| Implementation | Implementation Field | Implementation | Implementation | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|------------------------|----------------------|--------------------------------|----------------|--|--|-------------|------------------|---------------------------------------|
| Table Name Property | Implementation Field | Value | Units | | | BEDES Offic | Offic Conversion | BEBES Composite Field Name |
| Information | Property Name | | | Identifier Label | ="Premises" | | | Premises Name Identifier |
| | | [value] | n/a | Identifier Label Identifier | ="Name" =[value] | n/a | n/a | |
| | Parent Property Name | | | Identifier Label Custom Identifier Label | ="Custom" ="Parent Property Name" | | | Parent Property Name Identifier |
| | | [value] | n/a | Identifier | =[value] | n/a | n/a | |
| | Address 1 | [value] | n/a | Contact Label Address Line 1 | ="Premises" =[value] | n/a | n/a | Premises Address Line 1 |
| | Address 2 | [value] | n/a | Contact Label | ="Premises" | | | Premises Address Line 2 |
| | City | [value] | n/a | Address Line 2 Contact Label | ="Premises" | n/a | n/a | Premises City |
| | | | | City Contact Label | =[value] ="Premises" | n/a | n/a | · · · · · · · · · · · · · · · · · · · |
| | County | [value] | n/a | County | =[value] | n/a | n/a | Premises County |
| | | Alabama | | Contact Label | ="Premises" ="AL" | | | |
| | | Alaska American Samoa | | | ="AK" ="AS" | | | |
| | | Arizona | | | ="AZ" | | | |
| | | Navajo Nation Arkansa | | | ="AR" | | | |
| | | California Colorado | | | ="CA" ="CO" | | | |
| | | Connecticut | | | ="CT" | | | |
| | | Delaware District of | | | ="DE" | | | |
| | | Columbia (D.C.) | | | ="DC" | | | |
| | | Florida Georgia | | | ="FL" ="GA" | | | |
| | | Guam Hawaii | | | ="GU" ="HI" | | | |
| | | Idaho | | | ="ID" | | | |
| | | Illinois Indiana | | | ="IL" ="IN" | | | |
| | | Iowa | | | ="IA" | | | |
| | | Kansas Kentucky | | | ="KS" ="KY" | | | |
| | | Louisiana Maine | | | ="LA" ="ME" | | | |
| | | Marshall Islands | | | ="MH" | | | |
| | | Maryland Massachusetts | | | ="MD" ="MA" | | | |
| | | Michigan | | | ="MI" ="MN" | | | |
| | | Minnesota Mississippi | | | ="MS" | | | |
| | | Missouri Montana | | State | ="MO" ="MT" | | | |
| | | Nebraska | | | ="NE" | | | |
| | State/Province | New Hampshire | | | ="NV" ="NH" | | | Premises State |
| | State/Province | New Jersey New Mexico | | | ="NJ" ="NM" | | | Fremises State |
| | | New York | | | ="NY" | | | |
| | | North Carolina North Dakota | | | ="NC" ="ND" | | | |
| | | Northern Mariana | | | ="MP" | | | |
| | | Islands Northern Mariana | | | ="MP" | | | |
| | | (Historical) Ohio | | | ="OH" | | | |
| | | Oklahoma | | | ="OK" | | | |
| | | Oregon Pennsylvania | | | ="OR" ="PA" | | | |
| | | Puerto Rico Rhode Island | | | ="PR" ="RI" | | | |
| | | South Carolina | | | ="SC" | | | |
| | | South Dakota Tennessee | | | ="SD" ="TN" | | | |
| | | Texas Utah | | | ="TX" ="UT" | | | |
| | | Vermont | | | ="VT" | | | |
| | | Virgin Islands of the U.S. | | | ="VI" | | | |
| | | Virginia | | | ="VA" ="WA" | _ | | |
| | | Washington West Virginia | | | ="WV" | | | |
| | | Wisconsin Wyoming | | | ="WI" ="WY" | | | |
| | | Wake Island | | State | ="Custom" | | | |
| | | Trust Territories | | Custom State Label State | ="Wake Island" ="Custom" | | | |
| | | U.S. Minor | | Custom State Label State | ="Trust Territories" ="Custom" | | | |
| | | Outlying Islands | | Custom State Label | ="U.S. Minor Outlying Islands" | | | |
| | | Pacific Islands | | State Custom State Label | ="Custom" ="Pacific Islands" | | | |
| | | | | Contact Label ZIP Code | ="Premises" | n/a | | Premises ZIP Code |
| | Destal Code | finalizad | - /- | | =if(count([value])=5, "", | e o set | | |
| | Postal Code | [value] | n/a | ZIP Plus 4 | if(count([value])=10, mid([value], | n/a | | Premises ZIP Plus 4 |
| | | | | | 1+search([value], "-"), 5+search([value], "-")), if(count([value])=9, right([value],4))) | | | |
| | Country | [value] | n/a | Contact Label | ="Premises" | | | Premises Country |
| | | [.3.00] | | Country Name Derivation Method | =[value] ="Observed" | n/a | | |
| | | | | Premises Level | ="Primary" | | | |
| | | Adult Education Ambulatory | | | ="Education-Higher" | | | |
| | | Surgical Center Aquarium | | | ="Health care-Outpatient surgical" ="Vivarium" | | | |
| | | Automobile | | | ="Retail-Dry goods retail" | | | |
| | | Dealership Bank Branch | | | ="Bank" | | | |
| | | Bar/Nightclub Barracks | | | ="Assembly-Social entertainment" ="Lodging-Institutional" | | | |
| | | Bowling Alley | | | ="Recreation" | | | |
| | | Casino | | 1 | ="Arcade or casino without lodging" | | | |

| Implementation Table Name | Implementation Field | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|------------------------------|-------------------------|--|-------------------------|--------------------------|--|------------|-----------------|----------------------------|
| Table Name | | College/University | Onns | | ="Education-Higher" | | | |
| | | Convenience Store without Gas Station | | | ="Convenience store" | | | |
| | | Convenience Store with Gas Station | | | ="Gas Station" | | | |
| | | Convention Center | | | ="Convention center" | | | |
| | | Courthouse Data Center | | | ="Courthouse" ="Data center" | | | |
| | | Distribution | | | ="Warehouse-Unrefrigerated" | | | |
| | | Center Drinking Water | | | ="Water treatment-Drinking water and | | | |
| | | Treatment & Distribution | | | distribution" | | | |
| | | Enclosed Mall Energy/Power | | | ="Retail-Enclosed mall" ="Energy generation plant" | | | |
| | | Station Fast Food | | | ="Food service-Fast" | | | |
| | | Restaurant Financial Office | | | ="Office" | | | |
| | | Fire Station Fitness | | | ="Public safety station" | | | |
| | | Center/Health Club/Gym | | | ="Recreation-Fitness center" | | | |
| | | Food Sales Food Service | | | ="Food sales" ="Food service" | | | |
| | | Hospital (General Medical & | | | ="Health care-Inpatient hospital" | | | |
| | | Surgical) Hotel | | | ="Lodging with extended amenities" | | | |
| | | Ice/Curling Rink K-12 School | | | ="Recreation-lce rink" ="Education" | | | |
| | | Laboratory Library | | | ="Laboratory" ="Assembly-Cultural entertainment" | | | |
| | | Lifestyle Center Mailing | | | ="Retail-Strip mall" | | | |
| | | Center/Post Office | | | ="Service-Postal" | | | |
| | | Manufacturing/Ind ustrial Plant | | | ="Industrial manufacturing plant" | | | |
| | | Medical Office Movie Theater | | | ="Health care-Outpatient non- diagnostic" ="Assembly-Social entertainment" | | | |
| | | Multifamily | | | ="Multifamily" | | | |
| | | Housing Museum | | | ="Assembly-Cultural entertainment" | | | |
| | | Non-Refrigerated Warehouse Office | | | ="Warehouse-Unrefrigerated" ="Office" | | | |
| | | Other Other - Education | | | ="Other" | | | |
| | | Other - Entertainment/Pu | | | ="Education" ="Public assembly" | | | |
| | | blic Assembly Other - | | Occupancy Classification | | | | |
| | Primary Property Type - | Lodging/Residenti | | | ="Lodging" | | | Observed Primary Occupancy |
| ; | Self Selected | Other - Mall Other - Public | | | ="Retail-Mall" ="Other" | | | Classification |
| | | Services Other - | | | ="Recreation" | | | |
| | | Recreation Other - Restaurant/Bar | | | ="Food service" | | | |
| | | Other - Services Other - Stadium | | | ="Service" ="Assembly-Stadium" | | | |
| | | Other - Stadium Other - Technology/Scien | | | ="Other" | | | |
| | | ce Other - Utility | | | ="Utility" | | | |
| | | Other - Specialty Hospital | | | ="Health care" | | | |
| | | Outpatient Rehabilitation/Phy | | | ="Health care-Outpatient rehabilitation" | | | |
| | | sical Therapy Parking | | | ="Parking" | | | |
| | | Performing Arts | | | ="Assembly-Stadium" | | | |
| | | Personal Services (Health/Beauty, Dry Cleaning, etc.) | | | ="Service-Beauty and Health" | | | |
| | | Police Station | | | ="Public safety station" | | | |
| | | Pre- school/Daycare | | | ="Education-Preschool or daycare" | | | |
| | | Prison/Incarcerati | | | ="Public safety-Correctional facility" | | | |
| | | Race Track Refrigerated | | | ="Assembly-Stadium" ="Warehouse-Refrigerated" | | | |
| | | Warehouse Repair Services (Vehicle, Shoe, | | | ="Service-Repair" | | | |
| | | Locksmith, etc.) Residence | | | ="Lodging-Institutional" | | | |
| | | Hall/Dormitory Restaurant | | | ="Food service-Full" | | | |
| | | Retail Store Roller Rink | | | ="Retail-Dry goods retail" ="Recreation-Indoor sport" | | | |
| | | Self-Storage Facility | | | ="Warehouse-Self-storage" | | | |
| | | Single Family Home | | | ="Single family" | | | |
| | | Senior Care Community Social/Meeting | | | ="Skilled nursing facility" | | | |
| l l | | Hall | | | ="Assembly-Social entertainment" | | | |

| Ī | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field N |
|--|--|------------------------------------|---|--|----------------------------------|----------------------------|---|
| | Strip Mall | Units | | ="Retail-Strip mall" | | | |
| 1 | Supermarket/Groc | | | ="Food sales-Grocery store" | | | |
| i | ery Store Swimming Pool | | | ="Recreation-Pool" | | | |
| İ | Transportation | | | ="Transportation terminal" | | | |
| İ | Terminal/Station Urgent | | | ="Health care-Outpatient non- | | | |
| | Care/Clinic/Other | | | diagnostic" | | | |
| | Outpatient Veterinary Office | | | ="Health care-Veterinary" | | | |
| | Vocational School | | | ="Education-Higher" | | | |
| 1 | Wastewater | | | ="Water treatment-Wastewater" | | | |
| 1 | Treatment Plant Wholesale | | | = water treatment-wastewater | | | |
| | Club/Supercenter | | | ="Retail-Hypermarket" | | | |
| 1 | Worship Facility Zoo | | | ="Assembly-Religious" ="Vivarium" | | | |
| 1 | Stadium (Closed) | | Premises Enclosure | ="Enclosed" | | | |
| 1 | | | Occupancy Classification Premises Enclosure | ="Assembly-Stadium" ="Non-Enclosed" | | | |
| | Stadium (Open) | | Occupancy Classification | ="Assembly-Stadium" | | | |
| | Indoor Arena | | Premises Enclosure Occupancy Classification | ="Enclosed" ="Assembly-Stadium" | | | |
| Primary Property Type - | | | Benchmark Type | ="Portfolio Manager" | | | |
| Portfolio Manager- Calculated (Primary | l ' | | Derivation Method Premises Level | ="Calculated" ="Primary" | | | Portfolio Manager Calculate |
| Property Type - EPA | [value] | n/a | Occupancy Classification | (same mapping as for Primary Property | | | Primary Occupancy Classifi |
| Calculated) | [vaido] | | | Type - Self Selected) | | | |
| National Median Reference Property Type | [value] | n/a | National Median Reference Property Type | =[value] | n/a | | National Median Reference Property Type |
| List of All Property Use Types at Property | | | NO MAPPING | | | | |
| | | | Priority | ="Primary" | | | |
| Largest Property Use Type | [value] | n/a | Occupancy Classification | (same mapping as for Primary Property | | | Primary Occupancy Classifi |
| Largest Property Use | | | Priority | Type - Self Selected) ="Primary" | | | |
| Type - Gross Floor Area | | | Floor Area Qualifier Opaque Surface | ="Gross" ="Floor" | | | Primary Gross Floor Area |
| (ft²) | [value] | ft² | Area | ="Floor" =[value] | ft2 | =[value] | 1 |
| 2nd Largest Property | | | Priority | ="Secondary" | | | Coopedan, Occupancy Clar |
| Use Type | [value] | n/a | Occupancy Classification | (same mapping as for Primary Property Type - Self Selected) | | | Secondary Occupancy Clas |
| 2nd Largest Property | | | Priority | ="Secondary" | | | |
| Use - Gross Floor Area | l ' | | Floor Area Qualifier Opaque Surface | ="Gross" ="Floor" | | | Secondary Gross Floor Are |
| (ft²) | [value] | ft² | Area | =[value] | ft2 | =[value] | |
| 3rd Largest Property Use | | | Priority | ="Tertiary" (same mapping as for Primary Property | | | Tertiary Occupancy Classifi |
| Туре | [value] | n/a | Occupancy Classification | Type - Self Selected) | | | , , , |
| 3rd Largest Property Use | l ' | | Priority Floor Area Qualifier | ="Tertiary" ="Gross" | | | |
| - Gross Floor Area (ft²) | <u> </u> | | Opaque Surface | ="Floor" | | | Tertiary Gross Floor Area |
| | [value] | ft² | Area Resource | =[value] ="Irrigation water" | ft2 | =[value] | |
| Irrigated Area (ft2) | [value] | ft² | Area | =[value] | ft2 | =[value] | Irrigation Water Area |
| Property GFA - Self- | l ' | | Derivation Method | ="Observed" | | | |
| Reported (ft²) | l ' | | Floor Area Qualifier Opaque Surface | ="Gross" ="Floor" | | | Observed Gross Floor Area |
| | [value] | ft² | Area | =[value] | ft2 | =[value] | |
| Property GFA - | | | Derivation Method | ="Calculated" | | | |
| Calculated (Buildings and Parking) (ft²) | l ' | | Spatial Unit Type Spatial Unit Type | ="Building" ="Parking space" | | | Calculated Building Parking |
| [Property Floor Area | | | Floor Area Qualifier | ="Gross" | | | Space Gross Floor Area |
| (Buildings and Parking) (ft²)] | fuctural | ft² | Opaque Surface Area | ="Floor" | ft2 | =[value] | - |
| , ,, | [value] | 11- | - | =[value] | ILZ | =[value] | |
| | | | Derivation Method | ="Calculated" | | | |
| ļ | 1 | 1 | Spatial Unit Type | Lambourga and | | | |
| Property GFA - | 1 | | | ="Building" | | | |
| Property GFA - Calculated (Buildings) | 1 | | Floor Area Qualifier | ="Gross" | | | |
| Calculated (Buildings) (ft²) [Property Floor Area | | | | | | | - Calculated Building Gross F - Area |
| Calculated (Buildings) (ft²) [Property Floor Area (Buildings) (ft²)] | [value] | ft² | Floor Area Qualifier | ="Gross" | ft2 | =[value] | |
| Calculated (Buildings) (ft²) [Property Floor Area (Buildings) (ft²)] | [value] | ft² | Floor Area Qualifier Opaque Surface Area | ="Gross" ="Floor" | ft2 | | |
| Calculated (Buildings) (ft²) [Property Floor Area (Buildings) (ft²)] | [value] | ft² | Floor Area Qualifier Opaque Surface Area Derivation Method | ="Gross" ="Floor" =[value] ="Calculated" | ft2 | | |
| Calculated (Buildings) (ft²) [Property Floor Area (Buildings) (ft²)] Property GFA - | [value] | ft² | Floor Area Qualifier Opaque Surface Area Derivation Method Spatial Unit Type | ="Gross" ="Floor" =[value] ="Calculated" ="Parking space" | ft2 | | Area |
| Calculated (Buildings) (ft²) [Property Floor Area (Buildings) (ft²)] Property GFA - Calculated (Parking) (ft²) | [value] | ft² | Floor Area Qualifier Opaque Surface Area Derivation Method | ="Gross" ="Floor" =[value] ="Calculated" | ft2 | | Area Calculated Parking Space |
| Calculated (Buildings) (It*) [Property Floor Area (Buildings) (It*)] Property GFA - Calculated (Parking) (It*) [Property Floor Area (Parking) (It*) | | | Floor Area Qualifier Opaque Surface Area Derivation Method Spatial Unit Type Floor Area Qualifier Opaque Surface | ="Gross" =Floor" =[value] ="Calculated" ="Parking space" ="Gross" ="Floor" | | =[value] | Area |
| Calculated (Buildings) (ft²) [Property Floor Area (Buildings) (ft²)] Property GFA - Calculated (Parking) (ft²) [Property Floor Area (Parking) (ft²)] | [value] | ft² | Floor Area Qualifier Opaque Surface Area Derivation Method Spatial Unit Type Floor Area Qualifier | ="Gross" =Floor" =[value] ="Calculated" ="Parking space" ="Gross" ="Floor" | ft2 | | Area Calculated Parking Space |
| Calculated (Buildings) (ft²) [Property Floor Area (Buildings) (ft²)] Property GFA - Calculated (Parking) (ft²) [Property Floor Area (Parking) (ft2)] | [value] Design Project | | Floor Area Qualifier Opaque Surface Area Derivation Method Spatial Unit Type Floor Area Qualifier Opaque Surface Area | ="Gross" =Floor" =[value] ="Calculated" ="Parking space" ="Gross" ="Floor" =[value] ="Design Development" | | =[value] | Area Calculated Parking Space Floor Area |
| Calculated (Buildings) (ft²) [Property Floor Area (Buildings) (ft²)] Property GFA - Calculated (Parking) (ft²) [Property Floor Area (Parking) (ft²)] | [value] | | Floor Area Qualifier Opaque Surface Area Derivation Method Spatial Unit Type Floor Area Qualifier Opaque Surface Area Construction Status | ="Gross" =Floor" =[value] ="Calculated" ="Parking space" ="Gross" ="Floor" =[value] ="Design Development" ="Occupancy" | | =[value] | Calculated Parking Space Floor Area Construction Status |
| Calculated (Buildings) (ft²) [Property Floor Area (Buildings) (ft²)] Property GFA - Calculated (Parking) (ft²) [Property Floor Area (Parking) (ft2)] | [value] Design Project Existing | ft² | Floor Area Qualifier Opaque Surface Area Derivation Method Spatial Unit Type Floor Area Qualifier Opaque Surface Area Construction Status Construction Status | ="Gross" ="Floor" =[value] ="Calculated" = "Parking space" ="Gross" ="Floor" =[value] ="Design Development" ="Coccupancy" ="Completed" | ft2 | =[value] | Area Calculated Parking Space Floor Area Construction Status Completed Construction St |
| Calculated (Buildings) (ft*) [Property Floor Area (Buildings) (ft*)] Property GFA - Calculated (Parking) (ft*) [Property Floor Area (Parking) (ft2)] Construction Status Year Built | [value] Design Project Existing [value] | ft² | Floor Area Qualifier Opaque Surface Area Derivation Method Spatial Unit Type Floor Area Qualifier Opaque Surface Area Construction Status Construction Status Date Spatial Unit Type Spatial Unit Type Floor Area Qualifier Opaque Surface Area | ="Gross" ="Floor" =[value] ="Calculated" ="Parking space" ="Gross" ="Floor" =[value] ="Design Development" ="Occupancy" ="Completed" = value ="Buildings" | ft2 | =[value] =[value] | Calculated Parking Space Floor Area Construction Status Completed Construction St Date |
| Calculated (Buildings) (ft?) [Property Floor Area (Buildings) (ft?)] Property GFA - Calculated (Parking) (ft?) [Property Floor Area (Parking) (ft2)] Construction Status Year Built Number of Buildings | [value] Design Project Existing [value] | ft² | Floor Area Qualifier Opaque Surface Area Derivation Method Spatial Unit Type Floor Area Qualifier Opaque Surface Area Construction Status Construction Status Construction Status Date Spatial Unit Type Quantity Quantity | ="Gross" =Floor" =[value] ="Calculated" ="Parking space" ="Gross" ="Floor" =[value] ="Design Development" ="Occupancy" ="Completed" = value] ="Buildings" = value | ft2 | =[value] | Calculated Parking Space Floor Area Construction Status Completed Construction St Date Buildings Quantity |
| Calculated (Buildings) (ft*) [Property Floor Area (Buildings) (ft*)] Property GFA - Calculated (Parking) (ft*) [Property Floor Area (Parking) (ft2)] Construction Status Year Built | [value] Design Project Existing [value] [value] | ft² | Floor Area Qualifier Opaque Surface Area Derivation Method Spatial Unit Type Floor Area Qualifier Opaque Surface Area Construction Status Construction Status Construction Status Date Spatial Unit Type Quantity Occupant Quantity Type Quantity | ="Gross" ="Floor" =[value] ="Calculated" = Parking space" ="Gross" ="Floor" =[value] ="Design Development" ="Coccupancy" ="Completed" =[value] ="Buildings" =[value] ="Capacity percentage" | ft2 | =[value] =[value] | Calculated Parking Space Floor Area Construction Status Completed Construction St Date Buildings Quantity |
| Calculated (Buildings) (ft?) [Property Floor Area (Buildings) (ft?)] Property GFA - Calculated (Parking) (ft?) [Property Floor Area (Parking) (ft2)] Construction Status Year Built Number of Buildings | [value] Design Project Existing [value] [value] [value] | year buildings percentage | Floor Area Qualifier Opaque Surface Area Derivation Method Spatial Unit Type Floor Area Qualifier Opaque Surface Area Construction Status Construction Status Construction Status Date Spatial Unit Type Quantity Occupant Quantity Type Quantity Contact Label | ="Gross" =Floor" =[value] ="Calculated" ="Parking space" ="Gross" =Floor" =[value] ="Design Development" ="Coccupancy" ="Completed" =[value] ="Buildings" =[value] ="Capacity percentage" = value ="Capacity percentage" = value ="Permises" | ft2 year units percentage | =[value] =[value] =[value] | Calculated Parking Space Floor Area Construction Status Completed Construction St Date Buildings Quantity |
| Calculated (Buildings) (ft*) [Property Floor Area (Buildings) (ft*)] Property GFA - Calculated (Parking) (ft*) [Property Floor Area (Parking) (ft2)] Construction Status Year Built Number of Buildings Occupancy | [value] Design Project Existing [value] [value] [value] [value] LEED | ft² year buildings | Floor Area Qualifier Opaque Surface Area Derivation Method Spatial Unit Type Floor Area Qualifier Opaque Surface Area Construction Status Construction Status Construction Status Date Spatial Unit Type Quantity Occupant Quantity Type Quantity | ="Gross" =Floor" =[value] ="Calculated" ="Parking space" ='Gross" =Floor" =[value] ="Design Development" ="Occupancy" ="Completed" =[value] ="Buildings" =[value] ="Buildings" =[value] ="Parmises" =[value] | ft2 year units | =[value] =[value] =[value] | Calculated Parking Space Floor Area Construction Status Completed Construction Status Buildings Quantity Capacity Percentage Quan |
| Calculated (Buildings) (ft*) [Property Floor Area (Buildings) (ft*)] Property GFA - Calculated (Parking) (ft*) [Property Floor Area (Parking) (ft*)] Construction Status Year Built Number of Buildings Occupancy Property Notes | [value] Design Project Existing [value] [value] [value] [value] LEED LEED Certification | year buildings percentage | Floor Area Qualifier Opaque Surface Area Derivation Method Spatial Unit Type Floor Area Qualifier Opaque Surface Area Construction Status Construction Status Construction Status Date Spatial Unit Type Quantity Occupant Quantity Type Quantity Contact Label | ="Gross" =Filoor" =[value] ="Calculated" ="Parking space" ="Gross" ="Filoor" =[value] ="Design Development" ="Occupancy" ="Completed" =[value] ="Buildings" =[value] ="Buildings" =[value] ="Parmises" =[value] ="Premises" =[value] ="LEED" | ft2 year units percentage | =[value] =[value] =[value] | Calculated Parking Space Floor Area Construction Status Completed Construction St Date Buildings Quantity Capacity Percentage Quan Premises Notes |
| Calculated (Buildings) (ft*) [Property Floor Area (Buildings) (ft*)] Property GFA - Calculated (Parking) (ft*) [Property Floor Area (Parking) (ft2)] Construction Status Year Built Number of Buildings Occupancy | [value] Design Project Existing [value] [value] [value] [value] LEED | year buildings percentage | Floor Area Qualifier Opaque Surface Area Derivation Method Spatial Unit Type Floor Area Qualifier Opaque Surface Area Construction Status Construction Status Construction Status Date Spatial Unit Type Quantity Occupant Quantity Type Quantity Contact Label Notes | ="Gross" =Floor" =[value] ="Calculated" ="Parking space" ='Gross" =Floor" =[value] ="Design Development" ="Occupancy" ="Completed" =[value] ="Buildings" =[value] ="Buildings" =[value] ="Parmises" =[value] | ft2 year units percentage | =[value] =[value] =[value] | Calculated Parking Space Floor Area Construction Status Completed Construction St Date Buildings Quantity Capacity Percentage Quan |
| Calculated (Buildings) (ft*) [Property Floor Area (Buildings) (ft*)] Property GFA - Calculated (Parking) (ft*) [Property Floor Area (Parking) (ft*)] Construction Status Year Built Number of Buildings Occupancy Property Notes | [value] Design Project Existing [value] [value] [value] [value] [value] Certification Green Globes | year buildings percentage | Floor Area Qualifier Opaque Surface Area Derivation Method Spatial Unit Type Floor Area Qualifier Opaque Surface Area Construction Status Construction Status Construction Status Date Spatial Unit Type Quantity Occupant Quantity Type Quantity Contact Label Notes | ="Gross" =Floor" =[value] ="Calculated" ="Parking space" ="Gross" ="Floor" =[value] ="Design Development" ="Occupancy" ="Completed" =[value] ="Lyalue] ="Capacity percentage" =[value] ="Parking space" ="Lyalue] ="Parking space" ="Lyalue] ="Parking space" ="Lyalue] ="Parking space" ="Lyalue] ="Permises" = value ="LEED" ="Green Globes Rating" | ft2 year units percentage | =[value] =[value] =[value] | Calculated Parking Space (Floor Area Construction Status Completed Construction St. Date Buildings Quantity Capacity Percentage Quan Premises Notes |
| Calculated (Buildings) (ft*) [Property Floor Area (Buildings) (ft*)] Property GFA - Calculated (Parking) (ft*) [Property Floor Area (Parking) (ft*)] Construction Status Year Built Number of Buildings Occupancy Property Notes | [value] Design Project Existing [value] [value] [value] Value] LEED Certification Green Globes Other | tt² year buildings percentage n/a | Floor Area Qualifier Opaque Surface Area Derivation Method Spatial Unit Type Floor Area Qualifier Opaque Surface Area Construction Status Construction Status Construction Status Date Spatial Unit Type Quantity Occupant Quantity Type Quantity Contact Label Notes Assessment Program | ="Gross" =Floor" =[value] ="Calculated" ="Parking space" ="Gross" ="Floor" =[value] ="Design Development" ="Occupancy" ="Corcupancy" ="Value] ="Buildings" ="Value] ="Capacity percentage" =[value] ="Permises" =[value] ="Permises" =[value] ="Permises" =[value] ="Permises" =[value] ="Capacity percentage" =[value] ="Capacity percentage" =[value] ="Floor" ="United Desiration of the permises of the pe | ft2 year units percentage n/a | =[value] =[value] =[value] | Calculated Parking Space C Floor Area Construction Status Completed Construction Status Date Buildings Quantity Capacity Percentage Quant Premises Notes |

| nplementation | Implementation Field | Implementation | Implementation | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|---------------|--|--|-------------------|--|--|-------------|-----------------|--|
| Table Name | Date Achieved | Value | Units | Assessment Recognition | | | | Recognition Status Date |
| | Last Modified Date - | [value] | date | Status Date | =[value] | date | =[value] | y |
| | Property [Date Property | | | Action Category | ="Premises" ="Modification" | | | Premises Modification Date |
| | Last Modified] | | | Date Identifier Label | =[value]" ="Premises" | | | |
| | Last Modified By - Property | | | Action Category Contact Label | ="Modification" ="Implementer" | | | Premises Modification Implementer Contact Name |
| | | [value] | n/a | Contact Name | =[value] | | | |
| | Last Modified Date - | | | Resource Control Technology | ="Electricity" ="Meter" | | | Electricity Meter Modification |
| | Electric Meters | | | Action Category Date | ="Modification" =[value]" | | | Date |
| | | 1 | | Resource | ="Electricity" | | | |
| | Last Modified By - Electric Meters | | | Control Technology Action Category | ="Meter" ="Modification" | | | Electricity Meter Modification Implementer Contact Name |
| | Liectric Meters | [value] | n/a | Contact Label Contact Name | ="Implementer" =[value] | | | Implementer Contact Name |
| | | [vaido] | | Resource | ="Natural gas" | | | |
| | Last Modified Date - Gas Meters | | | Control Technology Action Category | ="Meter" ="Modification" | | | Natural gas Meter Modification Date |
| | | - | | Date Resource | =[value]" ="Natural gas" | | | |
| | Last Modified By - Gas | | | Control Technology | ="Meter" | | | Natural gas Meter Modification |
| | Meters | | | Action Category Contact Label | ="Modification" ="Implementer" | | | Implementer Contact Name |
| | | [value] | n/a | Contact Name | =[value] | | | |
| | Last Modified Date - Non- Electric Non-Gas Energy | | | Resource Control Technology | ="Energy" ="Meter" | | | Energy Meter Modification Date |
| | Meters | | | Action Category Date | ="Modification" =[value]" | | | |
| | Last Modified By - Non- | | | Resource Control Technology | ="Energy" ="Meter" | | | |
| | Electric Non-Gas Energy | | | Control Technology Action Category | ="Modification" | | | Energy Meter Modification Implementer Contact Name |
| | Meters | [value] | n/a | Contact Label Contact Name | ="Implementer" =[value] | | | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | Last Madifical Data | | | Resource | ="Water" | | | |
| | Last Modified Date - Water Meters | | | Control Technology Action Category | ="Meter" ="Modification" | | | Water Meter Modification Date |
| | <u> </u> | - | | Date Resource | =[value]" ="Water" | | | |
| | Last Modified By - Water | | | Control Technology | ="Meter" | | | Water Meter Modification |
| | Meters | | | Action Category Contact Label | ="Modification" ="Implementer" | | | Implementer Contact Name |
| | | [value] | n/a | Contact Name Resource | =[value] ="Waste" | | | |
| | Last Modified Date - | | | Control Technology | ="Meter" | | | Waste Meter Modification Date |
| | Waste Meters | | | Action Category Date | ="Modification" =[value]" | | | |
| | | | | Resource | ="Waste" | | | |
| | Last Modified By - Waste Meters | | | Control Technology Action Category | ="Meter" ="Modification" | | | Waste Meter Modification Implementer Contact Name |
| | Motoro | | | Contact Label | ="Implementer" | | | Implementer contact runte |
| | | [value] | n/a | Contact Name | =[value] | | | |
| | Property Data | | | Contact Label | ="Administrator" | n/o | | Administrator Full Name |
| | Administrator Property Data | [value] | n/a | Contact Label Full Name Contact Label | ="Administrator" =[value] ="Administrator" | n/a | | |
| | Administrator Property Data Administrator - Email | | | Contact Label Full Name | ="Administrator" =[value] ="Administrator" =[value] | n/a n/a | | Administrator Full Name Administrator Email Address |
| | Administrator Property Data | [value] | n/a n/a | Contact Label Full Name Contact Label Email Address Contact Label Identifier Label | ="Administrator" =[value] ="Administrator" =[value] ="Administrator" =[value] ="Administrator" ="Account" | n/a | | |
| | Administrator Property Data Administrator - Email Property Data Administrator - Account ID | [value] | n/a | Contact Label Full Name Contact Label Email Address Contact Label Identifier Label Identifier | ="Administrator" =[value] ="Administrator" =[value] ="Administrator" =[value] ="Administrator" | | | Administrator Email Address |
| | Administrator Property Data Administrator - Email Property Data | [value] | n/a n/a | Contact Label Full Name Contact Label Email Address Contact Label Identifier Label Identifier NO MAPPING | ="Administrator" =[value] ="Administrator" =[value] ="Administrator" =[value] ="Administrator" ="Account" | n/a | | Administrator Email Address |
| | Administrator Property Data Administrator - Email Property Data Administrator - Account ID Shared By Contact Shared by Contact - Account ID | [value] | n/a n/a | Contact Label Full Name Contact Label Email Address Contact Label Identifier Label Identifier Label Identifier NO MAPPING NO MAPPING | ="Administrator" =[value] ="Administrator" =[value] ="Administrator" =[value] ="Administrator" ="Account" | n/a | | Administrator Email Address |
| | Administrator Property Data Administrator - Email Property Data Administrator - Account ID Shared By Contact Shared by Contact D My Permissions To Property | [value] | n/a n/a | Contact Label Full Name Contact Label Email Address Contact Label Identifier Label Identifier NO MAPPING NO MAPPING NO MAPPING | ="Administrator" =[value] ="Administrator" =[value] ="Administrator" =[value] ="Administrator" ="Account" | n/a | | Administrator Email Address |
| | Administrator Property Data Administrator - Email Property Data Administrator - Account ID Shared By Contact Shared by Contact - Account ID My Permissions To Property Ability to Share Forward Number of People With | [value] | n/a n/a | Contact Label Full Name Contact Label Email Address Contact Label Identifier Label Identifier Label Identifier NO MAPPING NO MAPPING | ="Administrator" =[value] ="Administrator" =[value] ="Administrator" =[value] ="Administrator" ="Account" | n/a | | Administrator Email Address |
| | Administrator Property Data Administrator - Email Property Data Administrator - Account ID Shared By Contact Shared by Contact - Account ID My Permissions To Property Ability to Share Forward Number of People With Access to Property People with Access to | [value] | n/a n/a | Contact Label Full Name Contact Label Email Address Contact Label Identifier Label Identifier NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING | ="Administrator" =[value] ="Administrator" =[value] ="Administrator" =[value] ="Administrator" ="Account" | n/a | | Administrator Email Address |
| | Administrator Property Data Administrator - Email Property Data Administrator - Account ID Shared By Contact Shared by Contact - Account ID My Permissions To Property Ability to Share Forward Number of People With Access to Property People with Access to Property Service and Product | [value] | n/a n/a | Contact Label Full Name Contact Label Email Address Contact Label Identifier Label Identifier NO MAPPING NO MAPPING NO MAPPING NO MAPPING | ="Administrator" =[value] ="Administrator" =[value] ="Administrator" =[value] ="Administrator" ="Account" | n/a | | Administrator Email Address Administrator Account Identifier Service and Product Provider |
| | Administrator Property Data Administrator - Email Property Data Administrator - Account ID Shared By Contact Shared by Contact - Account ID My Permissions To Property Ability to Share Forward Number of People With Access to Property People with Access to Property Property | [value] [value] [value] | n/a n/a | Contact Label Full Name Contact Label Email Address Contact Label Identifier Label Identifier NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING | ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" = value | n/a | | Administrator Email Address Administrator Account Identifier |
| | Administrator Property Data Administrator - Email Property Data Administrator - Account ID Shared By Contact Shared by Contact - Account ID My Permissions To Property Ability to Share Forward Number of People With Access to Property People with Access to Property Service and Product | [value] [value] [value] [value] These meter(s) account for the | n/a n/a n/a | Contact Label Full Name Contact Label Email Address Contact Label Identifier Label Identifier NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING Contact Label | ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Account" = value | n/a n/a | | Administrator Email Address Administrator Account Identifier Service and Product Provider |
| | Administrator Property Data Administrator - Email Property Data Administrator - Account ID Shared By Contact Shared by Contact - Account ID My Permissions To Property Ability to Share Forward Number of People With Access to Property People with Access to Property Service and Product | [value] [value] [value] These meter(s) account for the total energy consumption for | n/a n/a n/a | Contact Label Full Name Contact Label Email Address Contact Label Identifier Label Identifier NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING Contact Label | ='Administrator' = value ='Administrator' = value ='Administrator' = value ='Administrator' = value ='Administrator' = value ='Service and Product Provider' | n/a n/a | | Administrator Email Address Administrator Account Identifier Service and Product Provider |
| | Administrator Property Data Administrator - Email Property Data Administrator - Account ID Shared By Contact Shared by Contact - Account ID My Permissions To Property Ability to Share Forward Number of People With Access to Property People with Access to Property Service and Product | [value] [value] [value] [value] These meter(s) account for the total energy consumption for this property | n/a n/a n/a | Contact Label Full Name Contact Label Email Address Contact Label Identifier Label Identifier NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING Contact Label | ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Service and Product Provider" = value ="Total consumption for the whole building" | n/a n/a | | Administrator Email Address Administrator Account Identifier Service and Product Provider |
| | Administrator Property Data Administrator - Email Property Data Administrator - Account ID Shared By Contact Shared by Contact - Account ID My Permissions To Property Ability to Share Forward Number of People With Access to Property People with Access to Property Service and Product | [value] [value] [value] [value] These meter(s) account for the total energy consumption for this property Tenant areas only | n/a n/a n/a | Contact Label Full Name Contact Label Email Address Contact Label Identifier Label Identifier NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING Contact Label | ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" = value = value = value = value = value = value = value = value = value = value = value | n/a n/a | | Administrator Email Address Administrator Account Identifier Service and Product Provider |
| | Administrator Property Data Administrator - Email Property Data Administrator - Account ID Shared By Contact Shared by Contact - Account ID My Permissions To Property Ability to Share Forward Number of People With Access to Property People with Access to Property Service and Product | [value] [value] [value] [value] These meter(s) account for the total energy consumption for this property | n/a n/a n/a | Contact Label Full Name Contact Label Email Address Contact Label Identifier Label Identifier NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING Contact Label | ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" = value | n/a n/a | | Administrator Email Address Administrator Account Identifier Service and Product Provider |
| | Administrator Property Data Administrator - Email Property Data Administrator - Account ID Shared By Contact Shared by Contact - Account ID My Permissions To Property Ability to Share Forward Number of People With Access to Property People with Access to Property Service and Product | [value] [value] [value] These meter(s) account for the total energy consumption for this property Tenant areas only Common areas only | n/a n/a n/a | Contact Label Full Name Contact Label Email Address Contact Label Identifier Label Identifier NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING Contact Label | ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Account" = value ="Service and Product Provider" = value ="Total consumption for the whole building" ="Total consumption for tenant areas only" ="Total consumption for common areas only" ="Total consumption for common areas only" ="Total consumption for common areas only" | n/a n/a | | Administrator Email Address Administrator Account Identifier Service and Product Provider |
| | Administrator Property Data Administrator - Email Property Data Administrator - Account ID Shared By Contact Shared by Contact - Account ID My Permissions To Property Ability to Share Forward Number of People With Access to Property People with Access to Property Service and Product | [value] [value] [value] These meter(s) account for the total energy consumption for this property Tenant areas only Common areas only Tenant Heating Tenant Hot Water | n/a n/a n/a | Contact Label Full Name Contact Label Email Address Contact Label Identifier NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING Contact Label Company Name | ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" ="Administrat | n/a n/a | | Administrator Email Address Administrator Account Identifier Service and Product Provider Company Name |
| | Administrator Property Data Administrator - Email Property Data Administrator - Account ID Shared By Contact Shared by Contact - Account ID My Permissions To Property Ability to Share Forward Number of People With Access to Property People with Access to Property Service and Product | [value] [value] [value] [value] These meter(s) account for the total energy consumption for this property Tenant areas only Tenant areas only Tenant Hot Water Tenant Hot Water Tenant Hot Water Tenant Hot Water | n/a n/a n/a | Contact Label Full Name Contact Label Email Address Contact Label Identifier Label Identifier NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING Contact Label | ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Service and Product Provider" = value ="Total consumption for the whole building" ="Total consumption for tenant areas only" ="Total consumption for common areas only" ="Tenant heating" ="Tenant heating" ="Tenant heating" ="Tenant heating" | n/a n/a | | Administrator Email Address Administrator Account Identifier Service and Product Provider |
| | Administrator Property Data Administrator - Email Property Data Administrator - Account ID Shared By Contact Shared by Contact - Account ID My Permissions To Property Ability to Share Forward Number of People With Access to Property People with Access to Property Service and Product Provider | [value] [value] [value] These meter(s) account for the total energy consumption for this property Tenant areas only Common areas only Tenant Heating Tenant Hot Water Tenant Plug Load/Electricity Common Area | n/a n/a n/a | Contact Label Full Name Contact Label Email Address Contact Label Identifier NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING Contact Label Company Name | ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Total consumption for the whole building" ="Total consumption for tenant areas only" ="Total consumption for common areas only" ="Total consumption for common areas only" ="Tenant heating" ="Tenant houses" | n/a n/a | | Administrator Email Address Administrator Account Identifier Service and Product Provider Company Name |
| | Administrator Property Data Administrator - Email Property Data Administrator - Account ID Shared By Contact Shared by Contact - Account ID My Permissions To Property Ability to Share Forward Number of People With Access to Property People with Access to Property Service and Product Provider | [value] [value] [value] These meter(s) account for the total energy consumption for this property Tenant areas only Common areas only Tenant Hot Water Tenant Plug Load/Electricity Common Area Heating Common Area | n/a n/a n/a | Contact Label Full Name Contact Label Email Address Contact Label Identifier NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING Contact Label Company Name | ="Administrator" = Value ="Administrator" = Value ="Administrator" = Value ="Administrator" = Value ="Administrator" = Value ="Administrator" = Value ="Account" = Value ="Total consumption for the whole building" ="Total consumption for tenant areas only" ="Total consumption for common areas only" ="Total consumption for common areas only" ="Total consumption for common areas only" ="Tenant hot water" ="Tenant hot water" ="Tenant electric plug load" ="Common area heating" | n/a n/a | | Administrator Email Address Administrator Account Identifier Service and Product Provider Company Name |
| | Administrator Property Data Administrator - Email Property Data Administrator - Account ID Shared By Contact Shared by Contact - Account ID My Permissions To Property Ability to Share Forward Number of People With Access to Property People with Access to Property Service and Product Provider | [value] [value] [value] [value] [value] These meter(s) account for the total energy consumption for this property Tenant areas only Common areas Tenant Hot Water Tenant Hot Water Tenant Hot Common Area Heating Common Area Heating Common Area | n/a n/a n/a | Contact Label Full Name Contact Label Email Address Contact Label Identifier NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING Contact Label Company Name | ="Administrator" =i/value ="Administrator" =i/value ="Administrator" =i/value ="Administrator" =i/value ="Administrator" =i/value ="Administrator" =i/value ="Administrator" =i/value ="Total consumption for the whole building" ="Total consumption for tenant areas only" ="Total consumption for common areas only" ="Total consumption for common areas only" ="Tenant heating" ="Tenant hot water" ="Tenant electric plug load" ="Common area heating" ="Common area heating" ="Common area cooling" | n/a n/a | | Administrator Email Address Administrator Account Identifier Service and Product Provider Company Name |
| | Administrator Property Data Administrator - Email Property Data Administrator - Account ID Shared By Contact Shared by Contact - Account ID My Permissions To Property Ability to Share Forward Number of People With Access to Property People with Access to Property Service and Product Provider | [value] [value] [value] [value] [value] These meter(s) account for the total energy consumption for this property Tenant areas only Tenant Hot Water Tenant Hot Water Tenant Plug Load/Electricity Common Area Leating Common Area Leating Common Area Leating Common Area Leating Common Area | n/a n/a n/a | Contact Label Full Name Contact Label Email Address Contact Label Identifier NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING Contact Label Company Name | ="Administrator" = Value ="Administrator" = Value ="Administrator" = Value ="Administrator" = Value ="Administrator" = Value ="Administrator" = Value ="Account" = Value ="Total consumption for the whole building" ="Total consumption for tenant areas only" ="Total consumption for common areas only" ="Total consumption for common areas only" ="Total consumption for common areas only" ="Tenant hot water" ="Tenant hot water" ="Tenant electric plug load" ="Common area heating" | n/a n/a | | Administrator Email Address Administrator Account Identifier Service and Product Provider Company Name |
| | Administrator Property Data Administrator - Email Property Data Administrator - Account ID Shared By Contact Shared by Contact - Account ID My Permissions To Property Ability to Share Forward Number of People With Access to Property People with Access to Property Service and Product Provider | [value] [value] [value] These meter(s) account for the total energy consumption for this property Tenant areas only Common areas only Tenant Heating Tenant Hol Water Tenant Plug Load/Electricity Common Area Heating Common Area Heating Common Area Heating Common Area House Load/Electricity Load/Electricity | n/a n/a n/a | Contact Label Full Name Contact Label Email Address Contact Label Identifier NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING Contact Label Company Name | ="Administrator" =i/value ="Administrator" =i/value ="Administrator" =i/value ="Administrator" =i/value ="Administrator" =i/value ="Administrator" =i/value ="Administrator" =i/value ="Total consumption for the whole building" ="Total consumption for tenant areas only" ="Total consumption for common areas only" ="Total consumption for common areas only" ="Tenant heating" ="Tenant hot water" ="Tenant electric plug load" ="Common area heating" ="Common area heating" ="Common area cooling" | n/a n/a | | Administrator Email Address Administrator Account Identifier Service and Product Provider Company Name |
| | Administrator Property Data Administrator - Email Property Data Administrator - Account ID Shared By Contact Shared by Contact - Account ID My Permissions To Property Ability to Share Forward Number of People With Access to Property People with Access to Property Service and Product Provider | [value] [value] [value] [value] These meter(s) account for the total energy consumption for this property Tenant areas only Tenant Heating Tenant Hough Load/Electricity Common Area Heating Common Area Heating Common Area Heating Common Area Load/Electricity Common Area Load/Electricity Another | n/a n/a n/a | Contact Label Full Name Contact Label Email Address Contact Label Identifier NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING Contact Label Company Name | ="Administrator" =ivalue ="Administrator" =ivalue ="Administrator" =ivalue ="Administrator" =ivalue ="Administrator" =ivalue ="Account" =ivalue ="Cosumption for the whole building" ="Total consumption for tenant areas only" ="Total consumption for common areas only" ="Total consumption for common areas only" ="Tenant heating" ="Tenant cooling" ="Tenant electric plug load" ="Common area heating" ="Common area heating" ="Common area cooling" ="Common area cooling" ="Common area hot water" | n/a n/a | | Administrator Email Address Administrator Account Identifier Service and Product Provider Company Name |
| | Administrator Property Data Administrator - Email Property Data Administrator - Account ID Shared By Contact Shared by Contact - Account ID My Permissions To Property Ability to Share Forward Number of People With Access to Property People with Access to Property Service and Product Provider | [value] [value] [value] These meter(s) account for the total energy consumption for this property Tenant areas only Common areas only Tenant Heating Tenant Hol Water Tenant Plug Load/Electricity Common Area Heating Common Area Heating Common Area Heating Common Area House Load/Electricity Load/Electricity | n/a n/a n/a | Contact Label Full Name Contact Label Email Address Contact Label Identifier NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING Contact Label Company Name Energy Metered Premises | ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" ="Administrator" ="Account" = value ="Account" = value ="Total consumption for the whole building" ="Total consumption for tenant areas only" ="Total consumption for common areas only" ="Total consumption for common areas only" ="Tenant heating" ="Tenant to water" ="Tenant to water" ="Common area heating" ="Common area cooling" ="Common area hot water" ="Common area electric load" ="Common area electric load" ="Common area electric load" | n/a n/a | | Administrator Email Address Administrator Account Identifier Service and Product Provider Company Name Energy Metered Premises Custom Energy Metered |
| | Administrator Property Data Administrator - Email Property Data Administrator - Account ID Shared By Contact Shared by Contact - Account ID My Permissions To Property Ability to Share Forward Number of People With Access to Property People with Access to Property Service and Product Provider | [value] [value] [value] [value] [value] These meter(s) account for the total energy consumption for this property Tenant areas only Common areas only Tenant Hot Water Tenant Hot Water Tenant Hot Common Area (Common Area Heating Common Area Heating Common Area Heating Common Area Heating Common Area Cooling Common Area Heating Common Area (cooling Common Area Hot Water Common Area (cooling Common Area Hot Water Common Area (cooling Common Area (cooling Common Area Hot Water Common Area (cooling Common Area (cooling Common Area (cooling Common Area (cooling Common Area Hot Water Common Area (cooling Cooling Common Area (cooling Cooling Common Area (cooling Cooling Cool | n/a n/a n/a | Contact Label Full Name Contact Label Email Address Contact Label Identifier NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING Contact Label Company Name Energy Metered Premises | ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Account" = value ="Count" = value ="Total consumption for the whole building" ="Total consumption for tenant areas only" ="Total consumption for common areas only" ="Total consumption for common areas only" ="Total consumption for common areas only" ="Total consumption for common areas only" ="Total consumption for common areas only" ="Total consumption for common areas only" ="Total consumption for common areas only" ="Totant heating" ="Tenant hot water" ="Common area heating" ="Common area hot water" ="Common area electric load" | n/a | | Administrator Email Address Administrator Account Identifier Service and Product Provider Company Name Energy Metered Premises |
| | Administrator Property Data Administrator - Email Property Data Administrator - Account ID Shared By Contact Shared by Contact - Account ID My Permissions To Property Ability to Share Forward Number of People With Access to Property People with Access to Property Service and Product Provider | [value] [value] [value] [value] These meter(s) account for the total energy consumption for this property Tenant Heating Tenant Howater Tenant Plug Load/Electricity Common Area Heating Common Area Howater Tenant Howater Tenant Howater Tenant Howater Tenant Howater Tenant Howater Tenant Howater Tenant Howater Tenant Howater Tenant Howater Tenant Howater Tenant Howater Tenant Howater Tenant Howater Tenant Howater Tenant Howater Tenant Plug Load/Electricity Another configuration [value] These meter(s) account for the | n/a n/a n/a | Contact Label Full Name Contact Label Email Address Contact Label Identifier NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING Contact Label Company Name Energy Metered Premises | ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Total consumption for the whole building" ="Total consumption for tenant areas only" ="Total consumption for common areas only" ="Total consumption for common areas only" ="Tenant heating" ="Tenant heating" ="Tenant cooling" ="Tenant electric plug load" ="Common area heating" ="Common area hot water" ="Common area electric load" ="Common area electric load" ="Custom" = value ="Total consumption for the whole | n/a | | Administrator Email Address Administrator Account Identifier Service and Product Provider Company Name Energy Metered Premises Custom Energy Metered |
| | Administrator Property Data Administrator - Email Property Data Administrator - Account ID Shared By Contact Shared by Contact - Account ID My Permissions To Property Ability to Share Forward Number of People With Access to Property People with Access to Property Service and Product Provider | [value] [value] [value] [value] These meter(s) account for the total energy consumption for this property Tenant Teating Tenant Heating Tenant Heating Tenant Houge Load/Electricity Common Area Heating Common Area Heating Common Area Heating Tenant Houge Common Area Heating Tenant Houge Common Area Heating Tenant Houge Tenant | n/a n/a n/a | Contact Label Full Name Contact Label Email Address Contact Label Identifier NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING Contact Label Company Name Energy Metered Premises | ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Account" = value ="Count" = value ="Total consumption for the whole building" ="Total consumption for tenant areas only" ="Total consumption for common areas only" ="Total consumption for common areas only" ="Total consumption for common areas only" ="Total consumption for common areas only" ="Total consumption for common areas only" ="Total consumption for common areas only" ="Total consumption for common areas only" ="Total consumption for tenant areas only" ="Total consumption for tenant areas only" ="Total consumption for tenant areas only" ="Total consumption for tenant areas only" ="Total consumption for the whole building" ="Total consumption for the whole building" ="Total consumption for tenant areas only" ="Total consumption for te | n/a | | Administrator Email Address Administrator Account Identifier Service and Product Provider Company Name Energy Metered Premises Custom Energy Metered |
| | Administrator Property Data Administrator - Email Property Data Administrator - Account ID Shared By Contact Shared by Contact - Account ID My Permissions To Property Ability to Share Forward Number of People With Access to Property People with Access to Property Service and Product Provider | [value] [value] [value] [value] [value] These meter(s) account for the total energy consumption for this property Tenant areas only Tenant Hot Water Tenant Hot Water Tenant Hot Water Common Area Heating Louder Lou | n/a n/a n/a n/a | Contact Label Full Name Contact Label Email Address Contact Label Identifier NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING NO MAPPING Contact Label Company Name Energy Metered Premises | ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Administrator" = value ="Total consumption for the whole building" ="Total consumption for tenant areas only" ="Total consumption for common areas only" ="Total consumption for common areas only" ="Tenant heating" ="Tenant heating" ="Tenant cooling" ="Tenant electric plug load" ="Common area heating" ="Common area hot water" ="Common area electric load" ="Common area electric load" ="Custom" = value ="Total consumption for the whole | n/a n/a n/a | | Administrator Email Address Administrator Account Identifier Service and Product Provider Company Name Energy Metered Premises Custom Energy Metered |

| Implementation Table Name | Implementation Field | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|------------------------------|--|----------------------------|-------------------------|---|--|--------------------------|-----------------|---|
| Table Name | wetered Areas (**ater) | Combination of | Offics | | | | | |
| | | common and tenant areas | | | ="Other" | | | |
| | | Another configuration | | | ="Custom" | | | |
| | | [value] | n/a | Custom Water Metered Premises Label | =[value] | n/a | | Custom Water Metered Premises Label |
| | Cooling Degree Days (CDD) (°F) | [value] | °F | Weather Metric Weather Metric Value | ="Cooling Degree Days (CDD)" =[value] | 65F Days | | Cooling Degree Days (CDD) Weather Metric Value |
| | Heating Degree Days | | °F | Weather Metric | ="Heating Degree Days (HDD)" | | | Heating Degree Days (HDD) |
| | (HDD) (°F) Weather Station Name | [value] [value] | n/a | Weather Metric Value Weather Station Name | =[value] =[value] | 50F Days n/a | | Weather Metric Value Weather Station Name |
| | Weather Station ID | [value] | n/a | Weather Data Station ID Ownership | =[value] ="Federal government" | n/a | | Weather Data Station ID |
| | Federal Agency/Department | [value] | n/a | Contact Label Company Name | ="Agency" =[value] | n/a | | Federal Government Agency Company Name |
| | Federal Region/Sub- | [value] | II/a | Ownership | ="Government" | IIva | | Government Agency Company |
| | Department | [value] | n/a | Contact Label Company Name | ="Agency" =[value] | n/a | | Name |
| | | | | Ownership | ="Federal government" | | | |
| | U.S. Federal Campus | | | Premises Level | ="Campus" | | | Federal Government Campus Federal Real Property Identifier |
| | | [value] | n/a | Identifier Label Identifier | ="Federal real property" =[value] | n/a | | r oddiarrodar roporty idominior |
| Property ID | | [| | Identifier Label | ="Custom" | To d | | |
| Numbers | Atlanta Building ID | | | Custom Identifier Label | ="Atlanta Building ID" | | | Atlanta Building ID Identifier |
| | | [value] | n/a | Identifier | =[value] | n/a | | |
| | Austin Building ID | | | Identifier Label | ="Custom" | | | Austin Building ID Identifier |
| | Duilding ID | [value] | n/a | Custom Identifier Label Identifier | ="Austin Building ID" =[value] | n/a | | Dulluling ID Identifier |
| | Austin Property ID | | | Identifier Label Custom Identifier Label | ="Custom" ="Austin Property ID" | | | Austin Property ID Identifier |
| | | [value] | n/a | Identifier | =[value] | n/a | | roporty ib identifier |
| | Berkeley Building ID | | | Identifier Label Custom Identifier Label | ="Berkeley Building ID" | | | Berkeley Building ID Identifier |
| | | [value] | n/a | Identifier Identifier Label | =[value] ="Custom" | n/a | | |
| | BOMA BESt Building ID | [value] | n/a | Custom Identifier Label Identifier | ="BOMA BESt Building ID" =[value] | n/a | | BOMA BESt Building ID Identifie |
| | Boston Energy Reporting | [value] | II/d | Identifier Label | ="Custom" | n/a | | Boston Energy Reporting ID |
| | ID | [value] | n/a | Custom Identifier Label Identifier | ="Boston Energy Reporting ID" =[value] | n/a | | Identifier |
| | Boulder Energy | | | Identifier Label Custom Identifier Label | ="Custom" ="Boulder Energy Reporting ID" | | | Boulder Energy Reporting ID |
| | Reporting ID | [value] | n/a | Identifier | =[value] Custom | n/a | | Identifier |
| | California Building ID | | | Custom Identifier Label | ="California Building ID" | | | California Building ID Identifier |
| | | [value] | n/a | Identifier Identifier Label | =[value] ="Custom" | n/a | | |
| | Cambridge Building Energy Reporting ID | | | Custom Identifier Label | ="Cambridge Building Energy Reporting ID" | | | Cambridge Building Energy Reporting ID Identifier |
| | | [value] | n/a | Identifier Identifier Label | =[value] ="Custom" | n/a | | |
| | Chicago Energy Benchmarking ID | | ļ., | Custom Identifier Label | ="Chicago Energy Benchmarking ID" | | | Chicago Energy Benchmarking ID Identifier |
| | | [value] | n/a | Identifier Identifier Label | =[value] ="Custom" | n/a | | |
| | CoStar Property ID | [value] | n/a | Custom Identifier Label Identifier | ="CoStar Property ID" =[value] | n/a | | CoStar Property ID Identifier |
| | Denver Building ID | | | Identifier Label Custom Identifier Label | Custom ="Denver Building ID" | | | Denver Building ID Identifier |
| | | [value] | n/a | Identifier | =[value] | n/a | | Deriver ballating to identifier |
| | Custom Property ID 1 - Name | [value] | n/a | Identifier Label Custom Identifier Label | ="Custom" =[value] | n/a | | Custom Identifier Label |
| | Custom Property ID 1 - | [value] | n/a | Identifier | =[value] | n/a | | Identifier |
| | Custom Property ID 2 - Name | f | - 1- | Identifier Label | ="Custom" | - /- | | Custom Identifier Label |
| | Custom Property ID 2 - | [value] [value] | n/a n/a | Custom Identifier Label Identifier | =[value] =[value] | n/a n/a | | Identifier |
| | ID Custom Property ID 3 - | [value] | 170 | Identifier Label | ="Custom" | | | |
| | Name Custom Property ID 3 - | [value] | n/a | Custom Identifier Label | =[value] | n/a | | Custom Identifier Label |
| | ID | [value] | n/a | Identifier | =[value] | n/a | | Identifier |
| | Evanston Building ID | | | Identifier Label Custom Identifier Label | Custom ="Evanston Building ID" | | | Evanston Building ID Identifier |
| | | [value] | n/a | Identifier Identifier Label | =[value] Custom | n/a | | |
| | Los Angeles Building ID | [value] | n/a | Custom Identifier Label | ="Los Angeles Building ID" =[value] | n/a | | Los Angeles Building ID Identifier |
| | HIID Decree AND IS | [value] | | Identifier Label | Custom | red | | HIJD Dropperty AMD 20 11 200 |
| | HUD Property AMP ID | [value] | n/a | Custom Identifier Label Identifier | ="HUD Property AMP ID" =[value] | n/a | | HUD Property AMP ID Identifier |
| | | | 1 | Identifier Label | Custom | | | HUD Property REMS ID Identifier |
| - | HUD Property REMS III | | | Custom Identifier Label | ="HUD Property REMS ID" | | | |
| | HUD Property REMS ID | [value] | n/a | Custom Identifier Label Identifier | ="HUD Property REMS ID" =[value] | n/a | | |
| | Kansas City Building | | | Identifier Identifier Label Custom Identifier Label | =[value] Custom ="Kansas City Building Reporting ID" | n/a | | |
| | Kansas City Building Reporting ID | [value] | n/a n/a | Identifier Identifier Label Custom Identifier Label Identifier Identifier Label | =[value] Custom ="Kansas City Building Reporting ID" =[value] Custom | n/a n/a | | Kansas City Building Reporting II Identifier |
| | Kansas City Building | | | Identifier Identifier Label Custom Identifier Label Identifier Identifier Label Custom Identifier Label | =[value] Custom ="Kansas City Building Reporting ID" =[value] Custom ="Minneapolis Property ID (PID)" | n/a n/a | | Kansas City Building Reporting II |
| | Kansas City Building Reporting ID Minneapolis Property ID | [value] | n/a | Identifier Identifier Label Custom Identifier Label Identifier Identifier Label | = value Custom ="Kansas City Building Reporting ID" = value Custom ="Minneapolis Property ID (PID)" = value Custom Custom | n/a n/a n/a | | Kansas City Building Reporting II Identifier Minneapolis Property ID (PID) |
| | Kansas City Building Reporting ID Minneapolis Property ID (PID) Minnesota Cities Energy Benchmarking | [value] | n/a n/a | Identifier Identifier Label Custom Identifier Label Identifier Label Identifier Label Custom Identifier Label Custom Identifier Label Identifier Label Identifier Label Custom Identifier Label | = value Custom ="Kansas City Building Reporting ID" = value Custom ="Minneapolis Property ID (PID)" = value Custom ="Minnesota Cities Energy Benchmarking Collaborative ID" | n/a | | Kansas City Building Reporting II Identifier Minneapolis Property ID (PID) Identifier Minnesota Cities Energy Benchmarking Collaborative ID |
| | Kansas City Building Reporting ID Minneapolis Property ID (PID) Minnesota Cities Energy | [value] | n/a | Identifier Identifier Label Custom Identifier Label Identifier Identifier Label Custom Identifier Label Identifier Identifier Label Identifier | = Value Custom = "Kansas City Building Reporting ID" = Value Custom = "Minneapolis Property ID (PID)" = Value Custom = "Minneapolis Property ID (PID)" = Value Custom = "Minneaota Cities Energy" | n/a n/a n/a n/a | | Kansas City Building Reporting II Identifier Minneapolis Property ID (PID) Identifier Minnesota Cities Energy |
| | Kansas City Building Reporting ID Minneapolis Property ID (PID) Minnesota Cities Energy Benchmarking Collaborative ID Montgomery County, MD | [value] [value] | n/a n/a | Identifier Identifier Label Custom Identifier Label Identifier Identifier Label Custom Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label | = value Custom ="Kansas City Building Reporting ID" = value Custom ="Minneapolis Property ID (PID)" = value Custom ="Minnesota Cities Energy Benchmarking Collaborative ID" = value Custom ="Minnesota Cities Energy Custom = value Custom = value Custom = value Custom = value Custom = value Custom value Custom value Custom value Custom value Custom value Custom value Custom | n/a | | Kansas City Building Reporting II Identifier Minneapolis Property ID (PID) Identifier Minnesota Cities Energy Benchmarking Collaborative ID Identifier Montgomery County, MD Buildin |
| | Kansas City Building Reporting ID Minneapolis Property ID (PID) Minnesota Cities Energy Benchmarking Collaborative ID | [value] [value] | n/a n/a | Identifier Identifier Label Custom Identifier Label Identifier Label Identifier Label Custom Identifier Label Custom Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label | = value Custom = Kansas City Building Reporting ID* = value Custom = Mineapolis Property ID (PID)* = Value Custom = Minesota Cities Energy Benchmarking Collaborative ID* = value Custom = Montgomery County, MD Building ID (MBID)* | n/a | | Kansas City Building Reporting II Identifier Minneapolis Property ID (PID) Identifier Minnesota Cities Energy Benchmarking Collaborative ID |
| | Kansas City Building Reporting ID Minneapolis Property ID (PID) Minnesota Cities Energy Benchmarking Collaborative ID Montgomery County, MD | [value] [value] [value] | n/a n/a n/a n/a | Identifier Lidentifier Label Custom Identifier Label Identifier Label Custom Identifier Label Custom Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Custom Identifier Label Custom Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Custom Identifier Label Custom Identifier Label | = value Custom ="Kansas City Building Reporting ID" = value Custom ="Minneapolis Property ID (PID)" = value Custom ="Minnesota Cities Energy Benchmarking Collaborative ID" = value Custom ="Montgomery County, MD Building ID (MBID)" = value Custom ="Montgomery County, MD Building ID (Custom) = value Custom = va | n/a n/a n/a | | Kansas City Building Reporting II Identifier Minneapolis Property ID (PID) Identifier Minnesota Cities Energy Benchmarking Collaborative ID Identifier Montgomery County, MD Buildin |
| | Kansas City Building Reporting ID Minneapolis Property ID (PID) Minnesota Cities Energy Benchmarking Collaborative ID Montgomery County, MD Building ID (MBID) | [value] [value] [value] | n/a n/a n/a | Identifier Identifier Label Custom Identifier Label Identifier Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label | = value Custom ="Kansas City Building Reporting ID" = value Custom ="Minneapolis Property ID (PID)" = value Custom ="Minneapolis Property ID (PID)" = value Custom ="Minnesota Cities Energy Benchmarking Collaborative ID" = value Custom ="Montgomery County, MD Building ID (MBID)" = value Custom | n/a n/a n/a | | Kansas City Building Reporting II Identifier Minneapolis Property ID (PID) Identifier Minnesota Cities Energy Benchmarking Collaborative ID Identifier Montgomery County, MD Building ID (MBID) Identifier |

| Implementation | | Implementation | Implementation | DEDEG 7 | | DEDEAU : | | DEDEC 0 : ELLIN |
|-------------------------|--|---|---|--|--|---|-----------------|--|
| Table Name | Implementation Field | Value | Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
| | | [value] | n/a | Identifier Identifier Label | =[value] Custom | n/a | | |
| | Pittsburgh Building Benchmarking ID | | | Custom Identifier Label | ="Pittsburgh Building Benchmarking ID" | | | Pittsburgh Building Benchmarking ID Identifier |
| | | [value] | n/a | Identifier | =[value] | n/a | | |
| | Portland, ME Building ID | | | Identifier Label Custom Identifier Label | Custom ="Portland, ME Building ID" | | | Portland, ME Building ID Identifier |
| | | [value] | n/a | Identifier Identifier Label | =[value] Custom | n/a | | racination |
| | Portland, OR Building ID | [value] | n/a | Custom Identifier Label | ="Portland, OR Building ID" | -1- | | Portland, OR Building ID Identifier |
| | | [value] | n/a | Identifier Identifier Label | =[value] Custom | n/a | | |
| | Saint Paul Parcel ID | [value] | n/a | Custom Identifier Label Identifier | ="Saint Paul Parcel ID" =[value] | n/a | | Saint Paul Parcel ID Identifier |
| | Salt Lake City Building | | | Identifier Label Custom Identifier Label | Custom ="Salt Lake City Building ID" | | | Salt Lake City Building ID |
| | ID | [value] | n/a | Identifier | =[value] | n/a | | Identifier |
| | San Diego Building ID | | | Identifier Label Custom Identifier Label | Custom ="San Diego Building ID" | | | San Diego Building ID Identifier |
| | | [value] | n/a | Identifier | =[value] | n/a | | |
| | San Jose Building ID | | | Custom Identifier Label | ="San Jose Building ID" | | | San Jose Building ID Identifier |
| | | [value] | n/a | Identifier Identifier Label | =[value] Custom | n/a | | |
| | South Portland, ME Energy Reporting ID | | | Custom Identifier Label | ="South Portland, ME Energy Reporting | | | South Portland, ME Energy Reporting ID Identifier |
| | Energy Reporting ID | [value] | n/a | Identifier | =[value] | n/a | | reporting ib identifier |
| | St. Louis Building ID | | | Identifier Label Custom Identifier Label | Custom ="St. Louis Building ID" | | | St. Louis Building ID Identifier |
| | | [value] | n/a | Identifier Identifier Label | =[value] Custom | n/a | | |
| | USDA Property AMAS ID | | , | Custom Identifier Label | ="USDA Property AMAS ID" | | | USDA Property AMAS ID Identifier |
| | | [value] | n/a | Identifier Identifier Label | =[value] Custom | n/a | | |
| | Evanston Building ID | [value] | n/a | Custom Identifier Label Identifier | ="Evanston Building ID" =[value] | n/a | | Evanston Building ID Identifier |
| | Portfolio Manager | [vaide] | Iva | Identifier Label | ="Portfolio Manager Property" | II/a | | Portfolio Manager Property |
| | Property ID | [value] | n/a | Identifier | =[value] | n/a | | Identifier |
| | Portfolio Manager Parent | | | Identifier Label Custom Identifier Label | ="Custom" ="Portfolio Manager Parent Property ID" | | | Portfolio Manager Parent |
| | Property ID | [value] | n/a | Identifier | | n/a | | Property ID Identifier |
| | District of Octoorhis | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | Identifier Label | ="Custom" | 1170 | | District of Columbia Building |
| | District of Columbia Building Unique ID | | | Custom Identifier Label | ="District of Columbia Building Unique ID" | | | District of Columbia Building Unique ID Identifier |
| | | [value] | n/a | Identifier Identifier Label | =[value] ="Custom" | n/a | | |
| | District of Columbia Real Property Unique ID | | | Custom Identifier Label | ="District of Columbia Real Property | | | District of Columbia Real Property Unique ID Identifier |
| | Property Unique ID | [value] | n/a | Identifier | Unique ID" =[value] | n/a | | Property Offique ID Identifier |
| | Green Globes CIEB | | | Identifier Label Custom Identifier Label | ="Custom" ="Green Globes CIEB Project ID" | | | Green Globes CIEB Project ID |
| | Project ID | [value] | n/a | Identifier | | n/a | | Identifier |
| | | [vaide] | 100 | | | II/a | | |
| | Green Globes NC Project ID | | | Identifier Label Custom Identifier Label | ="Custom" ="Green Globes NC Project ID" | | | Green Globes NC Project ID |
| | Green Globes NC Project ID | [value] | n/a | Identifier Label | ="Custom" ="Green Globes NC Project ID" | n/a | | Identifier |
| | | [value] | n/a | Identifier Label Custom Identifier Label Identifier Identifier Label Custom Identifier Label | ="Custom" ="Green Globes NC Project ID" =[value] ="Custom" ="LEED Canada Project ID" | n/a | | |
| | Project ID LEED Canada Project ID | | | Identifier Label Custom Identifier Label Identifier Identifier Identifier Label Custom Identifier Label Identifier Identifier | ="Custom" ="Green Globes NC Project ID" = Value ="Custom" ="LEED Canada Project ID" = Value ="Custom" | | | Identifier LEED Canada Project ID Identifier |
| | Project ID | [value] | n/a | Identifier Label Custom Identifier Label Identifier Identifier Label Custom Identifier Label Identifier | ="Custom" ="Green Globes NC Project ID" =[value] ="Custom" ="LEED Canada Project ID" =[value] | n/a | | Identifier LEED Canada Project ID |
| | Project ID LEED Canada Project ID LEED US Project ID | [value] | n/a n/a | Identifier Label Custom Identifier Label Identifier Identifier Label Identifier Identifier Label Identifier Identifier Label Identifier Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier | ="Custom" ="Green Globes NC Project ID" = value ="Custom" = value = value ="Custom" ="LEED US Project ID" = value = value = value = value = value = value = value | n/a n/a | | Identifier LEED Canada Project ID Identifier LEED US Project ID Identifier |
| | Project ID LEED Canada Project ID | [value] | n/a n/a | Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label | ="Custom" ="Green Globes NC Project ID" = value ="Custom" ="LEED Canada Project ID" = value ="Custom" ="LEED US Project ID" = value ="Custom" ="Livalue ="Custom" ="Minneapolis Building ID" | n/a n/a | | Identifier LEED Canada Project ID Identifier |
| | Project ID LEED Canada Project ID LEED US Project ID Minneapolis Building ID NYC Borough, Block and | [value] [value] [value] [value] | n/a n/a n/a n/a | Identifier Label Custom Identifier Label Identifier | ="Custom" ="Green Globes NC Project ID" = value ="Custom" = value ="Custom" ="LEED Canada Project ID" = value ="Custom" ="LEED US Project ID" = value ="Custom" ="Minneapolis Building ID" = value ="Custom" ="Minneapolis Building ID" = value ="Custom" | n/a n/a n/a | | Identifier LEED Canada Project ID Identifier LEED US Project ID Identifier Minneapolis Building ID Identifier NYC Borough, Block and Lot |
| | Project ID LEED Canada Project ID LEED US Project ID Minneapolis Building ID NYC Borough, Block and Lot (BBL) | [value] [value] | n/a n/a n/a | Identifier Label Custom Identifier Label Identifier Identifier Label Identifier Label Identifier Identifier Identifier Identifier Identifier Identifier Identifier Identifier Identifier Identifier Identifier Identifier Identifier Identifier Identifier Identifier Identifier Identifier | ="Custom" ="Green Globes NC Project ID" = value ="Custom" = value ="Custom" ="LEED Canada Project ID" = value ="Custom" ="LEED US Project ID" = value ="Custom" ="Mineapolis Building ID" = value ="Custom" ="NYC Borough, Block and Lot (BBL)" | n/a n/a | | Identifier LEED Canada Project ID Identifier LEED US Project ID Identifier Minneapolis Building ID Identifier |
| | Project ID LEED Canada Project ID LEED US Project ID Minneapolis Building ID NYC Borough, Block and | [value] [value] [value] [value] | n/a n/a n/a n/a | Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label | ="Custom" ="Green Globes NC Project ID" = value ="Custom" = value ="Custom" ="LEED Canada Project ID" = value ="Custom" ="LEED US Project ID" = value ="Custom" ="Mineapolis Building ID" = value ="Custom" ="Mineapolis Building ID" = value ="Custom" ="NYC Borough, Block and Lot (BBL)" = value ="Custom" ="NYC Building Identification Number | n/a n/a n/a | | Identifier LEED Canada Project ID Identifier LEED US Project ID Identifier Minneapolis Building ID Identifier NYC Borough, Block and Lot (BBL) Identifier NYC Building Identification |
| | Project ID LEED Canada Project ID LEED US Project ID Minneapolis Building ID NYC Borough, Block and Lot (BBL) NYC Building | [value] [value] [value] [value] | n/a n/a n/a n/a | Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label | ="Custom" = "Green Globes NC Project ID" = value = "Custom" = "LEED Canada Project ID" = value = "Custom" = "LEED US Project ID" = value = "Custom" = "LEED US Project ID" = value = "Custom" = "Mineapolis Building ID" = value = "Custom" = "NYC Borough, Block and Lot (BBL)" = value = "Custom" = "NYC Building Identification Number (BIN)" | n/a n/a n/a | | Identifier LEED Canada Project ID Identifier LEED US Project ID Identifier Minneapolis Building ID Identifier NYC Borough, Block and Lot (BBL) Identifier |
| | Project ID LEED Canada Project ID LEED US Project ID Minneapolis Building ID NYC Borough, Block and Lot (BBL) NYC Building Identification Number | [value] [value] [value] [value] [value] | n/a n/a n/a n/a n/a | Identifier Label Custom Identifier Label Identifier Identifier Label Identifier Label Identifier Label Identifier Identifier Label Identifier Identifier Identifier Identifier Identifier Identifier Identifier Identifier Identifier Identifier Identifier Identifier Identifier Identifier | ="Custom" ="Green Globes NC Project ID" = value ="Custom" ="LEED Canada Project ID" = value ="Custom" ="LEED US Project ID" = value ="Custom" ="Minneapolis Building ID" = value ="Custom" ="Minneapolis Building ID" = value ="Custom" ="NYC Borough, Block and Lot (BBL)" = value ="Custom" ="NYC Building Identification Number (BIN)" | n/a n/a n/a n/a n/a | | Identifier LEED Canada Project ID Identifier LEED US Project ID Identifier Minneapolis Building ID Identifier NYC Borough, Block and Lot (BBL) Identifier NYC Building Identification |
| | Project ID LEED Canada Project ID LEED US Project ID Minneapolis Building ID NYC Borough, Block and Lot (BBL) NYC Building Identification Number (BIN) Philadelphia Building ID | [value] [value] [value] [value] [value] | n/a n/a n/a n/a n/a | Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label | ="Custom" ="Green Globes NC Project ID" = value ="Custom" ="LEED Canada Project ID" = value ="Custom" ="LEED US Project ID" = value ="Custom" ="Custom" ="Keed US Project ID" = value ="Custom" ="Minneapolis Building ID" = value ="Custom" ="NYC Borough, Block and Lot (BBL)" = value ="Custom" ="NYC Building Identification Number (BIN)" = value ="Custom" ="Philadelphia Building ID" = value ="Custom" ="Philadelphia Building ID" = value = value = value = value = value = value | n/a n/a n/a n/a n/a | | Identifier LEED Canada Project ID Identifier LEED US Project ID Identifier Minneapolis Building ID Identifier NYC Borough, Block and Lot (BBL) Identifier NYC Building Identification Number (BIN) Identifier |
| | Project ID LEED Canada Project ID LEED US Project ID Minneapolis Building ID NYC Borough, Block and Lot (BBL) NYC Building Identification Number (BIN) Philadelphia Building ID REALPac Energy | [value] [value] [value] [value] [value] [value] | n/a n/a n/a n/a n/a n/a n/a n/a | Identifier Label Custom Identifier Label Identifier Identifier Label Identifier Label Identifier | ="Custom" ="Green Globes NC Project ID" = value ="Custom" = value ="Custom" ="Custom" ="Custom" ="Custom" ="Custom" ="Custom" ="Custom" ="Custom" ="Custom" ="Custom" ="Mineapolis Building ID" = value ="Custom" ="NYC Borough, Block and Lot (BBL)" = value ="Custom" ="NYC Borough, Block and Lot (BBL)" = value ="Custom" ="NYC Building Identification Number (BIN)" = value ="Custom" ="Yes Building Identification Number (BIN)" = value ="Custom" ="Philadelphia Building ID" = value ="Custom" ="Philadelphia Building ID" = value ="Custom" ="REALPac Energy Benchmarking | n/a n/a n/a n/a n/a | | Identifier LEED Canada Project ID Identifier LEED US Project ID Identifier Minneapolis Building ID Identifier NYC Borough, Block and Lot (BBL) Identifier NYC Building Identification Number (BIN) Identifier Philadelphia Building ID Identifier REALPac Energy Benchmarking |
| | Project ID LEED Canada Project ID LEED US Project ID Minneapolis Building ID NYC Borough, Block and Lot (BBL) NYC Building Identification Number (BIN) Philadelphia Building ID | [value] [value] [value] [value] [value] [value] | n/a n/a n/a n/a n/a n/a n/a n/a | Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label | ="Custom" ="Green Globes NC Project ID" = value ="Custom" ="LEED Canada Project ID" = value ="Custom" ="LEED US Project ID" = value ="Custom" ="Custom" ="Minneapolis Building ID" = value ="Custom" ="Minneapolis Building ID" = value ="Custom" ="NYC Borough, Block and Lot (BBL)" = value ="Custom" ="NYC Building Identification Number (BIN)" = value ="Custom" ="Custom" ="Philadelphia Building ID" = value ="Custom" ="Philadelphia Building ID" = value ="Custom" ="Philadelphia Building ID" = value ="Custom" ="REALPac Energy Benchmarking Program Building Name" | n/a n/a n/a n/a n/a | | Identifier LEED Canada Project ID Identifier LEED US Project ID Identifier Minneapolis Building ID Identifier NYC Borough, Block and Lot (BBL) Identifier NYC Building Identification Number (BIN) Identifier Philadelphia Building ID Identifier |
| | Project ID LEED Canada Project ID LEED US Project ID Minneapolis Building ID NYC Borough, Block and Lot (BBL) NYC Building Identification Number (BIN) Philadelphia Building ID REALPac Energy Benchmarking Program | [value] [value] [value] [value] [value] [value] [value] [value] | n/a n/a n/a n/a n/a n/a n/a n/a n/a | Identifier Label Custom Identifier Label Identifier Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label | ="Custom" ="Green Globes NC Project ID" = value ="Custom" ="LEED Canada Project ID" = value ="Custom" ="LEED US Project ID" = value ="Custom" ="Custom" ="Mineapolis Building ID" = value ="Custom" ="NYC Borough, Block and Lot (BBL)" = value ="Custom" ="NYC Borough, Block and Lot (BBL)" = value ="Custom" ="NYC Building Identification Number (BIN)" = value ="Custom" ="Value ="Custom" ="RAPA Building ID" = value ="Custom" ="Philadelphia Building ID" = value ="Custom" ="REALPac Energy Benchmarking Program Building Name" = value = value = value | n/a n/a n/a n/a n/a n/a n/a | | Identifier LEED Canada Project ID Identifier LEED US Project ID Identifier Minneapolis Building ID Identifier NYC Borough, Block and Lot (BBL) Identifier NYC Building Identification Number (BIN) Identifier Philadelphia Building ID Identifier REALPac Energy Benchmarking Program Building Name Identifier San Francisco Building ID |
| | Project ID LEED Canada Project ID LEED US Project ID Minneapolis Building ID NYC Borough, Block and Lot (BBL) NYC Building Identification Number (BIN) Philadelphia Building ID REALPac Energy Benchmarking Program Building Name | [value] [value] [value] [value] [value] [value] [value] [value] | n/a n/a n/a n/a n/a n/a n/a n/a n/a | Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Custom Identifier Label | ="Custom" ="Green Globes NC Project ID" = value ="Custom" ="LEED Canada Project ID" = value ="Custom" ="LEED US Project ID" = value ="Custom" ="LEED US Project ID" = value ="Custom" ="Mineapolis Building ID" = value ="Custom" ="NYC Borough, Block and Lot (BBL)" = value ="Custom" ="NYC Building Identification Number (BIN)" = value ="Custom" ="Yealue ="Custom" ="Yealue ="Custom" ="Yealue ="Custom" ="REALPac Energy Benchmarking Program Building Name" = value ="Custom" ="San Francisco Building ID" ="Sustom" ="San Francisco Building ID" = value ="Custom" ="San Francisco Building ID" = value ="Custom" | n/a n/a n/a n/a n/a n/a n/a | | Identifier LEED Canada Project ID Identifier LEED US Project ID Identifier Minneapolis Building ID Identifier NYC Borough, Block and Lot (BBL) Identifier NYC Building Identification Number (BIN) Identifier Philadelphia Building ID Identifier REALPac Energy Benchmarking Program Building Name Identifier |
| | Project ID LEED Canada Project ID LEED US Project ID Minneapolis Building ID NYC Borough, Block and Lot (BBL) NYC Building Identification Number (BIN) Philadelphia Building ID REALPac Energy Benchmarking Program Building Name San Francisco Building ID Seattle Building Energy | [value] [value] [value] [value] [value] [value] [value] [value] [value] | n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a | Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Identifier Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label | ="Custom" ="Green Globes NC Project ID" = value ="Custom" ="LEED Canada Project ID" = value ="Custom" ="LEED US Project ID" = value ="Custom" ="Minneapolis Building ID" ="Minneapolis Building ID" = value ="Custom" ="NYC Borough, Block and Lot (BBL)" = value ="Custom" ="NYC Building Identification Number (BIN)" = value ="Custom" ="NYC Building Identification Number (BIN)" = value ="Custom" ="Custom" ="Value ="Custom" ="Custom" ="Value ="Custom" ="Custom" ="Value ="Custom" ="REAL Pac Energy Benchmarking Program Building Name" = value ="Custom" ="REAL Pac Energy Benchmarking ="Value ="Custom" ="REAL Pac Energy Benchmarking ="Value ="Custom" ="San Francisco Building ID" ="San Francisco Building ID" | n/a n/a n/a n/a n/a n/a n/a | | Identifier LEED Canada Project ID Identifier LEED US Project ID Identifier Minneapolis Building ID Identifier NYC Borough, Block and Lot (BBL) Identifier NYC Building Identification Number (BIN) Identifier Philadelphia Building ID Identifier REALPac Energy Benchmarking Program Building Name Identifier San Francisco Building ID Identifier |
| | Project ID LEED Canada Project ID LEED US Project ID Minneapolis Building ID NYC Borough, Block and Lot (BBL) NYC Building Identification Number (BIN) Philadelphia Building ID REALPac Energy Benchmarking Program Building Name San Francisco Building ID | [value] [value] [value] [value] [value] [value] [value] [value] [value] | n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a | Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Custom Identifier Label Custom Identifier Label Custom Identifier Label Custom Identifier Label | ="Custom" ="Green Globes NC Project ID" = value ="Custom" ="LEED Canada Project ID" = value ="Custom" ="LEED US Project ID" = value ="Custom" ="Custom" ="Mineapolis Building ID" = value ="Custom" ="NYC Borough, Block and Lot (BBL)" = value ="Custom" ="NYC Borough, Block and Lot (BBL)" = value ="Custom" ="NYC Building Identification Number (BIN)" = value ="Custom" ="NYC Building ID" = value ="Custom" ="REALPac Energy Benchmarking Program Building Name" = value ="Custom" ="San Francisco Building ID" | n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a | | Identifier LEED Canada Project ID Identifier LEED US Project ID Identifier Minneapolis Building ID Identifier NYC Borough, Block and Lot (BBL) Identifier NYC Building Identification Number (BIN) Identifier Philadelphia Building ID Identifier REALPac Energy Benchmarking Program Building Name Identifier San Francisco Building ID Identifier |
| | Project ID LEED Canada Project ID LEED US Project ID Minneapolis Building ID NYC Borough, Block and Lot (BBL) NYC Building Identification Number (BIN) Philadelphia Building ID REALPac Energy Benchmarking Program Building Name San Francisco Building ID Seattle Building Energy | [value] [value] [value] [value] [value] [value] [value] [value] [value] | n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a | Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Identifier Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label | ="Custom" ="Green Globes NC Project ID" = value ="Custom" ="LEED Canada Project ID" = value ="Custom" ="LEED US Project ID" = value ="Custom" ="Custom" ="Heed US Project ID" = value ="Custom" ="Minneapolis Building ID" = value ="Custom" ="NYC Borough, Block and Lot (BBL)" = value ="Custom" ="NYC Building Identification Number (BIN)" = value ="Custom" ="Philadelphia Building ID" = value ="Custom" ="REALPac Energy Benchmarking Program Building Name" = value ="Custom" ="San Francisco Building ID" = value ="Custom" ="San Francisco Building ID" = value ="Custom" ="Seattle Building Energy Benchmarking Program Building Name" = value ="Custom" ="Seattle Building Energy Benchmarking Reporting ID" = value ="Custom" ="Seattle Building Energy Benchmarking Reporting ID" = value ="Custom" | n/a n/a n/a n/a n/a n/a n/a | | Identifier LEED Canada Project ID Identifier LEED US Project ID Identifier Minneapolis Building ID Identifier NYC Borough, Block and Lot (BBL) Identifier NYC Building Identification Number (BIN) Identifier Philadelphia Building ID Identifier REALPac Energy Benchmarking Program Building Name Identifier San Francisco Building ID Identifier Seattle Building Energy Benchmarking Reporting ID Identifier |
| | Project ID LEED Canada Project ID LEED US Project ID Minneapolis Building ID NYC Borough, Block and Lot (BBL) NYC Building Identification Number (BIN) Philadelphia Building ID REALPac Energy Benchmarking Program Building Name San Francisco Building ID Seattle Building Energy Benchmarking Reporting ID State of Washington Unique Facilities | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a | Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label | ="Custom" ="Custom" ="Value ="Custom" ="LEED Canada Project ID" ="Value ="Custom" ="LEED US Project ID" ="Lyalue ="Custom" ="LEED US Project ID" ="Lyalue ="Custom" ="Mineapolis Building ID" ="Lyalue ="Custom" ="NYC Brough, Block and Lot (BBL)" ="Value ="Custom" ="NYC Building Identification Number (BIN)" ="All Value ="Custom" ="NYC Building Identification Number (BIN)" ="Custom" ="RALPac Building ID" ="Value ="Custom" ="REALPac Energy Benchmarking Program Building Name" = Value ="Custom" ="REALPac Energy Benchmarking Program Building Name" = Value ="Custom" ="San Francisco Building ID" = Value ="Custom" ="Santie Building Energy Benchmarking Reporting ID" = Value | n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a | | Identifier LEED Canada Project ID Identifier LEED US Project ID Identifier Minneapolis Building ID Identifier NYC Borough, Block and Lot (BBL) Identifier NYC Building Identification Number (BIN) Identifier Philadelphia Building ID Identifier REALPac Energy Benchmarking Program Building Name Identifier San Francisco Building ID Identifier San Francisco Building ID Identifier San Francisco Building ID Identifier Seattle Building Energy Benchmarking Reporting ID |
| | Project ID LEED Canada Project ID LEED US Project ID Minneapolis Building ID NYC Borough, Block and Lot (BBL) NYC Building Identification Number (BIN) Philadelphia Building ID REALPac Energy Benchmarking Program Building Name San Francisco Building ID Seattle Building Energy Benchmarking Reporting ID State of Washington | [value] [value] [value] [value] [value] [value] [value] [value] [value] | n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a | Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label | ="Custom" ="Custom" ="Value ="Custom" ="LEED Canada Project ID" ="Value ="Custom" ="LEED US Project ID" ="Value ="Custom" ="Minneapolis Building ID" ="Minneapolis Building ID" ="Value ="Custom" ="Minneapolis Building ID" ="Value ="Custom" ="NYC Borough, Block and Lot (BBL)" ="Value ="Custom" ="NYC Building Identification Number (BIN)" ="Value ="Custom" ="NYC Building Identification Number (BIN)" ="Value ="Custom" ="NYC Building Identification Number (BIN)" ="Value ="Custom" ="REAL Pac Energy Benchmarking Program Building Name" ="Value ="Custom" ="San Francisco Building ID" = value ="Custom" ="Saste Building Energy Benchmarking Reporting ID" = value ="Custom" ="State Gustom" ="Value ="Custom" | n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a | | Identifier LEED Canada Project ID Identifier LEED US Project ID Identifier Minneapolis Building ID Identifier NYC Borough, Block and Lot (BBL) Identifier NYC Building Identification Number (BIN) Identifier Philadelphia Building ID Identifier REALPac Energy Benchmarking Program Building Name Identifier San Francisco Building ID Identifier Seattle Building Energy Benchmarking Reporting ID Identifier State of Washington Unique |
| | Project ID LEED Canada Project ID LEED US Project ID Minneapolis Building ID NYC Borough, Block and Lot (BBL) NYC Building Identification Number (BIN) Philadelphia Building ID REALPac Energy Benchmarking Program Building Name San Francisco Building ID Seattle Building Energy Benchmarking Reporting ID State of Washington Unique Facilities Identifier (UFI) US Agency Designated | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a | Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label | ="Custom" ="Custom" ="Vistom" ="Vistom" ="LeED Canada Project ID" ="LeED Canada Project ID" ="LeED US Project ID" ="LeED US Project ID" ="Value] ="Custom" ="LeED US Project ID" ="Value] ="Custom" ="Minneapolis Building ID" ="Value] ="Custom" ="NYC Borough, Block and Lot (BBL)" ="Value] ="Custom" ="NYC Building Identification Number (BIN)" ="Value] ="Custom" ="NYC Building Identification Number (BIN)" ="Value] ="Custom" ="RAL Pac Energy Benchmarking Program Building Name" ="Value] ="Custom" ="Ral Pac Energy Benchmarking Program Building Name" ="Value] ="Custom" ="San Francisco Building ID" = Value] ="Custom" ="State of Washington Unique Facilities Identifier (UFI)" = Value] ="Custom" ="State of Washington Unique Facilities Identifier (UFI)" = Value] ="Custom" ="Us Agency Designated Covered | n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a | | Identifier LEED Canada Project ID Identifier LEED US Project ID Identifier Minneapolis Building ID Identifier NYC Borough, Block and Lot (BBL) Identifier NYC Building Identification Number (BIN) Identifier Philadelphia Building ID Identifier REALPac Energy Benchmarking Program Building Name Identifier San Francisco Building ID Identifier Seattle Building Energy Benchmarking Reporting ID Identifier State of Washington Unique Facilities Identifier (UFI) Identifier |
| | Project ID LEED Canada Project ID LEED US Project ID Minneapolis Building ID NYC Borough, Block and Lot (BBL) NYC Building identification Number (BIN) Philadelphia Building ID REALPac Energy Benchmarking Program Building Name San Francisco Building ID Seattle Building Energy Benchmarking Reporting ID State of Washington Unique Facilities identifier (UFI) US Agency Designated Covered Facility ID | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a | Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label | ="Custom" ="Green Globes NC Project ID" = value ="Custom" ="LEED Canada Project ID" = value ="Custom" ="LEED US Project ID" = value ="Custom" ="LEED US Project ID" = value ="Custom" ="Mineapolis Building ID" = value ="Custom" ="NYC Borough, Block and Lot (BBL)" = value ="Custom" ="NYC Borough, Block and Lot (BBL)" = value ="Custom" ="NYC Building Identification Number (BIN)" = value ="Custom" ="Philadelphia Building ID" = value ="Custom" ="REAL Pac Energy Benchmarking Program Building Name" = value ="Custom" ="Saattle Building Energy Benchmarking Reporting ID" = value ="Custom" ="Seattle Building Energy Benchmarking Reporting ID" = value ="Custom" ="Seattle Building Energy Benchmarking Reporting ID" = value ="Custom" ="Stattle Building Energy Benchmarking Reporting ID" = value ="Custom" ="Stattle Building Energy Benchmarking Reporting ID" = value ="Custom" ="Stattle Building Energy Benchmarking Reporting ID" = value ="Custom" ="Stattle Building Energy Benchmarking Reporting ID" = value ="Custom" ="Stattle Gluding Energy Benchmarking Reporting ID" = value ="Custom" ="Stattle Gluding Energy Benchmarking Reporting ID" = value ="Custom" ="Stattle Gluding Energy Benchmarking ="Custom" ="Stattle Gluding Energy Benchmarking Reporting ID" = value ="Custom" | n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a | | Identifier LEED Canada Project ID Identifier LEED US Project ID Identifier Minneapolis Building ID Identifier MYC Borough, Block and Lot (BBL) Identifier NYC Building Identification Number (BIN) Identifier Philadelphia Building ID Identifier REALPac Energy Benchmarking Program Building Name Identifier San Francisco Building ID Identifier Seattle Building Energy Benchmarking Reporting ID Identifier State of Washington Unique Facilities Identifier (UFI) Identifier |
| | Project ID LEED Canada Project ID LEED US Project ID Minneapolis Building ID NYC Borough, Block and Lot (BBL) NYC Building Identification Number (BIN) Philadelphia Building ID REALPac Energy Benchmarking Program Building Name San Francisco Building ID Seattle Building Energy Benchmarking Reporting ID State of Washington Unique Facilities Identifier (UFI) US Agency Designated Covered Facility ID US Federal Real Property Unique | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a | Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label | ="Custom" ="Custom" ="Custom" ="LEED Canada Project ID" ="LEED Canada Project ID" ="LEED US Project ID" ="LEED US Project ID" ="LEED US Project ID" ="Custom" ="Minneapolis Building ID" ="Custom" ="Minneapolis Building ID" ="Custom" ="NYC Borough, Block and Lot (BBL)" ="Custom" ="NYC Boulding Identification Number (BIN)" ="Value] ="Custom" ="NYC Building Identification Number (BIN)" ="Value] ="Custom" ="NYC Building Identification Number (BIN)" ="REAL Pac Energy Benchmarking Program Building Name" ="Value] ="Custom" ="Real Pac Energy Benchmarking Program Building Name" =[value] ="Custom" ="San Francisco Building ID" =[value] ="Custom" ="Value] | n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a | | Identifier LEED Canada Project ID Identifier LEED US Project ID Identifier Minneapolis Building ID Identifier NYC Borough, Block and Lot (BBL) Identifier NYC Building Identification Number (BIN) Identifier Philadelphia Building ID Identifier REALPac Energy Benchmarking Program Building Name Identifier San Francisco Building ID Identifier Seattle Building Energy Benchmarking Reporting ID Identifier State of Washington Unique Facilities Identifier (UFI) Identifier |
| Property I lea | Project ID LEED Canada Project ID LEED US Project ID Minneapolis Building ID NYC Borough, Block and Lot (BBL) NYC Building Identification Number (BIN) Philadelphia Building ID REALPac Energy Benchmarking Program Building Name San Francisco Building ID Seattle Building Energy Benchmarking Reporting ID State of Washington Unique Facilities Identifier (UFI) US Agency Designated Covered Facility ID US Federal Real Property Unique Identifier | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a | Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label | ="Custom" ="Green Globes NC Project ID" = value ="Custom" ="LEED Canada Project ID" = value ="Custom" ="LEED US Project ID" = value ="Custom" ="LEED US Project ID" = value ="Custom" ="Minneapolis Building ID" = value ="Custom" ="NYC Broough, Block and Lot (BBL)" = value ="Custom" ="NYC Building Identification Number (BIN)" = value ="Custom" ="NYC Building Identification Number (BIN)" = value ="Custom" ="REALPac Benergy Benchmarking Program Building Name" = value ="Custom" ="REALPac Energy Benchmarking Program Building Name" = value ="Custom" ="San Francisco Building ID" = value ="Custom" | n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a | | Identifier LEED Canada Project ID Identifier LEED US Project ID Identifier Minneapolis Building ID Identifier NYC Borough, Block and Lot (BBL) Identifier NYC Building Identification Number (BIN) Identifier Philadelphia Building ID Identifier REALPac Energy Benchmarking Program Building Name Identifier San Francisco Building ID Identifier San Francisco Building ID Identifier State of Washington Unique Facilities Identifier (UFI) Identifier US Agency Designated Covered Facility ID Identifier |
| Property Use Details | Project ID LEED Canada Project ID LEED US Project ID Minneapolis Building ID NYC Borough, Block and Lot (BBL) NYC Building Identification Number (BIN) Philadelphia Building ID REALPac Energy Benchmarking Program Building Name San Francisco Building ID Seattle Building Energy Benchmarking Reporting ID State of Washington Unique Facilities Identifier (UFI) US Agency Designated Covered Facility ID US Federal Real Property Unique | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a | Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Iabel Identifier Label Identifier Iabel | ="Custom" ="Custom" ="Custom" ="LEED Canada Project ID" ="LEED US Project ID" ="Custom" ="LEED US Project ID" ="Custom" ="LEED US Project ID" ="Custom" ="Minneapolis Building ID" ="Value] ="Custom" ="Minneapolis Building ID" ="Value] ="Custom" ="NYC Borough, Block and Lot (BBL)" ="Value] ="Custom" ="NYC Building Identification Number (BIN)" = Value] ="Custom" ="NYC Building Identification Number (BIN)" = Value] ="Custom" ="RALPac Energy Benchmarking Program Building Name" = Value] ="Custom" ="RaLPac Energy Benchmarking Program Building Name" = Value] ="Custom" ="San Francisco Building ID" = Value] = | n/a n/a n/a n/a n/a n/a n/a n/a | | Identifier LEED Canada Project ID Identifier LEED US Project ID Identifier Minneapolis Building ID Identifier NYC Borough, Block and Lot (BBL) Identifier NYC Building Identification Number (BIN) Identifier Philadelphia Building ID Identifier REALPac Energy Benchmarking Program Building Name Identifier San Francisco Building ID Identifier San Francisco Building ID Identifier State of Washington Unique Facilities Identifier (UFI) Identifier US Agency Designated Covered Facility ID Identifier |
| Property Use Details | Project ID LEED Canada Project ID LEED US Project ID Minneapolis Building ID NYC Borough, Block and Lot (BBL) NYC Building Identification Number (BIN) Philadelphia Building ID REALPac Energy Benchmarking Program Building Name San Francisco Building ID State of Washington Unique Facilities Identifier (UFI) US Agency Designated Covered Facility ID US Federal Real Property Unique Identifier Adult Education - Gross Floor Area (ft²) | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a | Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label | ="Custom" ="Green Globes NC Project ID" = value ="Custom" ="LEED Canada Project ID" = value ="Custom" ="Custom" ="LEED US Project ID" = value ="Custom" ="LEED US Project ID" = value ="Custom" ="Mineapolis Building ID" = value ="Custom" ="NYC Borough, Block and Lot (BBL)" = value ="Custom" ="NYC Borough, Block and Lot (BBL)" = value ="Custom" ="NYC Building Identification Number (BIN)" = value ="Custom" ="NYC Building Identification Number (BIN)" = value ="Custom" ="REALPac Energy Benchmarking Program Building Name" = value ="Custom" ="Santle Building ID" = value ="Custom" ="Seartle Building Energy Benchmarking Reporting ID" = value ="Custom" ="Seartle Building Energy Benchmarking Reporting ID" = value ="Custom" ="State of Washington Unique Facilities Identifier (UFI)" = value ="Custom" ="State of Washington Unique Facilities Identifier (UFI)" = value ="Custom" ="Sustom" ="State of Washington Unique Facilities Identifier (UFI)" = value ="Custom" ="Custom" ="State of Washington Unique Facilities Identifier (UFI)" = value ="Custom" ="Custom" ="Custom" ="State of Washington Unique Facilities Identifier (UFI)" = value ="Custom" ="Custom" ="Custom" ="State of Washington Unique Facilities Identifier (UFI)" = value ="Custom" ="Custom" ="Custom" ="Custom" ="State of Washington Unique Facilities Identifier (UFI)" = value ="Custom" ="Custom" ="Guarden and project (UFI)" = value ="Custom" ="Guarden and project (UFI)" = value ="Custom" ="Guarden and project (UFI)" = value ="Custom" ="Guarden and project (UFI)" = value ="Custom" ="Guarden and project (UFI)" = value ="Custom" ="Guarden and project (UFI)" = value ="Custom" ="Guarden and project (UFI)" = value ="Custom" ="Guarden and project (UFI)" = value ="Custom" ="Guarden and project (UFI)" = value ="Custom" ="Guarden and project (UFI)" = value ="Custom" | n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a | =[value] | Identifier LEED Canada Project ID Identifier LEED US Project ID Identifier Minneapolis Building ID Identifier NYC Borough, Block and Lot (BBL) Identifier NYC Building Identification Number (BIN) Identifier Philadelphia Building ID Identifier REALPac Energy Benchmarking Program Building Name Identifier San Francisco Building ID Identifier Santie Building Energy Benchmarking Reporting ID Identifier State of Washington Unique Facilities Identifier (UFI) Identifier US Agency Designated Covered Facility ID Identifier Federal Real Property Identifier Education-Higher Gross Area |
| Property Use Details | Project ID LEED Canada Project ID LEED US Project ID Minneapolis Building ID NYC Borough, Block and Lot (BBL) NYC Building Identification Number (BIN) Philadelphia Building ID REALPac Energy Benchmarking Program Building Name San Francisco Building ID Seattle Building Energy Benchmarking Reporting ID State of Washington Unique Facilities Identifier (UFI) US Agency Designated Covered Facility ID US Federal Real Property Unique Identifier Adult Education - Gross Floor Area (ft²) Adult Education - Gross Floor Area (ft²) | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a | Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label | ="Custom" - "Green Globes NC Project ID" - value - "Custom" - "LEED Canada Project ID" - value - "Custom" - "LEED US Project ID" - value - "Custom" - "ILEED US Project ID" - value - "Custom" - "Mineapolis Building ID" - value - "Custom" - "NYC Borough, Block and Lot (BBL)" - value - "Custom" - "NYC Borough, Block and Lot (BBL)" - value - "Custom" - "NYC Building Identification Number (BIN)" - value - "Custom" - "NYC Building Identification Number (BIN)" - value - "Custom" - "Philadelphia Building ID" - value - "Custom" - "REALPac Energy Benchmarking - Program Building Name" - value - "Custom" - "Sant Francisco Building ID" - value - "Custom" - "Seattle Building Energy Benchmarking - Reporting ID" - value - "Custom" - "State of Washington Unique Facilities Identifier (UFI)" - value - "Custom" - "Ustom" - "State of Washington Unique Facilities Identifier (UFI)" - value - "Custom" - "Us Agency Designated Covered Facility ID" - value - "Federal real property" - value - "Federal real property" - value - "Gross" - value - "Gross" | n/a n/a n/a n/a n/a n/a n/a n/a | =[value] | Identifier LEED Canada Project ID Identifier LEED US Project ID Identifier Minneapolis Building ID Identifier MYC Borough, Block and Lot (BBL) Identifier NYC Building Identification Number (BIN) Identifier Philadelphia Building ID Identifier REALPac Energy Benchmarking Program Building Name Identifier San Francisco Building ID Identifier San Francisco Building ID Identifier State of Washington Unique Facilities Identifier (UFI) Identifier US Agency Designated Covered Facility ID Identifier Ederal Real Property Identifier Education-Higher Gross Area Education-Higher Computer |
| Property Use Details | Project ID LEED Canada Project ID LEED US Project ID Minneapolis Building ID NYC Borough, Block and Lot (BBL) NYC Building Identification Number (BIN) Philadelphia Building ID REALPac Energy Benchmarking Program Building Name San Francisco Building ID State of Washington Unique Facilities Identifier (UFI) US Agency Designated Covered Facility ID US Federal Real Property Unique Identifier Adult Education - Gross Floor Area (ft²) | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a | Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label Identifier Label Custom Identifier Label | ="Custom" ="Green Globes NC Project ID" = value ="Custom" ="LEED Canada Project ID" = value ="Custom" ="LEED US Project ID" = value ="Custom" ="LEED US Project ID" = value ="Custom" ="Minneapolis Building ID" = value ="Custom" ="InyC Borough, Block and Lot (BBL)" = value ="Custom" ="NYC Building Identification Number (BIN)" = value ="Custom" ="NYC Building Identification Number (BIN)" = value ="Custom" ="RALPac Building ID" = value ="Custom" ="REALPac Energy Benchmarking Program Building Name" = value ="Custom" ="San Francisco Building ID" = value ="Custom" ="Custom" ="San Francisco Building ID" = value ="Custom" ="C | n/a n/a n/a n/a n/a n/a n/a n/a | =[value] | Identifier LEED Canada Project ID Identifier LEED US Project ID Identifier Minneapolis Building ID Identifier NYC Borough, Block and Lot (BBL) Identifier NYC Building Identification Number (BIN) Identifier Philadelphia Building ID Identifier REALPac Energy Benchmarking Program Building Name Identifier San Francisco Building ID Identifier Santie Building Energy Benchmarking Reporting ID Identifier State of Washington Unique Facilities Identifier (UFI) Identifier US Agency Designated Covered Facility ID Identifier Federal Real Property Identifier Education-Higher Gross Area |
| Property Use Details | Project ID LEED Canada Project ID LEED US Project ID Minneapolis Building ID NYC Borough, Block and Lot (BBL) NYC Building Identification Number (BIN) Philadelphia Building ID REALPac Energy Benchmarking Program Building Name San Francisco Building ID Seattle Building Energy Benchmarking Reporting ID State of Washington Unique Facilities Identifier (UFI) US Agency Designated Covered Facility ID US Federal Real Property Unique Identifier Adult Education - Gross Floor Area (ft²) Adult Education - Gross Floor Area (ft²) | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a | Identifier Label Custom Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Identifier Label Custom Identifier Label Custom Identifier Label | ="Custom" | n/a n/a n/a n/a n/a n/a n/a n/a n/a n/a | | Identifier LEED Canada Project ID Identifier LEED US Project ID Identifier Minneapolis Building ID Identifier MYC Borough, Block and Lot (BBL) Identifier NYC Building Identification Number (BIN) Identifier Philadelphia Building ID Identifier REALPac Energy Benchmarking Program Building Name Identifier San Francisco Building ID Identifier San Francisco Building ID Identifier State of Washington Unique Facilities Identifier (UFI) Identifier US Agency Designated Covered Facility ID Identifier Ederal Real Property Identifier Education-Higher Gross Area Education-Higher Computer |

| le Name | Implementation Field | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|---------|--|---|---|--|--|---|--|---|
| | (Number per 1,000 ft²) | [value] | computers / 1,000 ft ² | Quantity Intensity | [value] | computers / 1,000 ft ² | n/a | Education-Higher Computer Quantity Intensity |
| | Adult Education - Number of Workers on | | | Occupancy Classification Occupant Quantity Type | ="Education-Higher" ="Workers on main shift" | | | Education-Higher Workers on |
| | Main Shift | [value] | workers | Quantity | =[value] | occupants | =[value] | Main Shift Quantity |
| | Adult Education - Weekly Operating Hours | | | Occupancy Classification Schedule Category | ="Education-Higher" ="Business" | | | Education-Higher Business Average Weekly Hours |
| | - | [value] | hours/week | Average Weekly Hours Occupancy Classification | =[value] ="Education-Higher" | hours/week | =[value] | Average weekly nouls |
| | Adult Education - Worker Density (Number per | | | Occupant Quantity Type | ="Workers on main shift" | . // 000 | | Education-Higher Workers on |
| | 1,000 ft²) | [value] | workers / 1,000 ft ² | Quantity Intensity | [value] | occupants / 1,000 ft ² | n/a | Main Shift Quantity Intensity |
| | Ambulatory Surgical | | | Occupancy Classification | ="Health care-Outpatient surgical" | | | |
| | Center - Computer Density (Number per | | computers / | Electronic Equipment Type | ="Computer" | computers / 1 000 | | Health Care-Outpatient Surgical Computer Quantity Intensity |
| | 1,000 ft²) | [value] | 1,000 ft ² | Quantity Intensity | [value] | computers / 1,000 ft ² | n/a | |
| | Ambulatory Surgical Center - Gross Floor | | | Occupancy Classification Floor Area Qualifier | ="Health care-Outpatient surgical" ="Gross" | | | Health Care-Outpatient Surgical Gross Area |
| | Area (ft²) | [value] | ft ² | Area Occupancy Classification | =[value] ="Health care-Outpatient surgical" | ft2 | =[value] | GIGGS FIICE |
| | Ambulatory Surgical Center - Number of | | | Electronic Equipment Type | ="Computer" | | | Health Care-Outpatient Surgical Computer Quantity |
| | Computers | [value] | computers | Quantity | =[value] | computers | =[value] | Computer Quantity |
| | Ambulatory Surgical Center - Number of | | | Occupancy Classification Occupant Quantity Type | ="Health care-Outpatient surgical" ="Workers on main shift" | | | Health Care-Outpatient Surgical |
| | Workers on Main Shift Ambulatory Surgical | [value] | workers | Quantity Occupancy Classification | =[value] ="Health care-Outpatient surgical" | occupants | =[value] | Workers on Main Shift Quantity |
| | Center - Weekly | | | Schedule Category | ="Business" | | | Health Care-Outpatient Surgical Business Average Weekly Hours |
| | Operating Hours | [value] | hours/week | Average Weekly Hours Occupancy Classification | =[value] ="Health care-Outpatient surgical" | hours/week | =[value] | |
| | Ambulatory Surgical Center - Worker Density | | workers / 1,000 | Occupant Quantity Type | ="Workers on main shift" | occupants / 1,000 | | Health Care-Outpatient Surgical Workers on Main Shift Quantity |
| | (Number per 1,000 ft²) | [value] | ft ² | Quantity Intensity | [value] | ft ² | n/a | Intensity |
| | Aquarium - Computer | | | Occupancy Classification Electronic Equipment Type | ="Vivarium" ="Computer" | | | Vivarium Computer Quantity |
| | Density (Number per 1,000 ft²) | | computers / | | · | computers / 1,000 | -1- | Intensity |
| | ,,,,,, | [value] | 1,000 ft ² | Quantity Intensity | [value] | ft ² | n/a | |
| | Aquarium - Gross Floor Area (ft²) | | | Occupancy Classification Floor Area Qualifier | ="Vivarium" ="Gross" | | | Vivarium Gross Area |
| | 7 tiod (it) | [value] | ft ² | Area Occupancy Classification | =[value] ="Vivarium" | ft2 | =[value] | |
| | Aquarium - Number of Computers | | | Electronic Equipment Type | ="Computer" | | | Vivarium Computer Quantity |
| | Computers | [value] | computers | Quantity | =[value] | computers | =[value] | |
| | Aquarium - Number of | | | Occupancy Classification Occupant Quantity Type | ="Vivarium" ="Workers on main shift" | | | Vivarium Workers on Main Shift |
| | Workers on Main Shift | [value] | workers | Quantity Occupancy Classification | =[value] ="Vivarium" | occupants | =[value] | Quantity |
| | Aquarium - Weekly Operating Hours | | | Schedule Category | ="Business" | | | Vivarium Business Average Weekly Hours |
| | Aquarium - Worker | [value] | hours/week | Average Weekly Hours Occupancy Classification | =[value] ="Vivarium" | hours/week | =[value] | |
| | Density (Number per | | workers / 1,000 | Occupant Quantity Type | ="Workers on main shift" | occupants / 1,000 | | Vivarium Workers on Main Shift Quantity Intensity |
| | 1,000 ft²) | [value] | ft² | Quantity Intensity | [value] | ft² | n/a | ,, |
| | Automobile Dealership - | | | Occupancy Classification Electronic Equipment Type | ="Retail-Dry goods retail" ="Computer" | | | Retail-Dry Goods Retail |
| | Computer Density (Number per 1,000 ft²) | 5 l 1 | computers / | | | computers / 1,000 | n/a | Computer Quantity Intensity |
| | | [value] | 1,000 ft ² | Quantity Intensity Occupancy Classification | [value] ="Retail-Dry goods retail" | ft² | II/a | |
| | Automobile Dealership - Gross Floor Area (ft²) | | | Floor Area Qualifier | ="Gross" | | | Retail-Dry Goods Retail Gross Area |
| | | [value] | ft ² | Area Occupancy Classification | =[value] ="Retail-Dry goods retail" | ft² | =[value] | |
| | Automobile Dealership - Number of Computers | | | | | | | |
| | Automobile Dealership - | [value] | | Electronic Equipment Type | ="Computer" | | | Retail-Dry Goods Retail Computer Quantity |
| | | [Value] | computers | Quantity | =[value] | computers | =[value] | |
| | Number of Workers on | | | Quantity Occupancy Classification Occupant Quantity Type | =[value] ="Retail-Dry goods retail" ="Workers on main shift" | | | Computer Quantity Retail-Dry Goods Retail Workers |
| | Number of Workers on Main Shift | [value] | computers | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification | =[value] ="Retail-Dry goods retail" | computers | =[value] | Computer Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity |
| | Number of Workers on | [value] | | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category | = value ="Retail-Dry goods retail" ="Workers on main shift" = value ="Retail-Dry goods retail" ="Business" | | =[value] | Computer Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity |
| | Number of Workers on Main Shift Automobile Dealership - Weekly Operating Hours Automobile Dealership - | | workers | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification | = value ="Retail-Dry goods retail" ="Vorkers on main shift" = value ="Retail-Dry goods retail" ="Business" = value ="Retail-Dry goods retail" | occupants | | Computer Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Business Average Weekly Hours |
| | Number of Workers on Main Shift Automobile Dealership - Weekly Operating Hours Automobile Dealership - Worker Density (Number | [value] | workers | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Type | =ivalue ="Retail-Dry goods retail" ="Workers on main shift" =[value] = Retail-Dry goods retail" ="Business" = value ="Retail-Dry goods retail" ="Workers on main shift" | occupants | =[value] | Computer Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Business |
| | Number of Workers on Main Shift Automobile Dealership - Weekly Operating Hours Automobile Dealership - | [value] | workers hours/week | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification | = value ="Retail-Dry goods retail" ="Vorkers on main shift" = value ="Retail-Dry goods retail" ="Business" = value ="Retail-Dry goods retail" | occupants hours/week | =[value] | Computer Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Business Average Weekly Hours Retail-Dry Goods Retail Workers |
| | Number of Workers on Main Shift Automobile Dealership - Weekly Operating Hours Automobile Dealership - Worker Density (Number per 1,000 ft²) Bank Branch - Computer | [value] | workers hours/week | Quantity Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Quantity Type Quantity Intensity | =[value] ="Retail-Dry goods retail" ="Norkers on main shift" =[value] ="Retail-Dry goods retail" ="Business" =[value] ="Retail-Dry goods retail" ="Workers on main shift" [value] | occupants hours/week | =[value] | Computer Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Business Average Weekly Hours Retail-Dry Goods Retail Workers on Main Shift Quantity Intensity |
| | Number of Workers on Main Shift Automobile Dealership - Weekly Operating Hours Automobile Dealership - Worker Density (Number per 1,000 ft²) | [value] | workers hours/week workers / 1,000 ft² computers / | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type | =ivalue ="Retail-Dry goods retail" ="Workers on main shift" =[value] = Retail-Dry goods retail" ="Business" =ivalue ="Retail-Dry goods retail" ="Workers on main shift" [value] ="Bank" ="Computer" | occupants hours/week | =[value] | Computer Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Business Average Weekly Hours Retail-Dry Goods Retail Workers on Main Shift Quantity Intensity |
| | Number of Workers on Main Shift Automobile Dealership - Weekly Operating Hours Automobile Dealership - Worker Density (Number per 1,000 ft²) Bank Branch - Computer Density (Number per 1,000 ft²) | [value] | workers hours/week workers / 1,000 ft² | Ouantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Quantity Intensity Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification | =[value] ="Retail-Dry goods retail" ="Vorkers on main shift" =[value] ="Retail-Dry goods retail" ="Business" =[value] ="Retail-Dry goods retail" ="Workers on main shift" [value] ="Bank" ="Computer" [value] ="Bank" | occupants hours/week occupants / 1,000 ft² | =[value] =[value] n/a | Computer Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Business Average Weekly Hours Retail-Dry Goods Retail Workers on Main Shift Quantity Intensity Bank Computer Quantity Intensity |
| | Number of Workers on Main Shift Automobile Dealership - Weekly Operating Hours Automobile Dealership - Worker Density (Number per 1,000 ft?) Bank Branch - Computer Density (Number per | [value] [value] [value] [value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Classification Decupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier | =ivalue ="Retail-Dry goods retail" ="Norkers on main shift" =[value] = Retail-Dry goods retail" ="Business" =ivalue ="Retail-Dry goods retail" ="Workers on main shift" [value] ="Bank" ="Computer" [value] ="Bank" ="Gross" | occupants hours/week occupants / 1,000 ft² computers / 1,000 ft² | =[value] =[value] n/a | Computer Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Business Average Weekly Hours Retail-Dry Goods Retail Workers on Main Shift Quantity Intensity |
| | Number of Workers on Main Shift Automobile Dealership - Weekly Operating Hours Automobile Dealership - Worker Density (Number per 1,000 ft²) Bank Branch - Computer Density (Number per 1,000 ft²) Bank Branch - Gross Floor Area (ft²) | [value] | workers hours/week workers / 1,000 ft² computers / | Ouantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Quantity Intensity Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification | =[value] ="Retail-Dry goods retail" ="Vorkers on main shift" =[value] ="Retail-Dry goods retail" ="Business" =[value] ="Retail-Dry goods retail" ="Workers on main shift" [value] ="Bank" ="Computer" [value] ="Bank" | occupants hours/week occupants / 1,000 ft² | =[value] =[value] n/a | Computer Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Business Average Weekly Hours Retail-Dry Goods Retail Workers on Main Shift Quantity Intensity Bank Computer Quantity Intensity |
| | Number of Workers on Main Shift Automobile Dealership - Weekly Operating Hours Automobile Dealership - Worker Density (Number per 1,000 ft?) Bank Branch - Computer Density (Number per 1,000 ft?) | [value] [value] [value] [value] [value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type | = value ="Retail-Dry goods retail" ="Vorkers on main shift" = value ="Retail-Dry goods retail" ="Business" = value ="Retail-Dry goods retail" ="Workers on main shift" [value] ="Bank" ="Computer" [value] ="Bank" ="Gross" = value ="Bank" ="Gross" = value ="Bank" ="Gross" = value ="Bank" | occupants hours/week occupants / 1,000 ft² computers / 1,000 ft² | =[value] =[value] n/a n/a =[value] | Computer Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Business Average Weekly Hours Retail-Dry Goods Retail Workers on Main Shift Quantity Intensity Bank Computer Quantity Intensity |
| | Number of Workers on Main Shift Automobile Dealership - Weekly Operating Hours Automobile Dealership - Worker Density (Number per 1,000 ft²) Bank Branch - Computer Density (Number per 1,000 ft²) Bank Branch - Gross Floor Area (ft²) Bank Branch - Number of Computers | [value] [value] [value] [value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification | =[value] ="Retail-Dry goods retail" ="Vorkers on main shift" =[value] ="Retail-Dry goods retail" ="Business" =[value] ="Retail-Dry goods retail" ="Retail-Dry goods retail" ="Vorkers on main shift" [value] ="Bank" ="Computer" [value] ="Bank" ="Gross" = value ="Bank" | occupants hours/week occupants / 1,000 ft² computers / 1,000 ft² | =[value] =[value] n/a | Computer Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Business Average Weekly Hours Retail-Dry Goods Retail Workers on Main Shift Quantity Intensity Bank Computer Quantity Intensity Bank Gross Area Bank Computer Quantity |
| | Number of Workers on Main Shift Automobile Dealership - Weekly Operating Hours Automobile Dealership - Worker Density (Number per 1,000 ft?) Bank Branch - Computer Density (Number per 1,000 ft?) Bank Branch - Gross Floor Area (ft?) Bank Branch - Number | [value] [value] [value] [value] [value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² computers / 1,000 ft² | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cocupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Type | =ivalue ="Retail-Dry goods retail" ="Norrises on main shift" =ivalue ="Retail-Dry goods retail" ="Business" =ivalue ="Retail-Dry goods retail" ="Workers on main shift" [value] ="Bank" ="Computer" [value] ="Bank" ="Gross" =ivalue ="Bank" ="Computer" | occupants hours/week occupants / 1,000 ft² computers / 1,000 ft² ft² computers | =[value] =[value] n/a n/a =[value] | Computer Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Business Average Weekly Hours Retail-Dry Goods Retail Workers on Main Shift Quantity Intensity Bank Computer Quantity Intensity Bank Gross Area |
| | Number of Workers on Main Shift Automobile Dealership - Weekly Operating Hours Automobile Dealership - Worker Density (Number per 1,000 ft?) Bank Branch - Computer Density (Number per 1,000 ft?) Bank Branch - Gross Floor Area (ft?) Bank Branch - Number of Computers Bank Branch - Number of Computers Bank Branch - Number of Workers on Main Shift | [value] [value] [value] [value] [value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cocupant Quantity Occupancy Classification Cocupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Type Quantity | = value ="Retail-Dry goods retail" ="Vorkers on main shift" = value ="Retail-Dry goods retail" ="Business" = value ="Retail-Dry goods retail" ="Vorkers on main shift" [value] ="Bank" ="Computer" [value] ="Bank" ="Gross" = value ="Bank" ="Computer" ="Bank" ="Computer" = value ="Bank" ="Computer" = value ="Bank" ="Vorkers on main shift" = value ="Bank" ="Workers on main shift" = value ="Bank" | occupants hours/week occupants / 1,000 ft² computers / 1,000 ft² | =[value] =[value] n/a n/a =[value] | Computer Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Business Average Weekly Hours Retail-Dry Goods Retail Business Average Weekly Hours Retail-Dry Goods Retail Workers on Main Shift Quantity Intensity Bank Computer Quantity Intensity Bank Gross Area Bank Computer Quantity Bank Workers on Main Shift Quantity |
| | Number of Workers on Main Shift Automobile Dealership - Weekly Operating Hours Automobile Dealership - Worker Density (Number per 1,000 ft?) Bank Branch - Computer Density (Number per 1,000 ft?) Bank Branch - Gross Floor Area (ft?) Bank Branch - Number of Computer Density Shift Programmer Shift | [value] [value] [value] [value] [value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² computers / 1,000 ft² | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Occupancy C | =[value] ="Retail-Dry goods retail" ="Vorkers on main shift" =[value] ="Retail-Dry goods retail" ="Business" =[value] ="Retail-Dry goods retail" ="Vorkers on main shift" [value] ="Bank" ="Computer" [value] ="Bank" ="Gross" =[value] ="Bank" ="Computer" ="Lyalue] ="Bank" ="Computer" ="Lyalue] ="Bank" ="Computer" =[value] ="Bank" ="Computer" =[value] ="Bank" ="Computer" =[value] ="Bank" ="Vorkers on main shift" ="Vorkers on main shift" | occupants hours/week occupants / 1,000 ft² computers / 1,000 ft² ft² computers | =[value] =[value] n/a n/a =[value] | Computer Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Business Average Weekly Hours Retail-Dry Goods Retail Workers on Main Shift Quantity Intensity Bank Computer Quantity Intensity Bank Gross Area Bank Computer Quantity Bank Computer Quantity |
| | Number of Workers on Main Shift Automobile Dealership - Weekly Operating Hours Automobile Dealership - Worker Density (Number per 1,000 ft²) Bank Branch - Computer Density (Number per 1,000 ft²) Bank Branch - Gross Floor Area (ft²) Bank Branch - Number of Computers Bank Branch - Number of Vorkers on Main Shift Bank Branch - Percent That Can Be Cooled Bank Branch - Percent | [value] [value] [value] [value] [value] [value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² computers workers | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cocupancy Classification Cocupancy Classification Occupancy Classification | =ivalue ="Retail-Dry goods retail" ="Norkers on main shift" =[value] = Retail-Dry goods retail" ="Vorkers on main shift" ="Value] ="Retail-Dry goods retail" ="Workers on main shift" [value] ="Bank" ="Computer" [value] ="Bank" ="Gross" = value] ="Bank" ="Computer" = value] ="Bank" ="Computer" = value] ="Bank" ="Vorkers on main shift" = value] ="Bank" ="Vorkers on main shift" = value] ="Bank" = value] = value] = value] = value] = value] = value] = value] = value] = value] = value] = value] = value] = value] = value] = value] = value] = value] = value] = value] | occupants hours/week occupants / 1,000 ft² computers / 1,000 ft² ft² computers | =[value] =[value] n/a n/a =[value] =[value] | Computer Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Business Average Weekly Hours Retail-Dry Goods Retail Business Average Weekly Hours Retail-Dry Goods Retail Workers on Main Shift Quantity Intensity Bank Computer Quantity Intensity Bank Gross Area Bank Computer Quantity Bank Workers on Main Shift Quantity Bank Cooled Percentage of Total Area Bank Heated Percentage of Total |
| | Number of Workers on Main Shift Automobile Dealership - Weekly Operating Hours Automobile Dealership - Weekly Operating Hours Automobile Dealership - Worker Density (Number per 1,000 ft?) Bank Branch - Computer Density (Number per 1,000 ft?) Bank Branch - Gross Floor Area (ft?) Bank Branch - Number of Computers Bank Branch - Number of Workers on Main Shift Bank Branch - Percent That Can Be Cooled | [value] [value] [value] [value] [value] [value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² computers workers | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Conditioning Status Occupancy Classification Conditioning Status | =ivalue ="Retail-Dry goods retail" ="Varial-Dry goods retail" ="Vorkers on main shift" =ivalue ="Retail-Dry goods retail" ="Business" =ivalue ="Retail-Dry goods retail" ="Workers on main shift" [value] ="Bank" ="Computer" [value] ="Bank" ="Gross" =ivalue ="Bank" ="Computer" = value ="Bank" ="Computer" = value ="Bank" ="Computer" = value ="Bank" ="Computer" = value ="Bank" ="Vorkers on main shift" = value ="Bank" ="Cooled" = value ="Bank" ="Cooled" = value ="Bank" ="Cooled" = value ="Bank" ="Cooled" = value ="Bank" ="Heated" ="Heated" ="Vorkers on main shift" ="Heated" ="Heated" ="Vorkers on main shift" ="Heated" ="Value ="Bank" ="Heated" ="Vorkers on main shift" ="Value ="Bank" ="Heated" ="Value | occupants hours/week occupants / 1,000 ft² computers / 1,000 ft² ft² computers | =[value] =[value] n/a n/a =[value] =[value] | Computer Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Business Average Weekly Hours Retail-Dry Goods Retail Workers on Main Shift Quantity Intensity Bank Computer Quantity Intensity Bank Gross Area Bank Computer Quantity Bank Workers on Main Shift Quantity Bank Workers on Main Shift Quantity Bank Cooled Percentage of Total Area |
| | Number of Workers on Main Shift Automobile Dealership - Weekly Operating Hours Automobile Dealership - Weekly Operating Hours Automobile Dealership - Worker Density (Number per 1,000 ft?) Bank Branch - Computer Density (Number per 1,000 ft?) Bank Branch - Gross Floor Area (ft?) Bank Branch - Number of Computers Bank Branch - Number of Workers on Main Shift Bank Branch - Percent That Can Be Cooled Bank Branch - Percent That Can Be Heated Bank Branch - Weekly | [value] [value] [value] [value] [value] [value] [value] =[value] =[value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² computers workers workers percent | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Quantity Intensity Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cocupancy Classification Cocupancy Classification Occupancy Classification Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Schedule Category | = value ="Retail-Dry goods retail" ="Varial-Dry goods retail" ="Vorkers on main shift" ="Pusiness" = value ="Retail-Dry goods retail" ="Business" = value ="Retail-Dry goods retail" ="Vorkers on main shift" [value] ="Bank" ="Computer" [value] ="Bank" ="Gross" = value ="Bank" ="Computer" = value ="Bank" ="Workers on main shift" = value ="Bank" ="Workers on main shift" = value ="Bank" ="Volue ="Bank" ="Cooled" = value ="Bank" ="Value ="Bank" ="Cooled" = value ="Bank" ="Value ="Bank" ="Usilue ="Bank" ="Usilue ="Bank" ="Heated" = value ="Bank" ="Heated" = value ="Bank" ="Bank" ="Heated" = value ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" | occupants hours/week occupants / 1,000 ft² computers / 1,000 ft² ft² computers occupants percent | =[value] =[value] n/a n/a =[value] =[value] =[value] =[value] =[value] | Computer Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Business Average Weekly Hours Retail-Dry Goods Retail Business Average Weekly Hours Retail-Dry Goods Retail Workers on Main Shift Quantity Intensity Bank Computer Quantity Intensity Bank Gross Area Bank Gross Area Bank Workers on Main Shift Quantity Bank Cooled Percentage of Total Area Bank Heated Percentage of Total Area Bank Heated Percentage of Total Area Bank Business Average Weekly |
| | Number of Workers on Main Shift Automobile Dealership - Weekly Operating Hours Automobile Dealership - Weekly Operating Hours Automobile Dealership - Worker Density (Number per 1,000 ft?) Bank Branch - Computer Density (Number per 1,000 ft?) Bank Branch - Gross Floor Area (ft?) Bank Branch - Number of Computers Bank Branch - Number of Workers on Main Shift Bank Branch - Percent That Can Be Cooled Bank Branch - Percent That Can Be Heated Bank Branch - Weekly Operating Hours | [value] [value] [value] [value] [value] [value] [value] [value] [value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² computers workers workers | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Classification Decupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status | =ivalue ="Retail-Dry goods retail" ="Norkers on main shift" =[value] = Retail-Dry goods retail" ="Vorkers on main shift" =[value] ="Retail-Dry goods retail" ="Workers on main shift" [value] ="Bank" ="Computer" [value] ="Bank" ="Gross" = value] ="Bank" ="Gross" = value] ="Bank" ="Computer" =[value] ="Bank" ="Computer" =[value] ="Bank" ="Vorkers on main shift" = value] ="Bank" ="Vorkers on main shift" = value] ="Bank" ="Value] ="Bank" ="Value] ="Bank" ="Heated" = value] ="Bank" | occupants hours/week occupants / 1,000 ft² computers / 1,000 ft² computers computers occupants | =[value] =[value] n/a n/a =[value] =[value] =[value] =[value] | Computer Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Business Average Weekly Hours Retail-Dry Goods Retail Business on Main Shift Quantity Intensity Bank Computer Quantity Intensity Bank Gross Area Bank Computer Quantity Bank Workers on Main Shift Quantity Bank Cooled Percentage of Total Area Bank Heated Percentage of Total Area |
| | Number of Workers on Main Shift Automobile Dealership - Weekly Operating Hours Automobile Dealership - Weekly Operating Hours Automobile Dealership - Worker Density (Number per 1,000 ft?) Bank Branch - Computer Density (Number per 1,000 ft?) Bank Branch - Gross Floor Area (ft?) Bank Branch - Number of Computers Bank Branch - Number of Workers on Main Shift Bank Branch - Percent That Can Be Cooled Bank Branch - Percent That Can Be Heated Bank Branch - Weekly | [value] [value] [value] [value] [value] [value] [value] =[value] =[value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² computers workers workers percent percent hours/week | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Quantity Intensity Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cocupancy Classification Cocupancy Classification Occupancy Classification Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Schedule Category | = value ="Retail-Dry goods retail" ="Varial-Dry goods retail" ="Vorkers on main shift" ="Pusiness" = value ="Retail-Dry goods retail" ="Business" = value ="Retail-Dry goods retail" ="Vorkers on main shift" [value] ="Bank" ="Computer" [value] ="Bank" ="Gross" = value ="Bank" ="Computer" = value ="Bank" ="Workers on main shift" = value ="Bank" ="Workers on main shift" = value ="Bank" ="Volue ="Bank" ="Cooled" = value ="Bank" ="Value ="Bank" ="Cooled" = value ="Bank" ="Value ="Bank" ="Usilue ="Bank" ="Usilue ="Bank" ="Heated" = value ="Bank" ="Heated" = value ="Bank" ="Bank" ="Heated" = value ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" | occupants hours/week occupants / 1,000 ft² computers / 1,000 ft² ft² computers occupants percent percent hours/week | =[value] n/a n/a =[value] =[value] =[value] =[value] =[value] =[value] =[value] | Computer Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Business Average Weekly Hours Retail-Dry Goods Retail Business Average Weekly Hours Retail-Dry Goods Retail Workers on Main Shift Quantity Intensity Bank Computer Quantity Intensity Bank Gross Area Bank Gross Area Bank Workers on Main Shift Quantity Bank Workers on Main Shift Quantity Bank Heated Percentage of Total Area Bank Heated Percentage of Total Area Bank Business Average Weekly Hours Bank Workers on Main Shift |
| | Number of Workers on Main Shift Automobile Dealership - Weekly Operating Hours Automobile Dealership - Weekly Operating Hours Automobile Dealership - Worker Density (Number per 1,000 ft?) Bank Branch - Computer Density (Number per 1,000 ft?) Bank Branch - Gross Floor Area (ft?) Bank Branch - Number of Computers Bank Branch - Number of Workers on Main Shift Bank Branch - Percent That Can Be Cooled Bank Branch - Percent That Can Be Heated Bank Branch - Weekly Operating Hours Bank Branch - Weekly | [value] [value] [value] [value] [value] [value] [value] =[value] =[value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² computers workers workers percent | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Coupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification | = value ="Retail-Dry goods retail" ="Varial-Dry goods retail" ="Varial-Dry goods retail" ="Pusiness" = value ="Retail-Dry goods retail" ="Business" = value ="Retail-Dry goods retail" ="Vorkers on main shift" [value] ="Bank" ="Computer" [value] ="Bank" ="Computer" = value ="Bank" ="Computer" = value ="Bank" ="Vorkers on main shift" = value ="Bank" ="Computer" = value ="Bank" ="All the pank" ="Bank" ="Cooled" = value ="Bank" ="Cooled" = value ="Bank" ="Cooled" = value ="Bank" ="Cooled" = value ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" ="Bank" | occupants hours/week occupants / 1,000 ft² computers / 1,000 ft² ft² computers occupants percent | =[value] =[value] n/a n/a =[value] =[value] =[value] =[value] =[value] | Computer Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Business Average Weekly Hours Retail-Dry Goods Retail Business on Main Shift Quantity Intensity Bank Computer Quantity Intensity Bank Gross Area Bank Gross Area Bank Computer Quantity Bank Computer Quantity Bank Conputer Quantity Bank Heated Percentage of Total Area Bank Heated Percentage of Total Area Bank Business Average Weekly Hours |

| Bar/Nightclub - | eld Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Nan |
|--|--|--|--|---|--|--|--|
| Computer Density | | | Electronic Equipment Type | ="Computer" | | | Assembly-Social Entertainment Computer Quantity Intensity |
| (Number per 1,000 | ²⁾ [value] | computers / 1,000 ft ² | Quantity Intensity | [value] | computers / 1,000 | n/a | Computer Quantity Intensity |
| Bar/Nightclub - Gros | 3 | 1,000 10 | Occupancy Classification | ="Assembly-Social entertainment" | | | Assembly-Social Entertainment |
| Floor Area (ft²) | [value] | ft² | Floor Area Qualifier Area | ="Gross" =[value] | ft² | =[value] | Gross Area |
| Bar/Nightclub - Num | per | | Occupancy Classification | ="Assembly-Social entertainment" | | | Assembly-Social Entertainment |
| of Computers | | | Electronic Equipment Type | ="Computer" | | | Computer Quantity |
| Bar/Nightclub - Num | [value] | computers | Quantity Occupancy Classification | =[value] ="Assembly-Social entertainment" | computers | =[value] | Assembly-Social Entertainment |
| of Workers on Main | | workers | Occupant Quantity Type Quantity | ="Workers on main shift" =[value] | occupants | =[value] | Workers on Main Shift Quantity |
| Bar/Nightclub - Wee | | WOINCIS | Occupancy Classification | ="Assembly-Social entertainment" | occupants | =[vaide] | Assembly-Social Entertainment |
| Operating Hours | [value] | hours/week | Schedule Category Average Weekly Hours | ="Business" =[value] | hours/week | =[value] | Business Average Weekly Hou |
| Bar/Nightclub - Wor | | | Occupancy Classification Occupant Quantity Type | ="Assembly-Social entertainment" ="Workers on main shift" | | | Assembly-Social Entertainment |
| Density (Number pe 1,000 ft²) | [value] | workers / 1,000 | Quantity Intensity | [value] | occupants / 1,000 | n/a | Workers on Main Shift Quantity Intensity |
| ,, | [raido] | ft² | Occupancy Classification | ="Lodging-Institutional" | ft² | 177 | |
| Barracks - Compute | Yes | | Premises Level | ="Sub-component" | | | Lodging-Institutional Sub- |
| Barracks - Compute | No | | Occupancy Classification NO MAPPING | ="Computer lab" | | | component Computer Lab |
| | [blank] | | Occupancy Classification | ="Lodging-Institutional" | | | |
| Barraska Dining L | Yes | | Premises Level | ="Sub-component" | | | Lodging-Institutional Sub- |
| Barracks - Dining H | No | | Occupancy Classification NO MAPPING | ="Food service-Institutional" | | | component Food Service- Institutional |
| | [blank] | | Occupancy Classification | ="Lodging-Institutional" | | | |
| Barracks - Gross Flo Area (ft²) | | 510 | Floor Area Qualifier | ="Gross" | 510 | fundam) | Lodging-Institutional Gross Are |
| · · · V · / | [value] | ft² | Area Occupancy Classification | =[value] ="Lodging-Institutional" | ft² | =[value] | Ladaina basis di 1880. |
| Barracks - Number | J | | Occupant Type | ="Military community" | | | Lodging-Institutional Military Community Guest Rooms |
| Rooms | [value] | n/a | Spatial Unit Type Quantity | ="Guest rooms" =[value] | units | =[value] | Quantity |
| Barracks- Percent T | at | | Occupancy Classification | ="Lodging-Institutional" | | | Lodging-Institutional Cooled |
| Can Be Cooled | =[value] | percent | Percentage of Total Area | ="Cooled" =[value] | percent | =[value] | Percentage of Total Area |
| Barracks- Percent T | at | | Occupancy Classification Conditioning Status | ="Lodging-Institutional" ="Heated" | <u> </u> | | Lodging-Institutional Heated |
| Can Be Heated | =[value] | percent | Percentage of Total Area | =[value] | percent | =[value] | Percentage of Total Area |
| Barracks - Room De | nsity | | Occupancy Classification Occupant Type | ="Lodging-Institutional" ="Military community" | | | Lodging-Institutional Military |
| (Number per 1,000 f | 2) | rooms / 1,000 ft ² | Spatial Unit Type | ="Guest rooms" | | n/o | Community Guest Rooms Quantity Intensity |
| | [value] | 100115 / 1,000 11 | Quantity Intensity Occupancy Classification | ="Recreation" | rooms / 1,000 ft ² | n/a | |
| Bowling Alley - Computer Density | | | Electronic Equipment Type | ="Computer" | | | Recreation-Fitness Center |
| (Number per 1,000 | ²) [value] | computers / | Quantity Intensity | [value] | computers / 1,000 | n/a | Computer Quantity Intensity |
| Davida - Alleri Con | | 1,000 ft ² | Occupancy Classification | ="Recreation" | ft² | 177 | D |
| Bowling Alley - Gros Floor Area (ft²) | [value] | ft² | Floor Area Qualifier Area | ="Gross" =[value] | ft² | =[value] | Recreation-Fitness Center Gro Area |
| | | Πr | Occupancy Classification | ="Recreation" | Π² | =[value] | |
| Bowling Alley - Num of Computers | er | | Electronic Equipment Type | ="Computer" | | | Recreation-Fitness Center Computer Quantity |
| or compatero | [value] | computers | Quantity | =[value] | computers | =[value] | Computer quantity |
| Bowling Alley - Num of Workers on Main | Divida | | Occupancy Classification Occupant Quantity Type | ="Recreation" ="Workers on main shift" | | | Recreation-Fitness Center Workers on Main Shift Quantit |
| | [value] | workers | Quantity Occupancy Classification | =[value] ="Recreation" | occupants | =[value] | Workers on Main Shift Quantit |
| Bowling Alley - Wee Operating Hours | | | Schedule Category | ="Business" | | | Recreation-Fitness Center Business Average Weekly Ho |
| operating riodic | [value] | hours/week | Average Weekly Hours Occupancy Classification | =[value] ="Recreation" | hours/week | =[value] | Dualitoco / trollago vrocitaj i lot |
| | | | | | | | |
| Bowling Alley - Worl | | | Occupant Quantity Type | ="Workers on main shift" | | | Recreation-Fitness Center Workers on Main Shift Quanti |
| Bowling Alley - Worl Density (Number pe 1,000 ft²) | [value] | workers / 1,000 ft ² | Occupant Quantity Type Quantity Intensity | | occupants / 1,000 ft² | n/a | |
| Density (Number pe 1,000 ft²) | | workers / 1,000 ft ² | Occupant Quantity Type | ="Workers on main shift" [value] ="Arcade or casino without lodging" | occupants / 1,000 ft² | n/a | Workers on Main Shift Quanti Intensity |
| Density (Number pe 1,000 ft²) Casino - Computer Density (Number pe | | ft² | Occupant Quantity Type Quantity Intensity | ="Workers on main shift" [value] | ft² | n/a | Workers on Main Shift Quanti Intensity Assembly-Arcade or Casino Without Lodging Computer |
| Density (Number pe 1,000 ft²) Casino - Computer | | ft² | Occupant Quantity Type Quantity Intensity Occupancy Classification | ="Workers on main shift" [value] ="Arcade or casino without lodging" | occupants / 1,000 ft² computers / 1,000 ft² | n/a | Workers on Main Shift Quanti Intensity Assembly-Arcade or Casino |
| Density (Number pe 1,000 ft²) Casino - Computer Density (Number pe | [value] | ft² | Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification | ="Workers on main shift" [value] ="Arcade or casino without lodging" ="Computer" [value] ="Arcade or casino without lodging" | ft² | | Workers on Main Shift Quanti Intensity Assembly-Arcade or Casino Without Lodging Computer |
| Density (Number pe 1,000 ft²) Casino - Computer Density (Number pe 1,000 ft²) | [value] | ft² | Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity | ="Workers on main shift" [value] ="Arcade or casino without lodging" ="Computer" [value] | ft² | | Workers on Main Shift Quanti Intensity Assembly-Arcade or Casino Without Lodging Computer Quantity Intensity |
| Density (Number pe 1,000 ft²) Casino - Computer Density (Number pe 1,000 ft²) Casino - Gross Floo Area (ft²) | [value] | computers / 1,000 ft² | Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification | ="Workers on main shift" [value] ="Arcade or casino without lodging" ="Computer" [value] ="Arcade or casino without lodging" ="Gross" | ft2 computers / 1,000 ft2 | n/a | Workers on Main Shift Quanti Intensity Assembly-Arcade or Casino Without Lodging Computer Quantity Intensity Assembly-Arcade or Casino |
| Density (Number pe 1,000 ft²) Casino - Computer Density (Number pe 1,000 ft²) Casino - Gross Floo | [value] | computers / 1,000 ft² | Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area | ="Workers on main shift" [value] ="Arcade or casino without lodging" ="Computer" [value] ="Arcade or casino without lodging" ="Gross" = value | ft2 computers / 1,000 ft2 | n/a | Workers on Main Shift Quanti Intensity Assembly-Arcade or Casino Without Lodging Computer Quantity Intensity Assembly-Arcade or Casino Without Lodging Gross Area Assembly-Arcade or Casino Without Lodging Computer |
| Density (Number per 1,000 ft?) Casino - Computer Density (Number per 1,000 ft?) Casino - Gross Floo Area (ft?) Casino - Number of Computers | [value] | computers / 1,000 ft² | Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Quantity | ="Workers on main shift" [value] ="Arcade or casino without lodging" ="Computer" [value] ="Arcade or casino without lodging" ="Gross" = value] ="Arcade or casino without lodging" ="Computer" = value | ft2 computers / 1,000 ft2 | n/a | Workers on Main Shift Quanti Intensity Assembly-Arcade or Casino Without Lodging Computer Quantity Intensity Assembly-Arcade or Casino Without Lodging Gross Area Assembly-Arcade or Casino Without Lodging Computer Quantity Quantity |
| Density (Number per 1,000 ft²) Casino - Computer Density (Number per 1,000 ft²) Casino - Gross Floo Area (ft²) Casino - Number of Computers Casino - Number of Computers | [value] [value] [value] [value] | ft ² computers / 1,000 ft ² ft ² computers | Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupant Quantity Occupant Quantity Type | ="Workers on main shift" [value] ="Arcade or casino without lodging" ="Computer" [value] ="Arcade or casino without lodging" ="Gross" =[value] ="Arcade or casino without lodging" ="Computer" =[value] ="Arcade or casino without lodging" ="Workers on main shift" | computers / 1,000 ft2 ft2 computers | n/a =[value] | Workers on Main Shift Quanti Intensity Assembly-Arcade or Casino Without Lodging Computer Quantity Intensity Assembly-Arcade or Casino Without Lodging Gross Area Assembly-Arcade or Casino Without Lodging Computer Quantity Assembly-Arcade or Casino Without Lodging Workers on Without Lodging Workers on |
| Density (Number pet 1,000 ft²) Casino - Computer Density (Number pet 1,000 ft²) Casino - Gross Floo Area (ft²) Casino - Number of Computers Casino - Number of Workers on Main St | [value] [value] [value] [value] | ft ² computers / 1,000 ft ² ft ² | Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cocupant Quantity Type Quantity Occupant Quantity Type Quantity Occupant Quantity Type Quantity | ="Workers on main shift" [value] ="Arcade or casino without lodging" ="Computer" [value] ="Arcade or casino without lodging" ="Cross" =[value] ="Arcade or casino without lodging" ="Computer" =[value] ="Arcade or casino without lodging" ="Workers on main shift" =[value] | computers / 1,000 ft² | n/a =[value] | Workers on Main Shift Quantintensity Assembly-Arcade or Casino Without Lodging Computer Quantity Intensity Assembly-Arcade or Casino Without Lodging Gross Area Assembly-Arcade or Casino Without Lodging Computer Quantity Assembly-Arcade or Casino Without Lodging Workers on Main Shift Quantity Main Shift Quantity |
| Density (Number per 1,000 ft?) Casino - Computer Density (Number per 1,000 ft?) Casino - Gross Floo Area (ft?) Casino - Number of Computers Casino - Number of Workers on Main St Casino - Weekly | [value] [value] [value] [value] [value] | tree computers / 1,000 fre free computers / 1,000 fre free computers workers | Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupant Quanti | ="Workers on main shift" [value] ="Arcade or casino without lodging" ="Computer" [value] ="Arcade or casino without lodging" ="Gross" = value] ="Arcade or casino without lodging" ="Computer" =[value] ="Arcade or casino without lodging" ="Yolder" =[value] ="Arcade or casino without lodging" ="Value] ="Arcade or casino without lodging" ="Workers on main shift" =[value] ="Arcade or casino without lodging" ="Pusiness" | computers / 1,000 ft2 ft2 computers | n/a =[value] =[value] | Workers on Main Shift Quanti Intensity Assembly-Arcade or Casino Without Lodging Computer Quantity Intensity Assembly-Arcade or Casino Without Lodging Gross Area Assembly-Arcade or Casino Without Lodging Computer Quantity Assembly-Arcade or Casino Without Lodging Workers on Main Shift Quantity Assembly-Arcade or Casino Without Lodging Business |
| Density (Number pet 1,000 ft?) Casino - Computer Density (Number pet 1,000 ft?) Casino - Gross Floo Area (ft?) Casino - Number of Computers Casino - Number of Workers on Main St Workers on Main St Casino - Weekly Operating Hours | [value] [value] [value] [value] fit [value] [value] | ft ² computers / 1,000 ft ² ft ² computers | Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification | ="Workers on main shift" [value] ="Arcade or casino without lodging" ="Computer" [value] ="Arcade or casino without lodging" ="Gross" = value] ="Arcade or casino without lodging" ="Computer" =[value] ="Arcade or casino without lodging" ="Vorwers on main shift" =[value] ="Arcade or casino without lodging" ="Workers on main shift" =[value] ="Arcade or casino without lodging" | computers / 1,000 ft2 ft2 computers | n/a =[value] | Workers on Main Shift Quanti Intensity Assembly-Arcade or Casino Without Lodging Computer Quantity Intensity Assembly-Arcade or Casino Without Lodging Gross Area Assembly-Arcade or Casino Without Lodging Computer Quantity Assembly-Arcade or Casino Without Lodging Workers on Main Shift Quantity Assembly-Arcade or Casino Without Lodging Business Average Weekly Hours |
| Density (Number per 1,000 ft?) Casino - Computer Density (Number per 1,000 ft?) Casino - Gross Floo Area (ft?) Casino - Number of Computers Casino - Number of Workers on Main St Casino - Weekly Operating Hours Casino - Worker De | [value] [value] [value] [value] [value] [value] [value] | ft2 computers / 1,000 ft2 ft2 computers workers hours/week | Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification | ="Workers on main shift" [value] ="Arcade or casino without lodging" ="Computer" [value] ="Arcade or casino without lodging" ="Gross" = Value] ="Arcade or casino without lodging" ="Computer" =[value] ="Arcade or casino without lodging" ="Workers on main shift" =[value] ="Arcade or casino without lodging" ="Workers on main shift" ="Business" = value ="Arcade or casino without lodging" ="Workers on main shift" | computers / 1,000 ft2 ft2 computers / 2 computers comput | n/a =[value] =[value] =[value] =[value] | Workers on Main Shift Quantil Intensity Assembly-Arcade or Casino Without Lodging Computer Quantity Intensity Assembly-Arcade or Casino Without Lodging Gross Area Assembly-Arcade or Casino Without Lodging Computer Quantity Assembly-Arcade or Casino Without Lodging Workers on Without Lodging Workers on Without Lodging Business Average Weekly Hours Assembly-Arcade or Casino Without Lodging Business Average Weekly Hours Assembly-Arcade or Casino Without Lodging Business Average Weekly Hours Without Lodging Orders or Casino Without Lodging Business Average Weekly Hours Without Lodging Workers on Witho |
| Density (Number pet 1,000 ft?) Casino - Computer Density (Number pet 1,000 ft?) Casino - Gross Floo Area (ft?) Casino - Number of Computers Casino - Number of Workers on Main St) Casino - Weekly Operating Hours | [value] [value] [value] [value] ft [value] [value] [value] | tree computers / 1,000 fre free computers / 1,000 fre free computers workers | Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupant Quantity Type Quantity Quantity Occupant Quantity Type Quantity Average Weekly Hours Occupant Quantity Type Quantity Quantity Type Quantity Intensity | ="Workers on main shift" [value] ="Arcade or casino without lodging" ="Computer" [value] ="Arcade or casino without lodging" ="Gross" =[value] ="Arcade or casino without lodging" ="Computer" =[value] ="Arcade or casino without lodging" ="Value] ="Arcade or casino without lodging" ="Workers on main shift" =[value] ="Arcade or casino without lodging" ="Business" =[value] ="Arcade or casino without lodging" ="Business" =[value] ="Arcade or casino without lodging" ="Workers on main shift" [value] | computers / 1,000 ft2 ft2 computers | n/a =[value] =[value] | Workers on Main Shift Quantilitensity Assembly-Arcade or Casino Without Lodging Computer Quantity Intensity Assembly-Arcade or Casino Without Lodging Gross Area Assembly-Arcade or Casino Without Lodging Computer Quantity Assembly-Arcade or Casino Without Lodging Workers on Main Shift Quantity Assembly-Arcade or Casino Without Lodging Business Average Weekly Hours Assembly-Arcade or Casino |
| Density (Number pet 1,000 ft?) Casino - Computer Density (Number pet 1,000 ft?) Casino - Gross Floo Area (ft?) Casino - Number of Computers Casino - Number of Workers on Main St Casino - Weekly Operating Hours Casino - Worker De (Number per 1,000 ft) | [value] [value] [value] [value] [value] [value] [value] | ft2 computers / 1,000 ft2 ft2 computers workers hours/week | Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity | ="Workers on main shift" [value] ="Arcade or casino without lodging" ="Computer" [value] ="Arcade or casino without lodging" ="Gross" = value] ="Arcade or casino without lodging" ="Computer" = value] ="Arcade or casino without lodging" = value] ="Arcade or casino without lodging" ="Workers on main shift" = value] ="Arcade or casino without lodging" ="Business" = value] ="Arcade or casino without lodging" ="Business" = value] ="Arcade or casino without lodging" ="Workers on main shift" [value] ="Computer" ="Arcade or casino without lodging" ="Workers on main shift" [value] ="Education-Higher" | computers / 1,000 ft2 ft2 computers / 2 computers comput | n/a =[value] =[value] =[value] =[value] | Workers on Main Shift Quanti Intensity Assembly-Arcade or Casino Without Lodging Computer Quantity Intensity Assembly-Arcade or Casino Without Lodging Gross Area Assembly-Arcade or Casino Without Lodging Computer Quantity Assembly-Arcade or Casino Without Lodging Workers on Main Shift Quantity Assembly-Arcade or Casino Without Lodging Business Average Weekly Hours Assembly-Arcade or Casino Without Lodging Business Average Weekly Hours Assembly-Arcade or Casino Without Lodging Workers on Main Shift Quantity Intensity |
| Density (Number pe 1,000 ft²) Casino - Computer Density (Number pe 1,000 ft²) Casino - Gross Floo Area (ft²) Casino - Number of Computers Casino - Number of Workers on Main St Casino - Weekly Operating Hours Casino - Worker De (Number per 1,000 ft) College/University - Computer Density | [value] [value] [value] [value] ft [value] [value] [value] [value] [value] | tr2 computers / 1,000 fr2 tr2 computers workers hours/week workers / 1,000 fr2 | Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupant Quantity Type Quantity Quantity Occupant Quantity Type Quantity Average Weekly Hours Occupant Quantity Type Quantity Quantity Type Quantity Intensity | ="Workers on main shift" [value] ="Arcade or casino without lodging" ="Computer" [value] ="Arcade or casino without lodging" ="Gross" =[value] ="Arcade or casino without lodging" ="Computer" =[value] ="Arcade or casino without lodging" ="Value] ="Arcade or casino without lodging" ="Workers on main shift" =[value] ="Arcade or casino without lodging" ="Business" =[value] ="Arcade or casino without lodging" ="Business" =[value] ="Arcade or casino without lodging" ="Workers on main shift" [value] | computers / 1,000 ft2 recomputers / 1,000 ft2 computers computers computers computers coccupants hours/week | n/a =[value] =[value] =[value] =[value] | Workers on Main Shift Quanti Intensity Assembly-Arcade or Casino Without Lodging Computer Quantity Intensity Assembly-Arcade or Casino Without Lodging Gross Area Assembly-Arcade or Casino Without Lodging Computer Quantity Assembly-Arcade or Casino Without Lodging Workers on Without Lodging Workers on Without Lodging Business Average Weekly Hours Assembly-Arcade or Casino Without Lodging Business Average Weekly Hours Assembly-Arcade or Casino Without Lodging Business Average Weekly Hours Without Lodging Workers on |
| Density (Number pe 1,000 ft²) Casino - Computer Density (Number pe 1,000 ft²) Casino - Gross Floo Area (ft²) Casino - Number of Computers Casino - Number of Workers on Main St Casino - Weekly Operating Hours Casino - Worker De (Number per 1,000 ft) College/University - College/University - College/University | [value] [value] [value] [value] ft [value] [value] [value] [value] [value] | ft2 computers / 1,000 ft2 ft2 computers workers hours/week | Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity | ="Workers on main shift" [value] ="Arcade or casino without lodging" ="Computer" [value] ="Arcade or casino without lodging" ="Gross" = value] ="Arcade or casino without lodging" ="Computer" = value] ="Arcade or casino without lodging" = value] ="Arcade or casino without lodging" ="Workers on main shift" = value] ="Arcade or casino without lodging" ="Business" = value] ="Arcade or casino without lodging" ="Business" = value] ="Arcade or casino without lodging" ="Workers on main shift" [value] ="Computer" ="Arcade or casino without lodging" ="Workers on main shift" [value] ="Education-Higher" | computers / 1,000 ft2 ft2 computers / 2 computers comput | n/a =[value] =[value] =[value] =[value] | Workers on Main Shift Quanti Intensity Assembly-Arcade or Casino Without Lodging Computer Quantity Intensity Assembly-Arcade or Casino Without Lodging Gross Area Assembly-Arcade or Casino Without Lodging Computer Quantity Assembly-Arcade or Casino Without Lodging Workers on Main Shift Quantity Assembly-Arcade or Casino Without Lodging Business Average Weekly Hours Assembly-Arcade or Casino Without Lodging Workers on Main Shift Quantity Intensity Education-Higher Computer |
| Density (Number per 1,000 ft?) Casino - Computer Density (Number per 1,000 ft?) Casino - Gross Floo Area (ft?) Casino - Number of Computers Casino - Number of Workers on Main St Casino - Weekly Operating Hours Casino - Worker De (Number per 1,000 ft) College/University - Computer Density (Number per 1,000 ft) College/University - Colle | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | computers / 1,000 ft² ft² computers ft² computers workers hours/week workers / 1,000 ft² computers / | Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cecupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weeky Hours Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification | ="Workers on main shift" [value] ="Arcade or casino without lodging" ="Computer" [value] ="Arcade or casino without lodging" ="Gross" = value] ="Arcade or casino without lodging" ="Computer" =[value] ="Arcade or casino without lodging" ="Workers on main shift" =[value] ="Arcade or casino without lodging" ="Susiness" =[value] ="Arcade or casino without lodging" ="Business" =[value] ="Arcade or casino without lodging" ="Business" =[value] ="Arcade or casino without lodging" ="Workers on main shift" [value] ="Education-Higher" [value] ="Education-Higher" | computers / 1,000 ft2 recomputers / 1,000 ft2 computers computers computers computers coccupants hours/week | n/a =[value] =[value] =[value] =[value] n/a | Workers on Main Shift Quanti Intensity Assembly-Arcade or Casino Without Lodging Computer Quantity Intensity Assembly-Arcade or Casino Without Lodging Gross Area Assembly-Arcade or Casino Without Lodging Computer Quantity Assembly-Arcade or Casino Without Lodging Workers on Main Shift Quantity Assembly-Arcade or Casino Without Lodging Business Average Weekly Hours Assembly-Arcade or Casino Without Lodging Workers on Main Shift Quantity Intensity Education-Higher Computer Quantity Intensity Education-Higher Registered |
| Density (Number per 1,000 ft²) Casino - Computer Density (Number per 1,000 ft²) Casino - Gross Floo Area (ft²) Casino - Number of Computers Casino - Number of Workers on Main St Casino - Weekly Operating Hours Casino - Worker De (Number per 1,000 ft) College/University - Computer Density (Number per 1,000 ft) | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | computers / 1,000 ft² ft² computers ft² computers workers hours/week workers / 1,000 ft² computers / | Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Classification Cocupant Quantity Intensity Occupancy Classification Occupant Quantity Intensity Occupancy Classification Occupant Quantity Intensity Occupancy Classification Occupant Quantity Type Occupant Quantity Type Occupant Quantity Type Occupant Quantity Type Occupant Quantity Type Occupant Quantity Type Occupant Quantity Type Occupant Quantity Type Occupant Quantity Type Occupant Quantity Type Occupant Quantity Type | ="Workers on main shift" [value] ="Arcade or casino without lodging" ="Computer" [value] ="Arcade or casino without lodging" ="Gross" = value] ="Arcade or casino without lodging" ="Computer" =[value] ="Arcade or casino without lodging" ="Workers on main shift" =[value] ="Arcade or casino without lodging" ="Business" =[value] ="Computer" [value] ="Education-Higher" ="Computer" [value] ="Education-Higher" ="Registered students" = value ="Education-Higher" ="Registered students" | computers / 1,000 ft2 recomputers / 1,000 ft2 computers computers computers computers coccupants hours/week | n/a =[value] =[value] =[value] =[value] n/a | Workers on Main Shift Quanti Intensity Assembly-Arcade or Casino Without Lodging Computer Quantity Intensity Assembly-Arcade or Casino Without Lodging Gross Area Assembly-Arcade or Casino Without Lodging Computer Quantity Assembly-Arcade or Casino Without Lodging Workers on Without Lodging Workers on Wain Shift Quantity Assembly-Arcade or Casino Without Lodging Business Average Weekly Hours Assembly-Arcade or Casino Without Lodging Workers on Main Shift Quantity Intensity Education-Higher Computer Quantity Intensity |
| Density (Number per 1,000 ft²) Casino - Computer Density (Number per 1,000 ft²) Casino - Gross Floo Area (ft²) Casino - Number of Computers on Main St Workers on Main St Casino - Workers on Main St Casino - Worker De (Number per 1,000 thurst | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | ft2 computers / 1,000 ft2 ft2 computers workers hours/week workers / 1,000 ft2 computers / 1,000 ft2 | Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cecupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Cecupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification | ="Workers on main shift" [value] ="Accade or casino without lodging" ="Computer" [value] ="Arcade or casino without lodging" ="Gross" = value] ="Arcade or casino without lodging" ="Computer" =[value] ="Arcade or casino without lodging" ="Workers on main shift" = value] ="Arcade or casino without lodging" ="Workers on main shift" = value] ="Arcade or casino without lodging" ="Workers on main shift" [value] ="Computer" ="Casino without lodging" ="Vorkers on main shift" [value] ="Computer" [value] ="Computer" ="Redistered students" = value ="Redistered students" = value ="Education-Higher" ="Redistered students" = value ="Education-Higher" | computers / 1,000 ft2 ft2 computers computers computers coccupants hours/week coccupants / 1,000 ft2 computers / 1,000 ft2 | n/a =[value] =[value] =[value] =[value] n/a | Workers on Main Shift Quanti Intensity Assembly-Arcade or Casino Without Lodging Computer Quantity Intensity Assembly-Arcade or Casino Without Lodging Gross Area Assembly-Arcade or Casino Without Lodging Computer Quantity Assembly-Arcade or Casino Without Lodging Workers on Main Shift Quantity Assembly-Arcade or Casino Without Lodging Business Average Weekly Hours Assembly-Arcade or Casino Without Lodging Workers on Main Shift Quantity Education-Higher Computer Quantity Intensity Education-Higher Registered Students Quantity Education-Higher Registered |
| Density (Number pet 1,000 ft²) Casino - Computer Density (Number pet 1,000 ft²) Casino - Gross Floo Area (ft²) Casino - Number of Computers Casino - Number of Workers on Main St Casino - Weekly Operating Hours Casino - Worker De (Number pet 1,000 ft) College/University - Computer Density (Number per 1,000 ft) College/University - College/University - Enrollment | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | ft2 computers / 1,000 ft2 ft2 computers workers hours/week workers / 1,000 ft2 computers / 1,000 ft2 | Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Funding Source Funding Amount | ="Workers on main shift" [value] ="Arcade or casino without lodging" ="Computer" [value] ="Arcade or casino without lodging" ="Gross" = value] ="Arcade or casino without lodging" ="Computer" =[value] ="Arcade or casino without lodging" ="Workers on main shift" = value] ="Arcade or casino without lodging" ="Workers on main shift" = value] ="Arcade or casino without lodging" ="Workers on main shift" [value] ="Casino without lodging" ="Workers on main shift" [value] ="Education-Higher" ="Computer" [value] ="Education-Higher" ="Registered students" = value ="Education-Higher" ="Registered students" = value ="Education-Higher" ="Grant" = value ="Grant" = value | computers / 1,000 ft2 ft2 computers computers computers coccupants hours/week coccupants / 1,000 ft2 computers / 1,000 ft2 | n/a =[value] =[value] =[value] =[value] n/a | Workers on Main Shift Quanti Intensity Assembly-Arcade or Casino Without Lodging Computer Quantity Intensity Assembly-Arcade or Casino Without Lodging Gross Area Assembly-Arcade or Casino Without Lodging Computer Quantity Assembly-Arcade or Casino Without Lodging Workers on Main Shift Quantity Assembly-Arcade or Casino Without Lodging Business Average Weekly Hours Assembly-Arcade or Casino Without Lodging Business Average Weekly Hours Assembly-Arcade or Casino Without Lodging Workers on Main Shift Quantity Intensity Education-Higher Computer Quantity Intensity Education-Higher Registered Students Quantity |
| Density (Number per 1,000 ft²) Casino - Computer Density (Number per 1,000 ft²) Casino - Gross Floo Area (ft²) Casino - Number of Computers Casino - Number of Workers on Main St Casino - Weekly Operating Hours Casino - Worker De (Number per 1,000 the Computer Density (Number per 1,000 the College/University - Enrollment College/University - College/University - Enrollment College/University - Coll | [value] [value] [value] ft [value] [value] [value] [value] [value] [value] [value] [value] | ft2 computers / 1,000 ft2 ft2 computers workers hours/week workers / 1,000 ft2 computers / 1,000 ft2 | Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Cocupant Quantity Type Quantity Intensity Occupant Classification Flunding Source | ="Workers on main shift" [value] ="Arcade or casino without lodging" ="Computer" [value] ="Arcade or casino without lodging" ="Gross" = value] ="Arcade or casino without lodging" ="Computer" = value] ="Arcade or casino without lodging" ="Workers on main shift" = value] ="Arcade or casino without lodging" ="Workers on main shift" = value] ="Arcade or casino without lodging" ="Business" = value] ="Arcade or casino without lodging" ="Workers on main shift" [value] ="Caucation-Higher" ="Computer" value] ="Education-Higher" ="Registered students" = value ="Education-Higher" ="Grant" | computers / 1,000 ft2 ft2 computers computers computers coccupants hours/week coccupants / 1,000 ft2 computers / 1,000 ft2 | n/a =[value] =[value] =[value] =[value] n/a n/a =[value] | Workers on Main Shift Quantit Intensity Assembly-Arcade or Casino Without Lodging Computer Quantity Intensity Assembly-Arcade or Casino Without Lodging Gross Area Assembly-Arcade or Casino Without Lodging Computer Quantity Assembly-Arcade or Casino Without Lodging Workers on Main Shift Quantity Assembly-Arcade or Casino Without Lodging Workers on Main Shift Quantity Assembly-Arcade or Casino Without Lodging Business Average Weekly Hours Assembly-Arcade or Casino Without Lodging Workers on Main Shift Quantity Intensity Education-Higher Computer Quantity Intensity Education-Higher Registered Students Quantity Education-Higher Registered Students Quantity Education-Higher Grant Fundi |

| ne (| Implementation Field | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Nan |
|---|--|---|--|---|--|---|--|---|
| | College/University - | raido | | Electronic Equipment Type | ="Computer" | | | Education-Higher Computer |
| 1 | Number of Computers | [value] | computers | Quantity | =[value] | computers | =[value] | Quantity |
| | College/University - | | | Occupancy Classification | ="Education-Higher" | | | Education-Higher Workers on |
| | Number of Workers on Main Shift | [value] | workers | Occupant Quantity Type Quantity | ="Workers on main shift" =[value] | occupants | =[value] | Main Shift Quantity |
| | College/University - | | | Occupancy Classification Schedule Category | ="Education-Higher" ="Business" | | | Education-Higher Business |
| ١ | Weekly Operating Hours | [value] | hours/week | Average Weekly Hours | = Business =[value] | hours/week | =[value] | Average Weekly Hours |
| | College/University - | | | Occupancy Classification Occupant Quantity Type | ="Education-Higher" ="Workers on main shift" | | | Education-Higher Workers on |
| | Worker Density (Number per 1,000 ft ²) | [value] | workers / 1,000 | Quantity Intensity | [value] | occupants / 1,000 | n/a | Main Shift Quantity Intensity |
| Ľ | Convenience Store with | [value] | ft ² | Occupancy Classification | -"Gae etation" | ft ² | 104 | |
| | Gas Station - Area of All | | | Occupancy Classification | ="Refrigerated storage" | | | Gas Station Refrigerated Stora |
| | Walk-in Refrigeration/Freezer | [value] | ft² | Area | =[value] | ft² | =[value] | Area |
| | Units (ft²) | [value] | it- | Alea | -[value] | it- | =[value] | |
| | Convenience Store with | | | Occupancy Classification | ="Gas station" | | | |
| | Gas Station - Cash Register (Number per | | | Electronic Equipment Type | Cash register | | | Gas Station Cash Register Quantity Intensity |
| | 1,000 ft²) | [value] | computers / 1.000 ft ² | Quantity Intensity | [value] | computers / 1,000 | n/a | Quantity interiorly |
| , | Convenience Store with | | 1,000 11 | Occupancy Classification | ="Gas station" | | | |
| (| Gas Station - Computer | | | Electronic Equipment Type | ="Computer" | | | Gas Station Computer Quantit |
| | Density (Number per 1,000 ft²) | [value] | computers / | Quantity Intensity | [value] | computers / 1,000 | n/a | Intensity |
| - | · | [raido] | 1,000 ft ² | Occupancy Classification | ="Gas station" | ft² | | |
| | Convenience Store With Gas Station - Cooking | | | End Use | ="Cooking" | | | Gas Station Cooking Boolean |
| | Y/N | Y N | | Boolean Boolean | ="True" ="False" | | | Ĭ |
| | Convenience Store with | | | Occupancy Classification | ="Gas station" | | | Gas Station Gross Area |
| | Gas Station - Gross Floor Area (ft²) | [value] | ft² | Floor Area Qualifier Area | ="Gross" =[value] | ft² | =[value] | Gas Giation Gloss Area |
| (| Convenience Store With | | | Occupancy Classification Occupancy Classification | ="Gas station" ="Refrigerated storage" | | - | |
| | Gas Station - Length of All Open or Closed | | | Occupancy classification | = ixemgerated storage | | | Gas Station Refrigerated Stor |
| F | Refrigeration/Freezer | [value] | ft | Length | =[value] | ft | =[value] | Length |
| - | Units (ft) | | | Occupancy Classification | ="Gas station" | | | |
| | Convenience Store with | | | Electronic Equipment Type | ="Computer" | | | 0 04-4 04 04 |
| | Gas Station - Number of Computers | El1 | | | · | computers | =[value] | Gas Station Computer Quanti |
| 1 | Convenience Store With | [value] | computers | Quantity Occupancy Classification | =[value] ="Gas station" | computers | =[value] | |
| (| Gas Station - Number of | | | Occupancy Classification | ="Refrigerated storage" | | | Gas Station Refrigerated Stor |
| | Open or Closed Refrigeration/Freezer | [value] | units | Quantity | =[value] | computers | =[value] | Quantity |
| | Units | [va.aoj | dillo | Quantity | _[10,00] | computoro | (| |
| , | Convenience Store With | | | Occupancy Classification Cabinet Configuration | ="Gas station" ="Walk in" | | | |
| | Gas Station - Number of | | | Occupancy Classification | ="Refrigerated storage" | | | Gas Station Walk In Refrigera |
| | Walk-in Refrigeration/Freezer | E-colored | | Over the | Ember 1 | | [reduct] | Storage Quantity |
| ı | Units | [value] | units | Quantity | =[value] | computers | =[value] | |
| | Convenience Store with | | | Occupancy Classification | ="Gas station" | | | Gas Station Workers on Main |
| | Gas Station - Number of Workers on Main Shift | [value] | workers | Occupant Quantity Type Quantity | ="Workers on main shift" =[value] | occupants | =[value] | Shift Quantity |
| | Convenience Store with | | | Occupancy Classification Schedule Category | ="Gas station" ="Business" | | | Gas Station Business Average |
| | Gas Station - Weekly Operating Hours | [value] | hours/week | Average Weekly Hours | =[value] | hours/week | =[value] | Weekly Hours |
| | | L-aiuoj | | | | | [1000] | |
| (| Convenience Store with | [value] | | Occupancy Classification Occupant Quantity Type | ="Gas station" ="Workers on main shift" | | [:::::::::::::::::::::::::::::::::::::: | Gas Station Workers on Main |
| 0 | Convenience Store with Gas Station - Worker Density (Number per | | workers / 1,000 | Occupant Quantity Type | ="Workers on main shift" | occupants / 1,000 | | Gas Station Workers on Main Shift Quantity Intensity |
| (((| Convenience Store with Gas Station - Worker Density (Number per 1,000 ft²) | [value] | workers / 1,000 ft ² | Occupant Quantity Type Quantity Intensity | ="Workers on main shift" [value] | occupants / 1,000 ft² | n/a | |
| 1 | Convenience Store with Gas Station - Worker Density (Number per 1,000 ft²) Convenience Store With Gas Station - Open or | | | Occupant Quantity Type | ="Workers on main shift" | occupants / 1,000 ft² | | Shift Quantity Intensity |
| 1 | Convenience Store with Gas Station - Worker Density (Number per 1,000 ft²) Convenience Store With Gas Station - Open or Closed Refrigeration | [value] | | Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification | ="Workers on main shift" [value] ="Gas station" ="Refrigerated storage" | ft² | n/a | Shift Quantity Intensity |
| | Convenience Store with Gas Station - Worker Density (Number per 1,000 ft²) Convenience Store With Gas Station - Open or | | ft² | Occupant Quantity Type Quantity Intensity Occupancy Classification | ="Workers on main shift" [value] ="Gas station" | occupants / 1,000 ft² units / 1000 ft² | | Shift Quantity Intensity Gas Station Refrigerated Stor |
| () () () () () () | Convenience Store with Gas Station - Worker Density (Number per 1,000 ft?) Convenience Store With Gas Station - Open or Closed Refrigeration Density (Number per 1,000 ft?) Convenience Store With | [value] | ft² | Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Quantity Intensity Occupancy Classification | ="Workers on main shift" [value] ="Gas station" ="Refrigerated storage" =[value] ="Gas station" | ft² | n/a | Shift Quantity Intensity Gas Station Refrigerated Sto Quantity Intensity |
| () () () () () () | Convenience Store with Gas Station - Worker Density (Number per 1,000 ft) Convenience Store With Gas Station - Open or Closed Refrigeration Density (Number per 1,000 ft) Convenience Store With Gas Station - Walk-in | [value] | ft² | Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Quantity Intensity Occupancy Classification Cabinet Configuration | ="Workers on main shift" [value] ="Gas station" ="Refrigerated storage" =[value] ="Gas station" ="Walk in" | ft² | n/a | Shift Quantity Intensity Gas Station Refrigerated Sto Quantity Intensity Gas Station Walk In Refriger |
| () () () () () () () () | Convenience Store with Gas Station - Worker Density (Number per 1,000 ft?) Convenience Store With Gas Station - Open or Closed Refrigeration Density (Number per 1,000 ft?) Convenience Store With | [value] | tt2 units / 1000 ft2 | Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Quantity Intensity Occupancy Classification Cabinet Configuration Occupancy Classification Cabinet Configuration Occupancy Classification | ="Workers on main shift" [value] ="Gas station" ="Refrigerated storage" =[value] ="Gas station" ="Walk in" ="Refrigerated storage" | units / 1000 ft ² | n/a =[value] | Shift Quantity Intensity Gas Station Refrigerated Sto Quantity Intensity |
| () () () () () () () () | Convenience Store with Gas Station - Worker Density (Number per 1,000 ft?) Convenience Store With Gas Station - Open or Closed Refrigeration Density (Number per 1,000 ft?) Convenience Store With Gas Station - Walk-in Refrigeration Density | [value] | ft² | Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Quantity Intensity Occupancy Classification Cabinet Configuration | ="Workers on main shift" [value] ="Gas station" ="Refrigerated storage" =[value] ="Gas station" ="Walk in" | ft² | n/a | Shift Quantity Intensity Gas Station Refrigerated Sto Quantity Intensity Gas Station Walk In Refriger Storage Quantity Intensity |
| 1 1 1 1 1 1 1 1 1 1 1 | Convenience Store with Gas Station - Worker Density (Number per 1,000 ft?) Convenience Store With Gas Station - Open or Closed Refrigeration Density (Number per 1,000 ft?) Convenience Store With Gas Station - Walk-in Refrigeration Density (Number per 1,000 ft?) Convenience Store with Gas Station - Percent | [value] | units / 1000 ft² | Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Quantity Intensity Occupancy Classification Cabinet Configuration Occupancy Classification Quantity Intensity Occupancy Classification Quantity Intensity Occupancy Classification Conditioning Status | ="Workers on main shift" [value] ="Gas station" ="Refrigerated storage" =[value] ="Gas station" ="Walk in" ="Refrigerated storage" =[value] ="Gas station" ="Cooled" | units / 1000 ft² | n/a =[value] =[value] | Shift Quantity Intensity Gas Station Refrigerated Sto Quantity Intensity Gas Station Walk In Refriger Storage Quantity Intensity |
| () () () () () () () () | Convenience Store with Gas Station - Worker Density (Number per 1,000 ft') Convenience Store With Gas Station - Open or Closed Retrigeration Density (Number per 1,000 ft') Convenience Store With Gas Station - Walk-in Refrigeration Density (Number per 1,000 ft') Convenience Store with | [value] | tt2 units / 1000 ft2 | Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Quantity Intensity Occupancy Classification Cabinet Configuration Occupancy Classification Occupancy Classification Quantity Intensity Occupancy Classification Quantity Intensity Occupancy Classification | ="Workers on main shift" [value] ="Gas station" ="Refrigerated storage" =[value] ="Gas station" ="Walk in" ="Refrigerated storage" =[value] ="Gas station" | units / 1000 ft ² | n/a =[value] | Shift Quantity Intensity Gas Station Refrigerated Sto Quantity Intensity Gas Station Walk In Refriger Storage Quantity Intensity Gas Station Cooled Percenta Of Total Area |
| 11 00 00 00 00 00 00 00 00 00 00 00 00 0 | Convenience Store with Gas Station - Worker Density (Number per 1,000 ft') Convenience Store With Gas Station - Open or Closed Retrigeration Density (Number per 1,000 ft') Convenience Store With Gas Station - Walk-in Refrigeration Density (Number per 1,000 ft') Convenience Store with Gas Station - Percent That Can Be Cooled Convenience Store with Gas Station - Percent | [value] [value] [value] | units / 1000 ft² units / 1000 ft² units / 1000 ft² percent | Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Quantity Intensity Occupancy Classification Cabinet Configuration Cabinet Configuration Occupancy Classification Quantity Intensity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status | ="Workers on main shift" [value] ="Gas station" ="Refrigerated storage" =[value] ="Gas station" ="Walk in" ="Refrigerated storage" =[value] ="Gas station" ="Cooled" =[value] ="Gas station" ="Cooled" =[value] ="Gas station" ="Heatled" | units / 1000 ft² units / 1000 ft² units / 1000 ft² | n/a =[value] =[value] =[value] | Shift Quantity Intensity Gas Station Refrigerated Sto Quantity Intensity Gas Station Walk In Refriger Storage Quantity Intensity Gas Station Cooled Percenta Of Total Area |
| C C C C C C C C C C C C C C C C C C C | Convenience Store with Gas Station - Worker Density (Number per 1,000 ft*) Convenience Store With Gas Station - Open or Closed Refrigeration Density (Number per 1,000 ft*) Convenience Store With Gas Station - Walk-in Refrigeration Density (Number per 1,000 ft*) Convenience Store with Gas Station - Percent That Can Be Cooled Convenience Store with Gas Station - Percent That Can Be Cooled Convenience Store with | [value] | units / 1000 ft² | Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Quantity Intensity Occupancy Classification Cabinet Configuration Occupancy Classification Quantity Intensity Occupancy Classification Quantity Intensity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status | ="Workers on main shift" [value] ="Gas station" ="Refrigerated storage" =[value] ="Gas station" ="Walk in" ="Refrigerated storage" =[value] ="Gas station" ="Cooled" =[value] ="Gas station" ="Cooled" =[value] ="Gas station" | units / 1000 ft² | n/a =[value] =[value] | Shift Quantity Intensity Gas Station Refrigerated Sto Quantity Intensity Gas Station Walk in Refriger Storage Quantity Intensity Gas Station Cooled Percent Of Total Area Gas Station Heated Percent |
| () () () () () () () () () () () () () (| Convenience Store with Gas Station - Worker Density (Number per 1,000 ft') Convenience Store With Gas Station - Open or Closed Refrigeration Density (Number per 1,000 ft') Convenience Store With Gas Station - Walk-in Refrigeration Density (Number per 1,000 ft') Convenience Store With Gas Station - Percent That Can Be Cooled Convenience Store with Gas Station - Percent That Can Be Heated Convenience Store With Gas Station - Percent That Can Be Heated Convenience Store With Gas Station - Second Convenience Store With Gas Station - Second Convenience Store With Gas Station - Second Convenience Store Without Gas Station - Second Convenience Store Without Gas Station - Second Convenience Store Without Gas Station - Second Convenience Store Without Gas Station - Store Station - Second Convenience Store Without Gas Station - Store Station - Second Convenience Store Without Gas Station - Second Convenience Store Without Gas Station - Second Convenience Store Without Gas Station - Second Convenience Store Station - Second Co | [value] [value] [value] | units / 1000 ft² units / 1000 ft² units / 1000 ft² percent | Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Occupancy Classification Quantity Intensity Occupancy Classification Cabinet Configuration Occupancy Classification Occupancy Classification Quantity Intensity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area | ="Workers on main shift" [value] ="Gas station" ="Refrigerated storage" =[value] ="Gas station" ="Walk in" ="Refrigerated storage" [value] ="Gas station" ="Cooled" =[value] ="Gas station" ="Cooled" =[value] ="Gas station" ="Heated" = value | units / 1000 ft² units / 1000 ft² units / 1000 ft² | n/a =[value] =[value] =[value] | Shift Quantity Intensity Gas Station Refrigerated Sto Quantity Intensity Gas Station Walk In Refriger Storage Quantity Intensity Gas Station Cooled Percent Of Total Area Gas Station Heated Percent Of Total Area Gas Station Refrigerated Sto |
| 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Convenience Store with Gas Station - Worker Density (Number per 1,000 ft') Convenience Store With Gas Station - Open or Closed Refrigeration Density (Number per 1,000 ft') Convenience Store With Gas Station - Walk-in Refrigeration Density (Number per 1,000 ft') Convenience Store With Gas Station - Percent That Can Be Cooled Convenience Store with Gas Station - Percent That Can Be Heated Convenience Store Without Gas Station - Percent That Can Be Heated Convenience Store Without Gas Station - Area of All Walk-in Refrigeration/Freezer | [value] [value] [value] | units / 1000 ft² units / 1000 ft² units / 1000 ft² percent | Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Occupancy Classification Quantity Intensity Occupancy Classification Cabinet Configuration Occupancy Classification Occupancy Classification Quantity Intensity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area | ="Workers on main shift" [value] ="Gas station" ="Refrigerated storage" =[value] ="Gas station" ="Walk in" ="Refrigerated storage" [value] ="Gas station" ="Cooled" =[value] ="Gas station" ="Cooled" =[value] ="Gas station" ="Heated" = value | units / 1000 ft² units / 1000 ft² units / 1000 ft² | n/a =[value] =[value] =[value] | Shift Quantity Intensity Gas Station Refrigerated Stc Quantity Intensity Gas Station Walk In Refriger Storage Quantity Intensity Gas Station Cooled Percenta Of Total Area Gas Station Heated Percenta |
| 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Convenience Store with Gas Station - Worker Density (Number per 1,000 ft*) Convenience Store With Gas Station - Open or Closed Refrigeration Density (Number per 1,000 ft*) Convenience Store With Gas Station - Walk-in Refrigeration Density (Number per 1,000 ft*) Convenience Store with Gas Station - Percent That Can Be Cooled Convenience Store with Gas Station - Percent That Can Be Heated Convenience Store with Gas Station - Percent That Can Be Heated Convenience Store Without Gas Station - Area of All Walk-in | [value] [value] [value] [value] [value] | units / 1000 ft² units / 1000 ft² units / 1000 ft² percent | Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Quantity Intensity Occupancy Classification Cabinet Configuration Cabinet Configuration Quantity Intensity Occupancy Classification Quantity Intensity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Occupancy Classification Area | ="Workers on main shift" [value] ="Gas station" ="Refrigerated storage" =[value] ="Gas station" ="Walk in" ="Refrigerated storage" =[value] ="Gas station" =[value] | units / 1000 ft² units / 1000 ft² units / 1000 ft² percent | n/a =[value] =[value] =[value] =[value] | Shift Quantity Intensity Gas Station Refrigerated Sto Quantity Intensity Gas Station Walk In Refriger Storage Quantity Intensity Gas Station Cooled Percenta Of Total Area Gas Station Heated Percenta Of Total Area Gas Station Refrigerated Sto |
| 11 00 00 11 11 10 10 10 10 10 10 10 10 1 | Convenience Store with Gas Station - Worker Density (Number per 1,000 ft*) Convenience Store With Gas Station - Open or Closed Refrigeration Density (Number per 1,000 ft*) Convenience Store With Gas Station - Walk-in Refrigeration Density (Number per 1,000 ft*) Convenience Store with Gas Station - Percent That Can Be Cooled Convenience Store with Gas Station - Percent That Can Be Cooled Convenience Store with Gas Station - Percent That Can Be Heated Convenience Store with Gas Station - Percent That Can Be Heated Convenience Store With Gas Station - Refrigeration/Freezer Units (ft*) Convenience Store With Gas Station - Area of All Walk-in Refrigeration/Freezer Units (ft*) Convenience Store | [value] [value] [value] [value] [value] | units / 1000 ft² units / 1000 ft² units / 1000 ft² percent | Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Quantity Intensity Occupancy Classification Cabinet Configuration Occupancy Classification Quantity Intensity Occupancy Classification Quantity Intensity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Area Occupancy Classification | ="Workers on main shift" [value] ="Gas station" ="Refrigerated storage" =[value] ="Gas station" ="Walk in" ="Refrigerated storage" =[value] ="Gas station" ="Gas station" ="Cooled" =[value] ="Gas station" ="Heated" =[value] ="Convenience store" ="Refrigerated storage" =[value] ="Convenience store" =[value] ="Convenience store" | units / 1000 ft² units / 1000 ft² units / 1000 ft² percent | n/a =[value] =[value] =[value] =[value] | Shift Quantity Intensity Gas Station Refrigerated Sto Quantity Intensity Gas Station Walk In Refrigers Storage Quantity Intensity Gas Station Cooled Percenta Of Total Area Gas Station Heated Percenta Of Total Area Gas Station Refrigerated Sto Area |
| 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Convenience Store with Gas Station - Worker Density (Number per 1,000 ft*) Convenience Store With Gas Station - Open or Closed Refrigeration Density (Number per 1,000 ft*) Convenience Store With Gas Station - Walk-in Refrigeration Density (Number per 1,000 ft*) Convenience Store With Gas Station - Percent That Can Be Cooled Convenience Store with Gas Station - Percent That Can Be Cooled Convenience Store with Gas Station - Percent That Can Be Heated Convenience Store Without Gas Station - Area of All Walk-in Refrigeration/Freezer Units (ft*) Convenience Store Without Gas Station - Cash Register Density | [value] [value] [value] [value] [value] | units / 1000 ft² units / 1000 ft² percent percent | Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Quantity Intensity Occupancy Classification Cabinet Configuration Cabinet Configuration Quantity Intensity Occupancy Classification Quantity Intensity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Occupancy Classification Area | ="Workers on main shift" [value] ="Gas station" ="Refrigerated storage" =[value] ="Gas station" ="Walk in" ="Refrigerated storage" =[value] ="Gas station" =[value] | units / 1000 ft² units / 1000 ft² units / 1000 ft² percent percent | n/a =[value] =[value] =[value] =[value] | Shift Quantity Intensity Gas Station Refrigerated Sto Quantity Intensity Gas Station Walk In Refrigers Storage Quantity Intensity Gas Station Cooled Percenta Of Total Area Gas Station Heated Percenta Of Total Area Gas Station Refrigerated Sto |
| 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Convenience Store with Gas Station - Worker Density (Number per 1,000 ft') Convenience Store With Gas Station - Open or Closed Refrigeration Density (Number per 1,000 ft') Convenience Store With Gas Station - Walk-in Refrigeration Density (Number per 1,000 ft') Convenience Store With Gas Station - Percent That Can Be Cooled Convenience Store with Gas Station - Percent That Can Be Heated Convenience Store Without Gas Station - Percent That Can Be Heated Convenience Store Without Gas Station - Area of All Walk-in Refrigeration/Freezer Units (ft') Convenience Store Without Gas Station - Gregory Convenience Store Without Gas Station - Gregory Convenience Store Without Gas Station - Without Gas Station - Gregory Convenience Store Without Gas Station - Without Gas S | [value] [value] [value] [value] [value] | units / 1000 ft² units / 1000 ft² units / 1000 ft² percent | Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Quantity Intensity Occupancy Classification Cabinet Configuration Occupancy Classification Quantity Intensity Occupancy Classification Quantity Intensity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Area Occupancy Classification | ="Workers on main shift" [value] ="Gas station" ="Refrigerated storage" =[value] ="Gas station" ="Walk in" ="Refrigerated storage" -[value] ="Gas station" ="Cooled" =[value] ="Gas station" ="Cooled" =[value] ="Costation" ="Heated" =[value] ="Convenience store" = Refrigerated storage" =[value] ="Convenience store" = Refrigerated storage" =[value] ="Convenience store" = Refrigerated storage" =[value] ="Convenience store" Cash register [value] | units / 1000 ft² units / 1000 ft² units / 1000 ft² percent | n/a =[value] =[value] =[value] =[value] | Shift Quantity Intensity Gas Station Refrigerated Sto Quantity Intensity Gas Station Walk In Refrigers Storage Quantity Intensity Gas Station Cooled Percenta Of Total Area Gas Station Heated Percenta Of Total Area Gas Station Refrigerated Sto Area Convenience Store Cash |
| () () () () () () () () () () () () () (| Convenience Store with Gas Station - Worker Density (Number per 1,000 ft*) Convenience Store With Gas Station - Open or Closed Refrigeration Density (Number per 1,000 ft*) Convenience Store With Gas Station - Walk-in Refrigeration Density (Number per 1,000 ft*) Convenience Store With Gas Station - Percent That Can Be Cooled Convenience Store with Gas Station - Percent That Can Be Cooled Convenience Store with Gas Station - Percent That Can Be Heated Convenience Store Without Gas Station - Area of All Walk-in Refrigeration/Freezer Units (ft*) Convenience Store Without Gas Station - Cash Register Density | [value] [value] [value] [value] [value] [value] | units / 1000 ft² units / 1000 ft² units / 1000 ft² percent ft² | Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Quantity Intensity Occupancy Classification Quantity Intensity Occupancy Classification Quantity Intensity Occupancy Classification Quantity Intensity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Area Occupancy Classification Area Occupancy Classification Area Occupancy Classification | ="Workers on main shift" [value] ="Gas station" ="Refrigerated storage" =[value] ="Gas station" ="Walk in" ="Refrigerated storage" =[value] ="Gas station" ="Cooled" =[value] ="Gas station" ="Cooled" =[value] ="Gas station" ="Hearted" =[value] ="Gas station" ="Hearted" =[value] ="Convenience store" =[value] ="Convenience store" =[value] ="Convenience store" =[value] | units / 1000 ft² units / 1000 ft² units / 1000 ft² percent percent | n/a =[value] =[value] =[value] =[value] =[value] | Shift Quantity Intensity Gas Station Refrigerated Sto Quantity Intensity Gas Station Walk In Refriger Storage Quantity Intensity Gas Station Cooled Percenta Of Total Area Gas Station Heated Percenta Of Total Area Gas Station Refrigerated Sto Area Convenience Store Cash |
| C C C C C C C C C C C C C C C C C C C | Convenience Store with Gas Station - Worker Density (Number per 1,000 ft') Convenience Store With Gas Station - Open or Closed Refrigeration Density (Number per 1,000 ft') Convenience Store With Gas Station - Walk-in Refrigeration Density (Number per 1,000 ft') Convenience Store With Gas Station - Walk-in Refrigeration Density (Number per 1,000 ft') Convenience Store with Gas Station - Percent That Can Be Cooled Convenience Store with Gas Station - Percent That Can Be Heated Convenience Store Without Gas Station - Percent That Can Be Heated Convenience Store Without Gas Station - Cash Refrigeration/Freezer Units (ft') Convenience Store Without Gas Station - Cash Register Density (Number per 1,000 ft') Convenience Store without Gas Station - Cash Register Density (Number per 1,000 ft') Convenience Store without Gas Station - Convenience Store without Gas Station - Without Gas Station - Convenience Store without Gas Station - Convenience Store without Gas Station - Convenience Store without Gas Station - Convenience Store without Gas Station - Convenience Store without Gas Station - Convenience Store without Gas Station - Convenience Store without Gas Station - Convenience Store without Gas Station - Convenience Store without Gas Station - Convenience Store without Gas Station - Convenience Store without Gas Station - Convenience Store without Gas Station - Convenience Store Without Gas Station - Convenience Store Without Gas Station - Convenience Store Without Gas Station - Convenience Store Without Gas Station - Convenience Store Without Gas Station - Convenience Store Without Gas Station - Convenience Store Without Gas Station - Convenience Store Without Gas Station - Convenience Store Without Gas Station - Convenience Store Without Gas Station - Convenience Store Without Gas Station - Convenience Store Without Gas Station - Convenience Store Without Gas Station - Convenience Store Without Gas Station - Convenience Store Without Gas Station - Convenience Store Without Gas Station - Convenience Store Without Ga | [value] [value] [value] [value] [value] [value] | units / 1000 ft² units / 1000 ft² units / 1000 ft² percent ft² | Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Quantity Intensity Occupancy Classification Cabinet Configuration Occupancy Classification Quantity Intensity Occupancy Classification Quantity Intensity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Occupancy Classification Conditioning Conditioning Status Occupancy Classification Cocupancy Classification Cocupancy Classification Electronic Equipment Type Quantity Intensity | ="Workers on main shift" [value] ="Gas station" ="Refrigerated storage" =[value] ="Gas station" ="Walk in" ="Refrigerated storage" -[value] ="Gas station" ="Cooled" =[value] ="Gas station" ="Cooled" =[value] ="Costation" ="Heated" =[value] ="Convenience store" = Refrigerated storage" =[value] ="Convenience store" = Refrigerated storage" =[value] ="Convenience store" = Refrigerated storage" =[value] ="Convenience store" Cash register [value] | units / 1000 ft² units / 1000 ft² units / 1000 ft² percent percent | n/a =[value] =[value] =[value] =[value] =[value] | Shift Quantity Intensity Gas Station Refrigerated Sto Quantity Intensity Gas Station Walk In Refriger Storage Quantity Intensity Gas Station Cooled Percenta Of Total Area Gas Station Heated Percenta Of Total Area Gas Station Refrigerated Sto Area Convenience Store Cash Register Quantity Intensity Convenience Store Compute |
| () () () () () () () () () () () () () (| Convenience Store with Gas Station - Worker Density (Number per 1,000 ft*) Convenience Store With Gas Station - Open or Closed Refrigeration Density (Number per 1,000 ft*) Convenience Store With Gas Station - Walk-in Refrigeration Density (Number per 1,000 ft*) Convenience Store with Gas Station - Percent That Can Be Cooled Convenience Store with Gas Station - Percent That Can Be Cooled Convenience Store with Gas Station - Percent That Can Be Cooled Convenience Store Without Gas Station - Refrigeration/Freezer Without Gas Station - Refrigeration/Freezer Without Gas Station - Cash Register Density (Number per 1,000 ft*) Convenience Store | [value] [value] [value] [value] [value] [value] | units / 1000 ft² units / 1000 ft² units / 1000 ft² percent ft² computers / 1,000 ft² computers / | Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Quantity Intensity Occupancy Classification Quantity Intensity Occupancy Classification Occupancy Classification Quantity Intensity Occupancy Classification Quantity Intensity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Area Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification | ="Workers on main shift" [value] ="Gas station" ="Refrigerated storage" =[value] ="Gas station" ="Walk in" ="Refrigerated storage" =[value] ="Gas station" ="Cooled" =[value] ="Gas station" ="Heated" =[value] ="Convenience store" =[value] ="Convenience store" Cash register [value] ="Convenience store" | units / 1000 ft² units / 1000 ft² units / 1000 ft² percent percent | n/a =[value] =[value] =[value] =[value] =[value] | Shift Quantity Intensity Gas Station Refrigerated Sto Quantity Intensity Gas Station Walk In Refriger Storage Quantity Intensity Gas Station Cooled Percenta Of Total Area Gas Station Heated Percenta Of Total Area Gas Station Refrigerated Sto Area Convenience Store Cash Register Quantity Intensity |
| () () () () () () () () () () () () () (| Convenience Store with Gas Station - Worker Density (Number per 1,000 ft*) Convenience Store With Gas Station - Open or Closed Retrigeration Density (Number per 1,000 ft*) Convenience Store With Gas Station - Walk-in Refrigeration Density (Number per 1,000 ft*) Convenience Store With Gas Station - Percent That Can Be Cooled Convenience Store with Gas Station - Percent That Can Be Cooled Convenience Store with Gas Station - Percent That Can Be Heated Convenience Store Without Gas Station - Area of All Walk-in Refrigeration/Freezer Units (ft*) Units (ft*) Convenience Store Without Gas Station - Cash Register Density (Number per 1,000 ft*) Convenience Store without Gas Station - Computer Density (Number per 1,000 ft*) | [value] [value] [value] [value] [value] [value] | units / 1000 ft² units / 1000 ft² percent percent computers / 1,000 ft² | Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Quantity Intensity Occupancy Classification Quantity Intensity Occupancy Classification Cabinet Configuration Occupancy Classification Quantity Intensity Occupancy Classification Quantity Intensity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Unantity Intensity Occupancy Classification Electronic Equipment Type | ="Workers on main shift" [value] ="Gas station" ="Refrigerated storage" =[value] ="Gas station" ="Walk in" ="Refrigerated storage" =[value] ="Cooled" =[value] ="Gos station" ="Gos station" ="Heated" =[value] ="Convenience store" ="Refrigerated storage" =[value] ="Convenience store" ="Convenience store" ="Convenience store" ="Convenience store" | units / 1000 ft² units / 1000 ft² units / 1000 ft² percent percent computers / 1,000 ft² | n/a =[value] =[value] =[value] =[value] =[value] | Shift Quantity Intensity Gas Station Refrigerated Sto Quantity Intensity Gas Station Walk In Refriger Storage Quantity Intensity Gas Station Cooled Percenta Of Total Area Gas Station Heated Percenta Of Total Area Gas Station Refrigerated Sto Area Convenience Store Cash Register Quantity Intensity Convenience Store Compute |
| 11 11 11 11 11 11 11 11 11 11 11 11 11 | Convenience Store with Gas Station - Worker Density (Number per 1,000 ft') Convenience Store With Gas Station - Open or Closed Refrigeration Density (Number per 1,000 ft') Convenience Store With Gas Station - Walk-in Refrigeration Density (Number per 1,000 ft') Convenience Store with Gas Station - Percent That Can Be Cooled Convenience Store with Gas Station - Percent That Can Be Cooled Convenience Store with Gas Station - Percent That Can Be Station - Percent That Can Be Jecoled Convenience Store with Gas Station - Station - Percent That Can Be Heated Convenience Store Without Gas Station - Area of All Walk-in Refrigeration/Freezer Units (ft²) Convenience Store Without Gas Station - Cash Register Density (Number per 1,000 ft²) Convenience Store without Gas Station - Computer Density (Number per 1,000 ft²) Convenience Store Without Gas Station - Convenience Store Without Gas Station - Convenience Store Without Gas Station - | [value] [value] [value] [value] [value] [value] | units / 1000 ft² units / 1000 ft² units / 1000 ft² percent ft² computers / 1,000 ft² computers / | Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Quantity Intensity Occupancy Classification Quantity Intensity Occupancy Classification Occupancy Classification Quantity Intensity Occupancy Classification Quantity Intensity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Decupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification End Use | ="Workers on main shift" [value] ="Gas station" ="Refrigerated storage" =[value] ="Gas station" ="Walk in" ="Refrigerated storage" -[value] ="Gas station" ="Cooled" =[value] ="Gas station" ="Cooled" =[value] ="Costation" ="Heated" =[value] ="Convenience store" =Refrigerated storage" =[value] ="Convenience store" =(value] ="Convenience store" =[value] ="Convenience store" =[value] ="Convenience store" ="Convenience store" ="Convenience store" ="Convenience store" ="Convenience store" ="Convenience store" ="Convenience store" | units / 1000 ft² units / 1000 ft² units / 1000 ft² percent percent computers / 1,000 ft² | n/a =[value] =[value] =[value] =[value] =[value] | Shift Quantity Intensity Gas Station Refrigerated Sto Quantity Intensity Gas Station Walk in Refriger Storage Quantity Intensity Gas Station Cooled Percenta Of Total Area Gas Station Heated Percenta Of Total Area Gas Station Refrigerated Sto Area Convenience Store Cash Register Quantity Intensity Convenience Store Compute Quantity Intensity Convenience Store Cooking |
| C C C C C C C C C C C C C C C C C C C | Convenience Store with Gas Station - Worker Density (Number per 1,000 ft*) Convenience Store With Gas Station - Open or Closed Retrigeration Density (Number per 1,000 ft*) Convenience Store With Gas Station - Walk-in Refrigeration Density (Number per 1,000 ft*) Convenience Store With Gas Station - Percent That Can Be Cooled Convenience Store with Gas Station - Percent That Can Be Cooled Convenience Store with Gas Station - Percent That Can Be Additional Convenience Store Without Gas Station - Percent That Can Be Heated Convenience Store Without Gas Station - Area of All Walk-in Refrigeration/Freezer Units (ft*) Convenience Store Without Gas Station - Cash Register Density (Number per 1,000 ft*) Convenience Store without Gas Station - Computer Density (Number per 1,000 ft*) Convenience Store Without Gas Station - Computer Density (Number per 1,000 ft*) Convenience Store Without Gas Station - Cooking Y/N | [value] [value] [value] [value] [value] [value] | units / 1000 ft² units / 1000 ft² units / 1000 ft² percent ft² computers / 1,000 ft² computers / | Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Quantity Intensity Occupancy Classification Quantity Intensity Occupancy Classification Cabinet Configuration Occupancy Classification Quantity Intensity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity | ="Workers on main shift" [value] ="Gas station" ="Refrigerated storage" =[value] ="Gas station" ="Walk in" ="Refrigerated storage" =[value] ="Gas station" ="Cooled" =[value] ="Gas station" ="Heated" =[value] ="Convenience store" ="Refrigerated storage" =[value] ="Convenience store" ="Refrigerated storage" =[value] ="Convenience store" =[value] ="Convenience store" =[value] ="Convenience store" =[value] ="Convenience store" ="Convenience store" ="Convenience store" ="Convenience store" ="Convenience store" ="Convenience store" ="Convenience store" ="Convenience store" ="Convenience store" ="Convenience store" ="Convenience store" ="Convenience store" ="Convenience store" ="Tute" ="False" | units / 1000 ft² units / 1000 ft² units / 1000 ft² percent percent computers / 1,000 ft² | n/a =[value] =[value] =[value] =[value] =[value] | Shift Quantity Intensity Gas Station Refrigerated Sto Quantity Intensity Gas Station Walk In Refriger Storage Quantity Intensity Gas Station Cooled Percenta Of Total Area Gas Station Heated Percenta Of Total Area Gas Station Refrigerated Sto Area Convenience Store Cash Register Quantity Intensity Convenience Store Compute Quantity Intensity |
| C C C C C C C C C C C C C C C C C C C | Convenience Store with Gas Station - Worker Density (Number per 1,000 ft') Convenience Store With Gas Station - Open or Closed Refrigeration Density (Number per 1,000 ft') Convenience Store With Gas Station - Walk-in Refrigeration Density (Number per 1,000 ft') Convenience Store With Gas Station - Percent That Can Be Cooled Convenience Store with Gas Station - Percent That Can Be Heated Convenience Store Without Gas Station - Percent That Can Be Heated Convenience Store Without Gas Station - Percent Units (ft') Convenience Store Without Gas Station - Cash Register Density (Number per 1,000 ft') Convenience Store Without Gas Station - Computer Density (Number per 1,000 ft') Convenience Store Without Gas Station - Computer Density (Number per 1,000 ft') Convenience Store Without Gas Station - Convenience Store Without Gas Station - Cooking y/N. Convenience Store Without Gas Station - Cooking y/N. | [value] [value] [value] [value] [value] [value] | units / 1000 ft² units / 1000 ft² units / 1000 ft² percent ft² computers / 1,000 ft² computers / | Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Quantity Intensity Occupancy Classification Quantity Intensity Occupancy Classification Cabinet Configuration Occupancy Classification Quantity Intensity Occupancy Classification Quantity Intensity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Area Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification End Use Boolean Boolean | ="Workers on main shift" [value] ="Gas station" ="Refrigerated storage" =[value] ="Gas station" ="Walk in" ="Refrigerated storage" =[value] ="Gas station" ="Cooled" =[value] ="Gas station" ="Heated" =[value] ="Cas station" ="Heated" =[value] ="Convenience store" ="Refrigerated storage" =[value] ="Convenience store" ="Refrigerated storage" [value] ="Convenience store" ="Cooled storage" =[value] ="Convenience store" ="Cooled storage" =[value] ="Convenience store" ="Cooled storage" ="Cooled stora | units / 1000 ft² units / 1000 ft² units / 1000 ft² percent percent computers / 1,000 ft² | n/a =[value] =[value] =[value] =[value] =[value] | Shift Quantity Intensity Gas Station Refrigerated Sto Quantity Intensity Gas Station Walk In Refriger Storage Quantity Intensity Gas Station Cooled Percent Of Total Area Gas Station Heated Percent: Of Total Area Gas Station Refrigerated Sto Area Convenience Store Cash Register Quantity Intensity Convenience Store Compute Quantity Intensity Convenience Store Cooking Boolean |
| 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Convenience Store with Gas Station - Worker Density (Number per 1,000 ft*) Convenience Store With Gas Station - Open or Closed Retrigeration Density (Number per 1,000 ft*) Convenience Store With Gas Station - Walk-in Refrigeration Density (Number per 1,000 ft*) Convenience Store With Gas Station - Percent That Can Be Cooled Convenience Store with Gas Station - Percent That Can Be Cooled Convenience Store with Gas Station - Percent That Can Be Additional Convenience Store Without Gas Station - Percent That Can Be Heated Convenience Store Without Gas Station - Area of All Walk-in Refrigeration/Freezer Units (ft*) Convenience Store Without Gas Station - Cash Register Density (Number per 1,000 ft*) Convenience Store without Gas Station - Computer Density (Number per 1,000 ft*) Convenience Store Without Gas Station - Computer Density (Number per 1,000 ft*) Convenience Store Without Gas Station - Cooking Y/N | [value] [value] [value] [value] [value] [value] | units / 1000 ft² units / 1000 ft² units / 1000 ft² percent ft² computers / 1,000 ft² computers / | Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Quantity Intensity Occupancy Classification Quantity Intensity Occupancy Classification Cabinet Configuration Occupancy Classification Quantity Intensity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity | ="Workers on main shift" [value] ="Gas station" ="Refrigerated storage" =[value] ="Gas station" ="Walk in" ="Refrigerated storage" =[value] ="Gas station" ="Cooled" =[value] ="Gas station" ="Heated" =[value] ="Convenience store" ="Refrigerated storage" =[value] ="Convenience store" ="Refrigerated storage" =[value] ="Convenience store" =[value] ="Convenience store" =[value] ="Convenience store" =[value] ="Convenience store" ="Convenience store" ="Convenience store" ="Convenience store" ="Convenience store" ="Convenience store" ="Convenience store" ="Convenience store" ="Convenience store" ="Convenience store" ="Convenience store" ="Convenience store" ="Convenience store" ="Tute" ="False" | units / 1000 ft² units / 1000 ft² units / 1000 ft² percent percent computers / 1,000 ft² | n/a =[value] =[value] =[value] =[value] =[value] | Shift Quantity Intensity Gas Station Refrigerated Sto Quantity Intensity Gas Station Walk In Refriger Storage Quantity Intensity Gas Station Cooled Percenta Of Total Area Gas Station Heated Percenta Of Total Area Gas Station Refrigerated Sto Area Convenience Store Cash Register Quantity Intensity Convenience Store Compute Quantity Intensity Convenience Store Cooking |

| ne | Implementation Field | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Nam |
|----------|---|---|---|--|--|---|--|--|
| - 0 | Length of All Open or | Valuo | - Cilito | | | | | Convenience Store Refrigerated |
| 1 | Closed Refrigeration/Freezer Units (ft) | [value] | ft | Length | =[value] | ft | =[value] | Storage Length |
| ١ | Convenience Store without Gas Station - | | | Occupancy Classification | ="Convenience store" | | | Convenience Store Cash |
| | Number of Cash Registers | [value] | computers | Electronic Equipment Type Quantity | Cash register =[value] | computers | =[value] | Register Quantity |
| | Convenience Store | [vaido] | Compators | Occupancy Classification | ="Convenience store" | Comparero | [| 0 |
| | without Gas Station - Number of Computers | | | Electronic Equipment Type | ="Computer" | | | Convenience Store Computer Quantity |
| <u> </u> | Convenience Store | [value] | computers | Quantity Occupancy Classification | =[value] ="Convenience store" | computers | =[value] | |
| ١ | Without Gas Station - Number of Open or | | | Occupancy Classification | ="Refrigerated storage" | | | Convenience Store Refrigerate |
| 1 | Closed Refrigeration/Freezer Units | [value] | units | Quantity | =[value] | computers | =[value] | Storage Quantity |
| | Convenience Store | | | Occupancy Classification Cabinet Configuration | ="Convenience store" | | | - |
| 1 | Without Gas Station - Number of Walk-in | | | Occupancy Classification | ="Refrigerated storage" | | | Convenience Store Walk In Refrigerated Storage Quantity |
| | Refrigeration/Freezer Units | [value] | units | Quantity | =[value] | computers | =[value] | reingerated olorage Quantity |
| | Convenience Store | | | Occupancy Classification | ="Convenience store" | | | |
| | without Gas Station - Number of Workers on | | + | Occupant Quantity Type | ="Workers on main shift" | | | Convenience Store Workers or Main Shift Quantity |
| 1 | Main Shift | [value] | workers | Quantity | =[value] | occupants | =[value] | · |
| | Convenience Store Without Gas Station - | | | Occupancy Classification | ="Refrigerated storage" | | | |
| 1 | Open or Closed Refrigeration Density (Number per 1,000 ft²) | [value] | units / 1000 ft² | Quantity Intensity | =[value] | units / 1000 ft ² | =[value] | Convenience Store Refrigerate Storage Quantity Intensity |
| | Convenience Store | | 1 | Occupancy Classification | ="Convenience store" ="Cooled" | | | |
| | Without Gas Station - Percent That Can Be | fundam) | | Conditioning Status Percentage Of Total Area | - 000.00 | | fundament. | Convenience Store Cooled Percentage Of Total Area |
| - | Cooled | [value] | percent | Occupancy Classification | =[value] ="Convenience store" | percent | =[value] | |
| ١ | Convenience Store Without Gas Station - | | | Conditioning Status | ="Heated" | | | Convenience Store Heated |
| | Percent That Can Be Heated | [value] | percent | Percentage Of Total Area | =[value] | percent | =[value] | Percentage Of Total Area |
| (| Convenience Store | | | Occupancy Classification | ="Convenience store" | | | |
| | Without Gas Station - Walk-in Refrigeration | | | Cabinet Configuration Occupancy Classification | ="Walk in" ="Refrigerated storage" | | | Convenience Store Walk In Refrigerated Storage Quantity |
| - 1 | Density (Number per 1,000 ft²) | [value] | units / 1000 ft ² | Quantity Intensity | =[value] | units / 1000 ft² | =[value] | Intensity |
| (| Convenience Store | | | Occupancy Classification | ="Convenience store" | | | Convenience Store Business |
| | without Gas Station - Weekly Operating Hours | [value] | hours/week | Schedule Category Average Weekly Hours | ="Business" =[value] | hours/week | =[value] | Average Weekly Hours |
| (| Convenience Store without Gas Station - | | | Occupancy Classification Occupant Quantity Type | ="Convenience store" ="Workers on main shift" | | | Convenience Store Workers or |
| ١ | Worker Density (Number | [value] | workers / 1,000 | Quantity Intensity | [value] | occupants / 1,000 | n/a | Main Shift Quantity Intensity |
| Γ | per 1,000 ft²) | | ħ² | Occupancy Classification | ="Convention center" | IT ² | | |
| (| Convention Center - Computer Density | | | Electronic Equipment Type | ="Computer" | | | Assembly-Convention Center |
| (| (Number per 1,000 ft²) | [value] | computers / 1,000 ft ² | Quantity Intensity | [value] | computers / 1,000 ft ² | n/a | Computer Quantity Intensity |
| - | Convention Center - | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Occupancy Classification | ="Convention center" | | | Assembly-Convention Center |
| (| Gross Floor Area (ft²) | [value] | ft² | Floor Area Qualifier Area | ="Gross" =[value] | ft² | =[value] | Gross Area |
| - (| Convention Center - | | | Occupancy Classification | ="Convention center" | | | Assembly-Convention Center |
| | | | | Electronic Equipment Type | | | | |
| | Number of Computers | [value] | computers | Electronic Equipment Type Quantity | ="Computer" =[value] | computers | =[value] | Computer Quantity |
| 1 | Convention Center - | [value] | computers | Quantity Occupancy Classification | =[value] ="Convention center" | computers | =[value] | Computer Quantity Assembly-Convention Center |
| 1 | · | [value] | computers | Quantity Occupancy Classification Occupant Quantity Type Quantity | =[value] ="Convention center" ="Workers on main shift" =[value] | computers | =[value] =[value] | Assembly-Convention Center |
| 1 | Convention Center - Number of Workers on Main Shift Convention Center - | [value] | workers | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category | =[value] ="Convention center" ="Workers on main shift" | occupants | =[value] | Assembly-Convention Center Workers on Main Shift Quantil Assembly-Convention Center |
| 1 | Convention Center - Number of Workers on Main Shift Convention Center - Weekly Operating Hours | | | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours | =[value] ="Convention center" ="Workers on main shift" =[value] ="Convention center" ="Business" =[value] | | | Assembly-Convention Center Workers on Main Shift Quanti Assembly-Convention Center Business Average Weekly Ho |
| 1 | Convention Center - Number of Workers on Main Shift Convention Center - Weekly Operating Hours Convention Center - Worker Density (Number | [value] | workers hours/week | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupant Quantity Type | =[value] ="Convention center" ="Workers on main shift" =[value] ="Convention center" ="Business" =[value] ="Convention center" ="Workers on main shift" | occupants hours/week | =[value] | Assembly-Convention Center Workers on Main Shift Quanti Assembly-Convention Center Business Average Weekly Ho Assembly-Convention Center Workers on Main Shift Quanti |
| 1 1 1 | Convention Center - Number of Workers on Main Shift Convention Center - Weekly Operating Hours Convention Center - | [value] | workers | Quantity Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Quantity Type Quantity Intensity | =[value] ="Convention center" ="Workers on main shift" =[value] ="Convention center" ="Business" =[value] ="Convention center" ="Workers on main shift" [value] | occupants | =[value] | Assembly-Convention Center Workers on Main Shift Quantif Assembly-Convention Center Business Average Weekly Hot Assembly-Convention Center |
| | Convention Center - Number of Workers on Main Shift Convention Center - Weekly Operating Hours Convention Center - Worker Density (Number per 1,000 ft²) Courthouse - Computer | [value] | workers hours/week | Quantity Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Quantity Type Quantity Intensity Occupancy Classification | =[value] ="Convention center" ="Workers on main shift" =[value] ="Convention center" ="Business" =[value] ="Convention center" ="Workers on main shift" [value] ="Convention center" | occupants hours/week | =[value] | Assembly-Convention Center Workers on Main Shift Quantit Assembly-Convention Center Business Average Weekly Hot Assembly-Convention Center Workers on Main Shift Quantit Intensity |
| | Convention Center - Number of Workers on Main Shift Convention Center - Weekly Operating Hours Convention Center - Worker Density (Number per 1,000 ft²) | [value] [value] | workers hours/week workers / 1,000 ft² computers / | Quantity Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type | =[value] ="Convention center" ="Workers on main shift" =[value] = "Convention center" ="Business" =[value] ="Convention center" ="Workers on main shift" [value] ="Convention center" ="Convention center" | occupants hours/week occupants / 1,000 ft² | =[value] =[value] n/a | Assembly-Convention Center Workers on Main Shift Quantit Assembly-Convention Center Business Average Weekly Hot Assembly-Convention Center Workers on Main Shift Quantit Intensity |
| | Convention Center - Number of Workers on Main Shift Convention Center - Weekly Operating Hours Convention Center - Worker Density (Number per 1,000 ft²) Courthouse - Computer Density (Number per 1,000 ft²) | [value] [value] [value] [value] | workers hours/week | Quantity Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupant Quantity Occupant Quantity Average Weekly Hours Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity | =[value] ="Convention center" ="Workers on main shift" =[value] ="Convention center" ="Business" =[value] ="Convention center" ="Workers on main shift" [value] ="Convention center" ="Convention center" ="Convention center" | occupants hours/week | =[value] | Assembly-Convention Center Workers on Main Shift Quantit Assembly-Convention Center Business Average Weekly Hor Assembly-Convention Center Workers on Main Shift Quantit Intensity Courthouse Computer Quantit |
| | Convention Center - Number of Workers on Main Shift Convention Center - Weekly Operating Hours Convention Center - Worker Density (Number per 1,000 ft²) Courthouse - Computer Density (Number per | [value] [value] [value] [value] | workers hours/week workers / 1,000 tt² computers / 1,000 ft² | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupant Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Electronic Equipment Type Quantity Intensity Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier | =[value] ="Convention center" ="Workers on main shift" =[value] ="Convention center" ="Business" =[value] ="Convention center" ="Workers on main shift" [value] ="Convention center" ="Convention center" ="Convention center" ="Convention center" ="Convention center" ="Convention center" ="Convention center" ="Convention center" ="Convention center" ="Convention center" | occupants hours/week occupants / 1,000 ft² computers / 1,000 ft² | =[value] =[value] n/a | Assembly-Convention Center Workers on Main Shift Quantit Assembly-Convention Center Business Average Weekly Hot Assembly-Convention Center Workers on Main Shift Quantit Intensity Courthouse Computer Quantit |
| | Convention Center - Number of Workers on Main Shift Convention Center - Weekly Operating Hours Convention Center - Worker Density (Number per 1,000 ft²) Courthouse - Computer Density (Number per 1,000 ft²) Courthouse - Gross Floor Area (ft²) | [value] [value] [value] [value] | workers hours/week workers / 1,000 ft² computers / | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification | =[value] ="Convention center" ="Workers on main shift" =[value] ="Convention center" ="Business" =[value] ="Convention center" ="Workers on main shift" [value] ="Convention center" ="Workers on main shift" [value] ="Convention center" ="Convention center" ="Convention center" ="Convention center" ="Convention center" | occupants hours/week occupants / 1,000 ft² | =[value] =[value] n/a | Assembly-Convention Center Workers on Main Shift Quantit Assembly-Convention Center Business Average Weekly Hor Assembly-Convention Center Workers on Main Shift Quantit Intensity Courthouse Computer Quantit Intensity |
| | Convention Center - Number of Workers on Main Shift Convention Center - Weekly Operating Hours Convention Center - Worker Density (Number per 1,000 ft²) Courthouse - Computer Density (Number per 1,000 ft²) Courthouse - Gross Floor | [value] [value] [value] [value] | workers hours/week workers / 1,000 tt² computers / 1,000 ft² | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area | =[value] ="Convention center" ="Workers on main shift" =[value] ="Convention center" ="Susiness" =[value] ="Convention center" ="Workers on main shift" [value] ="Convention center" ="Workers on main shift" [value] ="Convention center" ="Convention center" ="Convention center" ="Convention center" ="Convention center" ="Convention center" ="Convention center" ="Convention center" | occupants hours/week occupants / 1,000 ft² computers / 1,000 ft² | =[value] =[value] n/a | Assembly-Convention Center Workers on Main Shift Quantit Assembly-Convention Center Business Average Weekly Hor Assembly-Convention Center Workers on Main Shift Quantit Intensity Courthouse Computer Quantit Intensity Courthouse Gross Area |
| | Convention Center - Number of Workers on Main Shift Convention Center - Weekly Operating Hours Convention Center - Worker Density (Number per 1,000 ft²) Courthouse - Computer Density (Number per 1,000 ft²) Courthouse - Gross Floor Area (ft²) Courthouse - Number of Computers | [value] [value] [value] [value] | workers hours/week workers / 1,000 tt² computers / 1,000 ft² | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Cuantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity | =[value] ="Convention center" ="Workers on main shift" =[value] ="Convention center" ="Business" =[value] ="Convention center" ="Workers on main shift" [value] ="Convention center" ="Convention center" ="Convention center" ="Convention center" ="Computer" [value] ="Courthouse" ="Gross" =[value] ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" | occupants hours/week occupants / 1,000 ft² computers / 1,000 ft² | =[value] =[value] n/a | Assembly-Convention Center Workers on Main Shift Quantit Assembly-Convention Center Business Average Weekly Horal Assembly-Convention Center Workers on Main Shift Quantit Intensity Courthouse Computer Quantit Intensity Courthouse Gross Area Courthouse Computer Quantit Quanti |
| | Convention Center - Number of Workers on Main Shift Convention Center - Weekly Operating Hours Convention Center - Worker Density (Number per 1,000 ft²) Courthouse - Computer Density (Number per 1,000 ft²) Courthouse - Gross Floor Area (ft²) Courthouse - Number of | [value] [value] [value] [value] [value] [value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² computers / 1,000 ft² | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Clectronic Equipment Type Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Type | =[value] ="Convention center" ="Workers on main shift" =[value] ="Convention center" ="Business" =[value] ="Convention center" ="Workers on main shift" [value] ="Convention center" ="Workers on main shift" [value] ="Convention center" ="Computer" [value] ="Courthouse" ="Gross" = value] ="Courthouse" =[value] ="Courthouse" = value] ="Courthouse" = value] ="Courthouse" = value] ="Workers on main shift" | occupants hours/week occupants / 1,000 ft² computers / 1,000 ft² ft² computers | =[value] =[value] n/a n/a =[value] | Assembly-Convention Center Workers on Main Shift Quantit Assembly-Convention Center Business Average Weekly Hor Assembly-Convention Center Workers on Main Shift Quantit Intensity Courthouse Computer Quantit Intensity Courthouse Gross Area |
| | Convention Center - Number of Workers on Main Shift Convention Center - Weekly Operating Hours Convention Center - Worker Density (Number per 1,000 ft?) Courthouse - Computer Density (Number per 1,000 ft?) Courthouse - Gross Floor Area (ft?) Courthouse - Number of Computers Courthouse - Number of Computers Courthouse - Number of Computers Courthouse - Number of Computers Courthouse - Number of Computers on Main Shift | [value] [value] [value] [value] [value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cocupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification | =[value] ="Convention center" ="Vorkers on main shift" =[value] ="Convention center" ="Business" =[value] ="Convention center" ="Workers on main shift" [value] ="Convention center" ="Vorkers on main shift" [value] ="Convention center" ="Computer" [value] ="Courthouse" ="Gross" = value ="Courthouse" ="Courthouse" ="Courthouse" ="Vorkers on main shift" = value ="Courthouse" ="Workers on main shift" = value ="Courthouse" ="Courthouse" | occupants hours/week occupants / 1,000 ft² computers / 1,000 ft² | =[value] =[value] n/a n/a =[value] | Assembly-Convention Center Workers on Main Shift Quantit Assembly-Convention Center Business Average Weekly Hor Assembly-Convention Center Workers on Main Shift Quantit Intensity Courthouse Computer Quantit Intensity Courthouse Gross Area Courthouse Computer Quantit Courthouse Computer Quantit Courthouse Computer Quantit Courthouse Computer Quantit Courthouse Computer Quantit Courthouse Workers on Main Shift Quantity |
| 1 | Convention Center - Number of Workers on Main Shift Convention Center - Weekly Operating Hours Convention Center - Worker Density (Number per 1,000 ft²) Courthouse - Computer Density (Number per 1,000 ft²) Courthouse - Gross Floor Area (ft²) Courthouse - Number of Computers Courthouse - Number of | [value] [value] [value] [value] [value] [value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² computers / 1,000 ft² | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Occupant Quantity Type Ocupant Quantity Type Ouantity | =[value] ="Convention center" ="Workers on main shift" =[value] ="Convention center" ="Business" =[value] ="Convention center" ="Workers on main shift" [value] ="Convention center" ="Convention center" ="Convention center" ="Convention center" ="Convention center" ="Convention center" ="Convention center" ="Convention center" ="Convention center" ="Convention center" ="Convention center" ="Convention center" ="Convention center" ="Convention center" ="Convention center" ="Value] ="Courthouse" ="Convention center" ="Value] ="Courthouse" ="Vorthouse" ="Vorthou | occupants hours/week occupants / 1,000 ft² computers / 1,000 ft² ft² computers | =[value] =[value] n/a n/a =[value] | Assembly-Convention Center Workers on Main Shift Quantit Assembly-Convention Center Business Average Weekly Hor Assembly-Convention Center Workers on Main Shift Quantit Intensity Courthouse Computer Quantit Intensity Courthouse Gross Area Courthouse Computer Quantit Courthouse Computer Quantit Courthouse Computer Quantit Courthouse Computer Quantit Courthouse Computer Quantit Courthouse Workers on Main Shift Quantity |
| | Convention Center - Number of Workers on Main Shift Convention Center - Weekly Operating Hours Convention Center - Worker Density (Number per 1,000 ft²) Courthouse - Computer Density (Number per 1,000 ft²) Courthouse - Gross Floor Area (ft²) Courthouse - Number of Computers Computers Courthouse - Number of Courthouse - Number of Courthouse - Percent That Can Be Cooled Courthouse - Percent | [value] [value] [value] [value] [value] [value] [value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² computers / workers | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cocupancy Classification Cocupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Cocupancy Classification Occupancy Classification Cocupancy Classification Cocupan | =[value] ="Convention center" ="Workers on main shift" =[value] ="Convention center" ="Convention center" ="Workers on main shift" ="Convention center" ="Workers on main shift" [value] ="Convention center" ="Convention center" ="Convention center" ="Computer" [value] ="Courthouse" ="Gross" = value] ="Courthouse" | occupants hours/week occupants / 1,000 ft² computers / 1,000 ft² ft² computers | =[value] =[value] n/a n/a =[value] =[value] =[value] | Assembly-Convention Center Workers on Main Shift Quanti Assembly-Convention Center Business Average Weekly Ho Assembly-Convention Center Workers on Main Shift Quanti Intensity Courthouse Computer Quanti Intensity Courthouse Gross Area Courthouse Computer Quanti Courthouse Computer Quanti Quan |
| | Convention Center - Number of Workers on Main Shift Convention Center - Weekly Operating Hours Convention Center - Worker Density (Number per 1,000 ft²) Courthouse - Computer Density (Number per 1,000 ft²) Courthouse - Gross Floor Area (ft²) Courthouse - Number of Computers Courthouse - Number of Courthouse - Number of Workers on Main Shift Courthouse - Percent That Can Be Cooled | [value] [value] [value] [value] [value] [value] [value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² computers / workers | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cocupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Conditioning Status | =[value] ="Convention center" ="Workers on main shift" =[value] ="Convention center" ="Business" =[value] ="Convention center" ="Workers on main shift" [value] ="Convention center" ="Workers on main shift" [value] ="Convention center" ="Computer" [value] ="Courthouse" ="Gross" = value] ="Courthouse" ="Courthouse" ="Courthouse" ="Vorkers on main shift" =[value] ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" ="Heated" ="Value] | occupants hours/week occupants / 1,000 ft² computers / 1,000 ft² ft² computers | =[value] =[value] n/a n/a =[value] =[value] =[value] | Assembly-Convention Center Workers on Main Shift Quanti Assembly-Convention Center Business Average Weekly Ho Assembly-Convention Center Workers on Main Shift Quanti Intensity Courthouse Computer Quanti Intensity Courthouse Gross Area Courthouse Computer Quanti Courthouse Computer Quanti Quan |
| | Convention Center - Number of Workers on Main Shift Convention Center - Weekly Operating Hours Convention Center - Weekly Operating Hours Convention Center - Worker Density (Number per 1,000 ft?) Courthouse - Computer Density (Number per 1,000 ft?) Courthouse - Gross Floor Area (ft?) Courthouse - Number of Computers Courthouse - Number of Workers on Main Shift Courthouse - Percent That Can Be Cooled Courthouse - Percent That Can Be Heated Courthouse - Weekly | [value] [value] [value] [value] [value] [value] [value] [value] =[value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² computers workers workers percent | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cocupancy Classification Occupancy Classification Occupancy Classification Cocupancy Classification Conditioning Status Percentage Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Classification Classificatio | =[value] ="Convention center" ="Vorkers on main shift" =[value] ="Convention center" ="Business" =[value] ="Convention center" ="Workers on main shift" [value] ="Convention center" ="Vorkers on main shift" [value] ="Convention center" ="Computer" [value] ="Courthouse" ="Gross" = value] ="Courthouse" ="Courthouse" ="Computer" =[value] ="Courthouse" ="Workers on main shift" =[value] ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" ="Courthouse" ="Theated" = value ="Courthouse" ="Courthouse" ="Pusiness" | occupants hours/week occupants / 1,000 ft² computers / 1,000 ft² ft² computers occupants occupants percent | =[value] =[value] n/a n/a =[value] =[value] =[value] =[value] =[value] | Assembly-Convention Center Workers on Main Shift Quanti Assembly-Convention Center Business Average Weekly Ho Assembly-Convention Center Workers on Main Shift Quanti Intensity Courthouse Computer Quanti Intensity Courthouse Gross Area Courthouse Computer Quanti Courthouse Computer Quanti Ocurthouse Computer Quanti Courthouse Workers on Main Shift Quantity Courthouse Workers on Main Shift Quantity Courthouse Cooled Percentage Courthouse Heated Percentage Courthouse Heated Percentage Courthouse Business Average |
| | Convention Center - Number of Workers on Main Shift Convention Center - Weekly Operating Hours Convention Center - Weekly Operating Hours Convention Center - Worker Density (Number per 1,000 ft?) Courthouse - Computer Density (Number per 1,000 ft?) Courthouse - Gross Floor Area (ft?) Courthouse - Number of Computers Courthouse - Number of Workers on Main Shift Courthouse - Percent That Can Be Cooled Courthouse - Percent That Can Be Heated Courthouse - Weekly Operating Hours | [value] [value] [value] [value] [value] [value] [value] [value] [value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² computers workers workers | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Occupancy Classification Conditioning Status Occupancy Classification Conditioning Status Occupancy Classification Conditioning Status | =[value] ="Convention center" ="Vorkers on main shift" =[value] ="Convention center" ="Susiness" =[value] ="Convention center" ="Workers on main shift" [value] ="Convention center" ="Vorkers on main shift" [value] ="Convention center" ="Computer" [value] ="Courthouse" ="Corputer" ="Courthouse" ="Convention center" ="Courthouse" ="Heated" = value ="Courthouse" ="Courthouse" ="Courthouse" | occupants hours/week occupants / 1,000 ft² computers / 1,000 ft² computers occupants occupants | =[value] =[value] n/a n/a =[value] =[value] =[value] =[value] | Assembly-Convention Center Workers on Main Shift Quantit Assembly-Convention Center Business Average Weekly Hor Assembly-Convention Center Workers on Main Shift Quantit Intensity Courthouse Computer Quantit Intensity Courthouse Gross Area Courthouse Computer Quantit Courthouse Computer Quantit Courthouse Computer Quantit Courthouse Computer Quantit Courthouse Conference on Main Shift Quantity Courthouse Heated Percentage of Total Area Courthouse Heated Percentage of Total Area |
| | Convention Center - Number of Workers on Main Shift Convention Center - Weekly Operating Hours Convention Center - Worker Density (Number per 1,000 ft²) Courthouse - Computer Density (Number per 1,000 ft²) Courthouse - Gross Floor Area (ft²) Courthouse - Number of Courthouse - Number of Courthouse - Number of Courthouse - Number of Courthouse - Percent That Can Be Cooled Courthouse - Percent That Can Be Heated Courthouse - Weekly Operating Hours Courthouse - Worker Density (Number per | [value] [value] [value] [value] [value] [value] [value] =[value] =[value] [value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² computers workers workers percent percent hours/week | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Quantity Intensity Quantity Intensity Quantity Intensity Quantity Intensity Quantity Intensity Quantity Intensity Quantity Intensity Quantity Intensity Quantity Intensity Quantity Intensity Quantity =[value] ="Convention center" ="Workers on main shift" =[value] ="Convention center" ="Business" =[value] ="Convention center" ="Workers on main shift" [value] ="Convention center" ="Workers on main shift" [value] ="Convention center" ="Computer" [value] ="Courthouse" ="Gross" = value] ="Courthouse" ="Courthouse" ="Workers on main shift" =[value] ="Courthouse" ="Workers on main shift" =[value] ="Courthouse" ="Courthouse" ="Courthouse" ="Value] ="Courthouse" | occupants hours/week occupants / 1,000 ft² computers / 1,000 ft² ft² computers occupants percent percent hours/week | =[value] =[value] n/a n/a =[value] =[value] =[value] =[value] =[value] =[value] | Assembly-Convention Center Workers on Main Shift Quantit Assembly-Convention Center Business Average Weekly Hor Assembly-Convention Center Workers on Main Shift Quantit Intensity Courthouse Computer Quantit Intensity Courthouse Gross Area Courthouse Computer Quantit Courthouse Computer Quantit Intensity Courthouse Computer Quantit Courthouse Workers on Main Shift Quantity Courthouse Heated Percentag of Total Area Courthouse Heated Percentag of Total Area Courthouse Business Average Weekly Hours Courthouse Workers on Main |
| | Convention Center - Number of Workers on Main Shift Convention Center - Weekly Operating Hours Convention Center - Worker Density (Number per 1,000 ft²) Courthouse - Computer Density (Number per 1,000 ft²) Courthouse - Gross Floor Area (ft²) Courthouse - Number of Courthouse - Number of Workers on Main Shift Courthouse - Percent That Can Be Cooled Courthouse - Percent That Can Be Heated Courthouse - Weekly Operating Hours Courthouse - Weekly Operating Hours | [value] [value] [value] [value] [value] [value] [value] [value] =[value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² computers workers workers percent | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Coupancy Classification Cocupancy Classification Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Schedule Category Occupancy Classification Schedule Category Occupancy Classification Schedule Category Occupancy Classification Schedule Category Occupancy Classification Schedule Category Occupancy Classification Schedule Category Occupancy Classification Schedule Category Occupancy Classification Schedule Category Occupancy Classification Schedule Category Occupancy Classification Schedule Category Occupancy Classification Schedule Category Occupancy Classification Schedule Category Occupancy Classification Schedule Category Occupancy Classification Schedule Category Occupancy Classification Schedule Category Occupancy Classification Schedule Category Occupancy Classification Schedule Category Occupancy Classification | =[value] ="Convention center" ="Workers on main shift" =[value] ="Convention center" ="Business" =[value] ="Convention center" ="Workers on main shift" [value] ="Convention center" ="Workers on main shift" [value] ="Convention center" ="Computer" [value] ="Courthouse" | occupants hours/week occupants / 1,000 ft² computers / 1,000 ft² ft² computers occupants occupants percent | =[value] =[value] n/a n/a =[value] =[value] =[value] =[value] =[value] | Assembly-Convention Center Workers on Main Shift Quantit Assembly-Convention Center Business Average Weekly Hou Assembly-Convention Center Workers on Main Shift Quantit Intensity Courthouse Computer Quantit Intensity Courthouse Gross Area Courthouse Computer Quantit Courthouse Computer Quantit Intensity Courthouse Computer Quantit Courthouse Workers on Main Shift Quantity Courthouse Workers on Main Shift Quantity Courthouse Heated Percentag of Total Area Courthouse Business Average Weekly Hours |

| able Name | Implementation Field | Implementation | Implementation | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|-----------|--|---|---|--|--|---|--|---|
| | | Value N | Units | | ="N" | | | |
| | Data Center - Cooling | N+1 | | | ="N+1" | | | Data Center Cooling Equipment |
| | Equipment Redundancy | N+2 2N | | Cooling Equipment | ="N+2" ="2N" | | | Redundancy |
| | I | Greater than 2N | | Redundancy | ="Greater than 2N" | | | |
| | I | None of the Above | | | ="Other" | | | |
| • | Data Center - Gross | | | Occupancy Classification | ="Data center" | | | Data Center Gross Area |
| | Floor Area (ft²) | [value] | ft² | Floor Area Qualifier Area | ="Gross" =[value] | ft² | =[value] | Data Center Gross Area |
| | l | [blank] | | Occupancy Classification NO MAPPING | ="Data center" | | | |
| | I | Uninterruptible | | 110 11111111111111111111111111111111111 | | | | |
| | I | Power Supply | | | Only IT equipment | | | |
| | I | (UPS) supports only IT Equipment | | | , · · · -q | | | |
| | I | UPS including | | | | | | |
| | I | non-IT load less than 10% | | | Load less than 10% | | | |
| | Data Center - IT Energy | UPS including | | | | | | Data Center UPS Support |
| | Configuration | non-IT load | | UPS Support | Load greater than 10% submetered | | | |
| | I | greater than 10% - load submetered | | | 3 | | | |
| | I | UPS including | | | | | | |
| | I | non-IT load greater than 10% - | | | Load greater than 10% not submetered | | | |
| | I | load not | | | Load greater than 10% not submetered | | | |
| | ĺ | submetered Facility Has No | | | | | | |
| ļ | | UPS | | | No UPS | | | |
| | ĺ | [blank] | | Occupancy Classification NO MAPPING | ="Data center" | | | |
| | Ì | N | | | ="N" -"N1.1" | | | |
| | Data Center - UPS | N+1 N+2 | | | ="N+1" ="N+2" | | | Data Center UPS System |
| | System Redundancy | 2N Greater than 2N | | UPS System Redundancy | ="2N" ="Greater than 2N" | | | Redundancy |
| | Ì | None of the | | | ="Other" | | | |
| | Distribution Center - | Above | | Occupancy Classification | ="Distribution center" | | | |
| | Clear Height (ft) | [value] | ft | Height | =[value] | ft | =[value] | Distribution Center Height |
| | Distribution Center - | | | Occupancy Classification Floor Area Qualifier | ="Distribution center" ="Gross" | | | Distribution Center Gross Area |
| | Gross Floor Area (ft²) | [value] | ft ² | Area | =[value] | ft² | =[value] | |
| | Distribution Center - Number of Walk-in | | | Occupancy Classification Load Category | ="Distribution center" ="Refrigeration" | | | Distribution Center Refrigeration |
| | Refrigeration/Freezer Units | [value] | refrigeration units | Cabinet Configuration Quantity | ="Walk-in" =[value] | refrigeration units | =[value] | Walk-in Quantity |
| ľ | Distribution Center - | [vaiue] | remgeration units | Occupancy Classification | ="Distribution center" | remgeration units | =[value] | Distribution Center Workers on |
| | Number of Workers on Main Shift | [value] | workers | Occupant Quantity Type Quantity | ="Workers on main shift" =[value] | occupants | =[value] | Main Shift Quantity |
| • | Distribution Center - | | | Occupancy Classification | ="Distribution center" | | | Distribution Center Cooled |
| | Percent That Can Be Cooled | [value] | percent | Conditioning Status Percentage Of Total Area | ="Cooled" =[value] | percent | =[value] | Percentage of Total Area |
| | Distribution Center - Percent That Can Be | | | Occupancy Classification Conditioning Status | ="Distribution center" ="Heated" | | | Distribution Center Heated |
| | Heated | [value] | percent | Percentage Of Total Area | =[value] | percent | =[value] | Percentage of Total Area |
| | Distribution Center - Percent Used for Cold | | | Occupancy Classification Occupancy Classification | ="Distribution center" ="Refrigerated storage" | | | Distribution Center Refrigerated Storage Percentage Of Total |
| | Storage | [value] | percent | Percentage Of Total Area | =[value] | percent | =[value] | Area |
| | Distribution Center - Walk-in Refrigeration | | | Occupancy Classification Load Category | ="Distribution center" ="Refrigeration" | | | Distribution Center Refrigeration |
| | Density (Number per | | | Cabinet Configuration | mar n : n | | | |
| | | | rofrigoration unite | | ="Walk-in" | | | Walk-in Quantity Intensity |
| | 1,000 ft²) | [value] | refrigeration units / 1,000 ft ² | Quantity Intensity | =[value] | units / 1000 ft² | n/a | |
| | 1,000 ft²) Distribution Center - | [value] | | Quantity Intensity Occupancy Classification | | units / 1000 ft² | n/a | Walk-in Quantity Intensity Distribution Center Business |
| | 1,000 ft²) Distribution Center - Weekly Operating Hours | [value] | | Quantity Intensity Occupancy Classification Schedule Category Average Weekly Hours | =[value] ="Distribution center" | units / 1000 ft² | n/a =[value] | Walk-in Quantity Intensity |
| | 1,000 ft²) Distribution Center - Weekly Operating Hours Distribution Center - | | / 1,000 ft ² | Quantity Intensity Occupancy Classification Schedule Category | =[value] ="Distribution center" ="Business" | | | Walk-in Quantity Intensity Distribution Center Business Average Weekly Hours Distribution Center Workers on |
| | 1,000 ft²) Distribution Center - Weekly Operating Hours Distribution Center - Worker Density (Number | | / 1,000 ft ² | Quantity Intensity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification | =[value] ="Distribution center" ="Business" =[value] ="Distribution center" | | | Walk-in Quantity Intensity Distribution Center Business Average Weekly Hours |
| | 1,000 ft²) Distribution Center-Weekly Operating Hours Distribution Center-Worker Density (Number per 1,000 ft²) | [value] | / 1,000 ft² hours/week | Quantity Intensity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity | =[value] ="Distribution center" ="Business" =[value] ="Distribution center" ="Workers on main shift" [value] ="Water treatment-Drinking water and | hours/week | =[value] | Walk-in Quantity Intensity Distribution Center Business Average Weekly Hours Distribution Center Workers on |
| | 1,000 ft²) Distribution Center - Weekly Operating Hours Distribution Center - Worker Density (Number per 1,000 ft²) Drinking Water Treatment & Distribution - | [value] | / 1,000 ft² hours/week | Quantity Intensity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type | =[value] ="Distribution center" ="Business" =[value] ="Distribution center" ="Workers on main shift" [value] | hours/week | =[value] | Walk-in Quantity Intensity Distribution Center Business Average Weekly Hours Distribution Center Workers on Main Shift Quantity Intensity Water Treatment-Drinking Water and Distribution Daily Draw |
| | 1,000 ft²) Distribution Center - Weekly Operating Hours Distribution Center - Worker Density (Number per 1,000 ft²) Drinking Water Treatment & Distribution - Average Flow (MGD) | [value] | / 1,000 ft² hours/week | Quantity Intensity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Consumption Rate Type Consumption Rate | =[value] ="Distribution center" ="Business" =[value] ="Distribution center" ="Workers on main shift" [value] ="Water treatment-Drinking water and distribution" ="Daily Draw" = value | hours/week occupants / 1,000 ft² Mgal/d | =[value] | Walk-in Quantity Intensity Distribution Center Business Average Weekly Hours Distribution Center Workers on Main Shift Quantity Intensity Water Treatment-Drinking Water and Distribution Daily Draw Consumption Rate |
| | 1,000 ft²) Distribution Center - Weekly Operating Hours Distribution Center - Worker Density (Number per 1,000 ft²) Drinking Water Treatment & Distribution - Average Flow (MGD) Drinking Water Treatment & Treatment & Distribution - | [value] | / 1,000 ft² hours/week workers / 1,000 ft² MGD | Quantity Intensity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Occupant Quantity Type Coupant Quantity Type Occupant Quantity Type Occupant Quantity Occupant Quantity Occupant Quantity Occupant Quantity Occupant Quantity Occupant Quantity Occupant Quantity Occupanty Occupan | =[value] ="Distribution center" ="Business" =[value] ="Distribution center" ="Vorkers on main shift" [value] ="Water treatment-Drinking water and distribution" ="Daily Draw" | hours/week occupants / 1,000 ft² Mgal/d stribution" | =[value] n/a =[value] | Walk-in Quantity Intensity Distribution Center Business Average Weekly Hours Distribution Center Workers on Main Shift Quantity Intensity Water Treatment-Drinking Water and Distribution Daily Draw Consumption Rate Water Treatment-Drinking Water |
| | 1,000 ft²) Distribution Center - Weekly Operating Hours Distribution Center - Worker Density (Number per 1,000 ft²) Drinking Water Treatment & Distribution - Average Flow (MGD) Drinking Water | [value] | / 1,000 ft² hours/week workers / 1,000 ft² | Quantity Intensity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Consumption Rate Type Consumption Rate Occupancy Classification Floor Area Qualifier Area | =[value] ="Distribution center" ="Business" =[value] ="Distribution center" ="Workers on main shift" [value] ="Water treatment-Drinking water and distribution" ="Daily Draw" =[value] ="Water treatment-Drinking water and dis | hours/week occupants / 1,000 ft² Mgal/d | =[value] n/a | Walk-in Quantity Intensity Distribution Center Business Average Weekly Hours Distribution Center Workers on Main Shift Quantity Intensity Water Treatment-Drinking Water and Distribution Daily Draw Consumption Rate |
| | 1,000 ft²) Distribution Center - Weekly Operating Hours Distribution Center - Worker Density (Number per 1,000 ft²) Drinking Water Treatment & Distribution - Average Flow (MGD) Drinking Water Treatment & Distribution - Gross Floor Area (ft²) Enclosed Mall - | [value] | / 1,000 ft² hours/week workers / 1,000 ft² MGD | Quantity Intensity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity Occupancy Classification Consumption Rate Type Consumption Rate Consumption Rate Occupancy Classification Floor Area Qualifier Area Occupancy Classification | =[value] ="Distribution center" = Business" ="Distribution center" ="Distribution center" ="Vorkers on main shift" [value] ="Water treatment-Drinking water and distribution" ="Daily Draw" = value ="Water treatment-Drinking water and distribution" ="Gross" = value ="Retail-Enclosed mall" | hours/week occupants / 1,000 ft² Mgal/d stribution" | =[value] n/a =[value] | Walk-in Quantity Intensity Distribution Center Business Average Weekly Hours Distribution Center Workers on Main Shift Quantity Intensity Water Treatment-Drinking Water and Distribution Daily Draw Consumption Rate Water Treatment-Drinking Water and Distribution Gross Area |
| | 1,000 ft²) Distribution Center - Weekly Operating Hours Distribution Center - Worker Density (Number per 1,000 ft²) Drinking Water Treatment & Distribution - Average Flow (MGD) Drinking Water Treatment & Distribution - Gross Floor Area (ft²) | [value] [value] [value] [value] | / 1,000 ft² hours/week workers / 1,000 ft² MGD | Quantity Intensity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity Occupancy Classification Consumption Rate Type Consumption Rate Type Consumption Rate Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type | =[value] ="Distribution center" ="Business" =[value] ="Distribution center" ="Workers on main shift" [value] ="Water treatment-Drinking water and distribution" ="Daily Draw" =[value] ="Water treatment-Drinking water and distribution" ="Taily Draw" =[value] ="Water treatment-Drinking water and distribution" ="Retail-Enclosed mail" ="Computer" | hours/week occupants / 1,000 ft² Mgal/d stribution" | =[value] n/a =[value] =[value] | Walk-in Quantity Intensity Distribution Center Business Average Weekly Hours Distribution Center Workers on Main Shift Quantity Intensity Water Treatment-Drinking Water and Distribution Daily Draw Consumption Rate Water Treatment-Drinking Water |
| | 1,000 ft²) Distribution Center - Weekly Operating Hours Distribution Center - Worker Density (Number per 1,000 ft²) Drinking Water Treatment & Distribution Average Flow (MGD) Drinking Water Treatment & Distribution Gross Floor Area (ft²) Enclosed Mall - Computer Density | [value] | / 1,000 ft² hours/week workers / 1,000 ft² MGD | Quantity Intensity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity Occupancy Classification Consumption Rate Type Consumption Rate Consumption Rate Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Intensity | =[value] ="Distribution center" ="Business" = value] ="Distribution center" ="Vorkers on main shift" [value] ="Water treatment-Drinking water and distribution" = value ="Value ="Water treatment-Drinking water and distribution" = value = value = value = value = reatal -Enclosed mall" ="Computer" [value] | hours/week occupants / 1,000 ft² Mgal/d stribution" | =[value] n/a =[value] | Walk-in Quantity Intensity Distribution Center Business Average Weekly Hours Distribution Center Workers on Main Shift Quantity Intensity Water Treatment-Drinking Water and Distribution Daily Draw Consumption Rate Water Treatment-Drinking Water and Distribution Gross Area Retail-Enclosed Mall Computer |
| | 1,000 ft²) Distribution Center - Weekly Operating Hours Distribution Center - Weekly Operating Hours Distribution Center - Weekly (Number per 1,000 ft²) Drinking Water Treatment & Distribution - Average Flow (MGD) Drinking Water Treatment & Distribution - Gross Floor Area (ft²) Enclosed Mall - Computer Density (Number per 1,000 ft²) Enclosed Mall - Gross | [value] [value] [value] [value] | / 1,000 ft² hours/week workers / 1,000 ft² MGD tt² computers / 1,000 ft² | Quantity Intensity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity Occupancy Classification Consumption Rate Type Consumption Rate Type Consumption Rate Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type | =[value] ="Distribution center" ="Business" =[value] ="Distribution center" ="Workers on main shift" [value] ="Water treatment-Drinking water and distribution" ="Daily Draw" =[value] ="Water treatment-Drinking water and distribution" ="Taily Draw" =[value] ="Water treatment-Drinking water and distribution" ="Retail-Enclosed mail" ="Computer" | hours/week occupants / 1,000 ft² Mgal/d stribution" ft² computers / 1,000 ft² | =[value] n/a =[value] =[value] n/a | Walk-in Quantity Intensity Distribution Center Business Average Weekly Hours Distribution Center Workers on Main Shift Quantity Intensity Water Treatment-Drinking Water and Distribution Daily Draw Consumption Rate Water Treatment-Drinking Water and Distribution Gross Area Retail-Enclosed Mall Computer |
| | 1,000 ft²) Distribution Center - Weekly Operating Hours Distribution Center - Worker Density (Number per 1,000 ft²) Drinking Water Treatment & Distribution - Average Flow (MGD) Drinking Water Treatment & Distribution - Gross Floor Area (ft²) Enclosed Mall - Computer Density (Number per 1,000 ft²) | [value] [value] [value] [value] | / 1,000 ft² hours/week workers / 1,000 ft² MGD ft² computers / | Quantity Intensity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity Occupant Quassification Consumption Rate Type Consumption Rate Type Consumption Rate Occupancy Classification Floor Area Qualifier Area Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area | =[value] ="Distribution center" ="Business" =[value] ="Distribution center" ="Vorkers on main shift" [value] ="Water treatment-Drinking water and distribution" ="Daily Draw" =[value] ="Water treatment-Drinking water and distribution" ="Cally Draw" =[value] ="Water treatment-Drinking water and distribution" ="Gross" =[value] ="Retail-Enclosed mail" ="Computer" [value] ="Retail-Enclosed mail" ="Gross" =[value] | hours/week occupants / 1,000 ft² Mgal/d stribution" | =[value] n/a =[value] =[value] | Walk-in Quantity Intensity Distribution Center Business Average Weekly Hours Distribution Center Workers on Main Shift Quantity Intensity Water Treatment-Drinking Water and Distribution Daily Draw Consumption Rate Water Treatment-Drinking Water and Distribution Gross Area Retail-Enclosed Mall Computer Quantity Intensity |
| | 1,000 ft²) Distribution Center - Weekly Operating Hours Distribution Center - Weekly Operating Hours Distribution Center - Worker Density (Number per 1,000 ft²) Drinking Water Treatment & Distribution - Average Flow (MGD) Drinking Water Treatment & Distribution - Gross Floor Area (ft²) Enclosed Mall - Computer Density (Number per 1,000 ft²) Enclosed Mall - Gross Floor Area (ft²) Enclosed Mall - Gross Floor Area (ft²) | [value] [value] [value] [value] | / 1,000 ft² hours/week workers / 1,000 ft² MGD tt² computers / 1,000 ft² | Quantity Intensity Occupancy Classification Schedule Category Average Weekly Hours Occupanty Classification Occupanty Classification Occupanty Quantity Type Quantity Intensity Occupancy Classification Consumption Rate Type Consumption Rate Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification | =[value] ="Distribution center" ="Business" =[value] ="Distribution center" ="Workers on main shift" [value] ="Water treatment-Drinking water and distribution" ="Dailv Draw" =[value] ="Water treatment-Drinking water and distribution" ="Chailv Draw" =[value] ="Water treatment-Drinking water and distribution" ="Gross" = value] ="Retail-Enclosed mail" ="Computer" [value] ="Retail-Enclosed mail" ="Gross" =[value] ="Retail-Enclosed mail" ="Gross" | hours/week occupants / 1,000 ft² Mgal/d stribution" ft² computers / 1,000 ft² | =[value] n/a =[value] =[value] n/a | Walk-in Quantity Intensity Distribution Center Business Average Weekly Hours Distribution Center Workers on Main Shift Quantity Intensity Water Treatment-Drinking Water and Distribution Daily Draw Consumption Rate Water Treatment-Drinking Water and Distribution Gross Area Retail-Enclosed Mall Computer Quantity Intensity Retail-Enclosed Mall Gross Area Retail-Enclosed Mall Gross Area |
| | 1,000 ft²) Distribution Center - Weekly Operating Hours Distribution Center - Worker Density (Number per 1,000 ft²) Drinking Water Treatment & Distribution - Average Flow (MGD) Drinking Water Treatment & Distribution - Gross Floor Area (ft²) Enclosed Mall - Computer Density (Number per 1,000 ft²) Enclosed Mall - Gross Floor Area (ft²) | [value] [value] [value] [value] | / 1,000 ft² hours/week workers / 1,000 ft² MGD tt² computers / 1,000 ft² | Quantity Intensity Occupancy Classification Schedule Category Average Weekly Hours Occupanty Classification Occupanty Classification Occupanty Classification Occupanty Classification Consumption Rate Type Consumption Rate Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type | =[value] ="Distribution center" ="Business" =[value] ="Distribution center" ="Workers on main shift" [value] ="Water treatment-Drinking water and distribution" ="Daily Draw" =[value] ="Water treatment-Drinking water and distribution" ="Claily Draw" =[value] ="Water treatment-Drinking water and distribution" ="Gross" =[value] ="Retail-Enclosed mall" ="Computer" | hours/week occupants / 1,000 ft² Mgal/d tribution* ft² computers / 1,000 ft² ft² | =[value] n/a =[value] =[value] n/a | Walk-in Quantity Intensity Distribution Center Business Average Weekly Hours Distribution Center Workers on Main Shift Quantity Intensity Water Treatment-Drinking Water and Distribution Daily Draw Consumption Rate Water Treatment-Drinking Water and Distribution Gross Area Retail-Enclosed Mall Computer Quantity Intensity Retail-Enclosed Mall Gross Area |
| | 1,000 ft²) Distribution Center - Weekly Operating Hours Distribution Center - Weekly Operating Hours Distribution Center - Worker Density (Number per 1,000 ft²) Drinking Water Treatment & Distribution - Average Flow (MGD) Drinking Water Treatment & Distribution - Gross Floor Area (ft²) Enclosed Mall - Computer Density (Number per 1,000 ft²) Enclosed Mall - Gross Floor Area (ft²) Enclosed Mall - Number of Computers Enclosed Mall - Number Enclosed Mall - Number | [value] [value] [value] [value] [value] [value] | / 1,000 ft² hours/week workers / 1,000 ft² MGD ft² computers / 1,000 ft² tt² | Quantity Intensity Occupancy Classification Schedule Category Average Weekly Hours Occupanty Classification Occupanty Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Consumption Rate Type Consumption Rate Type Consumption Rate Type Consumption Rate Occupancy Classification Floor Area Qualifier Area Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification | =[value] ="Distribution center" ="Business" =[value] ="Distribution center" ="Workers on main shift" [value] ="Water treatment-Drinking water and distribution" ="Dailv Draw" =[value] ="Water treatment-Drinking water and distribution" ="Carlos s" =[value] ="Retail-Enclosed mail" ="Computer" [value] ="Retail-Enclosed mail" ="Computer" [value] ="Retail-Enclosed mail" ="Gross" =[value] ="Retail-Enclosed mail" ="Gross" =[value] ="Retail-Enclosed mail" ="Gross" =[value] ="Retail-Enclosed mail" ="Computer" | hours/week occupants / 1,000 ft² Mgal/d stribution" ft² computers / 1,000 ft² | =[value] n/a =[value] =[value] n/a =[value] | Walk-in Quantity Intensity Distribution Center Business Average Weekly Hours Distribution Center Workers on Main Shift Quantity Intensity Water Treatment-Drinking Water and Distribution Daily Draw Consumption Rate Water Treatment-Drinking Water and Distribution Gross Area Retail-Enclosed Mall Computer Quantity Intensity Retail-Enclosed Mall Gross Area Retail-Enclosed Mall Computer Quantity Retail-Enclosed Mall Computer Quantity Retail-Enclosed Mall Computer Quantity |
| | 1,000 ft²) Distribution Center - Weekly Operating Hours Distribution Center - Worker Density (Number per 1,000 ft²) Drinking Water Treatment & Distribution - Average Flow (MGD) Drinking Water Treatment & Distribution - Gross Floor Area (ft²) Enclosed Mall - Computer Density (Number per 1,000 ft²) Enclosed Mall - Gross Floor Area (ft²) Enclosed Mall - Gross Floor Area (ft²) | [value] [value] [value] [value] [value] [value] | / 1,000 ft² hours/week workers / 1,000 ft² MGD ft² computers / 1,000 ft² tt² | Quantity Intensity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity Occupant Quantity Type Consumption Rate Type Consumption Rate Type Consumption Rate Type Consumption Rate Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cocupancy Classification Cocupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Type Occupant Quantity Type Occupant Quantity Type Ougantity | =[value] ="Distribution center" ="Business" =[value] ="Distribution center" ="Workers on main shift" [value] ="Water treatment-Drinking water and distribution" ="Daily Draw" =[value] ="Water treatment-Drinking water and distribution" ="Daily Draw" =[value] ="Water treatment-Drinking water and distribution" ="Water treatment-Drinking water and distribution" ="Water treatment-Drinking water and distribution" ="Water treatment-Drinking water and distribution" ="Water treatment-Drinking water and distribution" ="Water treatment-Drinking water and distribution" ="Wature] ="Retail-Enclosed mail" ="Computer" ="Value] ="Retail-Enclosed mail" ="Computer" ="Value] ="Retail-Enclosed mail" ="Workers on main shift" ="Workers on main shift" | hours/week occupants / 1,000 ft² Mgal/d tribution* ft² computers / 1,000 ft² ft² | =[value] n/a =[value] =[value] n/a =[value] | Walk-in Quantity Intensity Distribution Center Business Average Weekly Hours Distribution Center Workers on Main Shift Quantity Intensity Water Treatment-Drinking Water and Distribution Daily Draw Consumption Rate Water Treatment-Drinking Water and Distribution Gross Area Retail-Enclosed Mall Computer Quantity Intensity Retail-Enclosed Mall Gross Area Retail-Enclosed Mall Computer Quantity |
| | 1,000 ft²) Distribution Center - Weekly Operating Hours Distribution Center - Weekly Operating Hours Distribution Center - Worker Density (Number per 1,000 ft²) Drinking Water Treatment & Distribution - Average Flow (MGD) Drinking Water Treatment & Distribution - Gross Floor Area (ft²) Enclosed Mall - Computer Density (Number per 1,000 ft²) Enclosed Mall - Gross Floor Area (ft²) Enclosed Mall - Number of Computers Enclosed Mall - Number of Workers on Main Shift Enclosed Mall - Number | [value] [value] [value] [value] [value] [value] | / 1,000 ft² hours/week workers / 1,000 ft² MGD Rt² computers / 1,000 ft² ft² computers / 1,000 ft² | Quantity Intensity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Occupancy Classification Consumption Rate Type Consumption Rate Type Consumption Rate Type Consumption Rate Type Consumption Rate Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cucupancy Classification Cucupancy Classification Occupancy Classification | =[value] ="Distribution center" ="Business" =[value] ="Distribution center" ="Workers on main shift" [value] ="Water treatment-Drinking water and distribution" ="Value ="Water treatment-Drinking water and distribution" =[value] ="Water treatment-Drinking water and distribution" ="Claily Draw" =[value] ="Water treatment-Drinking water and distribution" ="Gross" =[value] ="Retail-Enclosed mall" ="Gross" =[value] ="Retail-Enclosed mall" ="Computer" =[value] ="Retail-Enclosed mall" ="Computer" =[value] ="Retail-Enclosed mall" ="Workers on main shift" = value ="Retail-Enclosed mall" ="Workers on main shift" = value ="Retail-Enclosed mall" ="Workers on main shift" = value ="Retail-Enclosed mall" ="Retail-Enclosed mall" | hours/week occupants / 1,000 ft² Mgal/d tribution" ft² computers / 1,000 ft² ft² computers | =[value] =[value] =[value] =[value] =[value] | Walk-in Quantity Intensity Distribution Center Business Average Weekly Hours Distribution Center Workers on Main Shift Quantity Intensity Water Treatment-Drinking Water and Distribution Daily Draw Consumption Rate Water Treatment-Drinking Water and Distribution Gross Area Retail-Enclosed Mall Computer Quantity Intensity Retail-Enclosed Mall Gross Area Retail-Enclosed Mall Computer Quantity Retail-Enclosed Mall Workers on Main Shift Quantity Retail-Enclosed Mall Business |
| | 1,000 ft²) Distribution Center - Weekly Operating Hours Distribution Center - Worker Density (Number per 1,000 ft²) Drinking Water Treatment & Distribution - Average Flow (MGD) Drinking Water Treatment & Distribution - Gross Floor Area (ft²) Enclosed Mall - Computer Density (Number per 1,000 ft²) Enclosed Mall - Gross Floor Area (ft²) Enclosed Mall - Number of Computers Enclosed Mall - Number of Computers Enclosed Mall - Number of Computers | [value] [value] [value] [value] [value] [value] | / 1,000 ft² hours/week workers / 1,000 ft² MGD Rt² computers / 1,000 ft² ft² computers / 1,000 ft² | Quantity Intensity Occupancy Classification Schedule Category Average Weekly Hours Occupant Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Consumption Rate Occupancy Classification Electronic Equipment Type Consumption Rate Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification | =[value] ="Distribution center" ="Business" =[value] ="Distribution center" ="Workers on main shift" [value] ="Water treatment-Drinking water and distribution" ="Daily Draw" =[value] ="Water treatment-Drinking water and distribution" ="Water treatment-Drinking water and distribution" ="Water treatment-Drinking water and distribution" ="Water treatment-Drinking water and distribution" ="Water treatment-Drinking water and distribution" ="Water treatment-Drinking water and distribution" ="Water treatment-Drinking water and distribution" ="Water treatment-Drinking water and distribution" ="Retail-Enclosed mail" ="Computer" ="Value] ="Retail-Enclosed mail" ="Workers on main shift" ="Value] ="Retail-Enclosed mail" ="Value] ="Retail-Enclosed mail" ="Business" ="Value] | hours/week occupants / 1,000 ft² Mgal/d tribution" ft² computers / 1,000 ft² ft² computers | =[value] =[value] =[value] =[value] =[value] | Walk-in Quantity Intensity Distribution Center Business Average Weekly Hours Distribution Center Workers on Main Shift Quantity Intensity Water Treatment-Drinking Water and Distribution Daily Draw Consumption Rate Water Treatment-Drinking Water and Distribution Gross Area Retail-Enclosed Mall Computer Quantity Intensity Retail-Enclosed Mall Gross Area Retail-Enclosed Mall Computer Quantity Retail-Enclosed Mall Computer Quantity Retail-Enclosed Mall Computer Quantity Retail-Enclosed Mall Workers on Main Shift Quantity |
| | 1,000 ft²) Distribution Center - Weekly Operating Hours Distribution Center - Worker Density (Number per 1,000 ft²) Drinking Water Treatment & Distribution - Average Flow (MGD) Drinking Water Treatment & Distribution - Gross Floor Area (ft²) Enclosed Mall - Computer Density (Number per 1,000 ft²) Enclosed Mall - Gross Floor Area (ft²) Enclosed Mall - Hourber of Computers Enclosed Mall - Number of Computers Enclosed Mall - Number of Workers on Main Shift Enclosed Mall - Weekly Operating Hours Enclosed Mall - Weekly | [value] [value] [value] [value] [value] [value] [value] [value] | / 1,000 ft² hours/week workers / 1,000 ft² MGD computers / 1,000 ft² computers / 1,000 ft² tt² computers / 1,000 ft² | Quantity Intensity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity Occupancy Classification Consumption Rate Type Consumption Rate Type Consumption Rate Type Consumption Rate Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quassification Schedule Category Average Weekly Hours Occupancy Classification | =[value] ="Distribution center" ="Business" =[value] ="Distribution center" ="Usitribution center" ="Workers on main shift" [value] ="Water treatment-Drinking water and distribution" ="Paily Draw" =[value] ="Water treatment-Drinking water and distribution" ="Value] ="Water treatment-Drinking water and distribution" ="Gross" =[value] ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" | hours/week occupants / 1,000 ft² Mgal/d tribution* ft² computers / 1,000 ft² computers / 000 ft² | =[value] n/a =[value] =[value] n/a =[value] =[value] =[value] | Walk-in Quantity Intensity Distribution Center Business Average Weekly Hours Distribution Center Workers on Main Shift Quantity Intensity Water Treatment-Drinking Water and Distribution Daily Draw Consumption Rate Water Treatment-Drinking Water and Distribution Gross Area Retail-Enclosed Mall Computer Quantity Intensity Retail-Enclosed Mall Gross Area Retail-Enclosed Mall Computer Quantity Retail-Enclosed Mall Workers on Main Shift Quantity Retail-Enclosed Mall Business Average Weekly Hours |
| | 1,000 ft²) Distribution Center - Weekly Operating Hours Distribution Center - Weekly Operating Hours Distribution Center - Worker Density (Number per 1,000 ft²) Drinking Water Treatment & Distribution - Average Flow (MGD) Drinking Water Treatment & Distribution - Gross Floor Area (ft²) Enclosed Mall - Computer Density (Number per 1,000 ft²) Enclosed Mall - Gross Floor Area (ft²) Enclosed Mall - Number of Computers Enclosed Mall - Number of Workers on Main Shift Enclosed Mall - Weekly Operating Hours Enclosed Mall - Weekly Operating Hours Enclosed Mall - Worker Density (Number per | [value] [value] [value] [value] [value] [value] [value] [value] | / 1,000 ft² hours/week workers / 1,000 ft² MGD computers / 1,000 ft² computers / 1,000 ft² tt² computers / 1,000 ft² | Quantity Intensity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Occupant Quantity Type Consumption Rate Type Consumption Rate Type Consumption Rate Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cocupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Cocupant Quantity Type Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type | =[value] ="Distribution center" ="Business" =[value] ="Distribution center" ="Justribution center" ="Workers on main shift" [value] ="Water treatment-Drinking water and distribution" ="Value] ="Water treatment-Drinking water and distribution" ="Value] ="Water treatment-Drinking water and distribution" ="Value] ="Water treatment-Drinking water and distribution" ="Water treatment-Drinking water and distribution" ="Value] ="Retail-Enclosed mall" ="Computer" [value] ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Workers on main shift" ="Value] ="Retail-Enclosed mall" ="Business" = value ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" | hours/week occupants / 1,000 ft² Mgal/d tribution* ft² computers / 1,000 ft² computers / 000 ft² | =[value] n/a =[value] =[value] n/a =[value] =[value] =[value] =[value] | Walk-in Quantity Intensity Distribution Center Business Average Weekly Hours Distribution Center Workers on Main Shift Quantity Intensity Water Treatment-Drinking Water and Distribution Daily Draw Consumption Rate Water Treatment-Drinking Water and Distribution Gross Area Retail-Enclosed Mall Computer Quantity Intensity Retail-Enclosed Mall Gross Area Retail-Enclosed Mall Computer Quantity Retail-Enclosed Mall Workers on Main Shift Quantity Retail-Enclosed Mall Business |
| | 1,000 ft²) Distribution Center - Weekly Operating Hours Distribution Center - Weekly Operating Hours Distribution Center - Weekly Operating Winder Per 1,000 ft²) Drinking Water Treatment & Distribution - Average Flow (MGD) Drinking Water Treatment & Distribution - Gross Floor Area (ft²) Enclosed Mall - Computer Density (Number per 1,000 ft²) Enclosed Mall - Gross Floor Area (ft²) Enclosed Mall - Number of Computers Enclosed Mall - Number of Workers on Main Shift Enclosed Mall - Weekly Operating Hours Enclosed Mall - Weekly (Number per 1,000 ft²) | [value] [value] [value] [value] [value] [value] [value] [value] | / 1,000 ft² hours/week workers / 1,000 ft² MGD ft² computers / 1,000 ft² t² computers / 1,000 ft² hours/week | Quantity Intensity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupant Quantity Type Quantity Intensity Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity Intensity | =[value] ="Distribution center" ="Business" =[value] ="Distribution center" ="Justribution center" ="Workers on main shift" [value] ="Water treatment-Drinking water and distribution" ="Daily Draw" =[value] ="Water treatment-Drinking water and distribution" ="Cally Draw" =[value] ="Water treatment-Drinking water and distribution" ="Water treatment-Drinking water and distribution" ="Water treatment-Drinking water and distribution" ="Water treatment-Drinking water and distribution" ="Water and distribution" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Workers on main shift" | hours/week occupants / 1,000 ft² Mgal/d stribution* ft² computers / 1,000 ft² ft² computers / 000 ft² computers / 1,000 ft² hours/week | =[value] n/a =[value] =[value] n/a =[value] =[value] =[value] | Walk-in Quantity Intensity Distribution Center Business Average Weekly Hours Distribution Center Workers on Main Shift Quantity Intensity Water Treatment-Drinking Water and Distribution Daily Draw Consumption Rate Water Treatment-Drinking Water and Distribution Gross Area Retail-Enclosed Mall Computer Quantity Intensity Retail-Enclosed Mall Gross Area Retail-Enclosed Mall Computer Quantity Retail-Enclosed Mall Workers on Main Shift Quantity Retail-Enclosed Mall Business Average Weekly Hours Retail-Enclosed Mall Business Average Weekly Hours |
| | 1,000 ft²) Distribution Center - Weekly Operating Hours Distribution Center - Weekly Operating Hours Distribution Center - Worker Density (Number per 1,000 ft²) Drinking Water Treatment & Distribution - Average Flow (MGD) Drinking Water Treatment & Distribution - Gross Floor Area (ft²) Enclosed Mall - Computer Density (Number per 1,000 ft²) Enclosed Mall - Gross Floor Area (ft²) Enclosed Mall - Number of Computers Enclosed Mall - Number of Workers on Main Shift Enclosed Mall - Weekly Operating Hours Enclosed Mall - Weekly Operating Hours Enclosed Mall - Worker Density (Number per 1,000 ft²) Energy/Power Station - | [value] [value] [value] [value] [value] [value] [value] [value] | / 1,000 ft² hours/week workers / 1,000 ft² MGD ft² computers / 1,000 ft² t² computers / 1,000 ft² hours/week | Quantity Intensity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Occupant Quantity Type Consumption Rate Type Consumption Rate Type Consumption Rate Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cocupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Cocupant Quantity Type Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type | =[value] ="Distribution center" ="Business" =[value] ="Distribution center" ="Justribution center" ="Workers on main shift" [value] ="Water treatment-Drinking water and distribution" ="Value] ="Water treatment-Drinking water and distribution" ="Value] ="Water treatment-Drinking water and distribution" ="Value] ="Water treatment-Drinking water and distribution" ="Water treatment-Drinking water and distribution" ="Value] ="Retail-Enclosed mall" ="Computer" [value] ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Workers on main shift" ="Value] ="Retail-Enclosed mall" ="Business" = value ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" ="Retail-Enclosed mall" | hours/week occupants / 1,000 ft² Mgal/d stribution* ft² computers / 1,000 ft² ft² computers / 000 ft² computers / 1,000 ft² hours/week | =[value] n/a =[value] =[value] n/a =[value] =[value] =[value] =[value] | Walk-in Quantity Intensity Distribution Center Business Average Weekly Hours Distribution Center Workers on Main Shift Quantity Intensity Water Treatment-Drinking Water and Distribution Daily Draw Consumption Rate Water Treatment-Drinking Water and Distribution Gross Area Retail-Enclosed Mall Computer Quantity Intensity Retail-Enclosed Mall Gross Area Retail-Enclosed Mall Gross Area Retail-Enclosed Mall Workers on Main Shift Quantity Retail-Enclosed Mall Business Average Weekly Hours Retail-Enclosed Mall Workers on Main Shift Quantity Intensity Energy Generation Plant |
| | 1,000 ft²) Distribution Center - Weekly Operating Hours Distribution Center - Weekly Operating Hours Distribution Center - Weekly Operating Winder Per 1,000 ft²) Drinking Water Treatment & Distribution - Average Flow (MGD) Drinking Water Treatment & Distribution - Gross Floor Area (ft²) Enclosed Mall - Computer Density (Number per 1,000 ft²) Enclosed Mall - Gross Floor Area (ft²) Enclosed Mall - Number of Computers Enclosed Mall - Number of Workers on Main Shift Enclosed Mall - Weekly Operating Hours Enclosed Mall - Weekly (Number per 1,000 ft²) | [value] [value] [value] [value] [value] [value] [value] [value] | / 1,000 ft² hours/week workers / 1,000 ft² MGD ft² computers / 1,000 ft² t² computers / 1,000 ft² hours/week | Quantity Intensity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity Occupant Quantity Type Consumption Rate Type Consumption Rate Type Consumption Rate Type Consumption Rate Type Consumption Rate Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cocupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification | =[value] ="Distribution center" ="Business" =[value] ="Distribution center" ="Workers on main shift" [value] ="Water treatment-Drinking water and distribution" ="Daily Draw" =[value] ="Water treatment-Drinking water and distribution" ="Cally Draw" =[value] ="Water treatment-Drinking water and distribution" ="Gross" =[value] ="Retail-Enclosed mail" ="Computer" [value] ="Retail-Enclosed mail" ="Computer" ="Computer" ="Computer" ="Retail-Enclosed mail" ="Computer" ="Retail-Enclosed mail" ="Computer" ="Retail-Enclosed mail" ="Computer" ="Value] ="Retail-Enclosed mail" ="Retail-Enclosed mail" ="Workers on main shift" ="Value] ="Retail-Enclosed mail" ="Retail-Enclosed mail" ="Retail-Enclosed mail" ="Retail-Enclosed mail" ="Workers on main shift" | hours/week occupants / 1,000 ft² Mgal/d stribution* ft² computers / 1,000 ft² ft² computers / 000 ft² computers / 1,000 ft² hours/week | =[value] n/a =[value] =[value] n/a =[value] =[value] =[value] =[value] | Walk-in Quantity Intensity Distribution Center Business Average Weekly Hours Distribution Center Workers on Main Shift Quantity Intensity Water Treatment-Drinking Water and Distribution Daily Draw Consumption Rate Water Treatment-Drinking Water and Distribution Gross Area Retail-Enclosed Mall Computer Quantity Intensity Retail-Enclosed Mall Gross Area Retail-Enclosed Mall Computer Quantity Retail-Enclosed Mall Workers on Main Shift Quantity Retail-Enclosed Mall Business Average Weekly Hours Retail-Enclosed Mall Workers on Main Shift Quantity Intensity |

| mentation le Name | Implementation Field | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|----------------------|---|---|--|--|---|--|------------------------------------|---|
| ie ivallie | Energy/Power Station - | value | Offics | Occupancy Classification | ="Energy generation plant" | | | Energy Generation Plant Gross |
| | Gross Floor Area (ft²) | [value] | ft² | Floor Area Qualifier Area | ="Gross" =[value] | ft² | =[value] | Area |
| | | [value] | | Occupancy Classification | ="Energy generation plant" | | -[value] | - 0 51 |
| | Energy/Power Station - Number of Computers | | | Electronic Equipment Type | ="Computer" | | | Energy Generation Plant Computer Quantity |
| | - 12 0 | [value] | computers | Quantity Occupancy Classification | =[value] ="Energy generation plant" | computers | =[value] | |
| | Energy/Power Station - Number of Workers on | | | Occupant Quantity Type | ="Workers on main shift" | | | Energy Generation Plant Workers on Main Shift Quantity |
| | Main Shift | [value] | workers | Quantity | =[value] | occupants | =[value] | on Main Shirt Quantity |
| | Energy/Power Station - | | | Occupancy Classification Schedule Category | ="Energy generation plant" ="Business" | | | Energy Generation Plant |
| | Weekly Operating Hours | [value] | hours/week | Average Weekly Hours | =[value] | hours/week | =[value] | Business Average Weekly Hours |
| | Energy/Power Station - Worker Density (Number | | | Occupancy Classification Occupant Quantity Type | ="Energy generation plant" ="Workers on main shift" | | | Energy Generation Plant Workers |
| | per 1,000 ft ²) | [value] | workers / 1,000 | Quantity Intensity | [value] | occupants / 1,000 | n/a | on Main Shift Quantity Intensity |
| | | | it- | Occupancy Classification | ="Food service-Fast" | it- | | |
| | Fast Food Restaurant - Computer Density | | | Electronic Equipment Type | ="Computer" | | | Food Service-Fast Computer |
| | (Number per 1,000 ft²) | [value] | computers / 1,000 ft ² | Quantity Intensity | [value] | computers / 1,000 | n/a | -Quantity Intensity |
| | Fast Food Restaurant - | | 1,000 ft² | Occupancy Classification | ="Food service-Fast" | Π ^ε | | |
| | Gross Floor Area (ft²) | [value] | ft² | Floor Area Qualifier Area | ="Gross" =[value] | ft² | =[value] | Food Service-Fast Gross Area |
| | | [value] | it- | Occupancy Classification | ="Food service-Fast" | 11- | =[value] | |
| | Fast Food Restaurant - Number of Computers | | | Electronic Equipment Type | ="Computer" | | | Food Service-Fast Computer Quantity |
| | · | [value] | computers | Quantity | =[value] | computers | =[value] | Quantity |
| | Fast Food Restaurant - Number of Workers on | | | Occupancy Classification Occupant Quantity Type | ="Food service-Fast" ="Workers on main shift" | | | Food Service-Fast Workers on |
| | Main Shift | [value] | workers | Quantity | =[value] | occupants | =[value] | Main Shift Quantity |
| | Fast Food Restaurant - | | | Occupancy Classification Schedule Category | ="Food service-Fast" ="Business" | | | Food Service-Fast Business |
| | Weekly Operating Hours | [value] | hours/week | Average Weekly Hours | =[value] | hours/week | =[value] | Average Weekly Hours |
| | Fast Food Restaurant - Worker Density (Number | | | Occupancy Classification Occupant Quantity Type | ="Food service-Fast" ="Workers on main shift" | | | Food Service-Fast Workers on |
| | per 1,000 ft ²) | [value] | workers / 1,000 | Quantity Intensity | [value] | occupants / 1,000 | n/a | Main Shift Quantity Intensity |
| | | | it- | Occupancy Classification | ="Office" | H ^e | | |
| | Financial Office - Computer Density | | | Electronic Equipment Type | ="Computer" | | | Office Computer Quantity |
| | (Number per 1,000 ft²) | [value] | computers / | Quantity Intensity | [value] | computers / 1,000 | n/a | Intensity |
| | | [value] | 1,000 ft ² | Occupancy Classification | ="Office" | ft² | | |
| | Financial Office - Gross Floor Area (ft²) | | 510 | Floor Area Qualifier | ="Gross" | rio. | | Office Gross Area |
| | | [value] | ft ² | Area Occupancy Classification | =[value] ="Office" | ft² | =[value] | |
| | Financial Office - Number of Computers | | | Electronic Equipment Type | ="Computer" | | | Office Computer Quantity |
| | • | [value] | computers | Quantity | =[value] | computers | =[value] | |
| | Financial Office - Number of Workers on | | | Occupancy Classification Occupant Quantity Type | ="Office" ="Workers on main shift" | | | Office Workers on Main Shift |
| | Main Shift | [value] | workers | Quantity | =[value] | occupants | =[value] | Quantity |
| | Financial Office - Percent That Can Be | | | Occupancy Classification Conditioning Status | ="Office" ="Cooled" | | | Office Cooled Percentage of |
| | Cooled | =[value] | percent | Percentage of Total Area | =[value] | percent | =[value] | Total Area |
| | Financial Office - Percent That Can Be | | | Occupancy Classification Conditioning Status | ="Uffice" ="Heated" | | | Office Heated Percentage of Total Area |
| | Heated | =[value] | percent | Percentage of Total Area Occupancy Classification | =[value] ="Office" | percent | =[value] | |
| | Financial Office - Weekly Operating Hours | | | Schedule Category | ="Business" | | | Office Business Average Weekly Hours |
| | - | [value] | hours/week | Average Weekly Hours Occupancy Classification | =[value] ="Office" | hours/week | =[value] | |
| | Financial Office - Worker Density (Number per | | | Occupant Quantity Type | ="Workers on main shift" | . / / 000 | | Office Workers on Main Shift |
| | 1,000 ft²) | [value] | workers / 1,000 ft ² | Quantity Intensity | [value] | occupants / 1,000 ft ² | n/a | Quantity Intensity |
| | Fire Station - Computer | | | Occupancy Classification | ="Public safety station" | | | |
| | Density (Number per | | | Electronic Equipment Type | ="Computer" | | | Public Safety Station Computer Quantity Intensity |
| | 1,000 ft²) | [value] | computers / 1,000 ft ² | Quantity Intensity | [value] | computers / 1,000 ft ² | n/a | Quantity intensity |
| | Fire Station - Gross Floor | | | Occupancy Classification | ="Public safety station" | | | Dublic Octor Co. C. C. |
| | Area (ft²) | [value] | ft² | Floor Area Qualifier Area | ="Gross" =[value] | ft² | =[value] | Public Safety Station Gross Area |
| | Fire Station - Number of | | | Occupancy Classification | ="Public safety station" | | | Public Safety Station Computer |
| | Computers | | 1 | Electronic Equipment Type | 1.0 | | | upiic garety Station Computer |
| | | | | | ="Computer" | | | Quantity |
| | | [value] | computers | Quantity | =[value] | computers | =[value] | |
| | Fire Station - Number of Workers on Main Shift | | | Quantity Occupancy Classification Occupant Quantity Type | =[value] ="Public safety station" ="Workers on main shift" | | | Quantity Public Safety Station Workers on Main Shift Quantity |
| | Workers on Main Shift | [value] | computers | Quantity Occupancy Classification | =[value] ="Public safety station" | computers | =[value] | Public Safety Station Workers on Main Shift Quantity |
| | | [value] | workers | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category | =[value] ="Public safety station" ="Workers on main shift" =[value] ="Public safety station" ="Business" | occupants | =[value] | Public Safety Station Workers on |
| | Workers on Main Shift Fire Station - Weekly Operating Hours | | | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification | =[value] ="Public safety station" ="Workers on main shift" =[value] ="Public safety station" | | | Public Safety Station Workers on Main Shift Quantity Public Safety Station Business |
| | Workers on Main Shift Fire Station - Weekly | [value] | workers hours/week | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours | =[value] ="Public safety station" ="Workers on main shift" =[value] ="Public safety station" ="Business" =[value] | occupants hours/week | =[value] | Public Safety Station Workers on Main Shift Quantity Public Safety Station Business Average Weekly Hours Public Safety Station Workers on |
| | Workers on Main Shift Fire Station - Weekly Operating Hours Fire Station - Worker | [value] | workers | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification | =[value] ="Public safety station" ="Workers on main shift" =[value] = "Public safety station" ="Business" = value] ="Public safety station" | occupants | =[value] | Public Safety Station Workers on Main Shift Quantity Public Safety Station Business Average Weekly Hours |
| | Workers on Main Shift Fire Station - Weekly Operating Hours Fire Station - Worker Density (Number per 1,000 ft²) Fitness Center/Health | [value] | workers hours/week | Quantity Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupant Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification | =[value] =['Public safety station" =['Workers on main shift" =[value] ="Public safety station" ="Business" =[value] ="Public safety station" ="Workers on main shift" [value] ="Recreation-Fitness center" | occupants hours/week | =[value] | Public Safety Station Workers on Main Shift Quantity Public Safety Station Business Average Weekly Hours Public Safety Station Workers on Main Shift Quantity Intensity |
| | Workers on Main Shift Fire Station - Weekly Operating Hours Fire Station - Worker Density (Number per 1,000 ft²) Fitness Center/Health Club/Gym - Computer | [value] | workers hours/week workers / 1,000 ft² | Quantity Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupant Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Intensity | =[value] ="Public safety station" ="Workers on main shift" =[value] ="Public safety station" ="Business" =[value] ="Public safety station" ="Workers on main shift" [value] | occupants hours/week occupants / 1,000 ft² | =[value] | Public Safety Station Workers on Main Shift Quantity Public Safety Station Business Average Weekly Hours Public Safety Station Workers on Main Shift Quantity Intensity Recreation-Fitness Center |
| | Workers on Main Shift Fire Station - Weekly Operating Hours Fire Station - Worker Density (Number per 1,000 ft²) Fitness Center/Health | [value] | workers hours/week workers / 1,000 ft² computers / | Quantity Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupant Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification | =[value] =['Public safety station" =['Workers on main shift" =[value] ="Public safety station" ="Business" =[value] ="Public safety station" ="Workers on main shift" [value] ="Recreation-Fitness center" | occupants hours/week | =[value] | Public Safety Station Workers on Main Shift Quantity Public Safety Station Business Average Weekly Hours Public Safety Station Workers on Main Shift Quantity Intensity |
| | Workers on Main Shift Fire Station - Weekly Operating Hours Fire Station - Worker Density (Number per 1,000 ft?) Fitness Center/Health Club/Gym - Computer Density (Number per 1,000 ft?) Fitness Center/Health | [value] | workers hours/week workers / 1,000 ft² | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification | =[value] ="Public safety station" ="Workers on main shift" =[value] ="Public safety station" ="Business" =[value] ="Public safety station" ="Workers on main shift" [value] ="Recreation-Fitness center" ="Computer" [value] ="Recreation-Fitness center" | occupants hours/week occupants / 1,000 ft² | =[value] =[value] n/a | Public Safety Station Workers on Main Shift Quantity Public Safety Station Business Average Weekly Hours Public Safety Station Workers on Main Shift Quantity Intensity Recreation-Fitness Center |
| | Workers on Main Shift Fire Station - Weekly Operating Hours Fire Station - Worker Density (Number per 1,000 ft²) Fitness Center/Health Club/Gym - Computer Density (Number per 1,000 ft²) | [value] [value] [value] [value] | workers hours/week workers / 1,000 ft² computers / | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupant Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifiler | =[value] ="Public safety station" ="Workers on main shift" =[value] ="Public safety station" ="Business" =[value] ="Public safety station" ="Workers on main shift" [value] ="Recreation-Fitness center" ="Computer" [value] ="Recreation-Fitness center" ="Gross" | occupants hours/week occupants / 1,000 ft² | =[value] =[value] n/a | Public Safety Station Workers on Main Shift Quantity Public Safety Station Business Average Weekly Hours Public Safety Station Workers on Main Shift Quantity Intensity Recreation-Fitness Center Computer Quantity Intensity |
| | Workers on Main Shift Fire Station - Weekly Operating Hours Fire Station - Worker Density (Number per 1,000 ft²) Fitness Center/Health Club/Gym - Computer Density (Number per 1,000 ft²) Fitness Center/Health Club/Gym - Gross Floor | [value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification | =[value] ="Public safety station" ="Workers on main shift" =[value] ="Public safety station" ="Business" =[value] ="Public safety station" ="Workers on main shift" [value] ="Recreation-Fitness center" ="Computer" [value] ="Recreation-Fitness center" | occupants hours/week occupants / 1,000 ft² computers / 1,000 ft² | =[value] =[value] n/a | Public Safety Station Workers or Main Shift Quantity Public Safety Station Business Average Weekly Hours Public Safety Station Workers or Main Shift Quantity Intensity Recreation-Fitness Center Computer Quantity Intensity Recreation-Fitness Center Gross Area |
| | Workers on Main Shift Fire Station - Weekly Operating Hours Fire Station - Worker Density (Number per 1,000 ft²) Fitness Center/Health Club/Gym - Computer Density (Number per 1,000 ft²) Fitness Center/Health Club/Gym - Gross Floor Area (ft²) Fitness Center/Health Club/Gym - Gross Floor Area (ft²) | [value] [value] [value] [value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² | Quantity Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area | =[value] =[value] ="Workers on main shift" =[value] ="Public safety station" ="Business" =[value] ="Public safety station" ="Business" =[value] ="Public safety station" ="Workers on main shift" [value] ="Recreation-Fitness center" ="Computer" [value] ="Recreation-Fitness center" ="Gross" =[value] | occupants hours/week occupants / 1,000 ft² computers / 1,000 ft² | =[value] =[value] n/a | Public Safety Station Workers or Main Shift Quantity Public Safety Station Business Average Weekly Hours Public Safety Station Workers or Main Shift Quantity Intensity Recreation-Fitness Center Computer Quantity Intensity Recreation-Fitness Center Gross |
| | Workers on Main Shift Fire Station - Weekly Operating Hours Fire Station - Worker Density (Number per 1,000 ft²) Fitness Center/Health Club/Gym - Computer Density (Number per 1,000 ft²) Fitness Center/Health Club/Gym - Gross Floor Area (ft²) Fitness Center/Health Club/Gym - Gross Floor Area (ft²) Fitness Center/Health Club/Gym - Number of Computers | [value] [value] [value] [value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupant Category Average Weekly Hours Occupant Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Cuantity Intensity Occupancy Classification Electronic Equipment Type Cuantity Intensity Occupancy Classification Electronic Equipment Type Intensity Intensity Occupancy Classification Electronic Equipment Type Quantity Quantity Quantity Quantity | =[value] =[value] ="Public safety station" ="Workers on main shift" =[value] ="Public safety station" ="Business" =[value] ="Public safety station" ="Workers on main shift" [value] ="Recreation-Fitness center" ="Computer" [value] ="Recreation-Fitness center" ="Gross" =[value] ="Recreation-Fitness center" ="Computer" | occupants hours/week occupants / 1,000 ft² computers / 1,000 ft² | =[value] =[value] n/a | Public Safety Station Workers or Main Shift Quantity Public Safety Station Business Average Weekly Hours Public Safety Station Workers or Main Shift Quantity Intensity Recreation-Fitness Center Computer Quantity Intensity Recreation-Fitness Center Gross Area Recreation-Fitness Center Computer Quantity |
| | Workers on Main Shift Fire Station - Weekly Operating Hours Fire Station - Worker Density (Number per 1,000 ft²) Fitness Center/Health Club/Gym - Computer Density (Number per 1,000 ft²) Fitness Center/Health Club/Gym - Gross Floor Area (ft²) Fitness Center/Health Club/Gym - Number of Computers Fitness Center/Health Club/Gym - Number of Fitness Center/Health | [value] [value] [value] [value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² computers / 1,000 ft² | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupant Category Average Weekly Hours Occupant Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Clectronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification | =[value] ="Public safety station" ="Workers on main shift" =[value] ="Public safety station" ="Business" =[value] ="Public safety station" ="Workers on main shift" [value] ="Recreation-Fitness center" ="Computer" [value] ="Recreation-Fitness center" ="Gross" =[value] ="Recreation-Fitness center" ="Gross" =[value] ="Recreation-Fitness center" ="Computer" | occupants hours/week occupants / 1,000 ft² computers / 1,000 ft² ft² computers | =[value] =[value] n/a n/a =[value] | Public Safety Station Workers or Main Shift Quantity Public Safety Station Business Average Weekly Hours Public Safety Station Workers or Main Shift Quantity Intensity Recreation-Fitness Center Computer Quantity Intensity Recreation-Fitness Center Gross Area Recreation-Fitness Center Computer Quantity Recreation-Fitness Center Computer Quantity Recreation-Fitness Center Computer Quantity |
| | Workers on Main Shift Fire Station - Weekly Operating Hours Fire Station - Worker Density (Number per 1,000 ft²) Fitness Center/Health Club/Gym - Computer Density (Number per 1,000 ft²) Fitness Center/Health Club/Gym - Gross Floor Area (ft²) Fitness Center/Health Club/Gym - Number of Computers Fitness Center/Health Club/Gym - Number of Computers Fitness Center/Health Club/Gym - Number of Miness Center/Main Shift | [value] [value] [value] [value] [value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Cupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Type Occupant Quantity Type Ocupant Quantity Type | =[value] ="Public safety station" ="Workers on main shift" =[value] ="Public safety station" ="Business" =[value] ="Public safety station" ="Workers on main shift" [value] ="Recreation-Fitness center" ="Computer" [value] ="Recreation-Fitness center" ="Gross" =[value] ="Recreation-Fitness center" ="Gross" =[value] ="Recreation-Fitness center" ="Computer" =[value] ="Recreation-Fitness center" ="Computer" =[value] ="Recreation-Fitness center" ="Computer" =[value] ="Recreation-Fitness center" ="Workers on main shift" =[value] | occupants hours/week occupants / 1,000 ft2 computers / 1,000 ft2 | =[value] =[value] n/a n/a =[value] | Public Safety Station Workers or Main Shift Quantity Public Safety Station Business Average Weekly Hours Public Safety Station Workers or Main Shift Quantity Intensity Recreation-Fitness Center Computer Quantity Intensity Recreation-Fitness Center Gross Area Recreation-Fitness Center Computer Quantity Recreation-Fitness Center Computer Quantity Recreation-Fitness Center Computer Quantity Recreation-Fitness Center Workers on Main Shift Quantity |
| | Workers on Main Shift Fire Station - Weekly Operating Hours Fire Station - Worker Density (Number per 1,000 ft²) Fitness Center/Health Club/Gym - Computer Density (Number per 1,000 ft²) Fitness Center/Health Club/Gym - Gross Floor Area (ft²) Fitness Center/Health Club/Gym - Number of Computers Fitness Center/Health Club/Gym - Number of Fitness Center/Health | [value] [value] [value] [value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² computers / 1,000 ft² | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupant Category Average Weekly Hours Occupant Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Clectronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification | =[value] ="Public safety station" ="Workers on main shift" =[value] ="Fublic safety station" ="Business" =[value] ="Public safety station" ="Workers on main shift" [value] ="Recreation-Fitness center" ="Computer" [value] ="Recreation-Fitness center" ="Gross" =[value] ="Recreation-Fitness center" ="Computer" ="Computer" ="Computer" =[value] ="Recreation-Fitness center" ="Computer" =[value] ="Recreation-Fitness center" ="Vorkers on main shift" | occupants hours/week occupants / 1,000 ft² computers / 1,000 ft² ft² computers | =[value] =[value] n/a n/a =[value] | Public Safety Station Workers or Main Shift Quantity Public Safety Station Business Average Weekly Hours Public Safety Station Workers or Main Shift Quantity Intensity Recreation-Fitness Center Computer Quantity Intensity Recreation-Fitness Center Gross Area Recreation-Fitness Center Computer Quantity Recreation-Fitness Center Computer Quantity Recreation-Fitness Center Computer Quantity |

| | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|--|---|---|--|--|---|---|--|
| Fitness Center/Health Club/Gym - Worker | | | Occupancy Classification Occupant Quantity Type | ="Recreation-Fitness center" ="Workers on main shift" | | | Recreation-Fitness Center |
| Density (Number per | [value] | workers / 1,000 | Quantity Intensity | [value] | occupants / 1,000 | n/a | Workers on Main Shift Quantity Intensity |
| 1,000 ft²) Food Sales - Area of All | [value] | ft² | Occupancy Classification | ="Food sales" | ft ² | 11/4 | |
| Walk-in | | | Cabinet Configuration | ="Walk in" | | | Food Sales Walk In Refrigerated |
| Refrigeration/Freezer Units (ft²) | [value] | ft² | Occupancy Classification Area | ="Refrigerated storage" =[value] | ft² | =[value] | Storage Area |
| , , | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | Occupancy Classification | ="Food sales" | | | |
| Food Sales - Cash Register Density | | | Electronic Equipment Type | Cash register | | | Food Sales Cash Register |
| (Number per 1,000 ft²) | [value] | computers / | Quantity Intensity | [value] | units / 1,000 ft ² | n/a | Quantity Intensity |
| | | 1,000 ft ² | Occupancy Classification | ="Food sales" | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | |
| Food Sales - Computer | | | Electronic Equipment Type | ="Computer" | | | Food Sales Computer Quantity |
| Density (Number per 1,000 ft ²) | f l 1 | computers / | | Ending! | | n/a | Intensity |
| | [value] | 1,000 ft ² | Quantity Intensity Occupancy Classification | [value] ="Food sales" | units / 1,000 ft ² | II/a | |
| Food Sales - Cooking | | | End Use | ="Cooking" | | | Food Sales Cooking Boolean |
| Y/N | Y N | 4 | Boolean Boolean | ="True" -"False" | | | Tool Calco Cooking Boolcan |
| Food Sales - Gross Floor | | | Occupancy Classification | ="Food sales" | | | |
| Area (ft²) | [value] | ft² | Floor Area Qualifier Area | ="Gross" =[value] | ft² | =[value] | Food Sales Gross Area |
| Food Sales - Length of | 1 | | Occupancy Classification | ="Food sales" | | | |
| All Open or Closed | | | Occupancy Classification | ="Refrigerated storage" | | | Food Sales Refrigerated Storage |
| Refrigeration/Freezer Units (ft) | [value] | ft | Length | =[value] | ft | =[value] | Length |
| | | | Occupancy Classification | ="Food sales" | | | |
| Food Sales - Number of Cash Registers | | | Electronic Equipment Type | Cash register | | | Food Sales Cash Register Quantity |
| odon regionale | [value] | computers | Quantity | =[value] | units | =[value] | Quantity |
| Food Sales - Number of | | | Occupancy Classification | ="Food sales" | | | |
| Computers | | | Electronic Equipment Type | ="Computer" | | | Food Sales Computer Quantity |
| Food Sales - Number of | [value] | computers | Quantity Occupancy Classification | =[value] ="Food sales" | computers | =[value] | |
| Open or Closed | | | Occupancy Classification | ="Refrigerated storage" | | | Food Sales Refrigerated Storage |
| Refrigeration/Freezer Units | [value] | units | Quantity | =[value] | units | =[value] | Quantity |
| Food Sales - Number of | | <u> </u> | Occupancy Classification | ="Food sales" | | • • | |
| Walk-in | | | Cabinet Configuration | ="Walk in" | | | Food Sales Walk In Refrigerated |
| Refrigeration/Freezer Units | [value] | units | Occupancy Classification Quantity | ="Refrigerated storage" =[value] | units | =[value] | Storage Quantity |
| Food Sales - Number of | | | Occupancy Classification | ="Food sales" | | | Food Sales Workers on Main |
| Workers on Main Shift | [value] | workers | Occupant Quantity Type Quantity | ="Workers on main shift" =[value] | occupants | =[value] | Shift Quantity |
| Food Sales - Open or | (1000) | | Occupancy Classification | ="Food sales" | осоцранко | [] | |
| Closed Refrigeration Density (Number per | | - | Occupancy Classification | ="Refrigerated storage" | | | Food Sales Refrigerated Storage Quantity Intensity |
| 1,000 ft²) | [value] | units / 1000 ft ² | Quantity Intensity | =[value] | units / 1000 ft ² | =[value] | Quantity interiory |
| Food Sales - Percent | | | Occupancy Classification | ="Food sales" | | | Food Sales Cooled Percentage |
| That Can Be Cooled | [value] | percent | Conditioning Status Percentage Of Total Area | ="Cooled" =[value] | percent | =[value] | Of Total Area |
| Food Sales - Percent | | | Occupancy Classification | ="Food sales" | | | Food Sales Heated Percentage |
| That Can Be Heated | [value] | percent | Conditioning Status Percentage Of Total Area | ="Heated" =[value] | percent | =[value] | Of Total Area |
| Food Sales - Walk-in | | | Occupancy Classification Cabinet Configuration | ="Food sales" ="Walk in" | | | Food Sales Walk In Refrigerated |
| Refrigeration Density (Number per 1,000 ft²) | | | Occupancy Classification | ="Refrigerated storage" | | | Storage Quantity Intensity |
| | [value] | units / 1000 ft ² | Quantity Intensity Occupancy Classification | =[value] ="Food sales" | units / 1000 ft ² | =[value] | |
| Food Sales - Weekly Operating Hours | | | Schedule Category | ="Business" | | | Food Sales Business Average |
| | [value] | hours/week | | | | | Weekly Hours |
| Food Sales - Worker | | | Average Weekly Hours Occupancy Classification | | hours/week | =[value] | Weekly Hours |
| | | | Average Weekly Hours Occupancy Classification Occupant Quantity Type | =[value] ="Food sales" ="Workers on main shift" | | =[value] | Food Sales Workers on Main |
| Density (Number per 1,000 ft²) | [value] | workers / 1,000 | Occupancy Classification | ="Food sales" | occupants / 1,000 | =[value] n/a | |
| Density (Number per 1,000 ft²) | | workers / 1,000 | Occupancy Classification Occupant Quantity Type | ="Food sales" ="Workers on main shift" | | | Food Sales Workers on Main |
| Density (Number per 1,000 ft²) Food Service - Computer | | workers / 1,000 | Occupancy Classification Occupant Quantity Type Quantity Intensity | ="Food sales" ="Workers on main shift" [value] ="Food service" | | | Food Sales Workers on Main Shift Quantity Intensity |
| Density (Number per 1,000 ft²) | | workers / 1,000 ft ² | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type | ="Food sales" ="Workers on main shift" [value] ="Food service" ="Computer" | | | Food Sales Workers on Main Shift Quantity Intensity |
| Density (Number per 1,000 ft²) Food Service - Computer Density (Number per 1,000 ft²) | | workers / 1,000 ft ² | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification | ="Food sales" ="Workers on main shift" [value] ="Food service" | occupants / 1,000 ft² | n/a | Food Sales Workers on Main Shift Quantity Intensity |
| Density (Number per 1,000 ft²) Food Service - Computer Density (Number per | [value] | workers / 1,000 ft ² computers / 1,000 ft ² | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier | ="Food sales" ="Workers on main shift" [value] ="Food service" ="Computer" [value] ="Food service" ="Gross" | occupants / 1,000 ft² computers / 1,000 ft² | n/a | Food Sales Workers on Main Shift Quantity Intensity |
| Density (Number per 1,000 ft²) Food Service - Computer Density (Number per 1,000 ft²) Food Service - Gross | | workers / 1,000 ft ² | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification | ="Food sales" ="Workers on main shift" [value] ="Food service" ="Computer" [value] ="Food service" ="Gross" | occupants / 1,000 ft² | n/a | Food Sales Workers on Main Shift Quantity Intensity Food Service Computer Quantity Intensity |
| Density (Number per 1,000 ft²) Food Service - Computer Density (Number per 1,000 ft²) Food Service - Gross Floor Area (ft²) Food Service - Number | [value] | workers / 1,000 ft ² computers / 1,000 ft ² | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area | ="Food sales" ="Workers on main shift" [value] ="Food service" ="Computer" [value] ="Food service" ="Gross" = value | occupants / 1,000 ft² computers / 1,000 ft² | n/a | Food Sales Workers on Main Shift Quantity Intensity Food Service Computer Quantity Intensity Food Service Gross Area |
| Density (Number per 1,000 ft?) Food Service - Computer Density (Number per 1,000 ft?) Food Service - Gross Floor Area (ft?) | [value] | workers / 1,000 ft ² computers / 1,000 ft ² | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Eloor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Quantity Quantity Quantity Quantity | ="Food sales" ="Workers on main shift" [value] ="Food service" ="Computer" [value] ="Food service" ="Gross" =[value] ="Food service" | occupants / 1,000 ft² computers / 1,000 ft² | n/a | Food Sales Workers on Main Shift Quantity Intensity Food Service Computer Quantity Intensity Food Service Gross Area |
| Density (Number per 1,000 ft²) Food Service - Computer Density (Number per 1,000 ft²) Food Service - Gross Floor Area (ft²) Food Service - Number of Computers Food Service - Number | [value] | workers / 1,000 ft² computers / 1,000 ft² ft² ft² | Occupancy Classification Cccupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification | ="Food sales" ="Workers on main shift" [value] ="Food service" ="Computer" [value] ="Food service" ="Gross" =[value] ="Food service" ="Computer" =[value] ="Food service" | occupants / 1,000 ft² computers / 1,000 ft² ft² | n/a n/a =[value] | Food Service Computer Quantity Food Service Gross Area Food Service Computer Quantity Food Service Computer Quantity Food Service Computer Quantity Food Service Computer Quantity |
| Density (Number per 1,000 ft?) Food Service - Computer Density (Number per 1,000 ft?) Food Service - Gross Floor Area (ft?) Food Service - Number of Computers | [value] | workers / 1,000 ft² computers / 1,000 ft² ft² ft² | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Occupancy Classification Occupant Quantity Occupant Quantity Type Ouantity | ="Food sales" ="Workers on main shift" [value] ="Food service" ="Computer" [value] ="Food service" ="Gross" = value] ="Food service" ="Computer" ="Computer" = value] ="Food service" ="Computer" ="Computer" ="Computer" ="Value] ="Food service" ="Workers on main shift" = value | occupants / 1,000 ft² computers / 1,000 ft² ft² | n/a n/a =[value] | Food Sales Workers on Main Shift Quantity Intensity Food Service Computer Quantity Intensity Food Service Gross Area Food Service Computer Quantity |
| Density (Number per 1,000 ft²) Food Service - Computer Density (Number per 1,000 ft²) Food Service - Gross Floor Area (ft²) Food Service - Number of Computers Food Service - Number of Workers on Main Shift Food Service - Weekly | [value] | workers / 1,000 ft² computers / 1,000 ft² ft² ft² computers / 1,000 ft² | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification | ="Food sales" ="Workers on main shift" [value] ="Food service" ="Computer" [value] ="Food service" ="Gross" =[value] ="Food service" ="Computer" =[value] ="Food service" ="Workers on main shift" =[value] ="Food service" | occupants / 1,000 ft² computers / 1,000 ft² ft² computers | n/a n/a =[value] | Food Sales Workers on Main Shift Quantity Intensity Food Service Computer Quantity Intensity Food Service Gross Area Food Service Computer Quantity Food Service Workers on Main Shift Quantity Food Service Business Average |
| Density (Number per 1,000 ft²) Food Service - Computer Density (Number per 1,000 ft²) Food Service - Gross Floor Area (ft²) Food Service - Number of Computers Food Service - Number of Workers on Main Shift | [value] | workers / 1,000 ft² computers / 1,000 ft² ft² ft² computers / 1,000 ft² | Occupancy Classification Cccupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Schedule Category Average Weekly Hours | ="Food sales" ="Workers on main shift" [value] ="Food service" ="Computer" [value] ="Food service" ="Gross" =[value] ="Food service" ="Computer" =[value] ="Food service" ="Computer" =[value] ="Food service" ="Workers on main shift" =[value] ="Food service" ="Workers on main shift" =[value] ="Food service" ="Business" = value ="Hood service" ="Business" | occupants / 1,000 ft² computers / 1,000 ft² ft² computers | n/a n/a =[value] | Food Sales Workers on Main Shift Quantity Intensity Food Service Computer Quantity Intensity Food Service Gross Area Food Service Computer Quantity Food Service Workers on Main Shift Quantity |
| Density (Number per 1,000 ft?) Food Service - Computer Density (Number per 1,000 tt?) Food Service - Gross Floor Area (ft?) Food Service - Number of Computers Food Service - Number of Workers on Main Shift Food Service - Weekly Operating Hours Food Service - Worker | [value] [value] [value] [value] | workers / 1,000 ft² computers / 1,000 ft² 1,000 ft² ft² computers workers | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification | ="Food sales" ="Workers on main shift" [value] ="Food service" ="Computer" [value] ="Food service" ="Gross" ="Value] ="Food service" ="Computer" ="Computer" ="Youlue] ="Food service" ="Workers on main shift" =[value] ="Food service" ="Business" =[value] ="Food service" ="Food service" ="Food service" ="Food service" ="Food service" ="Food service" ="Food service" ="Food service" | occupants / 1,000 ft² computers / 1,000 ft² ft² computers | n/a n/a =[value] =[value] | Food Sales Workers on Main Shift Quantity Intensity Food Service Computer Quantity Intensity Food Service Gross Area Food Service Computer Quantity Food Service Workers on Main Shift Quantity Food Service Business Average Weekly Hours |
| Density (Number per 1,000 ft²) Food Service - Computer Density (Number per 1,000 ft²) Food Service - Gross Floor Area (ft²) Food Service - Number of Computers Food Service - Number of Workers on Main Shift Food Service - Weekly Operating Hours Food Service - Worker Density (Number per | [value] [value] [value] [value] | workers / 1,000 ft² computers / 1,000 ft² 1,000 ft² ft² computers workers | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Occupant Quantity Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification | ="Food sales" ="Workers on main shift" [value] ="Food service" ="Computer" [value] ="Food service" ="Gross" = value ="Food service" ="Computer" = value ="Food service" ="Workers on main shift" = value ="Food service" ="Business" = value ="Food service" ="Susiness" = value ="Food service" ="Food service" ="Food service" ="Food service" ="Food service" ="Food service" ="Food service" ="Food service" ="Food service" | occupants / 1,000 ft² computers / 1,000 ft² ft² computers | n/a =[value] =[value] =[value] | Food Sales Workers on Main Shift Quantity Intensity Food Service Computer Quantity Intensity Food Service Gross Area Food Service Computer Quantity Food Service Workers on Main Shift Quantity Food Service Business Average |
| Density (Number per 1,000 ft²) Food Service - Computer Density (Number per 1,000 ft²) Food Service - Gross Floor Area (ft²) Food Service - Number of Computers Food Service - Number of Workers on Main Shift Food Service - Weekly Operating Hours Food Service - Worker Density (Number per 1,000 ft²) | [value] [value] [value] [value] | workers / 1,000 ft² computers / 1,000 ft² 1,000 ft² ft² computers workers hours/week | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cocupancy Classification Cocupant Quantity Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupant Quantity Occupant Quantity Occupant Quantity Occupant Quantity Occupant Quantity Occupant Quantity Type Quantity Intensity | ="Food sales" ="Workers on main shift" [value] ="Food service" ="Computer" [value] ="Food service" ="Gross" = value ="Food service" ="Computer" ="Food service" ="Computer" = value ="Food service" ="Workers on main shift" = value ="Food service" ="Business" = value ="Food service" ="Business" = value ="Food service" ="Food service" ="Business" = value ="Food service" ="Food service" ="Food service" ="Food service" ="Food service" | occupants / 1,000 ft² computers / 1,000 ft² ft² computers occupants hours/week | n/a n/a =[value] =[value] | Food Sales Workers on Main Shift Quantity Intensity Food Service Computer Quantity Intensity Food Service Gross Area Food Service Computer Quantity Food Service Workers on Main Shift Quantity Food Service Business Average Weekly Hours Food Service Workers on Main |
| Density (Number per 1,000 ft²) Food Service - Computer Density (Number per 1,000 ft²) Food Service - Gross Floor Area (ft²) Food Service - Number of Computers Food Service - Number of Workers on Main Shift Food Service - Weekly Operating Hours Food Service - Worker Density (Number per 1,000 ft²) Hospital (General Medical & Surgical) - Full | [value] [value] [value] [value] [value] [value] | workers / 1,000 ft² computers / 1,000 ft² 1,000 ft² ft² computers workers hours/week | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Occupant Quantity Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification | ="Food sales" ="Workers on main shift" [value] ="Food service" ="Computer" [value] ="Food service" ="Gross" = value ="Food service" ="Computer" = value ="Food service" ="Workers on main shift" = value ="Food service" ="Business" = value ="Food service" ="Susiness" = value ="Food service" ="Food service" ="Food service" ="Food service" ="Food service" ="Food service" ="Food service" ="Food service" ="Food service" | occupants / 1,000 ft² computers / 1,000 ft² ft² computers occupants hours/week | n/a =[value] =[value] =[value] | Food Sales Workers on Main Shift Quantity Intensity Food Service Computer Quantity Intensity Food Service Gross Area Food Service Computer Quantity Food Service Workers on Main Shift Quantity Food Service Business Average Weekly Hours Food Service Workers on Main Shift Quantity Intensity Health Care-Inpatient Hospital |
| Density (Number per 1,000 ft?) Food Service - Computer Density (Number per 1,000 ft?) Food Service - Gross Floor Area (ft?) Food Service - Number of Computers Food Service - Number of Workers on Main Shift Food Service - Weekly Operating Hours Food Service - Worker Density (Number per 1,000 ft?) Hospital (General Medical & Surgical) - Full Time Equivalent (FTE) | [value] [value] [value] [value] [value] [value] | workers / 1,000 ft² computers / 1,000 ft² 1,000 ft² ft² computers workers hours/week | Occupancy Classification Cccupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity Occupancy Classification | ="Food sales" ="Workers on main shift" [value] ="Food service" ="Computer" [value] ="Food service" ="Gross" =[value] ="Food service" ="Computer" ="Value] ="Food service" ="Lyalue] ="Food service" ="Lyalue] ="Food service" ="Workers on main shift" ="lyalue] ="Food service" ="Business" = value] ="Food service" ="Business" = value] ="Food service" ="Business" = value] ="Food service" ="House service" ="Business" = value] ="Food service" ="House | occupants / 1,000 ft² computers / 1,000 ft² ft² computers occupants hours/week | n/a =[value] =[value] =[value] | Food Service Computer Quantity Food Service Computer Quantity Food Service Gross Area Food Service Computer Quantity Food Service Workers on Main Shift Quantity Food Service Business Average Weekly Hours Food Service Workers on Main Shift Quantity Intensity |
| Density (Number per 1,000 ft²) Food Service - Computer Density (Number per 1,000 ft²) Food Service - Gross Floor Area (ft²) Food Service - Number of Computers Food Service - Number of Workers on Main Shift Food Service - Weekly Operating Hours Food Service - Worker Density (Number per 1,000 ft²) Hospital (General Medical & Surgical) - Full | [value] [value] [value] [value] [value] [value] | workers / 1,000 ft² computers / 1,000 ft² ft² ft² computers workers workers hours/week | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Cupancy Classification Eleor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupant Quantity Type Quantity Occupant Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Quantity Type Quantity Intensity Quantity Intensity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification | ="Food sales" ="Workers on main shift" [value] ="Food service" ="Computer" [value] ="Food service" ="Gross" = value] ="Food service" ="Computer" ="Vomputer" = value] ="Food service" ="Vorkers on main shift" = value = | occupants / 1,000 ft² computers / 1,000 ft² ft² computers occupants hours/week occupants / 1,000 ft² | n/a =[value] =[value] =[value] =[value] =[value] | Food Service Computer Quantity Food Service Computer Quantity Food Service Gross Area Food Service Computer Quantity Food Service Computer Quantity Food Service Workers on Main Shift Quantity Food Service Business Average Weekly Hours Food Service Workers on Main Shift Quantity Intensity Health Care-Inpatient Hospital Full Time Equivalent (FTE) |
| Density (Number per 1,000 ft?) Food Service - Computer Density (Number per 1,000 ft?) Food Service - Gross Floor Area (ft?) Food Service - Number of Computers Food Service - Number of Workers on Main Shift Food Service - Weekly Operating Hours Food Service - Worker Density (Number per 1,000 ft?) Hospital (General Medical & Surgical) - Full Time Equivalent (FTE) Workers Hospital (General Medical & Surgical) - Full Medical & Surgical - Full Medic | [value] [value] [value] [value] [value] [value] [value] | workers / 1,000 ft² computers / 1,000 ft² ft² ft² computers workers workers hours/week | Occupancy Classification Cccupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type | ="Food sales" ="Workers on main shift" [value] ="Food service" ="Computer" [value] ="Food service" ="Gross" = value] ="Food service" ="Computer" ="Value] ="Food service" ="Value] ="Food service" ="Workers on main shift" = value | occupants / 1,000 ft² computers / 1,000 ft² ft² computers occupants hours/week | n/a =[value] =[value] =[value] | Food Sales Workers on Main Shift Quantity Intensity Food Service Computer Quantity Intensity Food Service Gross Area Food Service Computer Quantity Food Service Computer Quantity Food Service Workers on Main Shift Quantity Food Service Business Average Weekly Hours Food Service Workers on Main Shift Quantity Intensity Health Care-Inpatient Hospital Full Time Equivalent (FTE) Workers Quantity Health Care-Inpatient Hospital |
| Density (Number per 1,000 ft²) Food Service - Computer Density (Number per 1,000 ft²) Food Service - Gross Floor Area (ft²) Food Service - Number of Computers Food Service - Number of Workers on Main Shift Food Service - Weekly Operating Hours Food Service - Worker Density (Number per 1,000 ft²) Hospital (General Medical & Surgical) - Full Time Equivalent (FTE) Workers | [value] [value] [value] [value] [value] [value] | workers / 1,000 ft² computers / 1,000 ft² ft² computers workers workers workers / 1,000 ft² workers / 1,000 ft² workers / 1,000 ft² | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupant Quantity Type Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupant Quantity Type | ="Food sales" ="Workers on main shift" [value] ="Food service" ="Computer" [value] ="Food service" ="Gross" =[value] ="Food service" ="Value] ="Food service" =[value] ="Food service" =[value] ="Food service" =[value] ="Food service" ="Workers on main shift" =[value] ="Food service" ="Business" =[value] ="Food service" ="Business" =[value] ="Food service" ="Workers on main shift" [value] ="Health care-Inpatient hospital" ="Full Time Equivalent (FTE) workers" =[value] ="Health care-Inpatient hospital" ="Full Time Equivalent (FTE) workers" =[value]'="Food service" ="Value] ="Health care-Inpatient hospital" ="Full Time Equivalent (FTE) workers" =[value]'="Food service" =[value]'="Food servic | occupants / 1,000 ft² computers / 1,000 ft² ft² computers occupants hours/week occupants / 1,000 ft² | n/a =[value] =[value] =[value] =[value] =[value] | Food Sales Workers on Main Shift Quantity Intensity Food Service Computer Quantity Intensity Food Service Gross Area Food Service Computer Quantity Food Service Workers on Main Shift Quantity Food Service Business Average Weekly Hours Food Service Workers on Main Shift Quantity Intensity Health Care-Inpatient Hospital Full Time Equivalent (FTE) Workers Quantity |
| Density (Number per 1,000 ft?) Food Service - Computer Density (Number per 1,000 ft?) Food Service - Gross Floor Area (ft?) Food Service - Number of Computers Food Service - Number of Workers on Main Shift Food Service - Weekly Operating Hours Food Service - Worker Density (Number per 1,000 ft?) Hospital (General Medical & Surgical) - Full Time Equivalent (FTE) Workers Hospital (General Medical & Surgical) - Full Time Equivalent (FTE) Workers Density (Number 1,000 ft?) | [value] [value] [value] [value] [value] [value] [value] | workers / 1,000 ft² computers / 1,000 ft² 1,000 ft² ft² computers workers hours/week workers / 1,000 ft² workers | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cocupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupant Quantity Type Quantity | ="Food sales" ="Workers on main shift" [value] ="Food service" ="Computer" [value] ="Food service" ="Gross" = value ="Food service" ="Computer" = value ="Food service" ="Variate ="Food service" ="Variate ="Food service" ="Workers on main shift" = value ="Full Time Equivalent (FTE) workers" = value ="Health care-Inpatient hospital" ="Full Time Equivalent (FTE) workers" = value ="Full Time Equivalent (FTE) workers" = value ="Full Time Equivalent (FTE) workers" = value ="Full Time Equivalent (FTE) workers" | occupants / 1,000 ft² computers / 1,000 ft² ft² computers occupants hours/week occupants / 1,000 ft² | n/a =[value] =[value] =[value] =[value] =[value] =[value] | Food Sales Workers on Main Shift Quantity Intensity Food Service Computer Quantity Intensity Food Service Gross Area Food Service Computer Quantity Food Service Workers on Main Shift Quantity Food Service Business Average Weekly Hours Food Service Workers on Main Shift Quantity Intensity Health Care-Inpatient Hospital Full Time Equivalent (FTE) Workers Quantity Health Care-Inpatient Hospital Full Time Equivalent (FTE) |
| Density (Number per 1,000 ft?) Food Service - Computer Density (Number per 1,000 ft?) Food Service - Gross Floor Area (ft?) Food Service - Number of Computers Food Service - Number of Workers on Main Shift Food Service - Weekly Operating Hours Food Service - Worker Density (Number per 1,000 ft?) Hospital (General Medical & Surgical) - Full Time Equivalent (FTE) Workers Hospital (General Medical & Surgical) - Full Time Equivalent (FTE) Workers Density (PTE) | [value] [value] [value] [value] [value] [value] | workers / 1,000 ft² computers / 1,000 ft² ft² computers workers workers workers / 1,000 ft² workers / 1,000 ft² workers / 1,000 ft² | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Occupant Quantity Type Quantity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity | ="Food sales" ="Workers on main shift" [value] ="Food service" ="Computer" [value] ="Food service" ="Gross" = value ="Food service" ="Computer" ="Value] ="Food service" ="Computer" = value ="Food service" ="Workers on main shift" = value ="Food service" ="Workers on main shift" = value ="Food service" ="Business" = value ="Food service" ="Full Time Equivalent (FTE) workers' = value ="Health care-Inpatient hospital" ="Full Time Equivalent (FTE) workers' = value ="Health care-Inpatient hospital" ="Full Time Equivalent (FTE) workers' = value ="Health care-Inpatient hospital" ="Full Time Equivalent (FTE) workers' = value ="Health care-Inpatient hospital" ="Full Time Equivalent (FTE) workers' = value ="Health care-Inpatient hospital" | occupants / 1,000 ft² computers / 1,000 ft² ft² computers occupants hours/week occupants / 1,000 ft² | n/a =[value] =[value] =[value] =[value] =[value] =[value] | Food Sales Workers on Main Shift Quantity Intensity Food Service Computer Quantity Intensity Food Service Gross Area Food Service Computer Quantity Food Service Computer Quantity Food Service Workers on Main Shift Quantity Food Service Business Average Weekly Hours Food Service Workers on Main Shift Quantity Intensity Health Care-Inpatient Hospital Full Time Equivalent (FTE) Workers Quantity Health Care-Inpatient Hospital Full Time Equivalent (FTE) Workers Quantity Health Care-Inpatient Hospital Full Time Equivalent (FTE) |
| Density (Number per 1,000 ft?) Food Service - Computer Density (Number per 1,000 ft?) Food Service - Gross Floor Area (ft?) Food Service - Number of Computers Food Service - Number of Workers on Main Shift Food Service - Weekly Operating Hours Food Service - Weekly Operating Hours Food Service - Worker Density (Number per 1,000 ft?) Hospital (General Medical & Surgical) - Full Time Equivalent (FTE) Workers Hospital (General Medical & Surgical) - Full Time Equivalent (FTE) Workers Hospital (General Medical & Surgical) - Full Time Equivalent (FTE) Workers Density (Number per 1,000 ft?) | [value] [value] [value] [value] [value] [value] | workers / 1,000 ft² computers / 1,000 ft² ft² computers workers workers workers / 1,000 ft² workers / 1,000 ft² workers / 1,000 ft² | Occupancy Classification Cocupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cocupancy Classification Cocupant Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Cocupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Occupant Quantity Type Occupant Quantity Type Quantity | ="Food sales" ="Workers on main shift" [value] ="Food service" ="Computer" [value] ="Food service" ="Gross" = value ="Food service" ="Computer" ="Food service" ="Computer" = value ="Food service" ="Computer" = value ="Food service" ="Workers on main shift" = value ="Food service" ="Workers on main shift" = value ="Food service" ="Workers on main shift" = value ="Food service" ="Business" = value ="Food service" ="Workers on main shift" value ="Food service" ="Full Time Equivalent (FTE) workers" = value ="Health care-Inpatient hospital" ="Full Time Equivalent (FTE) workers" = value ="Health care-Inpatient (General Medical & Surgical) - Gross Floor Area (#12)] / 1000 ="Health care-Inpatient hospital" ="Gross" = value | occupants / 1,000 ft² computers / 1,000 ft² ft² computers occupants hours/week occupants / 1,000 ft² | n/a =[value] =[value] =[value] =[value] =[value] =[value] | Food Sales Workers on Main Shift Quantity Intensity Food Service Computer Quantity Intensity Food Service Gross Area Food Service Computer Quantity Food Service Computer Quantity Food Service Workers on Main Shift Quantity Food Service Business Average Weekly Hours Food Service Workers on Main Shift Quantity Intensity Health Care-Inpatient Hospital Full Time Equivalent (FTE) Workers Quantity Health Care-Inpatient Hospital Full Time Equivalent (FTE) Workers Quantity |
| Density (Number per 1,000 ft?) Food Service - Computer Density (Number per 1,000 ft?) Food Service - Gross Floor Area (ft?) Food Service - Number of Computers Food Service - Number of Computers Food Service - Number of Workers on Main Shift Food Service - Weekly Operating Hours Food Service - Worker Density (Number per 1,000 ft?) Hospital (General Medical & Surgical) - Full Time Equivalent (FTE) Workers Hospital (General Medical & Surgical) - Full Time Equivalent (FTE) Workers Density (Number per 1,000 ft?) Hospital (General Medical & Surgical) - Full Time Equivalent (FTE) Workers Density (Number per 1,000 ft?) Hospital (General Medical & Surgical) - Full Time Equivalent (FTE) Workers Density (Number per 1,000 ft?) | [value] [value] [value] [value] [value] [value] [value] [value] | workers / 1,000 ft² computers / 1,000 ft² ft2 computers workers workers workers / 1,000 ft² workers / 1,000 ft² workers / 1,000 ft² | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Cupancy Classification Electronic Equipment Type Occupancy Classification Electronic Equipment Type Quantity Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type | ="Food sales" ="Workers on main shift" [value] ="Food service" ="Computer" [value] ="Food service" ="Gross" = value] ="Food service" ="Computer" = value] ="Food service" ="Vorkers on main shift" = value] ="Food service" ="Workers on main shift" = value] ="Food service" ="Vorkers on main shift" = value] ="Health care-inpatient hospital" ="Full Time Equivalent (FTE) workers' = value] ="Health care-inpatient hospital" ="Full Time Equivalent (FTE) workers' = value " Hospital (General Medical & Surgical) - Gross Floor Area (It2)] / 1000 ="Health care-inpatient hospital" ="Gross" | occupants / 1,000 ft² computers / 1,000 ft² ft² computers occupants hours/week occupants / 1,000 ft² occupants / 1,000 ft² | n/a =[value] =[value] =[value] =[value] n/a =[value] | Food Sales Workers on Main Shift Quantity Intensity Food Service Computer Quantity Intensity Food Service Gross Area Food Service Computer Quantity Food Service Computer Quantity Food Service Workers on Main Shift Quantity Food Service Business Average Weekly Hours Food Service Workers on Main Shift Quantity Intensity Health Care-Inpatient Hospital Full Time Equivalent (FTE) Workers Quantity Health Care-Inpatient Hospital Full Time Equivalent (FTE) Workers Quantity Health Care-Inpatient Hospital Full Time Equivalent (FTE) Workers Quantity |

| Laboratory | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Fie |
|---|--|------------------------------------|--|--|-------------------------------|------------------------|--|
| | No [blook] | | NO MAPPING | | | | Laboratory |
| Hospital (General | [blank] | | Occupancy Classification | ="Health care-Inpatient hospital" | | | Health Care-Inpatient Ho |
| Medical & Surgical) - Licensed Bed Capacity | [value] | beds | Occupant Quantity Type Quantity | ="Licensed beds" =[value] | occupants | =[value] | Licensed Beds Quantity |
| Hospital (General | [value] | beus | Occupancy Classification | ="Health care-Inpatient hospital" | occupants | =[value] | |
| Medical & Surgical) - | | | Occupant Quantity Type | ="Licensed beds" | | | Health Care-Inpatient Ho |
| Licensed Bed Capacity Density (Number per 1,000 ft²) | [value] | beds / 1,000 ft ² | Quantity Intensity | [value] | beds / 1,000 ft ² | n/a | Licensed Beds Quantity |
| Hospital (General | + | | Occupancy Classification | ="Health care-Inpatient hospital" | | | Health Care-Inpatient Ho |
| Medical & Surgical) - Maximum Number of | | | Range Value Inclusivity Number of Floors | ="Equal to" | | | Number of Floors High F |
| Floors | [value] | floors | High Range Value | =[value] | floors | =[value] | Value Equal To |
| Hospital (General Medical & Surgical) - | | | Occupancy Classification Process Load Type | ="Health care-Inpatient hospital" ="Medical equipment" | | | Health Care-Inpatient H |
| MRI Density (Number | 5 L 1 | MDI / 4 000 62 | | | | n/a | Medical Equipment Qua Intensity |
| per 1,000 ft ²) | [value] | MRI / 1,000 ft ² | Quantity Intensity | [value] | units / 1,000 ft ² | n/a | intensity |
| Hospital (General Medical & Surgical) - | | | Occupancy Classification Process Load Type | ="Health care-Inpatient hospital" ="Medical equipment" | | | Hoalth Care Innations H |
| Number of MRI | [value] | MRI | | | aguinment unite | =[value] | Health Care-Inpatient H Medical Equipment Qua |
| Machines | [vaide] | IVIIXI | Quantity | =[value] | equipment units | =[value] | |
| Hospital (General Medical & Surgical) - | | | Occupancy Classification Occupant Quantity Type | ="Health care-Inpatient hospital" ="Staffed Beds" | | | Health Care-Inpatient H |
| Number of Staffed Beds | [value] | beds | Quantity | =[value] | occupants | =[value] | Staffed Beds Quantity |
| Hospital (General | | | Occupancy Classification | ="Health care-Inpatient hospital" | | | |
| Medical & Surgical) - Number of Workers on | | <u> </u> | Occupant Quantity Type | ="Workers on main shift" | | | Health Care-Inpatient H Workers on Main Shift (|
| Main Shift | [value] | workers | Quantity | =[value] | occupants | =[value] | |
| Hospital (General Medical & Surgical) - | | | Occupancy Classification | ="Health care-Inpatient hospital" | | | Health Care-Inpatient F |
| Number of Workers on | fucilizati | workers / 1,000 | Occupant Quantity Type | ="Workers on main shift" | occupants / 1,000 | n/a | Workers on Main Shift (|
| Main Shift Density | [value] | ft² | Quantity Intensity | [value] | ft² | n/a | Intensity |
| Hospital (General | Yes | | Occupancy Classification Premises Level | ="Health care-Inpatient hospital" ="Sub-component" | | | Health Care-Inpatient H |
| Medical & Surgical) - | 168 | | Sector Classification Occupancy Classification | ="Commercial" | | | Sub-component Comm |
| Onsite Laundry Facility | No | | NO MAPPING | ="Laundry area" | | | Laundry Area |
| | [blank] | | | | | | |
| Hospital (General | [blank] | | Occupancy Classification | ="Health care-Inpatient hospital" ="Unknown" | | | Health Care Innations I |
| Medical & Surgical) - | For Profit | | Ownership | ="For-profit organization" | | | Health Care-Inpatient H Ownership |
| Owned By | Non Profit Governmental | - | | ="Non-profit organization" ="Government" | | | · · |
| Hospital (General | | | Occupancy Classification | ="Health care-Inpatient hospital" | | | |
| Medical & Surgical) - Percent That Can Be | - | | Conditioning Status | ="Cooled" | | | Health Care-Inpatient H Cooled Percentage Of |
| Cooled | [value] | percent | Percentage Of Total Area | =[value] | percent | =[value] | Cooled Percentage Of |
| Hospital (General | 1 | | Occupancy Classification | ="Health care-Inpatient hospital" | | | |
| Medical & Surgical) - | - | | Conditioning Status | ="Heated" | | | Health Care-Inpatient H |
| Percent That Can Be Heated | [value] | percent | Percentage Of Total Area | =[value] | percent | =[value] | Heated Percentage Of |
| | | | Occupancy Classification | ="Health care-Inpatient hospital" | | | |
| Hospital (General Medical & Surgical) - | | | Occupant Quantity Type | ="Staffed Beds" | | | Health Care-Inpatient H |
| Staffed Bed Density | [value] | beds / 1,000 ft ² | Quantity Intensity | [value] | beds / 1,000 ft ² | n/a | Staffed Beds Quantity I |
| (Number per 1,000 ft²) | | | | | | | |
| Hospital (General | | | Occupancy Classification Premises Level | ="Health care-Inpatient hospital" ="Sub-component" | | | |
| Medical & Surgical) - | [value] | n/a | Occupancy Classification | ="Custom" | | | Health Care-Inpatient F Sub-component Tertian |
| Tertiary Care | | | Custom Occupancy Classification | ="Tertiary care" | | | |
| Hotel - Amount of | | | Occupancy Classification | ="Lodging with extended amenities" | | | Lodging with Extended |
| Laurada Da 1 = | | | Operation Event | ="Laundry loads" | | | Laundry Loads Operation |
| Laundry Processed On- | [value] | short tons/year | Operation Events per Year | =[value] | Mass ton | | |
| Laundry Processed On- site Annually (short tons/year) | 1 | | | | | | per Year |
| site Annually (short tons/year) | | | Occupancy Classification | ="Lodging with extended amenities" | | | |
| site Annually (short tons/year) Hotel - Commercial Refrigeration Density | | refrigeration units | Load Category | ="Refrigeration" | | | Lodging with Extended Commercial Refrigerati |
| site Annually (short tons/year) Hotel - Commercial | [value] | refrigeration units / 1,000 ft² | Load Category Quantity Intensity | ="Refrigeration" [value] | units / 1,000 ft² | n/a | Lodging with Extended |
| site Annually (short tons/year) Hotel - Commercial Refrigeration Density | | | Load Category Quantity Intensity Occupancy Classification | ="Refrigeration" [value] ="Lodging with extended amenities" | | n/a | Lodging with Extended Commercial Refrigerati Quantity Intensity |
| site Annually (short tons/year) Hotel - Commercial Refrigeration Density (Number per 1,000 ft²) | Yes | | Load Category Quantity Intensity Occupancy Classification Premises Level Sector Classification | ="Refrigeration" [value] ="Lodging with extended amenities" ="Sub-component" ="Commercial" | | n/a | Lodging with Extended Commercial Refrigerati Quantity Intensity Lodging with Extended |
| site Annually (short tons/year) Hotel - Commercial Refrigeration Density | Yes | | Load Category Quantity Intensity Occupancy Classification Premises Level Sector Classification Occupancy Classification | ="Refrigeration" [value] ="Lodging with extended amenities" ="Sub-component" | | n/a | Lodging with Extended Commercial Refrigerati Quantity Intensity Lodging with Extended |
| site Annually (short tons/year) Hotel - Commercial Refrigeration Density (Number per 1,000 ft²) | Yes | | Load Category Quantity Intensity Occupancy Classification Premises Level Sector Classification Occupancy Classification NO MAPPING | ="Refrigeration" [value] ="Lodging with extended amenities" ="Sub-component" ="Commercial" ="Kitchen" | | n/a | Lodging with Extended Commercial Refrigerati Quantity Intensity Lodging with Extended Sub-component Comm |
| site Annually (short tons/year) Hotel - Commercial Refrigeration Density (Number per 1,000 ft²) Hotel - Cooking Facilities | Yes No | | Load Category Quantity Intensity Occupancy Classification Premises Level Sector Classification Occupancy Classification NO MAPPING Occupancy Classification | ="Refrigeration" [value] "Lodging with extended amenities" ="Sub-component" ="Commercial" ="Kitchen" ="Lodging with extended amenities" | | n/a | Lodging with Extended Commercial Refrigerati Quantity Intensity Lodging with Extended Sub-component Comm Kitchen |
| site Annually (short tons/year) Hotel - Commercial Refrigeration Density (Number per 1,000 ft²) Hotel - Cooking Facilities Hotel - Full Service Spa | Yes No | | Load Category Quantity Intensity Occupancy Classification Premises Level Sector Classification Occupancy Classification NO MAPPING Occupancy Classification Premises Level Occupancy Classification | ="Refrigeration" [value] ="Lodging with extended amenities" ="Sub-component" ="Commercial" ="Kitchen" ="Lodging with extended amenities" ="Sub-component" ="Sub-component" ="Service-Beauty and Health" | | n/a | Lodging with Extended Commercial Refrigerati Quantity Intensity Lodging with Extended Sub-component Comm Kitchen Lodging with Extended Sub-component Beauty |
| site Annually (short tons/year) Hotel - Commercial Refrigeration Density (Number per 1,000 ft²) Hotel - Cooking Facilities | Yes ; No [blank] | | Load Category Quantity Intensity Occupancy Classification Premises Level Sector Classification Occupancy Classification No MAPPING Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Fremises Level Occupancy Classification Floor Area Qualifier | ="Refrigeration" [value] ="Lodging with extended amenities" ="Sub-component" ="Commercial" ="Kitchen" ="Lodging with extended amenities" ="Sub-component" ="Sub-component" ="Service-Beauty and Health" ="Gross" | | | Lodging with Extended Commercial Refrigerati Quantity Intensity Lodging with Extended Sub-component Comm Kitchen Lodging with Extended Sub-component Beauty |
| site Annually (short tons/year) Hotel - Commercial Refrigeration Density (Number per 1,000 ft²) Hotel - Cooking Facilities Hotel - Full Service Spa | Yes No | / 1,000 ft² | Load Category Quantity Intensity Occupancy Classification Premises Level Sector Classification Occupancy Classification Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Floor Area Qualifier Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification | ="Refrigeration" [value] ="Lodging with extended amenities" ="Sub-component" ="Commercial" ="Kitchen" ="Lodging with extended amenities" ="Sub-component" ="Sub-component" ="Service-Beauty and Health" ="Gross" = value ="Lodging with extended amenities" | units / 1,000 ft² | n/a n/a =[value] | Lodging with Extended Commercial Refrigerating Quantity Intensity Lodging with Extended Sub-component Commonent Commonent Commonent Beauty Health Services Gross |
| site Annually (short tons/year) Hotel - Commercial Refrigeration Density (Number per 1,000 ft²) Hotel - Cooking Facilities Hotel - Full Service Spa Floor Area (ft²) | Yes No [blank] [value] | / 1,000 ft² | Load Category Quantity Intensity Occupancy Classification Premises Level Sector Classification Occupancy Classification NO MAPPING Occupancy Classification Premises Level Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Area Area Area | ="Refrigeration" [value] ="Lodging with extended amenities" ="Sub-component" ="Commercial" ="Kitichen" ="Lodging with extended amenities" ="Sub-component" ="Sub-component" ="Service-Beauty and Health" ="Gross" = value ="Lodging with extended amenities" ="Gross" | units / 1,000 ft² | =[value] | Lodging with Extended Commercial Refrigerating Quantity Intensity Lodging with Extended Sub-component Commonent Commonent Commonent Beauty Health Services Gross |
| site Annually (short tons/year) Hotel - Commercial Refrigeration Density (Number per 1,000 ft²) Hotel - Cooking Facilities Hotel - Full Service Spa Floor Area (ft²) Hotel - Gross Floor Area | Yes ; No [blank] | / 1,000 ft² | Load Category Quantity Intensity Occupancy Classification Premises Level Sector Classification Occupancy Classification Occupancy Classification No MAPPING Occupancy Classification Premises Level Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification | ="Refrigeration" [value] ="Lodging with extended amenities" ="Sub-component" ="Commercial" ="Kitchen" ="Lodging with extended amenities" ="Sub-component" ="Service-Beauty and Health" ="Gross" =[value] ="Lodging with extended amenities" ="Gross" =[value] ="Lodging with extended amenities" | units / 1,000 ft² | | Lodging with Extended Commercial Refrigerati Quantity Intensity Lodging with Extended Sub-component Comm Kitchen Lodging with Extended Sub-component Beauty Health Services Gross. Lodging with Extended Gross Area |
| site Annually (short tons/year) Hotel - Commercial Refrigeration Density (Number per 1,000 ft²) Hotel - Cooking Facilities Hotel - Full Service Spa Floor Area (ft²) Hotel - Gross Floor Area (ft²) Hotel - Gym/fitness | Yes No [blank] [value] | / 1,000 ft² | Load Category Quantity Intensity Occupancy Classification Premises Level Sector Classification NO MAPPING Occupancy Classification NO MAPPING Occupancy Classification Premises Level Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Promise Level | ="Refrigeration" [value] ="Lodging with extended amenities" ="Sub-component" ="Commercial" ="Kitchen" ="Lodging with extended amenities" ="Sub-component" ="Service-Beauty and Health" ="Gross" =[value] ="Lodging with extended amenities" ="Sub-component" | units / 1,000 ft² | =[value] | Lodging with Extended Commercial Refrigerati Quantity Intensity Lodging with Extended Sub-component Comm Kitchen Lodging with Extended Sub-component Beauty Health Services Gross. Lodging with Extended Gross Area Lodging with Extended Lodging with Extended |
| site Annually (short tons/year) Hotel - Commercial Refrigeration Density (Number per 1,000 ft²) Hotel - Cooking Facilities Hotel - Full Service Spa Floor Area (ft²) | Yes No [plank] [value] | / 1,000 ft² | Load Category Quantity Intensity Occupancy Classification Premises Level Sector Classification Occupancy Classification NO MAPPING Occupancy Classification Premises Level Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level | ="Refrigeration" [value] ="Lodging with extended amenities" ="Lodging with extended amenities" ="Commercial" ="Kitchen" ="Lodging with extended amenities" ="Sub-component" = Service-Beauty and Health" = Gross' = [value] ="Lodging with extended amenities" = "Gross' = [value] = "Lodging with extended amenities" = "Sub-component" = Recreation-Fitness center' = "Gross' | units / 1,000 ft² | =[value] | Lodging with Extended Commercial Refrigerati Quantity Intensity Lodging with Extended Sub-component Comm Kitchen Lodging with Extended Sub-component Beauty Health Services Gross. Lodging with Extended Gross Area Lodging with Extended Gross Area Lodging with Extended Gross Area |
| site Annually (short tons/year) Hotel - Commercial Refrigeration Density (Number per 1,000 ft²) Hotel - Cooking Facilities Hotel - Full Service Spa Floor Area (ft²) Hotel - Gross Floor Area (ft²) Hotel - Gym/fitness | Yes No [blank] [value] | / 1,000 ft² | Load Category Quantity Intensity Occupancy Classification Premises Level Sector Classification Occupancy Classification NO MAPPING Occupancy Classification Premises Level Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area | ="Refrigeration" [value] ="Lodging with extended amenities" ="Sub-component" ="Commercial" ="Kitchen" ="Lodging with extended amenities" ="Sub-component" ="Service-Beauty and Health" ="Gross" = value ="Lodging with extended amenities" ="Gross" = value ="Lodging with extended amenities" ="Gross" = value ="Lodging with extended amenities" ="Gross" ="Ivalue ="Lodging with extended amenities" ="Sub-component" ="Recreation-Fitness center" ="Gross" = value ="Recreation-Fitness center" | units / 1,000 ft² | =[value] | Lodging with Extended Commercial Refrigerati Quantity Intensity Lodging with Extended Sub-component Comm Kitchen Lodging with Extended Sub-component Beauty Health Services Gross. Lodging with Extended Gross Area Lodging with Extended Gross Area Lodging with Extended Gross Area |
| site Annually (short tons/year) Hotel - Commercial Refrigeration Density (Number per 1,000 ft²) Hotel - Cooking Facilities Hotel - Full Service Spa Floor Area (ft²) Hotel - Gross Floor Area (ft²) Hotel - Gym/fitness | Yes No [blank] [value] [value] [value] | / 1,000 ft² | Load Category Quantity Intensity Occupancy Classification Premises Level Sector Classification NO MAPPING Occupancy Classification NO MAPPING Occupancy Classification Premises Level Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Schedule Category | ="Refrigeration" [value] ="Lodging with extended amenities" ="Lodging with extended amenities" ="Commercial" ="Kitchen" ="Lodging with extended amenities" ="Sub-component" = Service-Beauty and Health" = Gross' = [value] ="Lodging with extended amenities" = "Gross' = [value] = "Lodging with extended amenities" = "Sub-component" = Recreation-Fitness center' = "Gross' | units / 1,000 ft² | =[value] | Lodging with Extended Commercial Refrigerati Quantity Intensity Lodging with Extended Sub-component Comm Kitchen Lodging with Extended Sub-component Beauty Health Services Gross. Lodging with Extended Gross Area Lodging with Extended Gross Area Lodging with Extended Gross Area |
| site Annually (short tons/year) Hotel - Commercial Refrigeration Density (Number per 1,000 ft²) Hotel - Cooking Facilities Hotel - Full Service Spa Floor Area (ft²) Hotel - Gross Floor Area (ft²) Hotel - Gym/fitness | Yes No [blank] [value] [value] [value] [value] | / 1,000 ft² | Load Category Quantity Intensity Occupancy Classification Premises Level Sector Classification Occupancy Classification NO MAPPING Occupancy Classification Premises Level Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification | ="Refrigeration" [value] ="Lodging with extended amenities" ="Sub-component" ="Commercial" ="Kitchen" ="Sub-component" ="Sub-component" ="Service-Beauty and Health" ="Gross" = value ="Lodging with extended amenities" ="Gross" = value ="Lodging with extended amenities" ="Gross" = value ="Codging with extended amenities" ="Sub-component" ="Recreation-Fitness center" ="Gross" = value ="Codging with extended amenities" ="Public access" | units / 1,000 ft² | =[value] | Lodging with Extended Commercial Refrigerati Quantity Intensity Lodging with Extended Sub-component Comm Kitchen Lodging with Extended Sub-component Beauty Health Services Gross. Lodging with Extended Gross Area Lodging with Extended Gross Area Lodging with Extended Gross Area |
| site Annually (short tons/year) Hotel - Commercial Refrigeration Density (Number per 1,000 ft²) Hotel - Cooking Facilities Hotel - Full Service Spa Floor Area (ft²) Hotel - Gross Floor Area (ft²) Hotel - Gym/fitness Center Floor Area (ft²) | Yes No [blank] [value] [value] [value] | / 1,000 ft² | Load Category Quantity Intensity Occupancy Classification Premises Level Sector Classification NO MAPPING Occupancy Classification NO MAPPING Occupancy Classification Premises Level Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Schedule Category | ="Refrigeration" [value] ="Lodging with extended amenities" ="Sub-component" ="Commercial" ="Kitchen" ="Lodging with extended amenities" ="Sub-component" ="Sub-component" ="Service-Beauty and Health" ="Gross" =[value] ="Lodging with extended amenities" ="Sub-component" ="Recreation-Fitness center" ="Gross" =[value] ="Lodging with extended amenities" ="Public access" #"Public access" #### Range Value Inclusivity="Less than" ##### Range Value=15 | units / 1,000 ft² | =[value] | Lodging with Extended Commercial Refrigerati Quantity Intensity Lodging with Extended Sub-component Comm Kitchen Lodging with Extended Sub-component Beauty Health Services Gross. Lodging with Extended Gross Area Lodging with Extended Sub-component Recree Fitness Center Gross A |
| site Annually (short tons/year) Hotel - Commercial Refrigeration Density (Number per 1,000 ft²) Hotel - Cooking Facilities Hotel - Full Service Spa Floor Area (ft²) Hotel - Gross Floor Area (ft²) Hotel - Gym/fitness | Yes No [blank] [value] [value] [value] [blank] Less than 15 | /1,000 ft² | Load Category Quantity Intensity Occupancy Classification Premises Level Sector Classification Occupancy Classification NO MAPPING Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Floor Area Qualifier Area Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Schedule Category NO MAPPING | ="Refrigeration" [value] ="Lodging with extended amenities" ="Lodging with extended amenities" ="Commercial" ="Kitchen" ="Lodging with extended amenities" ="Sub-component" = Service-Beauty and Health" ="Gross" = value ="Lodging with extended amenities" ="Gross" = value ="Lodging with extended amenities" ="Sub-component" ="Recreation-Fitness center" ="Gross" = value ="Todging with extended amenities" ="Pub-component" ="Recreation-Fitness center" ="Gross" = value ="Lodging with extended amenities" ="Public access" Range Value Inclusivity="Less than" High Range Value=15 Range Value Inclusivity="Equal to" | units / 1,000 ft² | =[value] | Lodging with Extended Commercial Refrigerati Quantity Intensity Lodging with Extended Sub-component Comm Kitchen Lodging with Extended Sub-component Beauty Health Services Gross. Lodging with Extended Gross Area Lodging with Extended Sub-component Recree Fitness Center Gross A |
| site Annually (short tons/year) Hotel - Commercial Refrigeration Density (Number per 1,000 ft²) Hotel - Cooking Facilities Hotel - Full Service Spa Floor Area (ft²) Hotel - Gross Floor Area (ft²) Hotel - Gym/fitness Center Floor Area (ft²) | Yes No [blank] [value] [value] [value] [value] | / 1,000 ft² | Load Category Quantity Intensity Occupancy Classification Premises Level Sector Classification NO MAPPING Occupancy Classification NO MAPPING Occupancy Classification Premises Level Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Schedule Category | ="Refrigeration" [value] ="Lodging with extended amenities" ="Lodging with extended amenities" ="Sub-component" ="Commercial" ="Kitichen" ="Lodging with extended amenities" ="Sub-component" ="Service-Beauty and Health" ="Gross" = value ="Lodging with extended amenities" ="Codging with extended amenities" ="Lodging with extended amenities" ="Sub-component" ="Recreation-Fitness center" ="Gross" ="Value] ="Codging with extended amenities" ="Sub-component" ="Recreation-Fitness center" ="Gross" ="Yalue] ="Lodging with extended amenities" ="Public access" Range Value Inclusivity="Less than" High Range Value=15 Range Value=15 Range Value=15 Range Value=15 Range Value=15 Range Value-15 Range Value-15 Range Value-16 Inclusivity="Equal to" | units / 1,000 ft² | =[value] | Lodging with Extended Commercial Refrigerati Quantity Intensity Lodging with Extended Sub-component Comm Kitchen Lodging with Extended Sub-component Beauty Health Services Gross. Lodging with Extended Gross Area Lodging with Extended Sub-component Recree Fitness Center Gross A |
| site Annually (short tons/year) Hotel - Commercial Refrigeration Density (Number per 1,000 ft²) Hotel - Cooking Facilities Hotel - Full Service Spa Floor Area (ft²) Hotel - Gross Floor Area (ft²) Hotel - Gym/fitness Center Floor Area (ft²) | Yes No [[blank] [value] [value] [value] [blank] Less than 15 | /1,000 ft² | Load Category Quantity Intensity Occupancy Classification Premises Level Sector Classification Occupancy Classification NO MAPPING Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Floor Area Qualifier Area Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Schedule Category NO MAPPING | ="Refrigeration" [value] ="Lodging with extended amenities" ="Sub-component" ="Commercial" ="Kitchen" ="Lodging with extended amenities" ="Sub-component" ="Sub-component" ="Service-Beauty and Health" ="Gross' = value ="Lodging with extended amenities" ="Sub-component" ="Recreation-Fitness center' ="Gross' = value ="Lodging with extended amenities" ="Sub-component' ="Recreation-Fitness center' ="Gross' = value ="Lodging with extended amenities" ="Public access' Range Value Inclusivity="Less than' High Range Value=15 Range Value Inclusivity="Equal to' Low Range Value=15 Range Value Inclusivity="Equal to' Low Range Value=15 | units / 1,000 ft² | =[value] | Lodging with Extended Commercial Refrigerati Quantity Intensity Lodging with Extended Sub-component Comm Kitchen Lodging with Extended Sub-component Beauty Health Services Gross. Lodging with Extended Gross Area Lodging with Extended Sub-component Recree Fitness Center Gross A |
| site Annually (short tons/year) Hotel - Commercial Refrigeration Density (Number per 1,000 ft²) Hotel - Cooking Facilities Hotel - Full Service Spa Floor Area (ft²) Hotel - Gross Floor Area (ft²) Hotel - Gross Floor Area (ft²) Hotel - Hours per day guests on-site | Yes No [blank] [value] [value] [value] [blank] Less than 15 | /1,000 ft² | Load Category Quantity Intensity Occupancy Classification Premises Level Sector Classification NO MAPPING Occupancy Classification NO MAPPING Occupancy Classification Premises Level Occupancy Classification Fremises Level Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Schedule Category NO MAPPING Average Daily Hours | ="Refrigeration" [value] ="Lodging with extended amenities" ="Sub-component" ="Commercial" ="Kitchen" ="Lodging with extended amenities" ="Sub-component" ="Service-Beauty and Health" ="Gross" =[value] ="Lodging with extended amenities" ="Gross" =[value] ="Lodging with extended amenities" ="Gross" =[value] ="Lodging with extended amenities" ="Sub-component" ="Lodging with extended amenities" ="Sub-component" ="Sub-component" ="Lodging with extended amenities" ="Sub-component" ="Sub-component" ="Lodging with extended amenities" ="Sub-component" ="Sub-component" ="Sub-component" ="Lodging with extended amenities" ="Sub-component" | units / 1,000 ft² | =[value] | Lodging with Extended Commercial Refrigerati Quantity Intensity Lodging with Extended Sub-component Comm Kitchen Lodging with Extended Sub-component Beauty Health Services Gross. Lodging with Extended Gross Area Lodging with Extended Sub-component Recree Fitness Center Gross A |
| site Annually (short tons/year) Hotel - Commercial Refrigeration Density (Number per 1,000 ft²) Hotel - Cooking Facilities Hotel - Full Service Spa Floor Area (ft²) Hotel - Gross Floor Area (ft²) Hotel - Gym/fitness Center Floor Area (ft²) | Yes No [[blank] [value] [value] [value] [blank] Less than 15 | /1,000 ft² | Load Category Quantity Intensity Occupancy Classification Premises Level Sector Classification Occupancy Classification NO MAPPING Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Floor Area Qualifier Area Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Schedule Category NO MAPPING | ="Refrigeration" [value] ="Lodging with extended amenities" ="Lodging with extended amenities" ="Sub-component" ="Commercial" ="Kitichen" ="Sub-component" ="Sub-component" ="Service-Beauty and Health" ="Gross" ="Value] ="Lodging with extended amenities" ="Gross" ="Value] ="Lodging with extended amenities" ="Gross" ="Judging with extended amenities" ="Sub-component" ="Recreation-Fitness center" ="Gross" ="Sub-component" ="Recreation-Fitness center" ="Gross" ="Judging with extended amenities" ="Public access" = | units / 1,000 ft² | =[value] | Lodging with Extended Commercial Refrigerati Quantity Intensity Lodging with Extended Sub-component Comm Kitchen Lodging with Extended Sub-component Beauty Health Services Gross. Lodging with Extended Gross Area Lodging with Extended Sub-component Recree Fitness Center Gross A |

In

| | Implementation Field | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field N |
|--|--|---|--|--|--|-----------------------------------|--|--|
| H | lotel - Number of guest | | | Occupancy Classification | ="Lodging with extended amenities" | | | Lodging with Extended Ame |
| | neals served per year | [value] | meals/day | Operation Event Operation Events per Year | ="Meal served" =[value] | events/year | =[value] | Meal Served Operation Ever per Year |
| Н | lotel - Number of | | | Occupancy Classification | ="Lodging with extended amenities" | | | Lodging with Extended Ame |
| | tooms | [value] | rooms | Spatial Unit Type Quantity | ="Guest rooms" =[value] | units | =[value] | Guest Rooms Quantity |
| н | lotel - Number of | | | Occupancy Classification | ="Lodging with extended amenities" | | | Lodging with Extended Ame |
| | Vorkers on Main Shift | [value] | workers | Occupant Quantity Type Quantity | ="Workers on main shift" =[value] | occupants | =[value] | Workers on Main Shift Quan |
| н | lotel - Percent That Can | [] | | Occupancy Classification | ="Lodging with extended amenities" | ообаратто | (1) | Lodging with Extended Ame |
| | e Cooled | [value] | percent | Conditioning Status Percentage of Total Area | ="Cooled" =[value] | percent | | Cooled Percentage of Total |
| н | lotel - Percent That Can | [vaide] | percent | Occupancy Classification | ="Lodging with extended amenities" | percent | | Lodging with Extended Ame |
| | e Heated | [value] | percent | Conditioning Status Percentage of Total Area | ="Heated" | nercent | | Heated Percentage of Total |
| u | lotel - Room Density | [value] | percent | Occupancy Classification | ="Lodging with extended amenities" | percent | | Lodging with Extended Ame |
| | Number per 1,000 ft²) | [value] | rooms / 1,000 ft ² | Spatial Unit Type | ="Guest rooms" =[value] | units / 1,000 ft ² | n/a | Guest Rooms Quantity Inter |
| H | | | 100ms / 1,000 m | Quantity Intensity Occupancy Classification | ="Lodging with extended amenities" | units / 1,000 it- | II/a | |
| | | Both linens and terry | | | ="Linens" & "Terry" | | | |
| н | lotel - Type of Laundry | Linens only | | Laundry Load Type | ="Linens" | | | Lodging with Extended Ame |
| Fa | acility | Terry only | | | ="Terry" | | | Laundry Load Type |
| | | No laundry facility | | NO MAPPING | | | | |
| L | | [blank] | | | | | | |
| Н | lotel - Worker Density | | | Occupancy Classification Occupant Quantity Type | ="Lodging with extended amenities" ="Workers on main shift" | | | Lodging with Extended Am |
| | Number per 1,000 ft²) | [value] | workers / 1,000 | Quantity Intensity | [value] | occupants / 1,000 | n/a | Workers on Main Shift Qua Intensity |
| H | | [value] | ft ² | Occupancy Classification | ="Recreation ice rink" | ft ² | 104 | monony |
| | ce/Curling Rink - Gross loor Area (ft²) | | | Floor Area Qualifier | ="Gross" | | | Recreation Ice Rink Gross |
| Н | | [value] | ft² | Area | =[value] | ft² | =[value] | |
| | ce/Curling Rink - | [| <u> </u> | Occupancy Classification Operational Mode | ="Recreation ice rink" ="Active" | | | Recreation Ice Rink Active |
| | fonths Main Indoor Ice tink in Use | | | Interval Frequency | ="Month" | | fineline1 | Quantity |
| _ | ce/Curling Rink - | [value] | computers | Quantity | =[value] | computers | =[value] | |
| N | lumber of Curling | [value] | curling sheets | NO MAPPING | | 1 | | |
| S | heets | | | 0 | IIDtica in- dalil | | | |
| | ce/Curling Rink - | | | Occupancy Classification Location | ="Recreation ice rink" ="Interior" | | | Recreation Ice Rink Interio |
| | lumber of Indoor Ice links | <u></u> | | Occupancy Classification | ="Recreation ice rink" | | | Recreation Ice Rink Quant |
| _ | ce/Curling Rink - | [value] | rinks | Quantity Occupancy Classification | =[value] ="Recreation ice rink" | units | =[value] | |
| S | pectator Seating | | | Occupant Quantity Type | ="Peak total occupants" | | | Recreation Ice Rink Peak 1 Occupants Quantity |
| _ | apacity ce/Curling Rink - | [value] | spectators | Quantity Occupancy Classification | =[value] ="Recreation ice rink" | occupants | =[value] | Cocapanio Quantity |
| S | pectator Seating | | | Occupant Quantity Type | ="Peak total occupants" | | | Recreation Ice Rink Peak |
| | apacity Density Number per 1,000 ft²) | [value] | spectators / 1.000 ft2 | Quantity Intensity | =[value] | occupants / 1,000 | =[value] | Occupants Quantity Intensi |
| _ | ce/Curling Rink - Total | | 1,000 ft2 | Occupancy Classification | ="Recreation ice rink" | Πe | | |
| | ce Rink Surface Area | | | Interval Measure | ="Total" | | | Recreation Ice Rink Total |
| | or All Rinks (ft²) | [value] | ft2 | Occupancy Classification Area | ="Recreation ice rink" =[value] | ft2 | =[value] | Recreation Ice Rink Area |
| | ce/Curling Rink - Total | | | Occupancy Classification | ="Ice Rink" | | | Recreation-Ice Rink Full Ti |
| | lumber of Full Time quivalent Workers | [value] | workers | Occupant Quantity Type Quantity | Full time equivalent workers =[value] | occupants | =[value] | Equivalent Workers Quant |
| | ce/Curling Rink - Total | | | Occupancy Classification | ="Ice Rink" | | | |
| E | lumber of Full Time quivalent Workers lensity (Number per ,000 ft²) | [value] | workers / 1,000 ft ² | Occupant Quantity Type Quantity Intensity | Full time equivalent workers [value] | occupants / 1,000 ft² | =[value] | Recreation-Ice Rink Full Ti Equivalent Workers Quanti Intensity |
| | , , | | | | | | | |
| 1, Ic | ce/Curling Rink - Total lumber of Weekly Ice lesurfacing for All Rinks | [value] | Ice Resurfacings | NO MAPPING | | | | |
| 1, Ic N | ce/Curling Rink - Total lumber of Weekly Ice | [value] | Ice Resurfacings | Premises Enclosure | ="Enclosed" | | | |
| Ic N R | ce/Curling Rink - Total lumber of Weekly Ice lesurfacing for All Rinks | [value] | Ice Resurfacings | Premises Enclosure Occupancy Classification | ="Assembly-Stadium" | | | |
| Ic N R | ce/Curling Rink - Total lumber of Weekly Ice lesurfacing for All Rinks | [value] | | Premises Enclosure | | | | |
| Ic N R | ce/Curling Rink - Total lumber of Weekly Ice tesurfacing for All Rinks adoor Arena - Computer tensity (Number per | [value] | Ice Resurfacings computers / 1,000 ft² | Premises Enclosure Occupancy Classification | ="Assembly-Stadium" | computers / 1,000 ft² | n/a | |
| In D | ce/Curling Rink - Total lumber of Weekly Ice tesurfacing for All Rinks adoor Arena - Computer tensity (Number per 0,000 ft²) | | computers / | Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure | ="Assembly-Stadium" ="Computer" [value] ="Enclosed" | computers / 1,000 ft² | n/a | |
| In D 1, | ce/Curling Rink - Total lumber of Weekly Ice leasurfacing for All Rinks addoor Arena - Computer lensity (Number per 0,000 ft?) | | computers / | Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification | ="Assembly-Stadium" ="Computer" [value] ="Enclosed" ="Assembly-Stadium" ="Enclosed" | computers / 1,000 ft² | n/a | Computer Quantity Intensi Enclosed Assembly-Stadiu |
| In D 1, | ce/Curling Rink - Total lumber of Weekly Ice tesurfacing for All Rinks adoor Arena - Computer tensity (Number per 0,000 ft²) | [value] | computers / 1,000 ft² | Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Premises Enclosure Floor Area Qualifier | ="Assembly-Stadium" ="Computer" [value] ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Gross" | ft² | | Computer Quantity Intensi |
| In D 1, | ce/Curling Rink - Total lumber of Weekly Ice leasurfacing for All Rinks addoor Arena - Computer lensity (Number per 0,000 ft?) | | computers / | Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Premises Enclosure Floor Area Qualifier Area | ="Assembly-Stadium" ="Computer" [value] ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Gross" ="Value | computers / 1,000 ft ² | n/a =[value] | Computer Quantity Intensi Enclosed Assembly-Stadiu |
| In Fi | ce/Curling Rink - Total lumber of Weekly Ice essurfacing for All Rinks andoor Arena - Computer ensity (Number per 0,000 ft²) andoor Arena - Enclosed loor Area (ft²) | [value] | computers / 1,000 ft² | Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Premises Enclosure Floor Area Qualifier Area Premises Enclosure Occupancy Classification | ="Assembly-Stadium" ="Computer" [value] ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Gross" =[value] ="Enclosed" ="Fassembly-Stadium" | ft² | | Computer Quantity Intensi Enclosed Assembly-Stadiu Enclosed Gross Area Enclosed Assembly-Stadiu |
| In D 1, | ce/Curling Rink - Total lumber of Weekly Ice leasurfacing for All Rinks addor Arena - Computer ensity (Number per 0,000 ft²) addor Arena - Enclosed loor Area (ft²) | [value] | computers / 1,000 ft² | Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Premises Enclosure Floor Area Qualifier Area Premises Enclosure Occupancy Classification Premises Enclosure Occupancy Classification Floor Area Qualifier | ="Assembly-Stadium" ="Computer" [value] ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Gross" = value ="Enclosed" ="Assembly-Stadium" ="Assembly-Stadium" | ft² | =[value] | Computer Quantity Intensi Enclosed Assembly-Stadiu Enclosed Gross Area |
| In Fi | ce/Curling Rink - Total lumber of Weekly Ice essurfacing for All Rinks andoor Arena - Computer ensity (Number per 0,000 ft²) | [value] | computers / 1,000 ft² | Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Premises Enclosure Floor Area Qualifier Area Premises Enclosure Occupancy Classification Floor Area Qualifier Area Premises Enclosure Premises Enclosure | ="Assembly-Stadium" ="Computer" [value] ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Gross" = value ="Enclosed" ="Assembly-Stadium" ="Gross" = value ="Enclosed" ="Assembly-Stadium" ="Gross" = value ="Enclosed" | ft2 | | Computer Quantity Intensi Enclosed Assembly-Stadiu Enclosed Gross Area Enclosed Assembly-Stadiu |
| In D 1, In FI | ce/Curling Rink - Total lumber of Weekly Ice lessurfacing for All Rinks adoor Arena - Computer lensity (Number per ludoor Arena - Enclosed loor Area (It?) adoor Arena - Gross loor Area (It?) | [value] | computers / 1,000 ft² | Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Premises Enclosure Floor Area Qualifier Area Premises Enclosure Occupancy Classification Floor Area Qualifier Area Premises Enclosure Occupancy Classification Floor Area Qualifier Area Occupancy Classification Cocupancy Classification Occupancy Classification | ="Assembly-Stadium" ="Computer" [value] ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Gross" = value ="Enclosed" ="Assembly-Stadium" ="Gross" = value ="Gross" = value ="Assembly-Stadium" | ft2 | =[value] | Computer Quantity Intensi Enclosed Assembly-Stadit Enclosed Gross Area Enclosed Assembly-Stadit Gross Area Enclosed Assembly-Stadit |
| In Fi | ce/Curling Rink - Total lumber of Weekly Ice essurfacing for All Rinks addoor Arena - Computer ensity (Number per addoor Arena - Enclosed loor Area (ft²) addoor Arena - Gross loor Area (ft²) | [value] | computers / 1,000 ft² | Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Premises Enclosure Floor Area Qualifier Area Premises Enclosure Occupancy Classification Floor Area Qualifier Area Premises Enclosure Occupancy Classification Floor Area Qualifier Occupancy Classification Operation Event | ="Assembly-Stadium" ="Computer" [value] ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Gross" = value ="Enclosed" ="Assembly-Stadium" ="Gross" = value ="Enclosed" ="Assembly-Stadium" ="Gross" = value ="Enclosed" | ft2 | =[value] | Computer Quantity Intensi Enclosed Assembly-Stadit Enclosed Gross Area Enclosed Assembly-Stadit Gross Area |
| In D 1, In Fi | ce/Curling Rink - Total lumber of Weekly Ice lessurfacing for All Rinks adoor Arena - Computer lensity (Number per ludoor Arena - Enclosed loor Area (It?) adoor Arena - Gross loor Area (It?) | [value] [value] [value] Yes | computers / 1,000 ft² | Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Premises Enclosure Floor Area Qualifier Area Premises Enclosure Occupancy Classification Floor Area Qualifier Area Premises Enclosure Occupancy Classification Floor Area Qualifier Area Occupancy Classification Operation Event NO MAPPING | ="Assembly-Stadium" ="Computer" [value] ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Gross" =[value] ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Assembly-Stadium" ="Gross" =[value] ="Enclosed" ="Assembly-Stadium" ="Gross" =[value] ="Enclosed" ="Assembly-Stadium" ="Ice performance" | ft2 | =[value] | Computer Quantity Intensi Enclosed Assembly-Stadit Enclosed Gross Area Enclosed Assembly-Stadit Gross Area Enclosed Assembly-Stadit |
| In Fi | ce/Curling Rink - Total lumber of Weekly Ice essurfacing for All Rinks adoor Arena - Computer ensity (Number per adoor Arena - Enclosed loor Area (ft²) adoor Arena - Gross loor Area (ft²) adoor Area - Ice vents | [value] [value] [value] Yes No | computers / 1,000 ft² | Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Premises Enclosure Floor Area Qualifier Area Premises Enclosure Occupancy Classification Floor Area Qualifier Area Premises Enclosure Occupancy Classification Floor Area Qualifier Occupancy Classification Operation Event | ="Assembly-Stadium" ="Computer" [value] ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Gross" = value ="Enclosed" ="Assembly-Stadium" ="Gross" = value ="Gross" = value ="Assembly-Stadium" | ft2 | =[value] | Computer Quantity Intensi Enclosed Assembly-Stadit Enclosed Gross Area Enclosed Assembly-Stadit Gross Area Enclosed Assembly-Stadit Performance |
| In D 1, In Fi | ce/Curling Rink - Total lumber of Weekly Ice lessurfacing for All Rinks adoor Arena - Computer lensity (Number per ludoor Arena - Enclosed loor Area (It?) adoor Arena - Gross loor Area (It?) | [value] [value] [value] Yes No | computers / 1,000 ft² | Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Premises Enclosure Floor Area Qualifier Area Premises Enclosure Occupancy Classification Floor Area Qualifier Area Premises Enclosure Occupancy Classification Floor Area Qualifier Area Premises Enclosure Occupancy Classification Operation Event NO MAPPING Premises Enclosure | ="Assembly-Stadium" ="Computer" [value] ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Gross" = value ="Enclosed" ="Assembly-Stadium" ="Gross" = value ="Enclosed" ="Assembly-Stadium" ="Gross" = value ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Assembly-Stadium" ="Enclosed" | ft2 | =[value] | Computer Quantity Intensi Enclosed Assembly-Stadit Enclosed Gross Area Enclosed Assembly-Stadit Gross Area Enclosed Assembly-Stadit Performance |
| In In In In In In In In In In In In In I | ce/Curling Rink - Total lumber of Weekly Ice lessurfacing for All Rinks adoor Arena - Computer lensity (Number per ludoor Arena - Enclosed loor Arena - Enclosed loor Arena - Gross loor Arena - Ice ludoor Arena - Number | [value] [value] [value] Yes No [blank] | computers / 1,000 ft ² | Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Premises Enclosure Floor Area Qualifier Area Premises Enclosure Occupancy Classification Premises Enclosure Occupancy Classification Floor Area Qualifier Area Occupancy Classification Premises Enclosure Occupancy Classification Operation Event NO MAPPING Premises Enclosure Occupancy Classification Operation Event Occupancy Classification | ="Assembly-Stadium" ="Computer" [value] ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Gross" =\tvaluel ="Enclosed" ="Assembly-Stadium" ="Gross" =\tvaluel ="Enclosed" ="Assembly-Stadium" ="Coross" =\tvaluel ="Enclosed" ="Assembly-Stadium" ="Ice performance" | | =[value] | Computer Quantity Intensi Enclosed Assembly-Stadio Enclosed Gross Area Enclosed Assembly-Stadio Gross Area Enclosed Assembly-Stadio Performance Enclosed Assembly-Stadio |
| In D1, In FI | ce/Curling Rink - Total lumber of Weekly Ice essurfacing for All Rinks adoor Arena - Computer ensity (Number per adoor Arena - Enclosed loor Area (ft²) adoor Arena - Gross loor Area (ft²) adoor Arena - Ice vents adoor Arena - Ice vents adoor Arena - Ice vents adoor Arena - Number f Computers | [value] [value] [value] Yes No | computers / 1,000 ft² | Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Premises Enclosure Floor Area Qualifier Area Premises Enclosure Occupancy Classification Premises Enclosure Occupancy Classification Floor Area Qualifier Area Premises Enclosure Occupancy Classification Operation Event NO MAPPING Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Premises Enclosure Occupancy Classification | ="Assembly-Stadium" ="Computer" [value] ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Gross" = value ="Enclosed" ="Assembly-Stadium" ="Gross" = value ="Enclosed" ="Assembly-Stadium" ="Inclosed" ="Assembly-Stadium" ="Inclosed" ="Assembly-Stadium" ="Computer" = value ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Enclosed" | ft2 | =[value] | Computer Quantity Intensi Enclosed Assembly-Stadiu Enclosed Gross Area Enclosed Assembly-Stadiu Gross Area Enclosed Assembly-Stadiu Performance Enclosed Assembly-Stadiu Computer Quantity |
| In D 1, In Fi | ce/Curling Rink - Total fumber of Weekly Ice essurfacing for All Rinks adoor Arena - Computer ensity (Number per adoor Arena - Enclosed loor Area (ft²) adoor Arena - Gross loor Area (ft²) adoor Arena - Ice vents adoor Arena - Ice vents adoor Arena - Number f Computers adoor Arena - Number f Concert/Show Events | [value] [value] [value] Yes No [blank] | computers / 1,000 ft ² | Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Premises Enclosure Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Premises Enclosure Occupancy Classification Floor Area Qualifier Area Premises Enclosure Occupancy Classification Operation Event NO MAPPING Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Premises Enclosure Occupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Occupancy Classification Occupancy Classification | ="Assembly-Stadium" ="Computer" [value] ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Gross" =[value] ="Enclosed" ="Assembly-Stadium" ="Gross" =[value] ="Enclosed" ="Assembly-Stadium" ="Gross" =[value] ="Enclosed" ="Assembly-Stadium" ="Computer" ="Computer" =[value] ="Enclosed" ="Assembly-Stadium" ="Computer" =[value] ="Enclosed" ="Assembly-Stadium" ="Assembly-Stadium" | | =[value] | Computer Quantity Intensi Enclosed Assembly-Stadic Enclosed Gross Area Enclosed Assembly-Stadic Gross Area Enclosed Assembly-Stadic Performance Enclosed Assembly-Stadic Computer Quantity Enclosed Assembly-Stadic Computer Quantity |
| In Ein of | ce/Curling Rink - Total umber of Weekly Ice essurfacing for All Rinks adoor Arena - Computer ensity (Number per adoor Arena - Enclosed loor Arena - Findoor Arena - Gross loor Area (ft²) adoor Arena - Ice vents adoor Arena - Number f Computers adoor Arena - Number | [value] [value] [value] Yes No [blank] | computers / 1,000 ft ² | Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Premises Enclosure Floor Area Qualifier Area Premises Enclosure Occupancy Classification Floor Area Qualifier Area Premises Enclosure Occupancy Classification Floor Area Qualifier Area Premises Enclosure Occupancy Classification Operation Event NO MAPPING Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Premises Enclosure Occupancy Classification Operation Event Occupancy Classification Operation Event Operation Event Operation Event Every Ever | ="Assembly-Stadium" ="Computer" [value] ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Gross" = value ="Enclosed" ="Assembly-Stadium" ="Gross" = value ="Enclosed" ="Assembly-Stadium" ="Inclosed" ="Assembly-Stadium" ="Inclosed" ="Assembly-Stadium" ="Computer" = value ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Enclosed" | | =[value] | Computer Quantity Intensi Enclosed Assembly-Stadiu Enclosed Gross Area Enclosed Assembly-Stadiu Gross Area Enclosed Assembly-Stadiu Performance Enclosed Assembly-Stadiu Computer Quantity Enclosed Assembly-Stadiu |
| In File In of pee | ce/Curling Rink - Total lumber of Weekly Ice escurfacing for All Rinks adoor Arena - Computer ensity (Number per adoor Arena - Enclosed loor Area (ft²) adoor Arena - Gross loor Area (ft²) adoor Arena - Ice wents adoor Arena - Number of Computers adoor Arena - Number of Computers adoor Arena - Number of Concert/Show Events er Year | [value] [value] Yes No [blank] | computers / 1,000 ft² ft² ft² computers | Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Premises Enclosure Occupancy Classification Premises Enclosure Occupancy Classification Premises Enclosure Occupancy Classification Premises Enclosure Occupancy Classification Operation Event NO MAPPING Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Premises Enclosure Occupancy Classification Occupancy Classification Occupancy Classification Operation Event O | ="Assembly-Stadium" ="Computer" [value] ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Gross" =livalue] ="Enclosed" ="Assembly-Stadium" ="Caross" = value] ="Enclosed" ="Assembly-Stadium" ="Caros" = value] ="Enclosed" ="Assembly-Stadium" ="Ice performance" "Enclosed" ="Assembly-Stadium" ="Sambly-Stadium" ="Enclosed" ="Assembly-Stadium" ="Assembly-Stadium" ="Assembly-Stadium" ="Non-sporting event" = value ="Enclosed" | ft² ft² computers | =[value] =[value] | Computer Quantity Intensi Enclosed Assembly-Stadiu Enclosed Gross Area Enclosed Assembly-Stadiu Gross Area Enclosed Assembly-Stadiu Performance Enclosed Assembly-Stadiu Computer Quantity Enclosed Assembly-Stadiu sporting Event Operation be per Year Enclosed Assembly-Stadiu |
| In Fill In Fill In of per In of | ce/Curling Rink - Total umber of Weekly Ice escurfacing for All Rinks adoor Arena - Computer ensity (Number per adoor Arena - Enclosed loor Arena - Enclosed loor Arena - Gross loor Arena - Gross loor Arena - Ice vents adoor Arena - Number of Computers adoor Arena - Number of Computers adoor Arena - Number of Concert/Show Events er Year | [value] [value] Yes No [blank] | computers / 1,000 ft² ft² ft² computers | Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Premises Enclosure Floor Area Qualifier Area Premises Enclosure Occupancy Classification Floor Area Qualifier Area Premises Enclosure Occupancy Classification Floor Area Qualifier Area Premises Enclosure Occupancy Classification Operation Event NO MAPPING Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Premises Enclosure Occupancy Classification Operation Event Occupancy Classification Operation Event Operation Event Operation Event Every Ever | ="Assembly-Stadium" ="Computer" [value] ="Enclosed" ="Assembly-Stadium" ="Gross" =[value] ="Enclosed" ="Assembly-Stadium" ="Gross" =[value] ="Enclosed" ="Assembly-Stadium" ="Gross" =[value] ="Enclosed" ="Assembly-Stadium" ="Losed" ="Assembly-Stadium" ="Computer" =[value] ="Assembly-Stadium" ="Non-sporting event" ="Non-sporting event" ="Assembly-Stadium" ="Non-sporting event" ="Assembly-Stadium" ="Assembly-Stadium" ="Non-sporting event" ="Assembly-Stadium" ="Assembly-Stadium" ="Assembly-Stadium" ="Assembly-Stadium" | ft² ft² computers | =[value] =[value] | Computer Quantity Intensi Enclosed Assembly-Stadiu Enclosed Assembly-Stadiu Gross Area Enclosed Assembly-Stadiu Performance Enclosed Assembly-Stadiu Computer Quantity Enclosed Assembly-Stadiu sporting Event Operation E per Year Enclosed Assembly-Stadiu sporting Event Operation E sporting Event Operation E |
| In Din Fill In of po | ce/Curling Rink - Total lumber of Weekly Ice escurfacing for All Rinks adoor Arena - Computer ensity (Number per adoor Arena - Enclosed loor Area (ft²) adoor Arena - Gross loor Area (ft²) adoor Arena - Ice wents adoor Arena - Number of Computers adoor Arena - Number of Computers adoor Arena - Number of Concert/Show Events er Year | [value] [value] Yes No [blank] | computers / 1,000 ft² ft² ft² computers | Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Premises Enclosure Floor Area Qualifier Area Premises Enclosure Occupancy Classification Premises Enclosure Occupancy Classification Floor Area Qualifier Area Premises Enclosure Occupancy Classification Operation Event No MAPPING Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Premises Enclosure Occupancy Classification Operation Event Operation Event Operation Event Operation Event Sents per Year Premises Enclosure Occupancy Classification Operation Event Operation Eve | ="Assembly-Stadium" ="Computer" [value] ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Gross" =lyalue] ="Enclosed" ="Assembly-Stadium" ="Gross" = value] ="Enclosed" ="Assembly-Stadium" ="Gross" = value] ="Enclosed" ="Assembly-Stadium" ="Computer" ="Assembly-Stadium" ="Computer" = value] ="Enclosed" ="Assembly-Stadium" ="Computer" = value] ="Enclosed" ="Assembly-Stadium" ="Computer" = value] ="Assembly-Stadium" ="Assembly-Stadium" ="Assembly-Stadium" ="Assembly-Stadium" ="Assembly-Stadium" ="Assembly-Stadium" ="Assembly-Stadium" ="Assembly-Stadium" ="Assembly-Stadium" ="Assembly-Stadium" ="Assembly-Stadium" ="Assembly-Stadium" ="Assembly-Stadium" ="Assembly-Stadium" ="Non-sporting event" | ft² ft² computers | =[value] =[value] | Computer Quantity Intensi Enclosed Assembly-Stadio Enclosed Assembly-Stadio Gross Area Enclosed Assembly-Stadio Performance Enclosed Assembly-Stadio Computer Quantity Enclosed Assembly-Stadio Computer Quantity Enclosed Assembly-Stadio Sporting Event Operation I per Year Enclosed Assembly-Stadio |
| In D 1, In FI In of per In | ce/Curling Rink - Total lumber of Weekly Ice essurfacing for All Rinks adoor Arena - Computer ensity (Number per odoor Arena - Enclosed loor Area (ft²) adoor Arena - Gross loor Area (ft²) adoor Arena - Ice vents adoor Arena - Number of Computers adoor Arena - Number of Concert/Show Events er Year adoor Arena - Number of Special/Other Events er Year | [value] [value] Yes No [blank] [value] | computers / 1,000 ft ² ft ² computers computers | Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Premises Enclosure Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Operation Event NO MAPPING Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Premises Enclosure Occupancy Classification Operation Event Operation Event Operation Events per Year Premises Enclosure Occupancy Classification Operation Event Operation Event Operation Event Operation Event Operation Event Deperation Event Operation Event Operation Event Operation Event Operation Event Operation Event Event Operation Event Event Year Premises Enclosure | ="Assembly-Stadium" ="Computer" [value] ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Assembly-Stadium" ="Gross" =[value] ="Enclosed" ="Assembly-Stadium" ="Gross" =[value] ="Enclosed" ="Assembly-Stadium" ="Computer" ="Assembly-Stadium" ="Computer" =[value] ="Enclosed" ="Assembly-Stadium" ="Computer" =[value] ="Enclosed" ="Assembly-Stadium" ="Non-sporting event" =[value] ="Enclosed" | ft² ft² ft² computers events | =[value] =[value] =[value] | Computer Quantity Intensi Enclosed Assembly-Stadiu Enclosed Gross Area Enclosed Assembly-Stadiu Gross Area Enclosed Assembly-Stadiu Performance Enclosed Assembly-Stadiu Computer Quantity Enclosed Assembly-Stadiu sporting Event Operation E per Year Enclosed Assembly-Stadiu sporting Event Operation E per Year Enclosed Assembly-Stadiu sporting Event Operation E per Year |
| In Fill In of per In of pe | ce/Curling Rink - Total umber of Weekly Ice essurfacing for All Rinks adoor Arena - Computer ensity (Number per adoor Arena - Enclosed loor Arena - Findoor Arena - Gross loor Area (ft²) adoor Arena - Ice vents adoor Arena - Number of Computers adoor Arena - Number of Computers adoor Arena - Number of Concert/Show Events er Year | [value] [value] [value] Yes No [blank] [value] [value] | computers / 1,000 ft² ft² ft² computers events | Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Premises Enclosure Occupancy Classification Premises Enclosure Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Premises Enclosure Occupancy Classification Operation Event NO MAPPING Premises Enclosure Occupancy Classification Operation Event Occupancy Classification Electronic Equipment Type Quantity Premises Enclosure Occupancy Classification Operation Event Operation Event Operation Events per Year Premises Enclosure Occupancy Classification Operation Event Operation Events per Year Premises Enclosure Occupancy Classification Operation Event Operation Event per Year Premises Enclosure Occupancy Classification Operation Event Operation Event Operation Event Operation Event | ="Assembly-Stadium" ="Computer" [value] ="Enclosed" ="Assembly-Stadium" ="Gross" =[value] = Enclosed" ="Assembly-Stadium" ="Gross" =[value] = Enclosed" ="Assembly-Stadium" ="Gross" =[value] ="Enclosed" ="Assembly-Stadium" ="ce performance" ="Enclosed" ="Assembly-Stadium" ="Computer" =[value] ="Enclosed" ="Assembly-Stadium" ="Computer" =[value] ="Enclosed" ="Assembly-Stadium" ="Non-sporting event" =[value] ="Enclosed" ="Assembly-Stadium" ="Incon-sporting event" =[value] ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Assembly-Stadium" ="Non-sporting event" =[value] ="Enclosed" ="Assembly-Stadium" ="Sporting event" | ft² ft² computers events | =[value] =[value] =[value] =[value] =[value] | Computer Quantity Intensi Enclosed Assembly-Stadiu Enclosed Gross Area Enclosed Assembly-Stadiu Gross Area Enclosed Assembly-Stadiu Performance Enclosed Assembly-Stadiu Computer Quantity Enclosed Assembly-Stadiu sporting Event Operation E per Year Enclosed Assembly-Stadiu sporting Event Operation E per Year Enclosed Assembly-Stadiu sporting Event Operation E per Year |
| In File In of per In of YY | ce/Curling Rink - Total lumber of Weekly Ice escurfacing for All Rinks adoor Arena - Computer ensity (Number per adoor Arena - Enclosed loor Arena - Enclosed loor Arena - Gross loor Arena - Gross loor Arena - Ice vents adoor Arena - Number of Computers endoor Arena - Number of Computers endoor Arena - Number of Concert/Show Events er Year adoor Arena - Number of Special/Other Events er Year adoor Arena - Number of Special/Other Events er Year | [value] [value] Yes No [blank] [value] | computers / 1,000 ft ² ft ² computers computers | Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Premises Enclosure Floor Area Qualifier Area Premises Enclosure Occupancy Classification Premises Enclosure Occupancy Classification Premises Enclosure Occupancy Classification Operation Event NO MAPPING Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Premises Enclosure Occupancy Classification Operation Event Operation Event Operation Event Operation Event Operation Event Operation Event Operation Event Operation Event Operation Event Operation Event Sent Sent Sent Sent Sent Sent Sent S | ="Assembly-Stadium" ="Computer" [value] ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Fassembly-Stadium" ="Enclosed" ="Enclosed" ="Enclosed" ="Conss" ="Enclosed" ="Assembly-Stadium" ="Consembly-Stadium" ="Consembly-Stadium" ="Computer" ="Computer" ="Value] ="Enclosed" ="Assembly-Stadium" ="Computer" ="Assembly-Stadium" ="Computer" ="Value] ="Enclosed" ="Assembly-Stadium" ="Non-sporting event" ="Value] ="Assembly-Stadium" ="Non-sporting event" ="Value] ="Assembly-Stadium" ="Assembly-Stadium" ="Assembly-Stadium" ="Assembly-Stadium" ="Assembly-Stadium" ="Assembly-Stadium" ="Assembly-Stadium" ="Assembly-Stadium" ="Assembly-Stadium" ="Sporting event" = Value ="Enclosed" ="Assembly-Stadium" ="Sporting event" = Value | ft² ft² ft² computers events | =[value] =[value] =[value] | Computer Quantity Intensi Enclosed Assembly-Stadiu Enclosed Gross Area Enclosed Assembly-Stadiu Gross Area Enclosed Assembly-Stadiu Performance Enclosed Assembly-Stadiu Computer Quantity Enclosed Assembly-Stadiu sporting Event Operation E per Year Enclosed Assembly-Stadiu sporting Event Operation E per Year Enclosed Assembly-Stadiu sporting Event Operation E per Year |
| In Ein In of pe In of pe In of y' | pe/Curling Rink - Total lumber of Weekly Ice essurfacing for All Rinks adoor Arena - Computer ensity (Number per adoor Arena - Enclosed loor Arena - Enclosed loor Area (ft²) adoor Arena - Gross loor Area (ft²) adoor Arena - Ice vents adoor Arena - Number of Computers adoor Arena - Number of Concert/Show Events er Year addoor Arena - Number of Special/Other Events er Year | [value] [value] [value] Yes No [blank] [value] [value] | computers / 1,000 ft² ft² ft² computers events | Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Premises Enclosure Occupancy Classification Premises Enclosure Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Premises Enclosure Occupancy Classification Operation Event NO MAPPING Premises Enclosure Occupancy Classification Operation Event Occupancy Classification Electronic Equipment Type Quantity Premises Enclosure Occupancy Classification Operation Event Operation Event Operation Events per Year Premises Enclosure Occupancy Classification Operation Event Operation Events per Year Premises Enclosure Occupancy Classification Operation Event Operation Event per Year Premises Enclosure Occupancy Classification Operation Event Operation Event Operation Event Operation Event | ="Assembly-Stadium" ="Computer" [value] ="Enclosed" ="Assembly-Stadium" ="Gross" =[value] = Enclosed" ="Assembly-Stadium" ="Gross" =[value] = Enclosed" ="Assembly-Stadium" ="Gross" =[value] ="Enclosed" ="Assembly-Stadium" ="ce performance" ="Enclosed" ="Assembly-Stadium" ="Computer" =[value] ="Enclosed" ="Assembly-Stadium" ="Computer" =[value] ="Enclosed" ="Assembly-Stadium" ="Non-sporting event" =[value] ="Enclosed" ="Assembly-Stadium" ="Incon-sporting event" =[value] ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Assembly-Stadium" ="Non-sporting event" =[value] ="Enclosed" ="Assembly-Stadium" ="Sporting event" | ft² ft² computers events | =[value] =[value] =[value] =[value] =[value] | Enclosed Assembly-Stadiu Gross Area Enclosed Assembly-Stadiu Performance Enclosed Assembly-Stadiu Computer Quantity Enclosed Assembly-Stadiu sporting Event Operation E per Year Enclosed Assembly-Stadiu sporting Event Operation E per Year Enclosed Assembly-Stadiu sporting Event Operation E per Year |

| Noningerational recept | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field N |
|--|---|--|--|--|---|------------------------------|--|
| Units | | | Cabinet Configuration | ="Walk-in" | | | rtemgeration waterin quanti |
| Dilito | [value] | refrigeration units | Quantity Promises Englesure | =[value] | refrigeration units | =[value] | |
| Indoor Arena - Percent | | | Occupancy Classification | ="Assembly-Stadium" | | | Enclosed Assembly-Stadium |
| That Can Be Cooled | E-phosp | | Conditioning Status | ="Cooled" | | | Cooled Percentage of Total |
| | [value] | percent | Percentage of Total Area Premises Enclosure | [value] ="Enclosed" | percent | | |
| Indoor Arena - Percent | | | Occupancy Classification | ="Assembly-Stadium" | | | Enclosed Assembly-Stadium |
| That Can Be Heated | [value] | percent | Conditioning Status Percentage of Total Area | ="Heated" [value] | percent | | Heated Percentage of Total |
| Indoor Arena - Size of | [vaido] | pordoni | Premises Enclosure | ="Enclosed" | porcon | | |
| Electronic Scoreboards | | | Occupancy Classification Display Type | ="Assembly-Stadium" ="Signage display" | | | Enclosed Assembly-Stadium Signage Display Area |
| (ft²) | [value] | ft ² | Area | =[value] | ft² | n/a | oignago Biopiay 7110a |
| • | | | Premises Enclosure Occupancy Classification | ="Enclosed" | | | |
| Indoor Arena - Walk-in | | | Load Category | ="Assembly-Stadium" ="Refrigeration" | | | Enclosed Assembly-Stadium |
| Refrigeration Density (Number per 1,000 ft ²) | | | Cabinet Configuration | ="Walk-in" | | | Refrigeration Walk-in Quant Intensity |
| | [value] | refrigeration units / 1.000 ft ² | Quantity Intensity | [value] | units / 1,000 ft ² | n/a | |
| | | | Occupancy Classification | ="Education" | | | |
| K-12 School - Computer Density (Number per | | | Electronic Equipment Type | ="Computer" | | | Education Computer Quanti |
| 1,000 ft²) | [value] | computers / | Ougatity Intensity | [unlund] | units / 1,000 ft ² | n/a | Intensity |
| | [value] | 1,000 ft ² | Quantity Intensity | [value] | units / 1,000 it- | II/a | |
| K-12 School - Cooking | | | Occupancy Classification End Use | ="Education" ="Cooking" | | | |
| Facilities | Yes | | Boolean | ="True" | | | Education Cooking Boolean |
| | No | | Occupancy Classification | ="False" ="Education" | | | |
| K-12 School - Gross Floor Area (ft²) | | | Floor Area Qualifier | ="Gross" | | | Education Gross Area |
| Tiour Area (II-) | [value] | ft² | Area | =[value] | ft ² | =[value] | |
| K-12 School - Gross | | | Occupancy Classification End Use | ="Education" ="Cooking" | - | | |
| Floor Area Used for Food Preparation (ft²) | | | Floor Area Qualifier | ="Gross" | | | Education Cooking Gross A |
| Tood Freparation (it) | [value] | ft2 | Area | =[value] | ft ² | =[value] | |
| K-12 School - | | | Occupancy Classification Premises Level | ="Education" ="Sub-component" | | | Education Sub-component |
| Gymnasium Floor Area | | | Occupancy Classification | ="Recreation-Fitness center" | | | Recreation-Fitness Center (|
| (ft²) | [value] | ft² | Floor Area Qualifier Area | ="Gross" =[value] | ft ² | =[value] | Area |
| K 40 O-b1 18-b | [value] | II. | Occupancy Classification | ="Education secondary" | II. | =[value] | |
| K-12 School - High School | Yes | | Boolean | ="True" | | | Education Secondary Boole |
| | No | | Boolean Occupancy Classification | ="False" ="Education secondary" | | | |
| K-12 School - Months in | | | Operational Mode | ="Active" | | | Education Secondary Active |
| Use | | | Interval Frequency | ="Month" | | fineline) | Month Quantity |
| | [value] | computers | Quantity Occupancy Classification | =[value] ="Education" | computers | =[value] | |
| K-12 School - Number of | | | Electronic Equipment Type | ="Computer" | | | Education Computer Quant |
| Computers | [value] | computers | Quantity | =[value] | computers | =[value] | - Ladodion Compator Quant |
| K-12 School - Number of | [value] | computers | Occupancy Classification | ="Education" | computers | =[value] | |
| Walk-in | | | Load Category | ="Refrigeration" | | | Education Refrigeration Wa |
| Refrigeration/Freezer | [value] | refrigeration units | Cabinet Configuration Quantity | ="Walk-in" =[value] | refrigeration units | =[value] | Quantity |
| | | | | | | [1000] | |
| Units K-12 School - Number of | | | Occupancy Classification | ="Education" | | | Education Workers on Main |
| K-12 School - Number of Workers on Main Shift | | workere | Occupant Quantity Type | ="Workers on main shift" | a a un anta | -fvolue1 | Education Workers on Mair Quantity |
| K-12 School - Number of Workers on Main Shift | [value] | workers | | | occupants | =[value] | Quantity |
| K-12 School - Number of | [value] | | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status | ="Workers on main shift" =[value] ="Education" ="Cooled" | | =[value] | Quantity |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled | | workers | Occupant Quantity Type Quantity Occupancy Classification | ="Workers on main shift" =[value] ="Education" | occupants | =[value] | Quantity Education Cooled Percenta Total Area |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled K-12 School - Percent | [value] | percent | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status | ="Workers on main shift" = "cducation" ="Cooled" [value] ="Education" ="Education" ="Heated" | percent | =[value] | Quantity Education Cooled Percenta Total Area Education Heated Percenta |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled | [value] | | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area | ="Workers on main shift" = value = Education" ="Cooled" value ="Education" ="Heated" value | | =[value] | Quantity Education Cooled Percenta Total Area |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled K-12 School - Percent | [value] | percent | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status | ="Workers on main shift" = "cducation" ="Cooled" [value] ="Education" ="Education" ="Heated" | percent | =[value] | Quantity Education Cooled Percenta Total Area Education Heated Percenta Total Area |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled K-12 School - Percent That Can Be Heated K-12 School - Refrigeration Density | [value] | percent | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Occupancy Classification | ="Workers on main shift" = value ="Education" ="Cooled" value ="Education" ="Heated" value ="Education" | percent | =[value] | Quantity Education Cooled Percenta Total Area Education Heated Percenta Total Area Education Refrigeration Wa |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled K-12 School - Percent That Can Be Heated K-12 School - | [value] | percent percent refrigeration units | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Load Category Load Category | ="Workers on main shift" = value = Education" = Cooled" value = Education" = Heated" value = Education" = Fdeucation" = Fdeucation" | percent | =[value] | Quantity Education Cooled Percenta Total Area Education Heated Percenta Total Area |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled K-12 School - Percent That Can Be Heated K-12 School - Refrigeration Density (Number per 1,000 ft²) | [value] [value] [value] | percent percent refrigeration units / 1,000 ft² | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Coupancy Classification Load Category Cabinet Conflouration Quantity Intensity Occupancy Classification | ="Workers on main shift" | percent percent units / 1,000 ft² | | Quantity Education Cooled Percenta Total Area Education Heated Percenta Total Area Education Reafrigeration Wa Quantity Intensity |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled K-12 School - Percent That Can Be Heated K-12 School - Refrigeration Density (Number per 1,000 ft²) K-12 School - School District | [value] [value] [value] | percent percent refrigeration units | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Load Category Cabinet Configuration Quantity Intensity Occupancy Classification School District Code | ="Workers on main shift" = value = Education" = Cooled" value = Education" = Heated" value = Education" = Value = Value = Value = Value = Value = Value = Value = Value = Value = Value | percent | | Quantity Education Cooled Percente Total Area Education Heated Percente Total Area Education Reated Percente Total Area Education Refrigeration Wa Quantity Intensity |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled K-12 School - Percent That Can Be Heated K-12 School - Refrigeration Density (Number per 1,000 ft?) K-12 School - School District K-12 School - Student | [value] [value] [value] | percent percent refrigeration units / 1,000 ft² | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Coupancy Classification Load Category Cabinet Conflouration Quantity Intensity Occupancy Classification | ="Workers on main shift" | percent percent units / 1,000 ft² | | Quantity Education Cooled Percenta Total Area Education Heated Percenta Total Area Education Refrigeration Wa Quantity Intensity Education School District C |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled K-12 School - Percent That Can Be Heated K-12 School - Refrigeration Density (Number per 1,000 ft²) K-12 School - School District K-12 School - School | [value] [value] [value] | percent percent refrigeration units / 1,000 ft² | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Condition | ="Workers on main shift" =[value] = Education" ="Cooled" [value] = "Education" ="Heated" [value] ="Education" ="Refrigeration" ="Walk-in" =[value] ="Education" ="Education" ="Education" ="Education" ="Education" ="Education" ="Education" ="Capacity" = value | percent percent units / 1,000 ft² | | Quantity Education Cooled Percenta Total Area Education Heated Percenta Total Area Education Refrigeration Wa Quantity Intensity Education School District C Education Capacity Quantit |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled K-12 School - Percent That Can Be Heated K-12 School - Refrigeration Density (Number per 1,000 ft²) K-12 School - School District K-12 School - Student Seating Capacity K-12 School - Student Seating Capacity | [value] [value] [value] [value] [value] [value] | percent percent refrigeration units / 1,000 ft² | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Load Category Cabinet Configuration Quantity Intensity Occupancy Classification School District Code Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity | ="Workers on main shift" - value ="Education" = "Cooled" value ="Education" ="Heated" value ="Education" ="Refrigeration" ="Refrigeration" ="Valk-in" value ="Education" ="Education" ="Capacity" = value ="Education" ="Capacity" = value ="Education" ="Capacity" = value ="Education" | percent percent units / 1,000 ft² | | Quantity Education Cooled Percenta Total Area Education Heated Percenta Total Area Education Refrigeration Wa Quantity Intensity Education School District C Education Capacity Quantit Education Capacity Quantit |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled K-12 School - Percent That Can Be Heated K-12 School - Refrigeration Density (Number per 1,000 ft²) K-12 School - School District K-12 School - School | [value] [value] [value] [value] [value] [value] | percent percent refrigeration units / 1,000 ft² | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Load Category Cabinet Configuration Load Category Cabinet Configuration Countity Intensity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Intensity | ="Workers on main shift" | percent percent units / 1,000 ft² | | Quantity Education Cooled Percents Total Area Education Heated Percents Total Area Education Refrigeration Wa Quantity Intensity Education School District C Education Capacity Quantity |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled K-12 School - Percent That Can Be Heated K-12 School - Bertiger of the School K-12 School - School District K-12 School - School District K-12 School - Student Seating Capacity K-12 School - Student Seating Capacity K-12 School - Student Seating Capacity (Number per 1,000 ft²) | [value] [value] [value] [value] [value] [value] | percent percent refrigeration units /1,000 ft² n/a seats | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Load Category Cabinet Configuration Quantity Intensity Occupancy Classification School District Code Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity Intensity | ="Workers on main shift" = value = Education" = Cooled" value = Education" = Heated" value = Education" = Refrigeration" = Value = Education" = Value = Education" = Value = Education" = Value = Education" = Capacity" = value = Capacity" = value = Capacity" = value = Education" = Capacity" = value = Education" = Education" = Education" = Education" = Education" = Education" = Education" | percent percent units / 1,000 ft² n/a occupants | n/a | Quantity Education Cooled Percenta Total Area Education Heated Percenta Total Area Education Refrigeration Wa Quantity Intensity Education School District C Education Capacity Quantit Education Capacity Quantit |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled K-12 School - Percent That Can Be Heated K-12 School - Percent Refrigeration Density (Number per 1,000 ft²) K-12 School - School District K-12 School - Student Seating Capacity K-12 School - Student Seating Density (Number per 1,000 ft²) K-12 School - Student Seating Density (Number per 1,000 ft²) | [value] [value] [value] [value] [value] [value] | percent percent refrigeration units /1,000 ft² n/a seats | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Load Category Cabinet Configuration Load Category Cabinet Configuration Countity Intensity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Intensity | ="Workers on main shift" | percent percent units / 1,000 ft² n/a occupants | n/a | Quantity Education Cooled Percenta Total Area Education Heated Percenta Total Area Education Refrigeration Wa Quantity Intensity Education School District C Education Capacity Quantit Intensity Education Capacity Quantit Intensity Education Active Weekend |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled K-12 School - Percent That Can Be Heated K-12 School - Bertiger of the School K-12 School - School District K-12 School - School District K-12 School - Student Seating Capacity K-12 School - Student Seating Capacity K-12 School - Student Seating Capacity (Number per 1,000 ft²) | [value] [value] [value] [value] [value] [value] | percent percent refrigeration units /1,000 ft² n/a seats | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Load Category Cabinet Conflouration Quantity Intensity Occupancy Classification School District Code Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Ocerational Mode | ="Workers on main shift" =[value] = Education" = "Cooled" [value] = "Education" = "Heated" [value] = "Education" = "Refrigeration" = "Walk-in" =[value] = "Education" = "Value] = "Education" = "Value] = "Capacity" =[value] = "Tue" | percent percent units / 1,000 ft² n/a occupants | n/a | Quantity Education Cooled Percenta Total Area Education Heated Percenta Total Area Education Refrigeration Wa Quantity Intensity Education School District C Education Capacity Quantit Intensity |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled K-12 School - Percent That Can Be Heated K-12 School - Refrigeration Density (Number per 1,000 ft²) K-12 School - School District K-12 School - Student Seating Capacity K-12 School - Student Seating Density (Number per 1,000 ft²) K-12 School - Student Seating Density (Number per 1,000 ft²) K-12 School - Student Seating Density (Number per 1,000 ft²) K-12 School - Weekend Operation | [value] [value] [value] [value] [value] [value] | percent percent refrigeration units /1,000 ft² n/a seats | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Load Category Cabinet Configuration Quantity Intensity Occupancy Classification School District Code Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Operational Mode Schedule Day Boolean Boolean | ="Workers on main shift" - value ="Education" = "Cooled" value ="Education" ="Heated" value ="Education" ="Refrigeration" ="Refrigeration" = value ="Education" = value ="Education" = value ="Education" = value ="Education" = value = va | percent percent units / 1,000 ft² n/a occupants | n/a | Quantity Education Cooled Percenta Total Area Education Heated Percenta Total Area Education Refrigeration Wa Quantity Intensity Education School District C Education Capacity Quantit Intensity Education Capacity Quantit Intensity Education Active Weekend |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled K-12 School - Percent That Can Be Heated K-12 School - Percent That Can Be Heated K-12 School - School District K-12 School - School District K-12 School - School District K-12 School - Student Seating Capacity K-12 School - Student Seating Density (Number per 1,000 ft²) K-12 School - Weekend Operation K-12 School - Weekend Operation | [value] [value] [value] [value] [value] [value] | percent percent refrigeration units / 1,000 ft² n/a seats seats / 1,000 ft² | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Load Category Cabinet Conflouration Quantity Intensity Occupancy Classification School District Code Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Ocerational Mode | ="Workers on main shift" =[value] = Education" = "Cooled" [value] = "Education" = "Heated" [value] = "Education" = "Refrigeration" = "Walk-in" =[value] = "Education" = "Value] = "Education" = "Value] = "Capacity" =[value] = "Tue" | percent percent units / 1,000 ft² n/a occupants | n/a | Quantity Education Cooled Percent Total Area Education Heated Percent Total Area Education Refrigeration Wi Quantity Intensity Education School District C Education Capacity Quanti Intensity Education Active Weekend Boolean |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled K-12 School - Percent That Can Be Heated K-12 School - Refrigeration Density (Number per 1,000 ft²) K-12 School - School District K-12 School - Student Seating Capacity K-12 School - Student Seating Density (Number per 1,000 ft²) K-12 School - Student Seating Density (Number per 1,000 ft²) K-12 School - Student Seating Density (Number per 1,000 ft²) K-12 School - Weekend Operation | [value] [value] [value] [value] [value] [value] | percent percent refrigeration units /1,000 ft² n/a seats | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Load Category Cabinet Configuration Quantity Intensity Occupancy Classification School District Code Occupancy Classification Occupant Quantity Type Ouantity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Operational Mode Schedule Day Boolean Boolean | ="Workers on main shift" =[value] ="Education" ="Cooled" [value] ="Education" ="Heated" [value] ="Education" ="Refrigeration" ="Valkin" =[value] ="Education" ="Education" ="Education" ="Capacity" =[value] ="Education" ="Capacity" =[value] ="Education" ="Capacity" =[value] ="Education" ="Capacity" =[value] ="Education" ="Capacity" =[value] ="Education" ="Capacity" =[value] ="Education" ="Capacity" =[value] ="Education" ="Capacity" =[value] ="Education" ="Capacity" =[value] ="Education" ="Capacity" =[value] ="Education" ="Active" ="Tales" ="False" ="Education" | percent percent units / 1,000 ft² n/a occupants | n/a | Quantity Education Cooled Percenta Total Area Education Heated Percenta Total Area Education Refrigeration Wa Quantity Intensity Education School District C Education Capacity Quantit Intensity Education Capacity Quantit Intensity Education Active Weekend Boolean |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled K-12 School - Percent That Can Be Heated K-12 School - Percent That Can Be Heated K-12 School - School District K-12 School - School District K-12 School - Student Seating Capacity K-12 School - Student Seating Capacity K-12 School - Student Seating Density (Number per 1,000 ft²) K-12 School - Weekend Operation K-12 School - Weekend Operation K-12 School - Worker Density (Number per 1,000 ft²) | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | percent percent refrigeration units / 1,000 ft² n/a seats seats / 1,000 ft² | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Load Category Cabinet Configuration Quantity Intensity Occupancy Classification School District Code Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Operational Mode Schedule Day Boolean Occupancy Classification Occupancy Classification Occupancy Classification Operational Mode | ="Workers on main shift" | percent percent units / 1,000 ft² n/a occupants units / 1,000 ft² | n/a | Quantity Education Cooled Percenta Total Area Education Heated Percenta Total Area Education Refrigeration Wa Quantity Intensity Education School District C Education Capacity Quantit Intensity Education Capacity Quantit Intensity Education Active Weekend Boolean |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled K-12 School - Percent That Can Be Heated K-12 School - Percent That Can Be Heated K-12 School - School School District K-12 School - Student Seating Capacity K-12 School - Student Seating Capacity K-12 School - Student Seating Density (Number per 1,000 ft²) K-12 School - Student Seating Density (Number per 1,000 ft²) K-12 School - Weekend Operation K-12 School - Worker Density (Number per 1,000 ft²) Laboratory - Computer | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | percent percent refrigeration units / 1,000 ft² n/a seats seats / 1,000 ft² | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Load Category Cabinet Configuration Load Category Cabinet Configuration Countity Intensity Occupancy Classification School District Code Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Occupant Quantity Type Occupant Quantity Type Occupant Quantity Type Occupant Quantity Type Occupant Quantity Type Occupancy Classification | ="Workers on main shift" | percent percent units / 1,000 ft² n/a occupants units / 1,000 ft² | n/a | Quantity Education Cooled Percenta Total Area Education Heated Percenta Total Area Education Refrigeration Wa Quantity Intensity Education School District C Education Capacity Quantit Intensity Education Active Weekend Boolean Education Workers on Mair Quantity Intensity |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled K-12 School - Percent That Can Be Heated K-12 School - Percent That Can Be Heated K-12 School - School District K-12 School - School District K-12 School - Student Seating Capacity K-12 School - Student Seating Density (Number per 1,000 ft²) K-12 School - Student Seating Density (Number per 1,000 ft²) K-12 School - Weekend Operation K-12 School - Worker Density (Number per 1,000 ft²) Laboratory - Computer Density (Number per 1,000 ft²) | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | percent percent refrigeration units /1,000 ft² n/a seats seats / 1,000 ft² workers / 1,000 ft² | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Load Category Cabinet Conflouration Load Category Cabinet Conflouration Occupancy Classification School District Code Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Intensity Occupancy Classification Occupant Quantity Intensity Occupancy Classification Occupant Quantity Intensity Occupant Quantity Intensity Occupancy Classification Occupant Quantity Type Occupancy Classification Decupant Quantity Intensity Occupancy Classification Electronic Equipment Type | ="Workers on main shift" [value] ="Education" ="Cooled" [value] ="Education" ="Heated" [value] ="Education" ="Refrigeration" ="Refrigeration" ="Refrigeration" ="Education" ="Education" ="Education" ="Education" ="Education" ="Education" ="Education" ="Education" ="Capacity" ="Education" ="Capacity" ="Capacity" ="Capacity" ="Capacity" ="Capacity" ="Capacity" ="Capacity" ="Capacity" ="Education" ="Capacity" ="Capac | percent percent units / 1,000 ft² n/a occupants units / 1,000 ft² units / 1,000 ft² | n/a | Quantity Education Cooled Percenta Total Area Education Heated Percenta Total Area Education Refrigeration Wa Quantity Intensity Education School District C Education Capacity Quantit Intensity Education Active Weekend Boolean Education Workers on Mair Quantity Intensity |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled K-12 School - Percent That Can Be Heated K-12 School - Percent That Can Be Heated K-12 School - School School District K-12 School - Student Seating Capacity K-12 School - Student Seating Capacity K-12 School - Student Seating Density (Number per 1,000 ft²) K-12 School - Student Seating Density (Number per 1,000 ft²) K-12 School - Weekend Operation K-12 School - Worker Density (Number per 1,000 ft²) Laboratory - Computer | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | percent percent refrigeration units / 1,000 ft² n/a seats seats / 1,000 ft² | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Load Category Cabinet Configuration Load Category Cabinet Configuration Countity Intensity Occupancy Classification School District Code Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification Electronic Equipment Type Ocupanty Intensity | ="Workers on main shift" | percent percent units / 1,000 ft² n/a occupants units / 1,000 ft² | n/a | Quantity Education Cooled Percenta Total Area Education Heated Percenta Total Area Education Refrigeration Wa Quantity Intensity Education School District C Education Capacity Quantit Intensity Education Capacity Quantit Intensity Education Active Weekend Boolean Education Workers on Mair Quantity Intensity Laboratory Computer Quantit Laboratory Computer Quantity Laboratory Computer Quantity Laboratory Computer Quantity Laboratory Computer Quantity Education Workers on Mair Quantity Intensity |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled K-12 School - Percent That Can Be Heated K-12 School - Percent That Can Be Heated K-12 School - School District K-12 School - School District K-12 School - Student Seating Capacity K-12 School - Student Seating Density (Number per 1,000 ft²) K-12 School - Student Seating Density (Number per 1,000 ft²) K-12 School - Weekend Operation K-12 School - Worker Density (Number per 1,000 ft²) Laboratory - Computer Density (Number per 1,000 ft²) | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | percent percent refrigeration units /1,000 ft² n/a seats seats / 1,000 ft² workers / 1,000 ft² computers / | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Load Category Cabinet Configuration Quantity Intensity Occupancy Classification School District Code Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Operational Mode Schedule Day Boolean Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Cupancy Classification Decrupancy Classification Cupancy Classification Cupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification | ="Workers on main shift" = value ="Education" ="Cooled" value ="Education" ="Heated" (value ="Education" ="Refrigeration" ="Value ="Education" = value ="Education" = value ="Education" = value ="Education" = value | percent percent units / 1,000 ft² n/a occupants units / 1,000 ft² units / 1,000 ft² | n/a | Quantity Education Cooled Percenta Total Area Education Heated Percenta Total Area Education Refrigeration Wa Quantity Intensity Education School District C Education Capacity Quantit Intensity Education Capacity Quantit Intensity Education Active Weekend Boolean Education Workers on Mair Quantity Intensity Laboratory Computer Quar Intensity |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled K-12 School - Percent That Can Be Heated K-12 School - Refrigeration Density (Number per 1,000 ft²) K-12 School - School District K-12 School - School District K-12 School - Student Seating Capacity K-12 School - Student Seating Density (Number per 1,000 ft²) K-12 School - Student Seating Density (Number per 1,000 ft²) K-12 School - Weekend Operation K-12 School - Worker Density (Number per 1,000 ft²) Laboratory - Computer Density (Number per 1,000 ft²) | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | percent refrigeration units / 1,000 ft² n/a seats seats / 1,000 ft² workers / 1,000 ft² computers / 1,000 ft² | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Load Category Cabinet Conflouring Status Percentage of Total Area Occupancy Classification Load Category Cabinet Conflouration Load Category Cabinet Conflouration Cocupancy Classification School District Code Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Intensity Occupancy Classification Description Cocupant Quantity Intensity Occupancy Classification Description Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier | ="Workers on main shift" [value] -"Education" "Cooled" [value] "Education" "Refrigeration" "Refrigeration" "Refrigeration" "Education" "Capacity" "Ivalue] "Education" "False "Education" "Falses "Education" "Falses "Education" "Falses "Education" "Falses "Education" "Falses "Education" "Falses "Education" "Capacity" "Falses "Education" "Capacity" "Falses "Education" "Capacity" "Capacity" "Falses "Education" "Capacity" "Falses "Education" "Capacity" "Capac | percent percent units / 1,000 ft² n/a occupants units / 1,000 ft² units / 1,000 ft² units / 1,000 ft² | n/a n/a n/a | Quantity Education Cooled Percents Total Area Education Heated Percents Total Area Education Refrigeration Wa Quantity Intensity Education School District C Education Capacity Quanti Intensity Education Capacity Quanti Intensity Education Active Weekend Boolean Education Workers on Mail Quantity Intensity Laboratory Computer Quant |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled K-12 School - Percent That Can Be Heated K-12 School - Percent That Can Be Heated K-12 School - School District K-12 School - School District K-12 School - Student Seating Capacity K-12 School - Student Seating Density (Number per 1,000 ft²) K-12 School - Student Seating Density (Number per 1,000 ft²) K-12 School - Weekend Operation K-12 School - Weekend Operation Laboratory - Computer Density (Number per 1,000 ft²) Laboratory - Computer Density (Number per 1,000 ft²) | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | percent percent refrigeration units /1,000 ft² n/a seats seats / 1,000 ft² workers / 1,000 ft² computers / | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Cad Category Cabinet Configuration Quantity Intensity Occupancy Classification School District Code Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Operational Mode Schedule Day Boolean Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Cunntity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification | ="Workers on main shift" = value ="Education" ="Cooled" value ="Education" ="Heated" (value ="Education" ="Refrigeration" ="Value ="Education" = value ="Education" = value ="Education" = value ="Education" = value | percent percent units / 1,000 ft² n/a occupants units / 1,000 ft² units / 1,000 ft² | n/a | Quantity Education Cooled Percents Total Area Education Heated Percents Total Area Education Refrigeration Wa Quantity Intensity Education School District C Education Capacity Quanti Intensity Education Capacity Quanti Intensity Education Active Weekend Boolean Education Workers on Main Quantity Intensity Laboratory Computer Quar Intensity |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled K-12 School - Percent That Can Be Heated K-12 School - Percent That Can Be Heated K-12 School - School District K-12 School - School District K-12 School - Student Seating Capacity K-12 School - Student Seating Density (Number per 1,000 ft²) K-12 School - Student Seating Density (Number per 1,000 ft²) K-12 School - Weekend Operation Coperation K-12 School - Worker Density (Number per 1,000 ft²) Laboratory - Computer Density (Number per 1,000 ft²) Laboratory - Gross Floor Area (ft²) | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | percent refrigeration units / 1,000 ft² n/a seats seats / 1,000 ft² workers / 1,000 ft² computers / 1,000 ft² | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Cad Category Cabinet Configuration Quantity Intensity Occupancy Classification School District Code Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupant Quantity Intensity Occupancy Classification Operational Mode Schedule Day Boolean Occupancy Classification Occupancy Classification Occupancy Classification Cupantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification | ="Workers on main shift" = value ="Education" ="Cooled" value ="Education" ="Heated" (value ="Education" ="Refrigeration" ="Walk-in" = value ="Education" = value ="Education" = value ="Education" = value | percent percent units / 1,000 ft² n/a occupants units / 1,000 ft² units / 1,000 ft² units / 1,000 ft² | n/a n/a n/a | Quantity Education Cooled Percenta Total Area Education Heated Percenta Total Area Education Refrigeration Wa Quantity Intensity Education School District C Education Capacity Quantit Intensity Education Capacity Quantit Intensity Education Active Weekend Boolean Education Workers on Mair Quantity Intensity Laboratory Computer Quar Intensity Laboratory Gross Area |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled K-12 School - Percent That Can Be Heated K-12 School - Refrigeration Density (Number per 1,000 ft²) K-12 School - School District K-12 School - Student Seating Capacity K-12 School - Student Seating Capacity K-12 School - Student Seating Density (Number per 1,000 ft²) K-12 School - Weekend Operation K-12 School - Weekend Operation K-12 School - Worker Density (Number per 1,000 ft²) Laboratory - Computer Density (Number per 1,000 ft²) Laboratory - Gross Floor Area (ft²) | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | percent refrigeration units /1,000 ft² n/a seats seats / 1,000 ft² workers / 1,000 ft² computers / 1,000 ft² | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Load Category Cabinet Configuration Quantity Intensity Occupancy Classification School District Code Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Derational Mode Schedule Day Boolean Occupancy Classification Cipancy Classification Electronic Equipment Type Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type | ="Workers on main shift" = value ="Education" ="Capoled" value ="Education" ="Heated" value ="Education" ="Refrigeration" ="Walk-in" = value ="Capacity" = value ="Capacity" = value ="Capacity" = value ="Education" ="Capacity" = value ="Education" ="Capacity" = value ="Education" ="Capacity" = value ="Education" ="Capacity" = value ="Education" ="Capacity" = value ="Capacity" = value ="Education" ="Capacity" = value ="Capacity" = value ="Capacity" = value ="Capacity" ="Capacity" = value ="Capacity" ="Capacity" ="Capacity" ="Capacity" = value ="Capacity" ="C | percent units / 1,000 ft² n/a occupants units / 1,000 ft² units / 1,000 ft² units / 1,000 ft² | n/a n/a n/a n/a =[value] | Quantity Education Cooled Percents Total Area Education Heated Percents Total Area Education Refrigeration Wa Quantity Intensity Education School District C Education Capacity Quanti Intensity Education Capacity Quanti Intensity Education Active Weekend Boolean Education Workers on Main Quantity Intensity Laboratory Computer Quar Intensity Laboratory Gross Area |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled K-12 School - Percent That Can Be Heated K-12 School - Percent That Can Be Heated K-12 School - School District K-12 School - School District K-12 School - Student Seating Capacity K-12 School - Student Seating Capacity K-12 School - Student Seating Density (Number per 1,000 ft²) K-12 School - Weekend Operation K-12 School - Weekend Operation K-12 School - Worker Density (Number per 1,000 ft²) Laboratory - Computer Density (Number per 1,000 ft²) Laboratory - Gross Floor Area (ft²) | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | percent refrigeration units / 1,000 ft² n/a seats seats / 1,000 ft² workers / 1,000 ft² computers / 1,000 ft² | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Load Category Cabinet Configuration Load Category Cabinet Configuration Load Category Cabinet Configuration Cocupancy Classification School District Code Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Occupancy Classification Derational Mode Schedule Day Boolean Doccupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Cupantity Intensity Occupancy Classification Electronic Equipment Type Quantity | ="Workers on main shift" | percent percent units / 1,000 ft² n/a occupants units / 1,000 ft² units / 1,000 ft² units / 1,000 ft² | n/a n/a n/a | Quantity Education Cooled Percenta Total Area Education Heated Percenta Total Area Education Heated Percenta Total Area Education Refrigeration Wa Quantity Intensity Education School District C Education Capacity Quantit Intensity Education Capacity Quantit Intensity Education Active Weekend Boolean Education Workers on Mair Quantity Intensity Laboratory Computer Quar Intensity Laboratory Gross Area Laboratory Computer Quantit Laboratory Computer Quantit Laboratory Computer Quantit Laboratory Computer Quantity |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled K-12 School - Percent That Can Be Heated K-12 School - Percent That Can Be Heated K-12 School - School District K-12 School - School District K-12 School - Student Seating Capacity K-12 School - Student Seating Capacity K-12 School - Student Seating Density (Number per 1,000 ft²) K-12 School - Weekend Operation K-12 School - Weekend Operation K-12 School - Worker Density (Number per 1,000 ft²) K-12 School - Worker Density (Number per 1,000 ft²) Laboratory - Computer Density (Number per 1,000 ft²) Laboratory - Gross Floor Area (ft²) Laboratory - Number of Computers Laboratory - Number of | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | percent percent refrigeration units / 1,000 ft² n/a seats seats / 1,000 ft² workers / 1,000 ft² computers / 1,000 ft² ft² computers / 1,000 ft² | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Load Category Cabinet Configuration Load Category Cabinet Configuration Load Category Cabinet Configuration Cocupancy Classification School District Code Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Description Description Cocupant Quantity Type Quantity Intensity Occupancy Classification Description Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Cupantity Occupancy Classification Electronic Equipment Type Cupantity Occupant Quantity Type Occupanty Classification Electronic Equipment Type Cupantity Cocupancy Classification Electronic Equipment Type Cocupancy Classification Electronic Equipment Type Cocupancy Classification | ="Workers on main shift" value ="Education" ="Cooled" value ="Education" ="Refrigeration" ="Refrigeration" ="Refrigeration" ="Education" ="Refrigeration" ="Education" ="Education" ="Education" ="Education" ="Education" ="Capacity" ="False ="Education" ="False ="Education" ="Falses ="Education" ="Capacity" ="Value ="Education" ="Capacity" ="Capacity" ="Falses ="Education" ="Capacity" ="C | percent percent units / 1,000 ft² n/a occupants units / 1,000 ft² units / 1,000 ft² units / 1,000 ft² computers | n/a n/a n/a n/a =[value] | Quantity Education Cooled Percents Total Area Education Heated Percents Total Area Education Heated Percents Total Area Education Refrigeration With Quantity Intensity Education School District Control of Company Countity Education Capacity Quantity Education Capacity Quantity Education Active Weekend Boolean Education Active Weekend Boolean Education Workers on Main Quantity Intensity Laboratory Computer Quantity Laboratory Gross Area Laboratory Computer Quantity Laboratory Workers on Mainus Computer Quantity Laboratory Workers on |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled K-12 School - Percent That Can Be Heated K-12 School - Percent That Can Be Heated K-12 School - School District K-12 School - School District K-12 School - Student Seating Capacity K-12 School - Student Seating Capacity K-12 School - Student Seating Density (Number per 1,000 ft²) K-12 School - Weekend Operation Coperation V-12 School - Worker Density (Number per 1,000 ft²) Laboratory - Computer Density (Number per 1,000 ft²) Laboratory - Gross Floor Area (ft²) Laboratory - Number of Computers Laboratory - Number of Workers on Main Shift | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | percent refrigeration units /1,000 ft² n/a seats seats / 1,000 ft² workers / 1,000 ft² computers / 1,000 ft² | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Caudatity Intensity Occupancy Classification School District Code Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Operational Mode Schedule Day Boolean Docupancy Classification Occupancy Classification Cupantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Occupancy Classification Electronic Equipment Type Occupancy Classification Electronic Equipment Type Occupancy Classification Electronic Equipment Type Occupancy Classification Occupant Quantity Occupant Quantity Type Ouantity Occupant Quantity Type Occupant Quantity Type Occupant Quantity Type Occupant Quantity Type Ouantity Type Occupant Quantity Type Occupant Quantity Type Occupant Quantity Type | ="Workers on main shift" - value - Education" - Cooled" value - Education" - Heated" value - Education" - Refrigeration" - Value - Education" - Value - Value - Education" - Value - Education" - Value - Education" - Value - Value - Capacity" - Value | percent units / 1,000 ft² n/a occupants units / 1,000 ft² units / 1,000 ft² units / 1,000 ft² | n/a n/a n/a n/a =[value] | Quantity Education Cooled Percenta Total Area Education Heated Percenta Total Area Education Heated Percenta Total Area Education Refrigeration Wa Quantity Intensity Education School District C Education Capacity Quantit Intensity Education Capacity Quantit Intensity Education Active Weekend Boolean Education Workers on Mair Quantity Intensity Laboratory Computer Quar Intensity Laboratory Gross Area Laboratory Computer Quar Laboratory Computer Quar Laboratory Computer Quar Laboratory Workers on Mair Quantity |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled K-12 School - Percent That Can Be Heated K-12 School - Percent That Can Be Heated K-12 School - School District K-12 School - School District K-12 School - School District K-12 School - Student Seating Capacity K-12 School - Student Seating Density (Number per 1,000 ft²) K-12 School - Student Seating Density (Number per 1,000 ft²) K-12 School - Weekend Operation K-12 School - Worker Density (Number per 1,000 ft²) Laboratory - Computer Density (Number per 1,000 ft²) Laboratory - Gross Floor Area (ft²) Laboratory - Mumber of Computers Laboratory - Number of Workers on Main Shift Laboratory - Weekly | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | percent percent refrigeration units / 1,000 ft² n/a seats seats / 1,000 ft² workers / 1,000 ft² computers / 1,000 ft² ft² computers / 1,000 ft² | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Load Category Cabinet Conflouration Load Category Cabinet Conflouration Occupancy Classification Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Deparational Mode Schedule Day Boolean Cocupancy Classification Deparational Mode Schedule Day Deparational Mod | ="Workers on main shift" value ="Education" ="Cooled" value ="Education" ="Refrigeration" ="Refrigeration" ="Refrigeration" ="Education" ="Refrigeration" ="Education" ="Education" ="Education" ="Education" ="Education" ="Capacity" ="False ="Education" ="False ="Education" ="Falses ="Education" ="Capacity" ="Value ="Education" ="Capacity" ="Capacity" ="Falses ="Education" ="Capacity" ="C | percent percent units / 1,000 ft² n/a occupants units / 1,000 ft² units / 1,000 ft² units / 1,000 ft² computers | n/a n/a n/a n/a =[value] | Quantity Education Cooled Percenta Total Area Education Heated Percenta Total Area Education Refrigeration Wa Quantity Intensity Education School District C Education Capacity Quantit Intensity Education Capacity Quantit Intensity Education Active Weekend Boolean Education Workers on Mair Quantity Intensity Laboratory Computer Quan Intensity Laboratory Gross Area Laboratory Computer Quan Laboratory Workers on Mair Quantity Laboratory Workers on Mair Quantity Laboratory Workers on Mair Quantity Laboratory Workers on Mair Quantity Laboratory Workers on Mair Quantity Laboratory Workers on Mair Quantity Laboratory Business Avera |
| K-12 School - Number of Workers on Main Shift K-12 School - Percent That Can Be Cooled K-12 School - Percent That Can Be Heated K-12 School - Percent That Can Be Heated K-12 School - School District K-12 School - School District K-12 School - Student Seating Capacity K-12 School - Student Seating Capacity K-12 School - Student Seating Density (Number per 1,000 ft²) K-12 School - Weekend Operation Coperation V-12 School - Worker Density (Number per 1,000 ft²) Laboratory - Computer Density (Number per 1,000 ft²) Laboratory - Gross Floor Area (ft²) Laboratory - Number of Computers Laboratory - Number of Workers on Main Shift | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | percent percent refrigeration units / 1,000 ft² n/a seats seats / 1,000 ft² workers / 1,000 ft² computers / 1,000 ft² ft² computers / 1,000 ft² | Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Caudatity Intensity Occupancy Classification School District Code Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Operational Mode Schedule Day Boolean Docupancy Classification Occupancy Classification Cupantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Occupancy Classification Electronic Equipment Type Occupancy Classification Electronic Equipment Type Occupancy Classification Electronic Equipment Type Occupancy Classification Occupant Quantity Occupant Quantity Type Ouantity Occupant Quantity Type Occupant Quantity Type Occupant Quantity Type Occupant Quantity Type Ouantity Type Occupant Quantity Type Occupant Quantity Type Occupant Quantity Type | ="Workers on main shift" value ="Education" ="Cooled" value ="Education" ="Heated" value ="Education" ="Refrigeration" ="Refrigeration" ="Refrigeration" ="Education" ="Education" ="Education" ="Education" ="Education" ="Education" ="Education" ="Education" ="Capacity" ="Education" ="Capacity" ="Education" ="Capacity" ="Education" ="Capacity" ="Education" ="Capacity" ="Education" ="Ed | percent percent units / 1,000 ft² n/a occupants units / 1,000 ft² units / 1,000 ft² units / 1,000 ft² computers | n/a n/a n/a n/a =[value] | Education Cooled Percenta Total Area Education Heated Percenta Total Area Education Refrigeration Wa Quantity Intensity Education School District C Education Capacity Quantity Intensity Education Capacity Quantity Intensity Education Active Weekend Boolean Education Workers on Main Quantity Intensity Laboratory Computer Quan Intensity Laboratory Gross Area Laboratory Computer Quan Laboratory Computer Quan Laboratory Computer Quan |

| Implementation Field | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Fie |
|--|-------------------------|--------------------------------------|--|--|---|-----------------|---|
| 1,000 ft²) | [value] | workers / 1,000 | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Quantity Intensity |
| Libert Committee | | | Occupancy Classification | ="Cultural Entertainment" | | | |
| Library - Computer Density (Number per | | | Electronic Equipment Type | ="Computer" | | | Cultural Entertainment C Quantity Intensity |
| 1,000 ft²) | [value] | computers / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Quantity intensity |
| Library - Gross Floor | | 1,000 11 | Occupancy Classification | ="Cultural Entertainment" | | | Cultural Entertainment G |
| Area (ft²) | [value] | ft² | Floor Area Qualifier Area | ="Gross" =[value] | ft² | =[value] | Area |
| Library - Number of | | | Occupancy Classification | ="Cultural Entertainment" | | | Cultural Entertainment C |
| Computers | | | Electronic Equipment Type | ="Computer" | | | Quantity |
| Library Month of A | [value] | computers | Quantity Occupancy Classification | =[value] ="Cultural Entertainment" | computers | =[value] | Outroed Entertainment M |
| Library - Number of Workers on Main Shift | [value] | workers | Occupant Quantity Type Quantity | ="Workers on main shift" | occupante | =[value] | Cultural Entertainment V on Main Shift Quantity |
| Library - Weekly | [value] | WOIKEIS | Occupancy Classification | =[value] ="Cultural Entertainment" | occupants | =[value] | Cultural Entertainment B |
| Operating Hours | [value] | hours/week | Schedule Category Average Weekly Hours | ="Business" =[value] | hours/week | =[value] | Average Weekly Hours |
| Liberto Weder Deseito | | | Occupancy Classification Occupant Quantity Type | ="Cultural Entertainment" | | | Cultural Entertainment V |
| Library - Worker Density (Number per 1,000 ft²) | [value] | workers / 1,000 | Quantity Intensity | ="Workers on main shift" =[value] | units / 1,000 ft ² | n/a | on Main Shift Quantity In |
| | [value] | ft² | Occupancy Classification | ="Retail-Strip mall" | units / 1,000 it- | 104 | |
| Lifestyle Center - | | | Electronic Equipment Type | ="Computer" | | | Retail-Strip Mall Comput |
| Computer Density (Number per 1,000 ft²) | [velve] | computers / | | | unito / 4 000 ft2 | n/a | Quantity Intensity |
| | [value] | 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | II/a | |
| Lifestyle Center - Gross Floor Area (ft²) | | | Occupancy Classification Floor Area Qualifier | ="Retail-Strip mall" ="Gross" | | | Retail-Strip Mall Gross A |
| | [value] | ft ² | Area Occupancy Classification | =[value] ="Retail-Strip mall" | ft² | =[value] | |
| Lifestyle Center - Number of Computers | | | Electronic Equipment Type | ="Computer" | | | Retail-Strip Mall Comput Quantity |
| · | [value] | computers | Quantity | =[value] | computers | =[value] | Quantity |
| Lifestyle Center - Number of Workers on | | | Occupancy Classification Occupant Quantity Type | ="Retail-Strip mall" ="Workers on main shift" | | | Retail-Strip Mall Workers |
| Main Shift | [value] | workers | Quantity | =[value] | occupants | =[value] | Shift Quantity |
| Lifestyle Center - Weekly | | | Occupancy Classification Schedule Category | ="Retail-Strip mall" ="Business" | | | Retail-Strip Mall Busines |
| Operating Hours | [value] | hours/week | Average Weekly Hours | =[value] | hours/week | =[value] | Average Weekly Hours |
| Lifestyle Center - Worker | | | Occupancy Classification Occupant Quantity Type | ="Retail-Strip mall" ="Workers on main shift" | | | Retail-Strip Mall Workers |
| Density (Number per 1,000 ft²) | [value] | workers / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Shift Quantity Intensity |
| Mailing Center/Post | | Π² | Occupancy Classification | ="Postal Service" | | | |
| Office - Computer | | | Electronic Equipment Type | ="Computer" | | | Postal Service Computer |
| Density (Number per 1,000 ft²) | [value] | computers / | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Intensity |
| Mailing Center/Post | , | 1,000 ft ² | Occupancy Classification | ="Postal Service" | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | |
| Office - Gross Floor Area (ft²) | [unline] | 642 | Floor Area Qualifier | ="Gross" | 642 | -fugluol | Postal Service Gross Are |
| Mailing Center/Post | [value] | ft ² | Area Occupancy Classification | =[value] ="Postal Service" | ft² | =[value] | |
| Office - Number of | | | Electronic Equipment Type | ="Computer" | | | Postal Service Computer |
| Computers | [value] | computers | Quantity | =[value] | computers | =[value] | |
| Mailing Center/Post Office - Number of | | | Occupancy Classification Occupant Quantity Type | ="Postal Service" ="Workers on main shift" | | | Postal Service Workers of Shift Quantity |
| Workers on Main Shift Mailing Center/Post | [value] | workers | Quantity Occupancy Classification | =[value] ="Postal Service" | occupants | =[value] | , |
| Office - Weekly | | | Schedule Category | ="Business" | | | Postal Service Business Weekly Hours |
| Operating Hours | [value] | hours/week | Average Weekly Hours Occupancy Classification | =[value] ="Postal Service" | hours/week | =[value] | , |
| Mailing Center/Post Office - Worker Density | | | Occupant Quantity Type | ="Workers on main shift" | | | Postal Service Workers |
| (Number per 1,000 ft²) | [value] | workers / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Shift Quantity Intensity |
| Manufacturing/Industrial | | | Occupancy Classification | ="Industrial manufacturing plant" | | | |
| Plant - Computer Density | | | Electronic Equipment Type | ="Computer" | | | Industrial Manufacturing Computer Quantity Inten |
| (Number per 1,000 ft²) | [value] | computers / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | , seemy more |
| Manufacturing/Industrial Plant - Gross Floor Area | | | Occupancy Classification | ="Industrial manufacturing plant" | | | Industrial Manufacturing |
| Plant - Gross Floor Area (ft²) | [value] | ft ² | Floor Area Qualifier Area | ="Gross" =[value] | ft² | =[value] | Gross Area |
| Manufacturing/Industrial | | | Occupancy Classification | ="Industrial manufacturing plant" | | | Industrial Manufacturing |
| Plant - Number of Computers | | | Electronic Equipment Type | ="Computer" | | | Computer Quantity |
| Manufacturing/Industrial | [value] | computers | Quantity Occupancy Classification | =[value] ="Industrial manufacturing plant" | computers | =[value] | Industrial Manufacturi |
| Plant - Number of Workers on Main Shift | [value] | workers | Occupant Quantity Type | ="Workers on main shift" | accupants | =[value] | Industrial Manufacturing Workers on Main Shift Q |
| Manufacturing/Industrial | [value] | MOIVEIS | Quantity Occupancy Classification | =[value] ="Industrial manufacturing plant" | occupants | -[value] | Industrial Manufacturing |
| Plant - Weekly Operating Hours | [value] | hours/week | Schedule Category Average Weekly Hours | ="Business" =[value] | hours/week | =[value] | Business Average Week |
| Manufacturing/Industrial | | | Occupancy Classification | ="Industrial manufacturing plant" | | | Industrial Manufacturing |
| Plant - Worker Density (Number per 1,000 ft²) | [unlun] | workers / 1,000 | Occupant Quantity Type | ="Workers on main shift" | unito / 4 000 tra | n/a | Workers on Main Shift Contensity |
| (reamber per 1,000 fts) | [value] | ft ² | Quantity Intensity | =[value] ="Health care-Outpatient non- | units / 1,000 ft ² | n/a | тепац |
| Medical Office - Gross | | | Occupancy Classification | diagnostic" | | | Health Care-Outpatient N |
| Floor Area (ft²) | [value] | ft ² | Floor Area Qualifier Area | ="Gross" =[value] | ft² | =[value] | diagnostic Gross Area |
| Medical Office - MRI | , | | Occupancy Classification | ="Health care-Outpatient non- | | | Health Care-Outpatient I |
| Machine Density (Number per 1,000 ft²) | | | Process Load Type | diagnostic" ="Medical equipment" | <u> </u> | | diagnostic Medical Equip |
| , , , , | [value] | MRI / 1,000 ft ² | Quantity Intensity | =[value] ="Health care-Outpatient non-diagnostic" | units / 1,000 ft ² | n/a | - Quantity Intensity Health Care-Outpatient I |
| Medical Office - Number of MRI Machines | | | Occupancy Classification Process Load Type | ="Medical equipment" | | | diagnostic Medical Equip |
| o. WIN WOUTHES | [value] | MRI | Quantity Occupancy Classification | =[value] ="Health care-Outpatient non-diagnostic" | equipment units | =[value] | Quantity |
| | Ī | 1 | Occupant Quantity Type | ="Custom" | | | Health Care-Outpatient N |
| Medical Office - Number | | | | | | | |
| Medical Office - Number of Surgical Operating Beds | | | Custom Quantity Type Label | ="Surgical Operating Beds" | | | diagnostic Surgical Opera Beds Quantity |

| Implementation Field | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Na |
|--|---|---|--|--|---|--|---|
| of Workers on Main Shif | t fortuna | dia.aa | Occupant Quantity Type | ="Workers on main shift" | | fundamental and the second | diagnostic Workers on Main S |
| | [value] | workers | Quantity Occupancy Classification | =[value] ="Health care-Outpatient non-diagnostic" | occupants | =[value] | Quantity Health Care-Outpatient Non- |
| Medical Office - Percent That Can Be Cooled | | | Conditioning Status | ="Cooled" | | | diagnostic Cooled Percentage |
| | [value] | percent | Percentage of Total Area Occupancy Classification | =[value] ="Health care-Outpatient non-diagnostic" | percent | | Total Area Health Care-Outpatient Non- |
| Medical Office - Percent That Can Be Heated | 1 | | Conditioning Status | ="Heated" | | | diagnostic Heated Percentage |
| That Can Be Heated | [value] | percent | Percentage of Total Area | =[value] | percent | | Total Area |
| | | | Occupancy Classification Premises Level | ="Health care-Outpatient non-diagnostic" ="Sub-component" | | | Health Care-Outpatient Non |
| Medical Office - Surgery | ′ | | Occupancy Classification | ="Health care-Outpatient surgical" | | | diagnostic Sub-component I |
| Center Size (ft²) | | | Floor Area Qualifier | ="Gross" | | | Care-Outpatient Surgical |
| | [value] | ft ² | Area Occupancy Classification | =[value] ="Health care-Outpatient non-diagnostic" | ft² | =[value] | |
| Medical Office - Surgica | ı | | Occupant Quantity Type | ="Custom" | | | Health Care-Outpatient Non |
| Operating Bed Density | | | Custom Quantity Type | ="Surgical Operating Beds" | | | diagnostic Surgical Operatir |
| (Number per 1,000 ft²) | [value] | beds / 1,000 ft ² | Label Quantity Intensity | -[value] | units / 1.000 ft ² | =[value] | Beds Quantity Intensity |
| Medical Office - Weekly | | DCG3 / 1,000 It | Occupancy Classification | ="Health care-Outpatient non-diagnostic" | unit37 1,000 it | =[value] | Health Care-Outpatient Non |
| Operating Hours | | | Schedule Category | ="Business" | | | diagnostic Business Averag |
| | [value] | hours/week | Average Weekly Hours Occupancy Classification | =[value] ="Health care-Outpatient non-diagnostic" | hours/week | =[value] | Weekly Hours |
| Medical Office - Worker Density (Number per | | | Occupant Quantity Type | ="Workers on main shift" | | | Health Care-Outpatient Nor diagnostic Workers on Mair |
| 1,000 ft ²) | [value] | workers / 1,000 | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Quantity Intensity |
| | , | ft² | Occupancy Classification | ="Assembly-Social entertainment" | ,,,,,, | | · · |
| Movie Theater - | | | | | | | Assambly Casial Entertains |
| Computer Density | | | Electronic Equipment Type | ="Computer" | | | Assembly-Social Entertainn Computer Quantity Intensity |
| (Number per 1,000 ft²) | [value] | computers / | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | |
| | | 1,000 ft ² | Occupancy Classification | ="Assembly-Social entertainment" | | | |
| Movie Theater - Gross Floor Area (ft²) | | | Floor Area Qualifier | ="Gross" | | | Assembly-Social Entertainn Gross Area |
| | [value] | ft ² | Area Occupancy Classification | =[value] ="Assembly-Social entertainment" | ft² | =[value] | |
| Movie Theater - Number | · | 1 | | | | 1 | Assembly-Social Entertainr |
| of Computers | | | Electronic Equipment Type | ="Computer" | | | Computer Quantity |
| | [value] | computers | Quantity | =[value] | computers | =[value] | |
| Movie Theater - Number | | | Occupancy Classification Occupant Quantity Type | ="Assembly-Social entertainment" ="Workers on main shift" | | | Assembly-Social Entertainn |
| of Workers on Main Shif | [value] | workers | Quantity | =[value] | occupants | =[value] | Workers on Main Shift Qua |
| Movie Theater - Weekly | | | Occupancy Classification | ="Assembly-Social entertainment" | | | Assembly-Social Entertainn |
| Operating Hours | [value] | hours/week | Schedule Category Average Weekly Hours | ="Business" =[value] | hours/week | =[value] | Business Average Weekly |
| Movie Theater - Worker | [| | Occupancy Classification | ="Assembly-Social entertainment" | | [] | Assembly-Social Entertainn |
| Density (Number per | | | Occupant Quantity Type | ="Workers on main shift" | | | Workers on Main Shift Qua |
| 1,000 ft ²) | [value] | workers / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Intensity |
| Multifamily Housing - | | | Occupancy Classification | ="Multifamily" | | | |
| | | | | | | | |
| Government Subsidized | | | Occupant Type | ="Government subsidized community" | | | Multifamily Government |
| Government Subsidized Housing | Yes | - | Boolean | ="True" | | | |
| Housing | Yes No | - | Boolean Occupancy Classification | ="True" ="False" ="Multifamily" | | | Subsidized Community Boo |
| | Yes No | 102 | Boolean Boolean Occupancy Classification Floor Area Qualifier | ="True" ="False" ="Multifamily" ="Gross" | £47 | fuglish | |
| Housing Multifamily Housing - Gross Floor Area (ft²) | Yes | ft² | Boolean Boolean Occupancy Classification Floor Area Qualifier Area | ="True" ="False" ="Multifamily" | ft² | =[value] | Subsidized Community Boo |
| Housing Multifamily Housing - Gross Floor Area (ft²) Multifamily Housing - | Yes No [value] | | Boolean Boolean Occupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type | ="True" = False" = "Multifamily" = "Gross" = value = "Multifamily" = "Bedrooms" | | | Subsidized Community Boo Multifamily Gross Area |
| Housing Multifamily Housing - Gross Floor Area (ft²) Multifamily Housing - Number of Bedrooms | Yes No | ft² | Boolean Boolean Occupancy Classification Floor Area Qualifier Area Occupancy Classification | ="True" ="False" ="Multifamily" ="Gross" =!value ="Multifamily" ="Bedrooms" = value | ft² | =[value] | Subsidized Community Boo Multifamily Gross Area |
| Housing Multifamily Housing - Gross Floor Area (ft²) Multifamily Housing - | Yes No [value] | | Boolean Boolean Occupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type | ="True" = False" = "Multifamily" = "Gross" = value = "Multifamily" = "Bedrooms" | | | Subsidized Community Boo Multifamily Gross Area Multifamily Bedrooms Quai |
| Housing Multifamily Housing - Gross Floor Area (ft²) Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Density (Number per | Yes No [value] | | Boolean Boolean Coccupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Occupancy Classification Spatial Unit Type | ="True" ="False" ="Multifamily" ="Gross" =lyatue ="Multifamily" ="Bedrooms" =lyatue ="Multifamily" ="Bedrooms" | bedrooms | | Subsidized Community Boo Multifamily Gross Area Multifamily Bedrooms Quar |
| Housing Multifamily Housing - Gross Floor Area (ft²) Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Density (Number per 1,000 ft²) | Yes No [value] | bedrooms | Boolean Boolean Cocupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Quantity Intensity | ="True" - "False" = "Multifamily" = "Gross" = livalue = "Multifamily" = "Bedrooms" - livalue = "Multifamily" = "Bedrooms" = [value] | | | Subsidized Community Boo Multifamily Gross Area Multifamily Bedrooms Quar Multifamily Bedrooms Quar |
| Housing Multifamily Housing - Gross Floor Area (ft²) Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Density (Number per 1,000 ft²) Multifamily Housing - Number of Laundry Multifamily Housing - Number of Laundry | Yes No [value] | bedrooms / 1,000 ft² | Boolean Boolean Coccupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Occupancy Classification Spatial Unit Type | ="True" ="False" ="Multifamily" ="Gross" =lyatue ="Multifamily" ="Bedrooms" =lyatue ="Multifamily" ="Bedrooms" | bedrooms | | Subsidized Community Boo Multifamily Gross Area Multifamily Bedrooms Quar Multifamily Bedrooms Quar Intensity |
| Housing Multifamily Housing - Gross Floor Area (ft²) Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Density (Number per 1,000 ft²) Multifamily Housing - | Yes No [value] | bedrooms | Boolean Boolean Cocupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Load Category Quantity Intensity Occupancy Classification Load Category Quantity | ="True""False" ="Multifamily" ="Gross" =Ivalue ="Multifamily" ="Bedrooms" =[value] = "Multifamily" ="Bedrooms" =[value] = "Multifamily" ="Tedrooms" =[value] ="Multifamily" ="Jedrooms" =[value] ="Multifamily" ="Laundry" | bedrooms | | Subsidized Community Boo Multifamily Gross Area Multifamily Bedrooms Qual Multifamily Bedrooms Qual Intensity |
| Housing Multifamily Housing - Gross Floor Area (ft²) Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Density (Number per 1,000 ft²) Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - | Yes No [value] [value] | bedrooms / 1,000 ft² | Boolean Boolean Cocupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Load Category Quantity Occupancy Classification Load Category Quantity Occupancy Classification Cocupancy Classification Cocupancy Classification Occupancy Classification | ="True" ="False" ="Multifamily" ="Gross" =livalue ="Multifamily" ="Bedrooms" =livalue ="Multifamily" ="Bedrooms" ="yalue ="Multifamily" ="Bedrooms" ="India family" ="Laundry" ="Laundry" ="Laundry" ="Hultifamily" | bedrooms units / 1,000 ft² | =[value] | Subsidized Community Boo Multifamily Gross Area Multifamily Bedrooms Quar Multifamily Bedrooms Quar Intensity Multifamily Laundry Quanti |
| Housing Multifamily Housing - Gross Floor Area (ft²) Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Density (Number per 1,000 ft²) Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Laundry Multifamily Housing - Number of Laundry | Yes No [value] [value] | bedrooms / 1,000 ft² | Boolean Boolean Cocupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Load Category Quantity Intensity Occupancy Classification Load Category Quantity | ="True""False" ="Multifamily" ="Gross" =Ivalue ="Multifamily" ="Bedrooms" =[value] = "Multifamily" ="Bedrooms" =[value] = "Multifamily" ="Tedrooms" =[value] ="Multifamily" ="Jedrooms" =[value] ="Multifamily" ="Laundry" | bedrooms units / 1,000 ft² | =[value] | Subsidized Community Boo Multifamily Gross Area Multifamily Bedrooms Quar Multifamily Bedrooms Quar Intensity Multifamily Laundry Quanti Multifamily Sub-component |
| Housing Multifamily Housing - Gross Floor Area (ft²) Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Density (Number per 1,000 ft²) Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Laundry Hookups in Common | Yes No [value] [value] [value] | bedrooms / 1,000 ft² hookups | Boolean Boolean Cocupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Load Category Quantity Occupancy Classification Load Category Quantity Occupancy Classification Premises Level Occupancy Classification Load Category Classification Load Category Classification Load Category Classification Load Category | ="True" - "False" - "Multifamily" - "Gross" - Ilvalue - "Multifamily" - "Bedrooms" - Ilvalue - "Multifamily" - "Bedrooms" - "Value - "Multifamily" - "Sub-component" - "Sub-component" - "Common area" - "Laundry" | bedrooms units / 1,000 ft² appliances | =[value] | Subsidized Community Boo Multifamily Gross Area Multifamily Bedrooms Quar Multifamily Bedrooms Quar Intensity Multifamily Laundry Quanti Multifamily Sub-component |
| Housing Multifamily Housing Gross Floor Area (ft?) Multifamily Housing Number of Bedrooms Multifamily Housing Number of Bedrooms Density (Number of Laundry Hookups in All Units Multifamily Housing Number of Laundry Hookups in All Units Multifamily Housing Number of Laundry Hookups in Common Area(s) | Yes No [value] [value] | bedrooms / 1,000 ft² | Boolean Boolean Boolean Occupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Load Category Quantity Occupancy Classification Premises Level | ="True" ="False" ="Multifamily" ="Gross" =!value! ="Multifamily" ="Bedrooms" = value! ="Multifamily" ="Bedrooms" = value ="Multifamily" ="Bedrooms" = value ="Multifamily" ="Laundry" ="Laundry" ="Aubbocomponent" ="Common area" | bedrooms units / 1,000 ft² | =[value] | Subsidized Community Boo Multifamily Gross Area Multifamily Bedrooms Quai Multifamily Bedrooms Quai Intensity Multifamily Laundry Quanti Multifamily Sub-componen |
| Housing Multifamily Housing - Gross Floor Area (ft²) Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Density (Number per 1,000 ft²) Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Laundry Hookups in Common Area(s) Multifamily Housing - Multifamily Housing - | Yes No [value] [value] [value] | bedrooms / 1,000 ft² hookups | Boolean Boolean Boolean Cocupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Load Category Quantity Intensity Occupancy Classification Load Category Premises Level Occupancy Classification Load Category Quantity Occupancy Classification Load Category Quantity Occupancy Classification Load Category Quantity | ="True" - "False" = "Multifamily" = "Gross" = Ivalue = "Multifamily" = "Bedrooms" = [value] = "Multifamily" = "Bedrooms" = [value] = "Multifamily" = "Bedrooms" = [value] = "Multifamily" = "Laundry" = "Laundry" = "Value] = "Multifamily" = "Sub-component" = "Common area" = "Laundry" = "Jvalue] | bedrooms units / 1,000 ft² appliances | =[value] | Subsidized Community Boo Multifamily Gross Area Multifamily Bedrooms Quar Multifamily Bedrooms Quar Intensity Multifamily Laundry Quanti Multifamily Sub-component |
| Housing Multifamily Housing - Gross Floor Area (ft²) Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Density (Number per 1,000 ft²) Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Laundry Hookups in Common Area(s) Multifamily Housing - Multifamily Housing - Multifamily Housing - Number of Residential | Yes No [value] [value] [value] | bedrooms / 1,000 ft² hookups | Boolean Boolean Cocupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Load Category Quantity Occupancy Classification Load Category Ouantity Occupancy Classification Cocupancy Classification Cocupancy Classification | ="True" ="False" ="Multifamily" = Gross' = value = "Multifamily" = "Bedrooms" = value = "Multifamily" = "Bedrooms" = value = "Multifamily" = "Aunifamily" = "Aunifamily" = "Laundry" = value = "Multifamily" = "Laundry" = value = "Common area" = "Laundry" = value = "Multifamily" = "Sub-component" = "Common area" = "Laundry" = value = "Multifamily" | bedrooms units / 1,000 ft² appliances | =[value] | Subsidized Community Boo Multifamily Gross Area Multifamily Bedrooms Quar Multifamily Bedrooms Quar Intensity Multifamily Laundry Quantit Multifamily Sub-component Common Area Laundry Qui |
| Housing Multifamily Housing- Gross Floor Area (ft') Multifamily Housing- Number of Bedrooms Multifamily Housing- Number of Bedrooms Multifamily Housing- Number of Laundry Hookups in All Units Multifamily Housing- Number of Laundry Hookups in All Units Area(s) Multifamily Housing- Number of Laundry Multifamily Housing- Number of Residential Living Units in a High- Rise Building (10 or | Yes No [value] [value] [value] [value] | bedrooms bedrooms / 1,000 ft² hookups hookups | Boolean Boolean Boolean Occupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Load Category Quantity Occupancy Classification Load Category Quantity Occupancy Classification Load Category Quantity Occupancy Classification Load Category Quantity Occupancy Classification Load Category Quantity Occupancy Classification Height Classification Spatial Unit Type | ="True" - "False" - "Multifamily" - "Gross" - Ilvalue - "Multifamily" - "Bedrooms" - Ilvalue - "Multifamily" - "Bedrooms" - "Value - "Multifamily" - "Sub-component" - "Common area" - "Laundry" - Ilvalue - "Multifamily" - "Sub-component" - "Common area" - "Laundry" - Ilvalue - "Multifamily" - "Group area" - "Laundry" - "Jaundry" - "Jaun | bedrooms units / 1,000 ft² appliances appliances | =[value] =[value] =[value] | Subsidized Community Boo Multifamily Gross Area Multifamily Bedrooms Quar Intensity Multifamily Laundry Quanti Multifamily Sub-component Common Area Laundry Qu |
| Housing Multifamily Housing - Gross Floor Area (ft²) Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Density (Number per 1,000 ft²) Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Laundry Hookups in Common Area(s) Multifamily Housing - Number of Fesidential Living Units in a High- | Yes No [value] [value] [value] | bedrooms / 1,000 ft² hookups | Boolean Boolean Boolean Occupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Load Category Quantity Occupancy Classification Premises Level Occupancy Classification Load Category Quantity Occupancy Classification Load Category Quantity Quantity Quantity Quantity Quantity Occupancy Classification Height Classification | ="True" - "False" = "Multifamily" = Gross" = livalue = "Multifamily" = "Bedrooms" = livalue = "Multifamily" = "Bedrooms" = [value] = "Multifamily" = "Bedrooms" = [value] = "Multifamily" = "Laundry" = "Laundry" = "value] = "Multifamily" = "Sub-component" = "Common area" = "Laundry" = "Laundry" = "Laundry" = "Laundry" = "Laundry" = "Laundry" = "Jundramily" = "High rise" | bedrooms units / 1,000 ft² appliances | =[value] | Subsidized Community Boo Multifamily Gross Area Multifamily Bedrooms Qual Multifamily Bedrooms Qual Intensity Multifamily Laundry Quanti Multifamily Sub-componen Common Area Laundry Qu Multifamily Apartment High |
| Housing Multifamily Housing - Gross Floor Area (ft') Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Laundry Hookups in Common Area(s) Multifamily Housing - Number of Residential Living Units in a High- Rise Building (10 or more Stories) | Yes No [value] [value] [value] [value] | bedrooms bedrooms / 1,000 ft² hookups hookups | Boolean Boolean Cocupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Load Category Quantity Occupancy Classification Height Classification Spatial Unit Type Quantity | ="True" - "False" - "Multifamily" - "Gross" - Ilvalue - "Multifamily" - "Bedrooms" - Ilvalue - "Multifamily" - "Bedrooms" - "Value - "Multifamily" - "Sub-component" - "Common area" - "Laundry" - Ilvalue - "Multifamily" - "Sub-component" - "Common area" - "Laundry" - Ilvalue - "Multifamily" - "Group area" - "Laundry" - "Jaundry" - "Jaun | bedrooms units / 1,000 ft² appliances appliances | =[value] =[value] =[value] | Subsidized Community Boo Multifamily Gross Area Multifamily Bedrooms Quar Multifamily Bedrooms Quar Intensity Multifamily Laundry Quanti Multifamily Sub-component Common Area Laundry Qu Multifamily Apartment High |
| Housing Multifamily Housing - Gross Floor Area (ft') Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Laundry Hookups in Common Area(s) Multifamily Housing - Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing or more Stories) | Yes No [value] [value] [value] [value] | bedrooms bedrooms / 1,000 ft² hookups hookups | Boolean Boolean Cocupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Load Category Quantity Occupancy Classification Premises Level Cocupancy Classification Load Category Quantity Occupancy Classification Load Category Quantity Occupancy Classification Fleight Classification Spatial Unit Type Quantity Quantity Occupancy Classification Cocupancy Classification Fleight Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification | ="True" ="False" -"Multifamily" ="Gross" =lyalue ="Multifamily" ="Bedrooms" =lyalue ="Multifamily" ="Bedrooms" =lyalue ="Multifamily" ="Audifamily" ="Laundry" =lyalue ="Multifamily" ="Laundry" =lyalue ="Multifamily" ="Laundry" ="Laundry" ="Sub-component" ="Common area" ="Laundry" ="Laundry" ="High rise" ="Apartment Units" = yalue ="Multifamily" ="High rise" | bedrooms units / 1,000 ft² appliances appliances | =[value] =[value] =[value] | Subsidized Community Boo Multifamily Gross Area Multifamily Bedrooms Quar Intensity Multifamily Laundry Quanti Multifamily Sub-component Common Area Laundry Qu Multifamily Apartment High Units Quantity |
| Housing Multifamily Housing - Gross Floor Area (ft') Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Laundry Hookups in Common Area(s) Multifamily Housing - Number of Residential Living Units in a High- Rise Building (10 or more Stories) | Yes No [value] [value] [value] [value] | bedrooms bedrooms / 1,000 ft² hookups hookups | Boolean Boolean Boolean Occupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Load Category Quantity Occupancy Classification Premises Level Occupancy Classification Load Category Quantity Occupancy Classification Load Category Quantity Occupancy Classification Height Classification Height Classification Spatial Unit Type Quantity Occupancy Classification Cocupancy Classification Height Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification | ="True" ="False" ="Multifamily" = Gross" =livalue ="Multifamily" = "Bedrooms" = Ivalue = "Multifamily" = "Bedrooms" = Value = "Multifamily" = "Eledrooms" = Value = "Multifamily" = "Laundry" = [value] = "Multifamily" = "Common area" = "Common area" = "Laundry" = Ivalue = "Multifamily" = "High rise" = "Apartment Units" = [value] = "Multifamily" = "Laundry" = "Apartment Units" | bedrooms units / 1,000 ft² appliances appliances | =[value] =[value] =[value] | Subsidized Community Boo Multifamily Gross Area Multifamily Bedrooms Quar Multifamily Bedrooms Quar Intensity Multifamily Laundry Quanti Multifamily Sub-component Common Area Laundry Qu Multifamily Apartment High Units Quantity Multifamily Apartment High |
| Housing Multifamily Housing- Gross Floor Area (ft*) Multifamily Housing- Number of Bedrooms Multifamily Housing- Number of Bedrooms Density (Number of Bedrooms Density (Number of Laundry Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Laundry Hookups in Common Area(s) Multifamily Housing- Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing - Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing - Number of Residential Living Units in a High- Rise Building (10 prints in a High- Rise Building Density | Yes No [value] [value] [value] [value] [value] | bedrooms bedrooms/1,000 ft² hookups hookups units | Boolean Boolean Boolean Docupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Load Category Quantity Intensity Occupancy Classification Load Category Quantity Occupancy Classification Premises Level Occupancy Classification Load Category Quantity Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Height Classification Spatial Unit Type Spatial Unit Type Occupancy Classification Spatial Unit Type | ="True" ="False" ="Multifamily" = Gross" =livaluel ="Multifamily" = "Bedrooms" = Ivaluel = "Multifamily" = "Bedrooms" = [value] = "Multifamily" = "Laundry" = [value] = "Multifamily" = "Common area" = "Common area" = "Laundry" = Ivaluel = "Multifamily" = "Aundry" = Ivaluel = "Multifamily" = "Apartment Units" = "Apartment Units" | bedrooms units / 1,000 ft² appliances appliances units | =[value] =[value] =[value] | Subsidized Community Boo Multifamily Gross Area Multifamily Bedrooms Qual Intensity Multifamily Laundry Quanti Multifamily Sub-componen Common Area Laundry Qu Multifamily Apartment High Units Quantity |
| Housing Multifamily Housing - Gross Floor Area (ft') Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Laundry Hookups in Carmon Area(s) Multifamily Housing - Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing - Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing - Number of Residential Living Units in a High- Living Units in a High- Living Units in a High- Living Units in a High- | Yes No [value] [value] [value] [value] | bedrooms bedrooms / 1,000 ft² hookups hookups | Boolean Boolean Cocupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Load Category Quantity Occupancy Classification Premises Level Cocupancy Classification Load Category Quantity Occupancy Classification Load Category Quantity Occupancy Classification Fleight Classification Spatial Unit Type Quantity Quantity Occupancy Classification Cocupancy Classification Fleight Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification | ="True" ="False" -"Multifamily" ="Gross" =lyalue ="Multifamily" ="Bedrooms" =lyalue ="Multifamily" ="Bedrooms" =lyalue ="Multifamily" ="Audifamily" ="Laundry" =lyalue ="Multifamily" ="Laundry" =lyalue ="Multifamily" ="Laundry" ="Laundry" ="Sub-component" ="Common area" ="Laundry" ="Laundry" ="High rise" ="Apartment Units" = yalue ="Multifamily" ="High rise" | bedrooms units / 1,000 ft² appliances appliances | =[value] =[value] =[value] | Subsidized Community Boo Multifamily Gross Area Multifamily Bedrooms Quar Multifamily Bedrooms Quar Intensity Multifamily Laundry Quanti Multifamily Sub-component Common Area Laundry Qu Multifamily Apartment High Units Quantity Multifamily Apartment High |
| Housing Multifamily Housing - Gross Floor Area (ft') Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Laundry Hookups in Common Area(s) Multifamily Housing - Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing - Number of Residential Living Units in a High- Rise Building Density (Mumber per 1,000 ft') Multifamily Housing - Number of Residential Living Units in a High- Rise Building Density (Mumber per 1,000 ft') Multifamily Housing - Multifamily Housing - Multifamily Housing - Multifamily Housing - Multifamily Housing - | Yes No [value] [value] [value] [value] [value] | bedrooms bedrooms/1,000 ft² hookups hookups units | Boolean Boolean Cocupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Custify Intensity Occupancy Classification Load Category Quantity Occupancy Classification Load Category Quantity Occupancy Classification Load Category Quantity Occupancy Classification Height Classification Height Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification | ="True" ="False" -"Multifamily" ="Gross" -"Jedivalie" -"Multifamily" ="Bedrooms" = Value ="Multifamily" ="Bedrooms" = Value ="Multifamily" ="Sub-component" ="Camdny" = Value ="Multifamily" ="Laundry" = Value ="Multifamily" ="Sub-component" ="Common area" ="Laundry" = Value ="Multifamily" ="High rise" ="Apartment Units" = Value ="Multifamily" ="High rise" ="Apartment Units" = Value ="Multifamily" ="High rise" ="Apartment Units" = Value ="Multifamily" = Value ="Multifamily" = Value ="Multifamily" | bedrooms units / 1,000 ft² appliances appliances units | =[value] =[value] =[value] | Subsidized Community Boo Multifamily Gross Area Multifamily Bedrooms Qual Multifamily Bedrooms Qual Intensity Multifamily Laundry Quanti Multifamily Sub-componen Common Area Laundry Qu Multifamily Apartment High Units Quantity |
| Housing Multifamily Housing- Gross Floor Area (ft²) Multifamily Housing- Number of Bedrooms Multifamily Housing- Number of Bedrooms Multifamily Housing- Number of Laundry Hookups in All Units Multifamily Housing- Number of Laundry Hookups in All Units Area(s) Multifamily Housing- Number of Laundry Hookups in Common Area(s) Multifamily Housing- Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing- Number of Residential Living Units in a High- Rise Building Density (Number per 1,000 ft²) Multifamily Housing- Multifamily Hous | Yes No [value] [value] [value] [value] [value] | bedrooms bedrooms/1,000 ft² hookups hookups units | Boolean Boolean Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Load Category Quantity Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Height Classification Spatial Unit Type Quantity Occupancy Classification Height Classification Spatial Unit Type Quantity Intensity Occupancy Classification Height Classification Coupancy Classification Height Classification Occupancy Classification Pressification Occupancy Classification Height Classification | ="True" ="False" -"Multifamily" = "Gross" =lyalue = "Multifamily" = "Bedrooms" =lyalue = "Multifamily" = "Bedrooms" =lyalue = "Multifamily" = "Sub-component" = "Laundry" = lyalue = "Multifamily" = "Sub-component" = "Common area" = "Laundry" = lyalue = "Multifamily" = "Sub-component" = "Common area" = "Laundry" = lyalue = "Multifamily" = "High rise" = "Apartment Units" = "Pagin rise" = "Apartment Units" = "Multifamily" = "Low rise" | bedrooms units / 1,000 ft² appliances appliances units | =[value] =[value] =[value] | Subsidized Community Boo Multifamily Gross Area Multifamily Bedrooms Quar Multifamily Bedrooms Quar Intensity Multifamily Laundry Quanti Multifamily Sub-component Common Area Laundry Qu Multifamily Apartment High Units Quantity Multifamily Apartment High |
| Housing Multifamily Housing - Gross Floor Area (ft') Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Laundry Hookups in Common Area(s) Multifamily Housing - Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing - Number of Residential Living Units in a High- Rise Building Density (Number per 1,000 ft') Multifamily Housing - Number of Residential Living Units in a High- Rise Building Density (Number per 1,000 ft') Multifamily Housing - Number of Residential Living Units in a Living Units in a Low- | Yes No [value] [value] [value] [value] [value] | bedrooms bedrooms/1,000 ft² hookups hookups units units/1,000 ft² | Boolean Boolean Boolean Occupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Load Category Quantity Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premise Level Occupancy Classification Premise Level Occupancy Classification Premise Level Occupancy Classification Patial Unit Type Quantity Occupancy Classification Peight Classification Spatial Unit Type Quantity Intensity Occupancy Classification Premise Level Occupancy Classification Premise Level Occupancy Classification Premise Level Occupancy Classification Spatial Unit Type Occupancy Classification Spatial Unit Type | ="True" ="False" ="Multifamily" = Gross' =livalue ="Multifamily" = Bedrooms' =livalue = "Multifamily" = Bedrooms' = Ivalue = "Multifamily" = "Sub-component' = Ivalue = "Multifamily" = "Sub-component' = Common area' = "Laundry" = Ivalue = "Multifamily" = "Apartment Units' = "Apartment Units' = "Apartment Units' = "Multifamily" = "High rise' = "Apartment Units' = Ivalue = "Multifamily" = "High rise' = "Apartment Units' = Ivalue = "Multifamily" = Ivalue = "Multifamily" = Ivalue = "Multifamily" = Ivalue = "Multifamily" = Ivalue = "Multifamily" = Ivalue = "Multifamily" = Ivalue = "Multifamily" = Ivalue = "Multifamily" = Ivalue = "Multifamily" = Ivalue = "Multifamily" = Ivalue = "Multifamily" = Ivalue = "Multifamily" = Ivalue = "Multifamily" = Ivalue = "Multifamily" = Ivalue = "Multifamily" = Ivalue = Ivalue = "Multifamily" = Ivalue = "Multifamily" = Ivalue = "Apartment Units" | bedrooms units / 1,000 ft² appliances appliances units units / 1,000 ft² | =[value] =[value] =[value] =[value] | Subsidized Community Boo Multifarnily Gross Area Multifarnily Bedrooms Qual Intensity Multifarnily Laundry Quanti Multifarnily Sub-componen Common Area Laundry Qu Multifarnily Apartment High Units Quantity Multifarnily Apartment High Units Quantity Intensity |
| Housing Multifamily Housing- Gross Floor Area (ft²) Multifamily Housing- Number of Bedrooms Multifamily Housing- Number of Bedrooms Multifamily Housing- Number of Laundry Hookups in All Units Multifamily Housing- Number of Laundry Hookups in All Units Area(s) Multifamily Housing- Number of Laundry Hookups in Common Area(s) Multifamily Housing- Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing- Number of Residential Living Units in a High- Rise Building Density (Number per 1,000 ft²) Multifamily Housing- Multifamily Hous | Yes No [value] [value] [value] [value] [value] | bedrooms bedrooms/1,000 ft² hookups hookups units | Boolean Boolean Boolean Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Load Category Quantity Occupancy Classification Premises Level Occupancy Classification Load Category Quantity Occupancy Classification Height Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Height Classification Spatial Unit Type Quantity Intensity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Spatial Unit Type Quantity | ="True" ="False" ="Multifamily" = Gross' =livalue ="Multifamily" = Bedrooms' =livalue ="Multifamily" = Bedrooms' = [value] = "Multifamily" = "Multifamily" = "Autifamily" = "Autifamily" = "Autifamily" = "Autifamily" = "Autifamily" = "Hultifamily" = "Autifamily" = "Hultifamily" = "Autifamily" = "Apartment Units' = "Apartment Units" = "Apartment Units" = "Multifamily" = "High rise" = "Apartment Units" = "Apartment Units" = "Multifamily" = "High rise" = "Apartment Units" = [value] | bedrooms units / 1,000 ft² appliances appliances units | =[value] =[value] =[value] | Subsidized Community Bo Multifamily Gross Area Multifamily Bedrooms Qua Multifamily Bedrooms Qua Intensity Multifamily Laundry Quanti Multifamily Laundry Quanti Multifamily Sub-componen Common Area Laundry Qu Multifamily Apartment High Units Quantity Multifamily Apartment High Units Quantity Intensity Multifamily Apartment High Units Quantity Intensity |
| Housing Multifamily Housing - Gross Floor Area (ft²) Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing - Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing - Number of Residential Living Units in a High- Rise Building Units in a High- Rise Building Units in a High- Rise Building (10 or more Stories) Multifamily Housing - Number of Residential Living Units in a Low- Rise Building (1-4 Stories) Multifamily Housing - Multifamily Housing - Multifamily Housing - Multifamily Housing - Multifamily Housing - | Yes No [value] [value] [value] [value] [value] | bedrooms bedrooms/1,000 ft² hookups hookups units units/1,000 ft² | Boolean Boolean Boolean Cocupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Cocupancy Classification Load Category Quantity Occupancy Classification Height Classification Spatial Unit Type Quantity Intensity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Height Classification Spatial Unit Type Quantity Intensity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Spatial Unit Type Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification | ="True" ="False" -"Multifamily" ="Gross" =lyalue ="Multifamily" ="Bedrooms" =lyalue ="Multifamily" ="Bedrooms" =lyalue ="Multifamily" ="Autifamily" ="Laundry" =lyalue ="Multifamily" ="Laundry" =lyalue ="Multifamily" ="Laundry" =yalue ="Multifamily" ="Laundry" =yalue ="Multifamily" ="High rise" ="Apartment Units" =[value] ="Multifamily" ="High rise" ="Apartment Units" =[value] ="Multifamily" ="Low rise" ="Apartment Units" =[value] ="Multifamily" ="Low rise" ="Apartment Units" =[value] ="Multifamily" ="Low rise" ="Apartment Units" =[value] ="Multifamily" ="Low rise" ="Apartment Units" =[value] ="Multifamily" ="Low rise" ="Apartment Units" =[value] ="Multifamily" ="Low rise" ="Apartment Units" = value ="Multifamily" ="Low rise" ="Multifamily" ="Multifamily" | bedrooms units / 1,000 ft² appliances appliances units units / 1,000 ft² | =[value] =[value] =[value] =[value] | Subsidized Community Bo Multifamily Gross Area Multifamily Bedrooms Qua Multifamily Bedrooms Qua Intensity Multifamily Laundry Quanti Multifamily Laundry Quanti Multifamily Sub-componen Common Area Laundry Qu Multifamily Apartment High Units Quantity Multifamily Apartment High Units Quantity Intensity Multifamily Apartment High Units Quantity Intensity |
| Housing Multifamily Housing - Gross Floor Area (ft') Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Laundry Hookups in Common Area(s) Multifamily Housing - Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing - Number of Residential Living Units in a High- Rise Building Density (Number per 1,000 ft') Multifamily Housing - Number of Residential Living Units in a High- Rise Building Density (Number per 1,000 ft') Multifamily Housing - Number of Residential Living Units in a Low- Rise Building Units in a Low- Rise Building Units in a Low- Rise Building (1-4 Stories) Multifamily Housing - Number of Residential | Yes No [value] [value] [value] [value] [value] | bedrooms bedrooms/1,000 ft² hookups hookups units units/1,000 ft² | Boolean Boolean Boolean Occupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Load Category Quantity Occupancy Classification Premises Level Occupancy Classification Load Category Quantity Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premise Level Occupancy Classification Pleight Classification Spatial Unit Type Quantity Occupancy Classification Height Classification Spatial Unit Type Quantity Intensity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Occupancy Classification Spatial Unit Type Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification | ="True" ="False" -"Multifamily" ="Gross" =livalue ="Multifamily" ="Bedrooms" =livalue ="Multifamily" ="Bedrooms" =livalue ="Multifamily" ="Sedrooms" =livalue ="Multifamily" ="Laundry" =livalue ="Multifamily" ="Common area" ="Laundry" =livalue ="Multifamily" ="Apartment Units" ="Apartment Units" ="Apartment Units" ="Multifamily" ="High rise" ="Apartment Units" ="Multifamily" | bedrooms units / 1,000 ft² appliances appliances units units / 1,000 ft² | =[value] =[value] =[value] =[value] | Subsidized Community Bo Multifarnily Gross Area Multifarnily Bedrooms Qua Multifarnily Bedrooms Qua Intensity Multifarnily Laundry Quanti Multifarnily Sub-componen Common Area Laundry Qu Multifarnily Apartment High Units Quantity Multifarnily Apartment High Units Quantity Intensity Multifarnily Apartment Low Units Quantity |
| Housing Multifamily Housing - Gross Floor Area (ft') Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing - Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing - Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing - Number of Residential Living Units in a Low- Rise Building (1-4 Stories) Multifamily Housing - Number of Residential Living Units in a Low- Rise Building (1-4 Stories) Multifamily Housing - Number of Residential Living Units in a Low- Rise Building (1-4 Stories) Multifamily Housing - Number of Residential | Yes No [value] [value] [value] [value] [value] [value] [value] | bedrooms bedrooms/1,000 ft? hookups hookups units units/1,000 ft? units/1,000 ft? | Boolean Boolean Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Load Category Quantity Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premise Level Occupa | ="True" ="False" -"Multifamily" ="Gross" =lyalue ="Multifamily" ="Bedrooms" =lyalue ="Multifamily" ="Bedrooms" =lyalue ="Multifamily" ="Sedrooms" =lyalue ="Multifamily" ="Laundry" =lyalue ="Multifamily" ="Sub-component" ="Common area" ="Laundry" =lyalue ="Multifamily" ="Sub-component" ="Common area" ="Laundry" = value ="Multifamily" ="High rise" ="Apartment Units" = value ="Multifamily" ="High rise" ="Apartment Units" = value ="Multifamily" ="Low rise" ="Apartment Units" = value ="Multifamily" ="Low rise" ="Apartment Units" = value ="Multifamily" ="Low rise" ="Apartment Units" = value ="Multifamily" ="Low rise" ="Apartment Units" = value ="Multifamily" ="Low rise" ="Apartment Units" = value ="Multifamily" ="Low rise" ="Apartment Units" | bedrooms units / 1,000 ft² appliances appliances units units / 1,000 ft² | =[value] =[value] =[value] =[value] =[value] | Subsidized Community Bo Multifarnily Gross Area Multifarnily Bedrooms Qua Multifarnily Bedrooms Qua Intensity Multifarnily Laundry Quanti Multifarnily Sub-componen Common Area Laundry Qu Multifarnily Apartment High Units Quantity Multifarnily Apartment High Units Quantity Intensity Multifarnily Apartment Low Units Quantity |
| Housing Multifamily Housing - Gross Floor Area (ft') Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Laundry Hookups in Common Area(s) Multifamily Housing - Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing - Number of Residential Living Units in a High- Rise Building Density (Number per 1,000 ft') Multifamily Housing - Number of Residential Living Units in a High- Rise Building Density (Number per 1,000 ft') Multifamily Housing - Number of Residential Living Units in a Low- Rise Building Units in a Low- Rise Building Units in a Low- Rise Building (1-4 Stories) Multifamily Housing - Number of Residential | Yes No [value] [value] [value] [value] [value] | bedrooms bedrooms/1,000 ft² hookups hookups units units/1,000 ft² | Boolean Boolean Boolean Occupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Load Category Quantity Occupancy Classification Premises Level Occupancy Classification Load Category Quantity Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premise Level Occupancy Classification Pleight Classification Spatial Unit Type Quantity Occupancy Classification Height Classification Spatial Unit Type Quantity Intensity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Occupancy Classification Spatial Unit Type Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification | ="True" ="False" -"Multifamily" ="Gross" =livalue ="Multifamily" ="Bedrooms" =livalue ="Multifamily" ="Bedrooms" =livalue ="Multifamily" ="Sedrooms" =livalue ="Multifamily" ="Laundry" =livalue ="Multifamily" ="Common area" ="Laundry" =livalue ="Multifamily" ="Apartment Units" ="Apartment Units" ="Apartment Units" ="Multifamily" ="High rise" ="Apartment Units" ="Multifamily" | bedrooms units / 1,000 ft² appliances appliances units units / 1,000 ft² | =[value] =[value] =[value] =[value] | Subsidized Community Bo Multifamily Gross Area Multifamily Bedrooms Qua Multifamily Bedrooms Qua Intensity Multifamily Jedrooms Quanti Multifamily Laundry Quanti Multifamily Sub-componen Common Area Laundry Qu Multifamily Apartment High Units Quantity Multifamily Apartment High Units Quantity Intensity Multifamily Apartment Low Units Quantity Multifamily Apartment Low Units Quantity Multifamily Apartment Low Units Quantity |
| Housing Multifamily Housing - Gross Floor Area (ft') Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Laundry Hookups in Common Area(s) Multifamily Housing - Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing - Number of Residential Living Units in a High- Rise Building Density (Number per 1,000 ft') Multifamily Housing - Number of Residential Living Units in a Ligh- Rise Building Units in a Low- Rise Building (1-4 Stories) Multifamily Housing - Number of Residential Living Units in a Low- Rise Building (1-4 Stories) Multifamily Housing - Number of Residential Living Units in a Low- Rise Building Density (Number per 1,000 ft') | Yes No [value] [value] [value] [value] [value] [value] [value] | bedrooms bedrooms/1,000 ft? hookups hookups units units/1,000 ft? units/1,000 ft? | Boolean Boolean Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Load Category Quantity Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premise Level Occupa | ="True" ="False" -"Multifamily" = "Gross" =lyalue = "Multifamily" = "Bedrooms" =lyalue = "Multifamily" = "Bedrooms" =lyalue = "Multifamily" = "Sub-component" = "Laundry" = value = "Multifamily" = "Sub-component" = "Common area" = "Laundry" = value = "Multifamily" = "Apartment Units" = "Multifamily" = "Low rise" = "Apartment Units" = value = "Multifamily" = "Low rise" = "Apartment Units" = value = "Multifamily" = "Low rise" = "Apartment Units" = value = "Multifamily" = "Low rise" = "Apartment Units" = value = "Apartment Units" = value = "Apartment Units" = value = "Apartment Units" = value = "Apartment Units" = "Apartment Units" | bedrooms units / 1,000 ft² appliances appliances units units / 1,000 ft² | =[value] =[value] =[value] =[value] =[value] | Subsidized Community Bo Multifamily Gross Area Multifamily Bedrooms Qua Multifamily Bedrooms Qua Intensity Multifamily Jedrooms Quanti Multifamily Laundry Quanti Multifamily Sub-componen Common Area Laundry Qu Multifamily Apartment High Units Quantity Multifamily Apartment High Units Quantity Intensity Multifamily Apartment Low Units Quantity Multifamily Apartment Low Units Quantity Multifamily Apartment Low Units Quantity |
| Housing Multifamily Housing- Gross Floor Area (It') Multifamily Housing- Number of Bedrooms Multifamily Housing- Number of Bedrooms Multifamily Housing- Number of Bedrooms Multifamily Housing- Number of Laundry Hookups in All Units Multifamily Housing- Number of Laundry Hookups in Common Area(s) Multifamily Housing- Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing- Number of Residential Living Units in a High- Rise Building Density (Number per 1,000 ft') Multifamily Housing - Number of Residential Living Units in a Ligh- Rise Building Jensity Multifamily Housing - Number of Residential Living Units in a Ligh- Rise Building (1-4 Stories) Multifamily Housing - Multifamily Housing - Multifamily Housing Interview of Residential Living Units in a Low- Rise Building 10- Rise Building Density Multifamily Housing - Multifami | Yes No [value] [value] [value] [value] [value] [value] [value] | bedrooms bedrooms/1,000 ft? hookups hookups units units/1,000 ft? units/1,000 ft? | Boolean Boolean Boolean Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Load Category Quantity Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Height Classification Spatial Unit Type Quantity Occupancy Classification Height Classification Height Classification Height Classification Height Classification Height Classification Height Classification Height Classification Height Classification Occupancy Classification Height Classification Height Classification Occupancy Classification Height Classification Height Classification Occupancy Classification Height Classification Occupancy Classification Height Classification | ="True" ="False" -"Multifamily" ="Gross" =lyalue ="Multifamily" ="Bedrooms" =lyalue ="Multifamily" ="Bedrooms" =lyalue ="Multifamily" ="Bedrooms" =lyalue ="Multifamily" ="Common area" ="Laundry" = value ="Multifamily" ="Common area" ="Common area" ="Laundry" = value ="Multifamily" ="High rise" ="Apartment Units" = value ="Multifamily" ="High rise" ="Apartment Units" = value ="Multifamily" ="Libur rise" ="Apartment Units" = value ="Multifamily" ="Low rise" ="Apartment Units" = value ="Multifamily" ="Low rise" ="Apartment Units" = value ="Multifamily" ="Low rise" ="Apartment Units" = value ="Multifamily" ="Low rise" ="Apartment Units" = value ="Multifamily" ="Multifamily" ="Multifamily" ="Multifamily" ="Multifamily" ="Multifamily" ="Multifamily" ="Multifamily" ="Multifamily" ="Multifamily" ="Multifamily" ="Multifamily" ="Multifamily" ="Multifamily" ="Multifamily" | bedrooms units / 1,000 ft² appliances appliances units units / 1,000 ft² | =[value] =[value] =[value] =[value] =[value] | Subsidized Community Bo Multifamily Gross Area Multifamily Bedrooms Qua Multifamily Bedrooms Qua Intensity Multifamily Laundry Quanti Multifamily Laundry Quanti Multifamily Sub-componen Common Area Laundry Qu Multifamily Apartment High Units Quantity Multifamily Apartment High Units Quantity Intensity Multifamily Apartment Low Units Quantity Multifamily Apartment Low Units Quantity Intensity |
| Housing Multifamily Housing - Gross Floor Area (ft') Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing - Number of Residential Living Units in a High- Rise Building Units in a High- Rise Building Density (Number per 1,000 ft') Multifamily Housing - Number of Residential Living Units in a Low- Rise Building (1-4 Stories) Multifamily Housing - Number of Residential Living Units in a Low- Rise Building (1-4 Stories) Multifamily Housing - Number of Residential Living Units in a Low- Rise Building Density (Number per 1,000 ft') Multifamily Housing - Number of Residential Living Units in a Low- Rise Building Density (Number per 1,000 ft') | Yes No [value] [value] [value] [value] [value] [value] [value] | bedrooms bedrooms/1,000 ft? hookups hookups units units/1,000 ft? units/1,000 ft? | Boolean Boolean Boolean Cocupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Custification Spatial Unit Type Quantity Intensity Occupancy Classification Load Category Quantity Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Height Classification Spatial Unit Type Quantity Occupancy Classification Height Classification Spatial Unit Type Quantity Occupancy Classification Height Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification | ="True" ="False" -"Multifamily" ="Gross" = value ="Multifamily" ="Bedrooms" = value ="Multifamily" ="Bedrooms" = value ="Multifamily" ="Aurimanily" ="Laundry" = value ="Multifamily" ="Laundry" = value ="Multifamily" ="Lomponent" ="Common area" ="Laundry" = value ="Multifamily" ="High rise" ="Apartment Units" = value ="Multifamily" ="High rise" ="Apartment Units" = value ="Multifamily" ="High rise" ="Apartment Units" = value ="Multifamily" ="Low rise" ="Apartment Units" = value ="Multifamily" ="Low rise" ="Apartment Units" = value ="Multifamily" ="Low rise" = value ="Multifamily" ="Low rise" = value ="Multifamily" = value | bedrooms units / 1,000 ft² appliances appliances units units / 1,000 ft² | =[value] =[value] =[value] =[value] =[value] | Subsidized Community Bo Multifamily Gross Area Multifamily Bedrooms Qua Multifamily Bedrooms Qua Intensity Multifamily Bedrooms Quant Multifamily Jedrooms Quant Multifamily Laundry Quant Multifamily Apartment High Units Quantity Multifamily Apartment High Units Quantity Intensity Multifamily Apartment Low Units Quantity Multifamily Apartment Low Units Quantity Intensity Multifamily Apartment Low Units Quantity Intensity Multifamily Apartment Low Units Quantity Intensity |
| Housing Multifamily Housing - Gross Floor Area (ft') Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Laundry Hookups in Common Area(s) Multifamily Housing - Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing - Number of Residential Living Units in a High- Rise Building (11-4 Stories) Multifamily Housing - Number of Residential Living Units in a Low- Rise Building (1-4 Stories) Multifamily Housing - Number of Residential Living Units in a Low- Rise Building Density (Number per 1,000 ft') Multifamily Housing - Number of Residential Living Units in a Low- Rise Building Density (Number per 1,000 ft') Multifamily Housing - Number of Residential Living Units in a Michal Rise Building (5-9 | Yes No [value] [value] [value] [value] [value] [value] [value] | bedrooms bedrooms/1,000 ft? hookups hookups units units/1,000 ft? units/1,000 ft? | Boolean Boolean Boolean Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Load Category Quantity Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Height Classification Spatial Unit Type Quantity Occupancy Classification Height Classification Height Classification Height Classification Height Classification Height Classification Height Classification Height Classification Height Classification Occupancy Classification Height Classification Height Classification Occupancy Classification Height Classification Height Classification Occupancy Classification Height Classification Occupancy Classification Height Classification | ="True" ="False" -"Multifamily" ="Gross" =lyalue ="Multifamily" ="Bedrooms" =lyalue ="Multifamily" ="Bedrooms" =lyalue ="Multifamily" ="Bedrooms" =lyalue ="Multifamily" ="Common area" ="Laundry" = value ="Multifamily" ="Common area" ="Common area" ="Laundry" = value ="Multifamily" ="High rise" ="Apartment Units" = value ="Multifamily" ="High rise" ="Apartment Units" = value ="Multifamily" ="Libur rise" ="Apartment Units" = value ="Multifamily" ="Low rise" ="Apartment Units" = value ="Multifamily" ="Low rise" ="Apartment Units" = value ="Multifamily" ="Low rise" ="Apartment Units" = value ="Multifamily" ="Low rise" ="Apartment Units" = value ="Multifamily" ="Multifamily" ="Multifamily" ="Multifamily" ="Multifamily" ="Multifamily" ="Multifamily" ="Multifamily" ="Multifamily" ="Multifamily" ="Multifamily" ="Multifamily" ="Multifamily" ="Multifamily" ="Multifamily" | bedrooms units / 1,000 ft² appliances appliances units units / 1,000 ft² | =[value] =[value] =[value] =[value] =[value] | Subsidized Community Bo Multifamily Bedrooms Qua Multifamily Bedrooms Qua Intensity Multifamily Laundry Quant Multifamily Laundry Quant Multifamily Sub-componen Common Area Laundry Qu Multifamily Apartment High Units Quantity Multifamily Apartment High Units Quantity Intensity Multifamily Apartment Low Units Quantity Multifamily Apartment Low Units Quantity Multifamily Apartment Low Units Quantity |
| Housing Multifamily Housing- Gross Floor Area (It') Multifamily Housing- Number of Bedrooms Multifamily Housing- Number of Bedrooms Multifamily Housing- Number of Loon (It') Multifamily Housing- Number of Laundry Hookups in All Units Multifamily Housing- Number of Laundry Hookups in Cammon Area(s) Multifamily Housing- Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing - Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing - Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing - Number of Residential Living Units in a Low- Rise Building (1-4 Stories) Multifamily Housing - Number of Residential Living Units in a Low- Rise Building (1-4 Stories) Multifamily Housing - Number of Residential Living Units in a Low- Rise Building Density (Number per 1,000 ft') Multifamily Housing - Number of Residential Living Units in a Mid- Rise Building (6-9 Stories) | Yes No [value] [value] [value] [value] [value] [value] [value] [value] | bedrooms bedrooms/1,000 ft² hookups hookups units units/1,000 ft² units/1,000 ft² | Boolean Boolean Boolean Occupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premise Level Occupancy Classification Premise Level Occupancy Classification Premise Level Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Height Classification Premise Level Occupancy Classification Height Classification Height Classification Height Classification Height Classification Premise Level Occupancy Classification Height Classification Height Classification Height Classification Spatial Unit Type Ocupancy Classification Height Classification Height Classification Spatial Unit Type Ocupancy Classification Height Classification Spatial Unit Type Ocupancy Classification Spatial Unit Type Ocupancy Classification Spatial Unit Type Ocupancy Classification Spatial Unit Type Ocupancy Classification Spatial Unit Type Ocupancy Classification | ="True" ="False" -"Multifamily" ="Gross" =lyalue ="Multifamily" ="Bedrooms" =lyalue ="Multifamily" ="Bedrooms" =lyalue ="Multifamily" ="Bedrooms" =lyalue ="Multifamily" ="Common area" ="Laundry" =lyalue ="Multifamily" ="Sub-component" ="Common area" ="Laundry" =lyalue ="Multifamily" ="Apartment Units" ="Apartment Units" = yalue ="Multifamily" ="High rise" ="Apartment Units" = yalue ="Multifamily" ="Low rise" ="Apartment Units" = value ="Multifamily" ="Amultifamily" ="Amultifamily" ="Multifamily" ="Amultifamily" ="A | bedrooms units / 1,000 ft² appliances appliances units units / 1,000 ft² units | =[value] =[value] =[value] =[value] =[value] =[value] | Subsidized Community Bo Multifamily Gross Area Multifamily Bedrooms Qua Multifamily Bedrooms Qua Intensity Multifamily Bedrooms Quant Multifamily Jedrooms Quant Multifamily Laundry Quant Multifamily Apartment High Units Quantity Multifamily Apartment High Units Quantity Intensity Multifamily Apartment Low Units Quantity Multifamily Apartment Low Units Quantity Intensity Multifamily Apartment Low Units Quantity Intensity Multifamily Apartment Low Units Quantity Intensity |
| Housing Multifamily Housing - Gross Floor Area (ft') Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Laundry Hookups in Common Area(s) Multifamily Housing - Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing - Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing - Number of Residential Living Units in a Low- Rise Building (1-4 Stories) Multifamily Housing - Number of Residential Living Units in a Low- Rise Building (1-4 Stories) Multifamily Housing - Number of Residential Living Units in a Low- Rise Building (1-4 Stories) Multifamily Housing - Number of Residential Living Units in a Low- Rise Building (1-8 Stories) Multifamily Housing - Number of Residential Living Units in a Mid- Rise Building (5-9 Stories) Multifamily Housing - Number of Residential Living Units in a Mid- Rise Building (5-9 Stories) | Yes No [value] [value] [value] [value] [value] [value] [value] [value] | bedrooms bedrooms/1,000 ft² hookups hookups units units/1,000 ft² units/1,000 ft² | Boolean Boolean Boolean Boolean Occupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Height Classification Spatial Unit Type Quantity Intensity Occupancy Classification Height Classification Height Classification Height Classification Height Classification Height Classification Height Classification Height Classification Spatial Unit Type Quantity Intensity Occupancy Classification Height Classification Spatial Unit Type Quantity Intensity Occupancy Classification Height Classification Height Classification Spatial Unit Type Quantity Occupancy Classification Height Classification Height Classification Spatial Unit Type Quantity Occupancy Classification Height Classification | ="True" ="False" -"Multifamily" ="Gross" =lyalue ="Multifamily" ="Bedrooms" =lyalue ="Multifamily" ="Bedrooms" =lyalue ="Multifamily" ="Bedrooms" =lyalue ="Multifamily" ="Common area" ="Laundry" ="Value ="Multifamily" ="Common area" ="Common area" ="Common area" ="Common area" ="Multifamily" ="High rise" ="Apartment Units" ="Multifamily" ="High rise" ="Apartment Units" ="Common area" ="Laundry" ="Apartment Units" ="Wultifamily" ="High rise" ="Apartment Units" ="Coulue ="Multifamily" ="Low rise" ="Apartment Units" ="Value ="Multifamily" ="Low rise" ="Apartment Units" ="Multifamily" ="Iow rise" ="Apartment Units" ="Multifamily" ="Apartment Units" | bedrooms units / 1,000 ft² appliances appliances units units / 1,000 ft² units | =[value] =[value] =[value] =[value] =[value] =[value] | Subsidized Community Bo Multifamily Gross Area Multifamily Bedrooms Qua Multifamily Bedrooms Qua Intensity Multifamily Bedrooms Quanti Multifamily Laundry Quanti Multifamily Sub-componen Common Area Laundry Qu Multifamily Apartment High Units Quantity Multifamily Apartment High Units Quantity Intensity Multifamily Apartment Low Units Quantity Intensity Multifamily Apartment Low Units Quantity Intensity Multifamily Apartment Low Units Quantity Intensity Multifamily Apartment Low Units Quantity Intensity |
| Housing Multifamily Housing - Gross Floor Area (ft') Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing - Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing - Number of Residential Living Units in a Low- Rise Building (1-4 Stories) Multifamily Housing - Number of Residential Living Units in a Low- Rise Building Density (Number per 1,000 ft') Multifamily Housing - Number of Residential Living Units in a Low- Rise Building Density (Number per 1,000 ft') Multifamily Housing - Number of Residential Living Units in a Micro Rise Building (5-9 Stories) Multifamily Housing - Number of Residential | Yes No [value] [value] [value] [value] [value] [value] [value] [value] | bedrooms bedrooms/1,000 ft² hookups hookups units units/1,000 ft² units/1,000 ft² | Boolean Boolean Boolean Boolean Occupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Load Category Quantity Occupancy Classification Height Classification Spatial Unit Type Quantity Occupancy Classification Height Classification Spatial Unit Type Quantity Intensity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Spatial Unit Type Quantity Occupancy Classification | ="True" ="False" ="Multifamily" = Gross' =livalue ="Multifamily" = Bedrooms' =livalue ="Multifamily" = Bedrooms' = Ivalue ="Multifamily" = "Bedrooms' = Ivalue = "Multifamily" = "Laundry" = Ivalue = "Multifamily" = "Aundry" = Ivalue = "Multifamily" = "Common area" = "Laundry" = Ivalue = "Multifamily" = "High rise" = "Apartment Units' = Ivalue = "Multifamily" = "High rise" = "Apartment Units" = Ivalue = "Multifamily" = "High rise" = "Apartment Units" = Ivalue = "Multifamily" = "High rise" = "Apartment Units" = Ivalue = "Multifamily" = "Ivalue = "Multifamily" = Ivalue = "Multifamily" | bedrooms units / 1,000 ft² appliances appliances units units / 1,000 ft² units | =[value] =[value] =[value] =[value] =[value] =[value] | Subsidized Community Bo Multifamily Gross Area Multifamily Bedrooms Qua Multifamily Bedrooms Qua Intensity Multifamily Laundry Quanti Multifamily Sub-componen Common Area Laundry Qu Multifamily Apartment High Units Quantity Multifamily Apartment High Units Quantity Intensity Multifamily Apartment Low Units Quantity Multifamily Apartment Low Units Quantity Multifamily Apartment Low Units Quantity Multifamily Apartment Mid Units Quantity Multifamily Apartment Mid Units Quantity Multifamily Apartment Mid Units Quantity Multifamily Apartment Mid Multifamily Apartment Mid Multifamily Apartment Mid Multifamily Apartment Mid Multifamily Apartment Mid Multifamily Apartment Mid |
| Housing Multifamily Housing - Gross Floor Area (ft²) Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Density (Number per 1,000 ft²) Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Laundry Hookups in Common Area(s) Multifamily Housing - Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing - Number of Residential Living Units in a High- Rise Building Density (Number per 1,000 ft²) Multifamily Housing - Number of Residential Living Units in a Low- Rise Building (1-4 Stories) Multifamily Housing - Number of Residential Living Units in a Low- Rise Building Density (Number per 1,000 ft²) Multifamily Housing - Number of Residential Living Units in a Mid- Rise Building (6-9 Stories) Multifamily Housing - Number of Residential Living Units in a Mid- Rise Building (6-9 Stories) Multifamily Housing - Number of Residential Living Units in a Mid- Rise Building (1-8 Stories) | Yes No [value] [value] [value] [value] [value] [value] [value] [value] [value] | bedrooms bedrooms/1,000 ft² hookups hookups units units/1,000 ft² units units/1,000 ft² | Boolean Boolean Boolean Boolean Cccupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Load Category Quantity Quantity Quantity Occupancy Classification Height Classification Spatial Unit Type Quantity Intensity Cupancy Classification Height Classification Spatial Unit Type Quantity Intensity Occupancy Classification Height Classification Height Classification Spatial Unit Type Quantity Intensity Occupancy Classification Height Classification Spatial Unit Type Quantity Intensity Occupancy Classification Height Classification Spatial Unit Type Quantity Intensity Occupancy Classification Height Classification Spatial Unit Type Quantity Intensity Occupancy Classification Height Classification Height Classification Spatial Unit Type Quantity Occupancy Classification Height Classification Height Classification Spatial Unit Type | ="True" ="False" -"Multifamily" ="Gross" =lyalue ="Multifamily" ="Bedrooms" =lyalue ="Multifamily" ="Bedrooms" =lyalue ="Multifamily" ="Laundry" =lyalue ="Multifamily" ="Laundry" =lyalue ="Multifamily" ="Laundry" =lyalue ="Multifamily" ="Laundry" =lyalue ="Multifamily" ="High rise" ="Apartment Units" =[value] ="Multifamily" ="High rise" ="Apartment Units" =[value] ="Multifamily" ="Low rise" ="Apartment Units" ="Low rise" ="Apartment Units" ="Low rise" ="Apartment Units" ="Wultifamily" ="Low rise" ="Apartment Units" ="Wultifamily" ="Hultifamily" ="Multifamily" ="Apartment Units" | bedrooms units / 1,000 ft² appliances appliances units units / 1,000 ft² units units / 1,000 ft² | =[value] =[value] =[value] =[value] =[value] =[value] =[value] | Subsidized Community Bo Multifamily Gross Area Multifamily Bedrooms Qua Multifamily Bedrooms Qua Intensity Multifamily Laundry Quanti Multifamily Laundry Quanti Multifamily Sub-componen Common Area Laundry Qu Multifamily Apartment High Units Quantity Multifamily Apartment High Units Quantity Intensity Multifamily Apartment Low Units Quantity Intensity Multifamily Apartment Low Units Quantity Intensity Multifamily Apartment Low Units Quantity Intensity Multifamily Apartment Mid Units Quantity Intensity |
| Housing Multifamily Housing - Gross Floor Area (ft²) Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Density (Number per 1,000 ft²) Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Laundry Hookups in Common Area(s) Multifamily Housing - Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing - Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing - Number of Residential Living Units in a High- Rise Building (1-4 Stories) Multifamily Housing - Number of Residential Living Units in a Low- Rise Building (1-4 Stories) Multifamily Housing - Number of Residential Living Units in a Low- Rise Building Density (Number per 1,000 ft²) Multifamily Housing - Number of Residential Living Units in a Mid- Rise Building Density (Number per 1,000 ft²) Multifamily Housing - Number of Residential Living Units in a Mid- Rise Building (5-9 Stories) | Yes No [value] [value] [value] [value] [value] [value] [value] [value] | bedrooms bedrooms/1,000 ft² hookups hookups units units/1,000 ft² units/1,000 ft² | Boolean Boolean Boolean Boolean Occupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Height Classification Spatial Unit Type Quantity Intensity Occupancy Classification Height Classification Height Classification Height Classification Height Classification Height Classification Height Classification Height Classification Spatial Unit Type Quantity Intensity Occupancy Classification Height Classification Spatial Unit Type Quantity Intensity Occupancy Classification Height Classification Height Classification Spatial Unit Type Quantity Occupancy Classification Height Classification Height Classification Spatial Unit Type Quantity Occupancy Classification Height Classification | ="True" ="False" -"Multifamily" ="Gross" =lyalue ="Multifamily" ="Bedrooms" =lyalue ="Multifamily" ="Bedrooms" =lyalue ="Multifamily" ="Multifamily" ="Laundry" ="Laundry" ="Laundry" ="Laundry" ="Laundry" ="Aundramily" ="Sub-component" ="Common area" ="Laundry" = value ="Multifamily" ="High rise" ="Apartment Units" = value ="Multifamily" ="High rise" ="Apartment Units" = value ="Multifamily" ="Low rise" ="Apartment Units" = value ="Multifamily" ="Low rise" ="Apartment Units" = value ="Multifamily" ="Low rise" ="Apartment Units" = value ="Multifamily" ="Multifami | bedrooms units / 1,000 ft² appliances appliances units units / 1,000 ft² units | =[value] =[value] =[value] =[value] =[value] =[value] | Subsidized Community Bo Multifamily Gross Area Multifamily Bedrooms Qua Multifamily Bedrooms Qua Intensity Multifamily Laundry Quanti Multifamily Sub-componen Common Area Laundry Qu Multifamily Apartment High Units Quantity Multifamily Apartment High Units Quantity Intensity Multifamily Apartment Low Units Quantity Multifamily Apartment Low Units Quantity Multifamily Apartment Low Units Quantity Multifamily Apartment Mid Units Quantity Multifamily Apartment Mid Units Quantity Multifamily Apartment Mid Units Quantity Multifamily Apartment Mid Multifamily Apartment Mid Multifamily Apartment Mid Multifamily Apartment Mid Multifamily Apartment Mid Multifamily Apartment Mid |
| Housing Multifamily Housing - Gross Floor Area (ft²) Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Density (Number per 1,000 ft²) Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Laundry Hookups in Common Area(s) Multifamily Housing - Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing - Number of Residential Living Units in a High- Rise Building Density (Number per 1,000 ft²) Multifamily Housing - Number of Residential Living Units in a Low- Rise Building Density (Number per 1,000 ft²) Multifamily Housing - Number of Residential Living Units in a Low- Rise Building Density (Number per 1,000 ft²) Multifamily Housing - Number of Residential Living Units in a Low- Rise Building Density (Number per 1,000 ft²) Multifamily Housing - Number of Residential Living Units in a Mid- Rise Building (5-9 Stories) Multifamily Housing - Number of Residential Living Units in a Mid- Rise Building Oensity (Number per 1,000 ft²) Multifamily Housing - Number of Residential Living Units in a Mid- Rise Building Density (Number per 1,000 ft²) Multifamily Housing - Number per 1,000 ft²) | Yes No [value] [value] [value] [value] [value] [value] [value] [value] [value] | bedrooms bedrooms/1,000 ft² hookups hookups units units/1,000 ft² units units/1,000 ft² | Boolean Boolean Boolean Docupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premises Level Occupancy Classification Premise Level Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification | ="True" ="False" -"Multifamily" ="Gross" =lyalue ="Multifamily" ="Bedrooms" =lyalue ="Multifamily" ="Bedrooms" =lyalue ="Multifamily" ="Sub-component" ="Laundry" =lyalue ="Multifamily" ="Sub-component" ="Common area" ="Laundry" = value ="Multifamily" ="Sub-component" ="Common area" ="Laundry" = value ="Multifamily" ="Apartment Units" = value ="Multifamily" ="Apartment Units" = value ="Multifamily" ="Low rise" ="Apartment Units" = value ="Multifamily" ="Low rise" ="Apartment Units" = value ="Multifamily" ="Low rise" ="Apartment Units" = value ="Multifamily" ="Thid rise" = v | bedrooms units / 1,000 ft² appliances appliances units units / 1,000 ft² units units / 1,000 ft² | =[value] =[value] =[value] =[value] =[value] =[value] =[value] | Subsidized Community Boo Multifamily Gross Area Multifamily Bedrooms Qual Multifamily Bedrooms Qual Intensity Multifamily Bedrooms Quanti Multifamily Laundry Quanti Multifamily Apartment High Units Quantity Multifamily Apartment High Units Quantity Intensity Multifamily Apartment Low Units Quantity Intensity Multifamily Apartment Low Units Quantity Intensity Multifamily Apartment Mid Units Quantity Intensity Multifamily Apartment Mid Units Quantity Intensity Multifamily Apartment Mid Units Quantity Intensity Multifamily Apartment Mid Units Quantity Intensity Multifamily Apartment Mid Units Quantity Intensity |
| Housing Multifamily Housing - Gross Floor Area (ft²) Multifamily Housing - Number of Bedrooms Multifamily Housing - Number of Bedrooms Density (Number per 1,000 ft²) Multifamily Housing - Number of Laundry Hookups in All Units Multifamily Housing - Number of Laundry Hookups in Common Area(s) Multifamily Housing - Number of Residential Living Units in a High- Rise Building (10 or more Stories) Multifamily Housing - Number of Residential Living Units in a High- Rise Building Density (Number per 1,000 ft²) Multifamily Housing - Number of Residential Living Units in a Low- Rise Building Units in a Low- Rise Building Oensity (Number per 1,000 ft²) Multifamily Housing - Number of Residential Living Units in a Low- Rise Building Density (Number per 1,000 ft²) Multifamily Housing - Number of Residential Living Units in a Mid- Rise Building (5-9 Stories) Multifamily Housing - Number of Residential Living Units in a Mid- Rise Building Density (Number per 1,000 ft²) | Yes No [value] [value] [value] [value] [value] [value] [value] [value] [value] | bedrooms bedrooms/1,000 ft² hookups hookups units units/1,000 ft² units units/1,000 ft² | Boolean Boolean Boolean Boolean Occupancy Classification Floor Area Qualifier Area Occupancy Classification Spatial Unit Type Quantity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Spatial Unit Type Quantity Intensity Occupancy Classification Load Category Quantity Quantity Occupancy Classification Height Classification Spatial Unit Type Quantity Intensity Occupancy Classification Height Classification Height Classification Height Classification Spatial Unit Type Quantity Intensity Occupancy Classification Height Classification Height Classification Spatial Unit Type Quantity Intensity Occupancy Classification Height Classification Spatial Unit Type Quantity Intensity Occupancy Classification Height Classification Height Classification Spatial Unit Type Quantity Intensity Occupancy Classification Height Classification Height Classification Height Classification Spatial Unit Type Quantity Intensity Occupancy Classification Height Classification Spatial Unit Type Quantity Intensity | ="True" ="False" -"Multifamily" ="Gross" =!value ="Multifamily" ="Bedrooms" =!value ="Multifamily" ="Bedrooms" =!value ="Multifamily" ="Laundry" = value ="Multifamily" ="Laundry" = value ="Multifamily" ="Laundry" = value ="Multifamily" ="Laundry" = value ="Multifamily" ="Apartment Units" = value ="Multifamily" ="High rise" ="Apartment Units" = value ="Multifamily" ="Low rise" ="Apartment Units" = value ="Multifamily" ="Low rise" ="Apartment Units" = value ="Multifamily" ="Low rise" ="Apartment Units" = value ="Multifamily" ="High rise" ="Apartment Units" = value ="Multifamily" ="High rise" ="Apartment Units" = value ="Multifamily" ="Multifamily | bedrooms units / 1,000 ft² appliances appliances units units / 1,000 ft² units units / 1,000 ft² | =[value] =[value] =[value] =[value] =[value] =[value] =[value] | Subsidized Community Boo Multifamily Gross Area Multifamily Bedrooms Qual Multifamily Bedrooms Qual Intensity Multifamily Laundry Quanti Multifamily Laundry Quanti Multifamily Sub-componen Common Area Laundry Qu Multifamily Apartment High Units Quantity Multifamily Apartment High Units Quantity Intensity Multifamily Apartment Low Units Quantity Multifamily Apartment Low Units Quantity Multifamily Apartment Low Units Quantity Multifamily Apartment Mid Units Quantity Multifamily Apartment Mid Units Quantity Multifamily Apartment Mid Units Quantity |

| le Name | Implementation Field | Implementation | Implementation | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|---------|--|---|--|--|--|--|---|--|
| | Percent That Can Be | Value | Units | Conditioning Status | -"Hostod" | OLDEO ONIC | - Juli- Och version | munianily ricated refeemage of |
| | Heated | [value] | percent | Conditioning Status Percentage of Total Area | ="Heated" =[value] | percent | | Total Area |
| | | | | Occupancy Classification | ="Multifamily" | | | |
| | | [blank] No specific | | | ="Unknown" | | | |
| | | resident population | | | ="No specific occupant type" | | | |
| | | Dedicated | | | ="Student community" | | | |
| | Multifamily Housing - | Student Dedicated Military | | | ="Military community" | | | |
| | Resident Population | Dedicated Military Dedicated | | Occupant Type | - williary community | | | Multifamily Occupant Type |
| | Туре | Dedicated Senior/Independe nt Living | | оссиран туре | ="Independent seniors community" | | | |
| | | Dedicated Special | | | ="Special accessibility needs | | | |
| | | Accessibility Needs | | | community" | | | |
| | | Other dedicated | | | ="Other" | | | |
| | Multifamily Housing - | housing | | Occupancy Classification | ="Multifamily" | | | |
| | Total Number of | | | Spatial Unit Type | ="Apartment Units" | | | Multifamily Apartment Units Quantity |
| | Residential Living Units Multifamily Housing - | [value] | units | Quantity Occupancy Classification | =[value] ="Multifamily" | units | =[value] | , |
| | Total Number of | | | Spatial Unit Type | ="Apartment Units" | | | Multifamily Apartment Units |
| | Residential Living Units Density (Number per | [value] | units / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | =[value] | Quantity Intensity |
| | 1,000 ft2) | [raidoj | dinto / 1,000 it | · · | | ame, 1,000 K | -[value] | |
| | Museum - Computer | | | Occupancy Classification | ="Assembly-Cultural entertainment" | | | |
| | Density (Number per | | | Electronic Equipment Type | ="Computer" | | | Assembly-Cultural Entertainment Computer Quantity Intensity |
| | 1,000 ft²) | [value] | computers / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | |
| | Museum - Gross Floor | | .,,000 11 | Occupancy Classification | ="Assembly-Cultural entertainment" | | | Assembly-Cultural Entertainment |
| | Area (ft²) | [value] | ft² | Floor Area Qualifier Area | ="Gross" =[value] | f†2 | =[value] | Gross Area |
| | | [value] | ir. | Occupancy Classification | ="Assembly-Cultural entertainment" | 11. | -[value] | |
| | Museum - Number of | | | Electronic Equipment Type | ="Computer" | | | Assembly-Cultural Entertainment |
| | Computers | [value] | computers | Quantity | =[value] | computers | =[value] | Computer Quantity |
| | Museum - Number of | | | Occupancy Classification | ="Assembly-Cultural entertainment" | | | Assembly-Cultural Entertainment |
| | Workers on Main Shift | [value] | workers | Occupant Quantity Type Quantity | ="Workers on main shift" =[value] | occupants | =[value] | Workers on Main Shift Quantity |
| | Museum - Weekly | (| | Occupancy Classification | ="Assembly-Cultural entertainment" | | [tanaa] | Assembly-Cultural Entertainment |
| | Operating Hours | [value] | hours/week | Schedule Category Average Weekly Hours | ="Business" =[value] | hours/week | =[value] | Business Average Weekly Hours |
| | Museum - Worker | (| | Occupancy Classification | ="Assembly-Cultural entertainment" | | [tanaa] | Assembly-Cultural Entertainment |
| | Density (Number per | | workers / 1,000 | Occupant Quantity Type | ="Workers on main shift" | | | Workers on Main Shift Quantity |
| | 1,000 ft²) | [value] | ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Intensity |
| | Non-Refrigerated | | | Occupancy Classification Floor Height Measurement | ="Warehouse-Unrefrigerated" ="Floor to ceiling height" | | | Warehouse-Unrefrigerated Floor |
| | Warehouse - Clear Height (ft) | [value] | ft | Height Classification | =[value] | 64 | =[value] | to Ceiling Height |
| | Non-Refrigerated | [value] | Tt. | Occupancy Classification | | Tt. | =[value] | |
| | Warehouse - Gross Floor | | | Floor Area Qualifier | ="Warehouse-Unrefrigerated" ="Gross" | | | Warehouse-Unrefrigerated Gross |
| | Area (ft²) | [value] | ft ² | Area | =[value] | ft² | =[value] | Area |
| | Non-Refrigerated Warehouse - Number of | | | Occupancy Classification Load Category | ="Warehouse-Unrefrigerated" ="Refrigeration" | | | |
| | Walk-in | | | Cabinet Configuration | ="Walk-in" | | | Warehouse-Unrefrigerated Refrigeration Walk-in Quantity |
| | Refrigeration/Freezer Units | | refrigeration units | | | | | |
| | | [value] | | Quantity | =[value] | refrigeration units | =[value] | iverligeration waik-in Quantity |
| | Non-Refrigerated | [value] | | Occupancy Classification | ="Warehouse-Unrefrigerated" | refrigeration units | =[value] | |
| | Non-Refrigerated Warehouse - Number of | | | Occupancy Classification Occupant Quantity Type | ="Warehouse-Unrefrigerated" ="Workers on main shift" | - | | Warehouse-Unrefrigerated Workers on Main Shift Quantity |
| | Non-Refrigerated Warehouse - Number of Worker on Main Shift Non-Refrigerated | [value] | workers | Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification | ="Warehouse-Unrefrigerated" ="Workers on main shift" =[value] ="Warehouse-Unrefrigerated" | refrigeration units occupants | =[value] | Warehouse-Unrefrigerated Workers on Main Shift Quantity |
| | Non-Refrigerated Warehouse - Number of Worker on Main Shift Non-Refrigerated Warehouse - Percent | [value] | workers | Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Conditioning Status | ="Warehouse-Unrefrigerated" ="Workers on main shift" = value ="Warehouse-Unrefrigerated" ="Cooled" | occupants | =[value] | Warehouse-Unrefrigerated |
| | Non-Refrigerated Warehouse - Number of Worker on Main Shift Non-Refrigerated Warehouse - Percent That Can Be Cooled Non-Refrigerated | | | Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification | ="Warehouse-Unrefrigerated" ="Workers on main shift" =[value] ="Warehouse-Unrefrigerated" ="Cooled" =[value] ="Warehouse-Unrefrigerated" | - | | Warehouse-Unrefrigerated Workers on Main Shift Quantity Warehouse-Unrefrigerated Cooled Percentage of Total Area |
| | Non-Refrigerated Warehouse - Number of Worker on Main Shift Non-Refrigerated Warehouse - Percent That Can Be Cooled Non-Refrigerated Warehouse - Percent | [value] | workers | Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status | ="Warehouse-Unrefrigerated" ="Workers on main shift" =[Value] ="Warehouse-Unrefrigerated" ="Cooled" =[Value] = Warehouse-Unrefrigerated" ="Heated" | occupants | =[value] | Warehouse-Unrefrigerated Workers on Main Shift Quantity Warehouse-Unrefrigerated |
| | Non-Refrigerated Warehouse - Number of Worker on Main Shift Non-Refrigerated Warehouse - Percent That Can Be Cooled Non-Refrigerated Warehouse - Percent That Can Be Heated | [value] | workers | Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification | ="Warehouse-Unrefrigerated" ="Workers on main shift" =[value] ="Warehouse-Unrefrigerated" ="Cooled" =[value] ="Warehouse-Unrefrigerated" | occupants | =[value] | Warehouse-Unrefrigerated Workers on Main Shift Quantity Warehouse-Unrefrigerated Cooled Percentage of Total Area Warehouse-Unrefrigerated |
| | Non-Refrigerated Warehouse - Number of Worker on Main Shift Non-Refrigerated Warehouse - Percent That Can Be Cooled Non-Refrigerated Warehouse - Percent That Can Be Heated Non-Refrigerated Warehouse - Percent Non-Refrigerated Warehouse - Percent Non-Refrigerated Warehouse - Percent Non-Refrigerated Non-Refrigerat | [value] [value] [value] | workers percent percent | Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification | ="Warehouse-Unrefrigerated" ="Workers on main shift" = Value ="Warehouse-Unrefrigerated" ="Varehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" = Value = Warehouse-Unrefrigerated" = Value ="Warehouse-Unrefrigerated" | occupants percent | =[value] =[value] =[value] | Warehouse-Unrefrigerated Workers on Main Shift Quantity Warehouse-Unrefrigerated Cooled Percentage of Total Area Warehouse-Unrefrigerated Heated Percentage of Total Area Warehouse-Unrefrigerated Refrigerated Storage Percentage |
| | Non-Refrigerated Warehouse - Number of Worker on Main Shift Non-Refrigerated Warehouse - Percent That Can Be Cooled Non-Refrigerated Warehouse - Percent That Can Be Heated Non-Refrigerated Warehouse - Percent Used for Cold Storage | [value] | workers | Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Occupancy Classification Percentage Of Total Area | ="Warehouse-Unrefrigerated" ="Workers on main shift" =[Value] ="Warehouse-Unrefrigerated" ="Value] ="Warehouse-Unrefrigerated" ="Heated" =[Value] ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Value] =[Value] =[Value] | occupants | =[value] | Warehouse-Unrefrigerated Workers on Main Shift Quantity Warehouse-Unrefrigerated Cooled Percentage of Total Area Warehouse-Unrefrigerated Heated Percentage of Total Area Warehouse-Unrefrigerated |
| | Non-Refrigerated Warehouse - Number of Worker on Main Shift Non-Refrigerated Warehouse - Percent That Can Be Cooled Non-Refrigerated Warehouse - Percent That Can Be Heated Non-Refrigerated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Percent Used for Cold Storage Non-Refrigerated | [value] [value] [value] | workers percent percent | Occupancy Classification Occupant Quantity Type Ouantity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Occupancy Classification Percentage Of Total Area Occupancy Classification Occupancy Classification Dercentage Of Total Area Occupancy Classification Load Category | ="Warehouse-Unrefrigerated" ="Workers on main shift" | occupants percent | =[value] =[value] =[value] | Warehouse-Unrefrigerated Workers on Main Shift Quantity Warehouse-Unrefrigerated Cooled Percentage of Total Area Warehouse-Unrefrigerated Heated Percentage of Total Area Warehouse-Unrefrigerated Refrigerated Storage Percentage of Total Area Warehouse-Unrefrigerated Warehouse-Unrefrigerated |
| | Non-Refrigerated Warehouse - Number of Worker on Main Shift Non-Refrigerated Warehouse - Percent That Can Be Cooled Non-Refrigerated Warehouse - Percent That Can Be Heated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Walki-in Refrigeration Density | [value] [value] [value] [value] | workers percent percent percent | Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Occupancy Classification Percentage Of Total Area Occupancy Classification Percentage Of Total Area Occupancy Classification Load Category Cabinet Configuration | ="Warehouse-Unrefrigerated" ="Workers on main shift" Value ="Warehouse-Unrefrigerated" ="Voalue ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Heated" = value ="Warehouse-Unrefrigerated" ="Refrigerated storage" = value ="Warehouse-Unrefrigerated" ="Refrigerated storage" = value ="Warehouse-Unrefrigerated" ="Refrigeration" | occupants percent percent percent | =[value] =[value] =[value] | Warehouse-Unrefrigerated Workers on Main Shift Quantity Warehouse-Unrefrigerated Cooled Percentage of Total Area Warehouse-Unrefrigerated Heated Percentage of Total Area Warehouse-Unrefrigerated Refrigerated Storage Percentage of Total Area Warehouse-Unrefrigerated Refrigeration Walk-in Quantity |
| | Non-Refrigerated Warehouse - Number of Worker on Main Shift Non-Refrigerated Warehouse - Percent That Can Be Cooled Non-Refrigerated Warehouse - Percent That Can Be Heated Non-Refrigerated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Walk-in Refrigeration Density (Number per 1,000 ft²) | [value] [value] [value] | workers percent percent | Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Percentage Of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Load Category Cabinet Confliquration Ouantity Intensity | ="Warehouse-Unrefrigerated" ="Workers on main shift" =[Value] ="Warehouse-Unrefrigerated" ="Varehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Heated" =[Value] ="Warehouse-Unrefrigerated" ="Refrigerated storage" =[value] ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Walk-in" =[Value] | occupants percent | =[value] =[value] =[value] | Warehouse-Unrefrigerated Workers on Main Shift Quantity Warehouse-Unrefrigerated Cooled Percentage of Total Area Warehouse-Unrefrigerated Heated Percentage of Total Area Warehouse-Unrefrigerated Refrigerated Storage Percentage of Total Area Warehouse-Unrefrigerated Warehouse-Unrefrigerated |
| | Non-Refrigerated Warehouse - Number of Worker on Main Shift Non-Refrigerated Warehouse - Percent That Can Be Cooled Non-Refrigerated Warehouse - Percent That Can Be Heated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Walk-in Refrigeration Density (Number per 1,000 ft²) Non-Refrigerated | [value] [value] [value] [value] | workers percent percent percent refrigeration units | Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Load Category Cabinet Configuration Quantity Intensity Occupancy Classification | ="Warehouse-Unrefrigerated" ="Workers on main shift" = Value ="Warehouse-Unrefrigerated" ="Value ="Warehouse-Unrefrigerated" ="Heated" = Value ="Warehouse-Unrefrigerated" ="Refrigerated storage" = Value ="Warehouse-Unrefrigerated" ="Refrigerated storage" = Value ="Warehouse-Unrefrigerated" ="Refrigeration" ="Walk-in" = Value ="Warehouse-Unrefrigerated" | occupants percent percent percent | =[value] =[value] =[value] | Warehouse-Unrefrigerated Workers on Main Shift Quantity Warehouse-Unrefrigerated Cooled Percentage of Total Area Warehouse-Unrefrigerated Heated Percentage of Total Area Warehouse-Unrefrigerated Refrigerated Storage Percentage of Total Area Warehouse-Unrefrigerated Refrigeration Walk-in Quantity Intensity Warehouse-Unrefrigerated |
| | Non-Refrigerated Warehouse - Number of Worker on Main Shift Non-Refrigerated Warehouse - Percent That Can Be Dooled Non-Refrigerated Warehouse - Percent That Can Be Heated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Walk-in Refrigeration Density (Number per 1,000 fte) Non-Refrigerated Warehouse - Weekly Operating Hours | [value] [value] [value] [value] | workers percent percent percent refrigeration units | Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Load Category Cabinet Conflouration Ouartity Intensity Occupancy Classification Schedule Category Occupancy Classification Occupancy Classification Occupancy Classification Schedule Category Occupancy Classification Schedule Category Average Weekly Hours | ="Warehouse-Unrefrigerated" ="Workers on main shift" =[value] ="Warehouse-Unrefrigerated" ="Varehouse-Unrefrigerated" ="Value] ="Warehouse-Unrefrigerated" ="Value] ="Warehouse-Unrefrigerated" ="Refrigerated storage" =[value] ="Warehouse-Unrefrigerated" ="Refrigeration" ="Value] ="Walki-in" =[value] ="Warehouse-Unrefrigerated" ="Business" =[value] | occupants percent percent percent | =[value] =[value] =[value] | Warehouse-Unrefrigerated Workers on Main Shift Quantity Warehouse-Unrefrigerated Cooled Percentage of Total Area Warehouse-Unrefrigerated Heated Percentage of Total Area Warehouse-Unrefrigerated Refrigerated Storage Percentage of Total Area Warehouse-Unrefrigerated Refrigeration Walk-in Quantity Intensity |
| | Non-Refrigerated Warehouse - Number of Worker on Main Shift Non-Refrigerated Warehouse - Percent That Can Be Cooled Non-Refrigerated Warehouse - Percent That Can Be Heated Non-Refrigerated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Walk-in Refrigeration Density (Number per 1,000 ft²) Non-Refrigerated Warehouse - Weekly Operating Hours Non-Refrigerated Warehouse - Weekly Operating Hours Non-Refrigerated | [value] [value] [value] [value] | percent percent percent percent percent percent percent | Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Percentage Of Total Area Occupancy Classification Cocupancy Classification Load Category Cabinet Configuration Quantity Intensity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification | ="Warehouse-Unrefrigerated" ="Workers on main shift" = Value ="Warehouse-Unrefrigerated" ="Varehouse-Unrefrigerated" = Value ="Warehouse-Unrefrigerated" = Value ="Warehouse-Unrefrigerated" ="Refrigerated storage" = Value ="Warehouse-Unrefrigerated" ="Refrigerated storage" = Value ="Warehouse-Unrefrigerated" ="Refrigeration" ="Walk-in" = Value ="Warehouse-Unrefrigerated" ="Business" = Value ="Warehouse-Unrefrigerated" ="Business" = Value ="Warehouse-Unrefrigerated" | percent percent percent units / 1,000 ft² | =[value] =[value] =[value] =[value] n/a | Warehouse-Unrefrigerated Workers on Main Shift Quantity Warehouse-Unrefrigerated Cooled Percentage of Total Area Warehouse-Unrefrigerated Heated Percentage of Total Area Warehouse-Unrefrigerated Refrigerated Storage Percentage of Total Area Warehouse-Unrefrigerated Refrigeration Walk-in Quantity Intensity Warehouse-Unrefrigerated |
| | Non-Refrigerated Warehouse - Number of Worker on Main Shift Non-Refrigerated Warehouse - Percent That Can Be Cooled Non-Refrigerated Warehouse - Percent That Can Be Heated Non-Refrigerated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Walk-in Refrigeration Density (Number per 1,000 ft²) Non-Refrigerated Warehouse - Weekly Operating Hours Non-Refrigerated Warehouse - Worker Density (Number per 1,000 ft²) | [value] [value] [value] [value] [value] | percent percent percent percent percent percent percent | Occupancy Classification Occupant Quantity Type Ouantity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Occupancy Classification Percentage Of Total Area Occupancy Classification Percentage Of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification | ="Warehouse-Unrefrigerated" ="Workers on main shift" =[Value] ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Refrigerated storage" =[Value] ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Workers on main shift" | percent percent percent units / 1,000 ft² hours/week | =[value] =[value] =[value] n/a =[value] | Warehouse-Unrefrigerated Workers on Main Shift Quantity Warehouse-Unrefrigerated Cooled Percentage of Total Area Warehouse-Unrefrigerated Heated Percentage of Total Area Warehouse-Unrefrigerated Refrigerated Storage Percentage of Total Area Warehouse-Unrefrigerated Refrigeration Walk-in Quantity Intensity Warehouse-Unrefrigerated Business Average Weekly Hours Warehouse-Unrefrigerated Warehouse-Unrefrigerated Warehouse-Unrefrigerated Warehouse-Unrefrigerated Warehouse-Unrefrigerated Workers on Main Shift Quantity |
| | Non-Refrigerated Warehouse - Number of Worker on Main Shift Non-Refrigerated Warehouse - Percent That Can Be Gooled Non-Refrigerated Warehouse - Percent That Can Be Heated Non-Refrigerated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Walk-in Refrigeration Density (Number per 1,000 ft²) Non-Refrigerated Warehouse - Weekly Operating Hours Non-Refrigerated Warehouse - Weekly Non-Refrigerated Non-Refrigerated Warehouse - Weekly Non-Refrigerated Warehouse - Worker | [value] [value] [value] [value] | workers percent percent percent percent refrigeration units /1,000 ft² hours/week | Occupancy Classification Occupant Quantity Type Ouantity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Occupancy Classification Percentage Of Total Area Occupancy Classification Percentage Of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Ouantity Intensity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification | ="Warehouse-Unrefrigerated" ="Workers on main shift" =[Value] ="Warehouse-Unrefrigerated" ="Varehouse-Unrefrigerated" =[Value] ="Warehouse-Unrefrigerated" =[Value] ="Warehouse-Unrefrigerated" ="Refrigerated storage" =[Value] ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Walk-in" =[Value] ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Workers on main shift" =[value] | percent percent percent units / 1,000 ft² | =[value] =[value] =[value] =[value] n/a | Warehouse-Unrefrigerated Workers on Main Shift Quantity Warehouse-Unrefrigerated Cooled Percentage of Total Area Warehouse-Unrefrigerated Heated Percentage of Total Area Warehouse-Unrefrigerated Refrigerated Storage Percentage of Total Area Warehouse-Unrefrigerated Refrigeration Walk-in Quantity Intensity Warehouse-Unrefrigerated Business Average Weekly Hours Warehouse-Unrefrigerated |
| | Non-Refrigerated Warehouse - Number of Worker on Main Shift Non-Refrigerated Warehouse - Percent That Can Be Cooled Non-Refrigerated Warehouse - Percent That Can Be Heated Non-Refrigerated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Walk-in Refrigeration Density (Number per 1,000 ft²) Non-Refrigerated Warehouse - Weekly Operating Hours Non-Refrigerated Warehouse - Worker Density (Number per 1,000 ft²) | [value] [value] [value] [value] [value] | percent percent percent refrigeration units /1,000 ft² hours/week | Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Percentage Of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Load Category Cabinet Configuration Quantity Intensity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity Occupancy Classification | ="Warehouse-Unrefrigerated" ="Workers on main shift" =\value\text{"Vorkers on main shift"} =\value\text{"Varehouse-Unrefrigerated"} =\varehouse-Unrefrigerated" =\value\text{"Varehouse-Unrefrigerated"} =\value\text{"Varehouse-Unrefrigerated"} =\value\text{"Varehouse-Unrefrigerated"} =\value\text{"Varehouse-Unrefrigerated"} =\value\text{"Varehouse-Unrefrigerated"} =\value\text{"Varehouse-Unrefrigerated"} =\value\text{"Value\text{"Varehouse-Unrefrigerated"} =\text{"Business"} ="Value\text{" | percent percent percent units / 1,000 ft² hours/week | =[value] =[value] =[value] n/a =[value] | Warehouse-Unrefrigerated Workers on Main Shift Quantity Warehouse-Unrefrigerated Cooled Percentage of Total Area Warehouse-Unrefrigerated Heated Percentage of Total Area Warehouse-Unrefrigerated Refrigerated Storage Percentage of Total Area Warehouse-Unrefrigerated Refrigeration Walk-in Quantity Intensity Warehouse-Unrefrigerated Business Average Weekly Hours Warehouse-Unrefrigerated Warehouse-Unrefrigerated Warehouse-Unrefrigerated Warehouse-Unrefrigerated Warehouse-Unrefrigerated Warehouse-Unrefrigerated Warehouse-Unrefrigerated Workers on Main Shift Quantity Intensity |
| | Non-Refrigerated Warehouse - Number of Worker on Main Shift Non-Refrigerated Warehouse - Percent That Can Be Beated Warehouse - Percent That Can Be Heated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Walk-in Refrigeration Density (Number per 1,000 fte) Non-Refrigerated Warehouse - Weekly Operating Hours Non-Refrigerated Warehouse - Worker Density (Number per 1,000 fte) Office - Computer Density (Number per 1,000 fte) | [value] [value] [value] [value] [value] | percent percent refrigeration units /1,000 ft² hours/week workers / 1,000 ft² | Occupancy Classification Occupant Quantity Type Ouantity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Occupancy Classification Percentage Of Total Area Occupancy Classification Percentage Of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Ouantity Intensity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification | ="Warehouse-Unrefrigerated" ="Workers on main shift" =[Value] ="Warehouse-Unrefrigerated" ="Varehouse-Unrefrigerated" =[Value] ="Warehouse-Unrefrigerated" =[Value] ="Warehouse-Unrefrigerated" ="Refrigerated storage" =[Value] ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Walk-in" =[Value] ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Workers on main shift" =[value] | percent percent percent units / 1,000 ft² hours/week | =[value] =[value] =[value] n/a =[value] | Warehouse-Unrefrigerated Workers on Main Shift Quantity Warehouse-Unrefrigerated Cooled Percentage of Total Area Warehouse-Unrefrigerated Heated Percentage of Total Area Warehouse-Unrefrigerated Refrigerated Storage Percentage of Total Area Warehouse-Unrefrigerated Refrigeration Walk-in Quantity Intensity Warehouse-Unrefrigerated Business Average Weekly Hours Warehouse-Unrefrigerated Warehouse-Unrefrigerated Warehouse-Unrefrigerated Warehouse-Unrefrigerated Warehouse-Unrefrigerated Workers on Main Shift Quantity |
| | Non-Refrigerated Warehouse - Number of Worker on Main Shift Non-Refrigerated Warehouse - Percent That Can Be Cooled Non-Refrigerated Warehouse - Percent That Can Be Heated Non-Refrigerated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Walk-in Refrigeration Density (Number per 1,000 ft²) Non-Refrigerated Warehouse - Walk-in Refrigeration Density (Number per 1,000 ft²) Non-Refrigerated Warehouse - Weekly Operating Hours Non-Refrigerated Warehouse - Worker Density (Number per 1,000 ft²) Office - Computer | [value] [value] [value] [value] [value] | percent percent percent refrigeration units /1,000 ft² hours/week | Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Percentage Of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Load Category Cabinet Configuration Quantity Intensity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity Occupancy Classification | ="Warehouse-Unrefrigerated" ="Workers on main shift" =\value\text{"Vorkers on main shift"} =\value\text{"Varehouse-Unrefrigerated"} =\varehouse-Unrefrigerated" =\value\text{"Varehouse-Unrefrigerated"} =\value\text{"Varehouse-Unrefrigerated"} =\value\text{"Varehouse-Unrefrigerated"} =\value\text{"Varehouse-Unrefrigerated"} =\value\text{"Varehouse-Unrefrigerated"} =\value\text{"Varehouse-Unrefrigerated"} =\value\text{"Value\text{"Varehouse-Unrefrigerated"} =\text{"Business"} ="Value\text{" | percent percent percent units / 1,000 ft² hours/week | =[value] =[value] =[value] n/a =[value] | Warehouse-Unrefrigerated Workers on Main Shift Quantity Warehouse-Unrefrigerated Cooled Percentage of Total Area Warehouse-Unrefrigerated Heated Percentage of Total Area Warehouse-Unrefrigerated Refrigerated Storage Percentage of Total Area Warehouse-Unrefrigerated Refrigeration Walk-in Quantity Intensity Warehouse-Unrefrigerated Business Average Weekly Hours Warehouse-Unrefrigerated Workers on Main Shift Quantity Intensity Office Computer Quantity |
| | Non-Refrigerated Warehouse - Number of Worker on Main Shift Non-Refrigerated Warehouse - Percent That Can Be Beated Warehouse - Percent That Can Be Heated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Walk-in Refrigeration Density (Number per 1,000 fte) Non-Refrigerated Warehouse - Weekly Operating Hours Non-Refrigerated Warehouse - Worker Density (Number per 1,000 fte) Office - Computer Density (Number per 1,000 fte) | [value] [value] [value] [value] [value] [value] [value] | percent percent percent refrigeration units /1,000 ft² hours/week workers / 1,000 ft² computers / | Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Load Category Cabinet Configuration Load Category Cabinet Configuration Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Decupancy Classification Cocupancy Classification Cocupancy Classification Decupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification | ="Warehouse-Unrefrigerated" ="Workers on main shift" = Value ="Warehouse-Unrefrigerated" ="Value ="Warehouse-Unrefrigerated" ="Heated" = Value ="Warehouse-Unrefrigerated" ="Refrigerated storage" = Value ="Warehouse-Unrefrigerated" ="Refrigerated storage" = Value ="Warehouse-Unrefrigerated" ="Refrigeration" ="Warehouse-Unrefrigerated" ="Business" = Value ="Warehouse-Unrefrigerated" ="Business" = Value ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Workers on main shift" = Value ="Office" ="Computer" = Value ="Office" | percent percent percent units / 1,000 ft² hours/week units / 1,000 ft² | =[value] =[value] =[value] n/a =[value] n/a | Warehouse-Unrefrigerated Workers on Main Shift Quantity Warehouse-Unrefrigerated Cooled Percentage of Total Area Warehouse-Unrefrigerated Heated Percentage of Total Area Warehouse-Unrefrigerated Refrigerated Storage Percentage of Total Area Warehouse-Unrefrigerated Refrigeration Walk-in Quantity Intensity Warehouse-Unrefrigerated Business Average Weekly Hours Warehouse-Unrefrigerated Business Average Weekly Hours Warehouse-Unrefrigerated Office Computer Quantity Intensity Office Computer Quantity Intensity |
| | Non-Refrigerated Warehouse - Number of Worker on Main Shift Non-Refrigerated Warehouse - Percent That Can Be Cooled Non-Refrigerated Warehouse - Percent That Can Be Heated Non-Refrigerated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Walk-in Refrigeration Density (Number per 1,000 ft²) Non-Refrigerated Warehouse - Weekly Operating Hours Non-Refrigerated Warehouse - Worker Density (Number per 1,000 ft²) Office - Computer Density (Number per 1,000 ft²) | [value] [value] [value] [value] [value] [value] [value] [value] | percent percent percent refrigeration units /1,000 ft² hours/week workers / 1,000 ft² computers / | Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Load Category Cabinet Configuration User Company Classification Occupancy Classification Occupancy Classification Schedule Category Occupancy Classification Occupant Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area | ="Warehouse-Unrefrigerated" ="Workers on main shift" | percent percent percent units / 1,000 ft² hours/week units / 1,000 ft² | =[value] =[value] =[value] n/a =[value] n/a n/a | Warehouse-Unrefrigerated Workers on Main Shift Quantity Warehouse-Unrefrigerated Cooled Percentage of Total Area Warehouse-Unrefrigerated Heated Percentage of Total Area Warehouse-Unrefrigerated Refrigerated Storage Percentage of Total Area Warehouse-Unrefrigerated Refrigeration Walk-in Quantity Intensity Warehouse-Unrefrigerated Business Average Weekly Hours Warehouse-Unrefrigerated Workers on Main Shift Quantity Intensity Office Computer Quantity |
| | Non-Refrigerated Warehouse - Number of Worker on Main Shift Non-Refrigerated Warehouse - Percent That Can Be Cooled Non-Refrigerated Warehouse - Percent That Can Be Heated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Walk-in Refrigeration Density (Number per 1,000 ft²) Non-Refrigerated Warehouse - Weekly Operating Hours Non-Refrigerated Warehouse - Worker Density (Number per 1,000 ft²) Office - Computer Density (Number per 1,000 ft²) Office - Computer Density (Number per 1,000 ft²) Office - Gross Floor Area (ft²) | [value] [value] [value] [value] [value] [value] [value] | workers percent percent percent refrigeration units /1,000 ft² hours/week workers / 1,000 ft² computers / 1,000 ft² | Occupancy Classification Occupant Quantity Type Ouantity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Percentage Of Total Area Occupancy Classification Percentage Of Total Area Occupancy Classification Occupancy Classification Countity Intensity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Decupancy Classification Cupantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Cocupancy Classification Electronic Equipment Type Occupancy Classification Floor Area Qualifier | ="Warehouse-Unrefrigerated" ="Workers on main shift" = Value ="Warehouse-Unrefrigerated" ="Value ="Warehouse-Unrefrigerated" ="Heated" = Value ="Warehouse-Unrefrigerated" ="Refrigerated storage" = Value ="Warehouse-Unrefrigerated" ="Refrigerated storage" = Value ="Warehouse-Unrefrigerated" ="Refrigeration" ="Warehouse-Unrefrigerated" ="Business" = Value ="Warehouse-Unrefrigerated" ="Business" = Value ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Workers on main shift" = Value ="Office" ="Computer" = Value ="Office" | percent percent percent units / 1,000 ft² hours/week units / 1,000 ft² | =[value] =[value] =[value] n/a =[value] n/a | Warehouse-Unrefrigerated Workers on Main Shift Quantity Warehouse-Unrefrigerated Cooled Percentage of Total Area Warehouse-Unrefrigerated Heated Percentage of Total Area Warehouse-Unrefrigerated Refrigerated Storage Percentage of Total Area Warehouse-Unrefrigerated Refrigeration Walk-in Quantity Intensity Warehouse-Unrefrigerated Business Average Weekly Hours Warehouse-Unrefrigerated Business Average Weekly Hours Warehouse-Unrefrigerated Office Computer Quantity Intensity Office Computer Quantity Intensity |
| | Non-Refrigerated Warehouse - Number of Worker on Main Shift Non-Refrigerated Warehouse - Percent That Can Be Cooled Non-Refrigerated Warehouse - Percent That Can Be Heated Non-Refrigerated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Walk-in Refrigeration Density (Number per 1,000 ftz) Non-Refrigerated Warehouse - Weekly Operating Hours Non-Refrigerated Warehouse - Worker Density (Number per 1,000 ftz) Office - Computer Density (Number per 1,000 ftz) Office - Gross Floor Area (ftz) | [value] [value] [value] [value] [value] [value] [value] [value] | workers percent percent percent refrigeration units /1,000 ft² hours/week workers / 1,000 ft² computers / 1,000 ft² | Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Load Category Cabinet Configuration User Company Classification Occupancy Classification Occupancy Classification Schedule Category Occupancy Classification Occupant Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area | ="Warehouse-Unrefrigerated" ="Workers on main shift" = Value ="Warehouse-Unrefrigerated" ="Varehouse-Unrefrigerated" ="Varehouse-Unrefrigerated" ="Varehouse-Unrefrigerated" ="Varehouse-Unrefrigerated" ="Varehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Refrigerated storage" = Value ="Warehouse-Unrefrigerated" ="Refrigeration" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Business" = Value ="Warehouse-Unrefrigerated" ="Business" = Value ="Workers on main shift" = Value ="Coffice" ="Computer" = value ="Office" ="Gross" = Value | percent percent percent units / 1,000 ft² hours/week units / 1,000 ft² | =[value] =[value] =[value] n/a =[value] n/a n/a | Warehouse-Unrefrigerated Workers on Main Shift Quantity Warehouse-Unrefrigerated Cooled Percentage of Total Area Warehouse-Unrefrigerated Heated Percentage of Total Area Warehouse-Unrefrigerated Refrigerated Storage Percentage of Total Area Warehouse-Unrefrigerated Refrigeration Walk-in Quantity Intensity Warehouse-Unrefrigerated Business Average Weekly Hours Warehouse-Unrefrigerated Business Average Weekly Hours Warehouse-Unrefrigerated Office Computer Quantity Intensity Office Computer Quantity Intensity |
| | Non-Refrigerated Warehouse - Number of Worker on Main Shift Non-Refrigerated Warehouse - Percent That Can Be Cooled Non-Refrigerated Warehouse - Percent That Can Be Heated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Walk-in Refrigeration Density (Number per 1,000 ft²) Non-Refrigerated Warehouse - Weekly Operating Hours Non-Refrigerated Warehouse - Worker Density (Number per 1,000 ft²) Office - Computer Density (Number per 1,000 ft²) Office - Computer Density (Number per 1,000 ft²) Office - Gross Floor Area (ft²) | [value] [value] [value] [value] [value] [value] [value] [value] | workers percent percent percent refrigeration units /1,000 ft² hours/week workers / 1,000 ft² computers / 1,000 ft² | Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Load Category Cabinet Configuration Occupanty Intensity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Occupancy Classification Electronic Equipment Type Cocupancy Classification Electronic Equipment Type Decupancy Classification Electronic Equipment Type Occupancy Classification Electronic Equipment Type Occupancy Classification Electronic Equipment Type Occupanty Classification Electronic Equipment Type Occupantity Occupancy Classification Electronic Equipment Type Occupancy Classification Electronic Equipment Type Occupantity Occupancy Classification Electronic Equipment Type Occupantity Occupancy Classification Electronic Equipment Type Occupantity | ="Warehouse-Unrefrigerated" ="Workers on main shift" =\value ="Warehouse-Unrefrigerated" =\value ="Warehouse-Unrefrigerated" =\value =\value =\varehouse-Unrefrigerated" =\value =\varehouse-Unrefrigerated" =\value =\varehouse-Unrefrigerated" =\value =\varehouse-Unrefrigerated" =\value =\varehouse-Unrefrigerated" =\value =\varehouse-Unrefrigerated" =\value =\varehouse-Unrefrigerated" =\value =\varehouse-Unrefrigerated" =\value =\varehouse-Unrefrigerated" =\value =\varehouse-Unrefrigerated" =\value =\varehouse-Unrefrigerated" =\value =\value =\value =\value =\value =\value =\value =\value =\value =\value =\value =\value =\value =\value =\value =\value =\value =\value =\value | percent percent percent units / 1,000 ft² hours/week units / 1,000 ft² | =[value] =[value] =[value] n/a =[value] n/a n/a | Warehouse-Unrefrigerated Workers on Main Shift Quantity Warehouse-Unrefrigerated Cooled Percentage of Total Area Warehouse-Unrefrigerated Heated Percentage of Total Area Warehouse-Unrefrigerated Refrigerated Storage Percentage of Total Area Warehouse-Unrefrigerated Refrigeration Walk-in Quantity Intensity Warehouse-Unrefrigerated Business Average Weekly Hours Warehouse-Unrefrigerated Workers on Main Shift Quantity Intensity Office Computer Quantity Intensity Office Computer Quantity Intensity Office Gross Area |
| | Non-Refrigerated Warehouse - Number of Worker on Main Shift Non-Refrigerated Warehouse - Percent That Can Be December of Warehouse - Percent That Can Be Heated Warehouse - Percent That Can Be Heated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Walk-in Refrigeration Density (Number per 1,000 fts) Non-Refrigerated Warehouse - Weekly Operating Hours Non-Refrigerated Warehouse - Worker Density (Number per 1,000 fts) Office - Computer Density (Number per 1,000 fts) Office - Gross Floor Area (fts) Office - Gross Floor Area (fts) Office - Number of Computer Density (Number per 1,000 fts) | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | workers percent percent percent refrigeration units /1,000 ft² hours/week workers / 1,000 ft² computers / 1,000 ft² ft² | Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Load Category Cabinet Configuration Load Category Cabinet Configuration Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Decupancy Classification Cocupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Unantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification | ="Warehouse-Unrefrigerated" ="Workers on main shift" = Value ="Warehouse-Unrefrigerated" ="Value ="Warehouse-Unrefrigerated" ="Heated" = Value ="Warehouse-Unrefrigerated" ="Refrigerated storage" = Value ="Warehouse-Unrefrigerated" ="Refrigerated storage" = Value ="Warehouse-Unrefrigerated" ="Refrigeration" ="Warehouse-Unrefrigerated" ="Business" = Value ="Warehouse-Unrefrigerated" ="Business" = Value ="Warehouse-Unrefrigerated" ="Business" = Value ="Warehouse-Unrefrigerated" ="Workers on main shift" = Value ="Office" ="Computer" = Value ="Office" | occupants percent percent units / 1,000 ft² units / 1,000 ft² units / 1,000 ft² | =[value] =[value] =[value] n/a =[value] n/a n/a =[value] | Warehouse-Unrefrigerated Workers on Main Shift Quantity Warehouse-Unrefrigerated Cooled Percentage of Total Area Warehouse-Unrefrigerated Heated Percentage of Total Area Warehouse-Unrefrigerated Refrigerated Storage Percentage of Total Area Warehouse-Unrefrigerated Refrigeration Walk-in Quantity Intensity Warehouse-Unrefrigerated Business Average Weekly Hours Warehouse-Unrefrigerated Warehouse-Unrefrigerated Unrefrigerated Warehouse-Unrefrigerated Unrefrigerated Warehouse-Unrefrigerated Unrefrigerated Workers on Main Shift Quantity Intensity Office Computer Quantity Office Gross Area Office Computer Quantity |
| | Non-Refrigerated Warehouse - Number of Worker on Main Shift Non-Refrigerated Warehouse - Percent That Can Be Cooled Non-Refrigerated Warehouse - Percent That Can Be Heated Non-Refrigerated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Walk-in Refrigeration Density (Number per 1,000 ft²) Non-Refrigerated Warehouse - Weekly Operating Hours Non-Refrigerated Warehouse - Weekly Operating Hours Non-Refrigerated Warehouse - Worker Density (Number per 1,000 ft²) Office - Computer Density (Number per 1,000 ft²) Office - Gross Floor Area (ft²) Office - Number of Computer Office - Number of Computer Office - Number of Computer Office - Number of Computer Office - Number of Computer Office - Number of Computer Office - Number of Computer Number of | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | workers percent percent percent refrigeration units /1,000 ft² hours/week workers / 1,000 ft² computers / 1,000 ft² ft² | Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Load Category Cabinet Configuration Occupanty Intensity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Occupancy Classification Electronic Equipment Type Cocupancy Classification Electronic Equipment Type Decupancy Classification Electronic Equipment Type Occupancy Classification Electronic Equipment Type Occupancy Classification Electronic Equipment Type Occupanty Classification Electronic Equipment Type Occupantity Occupancy Classification Electronic Equipment Type Occupancy Classification Electronic Equipment Type Occupantity Occupancy Classification Electronic Equipment Type Occupantity Occupancy Classification Electronic Equipment Type Occupantity | ="Warehouse-Unrefrigerated" ="Workers on main shift" =\value ="Warehouse-Unrefrigerated" =\value ="Warehouse-Unrefrigerated" =\value =\value =\varehouse-Unrefrigerated" =\value =\varehouse-Unrefrigerated" =\value =\varehouse-Unrefrigerated" =\value =\varehouse-Unrefrigerated" =\value =\varehouse-Unrefrigerated" =\value =\varehouse-Unrefrigerated" =\value =\varehouse-Unrefrigerated" =\value =\varehouse-Unrefrigerated" =\value =\varehouse-Unrefrigerated" =\value =\varehouse-Unrefrigerated" =\value =\varehouse-Unrefrigerated" =\value =\value =\value =\value =\value =\value =\value =\value =\value =\value =\value =\value =\value =\value =\value =\value =\value =\value =\value | occupants percent percent units / 1,000 ft² units / 1,000 ft² units / 1,000 ft² | =[value] =[value] =[value] n/a =[value] n/a n/a =[value] | Warehouse-Unrefrigerated Workers on Main Shift Quantity Warehouse-Unrefrigerated Cooled Percentage of Total Area Warehouse-Unrefrigerated Heated Percentage of Total Area Warehouse-Unrefrigerated Refrigerated Storage Percentage of Total Area Warehouse-Unrefrigerated Refrigeration Walk-in Quantity Intensity Warehouse-Unrefrigerated Business Average Weekly Hours Warehouse-Unrefrigerated Workers on Main Shift Quantity Intensity Office Computer Quantity Intensity Office Gross Area |
| | Non-Refrigerated Warehouse - Number of Worker on Main Shift Non-Refrigerated Warehouse - Percent That Can Be December of Warehouse - Percent That Can Be Heated Warehouse - Percent That Can Be Heated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Walk-in Refrigeration Density (Number per 1,000 fts) Non-Refrigerated Warehouse - Weekly Operating Hours Non-Refrigerated Warehouse - Worker Density (Number per 1,000 fts) Office - Computer Density (Number per 1,000 fts) Office - Gross Floor Area (fts) Office - Gross Floor Area (fts) Office - Number of Computer Density (Number per 1,000 fts) | [value] [value] [value] [value] [value] [value] [value] [value] | workers percent percent refrigeration units /1,000 ft² hours/week workers / 1,000 ft² computers / 1,000 ft² | Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Cocupancy Classification Load Category Cabinet Configuration Unantity Intensity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Cocupancy Classification Occupancy Classification Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification | ="Warehouse-Unrefrigerated" ="Workers on main shift" = Value ="Warehouse-Unrefrigerated" ="Varehouse-Unrefrigerated" ="Value ="Warehouse-Unrefrigerated" ="Heated" = Value ="Warehouse-Unrefrigerated" ="Refrigerated storage" = Value ="Warehouse-Unrefrigerated" ="Refrigerated storage" = Value ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Workers on main shift" = value ="Office" ="Computer" = value ="Office" ="Workers on main shift" = value ="Office" ="Workers on main shift" = value | percent percent percent percent units / 1,000 ft² hours/week units / 1,000 ft² ft² computers | =[value] =[value] =[value] -[value] -[value] -[value] -[value] -[value] -[value] -[value] | Warehouse-Unrefrigerated Workers on Main Shift Quantity Warehouse-Unrefrigerated Cooled Percentage of Total Area Warehouse-Unrefrigerated Heated Percentage of Total Area Warehouse-Unrefrigerated Refrigerated Storage Percentage of Total Area Warehouse-Unrefrigerated Refrigeration Walk-in Quantity Intensity Warehouse-Unrefrigerated Business Average Weekly Hours Warehouse-Unrefrigerated Workers on Main Shift Quantity Intensity Office Computer Quantity Intensity Office Gross Area Office Computer Quantity Office Workers on Main Shift Quantity |
| | Non-Refrigerated Warehouse - Number of Worker on Main Shift Non-Refrigerated Warehouse - Percent That Can Be Cooled Non-Refrigerated Warehouse - Percent That Can Be Heated Non-Refrigerated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Walk-in Refrigeration Density (Number per 1,000 ft²) Non-Refrigerated Warehouse - Weekly Operating Hours Non-Refrigerated Warehouse - Worker Non-Refrigerated Porential House Non-Refrigerated Warehouse - Worker Density (Number per 1,000 ft²) Office - Computer Density (Number per 1,000 ft²) Office - Gross Floor Area (t²) Office - Forss Floor Area (t²) Office - Number of Computers Office - Number of Workers on Main Shift | [value] [value] [value] [value] [value] [value] [value] [value] | workers percent percent refrigeration units / 1,000 ft² hours/week workers / 1,000 ft² computers / 1,000 ft² ft² computers workers | Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Load Category Cabinet Configuration Load Category Cabinet Configuration Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Schedule Category Occupancy Classification Schedule Category Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Coupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupant Quantity Type Occupancy Classification Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification | ="Warehouse-Unrefrigerated" ="Workers on main shift" = Value ="Warehouse-Unrefrigerated" = Value = Value = Value = Value = Value = Value = Value = Value = Varehouse-Unrefrigerated" = Value = Varehouse-Unrefrigerated" = Value = Varehouse-Unrefrigerated" = Value | percent percent percent units / 1,000 ft² hours/week units / 1,000 ft² tr² computers occupants | =[value] =[value] =[value] -[value] -[value] -[value] -[value] -[value] -[value] -[value] | Warehouse-Unrefrigerated Workers on Main Shift Quantity Warehouse-Unrefrigerated Cooled Percentage of Total Area Warehouse-Unrefrigerated Heated Percentage of Total Area Warehouse-Unrefrigerated Refrigerated Storage Percentage of Total Area Warehouse-Unrefrigerated Refrigeration Walk-in Quantity Intensity Warehouse-Unrefrigerated Business Average Weekly Hours Warehouse-Unrefrigerated Warehouse-Unrefrigerated Unrefrigerated Warehouse-Unrefrigerated Unrefrigerated Warehouse-Unrefrigerated Unrefrigerated Workers on Main Shift Quantity Intensity Office Computer Quantity Office Gross Area Office Computer Quantity |
| | Non-Refrigerated Warehouse - Number of Worker on Main Shift Non-Refrigerated Warehouse - Percent That Can Be elastic Non-Refrigerated Warehouse - Percent That Can Be Heated Non-Refrigerated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Walk-in Refrigeration Density (Number per 1,000 ft?) Non-Refrigerated Warehouse - Weekly Operating Hours Non-Refrigerated Warehouse - Weekly Operating Hours Non-Refrigerated Warehouse - Worker Density (Number per 1,000 ft?) Office - Computer Density (Number per 1,000 ft?) Office - Gross Floor Area (ft?) Office - Inumber of Computer Office - Number of Computer Office - Percent That Can Be Cooled | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | workers percent percent refrigeration units /1,000 ft² hours/week workers / 1,000 ft² computers / 1,000 ft² | Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Cocupancy Classification Load Category Cabinet Configuration Unantity Intensity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Cocupancy Classification Occupancy Classification Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification | ="Warehouse-Unrefrigerated" ="Workers on main shift" =[value] ="Warehouse-Unrefrigerated" ="Varehouse-Unrefrigerated" ="Varehouse-Unrefrigerated" ="Value] ="Warehouse-Unrefrigerated" ="Refrigerated storage" =[value] ="Warehouse-Unrefrigerated" ="Refrigeration" ="Warehouse-Unrefrigerated" ="Refrigeration" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Warehouse-Unrefrigerated" ="Workers on main shift" =[value] ="Office" ="Computer" =[value] ="Office" ="Coffice" ="Vorkers on main shift" =[value] ="Office" ="Cooled" =[value] ="Office" | percent percent percent percent units / 1,000 ft² hours/week units / 1,000 ft² ft² computers | =[value] =[value] =[value] -[value] -[value] -[value] -[value] -[value] -[value] -[value] | Warehouse-Unrefrigerated Workers on Main Shift Quantity Warehouse-Unrefrigerated Cooled Percentage of Total Area Warehouse-Unrefrigerated Heated Percentage of Total Area Warehouse-Unrefrigerated Warehouse-Unrefrigerated Refrigerated Storage Percentage of Total Area Warehouse-Unrefrigerated Refrigeration Walk-in Quantity Intensity Warehouse-Unrefrigerated Business Average Weekly Hours Warehouse-Unrefrigerated Workers on Main Shift Quantity Intensity Office Computer Quantity Intensity Office Gross Area Office Computer Quantity Office Workers on Main Shift Quantity Office Cooled Percentage of Total Area |
| | Non-Refrigerated Warehouse - Number of Worker on Main Shift Non-Refrigerated Warehouse - Percent That Can Be Beated Warehouse - Percent That Can Be Heated Warehouse - Percent That Can Be Heated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Percent Used for Cold Storage Non-Refrigerated Warehouse - Walk-in Refrigeration Density (Number per 1,000 ft²) Non-Refrigerated Warehouse - Weekly Operating Hours Non-Refrigerated Warehouse - Worker Density (Number per 1,000 ft²) Office - Computer Density (Number per 1,000 ft²) Office - Gross Floor Area (It²) Office - Gross Floor Area (It²) Office - Number of Computers Office - Number of Computers Office - Number of Workers on Main Shift Office - Percent That | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | workers percent percent refrigeration units / 1,000 ft² hours/week workers / 1,000 ft² computers / 1,000 ft² ft² computers workers | Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Conditioning Status Percentage Of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Load Category Cabinet Configuration Load Category Cabinet Configuration Occupancy Classification Decupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Decupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Decupancy Classification Electronic Equipment Type Quantity Occupancy Classification | ="Warehouse-Unrefrigerated" ="Workers on main shift" = Value ="Warehouse-Unrefrigerated" ="Value ="Warehouse-Unrefrigerated" ="Heated" = Value ="Warehouse-Unrefrigerated" ="Refrigerated storage" = Value ="Warehouse-Unrefrigerated" ="Refrigerated storage" = Value ="Warehouse-Unrefrigerated" ="Refrigerated storage" = Value ="Warehouse-Unrefrigerated" ="Business" = Value ="Warehouse-Unrefrigerated" ="Business" = Value ="Warehouse-Unrefrigerated" ="Business" = Value ="Office" ="Computer" = Value ="Office" ="Coffice" ="Coffice" ="Coffice" ="Voffice" ="Voffic | percent percent percent units / 1,000 ft² hours/week units / 1,000 ft² tr² computers occupants | =[value] =[value] =[value] -[value] -[value] -[value] -[value] -[value] -[value] -[value] | Warehouse-Unrefrigerated Workers on Main Shift Quantity Warehouse-Unrefrigerated Cooled Percentage of Total Area Warehouse-Unrefrigerated Heated Percentage of Total Area Warehouse-Unrefrigerated Refrigerated Storage Percentage of Total Area Warehouse-Unrefrigerated Refrigeration Walk-in Quantity Intensity Warehouse-Unrefrigerated Business Average Weekly Hours Warehouse-Unrefrigerated Business Average Weekly Hours Warehouse-Unrefrigerated Workers on Main Shift Quantity Intensity Office Computer Quantity Intensity Office Computer Quantity |

| Office | nentation Field | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|--|--|---|--|--|--|--|--|---|
| Office - V | Weekly | | | Occupancy Classification | ="Office" ="Business" | | | Office Business Average Weekl |
| Operating | g Hours | [value] | hours/week | Schedule Category Average Weekly Hours | =[value] | hours/week | =[value] | Hours |
| Office - V | Worker Density | | | Occupancy Classification Occupant Quantity Type | ="Office" ="Workers on main shift" | | | Office Workers on Main Shift |
| | r per 1,000 ft²) | [value] | workers / 1,000 | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Quantity Intensity |
| | | [] | tt² | Occupancy Classification | ="Other" | | | |
| | Computer (Number per | | | Electronic Equipment Type | ="Computer" | | | Other Occupancy Classification |
| 1,000 ft²) | | [value] | computers / | Quantity Intensity | =[value] | units / 1,000 ft ² | | Computer Quantity Intensity |
| | | [raido] | 1,000 ft ² | Occupancy Classification | ="Other" | umo / 1,000 m | | |
| Other - G (ft²) | Gross Floor Area | | *** | Floor Area Qualifier | ="Gross" | 60 | fundam) | Other Occupancy Classification Gross Area |
| - | | [value] | ft² | Area Occupancy Classification | =[value] ="Other" | ft² | =[value] | |
| Other - N Compute | Number of ers | | | Electronic Equipment Type | ="Computer" | | | Other Occupancy Classification Computer Quantity |
| | | [value] | computers | Quantity | =[value] | computers | =[value] | |
| | Number of on Main Shift | | | Occupancy Classification Occupant Quantity Type | ="Other" ="Workers on main shift" | | | Other Occupancy Classification Workers on Main Shift Quantity |
| - | | [value] | workers | Quantity Occupancy Classification | =[value] ="Other" | occupants | =[value] | |
| Other - V Operating | | | | Schedule Category | ="Business" | | | Other Occupancy Classification Business Average Weekly Hour |
| | 9 | [value] | hours/week | Average Weekly Hours Occupancy Classification | =[value] ="Other" | hours/week | =[value] | |
| | Norker Density | | | Occupant Quantity Type | ="Workers on main shift" | | | Other Occupancy Classification Workers on Main Shift Quantity |
| (Number | r per 1,000 ft²) | [value] | workers / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Intensity |
| Other - F | Education - | | | Occupancy Classification | ="Education" | | | |
| Compute | er Density | | | Electronic Equipment Type | ="Computer" | ļ | | Education Computer Quantity Intensity |
| (Number | r per 1,000 ft²) | [value] | computers / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | |
| | ducation - | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Occupancy Classification | ="Education" | | | Education Cross Ar |
| Gross Flo | oor Area (ft²) | [value] | ft² | Floor Area Qualifier Area | ="Gross" =[value] | ft ² | =[value] | Education Gross Area |
| Othor E | Education - | | | Occupancy Classification | ="Education" | | | |
| | of Computers | | | Electronic Equipment Type | ="Computer" | | | Education Computer Quantity |
| Other - E | ducation - | [value] | computers | Quantity Occupancy Classification | =[value] ="Education" | computers | =[value] | Education Western on Main Ob |
| | of Workers on | [value] | workers | Occupant Quantity Type | ="Workers on main shift" | occupants | =[value] | Education Workers on Main Shi Quantity |
| | ducation - | [value] | WOIKEIS | Quantity Occupancy Classification | =[value] ="Education" | occupants | =[value] | Education Business Average |
| | Operating Hours | [value] | hours/week | Schedule Category Average Weekly Hours | ="Business" =[value] | hours/week | =[value] | Weekly Hours |
| Other - E | ducation - | | | Occupancy Classification | ="Education" | | | Education Workers on Main Ch |
| Worker E per 1,000 | Density (Number | [value] | workers / 1,000 | Occupant Quantity Type Quantity Intensity | ="Workers on main shift" =[value] | units / 1,000 ft ² | n/a | Education Workers on Main Sh Quantity Intensity |
| Other - | o it j | [value] | ft² | Occupancy Classification | ="Public assembly" | units / 1,000 ft² | iva | |
| Entertain | nment/Public | | | Electronic Equipment Type | ="Computer" | | | Public Assembly Computer |
| | ly - Computer (Number per | frankra1 | computers / | | | | n/a | Quantity Intensity |
| 1,000 ft ²) Other - |) | [value] | 1,000 ft ² | Quantity Intensity Occupancy Classification | =[value] ="Public assembly" | units / 1,000 ft ² | II/a | |
| | nment/Public | | | Occupancy Olassincation | | | | |
| | | | | Floor Area Qualifier | ="Gross" | | | Public Assembly Gross Area |
| | ly - Gross Floor | [value] | ft² | Floor Area Qualifier Area Occupancy Classification | ="Gross" =[value] ="Public assembly" | ft² | =[value] | Public Assembly Gross Area |
| Assembly Other - Entertain | ly - Gross Floor nment/Public | [value] | ft² | Area | =[value] | ft² | =[value] | Public Assembly Computer |
| Assembly Other - Entertain Assembly Compute | ly - Gross Floor nment/Public ly - Number of | [value] | ft² | Area Occupancy Classification Electronic Equipment Type Quantity | =[value] ="Public assembly" ="Computer" =[value] | ft² | =[value] | |
| Assembly Other - Entertain Assembly Compute Other - | ly - Gross Floor nment/Public ly - Number of ers | | | Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification | =[value] ="Public assembly" ="Computer" =[value] ="Public assembly" | | | Public Assembly Computer Quantity Public Assembly Workers on |
| Assembly Other - Entertain Assembly Compute Other - Entertain Assembly | ly - Gross Floor nment/Public ly - Number of | | | Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Quantity | =[value] ="Public assembly" ="Computer" =[value] ="Public assembly" ="Vorkers on main shift" =[value] | | | Public Assembly Computer Quantity |
| Assembly Other - Entertain Assembly Compute Other - Entertain Assembly Other - Entertain | ly - Gross Floor mment/Public ly - Number of ers mment/Public ly - Number of | [value] | computers | Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type | =[value] ="Public assembly" ="Computer" =[value] ="Public assembly" ="Workers on main shift" | computers | =[value] | Public Assembly Computer Quantity Public Assembly Workers on Main Shift Quantity Public Assembly Business |
| Assembly Other - Entertain Assembly Compute Other - Entertain Assembly Other - Entertain Assembly | ly - Gross Floor Inment/Public Iy - Number of ers Inment/Public Iy - Number of | [value] | computers | Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours | = value ="Public assembly" ="Computer" = value ="Public assembly" ="Workers on main shift" = value ="Public assembly" ="Public assembly" ="Business" = value | computers | =[value] | Public Assembly Computer Quantity Public Assembly Workers on Main Shift Quantity |
| Assembly Other - Entertain Assembly Compute Other - Entertain Assembly Other - Entertain Assembly Other - Entertain | ly - Gross Floor Imment/Public ly - Number of ers Imment/Public ly - Number of Imment/Public ly - Weekly Imment/Public | [value] | computers workers hours/week | Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category | = value ="Public assembly" ="Computer" =[value] ="Public assembly" ="Vorkers on main shift" =[value] ="Public assembly" ="Public assembly" | computers | =[value] | Public Assembly Computer Quantity Public Assembly Workers on Main Shift Quantity Public Assembly Business Average Weekly Hours Public Assembly Workers on |
| Assembly Other - Entertain Assembly Compute Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly | ly - Gross Floor ment/Public ly - Number of ers ment/Public ly - Number of ment/Public ly - Number of ment/Public ly - Weekly ment/Public ly - Worker | [value] | computers | Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Schedule Classification | = value ="Public assembly" ="Computer" = value ="Public assembly" ="Workers on main shift" = value ="Public assembly" ="Business" = value ="Public assembly" | computers | =[value] | Public Assembly Computer Quantity Public Assembly Workers on Main Shift Quantity Public Assembly Business Average Weekly Hours |
| Assembly Other - Entertain Assembly Compute Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly | ly - Gross Floor Imment/Public Iy - Number of Imment/Public Iy - Number of Iy - Number of Imment/Public Iy - Weekly Iy - Weekly Iy - Weekly Iy - Weekly Iy - Weekly Iy - Weekly Iy - Weekly Iy - Weekly Iy - Weekly Iy - Weekly | [value] [value] [value] | computers workers hours/week | Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification | = value ="Public assembly" ="Computer" = value ="Public assembly" ="Workers on main shift" = value ="Public assembly" ="Business" = value ="Public assembly" ="Workers on main shift" | computers occupants hours/week | =[value] =[value] =[value] | Public Assembly Computer Quantity Public Assembly Workers on Main Shift Quantity Public Assembly Business Average Weekly Hours Public Assembly Workers on |
| Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Comparison Other - Entertain Comparison Other - Entertain Comparison Other - Lodging/ | ly - Gross Floor Imment/Public y - Number of ers Imment/Public y - Number of Imment/Public y - Weekly Imment/Public y - Worker (Number per | [value] [value] [value] | computers workers hours/week workers / 1,000 ft² | Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity | = value ="Public assembly" ="Public assembly" = value ="Public assembly" = value = value = value = value = value = value = value = value = value = value = value = value = value = value = value = value | computers occupants hours/week | =[value] =[value] =[value] | Public Assembly Computer Quantity Public Assembly Workers on Main Shift Quantity Public Assembly Business Average Weekly Hours Public Assembly Workers on Main Shift Quantity Intensity Lodging Computer Quantity |
| Assembly Other - Entertain Assembly Compute Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Density (Other - Lodging/ Compute | ly - Gross Floor Imment/Public y - Number of ers Imment/Public y - Number of Imment/Public y - Weekly Imment/Public y - Worker (Number per | [value] [value] [value] | computers workers hours/week workers / 1,000 ft² computers / | Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Cupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification | = value ="Public assembly" = value ="Public assembly" = value ="Public assembly" = value | computers occupants hours/week | =[value] =[value] =[value] | Public Assembly Computer Quantity Public Assembly Workers on Main Shift Quantity Public Assembly Business Average Weekly Hours Public Assembly Workers on Main Shift Quantity Intensity |
| Assembly Other - Entertainin Assembly Compute Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Compute (Number Other - | ly - Gross Floor ment/Public y - Number of ers ment/Public ly - Number of ment/Public ly - Number of ment/Public y - Weekly ment/Public ly - Worker (Number per //Residential - er Density r per 1,000 ft²) | [value] [value] [value] [value] | computers workers hours/week workers / 1,000 ft² | Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Quantity Intensity Quantity Intensity Quantity Intensity Occupancy Classification | = value =Public assembly* ='Computer* =[value] ="Public assembly* ="Vorkers on main shift* = value =Public assembly* ='Business* = value =Public assembly* ="Vorkers on main shift* = value =Vublic assembly* ="Vorkers on main shift* = value ="Lodging* ="Computer* = value ="Lodging* | computers occupants hours/week units / 1,000 ft² | =[value] =[value] =[value] | Public Assembly Computer Quantity Public Assembly Workers on Main Shift Quantity Public Assembly Business Average Weekly Hours Public Assembly Workers on Main Shift Quantity Intensity Lodging Computer Quantity Intensity |
| Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other Control Con | ly - Gross Floor Imment/Public y - Number of ers Imment/Public y - Number of Imment/Public y - Weekly Imment/Public y - Worker (Number per Imment/Public y - Worker (Number per Imment/Public y - Worker Imment/Public y - Wo | [value] [value] [value] [value] | computers workers hours/week workers / 1,000 ft² computers / | Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area | = value ="Public assembly" ="Computer" = value ="Public assembly" ="Public assembly" = value ="Public assembly" ="Business" = value ="Public assembly" ="Workers on main shift" = value ="Lodging" ="Computer" = value | computers occupants hours/week units / 1,000 ft² | =[value] =[value] =[value] | Public Assembly Computer Quantity Public Assembly Workers on Main Shift Quantity Public Assembly Business Average Weekly Hours Public Assembly Workers on Main Shift Quantity Intensity Lodging Computer Quantity |
| Assembly Other - Entertain Assembly Compute Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Lodging/ Compute (Number Other - Lodging/ Gross Fit Other - | ly - Gross Floor Imment/Public y - Number of ers Imment/Public y - Number of Imment/Public y - Weekly Imment/Public y - Weekly Imment/Public y - Worker (Number per I/Residential - er Density r per 1,000 ft²) I/Residential | [value] [value] [value] [value] [value] | computers workers hours/week workers / 1,000 ft² computers / 1,000 ft² | Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification | = value =Public assembly* ='Computer* =[value] ="Public assembly* ="Vorkers on main shift* = value =Public assembly* ="Business* = value =Public assembly* ="Vorkers on main shift* = value =Vublic assembly* ="Vorkers on main shift* =[value] ="Lodging* ="Computer* =[value] ="Lodging* ="Gross* = value ="Lodging* | computers occupants hours/week units / 1,000 ft² units / 1,000 ft² | =[value] =[value] =[value] n/a | Public Assembly Computer Quantity Public Assembly Workers on Main Shift Quantity Public Assembly Business Average Weekly Hours Public Assembly Workers on Main Shift Quantity Intensity Lodging Computer Quantity Intensity Lodging Gross Area |
| Assembly Other - Entertain Assembly Compute Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Compute Compute (Number Compute (Number Compute (Number Lodging/) Gross Fix | ly - Gross Floor Imment/Public y - Number of ers Imment/Public y - Number of Imment/Public y - Number of Imment/Public y - Weekly Imment/Public y | [value] [value] [value] [value] [value] | computers workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² | Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type | = value =Public assembly" ="Computer" =[value] ="Public assembly" ="Workers on main shift" = value] =Public assembly" ="Business" = value] ="Public assembly" ="Business" = value] ="Vulue] ="Vulue] ="Lodging" ="Computer" | computers occupants hours/week units / 1,000 ft² units / 1,000 ft² | =[value] =[value] =[value] n/a n/a =[value] | Public Assembly Computer Quantity Public Assembly Workers on Main Shift Quantity Public Assembly Business Average Weekly Hours Public Assembly Workers on Main Shift Quantity Intensity Lodging Computer Quantity Intensity |
| Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Compute (Number Other - Lodging/ Gross Fic Other - Lodging/ Gross Fic Other - Lodging/ | ly - Gross Floor Imment/Public y - Number of ers Imment/Public y - Number of Imment/Public y - Weekly Imment/Public y - Weekly Imment/Public y - Worker (Number per I/Residential - er Density r per 1,000 ft²) I/Residential | [value] [value] [value] [value] [value] | computers workers hours/week workers / 1,000 ft² computers / 1,000 ft² | Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification | = value =Public assembly* ='Computer* =[value] ="Public assembly* ="Vorkers on main shift* = value =Public assembly* ="Business* = value =Public assembly* ="Vorkers on main shift* = value =Vublic assembly* ="Vorkers on main shift* =[value] ="Lodging* ="Computer* =[value] ="Lodging* ="Gross* = value ="Lodging* | computers occupants hours/week units / 1,000 ft² units / 1,000 ft² | =[value] =[value] =[value] n/a | Public Assembly Computer Quantity Public Assembly Workers on Main Shift Quantity Public Assembly Business Average Weekly Hours Public Assembly Workers on Main Shift Quantity Intensity Lodging Computer Quantity Intensity Lodging Gross Area Lodging Computer Quantity |
| Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Compute Compute Other - Lodging/ Gross Fix Other - Lodging/ Number - Other - Lodging/ Compute Comp | ly - Gross Floor Imment/Public y - Number of ers Imment/Public y - Number of Imment/Public y - Weekly Imment/Public y - W | [value] [value] [value] [value] [value] [value] [value] | computers workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² computers | Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification C | = value =/Public assembly" =/Public assembly | computers occupants hours/week units / 1,000 ft² tt² computers | =[value] =[value] =[value] n/a n/a =[value] | Public Assembly Computer Quantity Public Assembly Workers on Main Shift Quantity Public Assembly Business Average Weekly Hours Public Assembly Workers on Main Shift Quantity Intensity Lodging Computer Quantity Intensity Lodging Gross Area |
| Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Compute (Number Other - Lodging/ Compute (Number Other - Lodging/ Number Other | ly - Gross Floor Imment/Public ly - Number of ers Imment/Public ly - Number of Imment/Public ly - Number of Imment/Public ly - Weekly Imment/Public ly - Worker (Number per IResidential - er Density Ir per 1,000 ft²) IResidential - oor Area (ft²) IResidential - of Computers (Residential - of Computers | [value] [value] [value] [value] [value] | computers workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² | Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Decupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Decupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification | = value =Public assembly" ="Computer" = value ="Public assembly" ="Value ="Public assembly" ="Business" = value ="Public assembly" ="Business" = value ="Public assembly" ="Value ="Lodging" ="Computer" = value = | computers occupants hours/week units / 1,000 ft² units / 1,000 ft² | =[value] =[value] =[value] n/a n/a =[value] | Public Assembly Computer Quantity Public Assembly Workers on Main Shift Quantity Public Assembly Business Average Weekly Hours Public Assembly Workers on Main Shift Quantity Intensity Lodging Computer Quantity Intensity Lodging Gross Area Lodging Computer Quantity Lodging Computer Quantity Lodging Computer Quantity |
| Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Compute (Number - Lodging/ Gross Fit Other - Lodging/ Number - Other - Lodging/ Number - Other - Lodging/ Number - Other - Lodging/ Number - Other - Lodging/ Number - Other - Lodging/ Number - Other - Lodging/ Number - Other - Lodging/ Number - Other - Lodging/ Number - Other - Lodging/ Number - Other - Lodging/ Number - Other - Lodging/ Number - Other - Lodging/ | ly - Gross Floor ment/Public y - Number of ers ment/Public ly - Number of ment/Public ly - Number of ment/Public ly - Weekly ment/Public ly - Worker (Number per /Residential - er Density r per 1,000 ft²) /Residential - oor Area (ft²) /Residential - of Computers /Residential - of Workers on /Residential - | [value] [value] [value] [value] [value] [value] [value] [value] [value] | computers workers hours/week workers / 1,000 ft² computers / 1,000 ft² tr² computers workers | Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category | = value ='Public assembly' ='Computer' = value ='Public assembly' ='Public assembly' ='Workers on main shift' = value ='Public assembly' ='Workers on main shift' = value ='Public assembly' ='Workers on main shift' = value ='Lodging' ='Computer' = value ='Lodging' ='Coss' = value ='Lodging' ='Computer' = value ='Lodging' | computers occupants hours/week units / 1,000 ft² units / 1,000 ft² computers occupants | =[value] =[value] =[value] n/a n/a =[value] =[value] =[value] | Public Assembly Computer Quantity Public Assembly Workers on Main Shift Quantity Public Assembly Business Average Weekly Hours Public Assembly Workers on Main Shift Quantity Intensity Lodging Computer Quantity Intensity Lodging Gross Area Lodging Computer Quantity Lodging Computer Quantity Lodging Computer Quantity |
| Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Lodging/ Gross Fix Other - Lodging/ Number - Other - Lodging/ Number - Other - Lodging/ Number - Other - Lodging/ Number - Other - Lodging/ Number - Other - Lodging/ Number - Other - Lodging/ Number - Other - Lodging/ Number - Other - Lodging/ Number - Other - Lodging/ Other - Lodging/ Other - Lodging/ Other - Lodging/ Other - | ly - Gross Floor Imment/Public y - Number of ers Imment/Public y - Number of Imment/Public y - Number of Imment/Public y - Weekly Imment/Public y | [value] [value] [value] [value] [value] [value] [value] [value] [value] | computers workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² computers | Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Schedule Category Occupancy Classification Schedule Category Occupancy Classification Schedule Category Occupancy Classification Schedule Category Occupancy Classification Schedule Category Occupancy Classification Schedule Category Occupancy Classification Schedule Category Occupancy Classification Schedule Category Occupancy Classification Schedule Category Occupancy Classification | = value =/Public assembly" =/Public assembly" =/Public assembly" =/Public assembly" =/Public assembly" =/Workers on main shift" =/value =/Public assembly" =/Public assembly =/Publ | computers occupants hours/week units / 1,000 ft² tt² computers | =[value] =[value] =[value] n/a n/a =[value] | Public Assembly Computer Quantity Public Assembly Workers on Main Shift Quantity Public Assembly Business Average Weekly Hours Public Assembly Workers on Main Shift Quantity Intensity Lodging Computer Quantity Intensity Lodging Gross Area Lodging Computer Quantity Lodging Computer Quantity Lodging Computer Quantity Lodging Workers on Main Shift Quantity Lodging Business Average Weekly Hours |
| Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Lodging/ Gross Fix Other - Lodging/ Number other Other - Lodging/ Number - Lodging/ Number - Cother - Lodging/ Number - Lodging/ N | ly - Gross Floor Imment/Public y - Number of ers Imment/Public y - Number of Imment/Public y - Weekly Imment/Public y - Weekly Imment/Public y - Weekly Imment/Public y - Weekly Imment/Public y - Weekly Imment/Public y - Weekly Imment/Public y - Weekly Imment/Public y - Weekly Imment/Public y - Weekly Imment/Public y - Weekly Imment/Public y - Weekly Imment/Public y - Weekly Imment/Public Imm | [value] [value] [value] [value] [value] [value] [value] [value] [value] | computers workers hours/week workers / 1,000 ft² computers / 1,000 ft² tr² computers workers | Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Decupancy Classification Cocupancy Classification Occupancy Classification | = value =/Public assembly" =/Public assembly = | computers occupants hours/week units / 1,000 ft² units / 1,000 ft² computers occupants hours/week | =[value] =[value] =[value] n/a n/a =[value] =[value] =[value] =[value] | Public Assembly Computer Quantity Public Assembly Workers on Main Shift Quantity Public Assembly Business Average Weekly Hours Public Assembly Workers on Main Shift Quantity Intensity Lodging Computer Quantity Intensity Lodging Gross Area Lodging Computer Quantity Lodging Computer Quantity Lodging Computer Quantity Lodging Workers on Main Shift Quantity Lodging Business Average Weekly Hours |
| Assembly Other- Entertain Assembly Other- Entertain Assembly Other- Entertain Assembly Other- Entertain Assembly Other- Entertain Assembly Other- Lodging/ Compute (Number- Lodging/ Gross Fic Other- Lodging/ Mumber Other- Lodging/ Wumber Other- Lodging/ Wumber Other- Lodging/ Other- Lodging/ Other- Lodging/ Other- Lodging/ Other- Lodging/ Other- Lodging/ Other- Lodging/ Other- Lodging/ Other- Lodging/ Other- Lodging/ Other- Lodging/ Other- Lodging/ Other- Lodging/ Other- Lodging/ Other- Lodging/ | ly - Gross Floor Imment/Public y - Number of ers Imment/Public y - Number of Imment/Public y - Weekly Imment/Public y - Weekly Imment/Public y - Weekly Imment/Public y - Weekly Imment/Public y - Weekly Imment/Public y - Weekly Imment/Public y - Weekly Imment/Public y - Weekly Imment/Public y - Weekly Imment/Public y - Weekly Imment/Public y - Weekly Imment/Public y - Weekly Imment/Public Imm | [value] [value] [value] [value] [value] [value] [value] [value] [value] | computers workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² computers workers hours/week | Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Classification Decupancy Classification Decupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Quantity Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Intensity | = value | computers occupants hours/week units / 1,000 ft² units / 1,000 ft² computers occupants | =[value] =[value] =[value] n/a n/a =[value] =[value] =[value] | Public Assembly Computer Quantity Public Assembly Workers on Main Shift Quantity Public Assembly Business Average Weekly Hours Public Assembly Workers on Main Shift Quantity Intensity Lodging Computer Quantity Intensity Lodging Gross Area Lodging Computer Quantity Lodging Computer Quantity Lodging Workers on Main Shift Quantity Lodging Workers on Main Shift Quantity Lodging Business Average Weekly Hours Lodging Workers on Main Shift Quantity Lodging Business Average Weekly Hours |
| Assembly Other - Entertain Assembly Compute Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Lodging/ Grows Fit Other - Lodging/ Number - Other - Lodging/ Number - Other - Lodging/ Weekly (Other - Lodging/ Werkly (Other - Lodging/ Werkly (Other - Lodging/ | ly - Gross Floor ment/Public y - Number of ers ment/Public ly - Number of ment/Public ly - Number of ment/Public ly - Weekly ment/Public ly - Worker (Number per l'Residential - er Density r per 1,000 ft²) //Residential - or Area (ft²) //Residential - of Computers //Residential - of Workers on //Residential - of Workers on //Residential - Operating Hours | [value] [value] [value] [value] [value] [value] [value] [value] [value] | computers workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² computers workers hours/week workers / 1,000 | Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Averace Weekly Hours Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Decupancy Classification Cocupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupant Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification | = value | computers occupants hours/week units / 1,000 ft² units / 1,000 ft² computers occupants hours/week | =[value] =[value] =[value] n/a n/a =[value] =[value] =[value] =[value] | Public Assembly Computer Quantity Public Assembly Workers on Main Shift Quantity Public Assembly Business Average Weekly Hours Public Assembly Business Average Weekly Hours Lodging Computer Quantity Intensity Lodging Gross Area Lodging Computer Quantity Lodging Computer Quantity Lodging Computer Quantity Lodging Workers on Main Shift Quantity Lodging Business Average Weekly Hours Lodging Workers on Main Shift Quantity Intensity |
| Assembly Other - Entertain Assembly Compute Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Lodging/ Grows Fit Other - Lodging/ Number - Other - Lodging/ Number - Other - Lodging/ Weekly C Other - Lodging/ Werkly C Other - Lodging/ Werkly C Other - Lodging/ | ly - Gross Floor Imment/Public ly - Number of ers Imment/Public ly - Number of Imment/Public ly - Number of Imment/Public ly - Weekly Imment/Public ly - Weekly Imment/Public ly - Worker (Number per IResidential er Density r per 1,000 ft²) IResidential oor Area (ft²) IResidential of Computers IResidential of Workers on IResidential Operating Hours IResidential Op | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | computers workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² computers workers workers hours/week | Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Classification Decupancy Classification Decupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type | = value =/Public assembly* =/Public assembly* =/Public assembly* =/Public assembly* =/Public assembly* =/Public assembly* =/Public assembly* =/Public assembly* =/Public assembly* =/Public assembly* =/Public assembly* =/Public assembly* =/Value =/Public assembly* =/Value =/Lodging* =/Computer* = value =/Lodging* =/Computer* =/value =/Lodging* =/Computer* =/Value =/Lodging* =/Computer* =/Value =/Lodging* =/Computer* =/Value =/Lodging* | computers occupants hours/week units / 1,000 ft² tr² computers occupants hours/week units / 1,000 ft² | =[value] =[value] =[value] n/a n/a =[value] =[value] =[value] =[value] =[value] | Public Assembly Computer Quantity Public Assembly Workers on Main Shift Quantity Public Assembly Business Average Weekly Hours Public Assembly Business Average Weekly Hours Lodging Computer Quantity Intensity Lodging Gross Area Lodging Computer Quantity Lodging Computer Quantity Lodging Computer Quantity Lodging Workers on Main Shift Quantity Lodging Business Average Weekly Hours Lodging Workers on Main Shift Quantity Intensity |
| Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Enderjain Compute (Number Lodging/) Gross File Other - Lodging/) Number Cother - Lodging/ Vorker C Other - Lodging/ Worker C per 1,000 Other - N Density (Other - N De | ly - Gross Floor Imment/Public ly - Number of ers Imment/Public ly - Number of Imment/Public ly - Number of Imment/Public ly - Weekly Imment/Public ly - Weekly Imment/Public ly - Worker (Number per IResidential er Density r per 1,000 ft²) IResidential oor Area (ft²) IResidential of Computers IResidential of Workers on IResidential Operating Hours IResidential Op | [value] [value] [value] [value] [value] [value] [value] [value] [value] | computers workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² computers workers hours/week workers / 1,000 | Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cocupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupant Quantity Occupancy Classification Cocupant Quantity Type Quantity Occupancy Classification Cocupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupanty Classification Electronic Equipment Type Quantity Intensity | = value | computers occupants hours/week units / 1,000 ft² units / 1,000 ft² computers occupants hours/week | =[value] =[value] =[value] n/a n/a =[value] =[value] =[value] =[value] | Public Assembly Computer Quantity Public Assembly Workers on Main Shift Quantity Public Assembly Business Average Weekly Hours Lodging Computer Quantity Intensity Lodging Gross Area Lodging Computer Quantity Intensity Lodging Gross Area Lodging Workers on Main Shift Quantity Lodging Workers on Main Shift Quantity Lodging Business Average Weekly Hours Lodging Workers on Main Shift Quantity Intensity Retail-Mall Computer Quantity |
| Assembly Other- Entertain Assembly Compute Other- Entertain Assembly Other- Entertain Assembly Other- Entertain Assembly Other- Entertain Assembly Other- Lodging/ Compute (Number Lodging/ Number- Lodging/ Number- Lodging/ Number- Lodging/ Number- Lodging/ Other- Lodging/ Number- Lodging/ Number- Lodging/ Number- Lodging/ Vorker [per 1,000] Other - N Density (1,000 ft²) | ly - Gross Floor Imment/Public y - Number of ers Imment/Public y - Number of Imment/Public y - Number of Imment/Public y - Weekly Imment/Public y - Weekly Imment/Public y - Worker (Number per IResidential - er Density r per 1,000 ft²) IResidential - oor Area (ft²) IResidential - of Computers IResidential - of Workers on IResidential - Operating Hours IResidential - Oper | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | computers workers hours/week workers / 1,000 ft² computers / 1,000 ft² computers workers hours/week workers / 1,000 ft² computers / computers / computers / computers / computers / | Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Classification Decupancy Classification Decupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type | = value =/Public assembly* =/Public assembly* =/Public assembly* =/Public assembly* =/Public assembly* =/Public assembly* =/Public assembly* =/Public assembly* =/Public assembly* =/Public assembly* =/Public assembly* =/Public assembly* =/Value =/Public assembly* =/Value =/Lodging* =/Computer* = value =/Lodging* =/Computer* =/value =/Lodging* =/Computer* =/Value =/Lodging* =/Computer* =/Value =/Lodging* =/Computer* =/Value =/Lodging* | computers occupants hours/week units / 1,000 ft² tr² computers occupants hours/week units / 1,000 ft² | =[value] =[value] =[value] n/a n/a =[value] =[value] =[value] =[value] =[value] | Public Assembly Computer Quantity Public Assembly Workers on Main Shift Quantity Public Assembly Business Average Weekly Hours Public Assembly Workers on Main Shift Quantity Intensity Lodging Computer Quantity Intensity Lodging Gross Area Lodging Computer Quantity Lodging Workers on Main Shift Quantity Lodging Business Average Weekly Hours Lodging Workers on Main Shift Quantity Intensity Lodging Business Average Weekly Hours Lodging Workers on Main Shift Quantity Intensity |
| Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Lodging/ Compute (Number - Lodging/ Bross FE Other - Lodging/ Weekly (Other - Lodging/ Weekly (Other - Lodging/ Weekly (Other - Lodging/ Weekly (Other - Lodging/ Worker L Density (1,000 ft²) | ly - Gross Floor Imment/Public y - Number of ers Imment/Public y - Number of Imment/Public y - Number of Imment/Public y - Weekly Imment/Public y - Weekly Imment/Public y - Worker (Number per IResidential - er Density r per 1,000 ft²) IResidential - oor Area (ft²) IResidential - of Computers IResidential - of Workers on IResidential - Operating Hours IResidential - Oper | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | computers workers hours/week workers / 1,000 ft² computers / 1,000 ft² computers workers hours/week workers / 1,000 ft² computers / computers / computers / computers / computers / | Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area | = value = rPublic assembly" = rComputer" = rValic assembly" = rValic assembly" = value = rValic assembly" = value = rValic assembly" = value = rValic assembly" = value = rValic assembly" = valic assembly a | computers occupants hours/week units / 1,000 ft² tr² computers occupants hours/week units / 1,000 ft² | =[value] =[value] =[value] n/a n/a =[value] =[value] =[value] =[value] =[value] | Public Assembly Computer Quantity Public Assembly Workers on Main Shift Quantity Public Assembly Business Average Weekly Hours Public Assembly Workers on Main Shift Quantity Intensity Lodging Computer Quantity Intensity Lodging Gross Area Lodging Computer Quantity Lodging Workers on Main Shift Quantity Lodging Business Average Weekly Hours Lodging Workers on Main Shift Quantity Intensity Retail-Mall Computer Quantity Retail-Mall Computer Quantity Intensity |
| Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Entertain Assembly Other - Lodging/ Compute (Number Other - Lodging/ Roross FE Other - Lodging/ Number - Other - Lodging/ Weekly (Other - Lodging/ Weekly (Other - Lodging/ Were L Dother - Lodging/ Other - Lodging/ | ly - Gross Floor Imment/Public y - Number of ers Imment/Public y - Number of ers Imment/Public y - Number of Imment/Public y - Weekly Imment/Public y - Weekly Imment/Public y - Weekly Imment/Public y - Worker (Number per IResidential - er Density r per 1,000 ft²) IResidential - oor Area (ft²) IResidential - of Computers IResidential - Operating Hours IRESIDENTIAL - IRESIDE | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | computers workers hours/week computers / 1,000 ft² computers / 1,000 ft² computers workers hours/week workers / 1,000 ft² computers / 1,000 ft² | Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cocupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Decupancy Classification Decupancy Classification Cocupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Classification Cocupancy Classification Cocupancy Classification Decupancy Classification Cocupant Quantity Type Quantity Occupancy Classification Cocupancy Classification Electronic Equipment Type Quantity Decupancy Classification Electronic Equipment Type Quantity Intensity Cocupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity | = value =/Public assembly* =/Pu | computers occupants hours/week units / 1,000 ft² tr² computers occupants hours/week units / 1,000 ft² units / 1,000 ft² | =[value] =[value] =[value] n/a n/a =[value] =[value] =[value] =[value] =[value] =[value] n/a | Public Assembly Computer Quantity Public Assembly Workers on Main Shift Quantity Public Assembly Business Average Weekly Hours Lodging Computer Quantity Intensity Lodging Gross Area Lodging Computer Quantity Intensity Lodging Workers on Main Shift Quantity Lodging Workers on Main Shift Quantity Lodging Workers on Main Shift Quantity Lodging Business Average Weekly Hours Lodging Workers on Main Shift Quantity Intensity Retail-Mall Computer Quantity Intensity |

| | plementation Field | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Fig |
|--|--|---|---|--|---|--|---|--|
| | er - Mall - Number of | | | Occupancy Classification Occupant Quantity Type | ="Retail-Mall" ="Workers on main shift" | | | Retail-Mall Workers on I |
| Work | kers on Main Shift | [value] | workers | Quantity | =[value] | occupants | =[value] | Quantity |
| | er - Mall - Weekly | | | Occupancy Classification Schedule Category | ="Retail-Mall" ="Business" | | | Retail-Mall Business Av |
| Open | rating Hours | [value] | hours/week | Average Weekly Hours | =[value] ="Retail-Mall" | hours/week | =[value] | Weekly Hours |
| | er - Mall - Worker sity (Number per | | | Occupancy Classification Occupant Quantity Type | ="Workers on main shift" | | | Retail-Mall Workers on |
| 1,000 | | [value] | workers / 1,000 | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Quantity Intensity |
| | | | | Occupancy Classification | ="Other" | | | |
| | er - Public Services - puter Density | | | Electronic Equipment Type | ="Computer" | | | Other Occupancy Class |
| | nber per 1,000 ft²) | [value] | computers / | Quantity Intensity | =[value] | units / 1,000 ft² | | Computer Quantity Inter |
| Otho | er - Public Services - | | 1,000 ft ² | Occupancy Classification | ="Other" | | | Other Occupancy Class |
| | ss Floor Area (ft²) | [value] | ft2 | Floor Area Qualifier Area | ="Gross" =[value] | f†2 | =[value] | Gross Area |
| 0.1 | | [vaido] | | Occupancy Classification | ="Other" | | () | 0.1 0 0.1 |
| | er - Public Services - ber of Computers | | | Electronic Equipment Type | ="Computer" | | | Other Occupancy Class Computer Quantity |
| Othe | er - Public Services - | [value] | computers | Quantity Occupancy Classification | =[value] ="Other" | computers | =[value] | |
| Numi | ber of Workers on | | | Occupant Quantity Type | ="Workers on main shift" | | | Other Occupancy Class Workers on Main Shift (|
| | Shift | [value] | workers | Quantity Occupancy Classification | =[value] ="Other" | occupants | =[value] | |
| | er - Public Services - kly Operating Hours | [unlun] | hourskuook | Schedule Category | ="Business" | hours/wook | fueluel | Other Occupancy Class Business Average Wee |
| Otho | er - Public Services - | [value] | hours/week | Average Weekly Hours Occupancy Classification | =[value] ="Other" | hours/week | =[value] | Other Occupancy Class |
| Work | ker Density (Number | | workers / 1 000 | Occupant Quantity Type | ="Workers on main shift" | | | Workers on Main Shift (|
| per 1 | 1,000 ft ²) | [value] | workers / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Intensity |
| Othe | er - Recreation - | | | Occupancy Classification | ="Recreation" | | | B |
| Comp | puter Density nber per 1,000 ft²) | | | Electronic Equipment Type | ="Computer" | | | Recreation Computer C Intensity |
| (INUM | noer per 1,000 ft²) | [value] | computers / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | | |
| | er - Recreation - | | | Occupancy Classification Floor Area Qualifier | ="Recreation" ="Gross" | | | Recreation Gross Area |
| Gross | ss Floor Area (ft²) | [value] | ft² | Area | =[value] | ft² | =[value] | Recreation Gloss Area |
| Othe | er - Recreation - | | | Occupancy Classification | ="Recreation" | | | |
| | ber of Computers | | | Electronic Equipment Type | ="Computer" | | | Recreation Computer C |
| Othe | er - Recreation - | [value] | computers | Quantity Occupancy Classification | =[value] ="Recreation" | computers | =[value] | Recreation Workers on |
| | ber of Workers on Shift | [value] | workers | Occupant Quantity Type Quantity | ="Workers on main shift" =[value] | occupants | =[value] | Quantity |
| | er - Recreation - | [value] | WOIKEIS | Occupancy Classification | ="Recreation" | occupants | =[value] | Recreation Business Av |
| | kly Operating Hours | [value] | hours/week | Schedule Category Average Weekly Hours | ="Business" =[value] | hours/week | =[value] | Weekly Hours |
| Othe | er - Recreation - | | | Occupancy Classification | ="Recreation" | | | Danastias Madasa |
| | ker Density (Number 1,000 ft²) | fuelue1 | workers / 1,000 | Occupant Quantity Type | ="Workers on main shift" | unito / 4 000 ft2 | n/a | Recreation Workers on Quantity Intensity |
| per i | 1,000 11-) | [value] | ft ² | Quantity Intensity Occupancy Classification | =[value] ="Food service" | units / 1,000 ft ² | II/a | |
| | er - Restaurant/Bar - | | | Electronic Equipment Type | ="Computer" | | | Food Service Computer |
| | puter Density nber per 1,000 ft²) | | computers / | | | | | Intensity |
| <u> </u> | | [value] | 1,000 ft ² | Quantity Intensity Occupancy Classification | =[value] ="Food service" | units / 1,000 ft ² | | |
| | er - Restaurant/Bar - ss Floor Area (ft²) | | | Floor Area Qualifier | ="Gross" | | | Food Service Gross Are |
| | | [value] | ft² | Area Occupancy Classification | =[value] ="Food service" | ft² | =[value] | |
| | er - Restaurant/Bar - ber of Computers | | | Electronic Equipment Type | ="Computer" | | | Food Service Computer |
| Numi | ber or Computers | [value] | computers | Quantity | =[value] | computers | =[value] | • |
| | er - Restaurant/Bar - ber of Workers on | | | Occupancy Classification Occupant Quantity Type | ="Food service" ="Workers on main shift" | | | Food Service Workers |
| | Shift | [value] | workers | Quantity | =[value] | occupants | =[value] | Shift Quantity |
| | er - Restaurant/Bar - kly Operating Hours | | | Occupancy Classification Schedule Category | ="Food service" ="Business" | | | Food Service Business |
| IVVEE | | | | | | | =[value] | Weekly Hours |
| _ | | [value] | hours/week | Average Weekly Hours | =[value] -"Food service" | hours/week | =[vaide] | |
| Other | er - Restaurant/Bar - | [value] | | Average Weekly Hours Occupancy Classification Occupant Quantity Type | = value ="Food service" ="Workers on main shift" | hours/week | =[value] | |
| Other | | [value] | workers / 1,000 | Occupancy Classification | ="Food service" | units / 1,000 ft² | n/a | Food Service Workers of Shift Quantity Intensity |
| Other Work per 1 | er - Restaurant/Bar - ker Density (Number 1,000 ft²) | | | Occupancy Classification Occupant Quantity Type | ="Food service" ="Workers on main shift" | | | |
| Other Work per 1 | er - Restaurant/Bar - ker Density (Number 1,000 ft²) er - Services - puter Density | | | Occupancy Classification Occupant Quantity Type Quantity Intensity | ="Food service" ="Workers on main shift" =[value] | | | Shift Quantity Intensity Service Computer Quar |
| Other Work per 1 | er - Restaurant/Bar - ker Density (Number I,000 ft²) | | workers / 1,000 ft² | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification | ="Food service" ="Workers on main shift" =[value] ="Service" | | | Shift Quantity Intensity |
| Other Work per 1 Other Comp (Num | er - Restaurant/Bar - ker Density (Number 1,000 ft²) er - Services - puter Density | [value] | workers / 1,000 ft ² | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification | ="Food service" ="Workers on main shift" =[value] ="Service" ="Computer" =[value] ="Service" | units / 1,000 ft² | | Shift Quantity Intensity Service Computer Quar Intensity |
| Other Work per 1 Other Comp (Num | er - Restaurant/Bar - ker Density (Number 1,000 ft²) er - Services - uputer Density nber per 1,000 ft²) | [value] | workers / 1,000 ft² | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area | ="Food service" ="Workers on main shift" =[value] ="Service" ="Computer" =[value] ="Service" ="Gross" | units / 1,000 ft² | | Shift Quantity Intensity Service Computer Quar |
| Other Work per 1 Other Comp (Num | rr - Restaurant/Bar - ker Density (Number 1,000 ft²) rr - Services - puter Density nber per 1,000 ft²) rr - Services - Gross r Area (ft²) | [value] | workers / 1,000 ft² computers / 1,000 ft² | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification | ="Food service" ="Workers on main shift" = value ="Service" ="Computer" = value ="Service" ="Gross" = value ="Service" | units / 1,000 ft² units / 1,000 ft² | n/a | Shift Quantity Intensity Service Computer Qual Intensity Service Gross Area |
| Other Vork per 1 Other Comp (Num Other Floor | er - Restaurant/Bar - ker Density (Number 1,000 ft²) er - Services - puter Density nber per 1,000 ft²) | [value] | workers / 1,000 ft ² computers / 1,000 ft ² ft ² | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type | ="Food service" ="Workers on main shift" = value ="Service" ="Computer" = value ="Service" ="Gross" = value ="Service" ="Gross' = value ="Service" | units / 1,000 ft² units / 1,000 ft² ft² | n/a =[value] | Shift Quantity Intensity Service Computer Qual Intensity Service Gross Area |
| Other Work per 1 Other Comp (Num Other Floor | rr - Restaurant/Bar - ker Density (Number 1,000 ft²) er - Services - puter Density nber per 1,000 ft²) er - Services - Gross r Area (ft²) er - Services - | [value] | workers / 1,000 ft² computers / 1,000 ft² | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Quantity Quantity Quantity Quantity Quantity Quantity | ="Food service" ="Workers on main shift" [value] ="Service" ="Computer" =[value] ="Service" ="Gross" =[value] ="Service" ="Computer" =[value] ="Service" | units / 1,000 ft² units / 1,000 ft² | n/a | Shift Quantity Intensity Service Computer Quantintensity Service Gross Area Service Computer Quantintensity |
| Other Work per 1 Other Comp (Num Other Floor | er - Restaurant/Bar- ker Density (Number 1,000 ft²) er - Services - puter Density her per 1,000 ft²) er - Services - for of Workers on | [value] [value] [value] | workers / 1,000 ft² computers / 1,000 ft² 1,000 ft² ft² computers | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cocupancy Classification Occupant Quantity Occupant Quantity Type Quantity Occupant Quantity Type | ="Food service" ="Workers on main shift" =[value] ="Service" ="Computer" =[value] ="Service" ="Gross" =[value] ="Service" ="Computer" =[value] ="Service" ="Computer" =[value] ="Service" ="Workers on main shift" | units / 1,000 ft² units / 1,000 ft² units / 1,000 ft² ft² computers | n/a =[value] | Shift Quantity Intensity Service Computer Qua Intensity Service Gross Area Service Computer Qua |
| Other Work per 1 Other Comp (Num Other Floor Other Num Num Main | er - Restaurant/Bar- ker Density (Number 1,000 ft²) er - Services - puter Density her per 1,000 ft²) er - Services - for Services - for Services - for Computers er - Services - for Computers er - Services - for | [value] | workers / 1,000 ft ² computers / 1,000 ft ² ft ² | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification | ="Food service" ="Workers on main shift" = value ="Service" ="Computer" = value ="Service" ="Gross" = value ="Service" ="Computer" = value ="Service" | units / 1,000 ft² units / 1,000 ft² ft² | n/a =[value] | Shift Quantity Intensity Service Computer Qual Intensity Service Gross Area Service Computer Qual Service Workers on Ma Quantity |
| Other Work per 1 Other Comp (Num Other Floor Other Num Other Num Main Other | er - Restaurant/Bar- ker Density (Number 1,000 ft²) er - Services - puter Density her per 1,000 ft²) er - Services - for of Workers on | [value] [value] [value] [value] | workers / 1,000 ft ² computers / 1,000 ft ² ft ² computers workers | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupancy Classification Schedule Category | ="Food service" ="Workers on main shift" = value ="Service" ="Computer" = value ="Service" = "Gross" = value = "Service" = "Computer" = "Varuel = "Service" = "Computer" = "Valuel = "Service" = "Workers on main shift" = "Valuel = "Service" = "Workers on main shift" = "Juvaluel = "Service" = "Business" | units / 1,000 ft² units / 1,000 ft² tt² computers occupants | n/a =[value] =[value] =[value] | Shift Quantity Intensity Service Computer Qual Intensity Service Gross Area Service Computer Qual Service Workers on Ma Quantity |
| Other Work Work Per 1 Other Comp (Num Other Floor Other Numl Other Numl Main Other Weel | or - Restaurant/Bar- ker Density (Number 1,000 ft²) or - Services - puter Density pher per 1,000 ft²) or - Services - Gross r Area (ft²) or - Services - ber of Computers or - Services - ber of Workers on Shift or - Services - kly Operating Hours | [value] [value] [value] | workers / 1,000 ft² computers / 1,000 ft² 1,000 ft² ft² computers | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification | ="Food service" ="Workers on main shift" = value ="Service" ="Computer" =[value] ="Service" ="Gross" = value ="Service" ="Yoralue ="Service" ="Yoralue ="Service" ="Yoralue ="Service" ="Workers on main shift" = value ="Service" ="Business" = value ="Service" | units / 1,000 ft² units / 1,000 ft² units / 1,000 ft² ft² computers | n/a =[value] | Shift Quantity Intensity Service Computer Qual Intensity Service Gross Area Service Computer Qual Service Computer Qual Service Workers on Ma Quantity Service Business Avera Weekly Hours |
| Other Work Per 1 Other Comp (Num Other Floor Other Num Other Num Main Other Weel Other Work | er - Restaurant/Bar- ker Density (Number 1,000 ft²) er - Services - puter Density pher per 1,000 ft²) er - Services - for Services - for Computers er - Services - for Computers er - Services - for | [value] [value] [value] [value] [value] [value] | workers / 1,000 ft² computers / 1,000 ft² ft² ft² computers workers hours/week | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Average Weekly Hours Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Oc | ="Food service" ="Workers on main shift" = value ="Service" ="Computer" =[value] ="Service" ="Gross" = value ="Service" ="Gross" = value ="Service" ="Computer" = value ="Service" ="Workers on main shift" = value ="Service" ="Business" = value ="Service" ="Service" ="Service" ="Service" ="Service" ="Service" | units / 1,000 ft² units / 1,000 ft² units / 1,000 ft² ft² computers occupants hours/week | n/a =[value] =[value] =[value] =[value] | Shift Quantity Intensity Service Computer Qualintensity Service Gross Area Service Computer Qua Service Workers on Ma Quantity Service Business Avera Weekly Hours Service Workers on Ma |
| Other Comp (Num Other Num Main Other Weel Other Work Work Work Work Work Work Work Wor | er - Restaurant/Bar- ker Density (Number 1,000 ft²) er - Services - puter Density er - Services - Gross er - Gross er - | [value] [value] [value] [value] | workers / 1,000 ft ² computers / 1,000 ft ² ft ² computers workers | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Type Quantity Intensity | ="Food service" ="Workers on main shift" = value ="Service" ="Computer" = value ="Service" ="Gross" = value ="Service" ="Computer" = value ="Service" ="Computer" = value ="Service" ="Computer" = value ="Service" ="Workers on main shift" = value ="Service" ="Business" = value ="Service" ="Susiness" = value ="Service" ="Workers on main shift" = value ="Service" ="Workers on main shift" | units / 1,000 ft² units / 1,000 ft² tt² computers occupants | n/a =[value] =[value] =[value] | Shift Quantity Intensity Service Computer Qual Intensity Service Gross Area Service Computer Qual Service Computer Qual Service Workers on Ma Quantity Service Business Avera Weekly Hours |
| Other Other Other Number 1 Other Number 1 Other Number 1 Other Number 1 Other Number 1 Other Other Other Number 1 Other Other Other Number 1 | ir - Restaurant/Bar- ker Density (Number 1,000 ft²) ir - Services - puter Density her per 1,000 ft²) ir - Services - Gross r Area (ft²) ir - Services - Gross r Area (ft²) ir - Services - ber of Computers ir - Services - ber of Workers on Shift ir - Services - kty Operating Hours ir - Services - kty Coperating Hours ir - Services - kty Operating Hours ir - Services - kty - Services - | [value] [value] [value] [value] [value] [value] | workers / 1,000 ft² computers / 1,000 ft² ft² computers workers hours/week | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Quantity Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Quantity Intensity Quantity Intensity Quantity Intensity Quantity Intensity | ="Food service" ="Workers on main shift" = value ="Service" ="Computer" = value ="Service" ="Gross" = value ="Service" ="Computer" = value ="Service" ="Computer" = value ="Service" ="Computer" = value ="Service" ="Workers on main shift" = value ="Service" ="Business" = value ="Service" ="Workers on main shift" = value ="Service" ="Workers on main shift" = value ="Service" ="Workers on main shift" = value ="Service" = value ="Service" = value ="Service" = value ="Health care" | units / 1,000 ft² units / 1,000 ft² units / 1,000 ft² ft² computers occupants hours/week | n/a =[value] =[value] =[value] =[value] | Shift Quantity Intensity Service Computer Qual Intensity Service Gross Area Service Computer Quan Service Workers on Ma Quantity Service Business Avera Weekly Hours Service Workers on Ma Quantity Intensity |
| Other Other Other Other Other Number 1 Other Number 1 Other Number 1 Other Number 1 Other Number 1 Other Number 1 Other Number 1 Other Number 1 Other Number 1 | ir - Restaurant/Bar- ker Density (Number 1,000 ft²) ir - Services - puter Density ir - Services - puter Density ir - Services - puter Density ir - Services - frea (ft²) ir - Services - ber of Computers ir - Services - ber of Workers on Shift ir - Services - kly Operating Hours ir - Services - kly Operating Hours ir - Services - kly Operating Hours ir - Services - kly Operating Hours ir - Services - kly Operating Hours ir - Services - cer Density (Number 1,000 ft²) ir - Specialty ital - Computer sity (Number per | [value] [value] [value] [value] [value] [value] | workers / 1,000 ft² computers / 1,000 ft² ft² computers workers workers hours/week workers / 1,000 ft² | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Type Quantity Intensity | ="Food service" ="Workers on main shift" = value ="Service" ="Computer" = value ="Service" ="Gross" = value ="Service" ="Computer" = value ="Service" ="Computer" = value ="Service" ="Computer" = value ="Service" ="Workers on main shift" = value ="Service" ="Business" = value ="Service" ="Susiness" = value ="Service" ="Workers on main shift" = value ="Service" ="Workers on main shift" | units / 1,000 ft² units / 1,000 ft² units / 1,000 ft² ft² computers occupants hours/week | n/a =[value] =[value] =[value] =[value] | Shift Quantity Intensity Service Computer Quartintensity Service Gross Area Service Computer Quartintensity Service Workers on Ma Quantity Service Business Avera Weekly Hours Service Workers on Ma Quantity Intensity |
| Other Other Other Number 1 Other Number 1 Other Number 1 Other Number 1 Other Number 1 Other Number 1 Other Number 1 | ir - Restaurant/Bar-ker Density (Number 1,000 ft²) ir - Services - puter Density haber per 1,000 ft²) ir - Services - Gross r Area (ft²) | [value] [value] [value] [value] [value] [value] | workers / 1,000 ft² computers / 1,000 ft² ft² computers workers hours/week | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity | ="Food service" ="Workers on main shift" = value ="Service" ="Computer" = value ="Service" ="Gross" = value ="Service" ="Computer" = value ="Service" ="Computer" = value ="Service" ="Computer" = value ="Service" ="Workers on main shift" = value ="Service" ="Service" ="Service" ="Service" ="Value ="Service" ="House on main shift" = value ="Service" ="House on main shift" = value ="Service" ="Computer" = value ="Health care" = value ="Lealth care" = value | units / 1,000 ft² units / 1,000 ft² units / 1,000 ft² ft² computers occupants hours/week | n/a =[value] =[value] =[value] =[value] | Shirt Quantity Intensity Service Computer Quarintensity Service Gross Area Service Computer Quarintensity Service Workers on Ma Quantity Service Business Averaweekly Hours Service Workers on Ma Quantity Intensity Health Care Computer (1) |
| Other Very Communication of the Communication of th | ir - Restaurant/Bar- ker Density (Number 1,000 ft²) ir - Services - puter Density ir - Services - puter Density ir - Services - puter Density ir - Services - frea (ft²) ir - Services - ber of Computers ir - Services - ber of Workers on Shift ir - Services - kly Operating Hours ir - Services - kly Operating Hours ir - Services - kly Operating Hours ir - Services - kly Operating Hours ir - Services - kly Operating Hours ir - Services - cer Density (Number 1,000 ft²) ir - Specialty ital - Computer sity (Number per | [value] [value] [value] [value] [value] [value] [value] | workers / 1,000 ft² computers / 1,000 ft² ft² computers workers hours/week workers / 1,000 ft² computers / | Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Cocupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type | ="Food service" ="Workers on main shift" = value ="Service" ="Computer" = value ="Service" ="Gross" = value ="Service" ="Computer" = value ="Service" ="Computer" = value ="Service" ="Computer" = value ="Service" ="Workers on main shift" = value ="Service" ="Computer" | units / 1,000 ft² units / 1,000 ft² ft² computers occupants hours/week units / 1,000 ft² | n/a =[value] =[value] =[value] =[value] | Service Computer Quar intensity Service Gross Area Service Computer Quar Service Workers on Ma Quantity Service Business Avera Weekly Hours Service Workers on Ma Quantity Intensity |

| mentation le Name | Implementation Field | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|----------------------|--|----------------------|-------------------------|---|---|-------------------------------|-----------------|---|
| | Hospital - Number of | | | Electronic Equipment Type | ="Computer" | | | Health Care Computer Quantity |
| | Computers | [value] | computers | Quantity | =[value] | computers | =[value] | , |
| | Other - Specialty Hospital - Number of | | | Occupancy Classification Occupant Quantity Type | ="Health care" ="Workers on main shift" | | | Health Care Workers on Main |
| | Workers on Main Shift | [value] | workers | Quantity | =[value] | occupants | =[value] | Shift Quantity |
| | Other - Specialty Hospital - Weekly | | | Occupancy Classification Schedule Category | ="Health care" ="Business" | | | Health Care Business Average |
| | Operating Hours | [value] | hours/week | Average Weekly Hours | =[value] | hours/week | =[value] | Weekly Hours |
| | Other - Specialty Hospital - Worker | | | Occupancy Classification Occupant Quantity Type | ="Health care" ="Workers on main shift" | | | Health Care Workers on Main |
| | Density (Number per | [value] | workers / 1,000 | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Shift Quantity Intensity |
| | 1,000 ft²) | () | ft² | Occupancy Classification | ="Assembly-Stadium" | | | |
| | Other - Stadium - | | | Electronic Equipment Type | ="Computer" | | | Assembly-Stadium Computer |
| | Computer Density (Number per 1,000 ft ²) | | computers / | | | | , | Quantity Intensity |
| | | [value] | 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | |
| | Other - Stadium - | | | Occupancy Classification Premises Enclosure | ="Assembly-Stadium" ="Enclosed" | | | Assembly-Stadium Enclosed |
| | Enclosed Floor Area (ft²) | [value] | ft² | Floor Area Qualifier Area | ="Gross" =[value] | ft2 | =[value] | Gross Area |
| | Other - Stadium - Gross | [vaide] | ii- | Occupancy Classification | ="Assembly-Stadium" | 11- | =[value] | |
| | Floor Area (ft²) | [value] | ft ² | Floor Area Qualifier Area | ="Gross" =[value] | ft2 | =[value] | Assembly-Stadium Gross Area |
| | | Yes | | Occupancy Classification | ="Assembly-Stadium" | | -[value] | |
| | Other - Stadium - Ice Events | No | 1 | Operation Event | ="Ice performance" | | | Assembly-Stadium Ice Performance |
| | | [blank] | | NO MAPPING | | | | |
| | Other - Stadium - | 1 | | Occupancy Classification | ="Assembly-Stadium" | | | Assembly-Stadium Computer |
| | Number of Computers | Evelve1 | | Electronic Equipment Type | ="Computer" | | fueluel | Quantity |
| | Other - Stadium - | [value] | computers | Quantity Occupancy Classification | =[value] ="Assembly-Stadium" | computers | =[value] | Assembly Ctadium No. |
| | Number of Concert/Show Events | [value] | ovente | Operation Event Operation Events per Year | ="Non-sporting event" =[value] | events | =[value] | Assembly-Stadium Non-sporting Event Operation Events per Year |
| | Other - Stadium - | [value] | events | Occupancy Classification | ="Assembly-Stadium" | events | =[value] | Assembly-Stadium Other |
| | Number of Special/Other Events per Year | [value] | events | Operation Event Operation Events per Year | ="Non-sporting event" =[value] | events | =[value] | Operation Events per Year |
| | Other - Stadium - | [vaide] | events | Occupancy Classification | ="Assembly-Stadium" | events | =[value] | Assembly-Stadium Sporting |
| | Number of Sporting Events per Year | [value] | events | Operation Event Operation Events per Year | ="Sporting event" =[value] | events | =[value] | Event Operation Events per Year |
| | Other - Stadium - | [vaide] | CVCIICS | Occupancy Classification | ="Assembly-Stadium" | CVCIIIS | -[10:00] | |
| | Number of Walk-in Refrigeration/Freezer | | | Load Category Cabinet Configuration | ="Refrigeration" ="Walk-in" | | | Assembly-Stadium Refrigeration Walk-in Quantity |
| | Units | [value] | refrigeration units | | =[value] | refrigeration units | =[value] | , |
| | Other - Stadium - Percent That Can Be | | | Conditioning Status | ="Assembly-Stadium" ="Cooled" | | | Assembly-Stadium Cooled |
| | Cooled Other - Stadium - | [value] | percent | Percentage of Total Area | =[value] | percent | | Percentage of Total Area |
| | Percent That Can Be | | | Conditioning Status | ="Heated" | | | Assembly-Stadium Heated Percentage of Total Area |
| | Heated Other - Stadium - Size of | [value] | percent | Percentage of Total Area Occupancy Classification | =[value] ="Assembly-Stadium" | percent | | 1 |
| | Electronic Scoreboards | | | Display Type | ="Signage display" | | | Assembly-Stadium Signage Display Area |
| | (ft²) | [value] | ft ² | Area Occupancy Classification | =[value] ="Assembly-Stadium" | ft² | n/a | Diopidy / II od |
| | Other - Stadium - Walk- | | | Load Category | ="Refrigeration" | | | Assembly-Stadium Refrigeration |
| | in Refrigeration Density (Number per 1,000 ft²) | forder 2 | refrigeration units | Cabinet Configuration | ="Walk-in" | | -1- | Walk-in Quantity Intensity |
| | | [value] | / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | |
| | Other - Technology/Science - | | | Occupancy Classification Electronic Equipment Type | ="Other" ="Computer" | | | Other Occupancy Classification |
| | Computer Density | | computers / | | | | | Computer Quantity Intensity |
| | (Number per 1,000 ft²) | [value] | 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | | |
| | Other - Technology/Science - | | | Occupancy Classification Floor Area Qualifier | ="Other" ="Gross" | | | Other Occupancy Classification |
| | Gross Floor Area (ft²) | [value] | ft² | Area | =[value] | ft ² | =[value] | Gross Area |
| | Other - | | | Occupancy Classification | ="Other" | | | Other Occupancy Classification |
| | Technology/Science - Number of Computers | Evelve1 | | Electronic Equipment Type | ="Computer" | | [velue] | Computer Quantity |
| | Other - | [value] | computers | Quantity Occupancy Classification | =[value] ="Other" | computers | =[value] | Other Occupancy Classification |
| | Technology/Science - Number of Workers on | [value] | workers | Occupant Quantity Type Quantity | ="Workers on main shift" =[value] | occupants | =[value] | Workers on Main Shift Quantity |
| | Other - | | | Occupancy Classification | ="Other" | осоциана | [.3.00] | Other Occupancy Classification |
| | Technology/Science - Weekly Operating Hours | [value] | hours/week | Schedule Category Average Weekly Hours | ="Business" =[value] | hours/week | =[value] | Business Average Weekly Hours |
| | Other - | | | Occupancy Classification | ="Other" | | | Other Occupancy Classification |
| | Technology/Science - Worker Density (Number | foreton? | workers / 1,000 | Occupant Quantity Type | ="Workers on main shift" | | 2/2 | Workers on Main Shift Quantity |
| | per 1,000 ft²) | [value] | ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Intensity |
| | Other - Utility - Computer | 1 | | Occupancy Classification Electronic Equipment Type | ="Utility" | | | Utility Computer Quantity |
| | Density (Number per 1,000 ft²) | | computers / | Electronic Equipment Type | ="Computer" | | | Intensity |
| | 1,000 11) | [value] | 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | | |
| | Other - Utility - Gross | | | Occupancy Classification Floor Area Qualifier | ="Utility" ="Gross" | | | Utility Gross Area |
| | Floor Area (ft²) | [value] | ft² | Area | =[value] | ft² | =[value] | Othing Gross Area |
| | | | | Occupancy Classification | ="Utility" | | | |
| | Other - Utility - Number | | ĺ | Electronic Equipment Type | ="Computer" | ļ | fundam) | Utility Computer Quantity |
| | Other - Utility - Number of Computers | Evelve 2 | | | =[value] | computers | =[value] | ļ |
| | of Computers | [value] | computers | Quantity Occupancy Classification | ="Utility" | | | Litellier Address of the Control |
| | | | | Occupancy Classification Occupant Quantity Type | ="Utility" ="Workers on main shift" | | [troluct | Utility Workers on Main Shift Quantity |
| | of Computers Other - Utility - Number of Workers on Main Shift | [value] | computers | Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification | ="Utility" ="Workers on main shift" =[value] ="Utility" | occupants | =[value] | Quantity |
| | of Computers Other - Utility - Number | [value] | workers | Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category | ="Utility" ="Workers on main shift" =[value] ="Utility" ="Business" | | | |
| | of Computers Other - Utility - Number of Workers on Main Shift Other - Utility - Weekly Operating Hours | | | Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification | ="Utility" ="Workers on main shift" ="Value ="Utility" ="Business" =[value] ="Utility" | occupants hours/week | =[value] | Quantity Utility Business Average Weekly Hours |
| | of Computers Other - Utility - Number of Workers on Main Shift Other - Utility - Weekly Operating Hours Other - Utility - Worker Density (Number per | [value] | workers hours/week | Occupancy Classification Occupant Quantity Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type | ="Utility" ="Workers on main shift" =[value] ="Utility" ="Business" =[value] ="Utility" ="Workers on main shift" | hours/week | =[value] | Quantity Utility Business Average Weekly Hours Utility Workers on Main Shift |
| | of Computers Other - Utility - Number of Workers on Main Shift Other - Utility - Weekly Operating Hours Other - Utility - Worker | [value] | workers | Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification | ="Utility" ="Workers on main shift" ="Value ="Utility" ="Business" =[value] ="Utility" | | | Quantity Utility Business Average Weekly Hours |
| | of Computers Other - Utility - Number of Workers on Main Shift Other - Utility - Weekly Operating Hours Other - Utility - Worker Density (Number per 1,000 fte) Outpatient | [value] | workers hours/week | Occupancy Classification Occupant Quantity Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type | ="Utility" ="Workers on main shift" =[value] ="Utility" ="Business" =[value] ="Utility" ="Workers on main shift" | hours/week | =[value] | Quantity Utility Business Average Weekly Hours Utility Workers on Main Shift Quantity Intensity |
| | of Computers Other - Utility - Number of Workers on Main Shift Other - Utility - Weekly Operating Hours Other - Utility - Worker Density (Number per 1,000 ft²) | [value] | workers hours/week | Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity | ="Utility" ="Workers on main shift" =[value] ="Utility" ="Business" =[value] ="Utility" ="Workers on main shift" =[value] | hours/week | =[value] | Quantity Utility Business Average Weekly Hours Utility Workers on Main Shift |

| | Implementation Field | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Nan |
|------------------|---|---|--|--|--|---|--|--|
| | 1,000 ft ²) | [value] | computers / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | | ппоноку |
| | Outpatient | | 1,000 ਜ⁴ | Occupancy Classification | ="Health care-Outpatient rehabilitation" | | | Health Care-Outpatient |
| | Rehabilitation/Physical Therapy - Gross Floor | [value] | ft² | Floor Area Qualifier Area | ="Gross" =[value] | ft² | =[value] | Rehabilitation Gross Area |
| (| Outpatient Rehabilitation/Physical | | | Occupancy Classification | ="Health care-Outpatient rehabilitation" | | | Health Care-Outpatient |
| ŀ | Therapy - Number of | | | Electronic Equipment Type | ="Computer" | | | Rehabilitation Computer Quant |
| | Computers Outpatient | [value] | computers | Quantity Occupancy Classification | =[value] ="Health care-Outpatient rehabilitation" | computers | =[value] | Health Care-Outpatient |
| | Rehabilitation/Physical Therapy - Number of | [value] | workers | Occupant Quantity Type Quantity | ="Workers on main shift" =[value] | occupants | =[value] | Rehabilitation Workers on Mair Shift Quantity |
| (| Outpatient | Ivaluej | WOIKEIS | Occupancy Classification | ="Health care-Outpatient rehabilitation" | оссиранто | =[value] | Health Care-Outpatient |
| | Rehabilitation/Physical Therapy - Weekly | [value] | hours/week | Schedule Category Average Weekly Hours | ="Business" =[value] | hours/week | =[value] | Rehabilitation Business Averag Weekly Hours |
| | Outpatient Rehabilitation/Physical | | | Occupancy Classification Occupant Quantity Type | ="Health care-Outpatient rehabilitation" ="Workers on main shift" | | | Health Care-Outpatient |
| ŀ | Therapy - Worker Density (Number per | [value] | workers / 1,000 | Quantity Intensity | =[value] | units / 1,000 ft² | n/a | Rehabilitation Workers on Mair Shift Quantity Intensity |
| ī | Parking - Completely | | ft ² | Occupancy Classification | ="Parking" | , | | |
| | Enclosed Parking Garage Size (ft²) | [value] | ft² | Premises Enclosure Area | ="Enclosed" =[value] | ft² | =[value] | Parking Enclosed Area |
| - 7 | Parking - Gross Floor | | | Occupancy Classification | ="Parking" | | | Parking Area |
| | Area (ft²) Parking - Open Parking | [value] | ft² | Area Occupancy Classification | =[value] ="Parking" | ft ² | =[value] | |
| | Lot Size (ft²) | [value] | ft2 | Premises Enclosure Area | ="Open" =[value] | ft² | =[value] | Parking Open Area |
| | Parking - Partially | Ivanucj | | Occupancy Classification | ="Parking" | · · | _[value] | Darking Name and Associated Associated |
| | Enclosed Parking Garage Size (ft²) | [value] | ft² | Premises Enclosure Area | ="Non-Enclosed" =[value] | ft ² | =[value] | Parking Non-enclosed Area |
| Ī. | Parking - Supplemental | Yes | | Occupancy Classification | ="Parking" ="Unheated" | | | - |
| | Heating | No | 1 | Conditioning Status | ="Heated" | | | Parking Conditioning Status |
| ŀ | | [blank] | | Occupancy Classification | ="Unknown" ="Assembly-Stadium" | | | |
| | Performing Arts - Computer Density | | | Electronic Equipment Type | ="Computer" | | | Assembly-Stadium Computer |
| | (Number per 1,000 ft²) | [value] | computers / | Quantity Intensity | =[value] | units / 1,000 ft ² | | Quantity Intensity |
| - | | [raido] | 1,000 ft ² | Occupancy Classification | ="Assembly-Stadium" | anto, 1,000 tt | | |
| | Performing Arts - Gross Floor Area (ft²) | fueluel | ft ² | Floor Area Qualifier Area | ="Gross" | ft ² | =[value] | Assembly-Stadium Gross Area |
| ŀ | | [value] | Π² | Occupancy Classification | =[value] ="Assembly-Stadium" | Пе | =[value] | |
| ď | Performing Arts - Number of Computers | | | Electronic Equipment Type | ="Computer" | | | Assembly-Stadium Computer Quantity |
| L | | [value] | computers | Quantity Occupancy Classification | =[value] ="Assembly-Stadium" | computers | =[value] | , |
| 1 | Performing Arts - Number of Workers on | | | Occupant Quantity Type | ="Workers on main shift" | | | Assembly-Stadium Workers o Main Shift Quantity |
| - 1 | Main Shift | [value] | workers | Quantity Occupancy Classification | =[value] ="Assembly-Stadium" | occupants | =[value] | |
| | Performing Arts - Weekly Operating Hours | [value] | hours/week | Schedule Category | ="Business" | hours/week | =[value] | Assembly-Stadium Business Average Weekly Hours |
| ŀ | Performing Arts - Worker | | nours/week | Average Weekly Hours Occupancy Classification | =[value] ="Assembly-Stadium" | nouis/week | =[value] | |
| 1 | Density (Number per | | workers / 1,000 | Occupant Quantity Type | ="Workers on main shift" | | , | Assembly-Stadium Workers o Main Shift Quantity Intensity |
| L | 1,000 ft²) Personal Services | [value] | ft² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | |
| (| (Health/Beauty, Dry | | | Occupancy Classification Electronic Equipment Type | ="Service-Beauty and health" ="Computer" | | | Service-Beauty and Health |
| | Cleaning, etc.) - Computer Density | | computers / | | - | | | Computer Quantity Intensity |
| | (Number per 1,000 ft²) Personal Services | [value] | 1,000 ft ² | Quantity Intensity Occupancy Classification | =[value] ="Service-Beauty and health" | units / 1,000 ft ² | | |
| - (| (Health/Beauty, Dry | | <u> </u> | Floor Area Qualifier | ="Gross" | | | Service-Beauty and Health G |
| | Cleaning, etc.) - Gross Personal Services | [value] | ft ² | Area Occupancy Classification | =[value] ="Service-Beauty and health" | ft ² | =[value] | |
| | (Health/Beauty, Dry Cleaning, etc.) - Number | | | | | | | Comica Decision and Health |
| | | | | Electronic Equipment Type | ="Computer" | | | Service-Beauty and Health |
| (| of Computers | [value] | computers | Quantity | =[value] | computers | =[value] | Computer Quantity |
| Ī | of Computers Personal Services | [value] | computers | Quantity Occupancy Classification | =[value] ="Service-Beauty and health" | computers | =[value] | Computer Quantity Service-Beauty and Health |
| (| of Computers Personal Services (Health/Beauty, Dry Cleaning, etc.) - Number | | computers | Quantity Occupancy Classification Occupant Quantity Type Quantity | =[value] ="Service-Beauty and health" ="Workers on main shift" =[value] | computers | =[value] =[value] | Computer Quantity Service-Beauty and Health Workers on Main Shift Quanti |
| ((| of Computers Personal Services (Health/Beauty, Dry Cleaning, etc.) - Number Personal Services (Health/Beauty, Dry | [value] | workers | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category | =[value] ="Service-Beauty and health" ="Workers on main shift" =[value] ="Service-Beauty and health" ="Business" | occupants | =[value] | Computer Quantity Service-Beauty and Health Workers on Main Shift Quanti Service-Beauty and Health |
| [((| of Computers Personal Services (Health/Beauty, Dry Cleaning, etc.) - Number Personal Services | | | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification | =[value] ="Service-Beauty and health" ="Workers on main shift" =[value] ="Service-Beauty and health" = Business' =[value] ="Service-Beauty and health" | | | Computer Quantity Service-Beauty and Health Workers on Main Shift Quanti Service-Beauty and Health Business Average Weekly Ho |
| ((((| of Computers Personal Services (Health/Beauty, Dry Cleaning, etc.) - Number Personal Services (Health/Beauty, Dry Cleaning, etc.) - Weekly Personal Services (Health/Beauty, Dry Cleaning, etc.) - Weekly Personal Services (Health/Beauty, Dry | [value] | workers hours/week | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours | =[value] ="Service-Beauty and health" ="Workers on main shift" =[value] ="Service-Beauty and health" ="Business" =[value] | occupants | =[value] | Computer Quantity Service-Beauty and Health Workers on Main Shift Quant Service-Beauty and Health Business Average Weekly Ho Service-Beauty and Health |
| 0 | of Computers Personal Services (Health/Beauty, Dry Cleaning, etc.) - Number Personal Services (Health/Beauty, Dry Cleaning, etc.) - Weekly Personal Services | [value] | workers | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupanty Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Intensity | =[value] ="Service-Beauty and health" ="Workers on main shift" =[value] ="Service-Beauty and health" ="Business" =[value] ="Service-Beauty and health" ="Workers on main shift" =[value] | occupants | =[value] | Computer Quantity Service-Beauty and Health Workers on Main Shift Quant Service-Beauty and Health Business Average Weekly Ho Service-Beauty and Health |
| | of Computers Personal Services (Health/Beauty, Dry Cleaning, etc.) - Number Personal Services (Health/Beauty, Dry Cleaning, etc.) - Weekly Personal Services (Health/Beauty, Dry Cleaning, etc.) - Worker Density (Number per | [value] | workers hours/week | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupant Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification | =[value] ="Service-Beauty and health" ="Vorkers on main shift" =[value] ="Service-Beauty and health" ="Business" =[value] ="Service-Beauty and health" ="Workers on main shift" =[value] ="Public safety station" | occupants hours/week | =[value] | Computer Quantity Service-Beauty and Health Workers on Main Shift Quant Service-Beauty and Health Business Average Weekly Ho Service-Beauty and Health Workers on Main Shift Quant Intensity |
| 0000 | of Computers Personal Services (Health/Beauty, Dry Cleaning, etc.) - Number Personal Services (Health/Beauty, Dry Cleaning, etc.) - Weekly Personal Services (Health/Beauty, Dry Cleaning, etc.) - Worker Density (Number per Police Station - Computer Density Computer Density | [value] | workers hours/week workers / 1,000 ft² | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupanty Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Intensity | =[value] ="Service-Beauty and health" ="Workers on main shift" =[value] ="Service-Beauty and health" ="Business" =[value] ="Service-Beauty and health" ="Workers on main shift" =[value] | occupants hours/week | =[value] | Computer Quantity Service-Beauty and Health Workers on Main Shift Quant Service-Beauty and Health Business Average Weekly Ho Service-Beauty and Health Workers on Main Shift Quant Intensity |
| | of Computers Personal Services (Health/Beauty, Dry Cleaning, etc.) - Number Personal Services (Health/Beauty, Dry Cleaning, etc.) - Weekly Personal Services (Health/Beauty, Dry Cleaning, etc.) - Worker Density (Number per | [value] | workers hours/week | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupant Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity | =[value] ="Service-Beauty and health" ="Varice-Beauty and health" ="value] ="Service-Beauty and health" ="Business" =[value] ="Service-Beauty and health" ="Workers on main shift" =[value] ="Public safety station" ="Computer" | occupants hours/week | =[value] | Computer Quantity Service-Beauty and Health Workers on Main Shift Quant Service-Beauty and Health Business Average Weekly Ho Service-Beauty and Health Workers on Main Shift Quant Intensity Public Safety Station Comput |
| | of Computers Personal Services (Health/Beauty, Dry Cleaning, etc.) - Number Personal Services (Health/Beauty, Dry Cleaning, etc.) - Weekly Personal Services (Health/Beauty, Dry Cleaning, etc.) - Worker Density (Number per Police Station - Computer Density (Number per 1,000 ft²) Police Station - Computer Density (Number per 1,000 ft²) | [value] [value] | workers hours/week workers / 1,000 ft² computers / | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Quantity Intensity Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification | =[value] ="Service-Beauty and health" ="Vorkers on main shift" = value ="Service-Beauty and health" ="Business" = value ="Service-Beauty and health" ="Workers on main shift" =[value] ="Public safety station" = value ="Public safety station" | occupants hours/week units / 1,000 ft² | =[value] | Computer Quantity Service-Beauty and Health Workers on Main Shift Quant Service-Beauty and Health Business Average Weekly Ho Service-Beauty and Health Workers on Main Shift Quant Intensity Public Safety Station Comput Quantity Intensity |
| | of Computers Personal Services (Health/Beauty, Dry Cleaning, etc.) - Number Personal Services (Health/Beauty, Dry Cleaning, etc.) - Weekly Personal Services (Health/Beauty, Dry Cleaning, etc.) - Worker Density (Number per Police Station - Computer Density (Number per 1,000 ft²) | [value] [value] | workers hours/week workers / 1,000 ft² computers / | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area | =[value] ="Service-Beauty and health" ="Vorkers on main shift" =[value] ="Service-Beauty and health" ="Business" ="Value] ="Service-Beauty and health" ="Workers on main shift" =[value] ="Public safety station" ="Computer" =[value] ="Public safety station" ="Gross" =[value] | occupants hours/week units / 1,000 ft² | =[value] | Computer Quantity Service-Beauty and Health Workers on Main Shift Quant Service-Beauty and Health Business Average Weekly Ho Service-Beauty and Health Workers on Main Shift Quant Intensity Public Safety Station Comput Quantity Intensity |
| | of Computers Personal Services (Health/Beauty, Dry Cleaning, etc.) - Number Personal Services (Health/Beauty, Dry Cleaning, etc.) - Weekly Personal Services (Health/Beauty, Dry Cleaning, etc.) - Worker Density (Number per Police Station - Computer Density (Number per 1,000 ft²) Police Station - Gross Floor Area (ft²) Police Station - Gross Floor Area (ft²) | [value] [value] [value] [value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification | =[value] ="Service-Beauty and health" ="Vortices on main shift" = value -"Service-Beauty and health" ="Business" = value ="Service-Beauty and health" ="Workers on main shift" =[value] ="Public safety station" ="Computer" =[value] ="Public safety station" ="Gross" = value ="Public safety station" | occupants hours/week units / 1,000 ft² units / 1,000 ft² | =[value] =[value] n/a | Computer Quantity Service-Beauty and Health Workers on Main Shift Quanti Service-Beauty and Health Business Average Weekly Ho Service-Beauty and Health Workers on Main Shift Quanti Intensity Public Safety Station Comput Quantity Intensity Public Safety Station Gross A Public Safety Station Comput |
| | of Computers Personal Services (Health/Beauty, Dry Cleaning, etc.) - Number Personal Services (Health/Beauty, Dry Cleaning, etc.) - Weekly Personal Services (Health/Beauty, Dry Cleaning, etc.) - Worker Cleaning, etc.) - Worker Density (Number per Police Station - Computer Density (Number per 1,000 ft²) Police Station - Gross Floor Area (ft²) | [value] [value] [value] [value] [value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupanty Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type | =[value] ="Service-Beauty and health" ="Vorkers on main shift" =[value] ="Service-Beauty and health" ="Business" =[value] ="Service-Beauty and health" ="Workers on main shift" =[value] ="Public safety station" ="Computer" =[value] ="Public safety station" ="Coross" =[value] ="Public safety station" ="Gross" =[value] ="Public safety station" ="Gross" =[value] ="Public safety station" ="Gross" =[value] ="Public safety station" | occupants hours/week units / 1,000 ft² units / 1,000 ft² | =[value] =[value] n/a =[value] | Computer Quantity Service-Beauty and Health Workers on Main Shift Quanti Service-Beauty and Health Business Average Weekly Ho Service-Beauty and Health Workers on Main Shift Quanti Intensity Public Safety Station Comput Quantity Intensity Public Safety Station Gross A |
| | of Computers Personal Services (Health/Beauty, Dry Cleaning, etc.) - Number Personal Services (Health/Beauty, Dry Cleaning, etc.) - Weekly Personal Services (Health/Beauty, Dry Cleaning, etc.) - Worker Density (Number per Police Station - Computer Density (Number per 1,000 ft²) Police Station - Gross Floor Area (ft²) Police Station - Number of Computers | [value] [value] [value] [value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Ocupancy Classification | =[value] ="Service-Beauty and health" ="Vorkers on main shift" = value ="Service-Beauty and health" ="Business" = value ="Service-Beauty and health" ="Workers on main shift" =[value] ="Public safety station" ="Computer" =[value] ="Public safety station" ="Gross" = value ="Public safety station" ="Gross" = value ="Public safety station" ="Computer" = value ="Public safety station" | occupants hours/week units / 1,000 ft² units / 1,000 ft² | =[value] =[value] n/a | Computer Quantity Service-Beauty and Health Workers on Main Shift Quanti Service-Beauty and Health Business Average Weekly Ho Service-Beauty and Health Workers on Main Shift Quanti Intensity Public Safety Station Comput Quantity Intensity Public Safety Station Gross A Public Safety Station Comput Quantity Public Safety Station Comput Quantity Public Safety Station Comput Quantity |
| | of Computers Personal Services (Health/Beauty, Dry Cleaning, etc.) - Number Personal Services (Health/Beauty, Dry Cleaning, etc.) - Weekly Personal Services (Health/Beauty, Dry Cleaning, etc.) - Worker Cleaning, etc.) - | [value] [value] [value] [value] [value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity | =[value] ="Service-Beauty and health" ="Vorkers on main shift" = value ="Service-Beauty and health" ="Business" = value ="Service-Beauty and health" ="Service-Beauty and health" ="Workers on main shift" =[value] ="Public safety station" ="Computer" =[value] ="Public safety station" ="Gross" =[value] ="Public safety station" ="Computer" = value ="Public safety station" ="Computer" = value ="Public safety station" ="Computer" = value ="Public safety station" ="Computer" = value ="Public safety station" ="Workers on main shift" = value | occupants hours/week units / 1,000 ft² units / 1,000 ft² | =[value] =[value] n/a =[value] | Computer Quantity Service-Beauty and Health Workers on Main Shift Quant Service-Beauty and Health Business Average Weekly Inc. Service-Beauty and Health Workers on Main Shift Quant Intensity Public Safety Station Comput Quantity Intensity Public Safety Station Gross A Public Safety Station Comput Quantity |
| | of Computers Personal Services (Health/Beauty, Dry Cleaning, etc.) - Number Personal Services (Health/Beauty, Dry Cleaning, etc.) - Weekly Personal Services (Health/Beauty, Dry Cleaning, etc.) - Worker Density (Feathr/Beauty, Dry Cleaning, etc.) - Worker Density (Number per Police Station - Computer Density (Number per 1,000 ft²) Police Station - Gross Floor Area (ft²) Police Station - Number of Computers Police Station - Number of Workers on Main Shift | [value] [value] [value] [value] [value] [value] | workers hours/week workers / 1,000 ff2 computers / 1,000 ft2 ff2 computers / 1,000 ft2 | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification | =[value] ="Service-Beauty and health" ="Vorkers on main shift" =[value] ="Service-Beauty and health" ="Business" =[value] ="Service-Beauty and health" ="Service-Beauty and health" ="Vorkers on main shift" =[value] ="Public safety station" ="Computer" =[value] ="Public safety station" ="Gross" =[value] ="Public safety station" ="Computer" =[value] ="Public safety station" ="Computer" =[value] ="Public safety station" ="Vorkers on main shift" =[value] ="Public safety station" ="Workers on main shift" =[value] ="Public safety station" | occupants hours/week units / 1,000 ft² units / 1,000 ft² computers | =[value] =[value] n/a =[value] =[value] | Computer Quantity Service-Beauty and Health Workers on Main Shift Quant Service-Beauty and Health Business Average Weekly Hc Service-Beauty and Health Workers on Main Shift Quant Intensity Public Safety Station Comput Quantity Intensity Public Safety Station Gross A Public Safety Station Comput Quantity Public Safety Station Worker Main Shift Quantity Public Safety Station Worker Main Shift Quantity |
| | of Computers Personal Services (Health/Beauty, Dry Cleaning, etc.) - Number Personal Services (Health/Beauty, Dry Cleaning, etc.) - Weekly Personal Services (Health/Beauty, Dry Cleaning, etc.) - Worker Density (Number per Police Station - Computer Density (Number per 1,000 ft²) Police Station - Gross Floor Area (ft²) Police Station - Number of Computers Police Station - Number of Computers | [value] [value] [value] [value] [value] [value] | workers hours/week workers / 1,000 ff2 computers / 1,000 ft2 ff2 computers / 1,000 ft2 | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Cocupancy Classification Occupancy Classification Schedule Category Average Weekly Hours | =[value] ="Service-Beauty and health" ="Vorkers on main shift" =[value] ="Service-Beauty and health" ="Business" =[value] ="Service-Beauty and health" ="Business" =[value] ="Public safety station" ="Computer" =[value] ="Public safety station" ="Gross" =[value] ="Public safety station" ="Gross" =[value] ="Public safety station" ="Gross" =[value] ="Public safety station" ="Value] ="Public safety station" ="Value] ="Public safety station" ="Value] ="Public safety station" ="Workers on main shift" ="Value] ="Public safety station" ="Business" ="Business" ="Value] | occupants hours/week units / 1,000 ft² units / 1,000 ft² computers | =[value] =[value] n/a =[value] =[value] | Computer Quantity Service-Beauty and Health Workers on Main Shift Quant Service-Beauty and Health Business Average Weekly He Service-Beauty and Health Workers on Main Shift Quant Intensity Public Safety Station Compu Quantity Intensity Public Safety Station Gross / Public Safety Station Compu Quantity Public Safety Station Compu Quantity Public Safety Station Worker Main Shift Quantity |
| | of Computers Personal Services (Health/Beauty, Dry Cleaning, etc.) - Number Personal Services (Health/Beauty, Dry Cleaning, etc.) - Weekly Personal Services (Health/Beauty, Dry Cleaning, etc.) - Worker Density (Number per Police Station - Computer Density (Number per 1,000 ft²) Police Station - Gross Floor Area (ft²) Police Station - Number of Computers Police Station - Number of Workers on Main Shift Police Station - Number Of Workers on Main Shift Police Station - Weekly Operating Hours | [value] [value] [value] [value] [value] [value] [value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² computers workers | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Classification Ccupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cocupancy Classification Cocupancy Classification Cocupant Quantity Occupant Quantity Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification Schedule Category | =[value] ="Service-Beauty and health" ="Workers on main shift" =!value] ="Service-Beauty and health" ="Business" = value] ="Service-Beauty and health" ="Workers on main shift" ="Workers on main shift" = value] ="Public safety station" ="Computer" = value ="Public safety station" ="Gross" = value ="Public safety station" ="Computer" = value ="Public safety station" ="Value ="Public safety station" ="Vorkers on main shift" = value ="Public safety station" ="Workers on main shift" = value ="Public safety station" ="Public safety station" ="Business" | occupants hours/week units / 1,000 ft² units / 1,000 ft² ft² computers | =[value] =[value] n/a =[value] =[value] =[value] | Computer Quantity Service-Beauty and Health Workers on Main Shift Quant Service-Beauty and Health Business Average Weekly He Service-Beauty and Health Workers on Main Shift Quant Intensity Public Safety Station Compu Quantity Intensity Public Safety Station Compu Quantity Public Safety Station Compu Quantity Public Safety Station Worker Main Shift Quantity Public Safety Station Worker Main Shift Quantity Public Safety Station Busine: Average Weekly Hours Public Safety Station Busine: Average Weekly Hours |
| | of Computers Personal Services (Health/Beauty, Dry Cleaning, etc.) - Number Personal Services (Health/Beauty, Dry Cleaning, etc.) - Worker Cleaning, etc.) - Worker Density (Number per Police Station - Computer Density (Number per 1,000 ft²) Police Station - Gross Floor Area (ft²) Police Station - Number of Computer Station - Number of Computer Station - Number of Computers | [value] [value] [value] [value] [value] [value] [value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² computers workers | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cocupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Schedule Category Classification Classification Classification Classification Classification Classification Classification Classification Classification Classification Classification Classific | =[value] ="Service-Beauty and health" ="Vorkers on main shift" =[value] ="Service-Beauty and health" ="Varice-Beauty and health" ="Survice-Beauty and health" ="Varice-Beauty and health" ="Vorkers on main shift" =[value] ="Public safety station" ="Computer" =[value] ="Public safety station" ="Gross" =[value] ="Public safety station" ="Computer" =[value] ="Public safety station" ="Vorkers on main shift" =[value] ="Public safety station" ="Vorkers on main shift" =[value] ="Public safety station" ="Public safety station" ="Public safety station" ="Public safety station" ="Public safety station" ="Public safety station" ="Public safety station" ="Public safety station" ="Public safety station" ="Public safety station" | occupants hours/week units / 1,000 ft² units / 1,000 ft² ft² computers | =[value] =[value] n/a =[value] =[value] =[value] | Computer Quantity Service-Beauty and Health Workers on Main Shift Quant Service-Beauty and Health Business Average Weekly He Service-Beauty and Health Workers on Main Shift Quant Intensity Public Safety Station Compu Quantity Intensity Public Safety Station Gross A Public Safety Station Compu Quantity Public Safety Station Worker Main Shift Quantity Public Safety Station Busines Average Weekly Hours |
| | of Computers Personal Services (Health/Beauty, Dry Cleaning, etc.) - Number Personal Services (Health/Beauty, Dry Cleaning, etc.) - Weekly Personal Services (Health/Beauty, Dry Cleaning, etc.) - Worker Density (Number per Police Station - Computer Density (Number per 1,000 ft²) Police Station - Gross Floor Area (ft²) Police Station - Number of Computers on Main Shift Police Station - Number of Workers on Main Shift Police Station - Weekly Operating Hours Police Station - Weekly Operating Hours Police Station - Worker Density (Number per 1,000 ft²) | [value] [value] [value] [value] [value] [value] [value] [value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² computers workers workers | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Occupancy Classification | =[value] ="Service-Beauty and health" ="Service-Beauty and health" ="Workers on main shift" ="value] ="Service-Beauty and health" ="Business" = value] ="Service-Beauty and health" ="Workers on main shift" = value] ="Public safety station" ="Computer" =[value] ="Public safety station" ="Gross" = value] ="Public safety station" ="Computer" =[value] ="Public safety station" ="Computer" =[value] ="Public safety station" ="Public safety station" ="Public safety station" ="Public safety station" ="Public safety station" ="Public safety station" ="Public safety station" ="Public safety station" ="Public safety station" ="Public safety station" ="Public safety station" ="Public safety station" ="Public safety station" ="Public safety station" ="Public safety station" ="Public safety station" ="Public safety station" | occupants hours/week units / 1,000 ft² units / 1,000 ft² ft² computers occupants hours/week | =[value] =[value] n/a =[value] =[value] =[value] =[value] =[value] | Computer Quantity Service-Beauty and Health Workers on Main Shift Quant Service-Beauty and Health Business Average Weekly He Service-Beauty and Health Workers on Main Shift Quant Intensity Public Safety Station Compu Quantity Intensity Public Safety Station Compu Quantity Public Safety Station Compu Quantity Public Safety Station Worker Main Shift Quantity Public Safety Station Worker Main Shift Quantity Public Safety Station Busine: Average Weekly Hours Public Safety Station Busine: Average Weekly Hours |
| | of Computers Personal Services (Health/Beauty, Dry Cleaning, etc.) - Number Personal Services (Health/Beauty, Dry Cleaning, etc.) - Weekly Personal Services (Health/Beauty, Dry Cleaning, etc.) - Worker Density (Number per Police Station - Computer Density (Number per 1,000 ft²) Police Station - Gross Floor Area (ft²) Police Station - Number of Computers Police Station - Number of Computers Police Station - Number of Workers on Main Shift Police Station - Weekly Operating Hours Police Station - Weekly Operating Hours Police Station - Worker Density (Number per 1,000 ft²) | [value] [value] [value] [value] [value] [value] [value] [value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² computers workers workers | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Decupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Quantity Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Intensity | =[value] ="Service-Beauty and health" ="Vortices on main shift" = value ="Service-Beauty and health" ="Business" = value ="Service-Beauty and health" ="Service-Beauty and health" ="Vortices on main shift" =[value] ="Public safety station" ="Computer" =[value] ="Public safety station" ="Gross" =[value] ="Public safety station" ="Computer" = value ="Public safety station" ="Computer" = value ="Public safety station" ="Computer" = value ="Public safety station" ="Business" = value ="Public safety station" ="Business" = value ="Public safety station" ="Business" = value ="Public safety station" ="Public safety station" ="Public safety station" ="Public safety station" ="Public safety station" ="Public safety station" ="Public safety station" ="Public safety station" ="Public safety station" ="Public safety station" | occupants hours/week units / 1,000 ft² units / 1,000 ft² ft² computers occupants hours/week | =[value] =[value] n/a =[value] =[value] =[value] =[value] =[value] | Computer Quantity Service-Beauty and Health Workers on Main Shift Quant Service-Beauty and Health Business Average Weekly It Service-Beauty and Health Workers on Main Shift Quant Intensity Public Safety Station Comput Quantity Intensity Public Safety Station Gross A Public Safety Station Comput Quantity Public Safety Station Worker Main Shift Quantity Public Safety Station Worker Main Shift Quantity Public Safety Station Busines Average Weekly Hours Public Safety Station Worker Main Shift Quantity Intensity Education-Preschool or Dayc Education-Preschool or Dayc |
| | of Computers Personal Services (Health/Beauty, Dry Cleaning, etc.) - Number Personal Services (Health/Beauty, Dry Cleaning, etc.) - Weekly Personal Services (Health/Beauty, Dry Cleaning, etc.) - Worker Density (Number per Police Station - Computer Density (Number per 1,000 ft²) Police Station - Gross Floor Area (ft²) Police Station - Number of Computers on Main Shift Police Station - Number of Workers on Main Shift Police Station - Weekly Operating Hours Police Station - Weekly Operating Hours Police Station - Worker Density (Number per 1,000 ft²) | [value] [value] [value] [value] [value] [value] [value] [value] | workers hours/week workers / 1,000 ft² computers / 1,000 ft² ft² computers workers workers | Quantity Occupancy Classification Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Classification Decupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupant Quantity Occupancy Classification Schedule Category Schedule Category Cocupant Quantity Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity | =[value] ="Service-Beauty and health" ="Vorkers on main shift" = value] -"Service-Beauty and health" ="Business" = value] -"Service-Beauty and health" ="Service-Beauty and health" ="Workers on main shift" =[value] ="Public safety station" ="Computer" =[value] ="Public safety station" ="Gross" = value] ="Public safety station" ="Computer" = value] ="Public safety station" ="Computer" = value] ="Public safety station" ="Computer" = value] ="Public safety station" ="Vorkers on main shift" = value] ="Public safety station" ="Workers on main shift" = value] ="Public safety station" ="Workers on main shift" = value] ="Public safety station" ="Workers on main shift" = value] ="Public safety station" ="Workers on main shift" = value] ="Education-Preschool or daycare" | occupants hours/week units / 1,000 ft² units / 1,000 ft² ft² computers occupants hours/week | =[value] =[value] n/a =[value] =[value] =[value] =[value] =[value] | Computer Quantity Service-Beauty and Health Workers on Main Shift Quant Service-Beauty and Health Business Average Weekly Ho Service-Beauty and Health Workers on Main Shift Quant Intensity Public Safety Station Comput Quantity Intensity Public Safety Station Gross A Public Safety Station Comput Quantity Public Safety Station Worker Main Shift Quantity Public Safety Station Worker Wain Shift Quantity Public Safety Station Busines Average Weekly Hours |

| ion ie | Implementation Field | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Nam |
|-----------|--|--|---|--|---|---|--|---|
| | O1000 1 IOOI AIGA (IL) | [value] | ft² | Area | =[value] | ft² | =[value] | Oloss Alba |
| | Pre-school/Daycare - | | | Occupancy Classification | ="Education-Preschool or daycare" | | | Education-Preschool or Daycare |
| | Number of Computers | | | Electronic Equipment Type | ="Computer" | | fundament. | Computer Quantity |
| | Pre-school/Daycare - | [value] | computers | Quantity Occupancy Classification | =[value] ="Education-Preschool or daycare" | computers | =[value] | Education December Lee December |
| | Number of Workers on | | | Occupant Quantity Type | ="Workers on main shift" | | | Education-Preschool or Daycare Workers on Main Shift Quantity |
| | Main Shift | [value] | workers | Quantity Occupancy Classification | =[value] ="Education-Preschool or daycare" | occupants | =[value] | · · |
| | Pre-school/Daycare - Weekly Operating Hours | | | Schedule Category | ="Business" | | | Education-Preschool or Daycard Business Average Weekly Hour |
| | | [value] | hours/week | Average Weekly Hours Occupancy Classification | =[value] ="Education-Preschool or daycare" | hours/week | =[value] | - |
| | Pre-school/Daycare - Worker Density (Number | | | Occupant Quantity Type | ="Workers on main shift" | | | Education-Preschool or Daycare Workers on Main Shift Quantity |
| | per 1,000 ft ²) | [value] | workers / 1,000 | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Intensity |
| | | | IL- | Occupancy Classification | ="Public safety-Correctional facility" | | | |
| | Prison/Incarceration - | | | Electronic Equipment Type | ="Computer" | | | Public Safety-Correctional Facil |
| | Computer Density (Number per 1,000 ft ²) | | computers / | | | | , | Computer Quantity Intensity |
| | , , , , | [value] | 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | |
| | Prison/Incarceration - | | | Occupancy Classification Floor Area Qualifier | ="Public safety-Correctional facility" ="Gross" | | | Public Safety-Correctional Facil |
| | Gross Floor Area (ft²) | [value] | ft² | Area | =[value] | ft² | =[value] | Gross Area |
| | Prison/Incarceration - | | | Occupancy Classification | ="Public safety-Correctional facility" | | | Public Safety-Correctional Facil |
| | Number of Computers | | | Electronic Equipment Type | ="Computer" | | | Computer Quantity |
| | D: # | [value] | computers | Quantity | =[value] | computers | =[value] | |
| | Prison/Incarceration - Number of Workers on | | | Occupancy Classification Occupant Quantity Type | ="Public safety-Correctional facility" ="Workers on main shift" | | | Public Safety-Correctional Facil |
| | Main Shift | [value] | workers | Quantity | =[value] | occupants | =[value] | Workers on Main Shift Quantity |
| | Prison/Incarceration - | | | Occupancy Classification Schedule Category | ="Public safety-Correctional facility" ="Business" | | | Public Safety-Correctional Faci |
| | Weekly Operating Hours | [value] | hours/week | Average Weekly Hours | =[value] | hours/week | =[value] | Business Average Weekly Hou |
| | Prison/Incarceration - | | | Occupancy Classification | ="Public safety-Correctional facility" | | | Public Safety-Correctional Faci |
| | Worker Density (Number | - | workers / 1,000 | Occupant Quantity Type | ="Workers on main shift" | | | Workers on Main Shift Quantity |
| | per 1,000 ft ²) | [value] | ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Intensity |
| | Race Track - Computer | | | Occupancy Classification | ="Assembly-Stadium" | | | |
| | Density (Number per | | | Electronic Equipment Type | ="Computer" | | | Assembly-Stadium Computer |
| | 1,000 ft²) | [value] | computers / | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Quantity Intensity |
| | | () | 1,000 ft ² | Occupancy Classification | ="Assembly-Stadium" | | | |
| | Race Track - Gross Floor Area (ft²) | | | Floor Area Qualifier | ="Gross" | | | Assembly-Stadium Gross Area |
| | Alca (It) | [value] | ft² | Area | =[value] | ft² | =[value] | |
| | Race Track - Number of | | | Occupancy Classification | ="Assembly-Stadium" | | | Assembly-Stadium Computer |
| | Computers | | | Electronic Equipment Type | ="Computer" | | | Quantity |
| | | [value] | computers | Quantity Occupancy Classification | =[value] | computers | =[value] | |
| | Race Track - Number of | | | | | | | |
| | Workers on Main Shift | | | Occupant Quantity Type | ="Assembly-Stadium" ="Workers on main shift" | | | Assembly-Stadium Workers or |
| | Workers on Main Shift | [value] | workers | Occupant Quantity Type Quantity | ="Workers on main shift" =[value] | occupants | =[value] | Main Shift Quantity |
| | Race Track - Weekly | [value] | workers | Occupant Quantity Type Quantity Occupancy Classification | ="Workers on main shift" =[value] ="Assembly-Stadium" | occupants | =[value] | Main Shift Quantity Assembly-Stadium Business |
| | | [value] | workers hours/week | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours | ="Workers on main shift" =[value] ="Assembly-Stadium" ="Business" =[value] | occupants hours/week | =[value] | Main Shift Quantity |
| | Race Track - Weekly Operating Hours Race Track - Worker | | | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification | ="Workers on main shift" =[value] ="Assembly-Stadium" ="Business" =[value] ="Assembly-Stadium" | | | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per | [value] | | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type | ="Workers on main shift" =!value ="Assembly-Stadium" ="Business" =!value ="Assembly-Stadium" ="Workers on main shift" | hours/week | =[value] | Main Shift Quantity Assembly-Stadium Business |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft²) | | hours/week | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification | ="Workers on main shift" =[value] ="Assembly-Stadium" ="Business" =[value] ="Assembly-Stadium" ="Workers on main shift" =[value] | | | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers or Main Shift Quantity Intensity |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft²) Refrigerated Warehouse | [value] | hours/week | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type | ="Workers on main shift" =!value ="Assembly-Stadium" ="Business" =!value ="Assembly-Stadium" ="Workers on main shift" | hours/week | =[value] | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers or Main Shift Quantity Intensity Warehouse-Refrigerated Floor |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft²) | [value] | hours/week | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Type Quantity Intensity Occupant Quantity Type Quantity Height Measurement Height Classification | ="Workers on main shift" | hours/week | =[value] | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers or Main Shift Quantity Intensity |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft ²) Refrigerated Warehouse Clear Height (ft) | [value] | hours/week | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Floor Height Measurement Height Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification | ="Workers on main shift" =!value ="Assembly-Stadium" ="Business" = value ="Assembly-Stadium" ="Workers on main shift" = value ="Warehouse-Refrigerated" ="Ficor to ceiling height" = value = value = value | hours/week | =[value] | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers or Main Shift Quantity Intensity Warehouse-Refrigerated Floor Ceiling Height Warehouse-Refrigerated Gros |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft²) Refrigerated Warehouse Clear Height (ft) Refrigerated Warehouse Gross Floor Area (ft²) | [value] | hours/week | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupanty Classification Occupanty Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Floor Height Measurement Height Classification Occupancy Classification Floor Area Qualifier Area | ="Workers on main shift" = value ="Assembly-Stadium" ="Business" = value ="Assembly-Stadium" ="Workers on main shift" = value ="Workers on main shift" = value ="Warehouse-Refrigerated" ="Floor to ceiling height" = value ="Warehouse-Refrigerated" ="Gross" = value | hours/week | =[value] | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers or Main Shift Quantity Intensity Warehouse-Refrigerated Floor Ceiling Height |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft ²) Refrigerated Warehouse Clear Height (ft) Refrigerated Warehouse Gross Floor Area (ft ²) Refrigerated Warehouse | [value] | hours/week workers / 1,000 ft² ft | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Quantity Intensity Occupancy Classification Floor Height Measurement Height Classification Floor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Occupancy Classification | ="Workers on main shift" ='Value! ='Assembly-Stadium" ='Business" = value ='Assembly-Stadium" ="Workers on main shift" = value ='Yarehouse-Refrigerated" ='Floor to ceiling height" = value ='Warehouse-Refrigerated" ='Gross' ='Value = value = value = value = value | hours/week units / 1,000 ft² | =[value] n/a =[value] | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers on Main Shift Quantity Intensity Warehouse-Refrigerated Floor Ceiling Height Warehouse-Refrigerated Gros Area Warehouse-Refrigerated Worle |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft²) Refrigerated Warehouse Clear Height (ft) Refrigerated Warehouse Gross Floor Area (ft²) | [value] | hours/week workers / 1,000 ft² ft | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupanty Classification Occupanty Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Floor Height Measurement Height Classification Occupancy Classification Floor Area Qualifier Area | ="Workers on main shift" = value ="Assembly-Stadium" ="Business" = value ="Assembly-Stadium" ="Workers on main shift" = value ="Workers on main shift" = value ="Warehouse-Refrigerated" ="Floor to ceiling height" = value ="Warehouse-Refrigerated" ="Gross" = value | hours/week units / 1,000 ft² | =[value] n/a =[value] | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers or Main Shift Quantity Intensity Warehouse-Refrigerated Floor Ceiling Height Warehouse-Refrigerated Gros Area |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft²) Refrigerated Warehouse- Clear Height (ft) Refrigerated Warehouse- Gross Floor Area (ft²) Refrigerated Warehouse- Number of Workers on Main Shift Refrigerated Warehouse- | [value] [value] [value] [value] | hours/week workers / 1,000 ft² ft ft² | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity Occupancy Classification Floor Height Measurement Height Classification Occupancy Classification Floor Area Qualifier Area Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupancy Classification Occupant Quantity Type Occupancy Classification | ="Workers on main shift" | hours/week units / 1,000 ft² ft | =[value] n/a =[value] =[value] | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers on Main Shift Quantity Intensity Warehouse-Refrigerated Floor Ceiling Height Warehouse-Refrigerated Gros Area Warehouse-Refrigerated Worle |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft²) Refrigerated Warehouse Clear Height (ft) Refrigerated Warehouse Gross Floor Area (ft²) Refrigerated Warehouse Hourber of Workers on Main Shift Refrigerated Warehouse Percent That Can Be | [value] [value] [value] [value] [value] | hours/week workers / 1,000 ft² ft tt workers | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Floor Height Measurement Height Classification Occupancy Classification Occupancy Classification Floor Area Qualifier Area Occupant Quantity Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupant Quantity Type Occu | ="Workers on main shift" ="Valuel ="Assembly-Stadium" ="Business" = value ="Assembly-Stadium" ="Workers on main shift" = value ="Warehouse-Refrigerated" ="Floor to ceiling height" = valuel ="Warehouse-Refrigerated" ="Gross" = valuel ="Warehouse-Refrigerated" ="Warehouse-Refrigerated" ="Warehouse-Refrigerated" ="Warehouse-Refrigerated" ="Warehouse-Refrigerated" ="Warehouse-Refrigerated" ="Warehouse-Refrigerated" ="Warehouse-Refrigerated" ="Cooled" | hours/week units / 1,000 ft² ft ft² occupants | =[value] n/a =[value] =[value] =[value] | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers of Main Shift Quantity Intensity Warehouse-Refrigerated Floo Ceiling Height Warehouse-Refrigerated Gros Area Warehouse-Refrigerated Worl on Main Shift Quantity |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft²) Refrigerated Warehouse- Clear Height (ft) Refrigerated Warehouse- Gross Floor Area (ft²) Refrigerated Warehouse- Number of Workers on Main Shift Refrigerated Warehouse- | [value] [value] [value] [value] | hours/week workers / 1,000 ft² ft ft² | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity Occupancy Classification Floor Height Measurement Height Classification Occupancy Classification Floor Area Qualifier Area Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupancy Classification Occupant Quantity Type Occupancy Classification | ="Workers on main shift" | hours/week units / 1,000 ft² ft | =[value] n/a =[value] =[value] | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers or Main Shift Quantity Intensity Warehouse-Refrigerated Floo Ceiling Height Warehouse-Refrigerated Gros Area Warehouse-Refrigerated Worl on Main Shift Quantity Warehouse-Refrigerated Cool Percentage of Total Area |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft²) Refrigerated Warehouse Clear Height (ft) Refrigerated Warehouse Gross Floor Area (ft²) Refrigerated Warehouse Number of Workers on Main Shift Refrigerated Warehouse Percent That Can Be Cooled Refrigerated Warehouse Percent That Can Be | [value] [value] [value] [value] [value] [value] | hours/week workers / 1,000 ft² ft ft workers percent | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Cocupancy Classification Occupant Quantity Type Quantity Intensity Cocupancy Classification Decupancy Classification Occupancy Classification Floor Area Qualifier Area Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status | ="Workers on main shift" | hours/week units / 1,000 ft² ft ft² occupants percent | =[value] n/a =[value] =[value] =[value] =[value] | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers o Main Shift Quantity Intensity Warehouse-Refrigerated Floo Ceiling Height Warehouse-Refrigerated Gros Area Warehouse-Refrigerated Wor on Main Shift Quantity Warehouse-Refrigerated Coo Percentage of Total Area |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft²) Refrigerated Warehouse Clear Height (ft) Refrigerated Warehouse Gross Floor Area (ft²) Refrigerated Warehouse Homber of Workers on Main Shift Refrigerated Warehouse Percent That Can Be Cooled Refrigerated Warehouse Percent That Can Be Heated Heated Refrigerated Warehouse | [value] [value] [value] [value] [value] | hours/week workers / 1,000 ft² ft tt workers | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity Occupant Quantity Type Countity Type Quantity Occupancy Classification Countity Cocupancy Classification Countity Cocupancy Classification Countity Cocupancy Classification Countity Cocupancy Classification Conditioning Status Percentage of Total Area | ="Workers on main shift" ="Ivalue! ="Assembly-Stadium" ="Business" = value ="Assembly-Stadium" ="Workers on main shift" = value ="Warehouse-Refrigerated" ="Floor to ceiling height" = value ="Warehouse-Refrigerated" ="Gross" = value ="Warehouse-Refrigerated" ="Varehouse-Refrigerated" ="Varehouse-Refrigerated" ="Varehouse-Refrigerated" ="Warehouse-Refrigerated" ="Varehouse-Refrigerated" ="Varehouse-Refrigerated" ="Varehouse-Refrigerated" ="Varehouse-Refrigerated" ="Varehouse-Refrigerated" ="Varehouse-Refrigerated" ="Varehouse-Refrigerated" ="Varehouse-Refrigerated" ="Warehouse-Refrigerated" | hours/week units / 1,000 ft² ft ft² occupants | =[value] n/a =[value] =[value] =[value] | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers of Main Shift Quantity Intensity Warehouse-Refrigerated Floot Ceiling Height Warehouse-Refrigerated Grost Area Warehouse-Refrigerated Wordon Main Shift Quantity Warehouse-Refrigerated Coopercentage of Total Area Warehouse-Refrigerated Heapercentage of Total Area |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft?) Refrigerated Warehouse- Clear Height (ft) Refrigerated Warehouse- Main Shift Refrigerated Warehouse- Number of Workers on Main Shift Refrigerated Warehouse- Percent That Can Be Cooled Refrigerated Warehouse- Percent That Can Be Heated Refrigerated Warehouse- Percent That Used for Self- Refrigerated Warehouse- Percent Used for Cold | [value] [value] [value] [value] [value] [value] [value] | hours/week workers / 1,000 ft² ft workers percent | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Floor Area Qualifier Area Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Occupancy Classification Conditioning Status Occupancy Classification Conditioning Status Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification | ="Workers on main shift" | hours/week units / 1,000 ft² ft ft² occupants percent | =[value] n/a =[value] =[value] =[value] =[value] =[value] | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers of Main Shift Quantity Intensity Warehouse-Refrigerated Floot Ceiling Height Warehouse-Refrigerated Grown Area Warehouse-Refrigerated Word on Main Shift Quantity Warehouse-Refrigerated Coopercentage of Total Area Warehouse-Refrigerated Heapercentage of Total Area Warehouse-Refrigerated Heapercentage of Total Area Warehouse-Refrigerated Refrigerated Refrigerated Storage Percent |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft²) Refrigerated Warehouse Clear Height (ft) Refrigerated Warehouse Gross Floor Area (ft²) Refrigerated Warehouse Number of Workers on Main Shift Refrigerated Warehouse Percent That Can Be Cooled Refrigerated Warehouse Percent That Can Be Heated Refrigerated Warehouse Percent That Can Be Refrigerated Warehouse Percent That Can Be Refrigerated Warehouse Percent Used for Cold Storage | [value] [value] [value] [value] [value] [value] | hours/week workers / 1,000 ft² ft ft workers percent | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Floor Height Measurement Height Classification Occupant Qualifier Area Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupant Quantity Type Quantity Percentage of Total Area Occupant Quassification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Classification Conditioning Classification Conditioning Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Of Total Area Occupancy Of Total Area Occupancy Of Total Area Occupancy Of Total Area Occupancy Of Total Area | ="Workers on main shift" ="Ivalue! ="Assembly-Stadium" ="Business" = value ="Assembly-Stadium" ="Workers on main shift" = value ="Warehouse-Refrigerated" ="Floor to ceiling height" = value ="Warehouse-Refrigerated" ="Gross" = value ="Warehouse-Refrigerated" ="Varehouse-Refrigerated" ="Varehouse-Refrigerated" ="Varehouse-Refrigerated" ="Warehouse-Refrigerated" ="Varehouse-Refrigerated" ="Varehouse-Refrigerated" ="Varehouse-Refrigerated" ="Varehouse-Refrigerated" ="Varehouse-Refrigerated" ="Varehouse-Refrigerated" ="Varehouse-Refrigerated" ="Varehouse-Refrigerated" ="Warehouse-Refrigerated" | hours/week units / 1,000 ft² ft ft² occupants percent | =[value] n/a =[value] =[value] =[value] =[value] | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers of Main Shift Quantity Intensity Warehouse-Refrigerated Floot Ceiling Height Warehouse-Refrigerated Wordon Main Shift Quantity Warehouse-Refrigerated Coopercentage of Total Area Warehouse-Refrigerated Heapercentage of Total Area Warehouse-Refrigerated Heapercentage of Total Area Warehouse-Refrigerated Heapercentage of Total Area Warehouse-Refrigerated Floot Area Warehouse-Refrigerated Total Area Warehouse-Refrigerated Total Area Warehouse-Refrigerated Total Area Warehouse-Refrigerated Total Area |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft²) Refrigerated Warehouse Clear Height (ft) Refrigerated Warehouse Gross Floor Area (ft²) Refrigerated Warehouse Hourber of Workers on Main Shift Refrigerated Warehouse Percent That Can Be Cooled Refrigerated Warehouse Percent That Can Be Heated Refrigerated Warehouse Percent Used for Cold Storage Refrigerated Warehouse Percent Used for Cold Storage Refrigerated Warehouse | [value] [value] [value] [value] [value] [value] [value] [value] | hours/week workers / 1,000 ft² ft tr² workers percent percent | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Occupancy Classification Cocupancy Classification Cocupancy Classification Floor Area Qualifier Area Occupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Occupancy Classification Conditioning Status Occupancy Classification Cocupancy Classification Occupancy Classification Percentage Of Total Area Occupancy Classification Percentage Of Total Area Occupancy Classification Schedule Category | ="Workers on main shift" | hours/week units / 1,000 ft² ft ft² occupants percent percent | =[value] n/a =[value] =[value] =[value] =[value] =[value] =[value] | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers of Main Shift Quantity Intensity Warehouse-Refrigerated Floot Ceiling Height Warehouse-Refrigerated Grost Area Warehouse-Refrigerated Wordon Main Shift Quantity Warehouse-Refrigerated Coopercentage of Total Area Warehouse-Refrigerated Heapercentage of Total Area Warehouse-Refrigerated Heapercentage of Total Area Warehouse-Refrigerated Morehouse-Refrigerated Storage Percent of Total Area Warehouse-Refrigerated Storage Percent of Total Area Warehouse-Refrigerated Warehouse-Refrigerated |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft²) Refrigerated Warehouse Clear Height (ft) Refrigerated Warehouse Gross Floor Area (ft²) Refrigerated Workers on Main Shift Refrigerated Warehouse Percent That Can Be Cooled Refrigerated Warehouse Percent That Can Be Percent That Can Be Refrigerated Warehouse Percent Used for Cold Storage Refrigerated Warehouse Percent Used for Cold Storage Refrigerated Warehouse Percent Used for Cold Storage Refrigerated Warehouse | [value] [value] [value] [value] [value] [value] [value] | hours/week workers / 1,000 ft² ft workers percent | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Occupant Quantity Occupanty Classification Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity Occupant Quantity Type Quantity Intensity Occupant Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification | ="Workers on main shift" Evalue | hours/week units / 1,000 ft² ft ft² occupants percent | =[value] n/a =[value] =[value] =[value] =[value] =[value] | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers of Main Shift Quantity Intensity Warehouse-Refrigerated Floc Ceiling Height Warehouse-Refrigerated Grown Main Shift Quantity Warehouse-Refrigerated Word on Main Shift Quantity Warehouse-Refrigerated Coopercentage of Total Area Warehouse-Refrigerated Heapercentage of Total Area Warehouse-Refrigerated Heapercentage of Total Area Warehouse-Refrigerated Heapercentage of Total Area Warehouse-Refrigerated Warehouse-Refrigerated Warehouse-Refrigerated Warehouse-Refrigerated Warehouse-Refrigerated Warehouse-Refrigerated |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft²) Refrigerated Warehouse- Clear Height (ft) Refrigerated Warehouse- Gross Floor Area (ft²) Refrigerated Warehouse- Number of Workers on Main Shift Refrigerated Warehouse- Percent That Can Be Heated Refrigerated Warehouse- Percent That Can Be Heated Refrigerated Warehouse- Percent Used for Cold Storage Refrigerated Warehouse- Percent Used for Cold Storage Refrigerated Warehouse- Weekly Operating Hours Weekly Operating Hours Refrigerated Warehouse- | [value] [value] [value] [value] [value] [value] [value] [value] | hours/week workers / 1,000 ft² ft tr² workers percent percent | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Occupancy Classification Cocupancy Classification Cocupancy Classification Floor Area Qualifier Area Occupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Occupancy Classification Conditioning Status Occupancy Classification Cocupancy Classification Occupancy Classification Percentage Of Total Area Occupancy Classification Percentage Of Total Area Occupancy Classification Schedule Category | ="Workers on main shift" | hours/week units / 1,000 ft² ft ft² occupants percent percent | =[value] n/a =[value] =[value] =[value] =[value] =[value] =[value] | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers of Main Shift Quantity Intensity Warehouse-Refrigerated Floot Ceiling Height Warehouse-Refrigerated Grost Area Warehouse-Refrigerated Worn Main Shift Quantity Warehouse-Refrigerated Coopercentage of Total Area Warehouse-Refrigerated Heapercentage of Total Area Warehouse-Refrigerated Refrigerated Storage Percent of Total Area Warehouse-Refrigerated Business Average Weekly Howarehouse-Refrigerated Warehouse-Refrigerated |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft²) Refrigerated Warehouse Clear Height (ft) Refrigerated Warehouse Gross Floor Area (ft²) Refrigerated Workers on Main Shift Refrigerated Warehouse Percent That Can Be Cooled Refrigerated Warehouse Percent That Can Be Percent That Can Be Refrigerated Warehouse Percent Used for Cold Storage Refrigerated Warehouse Percent Used for Cold Storage Refrigerated Warehouse Percent Used for Cold Storage Refrigerated Warehouse | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | hours/week workers / 1,000 ft² ft tr² workers percent percent | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Occupancy Classification Floor Area Qualifier Area Occupancy Classification Occupancy Classification Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Occupancy Classification Occupant Quantity Type | ="Workers on main shift" | hours/week units / 1,000 ft² ft ft² occupants percent percent hours/week | =[value] n/a =[value] =[value] =[value] =[value] =[value] =[value] | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers of Main Shift Quantity Intensity Warehouse-Refrigerated Flooteling Height Warehouse-Refrigerated Grost Area Warehouse-Refrigerated Wordon Main Shift Quantity Warehouse-Refrigerated Coopercentage of Total Area Warehouse-Refrigerated Heapercentage of Total Area Warehouse-Refrigerated Heapercentage of Total Area Warehouse-Refrigerated Business Average Weekly Ho Warehouse-Refrigerated or |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft²) Refrigerated Warehouse Clear Height (ft) Refrigerated Warehouse Gross Floor Area (ft²) Refrigerated Warehouse Number of Workers on Main Shift Refrigerated Warehouse Percent That Can Be Cooled Refrigerated Warehouse Percent That Can Be Heated Refrigerated Warehouse Percent That Can Be Refrigerated Warehouse Percent That Can Be Refrigerated Warehouse Refrigerated Warehouse Refrigerated Warehouse Refrigerated Warehouse Refrigerated Warehouse Worker Density (Number per 1,000 ft²) | [value] [value] [value] [value] [value] [value] [value] [value] | hours/week workers / 1,000 ft² ft ft workers percent percent percent hours/week | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Occupant Quantity Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Cocupancy Classification Floor Area Qualifier Area Occupancy Classification Cocupanty Classification Cocupanty Classification Cocupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Intensity | ="Workers on main shift" | hours/week units / 1,000 ft² ft ft² occupants percent percent | =[value] n/a =[value] =[value] =[value] =[value] =[value] =[value] | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers or Main Shift Quantity Intensity Warehouse-Refrigerated Floo Ceiling Height Warehouse-Refrigerated Gros Area Warehouse-Refrigerated Worl on Main Shift Quantity Warehouse-Refrigerated Cool Percentage of Total Area Warehouse-Refrigerated Heat Percentage of Total Area Warehouse-Refrigerated Heat Percentage of Total Area Warehouse-Refrigerated Refrigerated Storage Percents of Total Area Warehouse-Refrigerated Business Average Weekly Hol Warehouse-Refrigerated orl |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft²) Refrigerated Warehouse Clear Height (ft) Refrigerated Warehouse Gross Floor Area (ft²) Refrigerated Warehouse Hourse - Workers on Main Shift Refrigerated Warehouse Percent That Can Be Percent That Can Be Healed Refrigerated Warehouse Percent That Can Be Healed Refrigerated Warehouse Percent Used for Cold Storage Refrigerated Warehouse Percent Used for Cold Storage Refrigerated Warehouse Weekly Operating Hours Refrigerated Warehouse Weekly Operating Hours Refrigerated Warehouse Worker Density (Number per 1,000 ft²) | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | hours/week workers / 1,000 ft² ft ft workers percent percent percent hours/week | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Occupant Quantity Occupant Quantity Type Quantity Intensity Cocupancy Classification Occupant Quantity Intensity Cocupancy Classification Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification | ="Workers on main shift" Evalue = "Assembly-Stadium" = "Business" Evalue = "Assembly-Stadium" = "Workers on main shift" (value = "Warehouse-Refrigerated" = "Floor to ceiling height" Evalue = "Warehouse-Refrigerated" = "Gross" = "Valuel = "Warehouse-Refrigerated" = "Workers on main shift" Evaluel = "Warehouse-Refrigerated" = "Warehouse-Refrigerated" = "Varehouse-Refrigerated" = "Varehouse-Refrigerated" = "Varehouse-Refrigerated" = "Warehouse-Refrigerated" = "Workers on main shift" = [value] = "Service-Repair" | hours/week units / 1,000 ft² ft ft² occupants percent percent hours/week | =[value] n/a =[value] =[value] =[value] =[value] =[value] =[value] | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers or Main Shift Quantity Intensity Warehouse-Refrigerated Floo Ceiling Height Warehouse-Refrigerated Gros Area Warehouse-Refrigerated Worl on Main Shift Quantity Warehouse-Refrigerated Cool Percentage of Total Area Warehouse-Refrigerated Heat Percentage of Total Area Warehouse-Refrigerated Heat Percentage of Total Area Warehouse-Refrigerated Business Average Weekly Hol Warehouse-Refrigerated Business Average Weekly Hol Warehouse-Refrigerated Worl on Main Shift Quantity Intensit |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft²) Refrigerated Warehouse Clear Height (ft) Refrigerated Warehouse Gross Floor Area (ft²) Refrigerated Warehouse Number of Workers on Main Shift Refrigerated Warehouse Percent That Can Be Cooled Refrigerated Warehouse Percent That Can Be Heated Refrigerated Warehouse Percent That Can Be Refrigerated Warehouse Percent That Can Be Refrigerated Warehouse Refrigerated Warehouse Refrigerated Warehouse Refrigerated Warehouse Refrigerated Warehouse Worker Density (Number per 1,000 ft²) | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | hours/week workers / 1,000 ft² ft ft workers percent percent hours/week workers / 1,000 ft² | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Occupant Quantity Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Cocupancy Classification Floor Area Qualifier Area Occupancy Classification Cocupanty Classification Cocupanty Classification Cocupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Intensity | ="Workers on main shift" | hours/week units / 1,000 ft² ft ft² occupants percent percent hours/week | =[value] n/a =[value] =[value] =[value] =[value] =[value] =[value] | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers or Main Shift Quantity Intensity Warehouse-Refrigerated Floo Ceiling Height Warehouse-Refrigerated Gros Area Warehouse-Refrigerated Worl on Main Shift Quantity Warehouse-Refrigerated Cool Percentage of Total Area Warehouse-Refrigerated Heat Percentage of Total Area Warehouse-Refrigerated Heat Percentage of Total Area Warehouse-Refrigerated Refrigerated Storage Percents of Total Area Warehouse-Refrigerated Business Average Weekly Hol Warehouse-Refrigerated orl |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft²) Refrigerated Warehouse Clear Height (ft) Refrigerated Warehouse Gross Floor Area (ft²) Refrigerated Warehouse Number of Workers on Main Shift Refrigerated Warehouse Percent That Can Be Cooled Refrigerated Warehouse Percent That Can Be Heated Refrigerated Warehouse Percent That Can Be Refrigerated Warehouse Percent That Can Be Refrigerated Warehouse Percent Used for Cold Storage Refrigerated Warehouse Weekly Operating Hours Refrigerated Warehouse Worker Density (Number per 1,000 ft²) Repair Services (Vehicle, Shoe, Locksmith, etc.) - | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | hours/week workers / 1,000 ft² ft ft² workers percent percent hours/week workers / 1,000 ft² computers / | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Occupant Quantity Occupant Quantity Type Quantity Intensity Cocupancy Classification Occupant Quantity Intensity Cocupancy Classification Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification | ="Workers on main shift" Evalue = "Assembly-Stadium" = "Business" Evalue = "Assembly-Stadium" = "Workers on main shift" (value = "Warehouse-Refrigerated" = "Floor to ceiling height" Evalue = "Warehouse-Refrigerated" = "Gross" = "Valuel = "Warehouse-Refrigerated" = "Workers on main shift" Evaluel = "Warehouse-Refrigerated" = "Warehouse-Refrigerated" = "Varehouse-Refrigerated" = "Varehouse-Refrigerated" = "Varehouse-Refrigerated" = "Warehouse-Refrigerated" = "Workers on main shift" = [value] = "Service-Repair" | hours/week units / 1,000 ft² ft ft² occupants percent percent hours/week | =[value] n/a =[value] =[value] =[value] =[value] =[value] =[value] | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers on Main Shift Quantity Intensity Warehouse-Refrigerated Floo Ceiling Height Warehouse-Refrigerated Gros Area Warehouse-Refrigerated Worl on Main Shift Quantity Warehouse-Refrigerated Cool Percentage of Total Area Warehouse-Refrigerated Heal Percentage of Total Area Warehouse-Refrigerated Refrigerated Storage Percents of Total Area Warehouse-Refrigerated Warehouse-Refrigerated Refrigerated Storage Percents of Total Area Warehouse-Refrigerated Warehouse-Refrigerated Warehouse-Refrigerated Worehouse-Refrigerated Understand World Warehouse-Refrigerated World On Main Shift Quantity Intensit Service-Repair Computer |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft²) Refrigerated Warehouse- Clear Height (ft) Refrigerated Warehouse- Gross Floor Area (ft²) Refrigerated Warehouse- Number of Workers on Main Shift Refrigerated Warehouse- Number of Workers on Main Shift Refrigerated Warehouse- Percent That Can Be Cooled Refrigerated Warehouse- Percent That Can Be Heated Refrigerated Warehouse- Percent Used for Cold Storage Refrigerated Warehouse- Worker Density (Number per 1,000 ft²) Repair Services (Vehicle, Shoe, Locksmith, etc.) - Computer Density (Number per 1,000 ft²) Repair Services (Vehicle, | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | hours/week workers / 1,000 ft² ft ft workers percent percent hours/week workers / 1,000 ft² | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Occupancy Classification Floor Area Qualifier Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Dcupancy Classification Occupancy Classification Dcupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification | ="Workers on main shift" | hours/week units / 1,000 ft² ft ft² occupants percent percent hours/week units / 1,000 ft² | =[value] n/a =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers of Main Shift Quantity Intensity Warehouse-Refrigerated Floo Ceiling Height Warehouse-Refrigerated Gros Area Warehouse-Refrigerated Worl on Main Shift Quantity Warehouse-Refrigerated Cool Percentage of Total Area Warehouse-Refrigerated Heat Percentage of Total Area Warehouse-Refrigerated Refrigerated Storage Percents of Total Area Warehouse-Refrigerated Warehouse-Refrigerated Refrigerated Storage Percents of Total Area Warehouse-Refrigerated Business Average Weekly Hor Warehouse-Refrigerated Worl on Main Shift Quantity Intensit Service-Repair Computer Quantity Intensity |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft²) Refrigerated Warehouse Clear Height (ft) Refrigerated Warehouse Gross Floor Area (ft²) Refrigerated Warehouse Homber of Workers on Main Shift Refrigerated Warehouse Percent That Can Be Cooled Refrigerated Warehouse Percent That Can Be Heated Refrigerated Warehouse Percent Used for Cold Storage Refrigerated Warehouse Percent Used for Cold Storage Refrigerated Warehouse Percent Used for Cold Storage Refrigerated Warehouse Weekly Operating Hours Refrigerated Warehouse Weekly Operating Hours Refrigerated Warehouse Computer Density (Number per 1,000 ft²) Repair Services (Vehicle, Shoe, Locksmith, etc.) - Computer Density (Number per 1,000 ft²) | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | hours/week workers / 1,000 ft² ft ft workers percent percent hours/week workers / 1,000 ft² computers / 1,000 ft² | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Floor Area Qualifier Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Percentage Of Total Area Occupancy Classification Occupancy Classification Percentage Of Total Area Occupancy Classification Occupancy Classification Decupancy Classification Cucupancy Classification Cucupancy Classification Cucupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier | ="Workers on main shift" | hours/week units / 1,000 ft² ft ft² occupants percent percent hours/week units / 1,000 ft² units / 1,000 ft² | =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers on Main Shift Quantity Intensity Warehouse-Refrigerated Floo Ceiling Height Warehouse-Refrigerated Gros Area Warehouse-Refrigerated Worl on Main Shift Quantity Warehouse-Refrigerated Cool Percentage of Total Area Warehouse-Refrigerated Heal Percentage of Total Area Warehouse-Refrigerated Refrigerated Storage Percents of Total Area Warehouse-Refrigerated Warehouse-Refrigerated Refrigerated Storage Percents of Total Area Warehouse-Refrigerated Warehouse-Refrigerated Warehouse-Refrigerated Worehouse-Refrigerated Understand World Warehouse-Refrigerated World On Main Shift Quantity Intensit Service-Repair Computer |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft²) Refrigerated Warehouse Clear Height (ft) Refrigerated Warehouse Gross Floor Area (ft²) Refrigerated Warehouse Hourse - Warehouse Number of Workers on Main Shift Refrigerated Warehouse Percent That Can Be Cooled Refrigerated Warehouse Percent That Can Be Heated Refrigerated Warehouse Percent Used for Cold Storage Refrigerated Warehouse Percent Used for Cold Storage Refrigerated Warehouse Percent Used for Cold Storage Refrigerated Warehouse Weekly Operating Hours Refrigerated Warehouse Weekly Operating Hours Refrigerated Warehouse Computer Density (Number per 1,000 ft²) Repair Services (Vehicle, Shoe, Locksmith, etc.) - Computer Density (Number per 1,000 ft²) Repair Services (Vehicle, Shoe, Locksmith, etc.) - Gross Floor Area (ft²) | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | hours/week workers / 1,000 ft² ft ft² workers percent percent hours/week workers / 1,000 ft² computers / | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Occupancy Classification Floor Area Qualifier Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Dcupancy Classification Occupancy Classification Dcupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification | ="Workers on main shift" | hours/week units / 1,000 ft² ft ft² occupants percent percent hours/week units / 1,000 ft² | =[value] n/a =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers o Main Shift Quantity Intensity Warehouse-Refrigerated Floo Ceiling Height Warehouse-Refrigerated Gros Area Warehouse-Refrigerated Wor on Main Shift Quantity Warehouse-Refrigerated Coo Percentage of Total Area Warehouse-Refrigerated Hea Percentage of Total Area Warehouse-Refrigerated Refrigerated Storage Percent of Total Area Warehouse-Refrigerated Warehouse-Refrigerated Refrigerated Storage Percent of Total Area Warehouse-Refrigerated Business Average Weekly Ho Warehouse-Refrigerated Wor on Main Shift Quantity Intensit Service-Repair Computer Quantity Intensity |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft²) Refrigerated Warehouse Clear Height (ft) Refrigerated Warehouse Gross Floor Area (ft²) Refrigerated Warehouse Officer of Workers on Main Shift Refrigerated Warehouse Percent That Can Be Cooled Refrigerated Warehouse Percent That Can Be Heated Refrigerated Warehouse Percent Used for Cold Storage Refrigerated Warehouse Percent Used for Cold Storage Refrigerated Warehouse Percent Used for Cold Storage Refrigerated Warehouse Weekly Operating Hours Refrigerated Warehouse Weekly Operating Hours Refrigerated Warehouse Worker Density (Number per 1,000 ft²) Repair Services (Vehicle, Shoe, Locksmith, etc.) - Gross Floor Area (ft²) Repair Services (Vehicle, Shoe, Locksmith, etc.) Gross Floor Area (ft²) | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | hours/week workers / 1,000 ft² ft ft workers percent percent hours/week workers / 1,000 ft² computers / 1,000 ft² | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Floor Height Measurement Height Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Decupancy Classification Occupancy Classification Decupancy Classification Decupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Floor Area Qualifier Area Occupancy Classification | ="Workers on main shift" | hours/week units / 1,000 ft² ft ft² occupants percent percent hours/week units / 1,000 ft² units / 1,000 ft² | =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers o Main Shift Quantity Intensity Warehouse-Refrigerated Floo Ceiling Height Warehouse-Refrigerated Gros Area Warehouse-Refrigerated Wor on Main Shift Quantity Warehouse-Refrigerated Coo Percentage of Total Area Warehouse-Refrigerated Hea Percentage of Total Area Warehouse-Refrigerated Hea Percentage of Total Area Warehouse-Refrigerated Business Average Weekly Ho Warehouse-Refrigerated Business Average Weekly Ho Warehouse-Refrigerated Wor on Main Shift Quantity Intensi Service-Repair Computer Quantity Intensity Service-Repair Gross Area Service-Repair Computer |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft²) Refrigerated Warehouse Clear Height (ft) Refrigerated Warehouse Gross Floor Area (ft²) Refrigerated Warehouse Number of Workers on Main Shift Refrigerated Warehouse Percent That Can Be Cooled Refrigerated Warehouse Percent That Can Be Heated Refrigerated Warehouse Percent That Can Be Refrigerated Warehouse Percent That Can Be Refrigerated Warehouse Percent That Can Be Refrigerated Warehouse Percent That Can Be Refrigerated Warehouse Percent Used for Cold Storage Refrigerated Warehouse Worker Density (Number per 1,000 ft²) Repair Services (Vehicle, Shoe, Locksmith, etc.) - Computer Density (Number per 1,000 ft²) Repair Services (Vehicle, Shoe, Locksmith, etc.) - Gross Floor Area (ft²) Repair Services (Vehicle, Shoe, Locksmith, etc.) - Gross Floor Area (ft²) Repair Services (Vehicle, Shoe, Locksmith, etc.) - Gross Floor Area (ft²) | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | hours/week workers / 1,000 ft² ft workers percent percent hours/week workers / 1,000 ft² computers / 1,000 ft² ft² | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Occupancy Classification Floor Area Qualifier Area Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Decupancy Classification Decupancy Classification Cupancy Classification Cupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Occupancy Classification Electronic Equipment Type | ="Workers on main shift" | hours/week units / 1,000 ft² ft ft² occupants percent percent hours/week units / 1,000 ft² units / 1,000 ft² | =[value] n/a =[value] =[value] =[value] =[value] =[value] =[value] =[value] n/a n/a | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers of Main Shift Quantity Intensity Warehouse-Refrigerated Floor Ceiling Height Warehouse-Refrigerated Grost Area Warehouse-Refrigerated Wordon Main Shift Quantity Warehouse-Refrigerated Wordon Main Shift Quantity Warehouse-Refrigerated Heapercentage of Total Area Warehouse-Refrigerated Heapercentage of Total Area Warehouse-Refrigerated Heapercentage of Total Area Warehouse-Refrigerated Business Average Weekly Ho Warehouse-Refrigerated Wordon Main Shift Quantity Intensity Service-Repair Computer Quantity Intensity Service-Repair Gross Area |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft²) Refrigerated Warehouse Clear Height (ft) Refrigerated Warehouse Gross Floor Area (ft²) Refrigerated Warehouse Number of Workers on Main Shift Refrigerated Warehouse Percent That Can Be Cooled Refrigerated Warehouse Percent That Can Be Heated Refrigerated Warehouse Percent That Can Be Refrigerated Warehouse Percent That Can Be Refrigerated Warehouse Percent That Can Be Refrigerated Warehouse Percent That Can Be Refrigerated Warehouse Percent Used for Cold Storage Refrigerated Warehouse Worker Density (Number per 1,000 ft²) Repair Services (Vehicle, Shoe, Locksmith, etc.) - Computer Density (Number per 1,000 ft²) Repair Services (Vehicle, Shoe, Locksmith, etc.) Repair Services (Vehicle, Shoe, Locksmith, etc.) Repair Services (Vehicle, Shoe, Locksmith, etc.) Repair Services (Vehicle, Shoe, Locksmith, etc.) | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | hours/week workers / 1,000 ft² ft ft workers percent percent hours/week workers / 1,000 ft² computers / 1,000 ft² | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Occupancy Classification Floor Area Qualifier Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Cocupancy Classification Decupancy Classification Cocupancy Classification Decupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Occupancy Classification Electronic Equipment Type Occupancy Classification Electronic Equipment Type Occupancy Classification Electronic Equipment Type Occupancy Classification Electronic Equipment Type Occupancy Classification Electronic Equipment Type Occupancy Classification | ="Workers on main shift" | hours/week units / 1,000 ft² ft ft² occupants percent percent hours/week units / 1,000 ft² units / 1,000 ft² | =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers of Main Shift Quantity Intensity Warehouse-Refrigerated Floc Ceiling Height Warehouse-Refrigerated Wordon Main Shift Quantity Warehouse-Refrigerated Wordon Main Shift Quantity Warehouse-Refrigerated Coopercentage of Total Area Warehouse-Refrigerated Heapercentage of Total Area Warehouse-Refrigerated Heapercentage of Total Area Warehouse-Refrigerated Business Average Weekly House-Refrigerated Warehouse-Refrigerated Wordon Main Shift Quantity Intensity Service-Repair Computer Quantity Intensity Service-Repair Gross Area Service-Repair Computer Quantity |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft²) Refrigerated Warehouse Clear Height (ft) Refrigerated Warehouse Gross Floor Area (ft²) Refrigerated Warehouse Number of Workers on Main Shift Refrigerated Warehouse Percent That Can Be Cooled Refrigerated Warehouse Percent That Can Be Heated Refrigerated Warehouse Percent Used for Cold Storage Refrigerated Warehouse Percent Used for Cold Storage Refrigerated Warehouse Percent Used for Cold Storage Refrigerated Warehouse Weekly Operating Hours Refrigerated Warehouse Weekly Operating Hours Refrigerated Warehouse Weekly Operating Hours Refrigerated Warehouse Weekly Operating Hours Refrigerated Warehouse Weekly Operating Forbide (Vehicle, Shoe, Locksmith, etc.) - Gross Floor Area (ft²) Repair Services (Vehicle, Shoe, Locksmith, etc.) - Gross Floor Area (ft²) Repair Services (Vehicle, Shoe, Locksmith, etc.) - Number of Computers Repair Services (Vehicle, Shoe, Locksmith, etc.) | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | hours/week workers / 1,000 ft² ft ft workers percent percent hours/week workers / 1,000 ft² computers / 1,000 ft² ft² | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Occupancy Classification Occupant Quantity Type Quantity Intensity Cocupancy Classification Occupant Quantity Intensity Occupancy Classification Decupancy Classification Electronic Equipment Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type | ="Workers on main shift" Evalue = "Assembly-Stadium" = "Business" Evalue = "Assembly-Stadium" = "Workers on main shift" (value = "Warehouse-Refrigerated" = "Floor to ceiling height" Evalue = "Warehouse-Refrigerated" = "Gross" Evalue = "Warehouse-Refrigerated" = "Workers on main shift" Evalue = "Warehouse-Refrigerated" = "Workers on main shift" Evalue = "Warehouse-Refrigerated" = "Warehouse-Refrigerated" = "Warehouse-Refrigerated" = "Warehouse-Refrigerated" = "Warehouse-Refrigerated" = "Warehouse-Refrigerated" = "Warehouse-Refrigerated" = "Warehouse-Refrigerated" = "Warehouse-Refrigerated" = "Warehouse-Refrigerated" = "Warehouse-Refrigerated" = "Warehouse-Refrigerated" = "Service-Repair" = "Computer" = Evalue = "Service-Repair" = "Computer" = Evalue = "Service-Repair" = "Computer" = Evalue = "Service-Repair" = "Computer" = Evalue = "Service-Repair" = "Computer" = Evalue = "Service-Repair" = "Vorkers on main shift" = Evalue = "Service-Repair" = "Vorkers on main shift" | hours/week units / 1,000 ft² ft ft² occupants percent percent hours/week units / 1,000 ft² ft² computers | =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers of Main Shift Quantity Intensity Warehouse-Refrigerated Floc Ceiling Height Warehouse-Refrigerated Wordon Main Shift Quantity Warehouse-Refrigerated Wordon Main Shift Quantity Warehouse-Refrigerated Coopercentage of Total Area Warehouse-Refrigerated Heapercentage of Total Area Warehouse-Refrigerated Heapercentage of Total Area Warehouse-Refrigerated Business Average Weekly House-Refrigerated Warehouse-Refrigerated Wordon Main Shift Quantity Intensity Service-Repair Computer Quantity Intensity Service-Repair Gross Area Service-Repair Computer Quantity |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft²) Refrigerated Warehouse Clear Height (ft) Refrigerated Warehouse Gross Floor Area (ft²) Refrigerated Warehouse Number of Workers on Main Shift Refrigerated Warehouse Percent That Can Be Cooled Refrigerated Warehouse Percent That Can Be Heated Refrigerated Warehouse Percent That Can Be Refrigerated Warehouse Percent That Can Be Refrigerated Warehouse Percent That Can Be Refrigerated Warehouse Percent That Can Be Refrigerated Warehouse Percent Used for Cold Storage Refrigerated Warehouse Worker Density (Number per 1,000 ft²) Repair Services (Vehicle, Shoe, Locksmith, etc.) - Computer Density (Number per 1,000 ft²) Repair Services (Vehicle, Shoe, Locksmith, etc.) Repair Services (Vehicle, Shoe, Locksmith, etc.) Repair Services (Vehicle, Shoe, Locksmith, etc.) Repair Services (Vehicle, Shoe, Locksmith, etc.) | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | hours/week workers / 1,000 ft² ft workers percent percent hours/week workers / 1,000 ft² computers / 1,000 ft² ft² | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Occupant Quantity Occupant Quantity Occupant Quantity Intensity Cocupant Quantity Intensity Cocupant Quantity Intensity Cocupancy Classification Occupant Qualifier Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Electronic Equipment Type Quantity Intensity Occupanty Classification Electronic Equipment Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Type Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification | ="Workers on main shift" | hours/week units / 1,000 ft² ft ft² occupants percent percent hours/week units / 1,000 ft² units / 1,000 ft² | =[value] n/a =[value] =[value] =[value] =[value] =[value] =[value] =[value] n/a n/a | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers of Main Shift Quantity Intensity Warehouse-Refrigerated Floot Ceiling Height Warehouse-Refrigerated Grost Area Warehouse-Refrigerated Wordon Main Shift Quantity Warehouse-Refrigerated Wordon Main Shift Quantity Warehouse-Refrigerated Heapercentage of Total Area Warehouse-Refrigerated Heapercentage of Total Area Warehouse-Refrigerated Heapercentage of Total Area Warehouse-Refrigerated Business Average Weekly Hourseld Area Warehouse-Refrigerated Wordon Main Shift Quantity Intensity Service-Repair Computer Quantity Intensity Service-Repair Computer Quantity Service-Repair Computer Quantity Service-Repair Workers on Mishift Quantity Service-Repair Workers on Mishift Quantity |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft²) Refrigerated Warehouse- Clear Height (ft) Refrigerated Warehouse- Gross Floor Area (ft²) Refrigerated Warehouse- Number of Workers on Main Shift Refrigerated Warehouse- Percent That Can Be Cooled Refrigerated Warehouse- Percent That Can Be Heated Refrigerated Warehouse- Percent That Can Be Heated Refrigerated Warehouse- Percent That Can Be Heated Refrigerated Warehouse- Percent Used for Cold Storage Refrigerated Warehouse- Weekly Operating Hours Refrigerated Warehouse- Worker Density (Number per 1,000 ft²) Repair Services (Vehicle, Shoe, Locksmith, etc.) - Gross Floor Area (ft²) Repair Services (Vehicle, Shoe, Locksmith, etc.) - Number of Computers Repair Services (Vehicle, Shoe, Locksmith, etc.) - Number of Computers Repair Services (Vehicle, Shoe, Locksmith, etc.) - Number of Workers on Repair Services (Vehicle, Shoe, Locksmith, etc.) - Number of Workers on Repair Services (Vehicle, Shoe, Locksmith, etc.) - Number of Workers on | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | hours/week workers / 1,000 ft² ft ft workers percent percent percent hours/week workers / 1,000 ft² ft² computers / 1,000 ft² ft² computers / 1,000 ft² workers / 1,000 ft² | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Occupant Quantity Type Quantity Intensity Occupant Quantity Intensity Occupant Quantity Intensity Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Decupancy Classification Decupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Cocupancy Classification Decupancy Classification Classification Occupancy Classification Classification Classification Occupancy Classification Classification Occupancy Classification | ="Workers on main shift" | hours/week units / 1,000 ft² ft ft ft² occupants percent percent hours/week units / 1,000 ft² tt² computers occupants | =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers of Main Shift Quantity Intensity Warehouse-Refrigerated Flootering Height Warehouse-Refrigerated Grown Main Shift Quantity Warehouse-Refrigerated Worden Main Shift Quantity Warehouse-Refrigerated Coopercentage of Total Area Warehouse-Refrigerated Heapercentage of Total Area Warehouse-Refrigerated Heapercentage of Total Area Warehouse-Refrigerated Worden Main Shift Quantity Intensity Service-Repair Computer Quantity Intensity Service-Repair Computer Quantity Service-Repair Computer Quantity Service-Repair Computer Quantity Service-Repair Workers on Main Shift Quantity Service-Repair Workers on Main Shift Quantity Service-Repair Workers on Main Shift Quantity Service-Repair Business Aver |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft²) Refrigerated Warehouse - Clear Height (ft) Refrigerated Warehouse - Gross Floor Area (ft²) Refrigerated Warehouse - Number of Workers on Main Shift Refrigerated Warehouse - Number of Workers on Main Shift Refrigerated Warehouse - Percent That Can Be - Cooled Refrigerated Warehouse - Percent That Can Be - Cooled Refrigerated Warehouse - Percent That Can Be - Cooled Refrigerated Warehouse - Percent That Can Be - Cooled Refrigerated Warehouse - Percent Used for Cold Storage Refrigerated Warehouse - Weekly Operating Hours Refrigerated Warehouse - Worker Density (Number per 1,000 ft²) Repair Services (Vehicle, Shoe, Locksmith, etc.) - Computer Density (Number per 1,000 ft²) Repair Services (Vehicle, Shoe, Locksmith, etc.) - Gross Floor Area (ft²) Repair Services (Vehicle, Shoe, Locksmith, etc.) - Number of Computers Repair Services (Vehicle, Shoe, Locksmith, etc.) - Number of Computers Repair Services (Vehicle, Shoe, Locksmith, etc.) - Number of Workers on Repair Services (Vehicle, Shoe, Locksmith, etc.) - Number of Workers on Repair Services (Vehicle, Shoe, Locksmith, etc.) - Weekly Operating Hours | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | hours/week workers / 1,000 ft² ft ft workers percent percent hours/week workers / 1,000 ft² computers / 1,000 ft² ft² | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Occupancy Classification Floor Area Qualifier Area Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Decupancy Classification Decupancy Classification Electronic Equipment Type Occupancy Classification Electronic Equipment Type Ouantity Occupancy Classification Decupancy Classification Decupancy Classification Electronic Equipment Type Ouantity Occupancy Classification Occupancy Classification Decupancy Classification Decupancy Classification Decupancy Classification Decupancy Classification Decupancy Classification Decupancy Classification Occupancy Classification | ="Workers on main shift" | hours/week units / 1,000 ft² ft ft² occupants percent percent hours/week units / 1,000 ft² ft² computers | =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers o Main Shift Quantity Intensity Warehouse-Refrigerated Floo Ceiling Height Warehouse-Refrigerated Gros Area Warehouse-Refrigerated Wor on Main Shift Quantity Warehouse-Refrigerated Coo Percentage of Total Area Warehouse-Refrigerated Hea Percentage of Total Area Warehouse-Refrigerated Business Average Percent of Total Area Warehouse-Refrigerated Refrigerated Storage Percent of Total Area Warehouse-Refrigerated Business Average Weekly Ho Warehouse-Refrigerated Wor on Main Shift Quantity Intensi Service-Repair Computer Quantity Intensity Service-Repair Computer Quantity Service-Repair Computer Quantity Service-Repair Workers on M Shift Quantity |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft²) Refrigerated Warehouse - Gross Floor Area (ft²) Refrigerated Warehouse - Gross Floor Area (ft²) Refrigerated Warehouse - William - Will | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | hours/week workers / 1,000 ft² ft ft workers percent percent percent hours/week workers / 1,000 ft² ft² computers / 1,000 ft² ft² computers / 1,000 ft² workers / 1,000 ft² | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Quantity Intensity Quantity Intensity Quantity Intensity Quantity Intensity Quantity Intensity Quantity Intensity Quantity Intensity Quantity Intensity Quantity Intensity Quantity Intensity Quantity Quantity Type Quantity Quantity Quantity Quantity Type Quantity Quantity Quantity Quantity Type Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Intensity Quantity Intensity Quantity Quantity Intensity Quantity Quantity Intensity Quantity Inten | ="Workers on main shift" Evalue | hours/week units / 1,000 ft² ft ft ft² occupants percent percent hours/week units / 1,000 ft² tt² computers occupants | =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers of Main Shift Quantity Intensity Warehouse-Refrigerated Floor Ceiling Height Warehouse-Refrigerated Grost Area Warehouse-Refrigerated Worden Main Shift Quantity Warehouse-Refrigerated Worden Main Shift Quantity Warehouse-Refrigerated Heapercentage of Total Area Warehouse-Refrigerated Heapercentage of Total Area Warehouse-Refrigerated Heapercentage of Total Area Warehouse-Refrigerated Business Average Weekly Hours Warehouse-Refrigerated Worden Main Shift Quantity Intensity Service-Repair Computer Quantity Intensity Service-Repair Gross Area Service-Repair Computer Quantity Service-Repair Workers on M Shift Quantity Service-Repair Business Aver Weekly Hours |
| | Race Track - Weekly Operating Hours Race Track - Worker Density (Number per 1,000 ft²) Refrigerated Warehouse - Clear Height (ft) Refrigerated Warehouse - Gross Floor Area (ft²) Refrigerated Warehouse - Number of Workers on Main Shift Refrigerated Warehouse - Number of Workers on Main Shift Refrigerated Warehouse - Percent That Can Be - Cooled Refrigerated Warehouse - Percent That Can Be - Cooled Refrigerated Warehouse - Percent That Can Be - Cooled Refrigerated Warehouse - Percent That Can Be - Cooled Refrigerated Warehouse - Percent Used for Cold Storage Refrigerated Warehouse - Weekly Operating Hours Refrigerated Warehouse - Worker Density (Number per 1,000 ft²) Repair Services (Vehicle, Shoe, Locksmith, etc.) - Computer Density (Number per 1,000 ft²) Repair Services (Vehicle, Shoe, Locksmith, etc.) - Gross Floor Area (ft²) Repair Services (Vehicle, Shoe, Locksmith, etc.) - Number of Computers Repair Services (Vehicle, Shoe, Locksmith, etc.) - Number of Computers Repair Services (Vehicle, Shoe, Locksmith, etc.) - Number of Workers on Repair Services (Vehicle, Shoe, Locksmith, etc.) - Number of Workers on Repair Services (Vehicle, Shoe, Locksmith, etc.) - Weekly Operating Hours | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | hours/week workers / 1,000 ft² ft ft workers percent percent percent hours/week workers / 1,000 ft² ft² computers / 1,000 ft² ft² computers / 1,000 ft² workers / 1,000 ft² | Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity Intensity Occupancy Classification Occupancy Classification Occupancy Classification Floor Area Qualifier Area Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Decupancy Classification Decupancy Classification Electronic Equipment Type Occupancy Classification Electronic Equipment Type Ouantity Occupancy Classification Decupancy Classification Decupancy Classification Electronic Equipment Type Ouantity Occupancy Classification Occupancy Classification Decupancy Classification Decupancy Classification Decupancy Classification Decupancy Classification Decupancy Classification Decupancy Classification Occupancy Classification | ="Workers on main shift" | hours/week units / 1,000 ft² ft ft ft² occupants percent percent hours/week units / 1,000 ft² tt² computers occupants | =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] | Main Shift Quantity Assembly-Stadium Business Average Weekly Hours Assembly-Stadium Workers on Main Shift Quantity Intensity Warehouse-Refrigerated Floo Ceiling Height Warehouse-Refrigerated Gros Area Warehouse-Refrigerated Word on Main Shift Quantity Warehouse-Refrigerated Word on Main Shift Quantity Warehouse-Refrigerated Heat Percentage of Total Area Warehouse-Refrigerated Heat Percentage of Total Area Warehouse-Refrigerated Word on Main Shift Quantity Horensity Warehouse-Refrigerated Word on Main Shift Quantity Intensity Service-Repair Computer Quantity Intensity Service-Repair Gross Area Service-Repair Computer Quantity Service-Repair Computer Quantity Service-Repair Workers on Mishift Quantity Service-Repair Workers on Mishift Quantity Service-Repair Business Aver |

| tion ne | Implementation Field | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|------------|--|----------------------|-------------------------------------|---|---|-------------------------------|-----------------|--|
| | Residence Hall/ Dormitory - Computer | Yes | | Premises Level Occupancy Classification | ="Sub-component" ="Computer lab" | | | Lodging-Institutional Sub- |
| | Lab | No | | NO MAPPING | = Computer lab | | | component Computer Lab |
| - | | [blank] | | Occupancy Classification | ="Lodging-Institutional" | | | |
| | Residence Hall/ | Yes | | Premises Level Occupancy Classification | ="Sub-component" ="Food service-Institutional" | | | Lodging-Institutional Sub- component Food Service- |
| ľ | Dormitory - Dining Hall | No [blank] | | NO MAPPING | | | | Institutional |
| | Residence | [Diarik] | | Occupancy Classification | ="Lodging-Institutional" | | | Ladaina Indianiana Consa Assa |
| | Hall/Dormitory - Gross Floor Area (ft²) | [value] | ft² | Floor Area Qualifier Area | ="Gross" =[value] | ft² | =[value] | Lodging-Institutional Gross Area |
| | Residence | | | Occupancy Classification Occupant Type | ="Lodging-Institutional" ="Student community" | | | Lodging-Institutional Student |
| | Hall/Dormitory - Number of Rooms | [value] | n/a | Spatial Unit Type Quantity | ="Guest rooms" =[value] | units | =[value] | Community Guest Rooms Quantity |
| | Residence | [value] | IIVa | Occupancy Classification | ="Lodging-Institutional" | units | =[value] | Lodging-Institutional Cooled |
| ŀ | Hall/Dormitory - Percent That Can Be Cooled | [value] | percent | Conditioning Status Percentage of Total Area | ="Cooled" =[value] | percent | | Percentage of Total Area |
| | Residence Hall/Dormitory - Percent | | | Occupancy Classification Conditioning Status | ="Lodging-Institutional" ="Heated" | | | Lodging-Institutional Heated |
| | That Can Be Heated Residence | [value] | percent | Percentage of Total Area Occupancy Classification | =[value] ="Lodging-Institutional" | percent | | Percentage of Total Area |
| þ | Hall/Dormitory - Room | | | Occupant Type Spatial Unit Type | ="Student community" ="Guest rooms" | | | Lodging-Institutional Student Community Guest Rooms |
| | Density (Number per 1,000 ft ²) | [value] | rooms / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Quantity Intensity |
| | Residential Care Facility - | | | Occupancy Classification | ="Health care residential treatment center" | | | Health Care Residential |
| | Average Number of Residents | [value] | residents | Occupant Quantity Type Quantity | ="Average residents" | occupants | =[value] | Treatment Center Average Residents Quantity |
| ľ | B 11 110 5 11 | Ivalue | residents | Occupancy Classification | ="Health care residential treatment | occupants | =[value] | |
| Н | Residential Care Facility - Commercial | | | Sector Classification | center" ="Commercial" | | | Health Care Residential Treatment Center Commercial |
| | Refrigeration Density (Number per 1,000 ft²) | E-short | refrigeration units | Load Category | ="Refrigeration" | | -1- | Refrigeration Quantity Intensity |
| Ļ | | [value] | / 1,000 ft ² | Quantity Intensity | =[value] ="Health care residential treatment | units / 1,000 ft ² | n/a | |
| | Residential Care Facility - | | | Occupancy Classification | center" | | | Health Care Residential |
| | Commercial Washing Machine Density | | | Sector Classification Laundry Appliance Type | ="Commercial" ="Clothes washer" | | | Treatment Center Commercial Clothes Washer Quantity |
| ľ | (Number per 1,000 ft²) | [value] | machines / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Intensity |
| ľ | | | | Occupancy Classification | ="Health care residential treatment | | | |
| | Residential Care Facility - Computer Density | | | Electronic Equipment Type | center" ="Computer" | | | Health Care Residential Treatment Center Computer |
| | (Number per 1,000 ft²) | E-short | computers / | | | units / 1,000 ft ² | n/a | Quantity Intensity |
| ŀ | | [value] | 1,000 ft ² | Quantity Intensity | =[value] ="Health care residential treatment | units / 1,000 ft² | iva | |
| | Residential Care Facility - Electronic Lift Density | | | Occupancy Classification Conveyance System Type | center" ="Lift system" | | | Health Care Residential Treatment Center People Lift |
| | (Number per 1,000 ft²) | | | Load Type | ="People" | | | System Quantity Intensity |
| ŀ | | [value] | lifts / 1,000 ft ² | Quantity Intensity Occupancy Classification | =[value] ="Health care residential treatment | units / 1,000 ft ² | n/a | |
| | Residential Care Facility - Gross Floor Area (ft²) | | | Floor Area Qualifier | center" ="Gross" | | | Health Care Residential Treatment Center Gross Area |
| ŀ | | [value] | ft² | Area | =[value] ="Health care residential treatment | ft² | =[value] | |
| l | Residential Care Facility - | | | Occupancy Classification | center" | | | Health Care Residential |
| | Licensed Bed Capacity | | | Occupant Quantity Type Occupant Quantity Type | ="Licensed beds" ="Capacity" | | | Treatment Center Licensed Bed Capacity Quantity |
| ŀ | B 11 210 E 22 | [value] | residents | Quantity | =[value] ="Health care residential treatment | occupants | =[value] | |
| þ | Residential Care Facility - Licensed Bed Capacity | | | Occupancy Classification Occupant Quantity Type | center" ="Licensed beds" | | | Health Care Residential Treatment Center Licensed Bed |
| | Density (Number per 1,000 ft²) | | | Occupant Quantity Type | ="Capacity" | | | Capacity Quantity Intensity |
| ŀ | Residential Care Facility - | [value] | residents | Quantity Intensity Occupancy Classification | =[value] ="Health care residential treatment | occupants | =[value] | Health Care Residential |
| þ | Living Unit Density | | | Spatial Unit Type | center" ="Guest rooms" | | | Treatment Center Guest Rooms |
| ŀ | (Number per 1,000 ft²) | [value] | units / 1,000 ft ² | Quantity Intensity | =[value] ="Health care residential treatment | units / 1,000 ft ² | n/a | Quantity Intensity |
| ľ | Residential Care Facility - Maximum Resident | | | Occupancy Classification | center" | | | Health Care Residential Treatment Center Capacity |
| ļ | Capacity | [value] | residents | Occupant Quantity Type Quantity | ="Capacity" =[value] | occupants | =[value] | Quantity |
| | Residential Care Facility - | | | Occupancy Classification | ="Health care residential treatment center" | | | Health Care Residential |
| þ | Number of Commercial Refrigeration/ Freezer | | | Sector Classification | ="Commercial" ="Refrigeration" | | | Treatment Center Commercial Refrigeration Quantity |
| ļ | Units | [value] | refrigeration units | Quantity | =[value] | refrigeration units | =[value] | goration quantity |
| | Residential Care Facility - | | | Occupancy Classification | ="Health care residential treatment center" | | | Health Care Residential |
| | Number of Commercial Washing Machines | | | Sector Classification Laundry Appliance Type | ="Commercial" ="Clothes washer" | | | Treatment Center Commercial Clothes Washer Quantity |
| ļ | <u> </u> | [value] | machines | Quantity | =[value] ="Health care residential treatment | appliances | =[value] | , |
| ١ | Residential Care Facility - | | | Occupancy Classification | ="Health care residential treatment center" | | | Health Care Residential |
| | Number of Computers | | | Electronic Equipment Type | ="Computer" | | | Treatment Center Computer Quantity |
| ŀ | | [value] | computers | Quantity | =[value] ="Health care residential treatment | computers | =[value] | |
| | Residential Care Facility - Number of Residential | | | Occupancy Classification Load Type | center" | | | Health Care Residential Treatment Center People Lift |
| | Electronic Lift Systems | | | Conveyance System Type | ="People" ="Lift system" | | | System Quantity |
| ŀ | | [value] | lifts | Quantity Occupancy Classification | =[value] ="Health care residential treatment | systems | =[value] | |
| | Residential Care Facility - Number of Residential | | | Sector Classification | center" ="Residential" | | | Health Care Residential Treatment Center Residential |
| | Washing Machines | [value] | machines | Laundry Appliance Type | ="Clothes washer" | appliances | =[value] | Clothes Washer Quantity |
| ŀ | Residential Care Facility - | [value] | macnines | Quantity Occupancy Classification | =[value] ="Health care residential treatment | appliances | =[value] | Health Care Residential |
| П | Number of Workers on Main Shift | | | Occupant Quantity Type | center" ="Workers on main shift" | | | Treatment Center Workers on Main Shift Quantity |
| Ľ | | [value] | workers | Quantity | =[value] ="Health care residential treatment | occupants | =[value] | |
| | Residential Care Facility - | | l . | Occupancy Classification | | | | Health Care Residential |
| | Percent That Can Be | | | Conditioning Ct-t | center" | | | Treatment Center Cooled |
| | | [value] | percent | Conditioning Status Percentage of Total Area | center" ="Cooled" =[value] | percent | | |

| olementation | Implementation Field | Implementation | Implementation | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|--------------|--|---|---|---|--|--|---|--|
| able Name | • | Value | Units | | ="Health care residential treatment | | | |
| | Residential Care Facility - Percent That Can Be | | | Occupancy Classification | center" | | | Health Care Residential Treatment Center Heated |
| | Heated | [value] | percent | Percentage of Total Area | ="Heated" =[value] | percent | | Percentage of Total Area |
| | Residential Care Facility - | | | Occupancy Classification | ="Health care residential treatment center" | | | Health Care Residential |
| | Resident Density | | | Occupant Quantity Type | ="Adults" | | | Treatment Center Adults Quantity |
| | (Number per 1,000 ft²) | [value] | residents / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Intensity |
| | Residential Care Facility - | | | Occupancy Classification | ="Health care-Skilled nursing facility" | | | Health Care Residential |
| | Residential Washing Machine Density | | | Sector Classification Laundry Appliance Type | ="Residential" ="Clothes washer" | | | Treatment Center Residential Clothes Washer Quantity |
| | (Number per 1,000 ft²) | [value] | machines / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Intensity |
| | Residential Care Facility - | | | Occupancy Classification | ="Health care residential treatment center" | | | Health Care Residential |
| | Total Number of Residential Living Units | | | Spatial Unit Type | ="Guest rooms" | | | Treatment Center Guest Rooms Quantity |
| | Trooldonida Eiving Chilo | [value] | units | Quantity | =[value] ="Health care residential treatment | units | =[value] | Quantity |
| | Residential Care Facility | | | Occupancy Classification | center" | | | Health Care Residential |
| | Worker Density (Number per 1,000 ft²) | [volve] | workers / 1,000 | Occupant Quantity Type | ="Workers on main shift" | unito / 4 000 ft2 | n/a | Treatment Center Workers on Main Shift Quantity Intensity |
| | | [value] | ft² | Quantity Intensity Occupancy Classification | =[value] ="Food service-Full" | units / 1,000 ft ² | IIVa | |
| | Restaurant - Computer | | | Electronic Equipment Type | ="Computer" | | | Food Service-Full Computer |
| | Density (Number per 1,000 ft²) | | computers / | | | | | Quantity Intensity |
| | ,, | [value] | 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | |
| | Restaurant - Gross Floor | | | Occupancy Classification Floor Area Qualifier | ="Food service-Full" ="Gross" | | | Food Service-Full Gross Area |
| | Area (ft²) | [value] | ft ² | Area Occupancy Classification | =[value] ="Food service-Full" | ft² | =[value] | |
| | Restaurant - Number of | | | Electronic Equipment Type | ="Computer" | | | Food Service-Full Computer |
| | Computers | [value] | computers | Quantity Quantity | =[value] | computers | =[value] | Quantity |
| | Restaurant - Number of | | - Simputoto | Occupancy Classification | ="Food service-Full" | - Impatora | [.3100] | Food Service-Full Workers on |
| | Workers on Main Shift | [value] | workers | Occupant Quantity Type Quantity | ="Workers on main shift" =[value] | occupants | =[value] | Main Shift Quantity |
| | Restaurant - Weekly | | | Occupancy Classification Schedule Category | ="Food service-Full" ="Business" | | | Food Service-Full Business |
| | Operating Hours | [value] | hours/week | Average Weekly Hours | =[value] | hours/week | =[value] | Average Weekly Hours |
| | Restaurant - Worker | | | Occupancy Classification Occupant Quantity Type | ="Food service-Full" ="Workers on main shift" | | | Food Service-Full Workers on |
| | Density (Number per 1,000 ft²) | [value] | workers / 1,000 | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Main Shift Quantity Intensity |
| | Retail Store - Area of All | 7 | ft² | Occupancy Classification | ="Retail-Dry goods retail" | | | |
| | Walk-in | | | Occupancy Classification | ="Refrigerated storage" | | | Retail-Dry Goods Retail |
| | Refrigeration/Freezer Units (ft²) | [value] | ft² | Area | =[value] | ft² | =[value] | Refrigerated Storage Area |
| | Retail Store - Cash | | | Occupancy Classification | Retail-Dry goods retail | | | Datell Day Coards Datell Coards |
| | Register Density (Number per 1,000 ft²) | [value] | computers / | Computer Type Quantity | ="Cash register" =[value]*[Retail Store - Gross Floor Area | | n/a | Retail-Dry Goods Retail Cash Register Quantity |
| | (Number per 1,000 ft-) | | | | | | | |
| | | () | 1,000 ft ² | | (ft2)] / 1000 ="Retail-Dry goods retail" | computers | II/a | |
| | Retail Store - Computer | [::::::5] | 1,000 ft² | Occupancy Classification | ="Retail-Dry goods retail" | computers | II/a | Retail-Dry Goods Retail |
| | Retail Store - Computer Density (Number per 1,000 ft²) | | 1,000 ft ² | Occupancy Classification Electronic Equipment Type | ="Retail-Dry goods retail" ="Computer" | | | Retail-Dry Goods Retail Computer Quantity Intensity |
| | Density (Number per | [value] | | Occupancy Classification Electronic Equipment Type Quantity Intensity | ="Retail-Dry goods retail" ="Computer" =[value] | units / 1,000 ft ² | n/a | |
| | Density (Number per 1,000 ft²) | [value] | computers / | Occupancy Classification Electronic Equipment Type | ="Retail-Dry goods retail" ="Computer" =[value] ="Retail-Dry goods retail" ="Public entrance" | | | Computer Quantity Intensity |
| | Density (Number per | | computers / | Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Location | ="Retail-Dry goods retail" ="Computer" =[value] ="Retail-Dry goods retail" ="Public entrance" ="Exterio" | | | |
| | Density (Number per 1,000 ft²) Retail Store - Exterior Entrance to the Public | [value] | computers / | Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Location | ="Retail-Dry goods retail" ="Computer" [value] ="Retail-Dry goods retail" ="Public entrance" ="Exterior" ="Interior" ="Unknown" | | | Computer Quantity Intensity Retail-Dry Goods Retail Public Entrance Location |
| | Density (Number per 1,000 ft²) Retail Store - Exterior Entrance to the Public Retail Store - Gross | [value] Yes No [blank] | computers / 1,000 ft² | Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Location Location Occupancy Classification Floor Area Qualifier | ="Retail-Dry goods retail" ="Computer" [value] ="Retail-Dry goods retail" ="Public entrance" ="Exterior" ="Interior" ="Unknown" ="Retail-Dry goods retail" ="Gross" | units / 1,000 ft² | n/a | Computer Quantity Intensity Retail-Dry Goods Retail Public Entrance Location Retail-Dry Goods Retail Gross |
| | Density (Number per 1,000 ft²) Retail Store - Exterior Entrance to the Public Retail Store - Gross Floor Area (ft²) | [value] Yes No | computers / | Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Location Location Occupancy Classification Location Occupancy Classification Floor Area Qualifier Area | ="Retail-Dry goods retail" ="Computer" =[value] ="Retail-Dry goods retail" ="Public entrance" ="Exterior" ="Interior" ="Interior" ="Interior" ="Gross" =[value] | | | Computer Quantity Intensity Retail-Dry Goods Retail Public Entrance Location Retail-Dry Goods Retail Gross Area |
| | Density (Number per 1,000 ft²) Retail Store - Exterior Entrance to the Public Retail Store - Gross | [value] Yes No [blank] | computers / 1,000 ft² | Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Location Location Occupancy Classification Eloor Area Qualifier Area Occupancy Classification Computer Type | ="Retail-Dry goods retail" ="Computer" [value] ="Retail-Dry goods retail" ="Public entrance" ="Exterior" ="Interior" ="Unknown" ="Retail-Dry goods retail" ="Gross" =[value] ="Retail-Dry goods retail" ="Retail-Dry goods retail" ="Retail-Dry goods retail" ="Cash register" | units / 1,000 ft² | n/a n/a =[value] | Computer Quantity Intensity Retail-Dry Goods Retail Public Entrance Location Retail-Dry Goods Retail Gross |
| | Density (Number per 1,000 ft²) Retail Store - Exterior Entrance to the Public Retail Store - Gross Floor Area (ft²) Retail Store - Number of | [value] Yes No [blank] | computers / 1,000 ft² | Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Location Location Occupancy Classification Floor Area Qualifier Area Occupancy Classification Coccupancy Classification | ="Retail-Dry goods retail" ="Computer" =[value] ="Retail-Dry goods retail" ="Public entrance" ="Exterior" ="Unknown" ="Retail-Dry goods retail" ="Gross" = value ="Retail-Dry goods retail" | units / 1,000 ft² | n/a | Computer Quantity Intensity Retail-Dry Goods Retail Public Entrance Location Retail-Dry Goods Retail Gross Area Retail-Dry Goods Retail Cash |
| | Density (Number per 1,000 ft²) Retail Store - Exterior Entrance to the Public Retail Store - Gross Floor Area (ft²) Retail Store - Number of Cash Registers Retail Store - Number of | [value] Yes No [blank] | computers / 1,000 ft² | Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Location Location Occupancy Classification Floor Area Qualifier Area Occupancy Classification Computer Type Quantity Ouantity | ="Retail-Dry goods retail" ="Computer" =[value] ="Retail-Dry goods retail" ="Public entrance" ="Exterior" ="Unknown" ="Netail-Dry goods retail" ="Gross" =[value] = Retail-Dry goods retail" ="Cash register" ="Cash register" | units / 1,000 ft² | n/a n/a =[value] | Computer Quantity Intensity Retail-Dry Goods Retail Public Entrance Location Retail-Dry Goods Retail Gross Area Retail-Dry Goods Retail Cash Register Quantity Retail-Dry Goods Retail |
| | Density (Number per 1,000 ft²) Retail Store - Exterior Entrance to the Public Retail Store - Gross Floor Area (ft²) Retail Store - Number of Cash Registers | [value] Yes No [blank] | computers / 1,000 ft² | Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Location Location Cocupancy Classification Location Cocupancy Classification Floor Area Qualifier Area Occupancy Classification Computer Type Quantity Occupancy Classification Electronic Equipment Type Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity Quantity | ="Retail-Dry goods retail" ="Computer" [value] ="Retail-Dry goods retail" ="Public entrance" ="Exterior" ="Interior" ="Unknown" ="Retail-Dry goods retail" ="Cass" =[value] = Retail-Dry goods retail" ="Cash redister" =[value] ="Retail-Dry goods retail" ="Cash redister" =[value] ="Retail-Dry goods retail" ="Computer" =[value] | units / 1,000 ft² | n/a n/a =[value] | Computer Quantity Intensity Retail-Dry Goods Retail Public Entrance Location Retail-Dry Goods Retail Gross Area Retail-Dry Goods Retail Cash Register Quantity |
| | Density (Number per 1,000 ft²) Retail Store - Exterior Entrance to the Public Retail Store - Gross Floor Area (ft²) Retail Store - Number of Cash Registers Retail Store - Number of Computers Retail Store - Number of | [value] Yes No [blank] [value] | computers / 1,000 ft² | Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Location Location Cocupancy Classification Floor Area Qualifier Area Occupancy Classification Computer Type Quantity Occupancy Classification Electronic Equipment Type | ="Retail-Dry goods retail" ="Computer" [value] ="Retail-Dry goods retail" ="Public entrance" ="Exterior" ="Unknown" ="Retail-Dry goods retail" ="Gross" =[value] ="Retail-Dry goods retail" ="Cash register" =[value] ="Retail-Dry goods retail" ="Cash register" =[value] ="Retail-Dry goods retail" ="Cash register" =[value] ="Retail-Dry goods retail" ="Computer" | units / 1,000 ft² | n/a =[value] =[value] | Computer Quantity Intensity Retail-Dry Goods Retail Public Entrance Location Retail-Dry Goods Retail Gross Area Retail-Dry Goods Retail Cash Register Quantity Retail-Dry Goods Retail Computer Quantity Retail-Dry Goods Retail |
| | Density (Number per 1,000 ft²) Retail Store - Exterior Entrance to the Public Retail Store - Gross Floor Area (ft²) Retail Store - Number of Cash Registers Retail Store - Number of Computers Retail Store - Number of Open or Closed Retail Store - Number of Open or Closed Retri | [value] Yes No [blank] [value] | computers / 1,000 ft² | Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Location Location Cocupancy Classification Location Cocupancy Classification Floor Area Qualifier Area Occupancy Classification Computer Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Sector Classification Sector Classification Sector Classification Sector Classification Sector Classification Locad Category | ="Retail-Dry goods retail" ="Computer" value ="Retail-Dry goods retail" ="Public entrance" ="Exterior" ="Interior" ="Unknown" ="Retail-Dry goods retail" ="Gross" = value ="Retail-Dry goods retail" ="Cash register" = value ="Retail-Dry goods retail" ="Computer" = value ="Retail-Dry goods retail" ="Commercial" ="Refrigeration" | units / 1,000 ft² | n/a =[value] =[value] | Computer Quantity Intensity Retail-Dry Goods Retail Public Entrance Location Retail-Dry Goods Retail Gross Area Retail-Dry Goods Retail Cash Register Quantity Retail-Dry Goods Retail Computer Quantity Retail-Dry Goods Retail Computer Quantity Retail-Dry Goods Retail Commercial Refrigeration Case |
| | Density (Number per 1,000 ft²) Retail Store - Exterior Entrance to the Public Retail Store - Gross Floor Area (ft²) Retail Store - Number of Cash Registers Retail Store - Number of Computers Retail Store - Number of Open or Closed Refrigeration/Freezer Units | [value] Yes No [blank] [value] | computers / 1,000 ft² | Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Location Location Occupancy Classification Location Area Qualifier Area Occupancy Classification Computer Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Cocupancy Classification Locat Category Cabinet Configuration Load Category Cabinet Configuration Quantity Cannet Configuration Quantity | ="Retail-Dry goods retail" ="Computer" value ="Retail-Dry goods retail" ="Public entrance" ="Exterior" ="Unknown" ="Retail-Dry goods retail" ="Gross" = value ="Retail-Dry goods retail" ="Cash redister" = value ="Retail-Dry goods retail" ="Cash redister" = value ="Retail-Dry goods retail" ="Computer" = value ="Retail-Dry goods retail" ="Computer" = value ="Retail-Dry goods retail" ="Computer" = value ="Retail-Dry goods retail" ="Commercial" ="Refrigeration" ="Casse" = value | units / 1,000 ft² | n/a =[value] =[value] | Computer Quantity Intensity Retail-Dry Goods Retail Public Entrance Location Retail-Dry Goods Retail Gross Area Retail-Dry Goods Retail Cash Register Quantity Retail-Dry Goods Retail Computer Quantity Retail-Dry Goods Retail |
| | Density (Number per 1,000 ft²) Retail Store - Exterior Entrance to the Public Retail Store - Gross Floor Area (ft²) Retail Store - Number of Cash Registers Retail Store - Number of Computers Retail Store - Number of Open or Closed Retail Store - Number of Open or Closed Retri | [value] Yes No [blank] [value] [value] | computers / 1,000 ft² 1,000 ft² ft² registers computers | Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Location Location Cocupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Cype Quantity Occupancy Classification Electronic Equipment Cype Quantity Cocupancy Classification Electronic Equipment Cype Quantity Cype Cype Quantity Cype Quantity Cype Quantity Cype Quantity Cype Quantity Cype Cype Quantity Cype Quantity Cype Cype Cype Cype Cype Cype Cype Cyp | ="Retail-Dry goods retail" ="Computer" [value] ="Retail-Dry goods retail" ="Public entrance" ="Exterior" ="Interior" ="Interior" ="Retail-Dry goods retail" ="Gross" =[value] ="Retail-Dry goods retail" ="Cash register" =[value] ="Retail-Dry goods retail" ="Cash register" =[value] ="Retail-Dry goods retail" ="Computer" =[value] =[value] =[va | units / 1,000 ft² | n/a =[value] =[value] | Computer Quantity Intensity Retail-Dry Goods Retail Public Entrance Location Retail-Dry Goods Retail Gross Area Retail-Dry Goods Retail Cash Register Quantity Retail-Dry Goods Retail Computer Quantity Retail-Dry Goods Retail Computer Quantity Retail-Dry Goods Retail Commercial Refrigeration Case |
| | Density (Number per 1,000 ft²) Retail Store - Exterior Entrance to the Public Retail Store - Gross Floor Area (ft²) Retail Store - Number of Cash Registers Retail Store - Number of Computers Retail Store - Number of Open or Closed Refrigeration/Freezer Units Retail Store - Number of Walk-in Refrigeration/Freezer | [value] Yes No [blank] [value] [value] [value] [value] | computers / 1,000 ft² 1,000 ft² ft² registers computers | Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Location Location Location Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Computer Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Sector Classification Load Category Cabinet Configuration Quantity Cocupancy Classification Load Category Cabinet Configuration Load Category Cabinet Configuration Load Category Cabinet Configuration Cocupancy Classification Load Category Cabinet Configuration | ="Retail-Dry goods retail" ="Computer" =[value] ="Retail-Dry goods retail" ="Public entrance" ="Exterior" ="Unknown" ="Retail-Dry goods retail" ="Gross" ="Value] ="Retail-Dry goods retail" ="Cash redister" =[value] ="Retail-Dry goods retail" ="Computer" =[value] ="Retail-Dry goods retail" ="Refrigeration" ="Case" = | units / 1,000 ft² ft² equipment computers refrigeration units | n/a =[value] =[value] =[value] =[value] | Computer Quantity Intensity Retail-Dry Goods Retail Public Entrance Location Retail-Dry Goods Retail Gross Area Retail-Dry Goods Retail Cash Register Quantity Retail-Dry Goods Retail Computer Quantity Retail-Dry Goods Retail Computer Quantity |
| | Density (Number per 1,000 ft²) Retail Store - Exterior Entrance to the Public Retail Store - Gross Floor Area (ft²) Retail Store - Number of Cash Registers Retail Store - Number of Computers Retail Store - Number of Open or Closed Refrigeration/Freezer Units Retail Store - Number of Walk-in Retrigeration/Freezer Units | [value] Yes No [blank] [value] [value] | computers / 1,000 ft² 1,000 ft² ft² registers computers | Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Location Location Location Cocupancy Classification Location Cocupancy Classification Cocupancy Classification Computer Type Quantity Occupancy Classification Electronic Equipment Type Quantity Cocupancy Classification Load Category Cabinet Configuration Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification | ="Retail-Dry goods retail" ="Computer" value ="Retail-Dry goods retail" ="Public entrance" ="Exterior" ="Interior" ="Unknown" ="Retail-Dry goods retail" ="Gross" = value ="Retail-Dry goods retail" ="Cash register" = value ="Retail-Dry goods retail" ="Computer" = value ="Retail-Dry goods retail" ="Computer" = value ="Retail-Dry goods retail" ="Computer" = value ="Retail-Dry goods retail" ="Cash register" = value ="Retail-Dry goods retail" ="Cash register" = value ="Retail-Dry goods retail" ="Refrigeration" ="Cash register ="Refrigeration" | units / 1,000 ft² | n/a =[value] =[value] | Computer Quantity Intensity Retail-Dry Goods Retail Public Entrance Location Retail-Dry Goods Retail Gross Area Retail-Dry Goods Retail Cash Register Quantity Retail-Dry Goods Retail Computer Quantity Retail-Dry Goods Retail Commercial Refrigeration Case Quantity Retail-Dry Goods Retail Refrigeration Case Quantity |
| | Density (Number per 1,000 ft²) Retail Store - Exterior Entrance to the Public Retail Store - Gross Floor Area (ft²) Retail Store - Number of Cash Registers Retail Store - Number of Computers Retail Store - Number of Open or Closed Refrigeration/Freezer Units Retail Store - Number of Walk-in Refrigeration/Freezer | [value] Yes No [blank] [value] [value] [value] [value] | computers / 1,000 ft² / 1,000 | Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Location Location Location Cocupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Load Category Category Classification Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupanty Classification | ="Retail-Dry goods retail" ="Computer" [value] ="Retail-Dry goods retail" ="Public entrance" ="Exterior" ="Unknown" ="Retail-Dry goods retail" ="Gross" =[value] ="Retail-Dry goods retail" ="Cash register" =[value] ="Retail-Dry goods retail" ="Computer" =[value] ="Retail-Dry goods retail" ="Retail-Dry goods retail" ="Retail-Dry goods retail" ="Retail-Dry goods retail" ="Retail-Dry goods retail" ="Retail-Dry goods retail" ="Retail-Dry goods retail" ="Retail-Dry goods retail" ="Retail-Dry goods retail" ="Value] ="Retail-Dry goods retail" ="Value] ="Retail-Dry goods retail" ="Value] ="Retail-Dry goods retail" ="Vorkers on main shift" | units / 1,000 ft² ft² equipment computers refrigeration units | n/a =[value] =[value] =[value] =[value] | Computer Quantity Intensity Retail-Dry Goods Retail Public Entrance Location Retail-Dry Goods Retail Gross Area Retail-Dry Goods Retail Cash Register Quantity Retail-Dry Goods Retail Computer Quantity Retail-Dry Goods Retail Computer Quantity Retail-Dry Goods Retail Commercial Refrigeration Case Quantity Retail-Dry Goods Retail |
| | Density (Number per 1,000 ft²) Retail Store - Exterior Entrance to the Public Retail Store - Gross Floor Area (ft²) Retail Store - Number of Cash Registers Retail Store - Number of Computers Retail Store - Number of Open or Closed Refrigeration/Freezer Units Retail Store - Number of Walk-in Refrigeration/Freezer Units Retail Store - Number of Walk-in Refrigeration/Freezer Units Retail Store - Number of Workers on Main Shift | [value] Yes No [blank] [value] [value] [value] [value] | computers / 1,000 ft² 1,000 ft² ft² registers computers | Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Location Location Location Cocupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Sector Classification Load Category Cabinet Configuration Quantity Occupancy Classification Load Category Cabinet Configuration Quantity Occupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupant Quantity Type Occupancy Classification Occupant Quantity Occupancy Classification Occupant Quantity Occupancy Classification | ="Retail-Dry goods retail" ="Computer" [value] ="Retail-Dry goods retail" ="Public entrance" ="Exterior" ="Unknown" ="Retail-Dry goods retail" ="Gross" =[value] ="Retail-Dry goods retail" ="Cash redister" =[value] ="Retail-Dry goods retail" ="Computer" =[value] ="Retail-Dry goods retail" ="Retail-Dry goods retail" ="Retail-Dry goods retail" ="Retail-Dry goods retail" ="Retail-Dry goods retail" ="Retail-Dry goods retail" ="Retail-Dry goods retail" ="Retail-Dry goods retail" ="Retail-Dry goods retail" ="Retail-Dry goods retail" ="Retail-Dry goods retail" ="Retail-Dry goods retail" ="Retail-Dry goods retail" | units / 1,000 ft² ft² equipment computers refrigeration units | n/a =[value] =[value] =[value] =[value] | Computer Quantity Intensity Retail-Dry Goods Retail Public Entrance Location Retail-Dry Goods Retail Gross Area Retail-Dry Goods Retail Cash Register Quantity Retail-Dry Goods Retail Computer Quantity Retail-Dry Goods Retail Commercial Refrigeration Case Quantity Retail-Dry Goods Retail Refrigeration Walk-in Quantity Retail-Dry Goods Retail Refrigeration Walk-in Quantity |
| | Density (Number per 1,000 ft²) Retail Store - Exterior Entrance to the Public Retail Store - Gross Floor Area (ft²) Retail Store - Number of Cash Registers Retail Store - Number of Computers Retail Store - Number of Open or Closed Refrigeration/Freezer Units Retail Store - Number of Walk-in Refrigeration/Freezer Units Retail Store - Number of Walk-in Refrigeration/Freezer Units Retail Store - Number of Walk-in Retail Store - Number of Workers on Main Shift Retail Store - Open or Closed Refrigeration | [value] Yes No [blank] [value] [value] [value] [value] | computers / 1,000 ft² / 1,000 | Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Location Location Location Cocupancy Classification Location Cocupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Sector Classification Load Category Cabinet Configuration Quantity Occupancy Classification Load Category Cabinet Configuration Quantity Occupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Sector Classification Sector Classification Occupancy Classification Occupancy Classification Sector Classification Sector Classification Sector Classification Sector Classification Sector Classification Load Category | ="Retail-Dry goods retail" ="Computer" value ="Retail-Dry goods retail" ="Public entrance" ="Exterior" ="Interior" ="Unknown" ="Gross" = value ="Retail-Dry goods retail" ="Cash register" = value ="Retail-Dry goods retail" ="Computer" t the properties of the p | units / 1,000 ft² ft² equipment computers refrigeration units | n/a =[value] =[value] =[value] =[value] | Computer Quantity Intensity Retail-Dry Goods Retail Public Entrance Location Retail-Dry Goods Retail Gross Area Retail-Dry Goods Retail Cash Register Quantity Retail-Dry Goods Retail Computer Quantity Retail-Dry Goods Retail Computer Quantity Retail-Dry Goods Retail Commercial Refrigeration Case Quantity Retail-Dry Goods Retail Refrigeration Walk-in Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity |
| | Density (Number per 1,000 ft²) Retail Store - Exterior Entrance to the Public Retail Store - Gross Floor Area (ft²) Retail Store - Number of Cash Registers Retail Store - Number of Computers Retail Store - Number of Open or Closed Retrigeration/Freezer Units Retail Store - Number of Walk-in Retail Store - Number of Walk-in Retrigeration/Freezer Units Retail Store - Number of Workers on Main Shift Retail Store - Open or Closed Refrigeration [value] Yes No [blank] [value] [value] [value] [value] [value] [value] | computers / 1,000 ft² ft² registers computers refrigeration units workers | Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Location Location Location Cocupancy Classification Location Cocupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Sector Classification Load Category Cabinet Configuration Quantity Occupancy Classification Load Category Cabinet Configuration Quantity Occupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Occupancy Classification Occupancy Classification Cocupancy Classification Occupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Load Category Cabinet Configuration | ="Retail-Dry goods retail" ="Computer" [value] ="Retail-Dry goods retail" ="Public entrance" ="Exterior" ="Unknown" = Retail-Dry goods retail" ="Gross" =[value] ="Retail-Dry goods retail" ="Cash redister" =[value] ="Retail-Dry goods retail" ="Computer" =[value] ="Retail-Dry goods retail" ="Refrigeration" ="Refrigeration" ="Refrigeration" ="Value] ="Refrigeration" =[value] ="Refrigeration" ="Refrigeration" ="Refrigeration" ="Refrigeration" ="Refrigeration" ="Refrigeration" ="Refrigeration" | units / 1,000 ft² ft² equipment computers refrigeration units occupants | n/a =[value] =[value] =[value] =[value] =[value] =[value] | Computer Quantity Intensity Retail-Dry Goods Retail Public Entrance Location Retail-Dry Goods Retail Gross Area Retail-Dry Goods Retail Cash Register Quantity Retail-Dry Goods Retail Computer Quantity Retail-Dry Goods Retail Commercial Refrigeration Case Quantity Retail-Dry Goods Retail Refrigeration Case Quantity Retail-Dry Goods Retail Refrigeration Walk-in Quantity Retail-Dry Goods Retail Refrigeration Walk-in Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity |
| | Density (Number per 1,000 ft²) Retail Store - Exterior Entrance to the Public Retail Store - Gross Floor Area (ft²) Retail Store - Number of Cash Registers Retail Store - Number of Computers Retail Store - Number of Open or Closed Refrigeration/Freezer Units Retail Store - Number of Walk-in Refrigeration/Freezer Units Retail Store - Number of Walk-in Refrigeration/Freezer Units Retail Store - Number of Walk-in Refrigeration/Freezer Units Retail Store - Open or Closed Refrigeration Density (Number per 1,000 ft²) | [value] Yes No [blank] [value] [value] [value] [value] | computers / 1,000 ft² / 1,000 | Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Location Location Location Cocupancy Classification Location Cocupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Load Category Cabinet Configuration Quantity Occupancy Classification Load Category Cabinet Configuration Occupancy Classification Load Category Cabinet Configuration Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Sector Classification Cactagory Cabinet Configuration Occupant Quantity Type Quantity Occupancy Classification Sector Classification Sector Classification Cabinet Configuration Cabinet Configuration Cabinet Configuration Quantity Intensity | ="Retail-Dry goods retail" ="Computer" [value] ="Retail-Dry goods retail" ="Public entrance" ="Exterior" ="Unknown" ="Retail-Dry goods retail" ="Computer" ="Retail-Dry goods retail" ="Cash register" =[value] ="Retail-Dry goods retail" ="Cash register" =[value] ="Retail-Dry goods retail" ="Computer" =[value] ="Retail-Dry goods retail" ="Computer" =[value] ="Retail-Dry goods retail" ="Commercial" ="Refrigeration" ="Case" ="Value] ="Retail-Dry goods retail" ="Refrigeration" ="Retail-Dry goods retail" ="Refrigeration" ="Retail-Dry goods retail" ="Refrigeration" ="Value] ="Retail-Dry goods retail" ="Value] ="Refrigeration" ="Value] ="Refrigeration" ="Value] ="Refrigeration" ="Vorkers on main shift" =[value] ="Refrigeration" ="Refri | units / 1,000 ft² ft² equipment computers refrigeration units | n/a =[value] =[value] =[value] =[value] | Computer Quantity Intensity Retail-Dry Goods Retail Public Entrance Location Retail-Dry Goods Retail Gross Area Retail-Dry Goods Retail Cash Register Quantity Retail-Dry Goods Retail Computer Quantity Retail-Dry Goods Retail Commercial Refrigeration Case Quantity Retail-Dry Goods Retail Refrigeration Walk-in Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Commercial Refrigeration Case Quantity Retail-Dry Goods Retail Commercial Refrigeration Case Quantity Intensity |
| | Density (Number per 1,000 ft²) Retail Store - Exterior Entrance to the Public Retail Store - Gross Floor Area (ft²) Retail Store - Number of Cash Registers Retail Store - Number of Computers Retail Store - Number of Open or Closed Refrigeration/Freezer Units Retail Store - Number of Walk-in Refrigeration/Freezer Units Retail Store - Number of Workers on Main Shift Retail Store - Open or Closed Refrigeration Density (Number per 1,000 ft²) Retail Store - Open or Closed Refrigeration Density (Number per 1,000 ft²) | [value] Yes No [blank] [value] [value] [value] [value] [value] [value] | computers / 1,000 ft² ft² registers computers refrigeration units workers | Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Location Location Location Cocupancy Classification Location Cocupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Sector Classification Load Category Cabinet Configuration Quantity Occupancy Classification Load Category Cabinet Configuration Quantity Occupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Occupancy Classification Occupancy Classification Cocupancy Classification Occupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Load Category Cabinet Configuration | ="Retail-Dry goods retail" ="Computer" [value] ="Retail-Dry goods retail" ="Public entrance" ="Exterior" ="Unknown" = Retail-Dry goods retail" ="Gross" =[value] ="Retail-Dry goods retail" ="Cash redister" =[value] ="Retail-Dry goods retail" ="Computer" =[value] ="Retail-Dry goods retail" ="Refrigeration" ="Refrigeration" ="Refrigeration" ="Value] ="Refrigeration" =[value] ="Refrigeration" ="Refrigeration" ="Refrigeration" ="Refrigeration" ="Refrigeration" ="Refrigeration" ="Refrigeration" | units / 1,000 ft² ft² equipment computers refrigeration units occupants | n/a =[value] =[value] =[value] =[value] =[value] =[value] | Computer Quantity Intensity Retail-Dry Goods Retail Public Entrance Location Retail-Dry Goods Retail Gross Area Retail-Dry Goods Retail Cash Register Quantity Retail-Dry Goods Retail Computer Quantity Retail-Dry Goods Retail Computer Quantity Retail-Dry Goods Retail Commercial Refrigeration Case Quantity Retail-Dry Goods Retail Refrigeration Walk-in Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Commercial Refrigeration Case Quantity Intensity Retail-Dry Goods Retail Commercial Refrigeration Case Quantity Intensity |
| | Density (Number per 1,000 ft²) Retail Store - Exterior Entrance to the Public Retail Store - Gross Floor Area (ft²) Retail Store - Number of Cash Registers Retail Store - Number of Computers Retail Store - Number of Open or Closed Refrigeration/Freezer Units Retail Store - Number of Walk-in Retail Store - Number of Walk-in Retail Store - Number of Workers on Main Shift Retail Store - Open or Closed Refrigeration-Preezer Units Retail Store - Open or Closed Refrigeration-Preezer Units Retail Store - Open or Closed Refrigeration Density (Number per 1,000 ft²) Retail Store - Percent That Can Be Cooled | [value] Yes No [blank] [value] [value] [value] [value] [value] [value] | computers / 1,000 ft² ft² registers computers refrigeration units workers | Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Location Location Cocupancy Classification Location Cocupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Load Category Cabinet Configuration Quantity Occupancy Classification Quantity Occupancy Classification Cocupancy Classification Quantity Occupancy Classification Cocupant Configuration Quantity Occupancy Classification Cocupant Quantity Type Quantity Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Sector Classification Cabinet Configuration Quantity Intensity Occupancy Classification Conditioning Status Percentage of Total Area | ="Retail-Dry goods retail" ="Computer" value ="Retail-Dry goods retail" ="Public entrance" ="Exterior" ="Interior" ="Unknown" ="Retail-Dry goods retail" ="Gross" = value ="Retail-Dry goods retail" ="Cash redister" = value ="Retail-Dry goods retail" ="Computer" = value ="Retail-Dry goods retail" ="Commercial" ="Commercial" ="Refrigeration" ="Case" = value ="Retail-Dry goods retail" ="Refrigeration" ="Case" = value ="Retail-Dry goods retail" ="Refrigeration" ="Refrigeration" ="Walki-in" = value ="Retail-Dry goods retail" ="Workers on main shift" = value ="Retail-Dry goods retail" ="Refrigeration" ="Case" ="Commercial" ="Refrigeration" ="Case" ="Commercial" ="Refrigeration" ="Refrigeration" ="Refrigeration" ="Refrigeration" ="Commercial" ="Refrigeration" ="Commercial" ="Refrigeration" ="Commercial" ="Refrigeration" ="Commercial" ="Refrigeration" ="Commercial" ="Refrigeration" ="Case" = value ="Retail-Dry goods retail" ="Coded" = value ="Retail-Dry goods retail" ="Volue ="Retail-Dry goods retail" ="Volue ="Retail-Dry goods retail" ="Volue ="Retail-Dry goods retail" | units / 1,000 ft² ft² equipment computers refrigeration units occupants | n/a =[value] =[value] =[value] =[value] =[value] =[value] | Computer Quantity Intensity Retail-Dry Goods Retail Public Entrance Location Retail-Dry Goods Retail Gross Area Retail-Dry Goods Retail Cash Register Quantity Retail-Dry Goods Retail Computer Quantity Retail-Dry Goods Retail Computer Quantity Retail-Dry Goods Retail Commercial Refrigeration Case Quantity Retail-Dry Goods Retail Refrigeration Walk-in Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Commercial Refrigeration Case Quantity Intensity Retail-Dry Goods Retail Commercial Refrigeration Case Quantity Intensity Retail-Dry Goods Retail Cooled Percentage of Total Area |
| | Density (Number per 1,000 ft²) Retail Store - Exterior Entrance to the Public Retail Store - Gross Floor Area (ft²) Retail Store - Number of Cash Registers Retail Store - Number of Computers Retail Store - Number of Open or Closed Refrigeration/Freezer Units Retail Store - Number of Walk-in Refrigeration/Freezer Units Retail Store - Number of Workers on Main Shift Retail Store - Open or Closed Refrigeration Density (Number per 1,000 ft²) Retail Store - Open or Closed Refrigeration Density (Number per 1,000 ft²) Retail Store - Percent That Can Be Cooled Retail Store - Percent | [value] Yes No [blank] [value] [value] [value] [value] [value] [value] [value] | computers / 1,000 ft² ft² registers computers refrigeration units workers refrigeration units vorkers | Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Location Location Cocupancy Classification Location Cocupancy Classification Cocupancy Classification Cocupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Load Category Cabinet Configuration Quantity Occupancy Classification Load Category Cabinet Configuration Load Category Cabinet Configuration Counanty Occupancy Classification Load Category Cabinet Configuration Quantity Occupancy Classification Cocupancy Classification Sector Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Quantity Intensity Occupancy Classification Quantity Intensity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status | ="Retail-Dry goods retail" ="Computer" [value] ="Retail-Dry goods retail" ="Public entrance" ="Exterior" ="Interior" ="Unknown" ="Retail-Dry goods retail" ="Gross" =[value] ="Retail-Dry goods retail" ="Cash register" =[value] ="Retail-Dry goods retail" ="Cosh register" =[value] ="Retail-Dry goods retail" ="Computer" =[value] ="Retail-Dry goods retail" ="Computer" =[value] ="Retail-Dry goods retail" ="Computer" =[value] ="Retail-Dry goods retail" | units / 1,000 ft² ft² equipment computers refrigeration units occupants units / 1,000 ft² | n/a =[value] =[value] =[value] =[value] =[value] =[value] | Computer Quantity Intensity Retail-Dry Goods Retail Public Entrance Location Retail-Dry Goods Retail Gross Area Retail-Dry Goods Retail Cash Register Quantity Retail-Dry Goods Retail Computer Quantity Retail-Dry Goods Retail Commercial Refrigeration Case Quantity Retail-Dry Goods Retail Refrigeration Case Quantity Retail-Dry Goods Retail Refrigeration Walk-in Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Commercial Refrigeration Case Quantity Intensity Retail-Dry Goods Retail Cooled Percentage of Total Area Retail-Dry Goods Retail Cooled Percentage of Total Area Retail-Dry Goods Retail Heated |
| | Density (Number per 1,000 ft²) Retail Store - Exterior Entrance to the Public Retail Store - Gross Floor Area (ft²) Retail Store - Number of Cash Registers Retail Store - Number of Computers Retail Store - Number of Open or Closed Refrigeration/Freezer Units Retail Store - Number of Walk-in Retail Store - Number of Walk-in Retail Store - Number of Workers on Main Shift Retail Store - Open or Closed Refrigeration-Preezer Units Retail Store - Open or Closed Refrigeration-Preezer Units Retail Store - Open or Closed Refrigeration Density (Number per 1,000 ft²) Retail Store - Percent That Can Be Cooled | [value] Yes No [blank] [value] [value] [value] [value] [value] [value] [value] [value] | computers / 1,000 ft² ft² registers computers refrigeration units workers refrigeration units / 1,000 ft² | Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Location Location Location Cocupancy Classification Cocupancy Classification Cocupancy Classification Computer Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Cocupancy Classification Load Category Cabinet Configuration Quantity Occupancy Classification Load Category Cabinet Configuration Quantity Occupancy Classification Load Category Cabinet Configuration Quantity Occupancy Classification Cocupancy Classification Conditioning Status Percentage of Total Area Cocupancy Classification Conditioning Status Percentage of Total Area Cocupancy Classification Conditioning Status Percentage of Total Area Cocupancy Classification Conditioning Status Percentage of Total Area Cocupancy Classification Conditioning Status Percentage of Total Area | ="Retail-Dry goods retail" ="Computer" [value] ="Retail-Dry goods retail" ="Public entrance" ="Exterior" ="Interior" ="Unknown" ="Retail-Dry goods retail" ="Gross" = value ="Retail-Dry goods retail" ="Cash redister" = value ="Retail-Dry goods retail" ="Computer" = value ="Retail-Dry goods retail" ="Commercial" ="Refrigeration" ="Case" = value ="Retail-Dry goods retail" ="Refrigeration" ="Valuel" ="Retail-Dry goods retail" ="Workers on main shift" = value ="Retail-Dry goods retail" ="Commercial" ="Refrigeration" ="Retail-Dry goods retail" ="Refrigeration" ="Retail-Dry goods retail" ="Refrigeration" ="Case" ="Refrigeration" ="Case" ="Refail-Dry goods retail" ="Refrigeration" ="Case" ="Refail-Dry goods retail" ="Heated" | units / 1,000 ft² ft² equipment computers refrigeration units occupants units / 1,000 ft² | n/a =[value] =[value] =[value] =[value] =[value] =[value] | Computer Quantity Intensity Retail-Dry Goods Retail Public Entrance Location Retail-Dry Goods Retail Gross Area Retail-Dry Goods Retail Cash Register Quantity Retail-Dry Goods Retail Computer Quantity Retail-Dry Goods Retail Computer Quantity Retail-Dry Goods Retail Commercial Refrigeration Case Quantity Retail-Dry Goods Retail Refrigeration Walk-in Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Commercial Refrigeration Case Quantity Intensity Retail-Dry Goods Retail Commercial Refrigeration Case Quantity Intensity Retail-Dry Goods Retail Cooled Percentage of Total Area |
| | Density (Number per 1,000 ft²) Retail Store - Exterior Entrance to the Public Retail Store - Gross Floor Area (ft²) Retail Store - Number of Cash Registers Retail Store - Number of Computers Retail Store - Number of Open or Closed Refrigeration/Freezer Units Retail Store - Number of Walk-in Refrigeration/Freezer Units Retail Store - Number of Workers on Main Shift Retail Store - Open or Closed Refrigeration Density (Number per 1,000 ft²) Retail Store - Open or Closed Refrigeration Density (Number per 1,000 ft²) Retail Store - Percent That Can Be Cooled Retail Store - Percent That Can Be Heated | [value] Yes No [blank] [value] [value] [value] [value] [value] [value] [value] | computers / 1,000 ft² ft² registers computers refrigeration units workers refrigeration units vorkers | Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Location Location Cocupancy Classification Location Cocupancy Classification Cocupancy Classification Cocupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Load Category Cabinet Configuration Quantity Occupancy Classification Load Category Cabinet Configuration Load Category Cabinet Configuration Counanty Occupancy Classification Load Category Cabinet Configuration Quantity Occupancy Classification Cocupancy Classification Sector Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Quantity Intensity Occupancy Classification Quantity Intensity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status | ="Retail-Dry goods retail" ="Computer" [value] ="Retail-Dry goods retail" ="Public entrance" ="Exterior" ="Interior" ="Unknown" ="Retail-Dry goods retail" ="Gross" =[value] ="Retail-Dry goods retail" ="Cash register" =[value] ="Retail-Dry goods retail" ="Cosh register" =[value] ="Retail-Dry goods retail" ="Computer" =[value] ="Retail-Dry goods retail" ="Computer" =[value] ="Retail-Dry goods retail" ="Computer" =[value] ="Retail-Dry goods retail" | units / 1,000 ft² ft² equipment computers refrigeration units occupants units / 1,000 ft² percent | n/a =[value] =[value] =[value] =[value] =[value] =[value] | Computer Quantity Intensity Retail-Dry Goods Retail Public Entrance Location Retail-Dry Goods Retail Gross Area Retail-Dry Goods Retail Cash Register Quantity Retail-Dry Goods Retail Computer Quantity Retail-Dry Goods Retail Commercial Refrigeration Case Quantity Retail-Dry Goods Retail Refrigeration Case Quantity Retail-Dry Goods Retail Refrigeration Walk-in Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Cooled Commercial Refrigeration Case Quantity Intensity Retail-Dry Goods Retail Cooled Percentage of Total Area Retail-Dry Goods Retail Heated Percentage of Total Area |
| | Density (Number per 1,000 ft²) Retail Store - Exterior Entrance to the Public Retail Store - Gross Floor Area (ft²) Retail Store - Number of Cash Registers Retail Store - Number of Computers Retail Store - Number of Open or Closed Refrigeration/Freezer Units Retail Store - Number of Walk-in Refrigeration/Freezer Units Retail Store - Number of Workers on Main Shift Retail Store - Open or Closed Refrigeration Density (Number per 1,000 ft²) Retail Store - Open or Closed Refrigeration Density (Number per 1,000 ft²) Retail Store - Percent That Can Be Cooled Retail Store - Percent | [value] Yes No [blank] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | computers / 1,000 ft² ft² registers computers refrigeration units workers refrigeration units yorkers | Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Location Location Location Cocupancy Classification Location Cocupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Load Category Cabinet Configuration Quantity Occupancy Classification Load Category Cabinet Configuration Load Category Cabinet Configuration Cocupancy Classification Load Category Cabinet Configuration Occupant Quantity Occupancy Classification Sector Classification Load Category Cabinet Configuration Cocupant Quantity Type Quantity Occupancy Classification Cocupant Configuration Quantity Intensity Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Cocupancy Classification Cocupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Cocupancy Classification Cocupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Cocupancy Classification | ="Retail-Dry goods retail" ="Computer" value ="Retail-Dry goods retail" ="Public entrance" ="Exterior" ="Interior" ="Unknown" ="Gross" = value ="Retail-Dry goods retail" ="Gross" = value ="Retail-Dry goods retail" ="Cash redister" = value ="Retail-Dry goods retail" ="Computer" = value ="Retail-Dry goods retail" ="Computer" = value ="Retail-Dry goods retail" ="Commercial" ="Commercial" ="Refrigeration" ="Valuel" ="Retail-Dry goods retail" ="Refrigeration" ="Valuel" ="Retail-Dry goods retail" ="Refrigeration" ="Valuel" ="Retail-Dry goods retail" ="Valuel" ="Retail-Dry goods retail" ="Refrigeration" ="Commercial" ="Refrigeration" ="Refrigeration" ="Commercial" ="Refrigeration" ="Refrigeration" ="Commercial" ="Refrigeration" ="Refrigeration" ="Refrigeration" ="Refrigeration" ="Refrigeration" ="Refrigeration" ="Refrigeration" ="Refrigeration" ="Re | units / 1,000 ft² ft² equipment computers refrigeration units occupants units / 1,000 ft² | n/a =[value] =[value] =[value] =[value] =[value] =[value] | Computer Quantity Intensity Retail-Dry Goods Retail Public Entrance Location Retail-Dry Goods Retail Gross Area Retail-Dry Goods Retail Cash Register Quantity Retail-Dry Goods Retail Computer Quantity Retail-Dry Goods Retail Commercial Refrigeration Case Quantity Retail-Dry Goods Retail Refrigeration Case Quantity Retail-Dry Goods Retail Refrigeration Walk-in Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Commercial Refrigeration Case Quantity Intensity Retail-Dry Goods Retail Cooled Percentage of Total Area Retail-Dry Goods Retail Cooled Percentage of Total Area Retail-Dry Goods Retail Heated |
| | Density (Number per 1,000 ft²) Retail Store - Exterior Entrance to the Public Retail Store - Gross Floor Area (ft²) Retail Store - Number of Cash Registers Retail Store - Number of Computers Retail Store - Number of Open or Closed Refrigeration/Freezer Units Retail Store - Number of Walk-in Refrigeration/Freezer Units Retail Store - Number of Workers on Main Shift Retail Store - Open or Closed Refrigeration Opensity (Number per 1,000 ft²) Retail Store - Percent That Can Be Cooled Retail Store - Percent That Can Be Heated Retail Store - Percent That Can Be Heated | [value] Yes No [blank] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | computers / 1,000 ft² ft² registers computers refrigeration units workers refrigeration units yorkers | Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Location Location Location Cocupancy Classification Cocupancy Classification Cocupancy Classification Computer Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Sector Classification Sector Classification Load Category Cabinet Configuration Quantity Occupancy Classification Cocupancy Classification Load Category Cabinet Configuration Quantity Occupancy Classification Cocupancy Classification Sector Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Quantity Occupancy Classification Cocupancy Classification Cocupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Spatial Unit Type Quantity | ="Retail-Dry goods retail" ="Computer" [value] ="Retail-Dry goods retail" ="Public entrance" ="Exterior" ="Unknown" ="Retail-Dry goods retail" ="Gross" =[value] ="Retail-Dry goods retail" ="Cash redister" =[value] ="Retail-Dry goods retail" ="Cash redister" =[value] ="Retail-Dry goods retail" ="Computer" =[value] ="Retail-Dry goods retail" ="Refrigeration" ="Case" = value] ="Retail-Dry goods retail" ="Workers on main shift" =[value] ="Retail-Dry goods retail" ="Workers on main shift" =[value] ="Retail-Dry goods retail" ="Coonercial" ="Refrigeration" ="Case" ="Refrigeration" ="Case" ="Refrigeration" ="Cooled" ="Refrigeration" ="Refrigeration" ="Cooled" ="Refail-Dry goods retail" ="Refrigeration" ="Refail-Dry goods retail" ="Businesses" ="Refail-Dry goods retail" ="Businesses" ="Refail-Dry goods retail" ="Businesses" ="Topic goods retail" ="Businesses" ="Topic goods retail" ="Businesses" ="Topic goods retail" ="Businesses" ="Topic goods retail" ="Businesses" ="Topic goods retail" ="Businesses" ="Topic goods retail" ="Businesses" ="Topic goods retail" ="Businesses" ="Topic goods retail" ="Businesses" ="Topic goods goods retail" ="Businesses" ="Topic goods good | units / 1,000 ft² ft² equipment computers refrigeration units occupants units / 1,000 ft² percent | n/a =[value] =[value] =[value] =[value] =[value] =[value] | Computer Quantity Intensity Retail-Dry Goods Retail Public Entrance Location Retail-Dry Goods Retail Gross Area Retail-Dry Goods Retail Cash Register Quantity Retail-Dry Goods Retail Computer Quantity Retail-Dry Goods Retail Computer Quantity Retail-Dry Goods Retail Commercial Refrigeration Case Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Commercial Refrigeration Case Quantity Intensity Retail-Dry Goods Retail Cooled Percentage of Total Area Retail-Dry Goods Retail Heated Percentage of Total Area Retail-Dry Goods Retail Heated Percentage of Total Area |
| | Density (Number per 1,000 ft²) Retail Store - Exterior Entrance to the Public Retail Store - Gross Floor Area (ft²) Retail Store - Number of Cash Registers Retail Store - Number of Computers Retail Store - Number of Open or Closed Refrigeration/Freezer Units Retail Store - Number of Walk-in Retail Store - Percent That Can Be Cooled Retail Store - Percent That Can Be Heated Retail Store - Percent That Can Be Heated | [value] Yes No [blank] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | computers / 1,000 ft² ft² registers computers refrigeration units workers refrigeration units yorkers | Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Location Location Location Cocupancy Classification Cocupancy Classification Computer Type Quantity Occupancy Classification Computer Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Load Category Cabinet Configuration Quantity Occupancy Classification Load Category Cabinet Configuration Quantity Occupancy Classification Load Category Cabinet Configuration Quantity Occupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Occupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Occupancy Classification Conditioning Status Occupancy Classification Conditioning Status Occupancy Classification Conditioning Status Occupancy Classification Conditioning Status Occupancy Classification Conditioning Status Occupancy Classification Conditioning Status Occupancy Classification Conditioning Status Occupancy Classification Conditioning Status Occupancy Classification Conditioning Status | ="Retail-Dry goods retail" ="Computer" [value] ="Retail-Dry goods retail" ="Public entrance" ="Exterior" ="Interior" ="Unknown" ="Retail-Dry goods retail" ="Gross" = value ="Retail-Dry goods retail" ="Cash register" = value ="Retail-Dry goods retail" ="Computer" = value ="Retail-Dry goods retail" ="Computer" = value ="Retail-Dry goods retail" ="Computer" = value ="Retail-Dry goods retail" ="Commercial" ="Refrigeration" ="Case" = value ="Refrigeration" ="Valuel" ="Refrigeration" ="Valuel" ="Refrigeration" ="Valuel" ="Retail-Dry goods retail" ="Valuel" ="Retail-Dry goods retail" ="Valuel" ="Retail-Dry goods retail" ="Refrigeration" ="Case" = valuel ="Retail-Dry goods retail" ="Refrigeration" ="Case" = valuel ="Refrigeration" ="Case" = valuel ="Refrigeration" ="Case" = valuel ="Refrigeration" ="Case" = valuel ="Retail-Dry goods retail" ="Refail-Dry goods retail" ="Retail-Dry goods retail" ="Retail-Dry goods retail" ="Retail-Dry goods retail" ="Retail-Dry goods retail" ="Refail-Dry goods retail" = | units / 1,000 ft² ft² equipment computers refrigeration units occupants units / 1,000 ft² percent | n/a =[value] =[value] =[value] =[value] =[value] =[value] | Computer Quantity Intensity Retail-Dry Goods Retail Public Entrance Location Retail-Dry Goods Retail Gross Area Retail-Dry Goods Retail Cash Register Quantity Retail-Dry Goods Retail Computer Quantity Retail-Dry Goods Retail Computer Quantity Retail-Dry Goods Retail Commercial Refrigeration Case Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Commercial Refrigeration Case Quantity Intensity Retail-Dry Goods Retail Cooled Percentage of Total Area Retail-Dry Goods Retail Heated Percentage of Total Area Retail-Dry Goods Retail Heated Percentage of Total Area |
| | Density (Number per 1,000 ft²) Retail Store - Exterior Entrance to the Public Retail Store - Gross Floor Area (ft²) Retail Store - Number of Cash Registers Retail Store - Number of Computers Retail Store - Number of Open or Closed Refrigeration/Freezer Units Retail Store - Number of Walk-in Refrigeration/Freezer Units Retail Store - Number of Workers on Main Shift Retail Store - Open or Closed Refrigeration Opensity (Number per 1,000 ft²) Retail Store - Percent That Can Be Cooled Retail Store - Percent That Can Be Heated Retail Store - Percent That Can Be Heated | [value] Yes No [blank] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | computers / 1,000 ft² ft² registers computers refrigeration units workers refrigeration units yorkers | Occupancy Classification Electronic Equipment Type Quantity Intensity Occupancy Classification Location Location Cocupancy Classification Location Cocupancy Classification Cocupancy Classification Cocupancy Classification Computer Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Load Category Cabinet Configuration Quantity Occupancy Classification Cocupancy Classification Sector Classification Cocupant Quantity Occupancy Classification Quantity Occupancy Classification Cocupant Quantity Type Quantity Occupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Cocupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Conditioning Status Percentage of Total Area Occupancy Classification Spatial Unit Type Quantity NO MAPPING | ="Retail-Dry goods retail" ="Computer" value ="Retail-Dry goods retail" ="Public entrance" ="Exterior" ="Interior" ="Unknown" ="Gross" = value ="Retail-Dry goods retail" ="Gross" = value ="Retail-Dry goods retail" ="Cash redister" = value ="Retail-Dry goods retail" ="Computer" = value ="Retail-Dry goods retail" ="Commercial" ="Commercial" ="Refrigeration" ="Value ="Retail-Dry goods retail" ="Refrigeration" ="Commercial" ="Refrigeration" ="Commercial" ="Refrigeration" ="Commercial" ="Refrigeration" ="Commercial" ="Refrigeration" ="Coded" ="Value ="Retail-Dry goods retail" ="Retail-Dry goods retail" ="Refrigeration" ="Case" = value ="Retail-Dry goods retail" ="Refrigeration" ="Case" = value ="Retail-Dry goods retail" ="Pastail-Dry goods retail" ="Refrigeration" ="Case" = value ="Retail-Dry goods retail" ="Refrigeration" ="Case" = value ="Refrigerationy ="Case" = value = value = value = value = value = value = value = value = value = value = value | units / 1,000 ft² ft² equipment computers refrigeration units occupants units / 1,000 ft² percent | n/a =[value] =[value] =[value] =[value] =[value] =[value] | Computer Quantity Intensity Retail-Dry Goods Retail Public Entrance Location Retail-Dry Goods Retail Gross Area Retail-Dry Goods Retail Cash Register Quantity Retail-Dry Goods Retail Computer Quantity Retail-Dry Goods Retail Computer Quantity Retail-Dry Goods Retail Commercial Refrigeration Case Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Workers on Main Shift Quantity Retail-Dry Goods Retail Commercial Refrigeration Case Quantity Intensity Retail-Dry Goods Retail Cooled Percentage of Total Area Retail-Dry Goods Retail Heated Percentage of Total Area Retail-Dry Goods Retail Heated Percentage of Total Area |

| Implementation | n Field Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Fie |
|--|--|--|--|---|-------------------------------|--|---|
| (Number per 1,00 | 00 ft²) [value] | refrigeration units / 1,000 ft ² | Quantity | =[value]*[Retail Store - Gross Floor Area | refrigeration units | n/a | Tremgeration train in Qu |
| Retail Store - Wee | ekly | 7 1,000 11 | Occupancy Classification | (ft2)] / 1000 ="Retail-Dry goods retail" | | | Retail-Dry Goods Retail |
| Operating Hours | [value] | hours/week | Schedule Category Average Weekly Hours | ="Business" =[value] | hours/week | =[value] | Average Weekly Hours |
| Retail Store - Wor | | | Occupancy Classification | ="Retail-Dry goods retail" | | | Datail Day Condo Batail |
| Density (Number 1.000 ft²) | per | workers / 1,000 | Occupant Quantity Type | ="Workers on main shift" | unito / 4 000 ft2 | n/a | Retail-Dry Goods Retail on Main Shift Quantity I |
| 1,000 11) | [value] | ft² | Quantity Intensity Occupancy Classification | =[value] ="Recreation-Indoor sport" | units / 1,000 ft ² | II/a | |
| Roller Rink - Com | | | Electronic Equipment Type | ="Computer" | | | Recreation-Indoor Spor |
| Density (Number 1,000 ft²) | | computers / | | ' | | | Computer Quantity Inte |
| | [value] | 1,000 ft ² | Quantity Intensity Occupancy Classification | =[value] ="Recreation-Indoor sport" | units / 1,000 ft ² | n/a | |
| Roller Rink - Gros Area (ft²) | | | Floor Area Qualifier | ="Gross" | | | Recreation-Indoor Spor Area |
| 71104 (117) | [value] | ft² | Area Occupancy Classification | =[value] ="Recreation-Indoor sport" | ft² | =[value] | 71100 |
| Roller Rink - Num Computers | ber of | | Electronic Equipment Type | ="Computer" | | | Recreation-Indoor Spo |
| Computers | [value] | computers | Quantity | =[value] | computers | =[value] | Computer Quantity |
| Roller Rink - Nun | | | Occupancy Classification Occupant Quantity Type | ="Recreation-Indoor sport" ="Workers on main shift" | <u> </u> | | Recreation-Indoor Spor |
| Workers on Main | Shift [value] | workers | Quantity | =[value] | occupants | =[value] | on Main Shift Quantity |
| Roller Rink - Wee Operating Hours | kly | | Occupancy Classification Schedule Category | ="Recreation-Indoor sport" ="Business" | | | Recreation-Indoor Sport |
| - | [value] | hours/week | Average Weekly Hours Occupancy Classification | =[value] ="Recreation-Indoor sport" | hours/week | =[value] | Average Weekly Hours |
| Roller Rink - Work Density (Number | | | Occupant Quantity Type | ="Workers on main shift" | | | Recreation-Indoor Spo |
| 1,000 ft²) | [value] | workers / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | on Main Shift Quantity |
| Self-Storage Faci | lity - | | Occupancy Classification | ="Warehouse-Self-storage" | | | Warehouse-Self-storag |
| Clear Height (ft) | [value] | ft | Height Classification | ="Floor to ceiling height" =[value] | ft | =[value] | Ceiling Height |
| Self-Storage Faci | dity - | | Occupancy Classification | ="Warehouse-Self-storage" | | | |
| Computer Density | y . | | Electronic Equipment Type | ="Computer" | | | Warehouse-Self-storag Computer Quantity Inte |
| (Number per 1,00 | (value) | computers / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | |
| Self-Storage Faci | lity - | | Occupancy Classification | ="Warehouse-Self-storage" ="Gross" | | | Warehouse-Self-storag |
| Gross Floor Area | (ft²) [value] | ft² | Floor Area Qualifier Area | =[value] | ft² | =[value] | Area |
| Self-Storage Faci | ility - | | Occupancy Classification | ="Warehouse-Self-storage" | | | Warehouse-Self-storag |
| Number of Compu | uters | | Electronic Equipment Type | ="Computer" | | fuelue1 | Computer Quantity |
| Self-Storage Faci | [value] ility - | computers | Quantity Occupancy Classification | =[value] ="Warehouse-Self-storage" | computers | =[value] | |
| Number of Walk-i Refrigeration/Free | | | Load Category Cabinet Configuration | ="Refrigeration" ="Walk-in" | | | Warehouse-Self-storag Refrigeration Walk-in C |
| Units | [value] | refrigeration units | Quantity | =[value] | refrigeration units | =[value] | |
| Self-Storage Faci Number of Worke | | | Occupancy Classification Occupant Quantity Type | ="Warehouse-Self-storage" ="Workers on main shift" | | | Warehouse-Self-storag |
| Main Shift Self-Storage Faci | [value] | workers | Quantity Classification | =[value] | occupants | =[value] | on Main Shift Quantity |
| Percent That Can | Be | | Conditioning Status | ="Cooled" | | | Warehouse-Self-storage |
| Cooled Self-Storage Facil | [value] | percent | Percentage Of Total Area Occupancy Classification | =[value] ="Warehouse-Self-storage" | percent | =[value] | Warehouse-Self-storage |
| Percent That Can Heated | | percent | Conditioning Status | ="Heated" =fvalue] | percent | =[value] | 1 |
| Self-Storage Faci | ility - | percent | Occupancy Classification | ="Warehouse-Self-storage" | percent | =[value] | Warehouse-Self-storage |
| Percent Used for Storage | Cold [value] | percent | Occupancy Classification Percentage Of Total Area | ="Refrigerated storage" =[value] | percent | =[value] | Refrigerated Storage P of Total Area |
| Self-Storage Facil | lity - | | Occupancy Classification | ="Warehouse-Self-storage" | | | Warehouse-Self-storage |
| Weekly Operating | Hours [value] | hours/week | Schedule Category Average Weekly Hours | ="Business" =[value] | hours/week | =[value] | Business Average Wee |
| Self-Storage Faci | | | Occupancy Classification Occupant Quantity Type | ="Warehouse-Self-storage" ="Workers on main shift" | | | Warehouse-Self-storage |
| Worker Density (N per 1,000 ft ²) | Number [value] | workers / 1,000 | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | on Main Shift Quantity |
| Senior Care Com | munity - | ft ² | Occupancy Classification | ="Health care-Skilled nursing facility" | | | Health Care-Skilled Nu |
| Average Number Residents | of [value] | residents | Occupant Quantity Type Quantity | ="Average residents" =[value] | occupants | =[value] | Facility Average Reside Quantity |
| Senior Care Com | | Tesidents | Occupancy Classification | ="Health care-Skilled nursing facility" | occupants | -[raido] | |
| Commercial | | | Sector Classification Load Category | ="Commercial" ="Refrigeration" | | | Health Care-Skilled Nu Facility Commercial Re |
| Refrigeration Den (Number per 1,00 | 00 ft²) [value] | refrigeration units / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Quantity Intensity |
| Senior Care Com | munity - | , 1,00010 | Occupancy Classification | ="Health care-Skilled nursing facility" | | | 1 |
| Commercial Wash | hing | <u> </u> | Sector Classification Laundry Appliance Type | ="Commercial" ="Clothes washer" | <u> </u> | <u> </u> | Health Care-Skilled Nu Facility Commercial Cl |
| Machine Density (Number per 1,00 | | machines / 1,000 | Quantity Intensity | =[value] | units / 1,000 ft² | n/a | Washer Quantity Intens |
| | | nt- | Occupancy Classification | ="Health care-Skilled nursing facility" | | | 1 |
| Senior Care Comp Computer Density | | | Electronic Equipment Type | ="Computer" | 1 | 1 | Health Care-Skilled Nu Facility Computer Quar |
| (Number per 1,00 | | computers / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft² | n/a | Intensity |
| Senior Care Com | munity - | 1,000 11* | Occupancy Classification | ="Health care-Skilled nursing facility" | | | Health Care-Skilled Nu |
| Electronic Lift Der | nsity | | Conveyance System Type Load Type | ="Lift system" ="People" | | | Facility People Lift Sys |
| (Number per 1,00 | [value] | lifts / 1,000 ft ² | Quantity Intensity Occupancy Classification | =[value] ="Health care-Skilled nursing facility" | units / 1,000 ft ² | n/a | Quantity Intensity |
| Senior Care Com Gross Floor Area | (ft2) | | Floor Area Qualifier | ="Gross" | | | Health Care-Skilled Nu Facility Gross Area |
| CIUSS I IUUI AIBA | [value] | ft ² | Area Occupancy Classification | =[value] ="Health care-Skilled nursing facility" | ft² | =[value] | • |
| Senior Care Com | | | Occupant Quantity Type | ="Licensed beds" | | | Health Care-Skilled Nu Facility Licensed Beds |
| | pacity [value] | residents | Occupant Quantity Type Quantity | ="Capacity" =[value] | occupants | =[value] | Quantity |
| Licensed Bed Cap | | | Occupancy Classification Occupant Quantity Type | ="Health care-Skilled nursing facility" ="Licensed beds" | | | Health Care-Skilled Nu |
| Senior Care Com | | 1 | Occupant Quantity Type | ="Capacity" | | | Facility Licensed Beds Quantity Intensity |
| Senior Care Com Licensed Bed Cap Density (Number | per | | Occupant Quantity Type | | | | |
| Senior Care Com Licensed Bed Cap Density (Number 1,000 ft²) | per [value] | residents | Quantity Intensity Occupancy Classification | =[value] ="Health care-Skilled nursing facility" | occupants | =[value] | |
| Senior Care Com Licensed Bed Cap Density (Number | real [value] which is a second control of the co | residents units / 1,000 ft² | Quantity Intensity Occupancy Classification Spatial Unit Type Quantity Intensity | =[value] ="Health care-Skilled nursing facility" ="Guest rooms" | occupants units / 1,000 ft² | =[value] n/a | Health Care-Skilled Nu Facility Guest Rooms C Intensity |

| Capacity | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Na |
|---|---|---|---|--|---|--|--|
| Senior Care Community | [value] | residents | Quantity Occupancy Classification | =[value] ="Health care-Skilled nursing facility" | occupants | =[value] | r acting Capacity Quartity |
| Number of Commercial | 1 | | Sector Classification | ="Commercial" | | | Health Care-Skilled Nursing |
| Refrigeration/ Freezer | f 1 1 | | Load Category | ="Refrigeration" | | fundament. | Facility Commercial Refrigeral Quantity |
| Units | [value] | refrigeration units | Occupancy Classification | =[value] ="Health care-Skilled nursing facility" | refrigeration units | =[value] | Lie alth Cons. Chille d Novelle a |
| Senior Care Community Number of Commercial | | | Sector Classification | ="Commercial" | | | Health Care-Skilled Nursing Facility Commercial Clothes |
| Washing Machines | [value] | machines | Laundry Appliance Type Quantity | ="Clothes washer" =[value] | appliances | =[value] | Washer Quantity |
| | | | Occupancy Classification | ="Health care-Skilled nursing facility" | | | |
| Senior Care Community Number of Computers | / = | | Electronic Equipment Type | ="Computer" | | | Health Care-Skilled Nursing Facility Computer Quantity |
| | [value] | computers | Quantity | =[value] | computers | =[value] | ,,, |
| Senior Care Community | ! = | | Occupancy Classification Load Type | ="Health care-Skilled nursing facility" ="People" | | | Health Care-Skilled Nursing |
| Number of Residential Electronic Lift Systems | | | Conveyance System Type | ="Lift system" | | | Facility People Lift System Quantity |
| Liectionic Lift Systems | [value] | lifts | Quantity | =[value] | systems | =[value] | Quantity |
| Senior Care Community Number of Residential | · - | | Occupancy Classification Sector Classification | ="Health care-Skilled nursing facility" ="Residential" | | | Health Care-Skilled Nursing Facility Residential Clothes |
| Washing Machines | | | Laundry Appliance Type | ="Clothes washer" | | | Washer Quantity |
| Senior Care Community | [value] | machines | Quantity Occupancy Classification | =[value] ="Health care-Skilled nursing facility" | appliances | =[value] | Health Care-Skilled Nursing |
| Number of Workers on | | _ | Occupant Quantity Type | ="Workers on main shift" | | | Facility Workers on Main Shift |
| Main Shift Senior Care Community | [value] | workers | Quantity Occupancy Classification | =[value] ="Health care-Skilled nursing facility" | occupants | =[value] | Quantity Health Care-Skilled Nursing |
| Percent That Can Be | | | Conditioning Status | ="Cooled" | | | Facility Cooled Percentage of |
| Cooled | [value] | percent | Percentage of Total Area | =[value] | percent | | Total Area Health Care-Skilled Nursing |
| Senior Care Community | | | Occupancy Classification Conditioning Status | ="Health care-Skilled nursing facility" ="Heated" | | | Facility Heated Percentage of |
| | [value] | percent | Percentage of Total Area | =[value] | percent | | Total Area |
| Senior Care Community | r - | | Occupancy Classification Occupant Quantity Type | ="Health care-Skilled nursing facility" ="Adults" | | | Health Care-Skilled Nursing |
| Resident Density (Number per 1,000 ft ²) | [value] | residents / 1,000 | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Facility Adults Quantity Intens |
| | | ft ² | Occupancy Classification | ="Health care-Skilled nursing facility" | a.ma7 1,000 ft- | | |
| Senior Care Community | · - | | Sector Classification | ="Residential" | | | Health Care-Skilled Nursing |
| Residential Washing Machine Density | | 1: // 000 | Laundry Appliance Type | ="Clothes washer" | | | Facility Residential Clothes |
| (Number per 1,000 ft²) | [value] | machines / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Washer Quantity Intensity |
| Senior Care Community | · - | 1 | Occupancy Classification | ="Health care-Skilled nursing facility" | | | Health Care-Skilled Nursing |
| Total Number of Residential Living Units | [value] | units | Spatial Unit Type Quantity | ="Guest rooms" =[value] | units | =[value] | Facility Guest Rooms Quantit |
| Senior Care Community | | Turnio | Occupancy Classification | ="Health care-Skilled nursing facility" | dino | -[value] | Health Care-Skilled Nursing |
| Worker Density (Number | | workers / 1 000 | Occupant Quantity Type | ="Workers on main shift" | | | Facility Workers on Main Shil |
| per 1,000 ft ²) | [value] | workers / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Quantity Intensity |
| Single Family Home - | | | Occupancy Classification | ="Single family" | | | 0: 1 5 7 5 1 |
| Bedroom Density | | bedrooms / 1,000 | Spatial Unit Type | ="Bedrooms" | | , | Single Family Bedrooms Qua Intensity |
| (Number per 1,000 ft²) | [value] | ft² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | * |
| Single Family Home - Density of People | | | Occupancy Classification Occupant Quantity Type | ="Single family" ="Peak total occupants" | | | Single Family Peak Total |
| (Number per 1,000 ft²) | [value] | people / 1,000 ft ² | | =[value] | units / 1,000 ft ² | n/a | Occupants Quantity Intensity |
| Single Family Home - | | | Occupancy Classification Floor Area Qualifier | ="Single family" ="Gross" | | | Single Family Gross Area |
| Gross Floor Area (ft²) | [value] | ft² | Area | =[value] | ft ² | =[value] | Single Fairling Gloss Area |
| Single Family Home - | | | Occupancy Classification | ="Single family" | | | Circle Femile Bedesens Ove |
| Number of Bedrooms | [value] | bedrooms | Spatial Unit Type Quantity | ="Bedrooms" =[value] | bedrooms | =[value] | Single Family Bedrooms Qua |
| Single Family Home - | 1 | | Occupancy Classification | ="Single family" | | | Single Family Peak Total |
| Number of People | [value] | people | Occupant Quantity Type Quantity | ="Peak total occupants" =[value] | occupants | =[value] | Occupants Quantity |
| | [vaide] | реоріс | Occupancy Classification | ="Assembly-Social entertainment" | оссиранто | -[value] | |
| Social/Meeting Hall - Computer Density | | | Electronic Equipment Type | ="Computer" | | | Assembly-Social Entertainme |
| (Number per 1,000 ft²) | | computers / | | | | n/a | Computer Quantity Intensity |
| | [value] | | | | | | |
| | | 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | IVa | |
| Social/Meeting Hall - | | 1,000 ft² | Occupancy Classification | ="Assembly-Social entertainment" ="Gross" | units / 1,000 ft² | iva | |
| Social/Meeting Hall - Gross Floor Area (ft²) | [value] | 1,000 ft ² | Occupancy Classification Floor Area Qualifier Area | ="Assembly-Social entertainment" ="Gross" =[value] | units / 1,000 ft² ft² | =[value] | Assembly-Social Entertainme Gross Area |
| Gross Floor Area (ft²) | [value] | | Occupancy Classification Floor Area Qualifier Area Occupancy Classification | ="Assembly-Social entertainment" ="Gross" =[value] ="Assembly-Social entertainment" | | | Gross Area |
| | | ft² | Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type | ="Assembly-Social entertainment" ="Gross" =[value] ="Assembly-Social entertainment" ="Computer" | ft² | =[value] | Gross Area |
| Gross Floor Area (ft²) Social/Meeting Hall - Number of Computers | [value] | | Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity | ="Assembly-Social entertainment" ="Gross" =[value] ="Assembly-Social entertainment" ="Computer" =[value] | | | Gross Area Assembly-Social Entertainment Computer Quantity |
| Gross Floor Area (ft²) Social/Meeting Hall - Number of Computers Social/Meeting Hall - Number of Workers on | | ft² | Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity | ="Assembly-Social entertainment" ="Gross" =[value] ="Assembly-Social entertainment" ="Computer" | ft² | =[value] | Gross Area Assembly-Social Entertainme Computer Quantity Assembly-Social Entertainme |
| Gross Floor Area (ft²) Social/Meeting Hall - Number of Computers Social/Meeting Hall - | | ft² | Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Quantity Occupant Quantity Type Quantity | ="Assembly-Social entertainment" ="Gross" =[value] ="Assembly-Social entertainment" ="Computer" =[value] ="Assembly-Social entertainment" ="Workers on main shift" ="Workers on main shift" | ft² | =[value] | Gross Area Assembly-Social Entertainme Computer Quantity Assembly-Social Entertainme |
| Gross Floor Area (ft²) Social/Meeting Hall - Number of Computers Social/Meeting Hall - Number of Workers on Main Shift Social/Meeting Hall - | [value] | ft² | Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Occupancy Classification | ="Assembly-Social entertainment" ="Gross" = value ="Assembly-Social entertainment" = computer" = value ="Assembly-Social entertainment" ="Workers on main shift" = value ="Assembly-Social entertainment" | ft² | =[value] | Gross Area Assembly-Social Entertainme Computer Quantity Assembly-Social Entertainme Workers on Main Shift Quan Assembly-Social Entertainme |
| Gross Floor Area (ft²) Social/Meeting Hall - Number of Computers Social/Meeting Hall - Number of Workers on Main Shift | [value] | ft² | Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours | ="Assembly-Social entertainment" ="Gross" =[value] ="Assembly-Social entertainment" =[value] =[value] ="Assembly-Social entertainment" ="Workers on main shift" =[value] ="Assembly-Social entertainment" ="Business" ="Business" | ft² | =[value] | Gross Area Assembly-Social Entertainme Computer Quantity Assembly-Social Entertainme Workers on Main Shift Quan Assembly-Social Entertainme |
| Gross Floor Area (ft²) Social/Meeting Hall - Number of Computers Social/Meeting Hall - Number of Workers on Main Shift Social/Meeting Hall - Weekly Operating Hour. Social/Meeting Hall - | [value] [value] s [value] | ft² computers workers | Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification | ="Assembly-Social entertainment" ="Gross" =[value] ="Assembly-Social entertainment" ="Computer" =[value] ="Assembly-Social entertainment" ="Workers on main shift" =[value] ="Assembly-Social entertainment" ="Business" =[value] ="Assembly-Social entertainment" ="Business" | fit computers | =[value] =[value] =[value] | Gross Area Assembly-Social Entertainme Computer Quantity Assembly-Social Entertainme Workers on Main Shift Quan Assembly-Social Entertainme Business Average Weekly He Assembly-Social Entertainme |
| Gross Floor Area (It²) Social/Meeting Hall - Number of Computers Social/Meeting Hall - Number of Workers on Main Shift Social/Meeting Hall - Weekly Operating Hour Social/Meeting Hall - Worker Density (Numbe | [value] [value] s [value] | ft² computers workers | Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Classification | ="Assembly-Social entertainment" ="Gross" =[value] ="Assembly-Social entertainment" ="Computer" =[value] ="Assembly-Social entertainment" ="Workers on main shift" =[value] ="Assembly-Social entertainment" ="Business" ="Susiness" =[value] ="Assembly-Social entertainment" ="Business" ="Assembly-Social entertainment" ="Assembly-Social entertainment" | ft² computers occupants hours/week | =[value] =[value] =[value] | Gross Area Assembly-Social Entertainme Computer Quantity Assembly-Social Entertainme Workers on Main Shift Quant Assembly-Social Entertainme Business Average Weekly He Assembly-Social Entertainme Workers on Main Shift Quant |
| Gross Floor Area (ft²) Social/Meeting Hall - Number of Computers Social/Meeting Hall - Number of Workers on Main Shift Social/Meeting Hall - Weekly Operating Hour. Social/Meeting Hall - | [value] [value] s [value] | ft ² computers workers hours/week | Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Type Ocupancy Classification Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity | ="Assembly-Social entertainment" ="Gross" = value ="Assembly-Social entertainment" ="Computer" = value ="Assembly-Social entertainment" ="Workers on main shift" = value ="Assembly-Social entertainment" ="Business" = value ="Assembly-Social entertainment" ="Workers on main shift" = value ="Assembly-Social entertainment" ="Workers on main shift" = value | fit computers | =[value] =[value] =[value] | Gross Area Assembly-Social Entertainme Computer Quantity Assembly-Social Entertainme Workers on Main Shift Quant Assembly-Social Entertainme Business Average Weekly Ho Assembly-Social Entertainme |
| Gross Floor Area (ft²) Social/Meeting Hall - Number of Computers Social/Meeting Hall - Number of Workers on Main Shift Social/Meeting Hall - Weekly Operating Hours Social/Meeting Hall - Worker Density (Numbe per 1,000 ft²) | [value] [value] s [value] | ft ² computers workers hours/week | Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupancy Classification Occupancy Classification | ="Assembly-Social entertainment" ="Gross" =[value] ="Assembly-Social entertainment" ="Computer" =[value] ="Assembly-Social entertainment" ="Workers on main shift" =[value] ="Assembly-Social entertainment" ="Business" ="Susiness" =[value] ="Assembly-Social entertainment" ="Business" ="Assembly-Social entertainment" ="Assembly-Social entertainment" | ft² computers occupants hours/week | =[value] =[value] =[value] | Gross Area Assembly-Social Entertainmed Computer Quantity Assembly-Social Entertainmed Workers on Main Shift Quantity Assembly-Social Entertainmed Business Average Weekly Heassembly-Social Entertainmed Workers on Main Shift Quantity-Social Entertainmed Workers on Main Shift Quantity |
| Gross Floor Area (ft²) Social/Meeting Hall - Number of Computers Social/Meeting Hall - Number of Workers on Main Shift Social/Meeting Hall - Weekly Operating Hour Social/Meeting Hall - Worker Density (Numbe per 1,000 ft²) Stadium (Closed) - Computer Density | [value] [value] s [value] | ft ² computers workers hours/week | Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Premises Enclosure | ="Assembly-Social entertainment" ="Gross" =[value] ="Assembly-Social entertainment" =[value] ="Assembly-Social entertainment" ="Workers on main shift" =[value] ="Assembly-Social entertainment" ="Business" =[value] ="Assembly-Social entertainment" ="Business" =[value] ="Assembly-Social entertainment" ="Workers on main shift" =[value] ="Assembly-Social entertainment" ="Workers on main shift" =[value] ="Enclosed" | ft² computers occupants hours/week | =[value] =[value] =[value] | Gross Area Assembly-Social Entertainme Computer Quantity Assembly-Social Entertainme Workers on Main Shift Quan Assembly-Social Entertainme Business Average Weekly He Assembly-Social Entertainme Workers on Main Shift Quan Intensity Enclosed Assembly-Stadium |
| Gross Floor Area (ft²) Social/Meeting Hall- Number of Computers Social/Meeting Hall- Number of Workers on Main Shift Social/Meeting Hall- Weekly Operating Hour. Social/Meeting Hall- Worker Density (Numbe per 1,000 ft²) Stadium (Closed) - | [value] [value] \$ value] Frame [value] | computers workers hours/week workers / 1,000 | Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Premises Enclosure Occupancy Classification Electronic Equipment Type | ="Assembly-Social entertainment" ="Gross" =[value] ="Assembly-Social entertainment" ="Computer" =[value] ="Assembly-Social entertainment" ="Workers on main shift" ="Workers on main shift" ="Business" =[value] ="Assembly-Social entertainment" ="Business" =[value] ="Assembly-Social entertainment" ="Business" =[value] ="Assembly-Social entertainment" ="Workers on main shift" =[value] ="Enclosed" ="Assembly-Stadium" ="Computer" | ft² computers occupants hours/week units / 1,000 ft² | =[value] =[value] =[value] =[value] n/a | Gross Area Assembly-Social Entertainmed Computer Quantity Assembly-Social Entertainmed Workers on Main Shift Quantity Assembly-Social Entertainmed Business Average Weekly He Assembly-Social Entertainmed Workers on Main Shift Quantity Intensity |
| Gross Floor Area (ft²) Social/Meeting Hall - Number of Computers Social/Meeting Hall - Number of Workers on Main Shift Social/Meeting Hall - Weekly Operating Hour Social/Meeting Hall - Worker Density (Numbe per 1,000 ft²) Stadium (Closed) - Computer Density | [value] [value] s [value] | ft ² computers workers hours/week | Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Cupancy Classification Cupancy Classification Cupantity Intensity Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity | ="Assembly-Social entertainment" ="Gross" =[value] ="Assembly-Social entertainment" =[value] ="Assembly-Social entertainment" ="Workers on main shift" =[value] ="Assembly-Social entertainment" ="Workers on main shift" =[value] ="Assembly-Social entertainment" ="Business" =[value] ="Assembly-Social entertainment" ="Workers on main shift" =[value] ="Enclosed" ="Assembly-Stadium" ="Computer" | ft² computers occupants hours/week | =[value] =[value] =[value] | Gross Area Assembly-Social Entertainme Computer Quantity Assembly-Social Entertainme Workers on Main Shift Quant Assembly-Social Entertainme Business Average Weekly Ho Assembly-Social Entertainme Workers on Main Shift Quant Intensity Enclosed Assembly-Stadium |
| Gross Floor Area (ft²) Social/Meeting Hall- Number of Computers Social/Meeting Hall- Number of Workers on Main Shift Social/Meeting Hall- Weekly Operating Hour. Social/Meeting Hall- Weekly Operating Hour. Social/Mee | [value] [value] \$ value] Frame [value] | results for the second | Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Premises Enclosure Electronic Equipment Type Quantity Intensity Quantity Intensity Quantity Intensity Quantity Intensity Quantity Intensity Quantity Intensity Quantity Intensity Premises Enclosure | ="Assembly-Social entertainment" ="Gross" =[value] ="Assembly-Social entertainment" ="Computer" =[value] ="Assembly-Social entertainment" ="Workers on main shift" =[value] ="Assembly-Social entertainment" ="Business" =[value] ="Assembly-Social entertainment" ="Usalue] ="Assembly-Social entertainment" =[walue] ="Assembly-Social entertainment" =[walue] ="Enclosed" ="Computer" =[value] ="Enclosed" | ft² computers occupants hours/week units / 1,000 ft² | =[value] =[value] =[value] =[value] n/a | Gross Area Assembly-Social Entertainmed Computer Quantity Assembly-Social Entertainmed Workers on Main Shift Quantity Assembly-Social Entertainmed Business Average Weekly Heassembly-Social Entertainmed Workers on Main Shift Quantity Intensity Enclosed Assembly-Stadium Computer Quantity Intensity |
| Gross Floor Area (ft²) Social/Meeting Hall - Number of Computers Social/Meeting Hall - Number of Workers on Main Shift Social/Meeting Hall - Weekly Operating Hour Social/Meeting Hall - Worker Density (Numbe per 1,000 ft²) Stadium (Closed) - Computer Density (Number per 1,000 ft²) Stadium (Closed) - Stadium (Closed) - | [value] [value] s [value] [value] [value] | results for the second | Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Electronic Equipment Type Cuantity Intensity Premises Enclosure Occupancy Classification Premises Enclosure Occupancy Classification Premises Enclosure | ="Assembly-Social entertainment" ="Gross" = value ="Assembly-Social entertainment" ="Computer" = value ="Assembly-Social entertainment" ="Workers on main shift" = value ="Assembly-Social entertainment" ="Business" = value ="Assembly-Social entertainment" ="Business" = value ="Assembly-Social entertainment" ="Workers on main shift" = value ="Enclosed" ="Sasembly-Stadium" ="Computer" = value ="Enclosed" ="Assembly-Stadium" ="Enclosed" | ft² computers occupants hours/week units / 1,000 ft² | =[value] =[value] =[value] =[value] n/a | Gross Area Assembly-Social Entertainme Computer Quantity Assembly-Social Entertainme Workers on Main Shift Quant Assembly-Social Entertainme Business Average Weekly Hc Assembly-Social Entertainme Workers on Main Shift Quant Intensity Enclosed Assembly-Stadium Computer Quantity Intensity Enclosed Assembly-Stadium |
| Gross Floor Area (ft²) Social/Meeting Hall - Number of Computers Social/Meeting Hall - Number of Workers on Main Shift Social/Meeting Hall - Weekly Operating Hour Social/Meeting Hall - Worker Density (Numbe per 1,000 ft²) Stadium (Closed) - Computer Density (Number per 1,000 ft²) | [value] [value] [value] [value] [value] [value] | morkers workers hours/week workers / 1,000 ft² computers / 1,000 ft² | Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Quantity Occupancy Classification Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupant Quantity Average Weekly Hours Occupant Quantity Type Quantity Intensity Premises Enclosure Occupant Quantity Type Quantity Intensity Premises Enclosure Occupant Quantity Type Quantity Intensity Premises Enclosure Occupant Quantity Intensity Premises Enclosure Occupant Quantity Intensity Premises Enclosure Occupancy Classification Premises Enclosure Occupancy Classification Premises Enclosure | ="Assembly-Social entertainment" ="Gross" =[value] ="Assembly-Social entertainment" ="Computer" =[value] ="Assembly-Social entertainment" ="Workers on main shift" =[value] ="Assembly-Social entertainment" ="Business" =[value] ="Assembly-Social entertainment" ="Workers on main shift" =[value] ="Enclosed" ="Assembly-Stadium" =[value] ="Enclosed" ="Assembly-Stadium" =[value] ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Assembly-Stadium" | ft² computers occupants hours/week units / 1,000 ft² units / 1,000 ft² | =[value] =[value] =[value] =[value] n/a | Gross Area Assembly-Social Entertainmed Computer Quantity Assembly-Social Entertainmed Workers on Main Shift Quantity Assembly-Social Entertainmed Business Average Weekly Heassembly-Social Entertainmed Workers on Main Shift Quantity Intensity Enclosed Assembly-Stadium Computer Quantity Intensity |
| Gross Floor Area (ft²) Social/Meeting Hall - Number of Computers Social/Meeting Hall - Number of Workers on Main Shift Social/Meeting Hall - Weekly Operating Hour Social/Meeting Hall - Worker Density (Numbe per 1,000 ft²) Stadium (Closed) - Computer Density (Number per 1,000 ft²) Stadium (Closed) - Stadium (Closed) - | [value] [value] s [value] [value] [value] | results for the second | Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupant Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Electronic Equipment Type Cuantity Intensity Premises Enclosure Occupancy Classification Premises Enclosure Occupancy Classification Premises Enclosure | ="Assembly-Social entertainment" ="Gross" = value ="Assembly-Social entertainment" ="Computer" = value ="Assembly-Social entertainment" ="Workers on main shift" = value ="Assembly-Social entertainment" ="Business" = value ="Assembly-Social entertainment" ="Business" = value ="Assembly-Social entertainment" ="Workers on main shift" = value ="Enclosed" ="Sasembly-Stadium" ="Computer" = value ="Enclosed" ="Assembly-Stadium" ="Enclosed" | ft² computers occupants hours/week units / 1,000 ft² | =[value] =[value] =[value] =[value] n/a | Gross Area Assembly-Social Entertainmed Computer Quantity Assembly-Social Entertainmed Workers on Main Shift Quantity Assembly-Social Entertainmed Business Average Weekly Heads Assembly-Social Entertainmed Workers on Main Shift Quantity Intensity Enclosed Assembly-Stadium Computer Quantity Intensity Enclosed Assembly-Stadium Computer Quantity Intensity |
| Gross Floor Area (ft²) Social/Meeting Hall - Number of Computers Social/Meeting Hall - Number of Workers on Main Shift Social/Meeting Hall - Weekly Operating Hour. Social/Meeting Hall - Worker Density (Numbe per 1,000 ft²) Stadium (Closed) - Computer Density (Number per 1,000 ft²) Stadium (Closed) - Enclosed Floor Area (ft² Stadium (Closed) - Gros Stadium (Closed) - Gros | [value] [value] [value] [value] [value] [value] | morkers workers hours/week workers / 1,000 ft² computers / 1,000 ft² | Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Schedule Category Average Weekly Hours Occupancy Classification Occupant Quantity Type Quantity Intensity Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Premises Enclosure Fremises Enclosure Occupancy Classification Premises Enclosure Floor Area Qualifier Area Occupancy Classification Premises Enclosure Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification | ="Assembly-Social entertainment" ="Gross" =[value] ="Assembly-Social entertainment" ="Computer" =[value] ="Assembly-Social entertainment" ="Workers on main shift" =[value] ="Assembly-Social entertainment" ="Workers on main shift" ="Business" =[value] ="Assembly-Social entertainment" ="Business" =[value] ="Assembly-Social entertainment" ="Workers on main shift" =[value] ="Enclosed" ="Assembly-Stadium" =[consed" ="Assembly-Stadium" ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Gross" =[value] ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Gross" =[value] ="Enclosed" ="Assembly-Stadium" | ft² computers occupants hours/week units / 1,000 ft² units / 1,000 ft² | =[value] =[value] =[value] =[value] n/a | Gross Area Assembly-Social Entertainme Computer Quantity Assembly-Social Entertainme Workers on Main Shift Quan Assembly-Social Entertainme Business Average Weekly Hi Assembly-Social Entertainme Workers on Main Shift Quan Intensity Enclosed Assembly-Stadium Computer Quantity Intensity Enclosed Assembly-Stadium Enclosed Gross Area Enclosed Assembly-Stadium |
| Gross Floor Area (ft²) Social/Meeting Hall - Number of Computers Social/Meeting Hall - Number of Workers on Main Shift Social/Meeting Hall - Weekly Operating Hall - Weekly Operating Hall - Worker Density (Numbe per 1,000 ft²) Stadium (Closed) - Computer Density (Number per 1,000 ft²) Stadium (Closed) - Stadium (Closed) - Enclosed Floor Area (ft²) | [value] [value] s [value] r [value] [value] [value] [value] [value] [value] | morkers workers hours/week workers / 1,000 ft² computers / 1,000 ft² | Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Occupant Quantity Type Quantity Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Fremises Enclosure Occupancy Classification Fremises Enclosure Cocupancy Classification Fremises Enclosure Cocupancy Classification Floor Area Qualifier Area Premises Enclosure Occupancy Classification Floor Area Qualifier Occupancy Classification Floor Area Qualifier | ="Assembly-Social entertainment" ="Gross" = value ="Assembly-Social entertainment" ="Computer" = value ="Assembly-Social entertainment" ="Workers on main shift" = value ="Assembly-Social entertainment" ="Business" = value ="Assembly-Social entertainment" ="Business" = value ="Assembly-Social entertainment" = value ="Assembly-Social entertainment" = value ="Assembly-Social entertainment" = value ="Enclosed" ="Assembly-Stadium" = computer" = value ="Enclosed" ="Assembly-Stadium" = computer" = value = computer = com | ft² computers occupants hours/week units / 1,000 ft² units / 1,000 ft² | =[value] =[value] =[value] =[value] n/a n/a =[value] | Gross Area Assembly-Social Entertainme Computer Quantity Assembly-Social Entertainme Workers on Main Shift Quant Assembly-Social Entertainme Business Average Weekly Hc Assembly-Social Entertainme Workers on Main Shift Quant Intensity Enclosed Assembly-Stadium Computer Quantity Intensity Enclosed Assembly-Stadium Enclosed Assembly-Stadium Enclosed Gross Area |
| Gross Floor Area (ft²) Social/Meeting Hall - Number of Computers Social/Meeting Hall - Number of Workers on Main Shift Social/Meeting Hall - Weekly Operating Hour: Social/Meeting Hall - Worker Density (Numbe per 1,000 ft²) Stadium (Closed) - Computer Density (Number per 1,000 ft²) Stadium (Closed) - Enclosed Floor Area (ft² Stadium (Closed) - Gros Stadium (Closed) - Gros Stadium (Closed) - Gros | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | tomputers computers workers hours/week workers / 1,000 ft2 computers / 1,000 ft2 | Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Occupant Quantity Type Quantity Occupancy Classification Occupant Quantity Type Occupancy Classification Schedule Category Average Weekly Hours Occupant Quantity Type Quantity Intensity Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Floor Area Qualifier Area Premises Enclosure Occupancy Classification Floor Area Qualifier Area Premises Enclosure Occupancy Classification Floor Area Qualifier Area Premises Enclosure | ="Assembly-Social entertainment" ="Gross" = value ="Assembly-Social entertainment" ="Computer" = value ="Assembly-Social entertainment" ="Workers on main shift" = value ="Assembly-Social entertainment" ="Business" = value ="Assembly-Social entertainment" ="Business" = value ="Assembly-Social entertainment" ="Workers on main shift" = value ="Enclosed" ="Assembly-Stadium" ="Computer" = value ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Gross" = value ="Enclosed" ="Assembly-Stadium" ="Gross" = value ="Enclosed" | ft² computers occupants hours/week units / 1,000 ft² units / 1,000 ft² | =[value] =[value] =[value] =[value] n/a | Gross Area Assembly-Social Entertainme Computer Quantity Assembly-Social Entertainme Workers on Main Shift Quan Assembly-Social Entertainme Business Average Weekly Hi Assembly-Social Entertainme Workers on Main Shift Quan Intensity Enclosed Assembly-Stadium Computer Quantity Intensity Enclosed Assembly-Stadium Enclosed Gross Area Enclosed Assembly-Stadium |
| Gross Floor Area (ft²) Social/Meeting Hall - Number of Computers Social/Meeting Hall - Number of Workers on Main Shift Social/Meeting Hall - Weekly Operating Hall - Worker Density (Numbe per 1,000 ft²) Stadium (Closed) - Computer Density (Number per 1,000 ft²) Stadium (Closed) - Enclosed Floor Area (ft²) Stadium (Closed) - Gros Floor Area (ft²) | [value] [value] s [value] r [value] [value] [value] [value] [value] [value] | tomputers computers workers hours/week workers / 1,000 ft2 computers / 1,000 ft2 | Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupant Quantity Type Quantity Occupant Quantity Type Quantity Occupant Quantity Type Cuantity Occupant Quantity Type Quantity Intensity Premises Enclosure Occupant Quantity Type Quantity Intensity Premises Enclosure Occupant Quantity Type Quantity Intensity Premises Enclosure Occupancy Classification Premises Enclosure Occupancy Classification Premises Enclosure Occupancy Classification Premises Enclosure Occupancy Classification Premises Enclosure Occupancy Classification Froor Area Qualifier Area Occupancy Classification Floor Area Qualifier Area Occupancy Classification Promises Enclosure Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification | ="Assembly-Social entertainment" ="Gross" =\text{Value} | ft² computers occupants hours/week units / 1,000 ft² units / 1,000 ft² | =[value] =[value] =[value] =[value] n/a n/a =[value] | Gross Area Assembly-Social Entertainm Computer Quantity Assembly-Social Entertainm Workers on Main Shift Quan Assembly-Social Entertainm Business Average Weekly H Assembly-Social Entertainm Workers on Main Shift Quan Intensity Enclosed Assembly-Stadium Computer Quantity Intensity Enclosed Assembly-Stadium Enclosed Gross Area Enclosed Assembly-Stadium Gross Area Enclosed Assembly-Stadium Gross Area |
| Gross Floor Area (ft²) Social/Meeting Hall - Number of Computers Social/Meeting Hall - Number of Workers on Main Shift Social/Meeting Hall - Weekly Operating Hours Social/Meeting Hall - Worker Density (Numbe per 1,000 ft²) Stadium (Closed) - Computer Density (Number per 1,000 ft²) Stadium (Closed) - Enclosed Floor Area (ft² Stadium (Closed) - Gros Floor Area (ft²) | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | tomputers computers workers hours/week workers / 1,000 ft2 computers / 1,000 ft2 | Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Premises Enclosure Floor Area Qualifier Area Premises Enclosure Occupancy Classification Floor Area Qualifier Area Premises Enclosure Occupancy Classification Floor Area Qualifier Area Occupancy Classification Occupancy Classification Occupancy Classification | ="Assembly-Social entertainment" ="Gross" = value ="Assembly-Social entertainment" ="Computer" = value ="Assembly-Social entertainment" ="Workers on main shift" = value ="Assembly-Social entertainment" ="Business" = value ="Assembly-Social entertainment" ="Business" = value ="Assembly-Social entertainment" ="Workers on main shift" = value ="Enclosed" ="Assembly-Stadium" ="Computer" = value ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Gross" = value ="Enclosed" ="Assembly-Stadium" ="Gross" = value ="Enclosed" | ft² computers occupants hours/week units / 1,000 ft² units / 1,000 ft² | =[value] =[value] =[value] =[value] n/a n/a =[value] | Gross Area Assembly-Social Entertainme Computer Quantity Assembly-Social Entertainme Workers on Main Shift Quant Assembly-Social Entertainme Business Average Weekly He Assembly-Social Entertainme House on Main Shift Quant Intensity Enclosed Assembly-Stadium Computer Quantity Intensity Enclosed Assembly-Stadium Enclosed Gross Area Enclosed Assembly-Stadium Gross Area |
| Gross Floor Area (ft²) Social/Meeting Hall - Number of Computers Social/Meeting Hall - Number of Workers on Main Shift Social/Meeting Hall - Weekly Operating Hall - Worker Density (Numbe per 1,000 ft²) Stadium (Closed) - Computer Density (Number per 1,000 ft²) Stadium (Closed) - Enclosed Floor Area (ft²) Stadium (Closed) - Gros Floor Area (ft²) | [value] [value] [value] [value] [value] [value] [value] [value] [value] Yes | tomputers computers workers hours/week workers / 1,000 ft2 computers / 1,000 ft2 | Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupant Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Floor Area Qualifier Area Premises Enclosure Occupancy Classification Floor Area Qualifier Area Premises Enclosure Occupancy Classification Floor Area Qualifier Area Premises Enclosure Occupancy Classification Floor Area Qualifier Occupancy Classification Floor Area Classification Deparation Event NO MAPPING | ="Assembly-Social entertainment" ="Gross" = value ="Assembly-Social entertainment" ="Computer" = value ="Assembly-Social entertainment" ="Workers on main shift" = value ="Assembly-Social entertainment" ="Business" = value ="Assembly-Social entertainment" ="Workers on main shift" = value ="Assembly-Social entertainment" ="Workers on main shift" = value ="Enclosed" ="Assembly-Stadium" ="Computer" = value ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Assembly-Stadium" ="Enclosed" ="Assembly-Stadium" ="Ice performance" | ft² computers occupants hours/week units / 1,000 ft² units / 1,000 ft² | =[value] =[value] =[value] =[value] n/a n/a =[value] | Gross Area Assembly-Social Entertainme Computer Quantity Assembly-Social Entertainme Workers on Main Shift Quant Assembly-Social Entertainme Business Average Weekly Hc Assembly-Social Entertainme Workers on Main Shift Quant Intensity Enclosed Assembly-Stadium Computer Quantity Intensity Enclosed Assembly-Stadium Enclosed Assembly-Stadium Enclosed Assembly-Stadium Gross Area Enclosed Assembly-Stadium Gross Area |
| Gross Floor Area (ft²) Social/Meeting Hall - Number of Computers Social/Meeting Hall - Number of Workers on Main Shift Social/Meeting Hall - Weekly Operating Hall - Weekly Operating Hall - Worker Density (Numbe per 1,000 ft²) Stadium (Closed) - Computer Density (Number per 1,000 ft²) Stadium (Closed) - Enclosed Floor Area (ft²) Stadium (Closed) - Gros Floor Area (ft²) | [value] [value] [value] [value] [value] [value] [value] [value] [value] Yes No | tomputers computers workers hours/week workers / 1,000 ft2 computers / 1,000 ft2 | Occupancy Classification Floor Area Qualifier Area Occupancy Classification Electronic Equipment Type Quantity Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity Premises Enclosure Occupancy Classification Premises Enclosure Floor Area Qualifier Area Premises Enclosure Occupancy Classification Floor Area Qualifier Area Premises Enclosure Occupancy Classification Floor Area Qualifier Area Occupancy Classification Occupancy Classification Occupancy Classification | ="Assembly-Social entertainment" ="Gross" =\text{Value} | ft² computers occupants hours/week units / 1,000 ft² units / 1,000 ft² | =[value] =[value] =[value] =[value] n/a n/a =[value] | Assembly-Social Entertainme Computer Quantity Assembly-Social Entertainme Workers on Main Shift Quant Assembly-Social Entertainme Business Average Weekly Ho Assembly-Social Entertainme Workers on Main Shift Quant Intensity Enclosed Assembly-Stadium Computer Quantity Intensity Enclosed Assembly-Stadium Enclosed Gross Area Enclosed Assembly-Stadium Gross Area |

| lementation | Involuntation Field | Implementation | Implementation | DEDEC Town | Velor Menolon | DEDEC Usit | Helt Commenter | DEDEC Comments Field Name |
|-------------|--|----------------|--|---|--|-------------------------------|-----------------|--|
| ible Name | Implementation Field | Value | Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
| | Stadium (Closed) - | [value] | computers | Quantity Premises Enclosure | =[value] ="Enclosed" | computers | =[value] | |
| | Number of | | | Occupancy Classification | ="Assembly-Stadium" | | | Enclosed Assembly-Stadium Non- sporting Event Operation Events |
| | Concert/Show Events per Year | [value] | events | Operation Event Operation Events per Year | ="Non-sporting event" =[value] | events | =[value] | per Year |
| | Stadium (Closed) - | | | Premises Enclosure | ="Enclosed" | | | Enclosed Assembly-Stadium Non- |
| | Number of Special/Other | | | Occupancy Classification Operation Event | ="Assembly-Stadium" ="Non-sporting event" | | | sporting Event Operation Events |
| | Events per Year | [value] | events | Operation Events per Year | =[value] | events | =[value] | per Year |
| | Stadium (Closed) - | | | Premises Enclosure Occupancy Classification | ="Enclosed" ="Assembly-Stadium" | | | Enclosed Assembly-Stadium |
| | Number of Sporting Events per Year | [value] | ovente | Operation Event Operation Events per Year | ="Sporting event" | evente | =[value] | Sporting Event Operation Events per Year |
| | Stadium (Closed) - | [value] | events | Premises Enclosure | =[value] ="Enclosed" | events | =[value] | |
| | Number of Walk-in | | | Occupancy Classification Load Category | ="Assembly-Stadium" ="Refrigeration" | | | Enclosed Assembly-Stadium |
| | Refrigeration/Freezer Units | | | Cabinet Configuration | ="Walk-in" | | | Refrigeration Walk-in Quantity |
| | | [value] | refrigeration units | Quantity Premises Enclosure | =[value] ="Enclosed" | refrigeration Units | =[value] | |
| | Stadium (Closed) - Percent That Can Be | | | Occupancy Classification | ="Assembly-Stadium" | | | Enclosed Assembly-Stadium |
| | Cooled | [value] | percent | Conditioning Status Percentage of Total Area | ="Cooled" =[value] | percent | | Cooled Percentage of Total Area |
| | Stadium (Closed) - | | | Premises Enclosure | ="Enclosed" | | | |
| | Percent That Can Be | | | Occupancy Classification Conditioning Status | ="Assembly-Stadium" ="Heated" | | | Enclosed Assembly-Stadium Heated Percentage of Total Area |
| | Heated | [value] | percent | Percentage of Total Area | =[value] | percent | | |
| | Stadium (Closed) - Size | | | Premises Enclosure Occupancy Classification | ="Enclosed" ="Assembly-Stadium" | | | Enclosed Assembly-Stadium |
| | of Electronic Scoreboards (ft²) | | t o | Display Type | ="Signage display" | 5.0 | , | Signage Display Area |
| | | [value] | ft ² | Area Premises Enclosure | =[value] ="Enclosed" | ft ² | n/a | |
| | Stadium (Closed) - Walk- | | | Occupancy Classification | ="Assembly-Stadium" | | | Enclosed Assembly-Stadium |
| | in Refrigeration Density (Number per 1,000 ft²) | | | Load Category Cabinet Configuration | ="Refrigeration" ="Walk-in" | | | Refrigeration Walk-in Quantity Intensity |
| | (umber per 1,000 It*) | [value] | refrigeration units / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft² | n/a | mortally |
| | Stadium (Open) - | | 7 1,000 16 | Premises Enclosure | ="Non-Enclosed" | | | |
| | Computer Density | | | Occupancy Classification Electronic Equipment Type | ="Assembly-Stadium" ="Computer" | | | Non-Enclosed Assembly-Stadium Computer Quantity Intensity |
| | (Number per 1,000 ft²) | [value] | computers / 1,000 | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Computer Quantity Intensity |
| | | | | Premises Enclosure Occupancy Classification | ="Non-Enclosed" ="Assembly-Stadium" | | | |
| | Stadium (Open) - Enclosed Floor Area (ft²) | | | Premises Enclosure | ="Enclosed" | | | Non-Enclosed Assembly-Stadium Enclosed Gross Area |
| | Enclosed Floor Area (it) | [value] | ft² | Floor Area Qualifier Area | ="Gross" =[value] | ft ² | =[value] | Enclosed Gloss Area |
| | | () | | Premises Enclosure | ="Non-Enclosed" | | (1000) | |
| | Stadium (Open) - Gross Floor Area (ft²) | | | Occupancy Classification Floor Area Qualifier | ="Assembly-Stadium" ="Gross" | | | Non-Enclosed Assembly-Stadium Gross Area |
| | | [value] | ft² | Area | =[value] | ft ² | =[value] | |
| | Ota-dissas (Octava) | Yes | | Premises Enclosure Occupancy Classification | ="Non-Enclosed" ="Assembly-Stadium" | | | Non Footened Assessible Ottodium |
| | Stadium (Open) - Ice Events | No | | Operation Event | ="Ice performance" | | | Non-Enclosed Assembly-Stadium Ice Performance |
| | | [blank] | | NO MAPPING | | | | |
| | Stadium (Open) - | | | Premises Enclosure Occupancy Classification | ="Non-Enclosed" ="Assembly-Stadium" | | | Non-Enclosed Assembly-Stadium |
| | Number of Computers | | | Electronic Equipment Type | ="Computer" | | | Computer Quantity |
| | Stadium (Open) - | [value] | computers | Quantity Premises Enclosure | =[value] ="Non-Enclosed" | computers | =[value] | |
| | Number of | | | Occupancy Classification | ="Assembly-Stadium" | | | Non-Enclosed Assembly-Stadium Non-sporting Event Operation |
| | Concert/Show Events per Year | [value] | events | Operation Event Operation Events per Year | ="Non-sporting event" =[value] | events | =[value] | Events per Year |
| | Stadium (Open) - | () | | Premises Enclosure | ="Non-Enclosed" | | (1000) | Non-Enclosed Assembly-Stadium |
| | Number of Special/Other | | | Occupancy Classification Operation Event | ="Assembly-Stadium" ="Non-sporting event" | | | Non-sporting Event Operation |
| | Events per Year | [value] | events | Operation Events per Year | =[value] | events | =[value] | Events per Year |
| | Stadium (Open) - | | | Premises Enclosure Occupancy Classification | ="Non-Enclosed" ="Assembly-Stadium" | | | Non-Enclosed Assembly-Stadium |
| | Number of Sporting Events per Year | fundum? | augusts. | Operation Event | ="Sporting event" | evente | fueluel | Sporting Event Operation Events per Year |
| | | [value] | events | Operation Events per Year Premises Enclosure | =[value] ="Non-Enclosed" | events | =[value] | |
| | Stadium (Open) - Number of Walk-in | | | Occupancy Classification | ="Assembly-Stadium" | | | Non-Enclosed Assembly-Stadium |
| | Refrigeration/Freezer Units | | | Load Category Cabinet Configuration | ="Refrigeration" ="Walk-in" | | | Refrigeration Walk-in Quantity |
| | | [value] | refrigeration units | Quantity Premises Enclosure | =[value] ="Non-Enclosed" | refrigeration Units | =[value] | |
| | Stadium (Open) - Percent That Can Be | | | Occupancy Classification | ="Assembly-Stadium" | | | Non-Enclosed Assembly-Stadium |
| | Cooled | [value] | percent | Conditioning Status Percentage of Total Area | ="Cooled" =[value] | percent | | Cooled Percentage of Total Area |
| | Stadium (Open) - | , | , p sroom | Premises Enclosure | ="Non-Enclosed" | | | |
| | Percent That Can Be | | | Occupancy Classification Conditioning Status | ="Assembly-Stadium" ="Heated" | | | Non-Enclosed Assembly-Stadium Heated Percentage of Total Area |
| | Heated | [value] | percent | Percentage of Total Area | =[value] | percent | | The state of the s |
| | Stadium (Open) - Size of | | | Premises Enclosure Occupancy Classification | ="Non-Enclosed" ="Assembly-Stadium" | | | Non-Enclosed Assembly-Stadium |
| | Electronic Scoreboards (ft²) | F12 | 42 | Display Type | ="Signage display" | 412 | -/- | Signage Display Area |
| | | [value] | ft ² | Area Premises Enclosure | =[value] ="Non-Enclosed" | ft² | n/a | |
| | Stadium (Open) - Walk- in Refrigeration Density | | | Occupancy Classification Load Category | ="Assembly-Stadium" ="Refrigeration" | | | Non-Enclosed Assembly-Stadium Refrigeration Walk-in Quantity |
| | (Number per 1,000 ft²) | | | Cabinet Configuration | ="Walk-in" | | | Intensity |
| | | [value] | refrigeration units | | =[value] ="Retail-Strip mall" | units / 1,000 ft ² | n/a | |
| | Strip Mall - Computer | | | Electronic Equipment Type | ="Computer" | | | Retail-Strip Mall Computer |
| | Density (Number per 1,000 ft²) | | computers / | | | | | Quantity Intensity |
| | 1,000 11 / | [value] | 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | |
| | Strip Mall - Gross Floor | | | Occupancy Classification Floor Area Qualifier | ="Retail-Strip mall" ="Gross" | | | Retail-Strip Mall Gross Area |
| | Area (ft²) | [value] | ft² | Area | =[value] | ft² | =[value] | Zp .nan Gross Area |
| | Strip Mall - Number of | | | Occupancy Classification | ="Retail-Strip mall" | | | Retail-Strip Mall Computer |
| | Computers | | | Electronic Equipment Type | ="Computer" | | | Quantity |
| | 0 | [value] | computers | Quantity Occupancy Classification | =[value] ="Retail-Strip mall" | computers | =[value] | D . 11 D . 14 H |
| | Strip Mall - Number of Workers on Main Shift | f=1? | | Occupant Quantity Type | ="Workers on main shift" | | fundam) | Retail-Strip Mall Workers on Main Shift Quantity |
| | | [value] | workers | Quantity Occupancy Classification | =[value] ="Retail-Strip mall" | occupants | =[value] | · |
| | Strin Mall - Weekly | | | | | | | Retail-Strin Mall Rusiness |

| Impleme | entation Field | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field |
|---------------------------------------|---------------------------------|------------------------------|--|---|---|-------------------------------|--------------------------|---|
| Operating | Hours | | | Schedule Category | ="Business" | | | Average Weekly Hours |
| <u> </u> | | [value] | hours/week | Average Weekly Hours Occupancy Classification | =[value] ="Retail-Strip mall" | hours/week | =[value] | |
| Strip Mall - Density (N | - Worker lumber per | | | Occupant Quantity Type | ="Workers on main shift" | | | Retail-Strip Mall Workers of |
| 1,000 ft²) | | [value] | workers / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Shift Quantity Intensity |
| Strip Mall | - Area of All | | i. | Occupancy Classification | ="Retail-Strip mall" | | | |
| Walk-in | ion/Freezer | | | Occupancy Classification | ="Refrigerated storage" | - | | Retail-Strip Mall Refrigera Storage Area |
| Units (ft²) | 1011/1 166261 | [value] | ft ² | Area | =[value] | ft² | =[value] | Storage Area |
| Supermark | ket/Grocery - | | | Occupancy Classification | ="Food sales-Grocery store" | | | |
| Cash Regi | ister Density | | registers / 1,000 | Computer Type | ="Cash register" | | , | Food Sales-Grocery Store Register Quantity Intensity |
| (Number p | per 1,000 ft²) | [value] | ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | , , , , , , |
| Supermark | ket/Grocery - | | | Occupancy Classification | ="Food sales-Grocery store" | | | |
| Computer | Density | | | Electronic Equipment Type | ="Computer" | | | Food Sales-Grocery Store Computer Quantity Intens |
| (Number p | per 1,000 ft ²) | [value] | computers / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | |
| | | | .,, | Occupancy Classification | ="Food sales-Grocery store" | | | 5 10 1 0 0: |
| Cooking F | ket/Grocery - acilities | Yes | | End Use Boolean | ="Cooking" ="True" | 1 | | Food Sales-Grocery Store Cooking Boolean |
| | | No | | Boolean | ="False" | | | , , , |
| | ket/Grocery - | | | Occupancy Classification Floor Area Qualifier | ="Food sales-Grocery store" ="Gross" | | | Food Sales-Grocery Store |
| Gross Floo | or Area (ft²) | [value] | ft² | Area | =[value] | ft² | =[value] | Area |
| | ket/Grocery - | | | Occupancy Classification Occupancy Classification | ="Food sales-Grocery store" ="Refrigerated storage" | - | | |
| Length of a Closed | All Open or | | | | | | | Food Sales-Grocery Stor |
| Refrigerati | ion/Freezer | [value] | ft | Length | =[value] | ft | =[value] | Refrigerated Storage Ler |
| Units (ft) | /0 | | | | | | | |
| Supermark Number of | ket/Grocery - f Cash | | 1 | Occupancy Classification Computer Type | ="Food sales-Grocery store" ="Cash register" | + | | Food Sales-Grocery Stor |
| Registers | | [value] | registers | Quantity | =[value] | equipment | =[value] | Register Quantity |
| Supermark | ket/Grocery - | | | Occupancy Classification | ="Food sales-Grocery store" | - | | Food Sales-Grocery Stor |
| | f Computers | | | Electronic Equipment Type | ="Computer" | | | Computer Quantity |
| Cunarmari | leat/Crossne | [value] | computers | Quantity Conveney Classification | =[value] ="Food sales-Grocery store" | computers | =[value] | |
| Number of | ket/Grocery - f Open or | | | Occupancy Classification Sector | ="Commercial" | | | Food Sales-Grocery Stor |
| Closed | ion/Freezer | | | Load Category | ="Refrigeration" | | | Commercial Refrigeration |
| Units | ion/Freezer | [value] | refrigeration units | Cabinet Configuration Quantity | ="Case" =[value] | refrigeration units | =[value] | Quantity |
| | ket/Grocery - | | | Occupancy Classification | ="Food sales-Grocery store" | | | - 101 0 0 |
| Number of Refrigerati | t walk-in ion/Freezer | | | Load Category Cabinet Configuration | ="Refrigeration" ="Walk-in" | | | Food Sales-Grocery Stor Refrigeration Walk-in Qu |
| Units | | [value] | refrigeration units | Quantity | =[value] | refrigeration units | =[value] | , , |
| | ket/Grocery - f Workers on | | | Occupancy Classification Occupant Quantity Type | ="Food sales-Grocery store" ="Workers on main shift" | | | Food Sales-Grocery Stor |
| Main Shift | | [value] | workers | Quantity | =[value] | occupants | =[value] | Workers on Main Shift Q |
| Supermark | ket/Grocery - | | | Occupancy Classification Sector | ="Food sales-Grocery store" ="Commercial" | | | |
| Open or C | losed | | | Load Category | ="Refrigeration" | | | Food Sales-Grocery Stor Commercial Refrigeratio |
| | ion Density per 1,000 ft²) | | refrigeration units | Cabinet Configuration | ="Case" | | | Quantity Intensity |
| | • | [value] | / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | |
| | ket/Grocery - hat Can Be | | | Occupancy Classification Conditioning Status | ="Food sales-Grocery store" ="Cooled" | - | | Food Sales-Grocery Sto |
| Cooled | | [value] | percent | Percentage of Total Area | =[value] | percent | | Percentage of Total Area |
| | ket/Grocery - hat Can Be | | | Occupancy Classification Conditioning Status | ="Food sales-Grocery store" ="Heated" | | | Food Sales-Grocery Sto |
| Heated | | [value] | percent | Percentage of Total Area | =[value] | percent | | Heated Percentage of To |
| | ket/Grocery - efrigeration | | | Occupancy Classification Load Category | ="Food sales-Grocery store" ="Refrigeration" | | | Food Sales-Grocery Sto |
| Density (N | lumber per | | | Cabinet Configuration | ="Walk-in" | | | Refrigeration Walk-in Quality |
| 1,000 ft ²) | | [value] | refrigeration units | Quantity Intensity Occupancy Classification | =[value] ="Food sales-Grocery store" | units / 1,000 ft ² | n/a | · |
| | ket/Grocery - perating Hours | | | Schedule Category | ="Business" | | | Food Sales-Grocery Stor Business Average Week |
| - | | [value] | hours/week | Average Weekly Hours Occupancy Classification | =[value] ="Food sales-Grocery store" | hours/week | =[value] | |
| | ket/Grocery - ensity (Number | | | Occupant Quantity Type | ="Workers on main shift" | | | Food Sales-Grocery Stor Workers on Main Shift Q |
| per 1,000 | | [value] | workers / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Intensity |
| Swimming | n Pool - | Olympic | | | ="Olympic" |] | | İ |
| | ate Pool Size | Recreational Short Course | | Pool Size Category | ="Recreational" ="Short Course" | 1 | | Pool Size Category |
| | | | | Water Feature Type | ="Pool" | | | j |
| Swimming Location o | | Exterior Interior | 1 | Location | ="Exterior" ="Interior" | 1 | | Pool Location |
| _ooalion 0 | 001 | [blank] | <u>1</u> | | ="Unknown" | 1 | | <u></u> |
| | Pool - Months | | | Water Feature Type | ="Pool" -"Operating" | | | Pool Operating Average |
| in Use | | [value] | months/year | Schedule Category Average Annual Weeks | ="Operating" =[value] | weeks/year | =round([value]*4.345238) | Weeks |
| Transporta | | | | Occupancy Classification | ="Transportation terminal" | | | |
| Terminal/S Computer | Station - | | <u> </u> | Electronic Equipment Type | ="Computer" | <u> </u> | <u></u> | Transportation Terminal |
| | Density per 1,000 ft²) | [value] | computers / | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Computer Quantity Inten |
| Transporta | | <u> </u> | 1,000 ft ² | Occupancy Classification | ="Transportation terminal" | | | Transportation Terminal |
| Terminal/S | Station - Gross | front of | 642 | Floor Area Qualifier | ="Gross" | 642 | fundual | Area |
| Floor Area | | [value] | ft ² | Area Occupancy Classification | =[value] ="Transportation terminal" | ft ² | =[value] | 1 |
| Transporta Terminal/S | | | 1 | Electronic Equipment Type | ="Computer" | | | Transportation Terminal |
| | f Computers | [value] | computers | Quantity | =[value] | computers | =[value] | Computer Quantity |
| Transporta | | | | Occupancy Classification | ="Transportation terminal" | | | Transportation Terminal |
| Terminal/S Number of | Station - f Workers on | [value] | workers | Occupant Quantity Type Quantity | ="Workers on main shift" =[value] | occupants | =[value] | on Main Shift Quantity |
| Transporta | ation | | | Occupancy Classification | ="Transportation terminal" | | , | Transportation Terminal |
| | Station - | [value] | hours/week | Schedule Category Average Weekly Hours | ="Business" =[value] | hours/week | =[value] | Average Weekly Hours |
| Terminal/S Weekly Or | | value | ours/WCCK | | -[raiuo] | ouray WCCN | raiucj | |
| Weekly Op Transporta | ation | | | Occupancy Classification | ="Transportation terminal" | l | | |
| Weekly Op Transporta Terminal/S | ation | | workers / 1,000 | Occupant Quantity Type | ="Iransportation terminal" ="Workers on main shift" | | | Transportation Terminal \ on Main Shift Quantity In |

| tion ie | Implementation Field | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|-------------------|--|--|--------------------------------------|--|--|-------------------------------|-----------------|--|
| Ţ | Jrgent Care/Clinic/Other | | | Occupancy Classification | ="Health care-Outpatient non- diagnostic" | | | |
| C | Outpatient - Computer | | | Electronic Equipment Type | ="Computer" | | | Health Care-Outpatient Non- diagnostic Computer Quantity |
| 1 | Density (Number per 1,000 ft²) | [value] | computers / | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Intensity |
| ι | Jrgent Care/Clinic/Other | [vaide] | 1,000 ft ² | Occupancy Classification | ="Health care-Outpatient non-diagnostic" | units / 1,000 ft | 1100 | Haralda Orana Orana di and Nan |
| C | Outpatient - Gross Floor Area (ft²) | [value] | ft ² | Floor Area Qualifier Area | ="Gross" | ft² | =[value] | Health Care-Outpatient Non- diagnostic Gross Area |
| | Jrgent Care/Clinic/Other | [value] | Π² | Occupancy Classification | =[value] ="Health care-Outpatient non-diagnostic" | H _e | =[value] | |
| C | Outpatient - Number of | | | Electronic Equipment Type | ="Computer" | | | Health Care-Outpatient Non- diagnostic Computer Quantity |
| | Computers Urgent Care/Clinic/Other | [value] | computers | Quantity | =[value] | computers | =[value] | Health Care-Outpatient Non- |
| C | Outpatient - Number of | | | Occupancy Classification Occupant Quantity Type | ="Health care-Outpatient non-diagnostic" ="Workers on main shift" | | | diagnostic Workers on Main Shi |
| | Workers on Main Shift Jrgent Care/Clinic/Other | [value] | workers | Quantity Occupancy Classification | =[value] ="Health care-Outpatient non-diagnostic" | occupants | =[value] | Quantity Health Care-Outpatient Non- |
| C | Outpatient - Weekly Operating Hours | [value] | hours/week | Schedule Category Average Weekly Hours | ="Business" =[value] | hours/week | =[value] | diagnostic Business Average Weekly Hours |
| ι | Jrgent Care/Clinic/Other | [vaide] | nours/week | Occupancy Classification | ="Health care-Outpatient non-diagnostic" | TIOUIS WEEK | =[value] | Health Care-Outpatient Non- |
| E | Outpatient - Worker Density (Number per | [value] | workers / 1,000 | Occupant Quantity Type Quantity Intensity | ="Workers on main shift" =[value] | units / 1,000 ft ² | n/a | diagnostic Workers on Main Shi Quantity Intensity |
| 1 | 1,000 ft²) | [value] | ft ² | Occupancy Classification | ="Health care-Veterinary" | units / 1,000 it- | 104 | quantity intorions |
| | Veterinary Office - Computer Density | | | Electronic Equipment Type | ="Computer" | | | Health Care-Veterinary Comput |
| | Number per 1,000 ft²) | [value] | computers / | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Quantity Intensity |
| ŀ | | [value] | 1,000 ft ² | Occupancy Classification | ="Health care-Veterinary" | umis / 1,000 ft | 11,0 | |
| | Veterinary Office - Gross Floor Area (ft²) | [unlun] | ft ² | Floor Area Qualifier | ="Gross" | ft ² | -funlus] | Health Care-Veterinary Gross Area |
| ۲ | | [value] | it." | Area Occupancy Classification | =[value] ="Health care-Veterinary" | it" | =[value] | |
| | Veterinary Office - Number of Computers | | | Electronic Equipment Type | ="Computer" | | | Health Care-Veterinary Comput Quantity |
| L | Veterinary Office - | [value] | computers | Quantity Occupancy Classification | =[value] ="Health care-Veterinary" | computers | =[value] | , |
| Ν | Number of Workers on | | | Occupant Quantity Type | ="Workers on main shift" | | | Health Care-Veterinary Workers on Main Shift Quantity |
| | Main Shift | [value] | workers | Quantity Occupancy Classification | =[value] ="Health care-Veterinary" | occupants | =[value] | |
| | Veterinary Office - Weekly Operating Hours | [value] | hours/week | Schedule Category | ="Business" | hours/week | =[value] | Health Care-Veterinary Busines Average Weekly Hours |
| \ | /eterinary Office - | [value] | nouis/week | Average Weekly Hours Occupancy Classification | =[value] ="Health care-Veterinary" | nours/week | =[value] | _ |
| ν | Worker Density (Number per 1,000 ft²) | | workers / 1,000 | Occupant Quantity Type | ="Workers on main shift" | | , | Health Care-Veterinary Workers on Main Shift Quantity Intensity |
| p | Der 1,000 π²) | [value] | ft² | Quantity Intensity Occupancy Classification | =[value] ="Education-Higher" | units / 1,000 ft ² | n/a | , , |
| | /ocational School - | | | Electronic Equipment Type | ="Computer" | | | Education-Higher Computer |
| | Computer Density Number per 1,000 ft ²) | finalizad | computers / | | | | n/a | Quantity Intensity |
| ŀ | | [value] | 1,000 ft ² | Quantity Intensity Occupancy Classification | =[value] ="Education-Higher" | units / 1,000 ft ² | II/a | |
| | Vocational School - Gross Floor Area (ft²) | | | Floor Area Qualifier | ="Gross" | | | Education-Higher Gross Area |
| H | | [value] | ft ² | Area Occupancy Classification | =[value] ="Education-Higher" | It² | =[value] | |
| | Vocational School - Number of Computers | | | Electronic Equipment Type | ="Computer" | | | Education-Higher Computer Quantity |
| | Vocational School - | [value] | computers | Quantity Occupancy Classification | =[value] | computers | =[value] | , |
| Ν | Number of Workers on | | | Occupant Quantity Type | ="Education-Higher" ="Workers on main shift" | | | Education-Higher Workers on Main Shift Quantity |
| | Vain Shift Vocational School - | [value] | workers | Quantity Occupancy Classification | =[value] ="Education-Higher" | occupants | =[value] | Education-Higher Business |
| | Weekly Operating Hours | [value] | hours/week | Schedule Category Average Weekly Hours | ="Business" =[value] | hours/week | =[value] | Average Weekly Hours |
| V | /ocational School - | [| | Occupancy Classification | ="Education-Higher" | | (10000) | Education High or Western or |
| ٧ | Norker Density (Number per 1,000 ft²) | [value] | workers / 1,000 | Occupant Quantity Type Quantity Intensity | ="Workers on main shift" =[value] | units / 1,000 ft ² | n/a | Education-Higher Workers on Main Shift Quantity Intensity |
| Ľ | Wastewater Treatment | [value] | ft ² | Occupancy Classification | ="Water treatment-Wastewater" | units / 1,000 it- | 104 | Water Treatment-Wastewater |
| F | Plant - Average Effluent | [value] | mg/l | Average Effluent Biological | =[value] | mg/l | =[value] | Average Effluent Biological Oxygen Demand |
| ٧ | Biological Oxygen Wastewater Treatment | | | Oxygen Demand Occupancy Classification | ="Water treatment-Wastewater" | Ů | | Water Treatment-Wastewater |
| | Plant - Average Influent Biological Oxygen | [value] | mg/l | Average Influent Biological Oxygen Demand | =[value] | mg/l | =[value] | Average Influent Biological Oxygen Demand |
| ٧ | Wastewater Treatment | | | Occupancy Classification Flow Qualifier | ="Water treatment-Wastewater" | | | Water Treatment-Wastewater |
| | Plant - Average Influent Flow (MGD) | [value] | MGD | Flow Value | ="Average" =[value] | Mgal/d | =[value] | Average Flow Value |
| | Wastewater Treatment | Yes | | Occupancy Classification | ="Water treatment-Wastewater" ="Fixed Film" | | | Water Treatment-Wastewater |
| | Plant - Fixed Film Trickle Filtration Process | No [blank] |] | Trickle Filtration Process | ="None" ="Unknown" | | | Trickle Filtration Process |
| | Wastewater Treatment | In In In In In In In In In In In In In I | | Occupancy Classification | ="Water treatment-Wastewater" | | | Water Treatment-Wastewater |
| | Plant - Gross Floor Area (ft²) | [value] | ft² | Floor Area Qualifier Area | ="Gross" =[value] | ft ² | =[value] | Gross Area |
| v | Wastewater Treatment | Yes | | Occupancy Classification | ="Water treatment-Wastewater" ="Implemented" | | | Water Treatment-Wastewater |
| | Plant - Nutrient Removal | No | | Nutrient Removal Process | ="None" | | | Nutrient Removal Process |
| ٧ | Wastewater Treatment | [blank] | | Occupancy Classification | ="Unknown" ="Water treatment-Wastewater" | | | Water Treatment-Wastewater |
| | Plant - Plant Design Flow Rate (MGD) | [value] | MGD | Flow Qualifier Flow Value | ="Plant Design" =[value] | Mgal/d | =[value] | Plant Design Flow Value |
| ٧ | Wholesale | , | | Occupancy Classification | ="Retail-Hypermarket" | gara | | |
| | Club/Supercenter- Area of All Walk-in | | | Occupancy Classification | ="Refrigerated storage" | | | Retail-Hypermarket Refrigerate |
| F | Refrigeration/Freezer | [value] | ft² | Area | =[value] | ft² | =[value] | Storage Area |
| - 14 | Units (ft²) Wholesale | | | Occupancy Classification | ="Retail-Hypermarket" | | | |
| | Club/Supercenter- Cash | | | Computer Type | ="Cash register" | | | Retail-Hypermarket Cash |
| ۷ | Register Density | [value] | registers / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | =[value] | Register Quantity Intensity |
| V | Number per 1,000 ft²) | | | Occupancy Classification | ="Retail-Hypermarket" | | | |
| V F (I | Wholesale | | | | | | | |
| V C F (I | Wholesale Club/Supercenter- | | | Electronic Equipment Type | ="Computer" | | | Retail-Hypermarket Computer Quantity Intensity |
| V G F (I | Wholesale | [value] | computers / 1,000 ft² | Quantity Intensity | =[value] | units / 1,000 ft² | n/a | Retail-Hypermarket Computer Quantity Intensity |
| V G G G | Wholesale Club/Supercenter- Computer Density | [value] | | | | units / 1,000 ft² | n/a | |

| Implementation Field | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Fiel |
|---|-------------------------|--|--|---|--|-----------------|--|
| Dublic | No | Units | Location | ="Interior" | | | Elitianice Ecoation |
| Public | [blank] | | OOifiti | ="Unknown" | | | |
| Wholesale Club/Supercenter- Gross | | ļ | Occupancy Classification Floor Area Qualifier | ="Retail-Hypermarket" ="Gross" | | | Retail-Hypermarket Gro |
| Floor Area (ft²) | [value] | ft ² | Area Occupancy Classification | =[value] | ft² | =[value] | |
| Wholesale Club/Supercenter- | | 1 | Occupancy Classification | ="Retail-Hypermarket" ="Refrigerated storage" | | | |
| Length of All Open or | | | | | | | Retail-Hypermarket Ref |
| Closed Refrigeration/Freezer | [value] | ft | Length | =[value] | ft | =[value] | Storage Length |
| Units (ft) | | | | | | | |
| Wholesale Club/Supercenter- | | | Occupancy Classification | ="Retail-Hypermarket" | | | Retail-Hypermarket Cas |
| Number of Cash | [value] | registers | Computer Type Quantity | ="Cash register" =[value] | equipment | =[value] | Register Quantity |
| Wholesale | | | Occupancy Classification | ="Retail-Hypermarket" | | | Batail Hunarmarkat Car |
| Club/Supercenter- | | 1 | Electronic Equipment Type | ="Computer" | | | Retail-Hypermarket Cor Quantity |
| Number of Computers | [value] | computers | Quantity | =[value] | computers | =[value] | , |
| Wholesale Club/Supercenter- | | | Occupancy Classification Sector | ="Retail-Hypermarket" ="Commercial" | | | |
| Number of Open or | | | Load Category | ="Refrigeration" | | | Retail-Hypermarket Co Refrigeration Case Qua |
| Closed Refrigeration/Freezer | [value] | refrigeration units | Cabinet Configuration | ="Case" =[value] | refrigeration units | =[value] | Tromgoration case date |
| Wholesale | [value] | remgeration units | Occupancy Classification | ="Retail-Hypermarket" | remgeration units | =[value] | |
| Club/Supercenter- | | | Load Category | ="Refrigeration" | | | Retail-Hypermarket Re |
| Number of Walk-in Refrigeration/Freezer | [value] | refrigeration units | Cabinet Configuration Ouantity | ="Walk-in" =[value] | refrigeration units | =[value] | Walk-in Quantity |
| Wholesale | [[Value] | Tomgoration anito | Occupancy Classification | ="Retail-Hypermarket" | romgoration anto | [tanaa] | Retail-Hypermarket Wo |
| Club/Supercenter- | f | | Occupant Quantity Type | ="Workers on main shift" | | | Main Shift Quantity |
| Number of Workers on | [value] | workers | Quantity Occupancy Classification | =[value] ="Retail-Hypermarket" | occupants | | |
| Wholesale Club/Supercenter- Open | | | Sector | ="Commercial" | | | Retail-Hypermarket Co |
| or Closed Refrigeration | | | Load Category Cabinet Configuration | ="Refrigeration" ="Case" | | | Refrigeration Case Qua |
| Density (Number per 1,000 ft²) | | refrigeration units | | | | , | Intensity |
| | [value] | / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | |
| Wholesale Club/Supercenter- | | 1 | Occupancy Classification Conditioning Status | ="Retail-Hypermarket" ="Cooled" | | | Retail-Hypermarket Co |
| Percent That Can Be | [value] | percent | Percentage of Total Area | =[value] | percent | | Percentage of Total Are |
| Wholesale | | | Occupancy Classification | ="Retail-Hypermarket" | | | Retail-Hypermarket He |
| Club/Supercenter- Percent That Can Be | [value] | percent | Conditioning Status Percentage of Total Area | ="Heated" =[value] | percent | | Percentage of Total Are |
| Wholesale | [value] | percent | r crocinage or rotal Area | =[value] | percent | | |
| Club/Supercenter- Single Store | [value] | n/a | NO MAPPING | | | | |
| Wholesale | | 1 | Occupancy Classification | ="Retail-Hypermarket" | | | |
| Club/Supercenter- Walk- | | 1 | Load Category Cabinet Configuration | ="Refrigeration" ="Walk-in" | | | Retail-Hypermarket Refrigera Walk-in Quantity Intensity |
| in Refrigeration Density (Number per 1,000 ft ²) | [value] | refrigeration units | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | - Walk-in Quantity Intens |
| Wholesale | [value] | / 1,000 ft ² | Occupancy Classification | ="Retail-Hypermarket" | unit37 1,000 it | iva . | |
| Club/Supercenter- | | | Schedule Category | ="Business" | | | Retail-Hypermarket Bu |
| Weekly Operating Hours | [value] | hours/week | Average Weekly Hours | =[value] | hours/week | =[value] | Average Weekly Hours |
| Wholesale Club/Supercenter- | | | Occupant Quantity Type Occupant Quantity Type | ="Retail-Hypermarket" ="Workers on main shift" | - | | Retail-Hypermarket Wo |
| Worker Density (Number | f | workers / 1,000 | | | | -1- | Main Shift Quantity Inte |
| per 1,000 ft ²) | [value] | ft² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | |
| Worship Facility - | | | Occupancy Classification Sector Classification | ="Assembly-Religious" ="Commercial" | | | |
| Commercial Refrigeration Density | | | Load Category | ="Refrigeration" | | | Assembly-Religious Co Refrigeration Quantity |
| (Number per 1,000 ft²) | [value] | refrigeration units / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | , |
| | | 7 1,000 11- | Occupancy Classification | ="Assembly-Religious" | | | |
| Worship Facility - | | | Electronic Equipment Type | ="Computer" | | | Assembly-Religious Co |
| Computer Density (Number per 1,000 ft²) | | computers / | | | | | Quantity Intensity |
| (, , , | [value] | 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | |
| Worship Facility - | | | Occupancy Classification End Use | ="Assembly-Religious" | _ | | Assembly-Religious Co |
| Cooking Facilities | Yes | 1 | Boolean | ="Cooking" ="True" | 1 | | Boolean |
| | No | | Boolean | ="False" | | | |
| Worship Facility - Gross | | | Occupancy Classification Floor Area Qualifier | ="Assembly-Religious" ="Gross" | 1 | | Assembly-Religious Gr |
| Floor Area (ft²) | [value] | ft² | Area | =[value] | ft² | =[value] | .,giodo Gi |
| Worship Facility - Gross | 1 | | Occupancy Classification End Use | ="Assembly-Religious" ="Cooking" | 4 | | Assembly-Religious Co |
| Floor Area Used for Food Preparation (ft²) | | 1 | Floor Area Qualifier | ="Cooking" ="Gross" | 1 | | Gross Area |
| 4 (., | [value] | ft2 | Area | =[value] | ft² | =[value] | |
| Worship Facility - Number of Commercial | | 1 | Occupancy Classification Sector Classification | ="Assembly-Religious" ="Commercial" | | | Assembly-Religious Co |
| Refrigeration/Freezer | | | Load Category | ="Refrigeration" | | | Refrigeration Quantity |
| Units | [value] | refrigeration units | Quantity Occupancy Classification | =[value] ="Assembly-Religious" | refrigeration units | =[value] | ļ |
| Worship Facility - | | [| | | | | Assembly-Religious Co |
| Number of Computers | | L | Electronic Equipment Type | ="Computer" | | | Quantity |
| | [value] | computers | Quantity Occupancy Classification | =[value] ="Assembly-Religious" | computers | =[value] | |
| Worship Facility - | <u></u> | <u> </u> | Schedule Day | = "Weekday" | | | Assembly-Religious Bu |
| Number of Weekdays Open | [value] | days | Quantity | =[value] | days | =[value] | Weekday Quantity |
| <u> </u> | [blank] | | NO MAPPING Occupancy Classification | ="Assembly-Religious" | | | |
| | Yes | [| Schedule Category | ="Business" | | | |
| Worship Facility - Open | | 1 ' | Schedule Day | ="Weekday" | | | Assembly-Religious Bu |
| All Weekdays | No | 1 ' | Quantity | C=2 | | | Weekday Quantity |
| | [blank] | | NO MAPPING | | | | |
| Worship Facility - Percent That Can Be | | | Occupancy Classification Conditioning Status | ="Assembly-Religious" ="Cooled" | ļ | | Assembly-Religious Co |
| Cooled Cooled | [value] | percent | Percentage Of Total Area | ="Cooled" =[value] | percent | =[value] | Percentage Of Total A |
| | | | Occupancy Classification | ="Assembly-Religious" | | | Assembly-Religious He |
| Worship Facility - | <u> </u> | | Conditioning Status Percentage Of Total Area | ="Heated" =[value] | percent | =[value] | Percentage Of Total A |
| Worship Facility - Percent That Can Be | | | | I=IValueI | percent | -[value] | 1 |
| Worship Facility - Percent That Can Be Heated | [value] | percent | Occupancy Classification | ="Assembly-Religious" | | | Assembly Date : |
| Worship Facility - Percent That Can Be Heated Worship Facility - | | | Occupancy Classification Occupant Quantity Type | ="Assembly-Religious" ="Capacity" | | | |
| Worship Facility - Percent That Can Be Heated Worship Facility - Seating Capacity | [value] | | Occupancy Classification Occupant Quantity Type Quantity | ="Assembly-Religious" ="Capacity" =[value] | occupants | =[value] | Quantity |
| Worship Facility - Percent That Can Be Heated Worship Facility - | | | Occupancy Classification Occupant Quantity Type | ="Assembly-Religious" ="Capacity" | occupants | =[value] | Assembly-Religious Cal Quantity Assembly-Religious Bus Average Weekly Hours |

| Implementation | Implementation Field | Implementation | | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|----------------|--|----------------|--------------------------------------|---|--|-------------------------------|-----------------|--|
| Table Name | | Value | Units | Occupancy Classification | ="Vivarium" | | | |
| | Zoo - Computer Density (Number per 1,000 ft²) | | | Electronic Equipment Type | ="Computer" | | | Vivarium Computer Quantity |
| | (Number per 1,000 ft*) | [value] | computers / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Intensity |
| | Zoo - Gross Floor Area | | 1,000 11 | Occupancy Classification | ="Vivarium" | | | Vivorium Cross Area |
| | (ft²) | [value] | ft² | Floor Area Qualifier Area | ="Gross" =[value] | ft² | =[value] | Vivarium Gross Area |
| | Zoo - Number of | | | Occupancy Classification | ="Vivarium" | | | |
| | Computers | France 2 | | Electronic Equipment Type | ="Computer" | | =[value] | Vivarium Computer Quantity |
| | Zoo - Number of | [value] | computers | Quantity Occupancy Classification | =[value] ="Vivarium" | computers | =[value] | Vivarium Workers on Main Shift |
| | Workers on Main Shift | [value] | workers | Occupant Quantity Type Quantity | ="Workers on main shift" =[value] | occupants | =[value] | Quantity |
| | Zoo - Weekly Operating | | | Occupancy Classification Schedule Category | ="Vivarium" ="Business" | | | Vivarium Business Average |
| | Hours | [value] | hours/week | Average Weekly Hours | =[value] | hours/week | =[value] | Weekly Hours |
| | Zoo - Worker Density | | | Occupancy Classification Occupant Quantity Type | ="Vivarium" ="Workers on main shift" | | | Vivarium Workers on Main Shift |
| | (Number per 1,000 ft²) | [value] | workers / 1,000 ft ² | Quantity Intensity | =[value] | units / 1,000 ft ² | n/a | Quantity Intensity |
| Energy Use by | | | | Resource | ="Electricity" | | | |
| Fuel Source | | | | Resource Generation | ="Delivered" | | | |
| | Electricity Use - Grid Purchase and Generated | | | Resource Generation | ="Generated" | | | Electricity Delivered Generated |
| | from Onsite Renewable | | | Resource Boundary | ="Onsite" | | | Onsite Renewable Resource Value kWh |
| | Systems (kWh) | | | Resource Generation | ="Renewable" | | | |
| | | [value] | kWh | Resource Value | =[value] | kWh | =[value] | |
| | | | 1 | Resource | ="Electricity" | | | |
| | Electricity Use - Grid Purchase and Generated | | | Resource Generation Resource Generation | ="Delivered" ="Generated" | | | Electricity Delivered Generated Onsite Renewable Resource |
| | from Onsite Renewable Systems (kBtu) | | | Resource Boundary | ="Onsite" ="Renewable" | | | Value kBtu |
| | Systems (KBtu) | [value] | kBtu | Resource Value | =[value] | kBtu | =[value] | |
| | Electricity Use - Grid | | | Resource Generation | ="Electricity" ="Delivered" | | | Electricity Delivered Resource |
| | Purchase (kWh) | [value] | kWh | Resource Value | =[value] ="Electricity" | kWh | =[value] | Value kWh |
| | Electricity Use - Grid Purchase (kBtu) | | | Resource Generation | ="Delivered" | | | Electricity Delivered Resource Value kBtu |
| | (-1) | [value] | kBtu | Resource Value Resource | =[value] ="Electricity" | kBtu | =[value] | |
| | Electricity Use – Generated from Onsite | | | Resource Generation Resource Generation | ="Generated" ="Renewable" | | | Electricity Generated Renewable |
| | Renewable Systems and | | | Resource Boundary | ="Net" | | | Net Onsite Resource Value kWh |
| | Used Onsite (kWh) | [value] | kWh | Resource Boundary Resource Value | ="Onsite" =[value] | kWh | =[value] | |
| | Electricity Use – | | | Resource Generation | ="Electricity" ="Generated" | | | |
| | Generated from Onsite | | | Resource Generation | ="Renewable" | | | Electricity Generated Renewable |
| | Renewable Systems and Used Onsite (kBtu) | | | Resource Boundary Resource Boundary | ="Net" ="Onsite" | | | Net Onsite Resource Value kBtu |
| | Natural Gas Use | [value] | kBtu | Resource Value | =[value] ="Natural Gas" | kBtu | =[value] | |
| | (therms) | [value] | therms | Resource Value | =[value] | Therm | =[value] | Natural Gas Resource Value |
| | Natural Gas Use (kBtu) | [value] | kBtu | Resource Value | ="Natural Gas" =[value] | kBtu | =[value] | Natural Gas Resource Value |
| | Fuel Oil #1 Use (kBtu) | [value] | kBtu | Resource Resource Value | ="Fuel Oil No-1" =[value] | kBtu | =[value] | Fuel Oil No-1 Resource Value |
| | Fuel Oil #2 Use (kBtu) | | | Resource | ="Fuel Oil No-2" | | | Fuel Oil No-2 Resource Value |
| | Fuel Oil #4 Hee (kBtu) | [value] | kBtu | Resource Value Resource | =[value] ="Fuel Oil No-4" | kBtu | =[value] | Fuel Oil No-4 Resource Value |
| | Fuel Oil #4 Use (kBtu) Fuel Oil #5 & 6 Use | [value] | kBtu | Resource Value | =[value] ="Fuel Oil No-5 and No-6" | kBtu | =[value] | Fuel Oil No-5 and No-6 Resource |
| | (kBtu) | [value] | kBtu | Resource Value | =[value] | kBtu | =[value] | Value |
| | Diesel #2 Use (kBtu) | [value] | kBtu | Resource Value | ="Diesel" =[value] | kBtu | =[value] | Diesel Resource Value |
| | Kerosene Use (kBtu) | [value] | kBtu | Resource Resource Value | ="Kerosene" =[value] | kBtu | =[value] | Kerosene Resource Value |
| | Propane Use (kBtu) | | | Resource | ="Propane" | | | Propane Resource Value |
| | Liquid Propane Use | [value] | kBtu | Resource Value Resource | =[value] ="Liquid Propane" | kBtu | =[value] | |
|] | (kBtu) | [value] | kBtu | Resource Value | =[value] ="District Steam" | kBtu | =[value] | Liquid Propane Resource Value |
|] | District Steam Use (kBtu) | [value] | kBtu | Resource Value | =[value] | kBtu | =[value] | District Steam Resource Value |
| | District Hot Water Use (kBtu) | [value] | kBtu | Resource Value | ="District Hot Water" =[value] | kBtu | =[value] | District Host Water Resource Value |
|] | District Chilled Water Use (kBtu) | [value] | kBtu | Resource Resource Value | ="District Chilled Water" =[value] | kBtu | =[value] | District Chilled Water Resource Value |
| | Coal - Anthracite Use | | | Resource | ="Coal (anthracite)" | | | Coal (Anthracite) Resource Value |
| | (kBtu) Coal - Bituminous Use | [value] | kBtu | Resource Value Resource | =[value] ="Coal (bituminous)" | kBtu | =[value] | Coal (Bituminous) Resource |
| | (kBtu) | [value] | kBtu | Resource Value | =[value] ="Coke" | kBtu | =[value] | Value |
| | Coke Use (kBtu) | [value] | kBtu | Resource Value | =[value] | kBtu | =[value] | Coke Resource Value |
| | Wood Use (kBtu) | [value] | kBtu | Resource Resource Value | ="Wood" =[value] | kBtu | =[value] | Wood Resource Value |
| | Other Use (kBtu) | [value] | kBtu | Resource | ="Other" | | =[value] | Other Resource Value |
| | | [value] | KDIU | Resource Value Derivation Method | =[value] ="Estimated" | kBtu | =[value] | |
| | Estimated Values - | | | | ="Energy" | l . | | Estimated Energy Boolean |
| | Estimated Values - Energy | [value] | n/a | Resource Boolean | =[value] | n/a | | |
| | Energy Estimated Values - | [value] | n/a | Boolean Derivation Method | ="Estimated" | n/a | | Estimated Water Roology |
| | Energy | [value] | n/a n/a | Boolean Derivation Method Resource Boolean | ="Estimated" ="Water" =[value] | n/a n/a | | Estimated Water Boolean |
| | Energy Estimated Values - Water Estimated Values - | | n/a n/a | Boolean Derivation Method | ="Estimated" ="Water" | n/a n/a | | Estimated Water Boolean Estimated Waste Boolean |
| | Energy Estimated Values - Water Estimated Values - Waste | | n/a n/a n/a | Boolean Derivation Method Resource Boolean Derivation Method Resource Boolean Boolean | ="Estimated" ="Water" =lyalue ="Estimated" ="Waste" = "Waste" | n/a n/a | | Estimated Waste Boolean |
| | Energy Estimated Values - Water Estimated Values - | [value] | n/a n/a n/a n/a | Boolean Derivation Method Resource Boolean Derivation Method Resource Boolean Derivation Method Boolean Derivation Method Boolean | ="Estimated" ="Water" = Value ="Estimated" ="Watse" = Value ="Default" = Value | n/a n/a n/a | | |
| | Energy Estimated Values - Water Estimated Values - Waste | [value] | n/a | Boolean Derivation Method Resource Boolean Derivation Method Resource Boolean Derivation Method Derivation Method | ="Estimated" ="Water" =tylatuel ="Estimated" ="Waste" =tylatuel ="Default" | n/a | | Estimated Waste Boolean |

| Implementation Table Name | Implementation Field | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|---------------------------|--|-------------------------|----------------------|-----------------------------------|---|------------|-----------------|---|
| | | | | Boolean Assessment Recognition | =[value] | | | |
| | Data Quality Checker - Date Run | | | Status | ="Quality assurance" | | | Quality Assurance Date |
| | Alert - Gross Floor Area | | | Date Quality Alert | =[value] ="Gross Floor Area is 0 ft2" | | | Quality Alert |
| | is 0 ft2 Alert - Property has no | | | | | | | |
| | uses Alert - Energy Meter has | | | Quality Alert | ="Property has no uses" | | | Quality Alert |
| | less than 12 full calendar months of data | | | Quality Alert | ="Energy Meter has less than 12 full calendar months of data" | | | Quality Alert |
| | Alert - Energy Meter has gaps | | | Quality Alert | ="Energy Meter has gaps" | | | Quality Alert |
| | Alert - Energy Meter has overlaps | | | Quality Alert | =" Energy Meter has overlaps" | | | Quality Alert |
| | Alert - Energy - No meters selected for metrics | | | Quality Alert | ="Energy - No meters selected for metrics" | | | Quality Alert |
| | Alert - Energy Meter has single entry more than 65 days | | | Quality Alert | ="Energy Meter has single entry more than 65 days" | | | Quality Alert |
| | Alert - Water Meter has less than 12 full calendar months of data | | | Quality Alert | ="Water Meter has less than 12 full calendar months of data" | | | Quality Alert |
| | Alert - Water Meter has gaps | | | Quality Alert | ="Water Meter has gaps" | | | Quality Alert |
| | Alert - Water Meter has overlaps | | | Quality Alert | ="Water Meter has overlaps" | | | Quality Alert |
| | Alert - Water - No meters | | | | ="Water - No meters selected for | | | |
| | selected for metrics Alert - Waste Meter has | | | Quality Alert | metrics" | | | Quality Alert |
| | less than 12 full calendar months of data | | | Quality Alert | ="Waste Meter has less than 12 full calendar months of data" | | | Quality Alert |
| | Alert - Waste Meter has gaps | | | Quality Alert | ="Waste Meter has gaps" | | | Quality Alert |
| | Alert - Waste Meter has overlaps | | | Quality Alert | ="Waste Meter has overlaps" | | | Quality Alert |
| | Alert - Waste - No meters selected for metrics | | | Quality Alert | ="Waste - No meters selected for metrics" | | | Quality Alert |
| | Alert - Data Center Issue (with Estimates, IT Configuration, or IT Meter) | | | Quality Alert | ="Data Center Issue (with Estimates, IT Configuration, or IT Meter)" | | | Quality Alert |
| | Estimated Data Flag - Electricity (Grid | | | Resource Generation | ="Electricity" ="Delivered" | | | Delivered Electricity Derivation |
| | Purchase) | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | Method |
| | | | | Resource Resource Boundary | ="Electricity" ="Onsite" | | | |
| | Estimated Data Flag - | | | Energy Generation Technology | ="Photovoltaic" | | | Onsite Photovoltaic Renewable |
| | Electricity (On-Site Solar) | | | Resource Generation | ="Renewable" | | | Electricity Derivation Method |
| | | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | |
| | Estimated Data Flag - Natural Gas | Yes | | Resource Derivation Method | ="Natural Gas" ="Estimated" | | | Natural Gas Derivation Method |
| | Estimated Data Flag - | No | | Resource | ="Unknown" ="Fuel Oil No-1" | | | |
| | Fuel Oil (No. 1) | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | Fuel Oil No-1 Derivation Method |
| | Estimated Data Flag - | Yes | | Resource | ="Fuel Oil No-2" ="Estimated" | | | Fuel Oil No-2 Derivation Method |
| | Fuel Oil (No. 2) | No | | Derivation Method Resource | ="Unknown" ="Fuel Oil No-4" | | | T doi on the 2 Bernalien method |
| | Estimated Data Flag - Fuel Oil (No. 4) | Yes | | Derivation Method | ="Estimated" | | | Fuel Oil No-4 Derivation Method |
| | Estimated Data Flag - | No | | Resource | ="Unknown" ="Fuel Oil No-5 and No-6" | | | Fuel Oil No-5 and No-6 Derivation |
| | Fuel Oil (No. 5 and No. 6) | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | Method |
| | Estimated Data Flag - Diesel | Yes | | Resource Derivation Method | ="Diesel" ="Estimated" | | | Diesel Derivation Method |
| | | No | | Resource | ="Unknown" ="Kerosene" | | | |
| | Estimated Data Flag - Kerosene | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | Kerosene Derivation Method |
| | Estimated Data Flag - | Yes | | Resource | ="Propane" ="Estimated" | | | Propane Derivation Method |
| | Propane | No | | Derivation Method | ="Unknown" | | | · |
| | Estimated Data Flag - Liquid Propane | Yes | | Derivation Method | ="Liquid Propane" ="Estimated" | | | Liquid Propane Derivation Method |
| | Estimated Data Flag - | No | | Resource | ="Unknown" ="District Steam" | | | |
| | District Steam | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | District Steam Derivation Method |
| | Estimated Data Flag - | Yes | | Resource | ="District Hot Water" ="Estimated" | | | District Hot Water Derivation |
| | District Hot Water | No | | Derivation Method Resource | ="Unknown" District Chilled Water | | | Method |
| | Estimated Data Flag - District Chilled Water | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | District Chilled Water Derivation Method |
| | Estimated Data Flag - | Yes | | Resource | ="Coal (anthracite)" ="Estimated" | | | Coal (anthracite) Derivation |
| | Coal (anthracite) | No | | Derivation Method | ="Unknown" | | | Method |
| | Estimated Data Flag - Coal (bituminous) | Yes | | Resource Derivation Method | ="Coal (bituminous)" ="Estimated" | | | Coal (bituminous) Derivation Method |
| | Estimated Data Flag - | No | | Resource | ="Unknown" ="Coke" | | | |
| | Coke | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | Coke Derivation Method |
| | Estimated Data Flag - | Yes | | Resource | ="Wood" ="Estimated" | | | Wood Derivation Method |
| | Wood | No | | Derivation Method Resource | ="Unknown" ="Other" | | | |
| | Estimated Data Flag - Other | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | Other Derivation Method |
| 1 | 1 | | • | • | | | | |

| nentation e Name | Implementation Field | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|---------------------|---|-------------------------|---------------------------------------|--|---------------------------------------|---------------|-----------------|---|
| rvaine | | value | Units | Resource | ="Potable water" | | | |
| | Estimated Data Flag - Municipally Supplied | | | Resource Generation | ="Delivered" ="Interior" | | | Delivered Interior and Exterior |
| | Potable Water: Mixed | | | Location | ="Exterior" | | | Potable Water Derivation Method |
| | Indoor/Outdoor Use | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | |
| | Estimated Data Flag - | | | Resource | ="Potable water" | | | |
| | Municipally Supplied Potable Water – Indoor | | | Resource Generation Location | ="Delivered" ="Interior" | | | Delivered Interior Potable Water Derivation Method |
| | Use | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | Derivation Method |
| | Estimated Data Flag - | 140 | | Resource | ="Potable water" | | | |
| | Municipally Supplied Potable Water – Outdoor | | | Resource Generation Location | ="Delivered" ="Exterior" | | | Delivered Exterior Potable Water |
| | Use | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | Derivation Method |
| | | 140 | | Resource | ="Reclaimed water" | | | |
| | Estimated Data Flag - Municipally Supplied | | | Resource Generation Location | ="Delivered" ="Interior" | | | Delivered Interior and Exterior |
| | Reclaimed Water: Mixed Indoor/Outdoor Use | Vac | | Location | ="Exterior" | | | Reclaimed Water Derivation Method |
| | Indoor/Oddaoor Ose | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | |
| | Estimated Data Flag - | | | Resource Generation | ="Reclaimed water" ="Delivered" | | | |
| | Municipally Supplied Reclaimed Water – | Vac | | Location | ="Interior" | | | Delivered Interior Reclaimed Water Derivation Method |
| | Indoor Use | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | |
| | Estimated Data Flag - | | | Resource Generation | ="Reclaimed water" ="Delivered" | | | |
| | Municipally Supplied Reclaimed Water – | | | Location | ="Exterior" | | | Delivered Exterior Reclaimed Water Derivation Method |
| | Outdoor Use | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | audin motilou |
| | Estimated Data Ela- | | | Resource | ="Alternative water" | | | |
| | Estimated Data Flag - Alternative Water | | | Resource Generation Resource Boundary | ="Generated" ="Onsite" | | | Generated Onsite Interior and |
| | Generated On-Site: Mixed Indoor/Outdoor | | | Location | ="Interior" ="Exterior" | | | Exterior Alternative Water Derivation Method |
| | Use | Yes | | Location Derivation Method | ="Estimated" | | | Derivation Method |
| | | No | | Resource | ="Unknown" ="Alternative water" | | | |
| | Estimated Data Flag - | | | Resource Generation | ="Generated" | | | Generated Onsite Interior |
| | Alternative Water Generated On-Site – | | | Resource Boundary Location | ="Onsite" ="Interior" | | | Alternative Water Derivation |
| | Indoor Use | Yes | | Derivation Method | ="Estimated" | | | Method |
| | | No | | Resource | ="Unknown" ="Alternative water" | | | |
| | Estimated Data Flag - Alternative Water | | | Resource Generation | ="Generated" ="Onsite" | | | Generated Onsite Exterior |
| | Generated On-Site - | | | Resource Boundary Location | ="Exterior" | | | Alternative Water Derivation Method |
| | Outdoor Use | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | INICATOR . |
| | | 140 | | Resource | ="Other" | | | |
| | Estimated Data Flag - Other Water Sources: | | | Resource Location | ="Water" ="Interior" | | | Interior and Exterior Other Water |
| | Mixed Indoor/Outdoor Use | Yes | | Location | ="Exterior" | | | Derivation Method |
| | Use | No | | Derivation Method | ="Estimated" ="Unknown" | | | |
| | Estimated Data Flag - | | | Resource Resource | ="Other" ="Water" | | | |
| | Other Water Sources - | | | Location | ="Interior" | | | Interior Other Water Derivation Method |
| | Indoor Use | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | |
| | Estimated Data Flag | | | Resource | ="Other" | | | |
| | Estimated Data Flag - Other Water Sources – | | | Location Location | ="Water" ="Exterior" | | | Exterior Other Water Derivation Method |
| | Outdoor Use | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | Wellou |
| | | 140 | | Occupancy Classification | ="Data center" | | | |
| | Estimated Data Flag - | | | Meter Type Resource Boundary | ="Supply UPS output meter" ="Site" | | | Data Center Supply UPS Output |
| | Data Center UPS Output Site Energy | Vaa | | Energy Resource | ="Energy" | | | Meter Site Energy Derivation Method |
| | | Yes No | <u> </u> | Derivation Method | ="Estimated" ="Unknown" | | | |
| | | | | Occupancy Classification | ="Data center" ="PDU input meter" | | | |
| | Estimated Data Flag - Data Center PDU Input | | | Meter Type Resource Boundary | ="Site" | | | Data Center PDU Input Meter |
| | Site Energy | Yes | | Energy Resource | ="Energy" ="Estimated" | | | Site Energy Derivation Method |
| | | No | | Derivation Method | ="Unknown" | | | |
| | Estimated Data Flag - | | | Occupancy Classification Meter Type | ="Data center" ="PDU output meter" | | | |
| | Data Center PDU Output | | | Resource Boundary Energy Resource | ="Site" ="Energy" | | | Data Center PDU Output Meter Site Energy Derivation Method |
| | Site Energy | Yes | | Derivation Method | ="Estimated" | | | One Energy Derivation Method |
| | | No | | Occupancy Classification | ="Unknown" ="Data center" | | | |
| | Estimated Data Flag - | | | Meter Type | ="IT equipment input meter" | | | Data Center IT Equipment Input |
| | Data Center IT Equipment Input Site | | | Resource Boundary Energy Resource | ="Site" ="Energy" | | | Meter Site Energy Derivation Method |
| | Energy | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | Menion |
| | | 140 | | Occupancy Classification | ="Water treatment" | | | |
| | Estimated Data Flag - Plant Flow Meter | Yes | | Sensor Type | ="Water flow" ="Estimated" | | | Water Treatment Water Flow Derivation Method |
| | | No | | Derivation Method | ="Unknown" | | | |
| | Estimated Data Flag - | | | Resource Location | ="Well water" ="Interior" | | | Interior Well Water Derivation |
| | Well Water – Indoor Use | Yes | | Derivation Method | ="Estimated" | | | Method |
| | Estimated Data Flag | NO | i I | Resource | ="Unknown" ="Well water" | | | |
| | Estimated Data Flag - Well Water – Outdoor | Voc | | Location | ="Exterior" | | | Exterior Well Water Derivation |
| | Use | Yes No | <u></u> | Derivation Method | ="Estimated" ="Unknown" | <u></u> | <u> </u> | Method |
| | Estimated Data Flag - | | | Resource | ="Well water" | | | |
| | Well Water: Mixed | | | Location Location | ="Interior" ="Exterior" | | | Interior and Exterior Well Water Derivation Method |
| | Indoor/Outdoor Use | Yes No | | Derivation Method | ="Estimated" ="Unknown" | · | | |
| | | 1110 | · · · · · · · · · · · · · · · · · · · | | - Onklown | | 1 | 1 |

| Implementation | Implementation Field | Implementation | Implementation | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|----------------|--|----------------|----------------|---|--|-------------|-----------------|--|
| Table Name | | Value | Units | Waste Management Type | ="Composted" | BEDES Offic | Unit Conversion | BEDES Composite Field Name |
| | Estimated Data Flag - Composted - | | | Waste Material | ="Cardboard or corrugated containers" | | | Composted Cardboard Or Corrugated Containers Derivation |
| | Cardboard/Corrugated Containers | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | Method |
| | Estimated Data Flag - | 140 | | Waste Management Type | ="Composted" | | | |
| | Composted - Compostable - | Yes | | Waste Material Derivation Method | ="Mixed" ="Estimated" | | | Composted Mixed Derivation Method |
| | Mixed/Other | No | | Waste Management Type | ="Unknown" ="Composted" | | | |
| | Estimated Data Flag - Composted - Food/Food | | | Waste Material | ="Food or food scraps" | | | Composted Food Or Food Scraps |
| | Scraps | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | Derivation Method |
| | Estimated Data Flag - | | | Waste Management Type Waste Material | ="Composted" ="Grass and yard trimmings" | | | Composted Grass And Yard |
| | Composted - Grass/Yard Trimmings | Yes No | | Derivation Method | ="Estimated" | | | Trimmings Derivation Method |
| | | NO | | Waste Management Type | ="Unknown" ="Composted" | | | |
| | Estimated Data Flag - Composted - Other | Yes | | Waste Material | ="Other" ="Estimated" | | | Composted Other Derivation Method |
| | , | No | | Derivation Method | ="Unknown" | | | |
| | Estimated Data Flag - Composted - Paper - | | | Waste Management Type Waste Material | ="Composted" ="Paper including copy paper" | | | Composted Paper Including Copy |
| | Copy Paper | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | Paper Derivation Method |
| | Estimated Data Flag - | | | Waste Management Type Waste Material | ="Disposed" | | | Disposed Appliances Derivation |
| | Disposed - Appliances | Yes | | Derivation Method | ="Appliances" ="Estimated" | | | Method |
| | | No | | Waste Management Type | ="Unknown" ="Disposed" | | | |
| | Estimated Data Flag - Disposed - Batteries | Yes | | Waste Material | ="Batteries" ="Estimated" | | | Disposed Batteries Derivation Method |
| | | No No | | Derivation Method | ="Estimated" ="Unknown" | | | INICUIOU |
| | Estimated Data Flag - Disposed - Beverage | | | Waste Management Type Waste Material | ="Disposed" ="Beverage containers" | | | Disposed Beverage Containers |
| | Containers (aluminum, glass, plastic) | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | Derivation Method |
| | Estimated Data Flag - | NO | | Waste Management Type | ="Disposed" | | | |
| | Disposed - Building | | | Waste Material | ="Building materials carpet and padding" | | | Disposed Building Materials Carpet And Padding Derivation |
| | Materials - Carpet/Carpet Padding | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | Method |
| | Estimated Data Flag - | NO | | Waste Management Type | = Unknown ="Disposed" | | | |
| | Disposed - Building | Yes | | Waste Material | ="Building materials concrete" ="Estimated" | | | Disposed Building Materials Concrete Derivation Method |
| | Materials - Concrete | No | | Derivation Method | ="Unknown" | | | |
| | Estimated Data Flag - Disposed - Building | | | Waste Management Type Waste Material | ="Disposed" ="Building materials mixed" | | | Disposed Building Materials |
| | Materials - Mixed/Other | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | Mixed Derivation Method |
| | Estimated Data Flag - | | | Waste Management Type Waste Material | ="Disposed" ="Building materials steel" | | | Disposed Building Materials Steel |
| | Disposed - Building Materials - Steel | Yes | | Derivation Method | ="Estimated" | | | Derivation Method |
| | | No | | Waste Management Type | ="Unknown" ="Disposed" | | | |
| | Estimated Data Flag - Disposed - Building | Yes | | Waste Material | ="Building materials wood" ="Estimated" | | | Disposed Building Materials Wood Derivation Method |
| | Materials - Wood | No | | Derivation Method | ="Unknown" | | | Wood Benvalion Method |
| | Estimated Data Flag - Disposed - | | | Waste Management Type Waste Material | ="Disposed" ="Cardboard or corrugated containers" | | | Disposed Cardboard Or |
| | Cardboard/Corrugated Containers | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | Corrugated Containers Derivation Method |
| | Estimated Data Flag - | NO | | Waste Management Type | ="Disposed" | | | |
| | Disposed - Compostable - Mixed/Other | Yes | | Waste Material Derivation Method | ="Mixed compostables" ="Estimated" | | | Disposed Mixed Compostables Derivation Method |
| | Mixed/Other | No | | | ="Unknown" | | | |
| | Estimated Data Flag - | | | Waste Management Type Waste Material | ="Disposed" ="Electronics" | | | Disposed Electronics Derivation |
| | Disposed - Electronics | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | Method |
| | Estimated Data Flag - | | | Waste Management Type Waste Material | ="Disposed" ="Fats oils grease" | | | Disposed Fats Oils Grease |
| | Disposed - Fats/Oils/Grease | Yes | | Derivation Method | ="Estimated" | | | Derivation Method |
| | Estimated Data Flag - | NO . | l | Waste Management Type | ="Unknown" ="Disposed" | | | |
| | Disposed - Food/Food | Yes | | Waste Material | ="Food and food scraps" ="Estimated" | | - | Disposed Food And Food Scraps Derivation Method |
| | Scraps | No | | Derivation Method | ="Unknown" | | | |
| | Estimated Data Flag - | | | Waste Management Type Waste Material | ="Disposed" ="Furniture" | | | Disposed Furniture Derivation |
| | Disposed - Furniture | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | Method |
| | Estimated Data Fire | | | Waste Management Type | ="Disposed" | | | Disposed Gloss Deviveties |
| | Estimated Data Flag - Disposed - Glass | Yes | | Waste Material Derivation Method | ="Glass" ="Estimated" | | | Disposed Glass Derivation Method |
| | | No | | Waste Management Type | ="Unknown" ="Disposed" | | | |
| | Estimated Data Flag - Disposed - Grass/Yard | Yes | | Waste Material | ="Grass and yard trimmings" | | | Disposed Grass And Yard |
| | Trimmings | No No | | Derivation Method | ="Estimated" ="Unknown" | | | Trimmings Derivation Method |
| | Estimated Data Flag - | | | Waste Management Type Waste Material | ="Disposed" ="Lamps and light bulbs" | | | Disposed Lamps And Light Bulbs |
| | Disposed - Lamps/Light Bulbs | Yes | | Derivation Method | ="Estimated" | | | Derivation Method |
| | Estimated Data Flag - | INU | | Waste Management Type | ="Unknown" ="Disposed" | | | |
| | Disposed - Mixed | Yes | | Waste Material | ="Mixed recyclables" ="Estimated" | | | Disposed Mixed Recyclables Derivation Method |
| | Recyclables | No | | Derivation Method | ="Unknown" | | | <u>-</u> |
| | Estimated Data Flag - Disposed - Office | | | Waste Management Type Waste Material | ="Disposed" ="Office supplies" | | | Disposed Office Supplies |
| | Supplies | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | Derivation Method |
| | Estimated Data Flag | | | Waste Management Type | ="Disposed" | | | Disposed Other Desireties |
| | Estimated Data Flag - Disposed - Other | Yes | | Waste Material Derivation Method | ="Other" ="Estimated" | | | Disposed Other Derivation Method |
| | | No | | Waste Management Type | ="Unknown" ="Disposed" | | | |
| | Estimated Data Flag - | Voc | | Waste Material | ="Pallets" | | | Disposed Pallets Derivation |
| | Disposed - Pallets | Yes | I | Derivation Method | ="Estimated" | ļ | l | Method |

| nplementation Table Name | Implementation Field | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|-----------------------------|---|-------------------------|-------------------------|--|--|------------|-----------------|---|
| Table Halle | | No | Onito | Derivation Metriod | ="Unknown" | | | |
| | Estimated Data Flag - Disposed - Paper - | | | Waste Management Type Waste Material | ="Disposed" ="Paper books" | | | Disposed Paper Books Derivation |
| | Books | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | Method |
| | Estimated Data Flag - | | | Waste Management Type | ="Disposed" | | | Disposed Paper Including Copy |
| | Disposed - Paper - Copy Paper | Yes | | Waste Material Derivation Method | ="Paper including copy paper" ="Estimated" | | | Paper Derivation Method |
| | | No | | Waste Management Type | ="Unknown" ="Disposed" | | | |
| | Estimated Data Flag - Disposed - Paper - Mixed | Yes | | Waste Material | ="Paper mixed" ="Estimated" | | | Disposed Paper Mixed Derivation Method |
| | | No | | Derivation Method | ="Unknown" | | | |
| | Estimated Data Flag - Disposed - Plastics - | | | Waste Management Type Waste Material | =" Plastics mixed" | | | Disposed Plastics Mixed |
| | Mixed | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | Derivation Method |
| | Estimated Data Flag - | | | Waste Management Type Waste Material | ="Disposed" ="Plastics wrap film" | | | Disposed Plastics Wrap Film |
| | Disposed - Plastics - Wrap/Film | Yes | | Derivation Method | ="Estimated" | | | Derivation Method |
| | Estimated Data Flag - | No | | Waste Management Type | ="Unknown" ="Disposed" | | | |
| | Disposed - Regulated | Yes | | Waste Material | ="Regulated medical waste" ="Estimated" | | | Disposed Regulated Medical Waste Derivation Method |
| | Medical Waste | No | | Derivation Method | ="Unknown" | | | |
| | Estimated Data Flag - Disposed - | | | Waste Management Type Waste Material | ="Disposed" ="Textiles or clothing" | | | Disposed Textiles Or Clothing |
| | Textiles/Clothing | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | Derivation Method |
| | Estimated Data Flag - | | | Waste Management Type Waste Material | ="Disposed" ="Trash" | | | Disposed Trash Derivation |
| | Disposed - Trash | Yes | | Derivation Method | ="Estimated" ="Unknown" | | | Method |
| | Estimated Data Flag - | INO | | Waste Management Type | = Unknown" ="Reused" | | | |
| | Donated/Reused - | Yes | | Waste Material | ="Appliances" ="Estimated" | | | Reused Appliances Derivation Method |
| | Appliances | No | | Derivation Method | ="Unknown" | | | |
| | Estimated Data Flag - Donated/Reused - | | | Waste Management Type Waste Material | ="Reused" ="Building materials carpet and | | | Reused Building Materials Carpet |
| | Building Materials - | Yes | | | padding" ="Estimated" | | | And Padding Derivation Method |
| | Carpet/Carpet Padding Estimated Data Flag - | No | | Derivation Method Waste Management Type | ="Unknown" ="Reused" | | | |
| | Donated/Reused - | | | Waste Material | ="Building materials concrete" | | | Reused Building Materials |
| | Building Materials - Concrete | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | Concrete Derivation Method |
| | Estimated Data Flag - Donated/Reused - | | | Waste Management Type Waste Material | ="Reused" ="Building materials mixed" | | | Reused Building Materials Mixed |
| | Building Materials - Mixed/Other | Yes | | Derivation Method | ="Estimated" | | | Derivation Method |
| | Estimated Data Flag - | No | | Waste Management Type | ="Unknown" ="Reused" | | | |
| | Donated/Reused - | Yes | | Waste Material | ="Building materials steel" ="Estimated" | | | Reused Building Materials Steel Derivation Method |
| | Building Materials - Steel Estimated Data Flag - | No | | Derivation Method Waste Management Type | ="Unknown" -"Poused" | | | |
| | Donated/Reused - | V | | Waste Material | ="Building materials wood" | | | Reused Building Materials Wood |
| | Building Materials - Wood | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | Derivation Method |
| | Estimated Data Flag - Donated/Reused - | | | Waste Management Type Waste Material | ="Reused" ="Cardboard or corrugated containers" | | | Reused Cardboard Or |
| | Cardboard/Corrugated Containers | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | Corrugated Containers Derivation Method |
| | Estimated Data Flag - | No | | Waste Management Type | ="Reused" | | | |
| | Donated/Reused - Electronics | Yes | | Waste Material Derivation Method | ="Electronics" ="Estimated" | | | Reused Electronics Derivation Method |
| | | No | | Waste Management Type | ="Unknown" ="Reused" | | | |
| | Estimated Data Flag - Donated/Reused - | Yes | | Waste Material | ="Food and food scraps" | | | Reused Food And Food Scraps Derivation Method |
| | Food/Food Scraps | No | | Derivation Method | ="Estimated" ="Unknown" | | | Derivation Metriou |
| | Estimated Data Flag - Donated/Reused - | | | Waste Management Type Waste Material | ="Reused" ="Furniture" | | | Reused Furniture Derivation |
| | Furniture | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | Method |
| | Estimated Data Flag - | | | Waste Management Type Waste Material | ="Reused" | | | |
| | Donated/Reused - Glass | | | Waste Material Derivation Method | ="Glass" ="Estimated" | | | Reused Glass Derivation Method |
| | Estimated Data Flag | No | | Waste Management Type | ="Unknown" ="Reused" | | | |
| | Estimated Data Flag - Donated/Reused - Office | Yes | | Waste Material | ="Office supplies" ="Estimated" | | | Reused Office Supplies Derivation Method |
| | Supplies | No | | Derivation Method | ="Unknown" | | | |
| | Estimated Data Flag - | | | Waste Management Type Waste Material | ="Reused" ="Other" | | | Reused Other Derivation Method |
| | Donated/Reused - Other | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | |
| | Estimated Data Flag - | | | Waste Management Type | ="Reused" | | | Reused Pallets Derivation |
| | Donated/Reused - Pallets | Yes | | Waste Material Derivation Method | ="Pallets" ="Estimated" | | | Method |
| | | No | | Waste Management Type | ="Unknown" ="Reused" | | | |
| | Estimated Data Flag - Donated/Reused - Paper | Yes | | Waste Material | ="Paper books" ="Estimated" | | | Reused Paper Books Derivation Method |
| | - Books | No | | Derivation Method | ="Unknown" | | | |
| | Estimated Data Flag - Donated/Reused - | | | Waste Management Type Waste Material | ="Reused" ="Textiles or clothing" | | | Reused Textiles Or Clothing |
| | Textiles/Clothing | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | Derivation Method |
| | Estimated Data Flag - | | | Waste Management Type Waste Material | ="Recycled" ="Appliances" | | | Pagualad Applianage Pagingsi |
| | Recycled - Appliances | Yes | | Waste Material Derivation Method | ="Estimated" | | | Recycled Appliances Derivation Method |
| | | No | | Waste Management Type | ="Unknown" ="Recycled" | | | |
| | Estimated Data Flag - Recycled - Batteries | Yes | | Waste Material | ="Batteries" | | | Recycled Batteries Derivation Method |
| | | Yes No | | Derivation Method | ="Estimated" ="Unknown" | | | INICATOU |
| | Estimated Data Flag - Recycled - Beverage | | | Waste Management Type Waste Material | ="Recycled" ="Beverage containers" | | | Recycled Beverage Containers |
| | | | | | | | | |

| Second Control Control Second Control Control Second Control Control Second Control | nplementation | | Implementation | Implementation | | | | | |
|--|---------------|---------------------------|----------------|----------------|---|------------------------------------|------------|-----------------|-----------------------------------|
| Description | | Implementation Field | | | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
| Service of the Property of the | | | Yes No | | Derivation Method | | | | Derivation Method |
| Materials Colors Company Materials Color | | | | | | | | | Recycled Building Materials |
| Secretary of the control of the cont | | Materials - Carpet/Carpet | Yes | | | padding" | | | Carpet And Padding Derivation |
| Page | | _ | | | | ="Unknown" | | | |
| Second Country Seco | | | | | | ="Building materials concrete" | | | |
| Stander Class Right Estimated Class Right E | | | | | | | | | Concrete Derivation Method |
| Security Contents Secu | | | | | | | | | Recycled Building Materials |
| Manuals | | | | | Derivation Method | ="Estimated" ="Unknown" | | | Mixed Derivation Method |
| Commonwealth Comm | | Estimated Data Flag - | | | | | | | Recycled Building Materials Steel |
| Estimated Date Play From the Company of the Compan | | | Yes | | | ="Estimated" | | | |
| Month of Publish Month of Pu | | Estimated Data Flag - | NO | | | ="Recycled" | | | |
| According to Company C | | Recycled - Building | Yes | | | | | | |
| Monte March Marc | | | No | | | | | | |
| Commence Date Flag | | Recycled - | Yes | | Waste Material | | | | Corrugated Containers Derivation |
| Februaries Control C | | | | | | ="Unknown" | | | Method |
| Estimated Data Flag Water Ministry Estimated Data Flag Water Ministry Wate | | | | | | ="Electronics" | | | |
| Parcial Contents Parcial Marcal Parcial Contents Parcial Conte | | Recycled - Electronics | | | Derivation Method | | | | Method |
| Facilitation Comment Class Flag - Comment Class Fla | | | | | Waste Management Type Waste Material | ="Recycled" | | | Recycled Fats Oils Grease |
| Cemand Chief Flag - | | Fats/Oils/Grease | Yes No | | | ="Estimated" | | | |
| Recycled - Class Tell Device Network Tell T | | Estimated Data El | | | | - Children | | | Provided Class Parks-1 |
| Estimated Data Flag Flagswish - Plants Estimated Data Flag Estimated | | | Yes | | | | | | |
| Recycled - LumpsA. job Personal baselina P | | Estimated Data Flog | No | | | ="Recycled" | | | |
| Emmade Date Flag Recycled - Marei Recycled - Marei Recycled - Marei Recycled - Marei Recycled - Marei Recycled - Marei Recycled - Owner Recycled - Owner Recycled - Owner Recycled - Owner Recycled - Parei Recycled - P | | Recycled - Lamps/Light | Yes | | | | | | |
| Recyclables December of the control | | | No | | | ="Unknown" | | | |
| Beyched - Pietre Estimated Data Flag - 1992 - 1992 - 1993 - 1994 | | | | | | ="Mixed recyclables" | | | |
| Recycled - Other Page Water Management Type Recycled - Other Recycled Page Recycled - Page | | Recyclables | Yes No | | Derivation Method | | | | Derivation Method |
| Recycled - Chefr Test | | Estimated Data Flag - | | | | | | | Recycled Other Derivation |
| Estimated Data Flag - Page - Copy - Page - C | | Recycled - Other | | | | ="Estimated" | | | Method |
| Recycled - Pales Ves Derivation Method -Estimated T Who William Management Type Vest Derivation Method -Estimated Data Flag - Recycled - Paper Copy Vest Derivation Method -Estimated T -Estim | | Estimated Data Flag | | | | ="Recycled" | | | Recycled Pallete Derivation |
| Semant Class Flag Flags | | | | | | ="Estimated" | | | |
| Books Derivation Method Deriva | | Estimated Data Flag - | NO | | | ="Recycled" | | | |
| Estimated Data Flag - Waste Management Type - Recycled - Paper Lothy Paper Derivation Method - Estimated Data Flag - Recycled - Paper New Paper Perivation Method - Estimated Data Flag - Recycled - Paper New Paper Perivation Method - Estimated Data Flag - Recycled - Paper New Paper Perivation Method - Estimated Data Flag - Recycled - Paper New Paper Perivation Method - Paper New Paper Perivation Method - Paper New | | Recycled - Paper - | Yes | | | | | | |
| Recycled - Paper - Copy Paper - | | | No | | | - Cilialowii | | | |
| Estimated Data Flag - Recycled - Paper - Mixed Management Type - Recycled - Paper - Mixed Data Flag - Recycled - Paper - Mixed Data Flag - Recycled - Paper - Mixed Data Flag - Recycled - Paper - Mixed Data Flag - Recycled - Paper - Mixed Data Flag - Recycled - Paper - Mixed Data Flag - Recycled - Pastics - Waste Management Type - Recycled - Pastics - Waste Management Type - Recycled - Pastics - Waste Management Type - Recycled - Pastics - Recycled - Recycled - Pastics - Recycled - Pastics - Recycled - Pastics - Recycled - Pastics - Recycled - Pastics - Recycled - Pastics - Recycled - Pastics - Recycled - Pastics - Pastics - Recycled - Pastics - Recycled - Pastics - Recycled - Pastics - Recycled - Pastics - Recycled - Pastics - Recycled - Pastics - Recycled - Pastics - Recycled - Pastics - Recycled - Pastics - Recycled - Pastics - Recycled - Pastics - Recycle | | Recycled - Paper - Copy | Yes | | | | | | |
| Semanted Data Flag | | Paper | No | | | ="Unknown" | | | r apor porreasor monece |
| Estimated Data Flag - Waste Management Type - Plastics mixed - Plastics - Waste Management Type - Plastics mixed - Plastics - Waste Management Type - Plastics mixed - Plastics - Waste Management Type - Plastics mixed - Plastics - Waste Management Type - Plastics mixed - Plastics - Waste Management Type - Plastics - Plastics - Waste Management Type - Plastics - Plastics - Waste Management Type - Plastics - Plastics - Waste Management Type - Plastics - Plastics - Plastics - Plastics - Plastics - Plastics - Plastics - Plastics - Plastics | | | | | | ="Paper mixed" | | | |
| Medical - Plastics - Mo Derivation Method - Estimated Data Flag - Master Material - Plastics mixed* - Derivation Method - Unknown* - Plastics with Plastics | | Recycled - Paper - Mixed | Yes No | | | | | | Method |
| Mixed No Derivation Method | | | | | Waste Management Type Waste Material | | | | Recycled Plastics Mixed |
| Estimated Data Flag - Recycled - Plastics - Yes Derivation Method -Flastics wrap film Plastics wrap film P | | | | | Derivation Method | | | | Derivation Method |
| Perivation Method Peri | | Estimated Data Flag - | | | Waste Management Type | | | | Pagyalad Plactics Wron Film |
| Estimated Data Flag - Recycled - Waste Management Type Recycled - Recycled | | | Yes | | Derivation Method | | | | |
| Recycled - Textles/Clothing Yes Derivation Method Estimated" Derivation Method Purvation Method | | | INO | | Waste Management Type | ="Recycled" | | | |
| Default Data Flag - Bank Branch Per Ses Derivation Method "Derivation Method "Default Data Flag - Robert Programment Program | | Recycled - | Yes | | Tracto material | ="Estimated" | | | |
| Derault Data Flag - | | _ | No | | | - 6111010111 | | | |
| Default Data Flag - Per Ses Default Data Flag - Courhouse Derivation Method Derivati | | | | | | ="Default" | | | Bank Derivation Method |
| Barracks No Derivation Method = "Default" Method | | Default Data Flag - | | | | ="Lodging-Institutional" | | | |
| Courthouse Privation Method "Default Data Flag - Data Center Ves Derivation Method "Data Center Ves Derivation Method "Data Center Data Ce | | | | | | ="Unknown" | | | |
| Default Data Flag - Data Center Derivation Method Center Derivation Method Derivation Method Center Derivation Method Cen | | Default Data Flag - | | | | ="Default" | | | Courthouse Derivation Method |
| Default Data Flag - | | | No | | | ="Unknown" | | | |
| Default Data Flag - Distribution Center No Derivation Method Deriv | | | | | | ="Default" | | | Data Center Derivation Method |
| Distribution Center No Derivation Method Derivation Method Derivation Method Derivation Method Default Data Flag - Financial Office No Default Data Flag - Hospital (General Medical & Surgical) Default Data Flag - Default Data Flag - Default Data Flag - No Default Data Flag - Default Data Flag - No Default Data Flag - Default Data Flag - No Default Data Flag - Defa | | | | | | ="Warehouse-Unrefrigerated" | | | |
| Default Data Flag - Hotel Data Flag - Hotel Data Flag - Hotel Data Flag - Hotel Data Flag - Hotel Data Flag - Hotel Data Flag - Hotel Data Flag - Hotel Data Flag - Hotel Data Flag - Hotel Data Flag - Hotel Data Flag - Hotel Data Flag - Hotel Data Flag - Hotel Data Flag - Hotel Data Flag - Hotel Data Flag - Hotel Data Flag - Hotel Data Flag - Hotel Data Flag - Unknown* Default Data Flag - Hotel Data Fl | | | | | | ="Unknown" | | | |
| Default Data Flag - Hospital (General Medical & Surgical) Default Data Flag - Hotel No. Def | | | | | | ="Default" | | | Office Derivation Method |
| Hospital (General Medical & Surgical) Default Data Flag - Hotel Default Data Flag - Gezer Green Gree | | | No | | | | | | Haalib Oara laaset 1997 1997 |
| Default Data Flag - Hotel Default Data Flag - Hotel Default Data Flag - Hotel No Derivation Method "Unknown" Default Data Flag - Hotel Ves Derivation Method "Cocupancy Classification Derivation Method "Cocupancy Classification "Recreation-lee rink" Yes Derivation Method "Recreation-lee rink" Toknown" Derivation Method "Cocupancy Classification "Recreation-lee rink" "Unknown" Default Data Flag - K-12 "Occupancy Classification "Education" Default Data Flag - K-12 "Occupancy Classification "Education" | | Hospital (General | | | | ="Default" | | | Derivation Method |
| Derivation Method = Derivation Method E-Default Derivation Method Derivation Met | | | | | | ="Lodging with extended amenities" | | | |
| Default Data Flag Yes Derivation Method "Default" Method Method "Unknown" Method Default Data Flag - K-12 Occupancy Classification" Company Classification Company Classific | | Derault Data Flag - Hotel | | | | ="Unknown" | | | |
| Default Data Flag - K-12 Occupancy Classification = "Education" | | | Yes | | | ="Default" | | _ | |
| Default Data Flag - N-12 | | _ | No | | | | | | |
| | | | Yes | | | | | | Education Derivation Method |

| Implementation Table Name | Implementation Field | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|---------------------------|---|-------------------------|-------------------------|---|--|------------|-----------------|---|
| - Table Name | OUTOO | No | Onto | Delivation Metrod | ="Unknown" ="Health care-Outpatient non- | | | |
| | Default Data Flag - Medical Office | Yes | | Occupancy Classification | diagnostic" | | | Health Care-Outpatient Non- diagnostic Derivation Method |
| | Wedical Office | No | | Derivation Method | ="Default" ="Unknown" | | | ulagriostic Derivation Metriod |
| | Default Data Flag - Multifamily | Yes No | | Occupancy Classification Derivation Method | ="Multifamily" ="Default" ="Unknown" | | | Multifamily Derivation Method |
| | Default Data Flag - Non- | Yes | | Occupancy Classification | ="Warehouse-Unrefrigerated" ="Default" | | | Warehouse-Unrefrigerated |
| | Refrigerated Warehouse | No | | Derivation Method Occupancy Classification | ="Unknown" ="Office" | | | Derivation Method |
| | Default Data Flag - Office | Yes No | | Derivation Method | ="Default" ="Unknown" | | | Office Derivation Method |
| | Default Data Flag - | Yes | | Occupancy Classification | ="Warehouse-Refrigerated" ="Default" | | | Warehouse-Refrigerated |
| | Refrigerated Warehouse Default Data Flag - | No | | Derivation Method Occupancy Classification | ="Unknown" ="Lodging-Institutional" | | | Derivation Method |
| | Residence Hall/Dormitory | Yes No | | Derivation Method | ="Default" ="Unknown" | | | Student Community Lodging- Institutional Derivation Method |
| | Default Data Flag - | 110 | | Occupancy Classification | ="Health care residential treatment center" | | | Health Care Residential |
| | Residential Care Facility | Yes No | | Derivation Method | ="Default" ="Unknown" | | | Treatment Center Derivation Method |
| | Default Data Flag - | Yes | | Occupancy Classification | ="Retail-Dry goods retail" ="Default" | | | Retail-Dry Goods Retail |
| | Retail Store | No | | Derivation Method Occupancy Classification | ="Unknown" ="Warehouse self storage" | | | Derivation Method |
| | Default Data Flag - Self- Storage Facility | Yes No | | Derivation Method | ="Default" ="Unknown" | | | Warehouse Self Storage Derivation Method |
| | Default Data Flag - Senior Care Community | Yes | | Occupancy Classification Derivation Method | ="Skilled Nursing Facility" ="Default" | | | Health Care-Skilled Nursing Facility Derivation Method |
| | Default Data Flag - | No | | Occupancy Classification | ="Unknown" ="Food sales-Grocery store" | | | Food Sales-Grocery Store |
| | Supermarket/Grocery Store | Yes No | | Derivation Method | ="Default" ="Unknown" | | | Derivation Method |
| | Default Data Flag - Wastewater Treatment | Yes | | Occupancy Classification Derivation Method | ="Water treatment-Wastewater" ="Default" | | | Water Treatment-Wastewater Derivation Method |
| | Plant Default Data Flag - | No | | Occupancy Classification | ="Unknown" ="Retail-Hypermarket" | | | Retail-Hypermarket Derivation |
| | Wholesale Club/Supercenter | Yes No | | Derivation Method | ="Default" ="Unknown" | | | Method |
| | Default Data Flag - Worship Facility | Yes | | Occupancy Classification Derivation Method | ="Assembly-Religious" ="Default" | | | Assembly-Religious Derivation Method |
| | Temporary Data Flag - | No | | Occupancy Classification | ="Unknown" ="Education-Higher" | | | Education-Higher Derivation |
| | Adult Education | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Method |
| | Temporary Data Flag - Ambulatory Surgical | Yes | | Occupancy Classification Derivation Method | ="Health care-Outpatient surgical" ="Temporary" | | | Health Care-Outpatient Surgical Derivation Method |
| | Center Temporary Data Flag - | No | | Occupancy Classification | ="Unknown" ="Vivarium" | | | |
| | Aquarium | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Vivarium Derivation Method |
| | Temporary Data Flag - Automobile Dealership | Yes | | Occupancy Classification Derivation Method | ="Retail-Dry goods retail" ="Temporary" | | | Retail-Dry Good Retail Derivation Method |
| | Temporary Data Flag - | No | | Occupancy Classification | ="Unknown" ="Bank" | | | |
| | Bank Branch | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Bank Derivation Method |
| | Temporary Data Flag - Bar/Nightclub | Yes | | Occupancy Classification Derivation Method | ="Assembly-Social entertainment" ="Temporary" | | | Assembly-Social entertainment Derivation Method |
| | Temporary Data Flag - | No | | Occupancy Classification | ="Unknown" ="Lodging-Institutional" | | | Lodging-Institutional Derivation |
| | Barracks | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Method |
| | Temporary Data Flag - Bowling Alley | Yes | | Occupancy Classification Derivation Method | ="Recreation" ="Temporary" | | | Recreation Derivation Method |
| | Temporary Data Flag - | No | | Occupancy Classification | ="Unknown" ="Arcade or casino without lodging" | | | Assembly-Arcade or Casino |
| | Casino | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Without Lodging Derivation Method |
| | Temporary Data Flag - College/University | Yes | | Occupancy Classification Derivation Method | ="Education-Higher" ="Temporary" | | | Education-Higher Derivation Method |
| | Temporary Data Flag - Convenience Store with | No Yes | | Occupancy Classification | ="Unknown" ="Gas Station" ="Temporary" | | | Gas Station Derivation Method |
| | Gas Station Temporary Data Flag - | No | | Derivation Method Occupancy Classification | = Temporary ="Unknown" ="Convenience store" | | | |
| | Convenience Store without Gas Station | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Convenience Store Derivation Method |
| | Temporary Data Flag - | Yes | | Occupancy Classification | ="Convention center" ="Temporary" | | | Assembly-Convention Center |
| | Convention Center | No | | Derivation Method Occupancy Classification | ="Unknown" ="Courthouse" | | | Derivation Method |
| | Temporary Data Flag - Courthouse | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Courthouse Derivation Method |
| | Temporary Data Flag - | Yes | | Occupancy Classification | ="Data center" ="Temporary" | | | Data Center Derivation Method |
| | Data Center | No | | Derivation Method Occupancy Classification | ="Unknown" ="Warehouse-Unrefrigerated" | | | |
| | Temporary Data Flag - Distribution Center | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Warehouse-Unrefrigerated Derivation Method |
| | Temporary Data Flag - | | | Occupancy Classification | ="Water treatment-Drinking water and distribution" | | | Water Treatment-Drinking Water |
| | Drinking Water Treatment & Distribution | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | and Distribution Derivation Method |
| | Temporary Data Flag - | Yes | | Occupancy Classification | ="Retail-Enclosed mall" ="Temporary" | | | Retail-Enclosed Mall Derivation |
| | Enclosed Mall | No | | Derivation Method Occupancy Classification | ="Unknown" ="Energy generation plant" | | | Method Energy Generation Plant |
| | Temporary Data Flag - Energy/Power Station | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Derivation Method |
| | Temporary Data Flag - Fast Food Restaurant | Yes | | Occupancy Classification Derivation Method | ="Food service-Fast" ="Temporary" | | | Food Service-Fast Derivation Method |
| | Temporary Data Flan - | No | | Occupancy Classification | ="Unknown" ="Office" | | | INCHIOU |
| | | | | · · · · · · · · · · · · · · · · · · · | | | - | |

| F T F C C | Financial Office Temporary Data Flag | | Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|---|---|------------------|-------|---|--|------------|-----------------|--|
| F F O T | | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Office Derivation Method |
| F F C T | | | | Occupancy Classification | ="Public safety station" | | | Public Safety Station Derivation |
| F C T F | Fire Station | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Method |
| <u>с</u> т F | emporary Data Flag - | | | Occupancy Classification | ="Recreation-Fitness center" | | | Recreation-Fitness Center |
| F | itness Center/Health Club/Gym | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Derivation Method |
| - | emporary Data Flag - | Yes | | Occupancy Classification | ="Food sales" ="Temporary" | | | Food Sales Derivation Method |
| | ood Sales | No | | Derivation Method | ="Unknown" | | | 1 ood cales bettvation wethod |
| | emporary Data Flag - | Yes | | Occupancy Classification | ="Food service" ="Temporary" | | | Food Service Derivation Method |
| | ood Service | No | | Derivation Method | ="Unknown" | | | |
| Н | emporary Data Flag - Hospital (General | Yes | | Occupancy Classification Derivation Method | ="Health care-Inpatient hospital" ="Temporary" | | | Health Care-Inpatient Hospital Derivation Method |
| | Medical & Surgical) | No | | Occupancy Classification | ="Unknown" ="Lodging with extended amenities" | | | |
| | emporary Data Flag - lotel | Yes No | | Derivation Method | ="Temporary" | | | Lodging with Extended Amenities Derivation Method |
| Ţ | emporary Data Flag - | | | Occupancy Classification | ="Unknown" ="Recreation-Ice rink" | | | Recreation-Ice Rink Derivation |
| | ce/Curling Rink | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Method |
| - | | 110 | | Premises Enclosure | ="Enclosed" | | | |
| | emporary Data Flag - ndoor Arena | Yes | | Occupancy Classification Derivation Method | ="Assembly-Stadium" ="Temporary" | | | Enclosed Assembly-Stadium Derivation Method |
| - | | No | | Occupancy Classification | ="Unknown" ="Education" | | | |
| | emporary Data Flag - K- 2 School | Yes | | Derivation Method | ="Temporary" | | | Education Derivation Method |
| <u> </u> | | No | | Occupancy Classification | ="Unknown" ="Laboratory" | | | |
| | emporary Data Flag - aboratory | Yes | | Derivation Method | ="Temporary" ="Unknown" | | | Laboratory Derivation Method |
| , | emporary Data Flag - | No | | Occupancy Classification | ="Assembly-Cultural entertainment" | | | Assembly-Cultural Entertainment |
| | ibrary | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Derivation Method |
| | emporary Data Flag - | | | Occupancy Classification | ="Retail-Strip mall" | | | Retail-Strip Mall Derivation |
| L | ifestyle Center | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Method |
| | emporary Data Flag - Mailing Center/Post | Yes | | Occupancy Classification | ="Service-Postal" ="Temporary" | | | Service-Postal Derivation Method |
| C | Office | No | | Derivation Method | ="Unknown" | | | |
| | emporary Data Flag - Manufacturing/Industrial | Yes | | Occupancy Classification Derivation Method | ="Industrial manufacturing plant" ="Temporary" | | | Industrial Manufacturing Plant Derivation Method |
| <u> </u> | Plant | No | | | ="Unknown" ="Health care-Outpatient non- | | | Derivation Metriod |
| | emporary Data Flag - | | | Occupancy Classification | diagnostic" | | | Health Care-Outpatient Non- |
| IN IN | Medical Office | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | diagnostic Derivation Method |
| | emporary Data Flag - | Yes | | Occupancy Classification | ="Assembly-Social entertainment" ="Temporary" | | | Assembly-Social Entertainment |
| . N | Movie Theater | No | | Derivation Method | ="Unknown" | | | Derivation Method |
| | emporary Data Flag - | Yes | | Occupancy Classification Derivation Method | ="Multifamily" ="Temporary" | | | Multifamily Derivation Method |
| _ | Multifamily Housing | No | | Occupancy Classification | ="Unknown" ="Assembly-Cultural entertainment" | | | |
| | emporary Data Flag - /luseum | Yes | | Derivation Method | ="Temporary" | | | Assembly-Cultural Entertainment Derivation Method |
| | emporary Data Flag - | No | | Occupancy Classification | ="Unknown" ="Warehouse-Unrefrigerated" | | | Warehouse-Unrefrigerated |
| | Non-Refrigerated Varehouse | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Derivation Method |
| _ | emporary Data Flag - | | | Occupancy Classification | ="Office" | | | om |
| | Office | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Office Derivation Method |
| Т | emporary Data Flag - | Yes | | Occupancy Classification | ="Other" ="Temporary" | | | Other Occupancy Classification |
| C | Other | No | | Derivation Method | ="Unknown" | | | Derivation Method |
| | emporary Data Flag - Other - Education | Yes | | Occupancy Classification Derivation Method | ="Education" ="Temporary" | | | Education Derivation Method |
| | emporary Data Flag - | No | | Occupancy Classification | ="Unknown" ="Public assembly" | | | |
| C | Other - | Yes | | Derivation Method | ="Temporary" | | | Public Assembly Derivation Method |
| | ntertainment/Public emporary Data Flag - | No | | Occupancy Classification | ="Unknown" ="Lodging" | | | |
| C | Other - .odging/Residential | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Lodging Derivation Method |
| | emporary Data Flag - | | | Occupancy Classification | ="Retail-Mall" | | | |
| | Other - Mall | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Retail-Mall Derivation Method |
| т | emporary Data Flag - | | | Occupancy Classification | ="Other" | | | Other Occupancy Classification |
| C | Other - Public Services | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Derivation Method |
| | emporary Data Flag - | Yes | | Occupancy Classification | ="Recreation" ="Temporary" | | | Recreation Derivation Method |
| C | Other - Recreation | No | | Derivation Method | ="Unknown" | | | |
| | emporary Data Flag - Other - Restaurant/Bar | Yes | | Occupancy Classification Derivation Method | ="Food service" ="Temporary" | | | Food Service Derivation Method |
| l c | | No | | Occupancy Classification | ="Unknown" ="Service" | | | |
| - | emporary Data Flag - Other - Services | Yes | | Derivation Method | ="Temporary" | | | Service Derivation Method |
| | | No | | Occupancy Classification | ="Unknown" ="Assembly-Stadium" | | | Accombly Stadium Designation |
| C | emporary Data Flag - | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Assembly-Stadium Derivation Method |
| т | Other - Stadium | - | | Occupancy Classification | ="Other" | | | Other Occupancy Classification |
| С Т С | emporary Data Flag - | V | i e | Derivation Method | ="Temporary" ="Unknown" | | | Derivation Method |
| С Т С С | | Yes No | | <u> </u> | | | L | |
| С Т Т Т Т | emporary Data Flag - Other - echnology/Science emporary Data Flag - | No | | Occupancy Classification | ="Utility" | | | Litility Derivation Mothod |
| С Т Т Т Т | emporary Data Flag - Other - echnology/Science | | | Derivation Method | ="Utility" ="Temporary" ="Unknown" | | | Utility Derivation Method |
| C T C C T C C T C C T C C C T C C C C T C | Temporary Data Flag - Other - Technology/Science Temporary Data Flag - Other - Utility Temporary Data Flag - | No Yes | | Derivation Method Occupancy Classification | ="Utility" ="Temporary" | | | Utility Derivation Method Health Care Derivation Method |
| C T C C T T C C C T T C C C C C C C C C | Temporary Data Flag - Other - Technology/Science Temporary Data Flag - Other - Utility Temporary Data Flag - Other/Specialty Hospital | No Yes No | | Derivation Method | ="Utility" ="Temporary" ="Unknown" ="Health care" | | | · · |
| C T C C T C C T C C T C C T C C C T C C C T C C C T C C C T C C C C T C C C C C T C | Temporary Data Flag - Other - Technology/Science Temporary Data Flag - Other - Utility Temporary Data Flag - | Yes No Yes | | Derivation Method Occupancy Classification | ="Utility" ="Temporary" ="Unknown" ="Health care" ="Temporary" | | | · · |

| Implementation Table Name | Implementation Field | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|---------------------------|--|-------------------------|-------------------------|---|--|------------|-----------------|---|
| - Table Name | Temporary Data Flag - | | Units | Occupancy Classification | ="Parking" | | | · |
| | Parking | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Parking Derivation Method |
| | Temporary Data Flag - | Yes | | Occupancy Classification | ="Assembly-Stadium" ="Temporary" | | | Assembly-Stadium Derivation |
| | Performing Arts Temporary Data Flag - | No | | Derivation Method Occupancy Classification | ="Unknown" ="Services-Beauty and Health" | | | Method |
| | Personal Services | Yes | | Derivation Method | ="Temporary" | | | Service-Beauty and Health Derivation Method |
| | (Health/Beauty, Dry Temporary Data Flag - | No | | Occupancy Classification | ="Unknown" ="Public safety station" | | | Public Safety Station Derivation |
| | Police Station | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Method |
| | Temporary Data Flag - | Yes | | Occupancy Classification | ="Education-Preschool or daycare" ="Temporary" | | | Education-Preschool or Daycare |
| | Pre-school/Daycare | No | | Derivation Method | ="Unknown" | | | Derivation Method |
| | Temporary Data Flag - Prison/Incarceration | Yes | | Occupancy Classification Derivation Method | ="Public safety-Correctional facility" ="Temporary" | | | Public Safety-Correctional Derivation Method |
| | | No | | Occupancy Classification | ="Unknown" ="Assembly-Stadium" | | | Assembly-Stadium Derivation |
| | Temporary Data Flag - Race Track | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Method |
| | Temporary Data Flag - | Yes | | Occupancy Classification | ="Warehouse-Refrigerated" ="Temporary" | | | Warehouse-Refrigerated |
| | Refrigerated Warehouse | No | | Derivation Method | ="Unknown" | | | Derivation Method |
| | Temporary Data Flag - Repair Services (Vehicle, | | | Occupancy Classification Derivation Method | ="Service-Repair" ="Temporary" | | | Repair Services Derivation Method |
| | Shoe, Locksmith, etc.) Temporary Data Flag - | No | | Occupancy Classification | ="Unknown" ="Lodging-Institutional" | | | |
| | Residence Hall/Dormitory | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Student Community Lodging- Institutional Derivation Method |
| | Temporary Data Flag - | Yes | | Occupancy Classification | ="Food service-Full" | | | Food Service-Full Derivation |
| | Restaurant | No | | Derivation Method | ="Temporary" ="Unknown" | | | Method |
| | Temporary Data Flag - Retail Store | Yes | | Occupancy Classification Derivation Method | ="Retail-Dry goods retail" ="Temporary" | | | Retail-Dry Goods Retail Derivation Method |
| | | No | | Occupancy Classification | ="Unknown" ="Recreation-Indoor sport" | | | |
| | Temporary Data Flag - Roller Rink | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Recreation-Indoor Sport Derivation Method |
| | Temporary Data Flag - | | | Occupancy Classification | ="Warehouse-Self-storage" | | | Warehouse-Self-storage |
| | Self-Storage Facility | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Derivation Method |
| | Temporary Data Flag - | Yes | | Occupancy Classification | ="Skilled nursing facility" ="Temporary" | | | Health Care-Skilled Nursing |
| | Senior Care Community | No | | Derivation Method Occupancy Classification | ="Unknown" ="Single family" | | | Facility Derivation Method |
| | Temporary Data Flag - Single Family Home | Yes | | Derivation Method | ="Temporary" | | | Single Family Derivation Method |
| | Temporary Data Flag - | No | | Occupancy Classification | ="Unknown" ="Assembly-Social entertainment" | | | Assembly-Social Entertainment |
| | Social/Meeting Hall | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Derivation Method |
| | Temporary Data Flag - | | | Premises Enclosure Occupancy Classification | ="Enclosed" ="Assembly-Stadium" | | | Enclosed Assembly-Stadium |
| | Stadium (Closed) | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Derivation Method |
| | | NO | | Premises Enclosure | ="Non-Enclosed" | | | |
| | Temporary Data Flag - Stadium (Open) | Yes | | Occupancy Classification Derivation Method | ="Assembly-Stadium" ="Temporary" | | | Non-Enclosed Assembly-Stadium Derivation Method |
| | Tomporony Data Flor | No | | Occupancy Classification | ="Unknown" ="Retail-Strip mall" | | | Retail Strip Mall Derivation |
| | Temporary Data Flag - Strip Mall | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Retail-Strip Mall Derivation Method |
| | Temporary Data Flag - Supermarket/Grocery | Yes | | Occupancy Classification | ="Food sales-Grocery store" | | | Food Sales-Grocery Store |
| | Store | No | | Derivation Method | ="Temporary" ="Unknown" | | | Derivation Method |
| | Temporary Data Flag - Swimming Pool | Yes | | Occupancy Classification Derivation Method | ="Recreation-Pool" ="Temporary" | | | Recreation-Pool Derivation Method |
| | Temporary Data Flag - | No | | Occupancy Classification | ="Unknown" ="Transportation terminal" | | | |
| | Transportation Terminal/Station | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Transportation Terminal Derivation Method |
| | Temporary Data Flag - | NO | | Occupancy Classification | ="Health care-Outpatient non- | | | |
| | Urgent Care/Clinic/Other Outpatient | Yes | | Derivation Method | diagnostic" ="Temporary" | | | Health Care-Outpatient Non- diagnostic Derivation Method |
| | | No | | Occupancy Classification | ="Unknown" ="Health care-Veterinary" | | | Haralda Oraș Veteriorea Baricatica |
| | Temporary Data Flag - Veterinary Office | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Health Care-Veterinary Derivation Method |
| | Temporary Data Flag - | Yes | | Occupancy Classification | ="Education-Higher" | | | Education-Higher Derivation |
| | Vocational School | No | | Derivation Method | ="Temporary" ="Unknown" | | | Method |
| | Temporary Data Flag - Wastewater Treatment | Yes | | Occupancy Classification Derivation Method | ="Water treatment-Wastewater" ="Temporary" | | | Water Treatment-Wastewater Derivation Method |
| | Plant Temporary Data Flag - | No | | Occupancy Classification | ="Unknown" ="Retail-Hypermarket" | | | |
| | Wholesale Club/Supercenter | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Retail-Hypermarket Derivation Method |
| | Temporary Data Flag - | | | Occupancy Classification | ="Assembly-Religious" | | | Assembly-Religious Derivation |
| | Worship Facility | Yes No | | Derivation Method | ="Temporary" ="Unknown" | | | Method |
| | Temporary Data Flag - | Yes | | Occupancy Classification Derivation Method | ="Vivarium" ="Temporary" | | | Vivarium Derivation Method |
| Energy | Zoo | No | | Interval Frequency | ="Unknown" ="Annual" | | | |
| Performance | Energy Baseline Date | | | Resource | ="Energy" | | | Annual Energy Baseline Date |
| Metrics | | [value] | date | Temporal Status Date | ="Baseline" =[value] | Date | =[value] | |
| | Energy Current Date | | | Interval Frequency Resource | ="Annual" ="Energy" | | | Annual Energy Current Date |
| | Energy Current Date | [value] | date | Temporal Status Date | Current =[value] | Date | =[value] | Annual Energy Current Date |
| | | | | Assessment Program Assessment Recognition | ="ENERGY STAR" | | | ENERGY STAR Score |
| | ENERGY STAR Score | fundam? | - /- | Type | ="Score" | -1- | fundam) | Assessment Value |
| | | [value] | n/a | Assessment Value Interval Frequency | =[value] ="Annual" | n/a | =[value] | |
| I | Annual Maximum | I | I | Interval Measure | ="Maximum" | | | Annual Maximum Demand |

| Demand | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Nam |
|---|---|--|--|--|---|--|---|
| | | | Interval Measure | ="Demand" | | | Resource Value |
| | [value] | kW | Resource Value Interval Frequency | =[value] ="Annual" | kW | =[value] | |
| Annual Maximum | | | Interval Measure | ="Maximum" | | | Annual Maximum Demand Date |
| Demand (MM/YYYY) | [value] | date | Interval Measure Date | ="Demand" =[value] | Date | =[value] | |
| | Traine of | dato | Interval Frequency | ="Annual" | Dato | - Yalao | |
| Annual Maximum Demand (Meter Name | | | Interval Measure Interval Measure | ="Maximum" ="Demand" | | | Annual Maximum Demand Met |
| (Meter ID)) | | | Identifier Label | ="Meter" | | | Identifier |
| | [value] | n/a | Identifier Normalization | =[value] ="National Median" | n/a | =[value] | |
| National Median Site | | | Resource Boundary | ="Site" | | | National Median Site Energy |
| Energy Use (kBtu) | [unlun] | l/Da | Resource Value | ="Energy" | l/Day | [wolus] | Resource Value |
| | [value] | kBtu | Resource Value Normalization | =[value] ="National Median" | kBtu | =[value] | |
| National Median Source | | | Resource Boundary | ="Source" | | | National Median Source Energy |
| Energy Use (kBtu) | [value] | kBtu | Resource Value | ="Energy" =[value] | kBtu | =[value] | Resource Value |
| | | | Normalization | ="National Median" | | | |
| National Median Site EUI (kBtu/ft²) | | | Resource Boundary Resource | ="Site" ="Energy" | | | National Median Site Energy Resource Intensity |
| , , | [value] | kBtu/ft² | Resource Intensity | =[value] | kBtu/ft2 | =[value] | , |
| National Median Source | | | Normalization Resource Boundary | ="National Median" ="Source" | | | National Median Source Energ |
| EUI (kBtu/ft²) | | | Resource | ="Energy" | | | Resource Intensity |
| | [value] | kBtu/ft² | Resource Intensity Normalization | =[value] ="National Median" | kBtu/ft2 | =[value] | |
| National Median | | | Occupancy Classification | ="Water treatment" | | | National Median Water Treatm |
| Water/Wastewater Site | | | Resource Boundary | ="Site" | | | Site Energy Resource Flow |
| EUI (kBtu/gpd) | [value] | kBtu/gpd | Resource Flow Intensity | ="Energy" =[value] | kBtu/gpd | =[value] | Intensity |
| Neder of St. 17 | | 1 | Normalization | ="National Median" | | | Nadaral M. C. 1811 - |
| National Median Water/Wastewater | İ | 1 | Occupancy Classification Resource Boundary | ="Water treatment" ="Source" | - | | National Median Water Treatm Source Energy Resource Flow |
| Source EUI (kBtu/gpd) | | | Resource | ="Energy" | | | Intensity |
| | [value] | kBtu/gpd | Resource Flow Intensity Normalization | =[value] ="National Median" | kBtu/gpd | =[value] | |
| Percent Better than | | | Resource Boundary | ="Site" | | | National Median Site Energy |
| National Median Site EUI | [value] | noroont | Resource | ="Energy" | D | front of | Percent Improvement |
| Daniel Datter than | [value] | percent | Percent Improvement Normalization | =[value] ="National Median" | Percent | =[value] | |
| Percent Better than National Median Source | | | Resource Boundary | ="Source" | | | National Median Source Energ |
| EUI | [value] | percent | Resource Percent Improvement | ="Energy" =[value] | Percent | =[value] | Percent Improvement |
| Percent Better than | [value] | porconi | Occupancy Classification | ="Water treatment" | CICCIII | = value | |
| National Median | | | Normalization Resource Boundary | ="National Median" ="Site" | | | National Median Water Treatn |
| Water/Wastewater Site EUI | | | Resource | ="Energy" | | | Site Energy Percent Improvem |
| LOI | [value] | n/a | Percent Improvement | =[value] | Percent | =[value] | |
| Percent Better than National Median | | | Occupancy Classification Normalization | ="Water treatment" ="National Median" | | | National Median Water Treatm |
| Water/Wastewater | | | Resource Boundary | ="Source" | | | Source Energy Percent |
| Source EUI | [value] | n/a | Percent Improvement | ="Energy" =[value] | Percent | =[value] | Improvement |
| | [| | Resource Boundary | ="Site" | | [tanaa] | |
| Site Energy Use (kBtu) | [value] | kBtu | Energy Resource Resource Value | ="Energy" =[value] | kBtu | =[value] | Site Energy Resource Value |
| Source Energy Use | [value] | KDIG | Resource Boundary | ="Source" | KBlu | =[value] | |
| (kBtu) | [unlun] | kBtu | Resource Value | ="Energy" | l/Day | [wolue] | Source Energy Resource Valu |
| | [value] | KBtu | Resource Value Resource Boundary | =[value] ="Site" | kBtu | =[value] | |
| Site EUI (kBtu/ft²) | | LD. Wa | Resource | ="Energy" | 1.00 //10 | | Site Energy Resource Intensit |
| | [value] | kBtu/ft² | Resource Intensity Resource Boundary | =[value] ="Source" | kBtu/ft2 | =[value] | |
| | | | Resource | ="Energy" | | | Source Energy Resource Intensity |
| Source EUI (kBtu/ft²) | [value] | kBtu/ft² | | | | =[value] | |
| Source EUI (kBtu/ft²) | (. a.a.a) | • | Resource Intensity | =[value] | kBtu/ft2 | =[vaide] | • |
| Water/Wastewater Site | | | Occupancy Classification Resource Boundary | ="Water treatment" ="Site" | KBtu/It2 | =[value] | Water Treatment Site Energy |
| | | kDtu/go-d | Occupancy Classification Resource Boundary Resource | ="Water treatment" ="Site" ="Energy" | | | Water Treatment Site Energy Resource Flow Intensity |
| Water/Wastewater Site | [value] | kBtu/gpd | Occupancy Classification Resource Boundary | ="Water treatment" ="Site" | kBtu/gpd | =[value] | Resource Flow Intensity |
| Water/Wastewater Site EUI (kBtu/gpd) | | kBtu/gpd | Occupancy Classification Resource Boundary Resource Resource Flow Intensity Occupancy Classification Resource Boundary | ="Water treatment" ="Site" ="Energy" = value ="Water treatment" ="Source" | | | Resource Flow Intensity Water Treatment Source Ene |
| Water/Wastewater Site EUI (kBtu/gpd) | [value] | | Occupancy Classification Resource Boundary Resource Resource Flow Intensity Occupancy Classification Resource Boundary Resource | ="Water treatment" ="Site" ="Energy" =[value] ="Water treatment" ="Source" ="Energy" | kBtu/gpd | =[value] | Resource Flow Intensity |
| Water/Wastewater Site EUI (kBtu/gpd) Water/Wastewater Source EUI (kBtu/gpd) | [value] | kBtu/gpd kBtu/gpd | Occupancy Classification Resource Boundary Resource Resource Flow Intensity Occupancy Classification Resource Boundary Resource Resource Flow Intensity Normalization | ="Water treatment" ="Site" ="Energy" = value ="Water treatment" ="Source" ="Energy" = value ="Vaulue ="Weather normalized" | | | Resource Flow Intensity Water Treatment Source Ene Resource Flow Intensity |
| Water/Wastewater Site EUI (kBtu/gpd) Water/Wastewater Source EUI (kBtu/gpd) Weather Normalized Site | [value] | | Occupancy Classification Resource Boundary Resource Resource Flow Intensity Occupancy Classification Resource Boundary Resource Resource Resource Flow Intensity | ="Water treatment" ="Site" ="Energy" = value ="Water treatment" ="Source" ="Energy" = value ="Water treatment" ="Surger" = value ="Wather normalized" ="Site" | kBtu/gpd | =[value] | Resource Flow Intensity Water Treatment Source Ene Resource Flow Intensity Weather Normalized Site Ene |
| Water/Wastewater Site EUI (kBtu/gpd) Water/Wastewater Source EUI (kBtu/gpd) | [value] | | Occupancy Classification Resource Boundary Resource Flow Intensity Occupancy Classification Resource Boundary Resource Resource Flow Intensity Normalization Resource Flow Intensity Normalization Resource Boundary Resource Resource Value | ="Water treatment" ="Site" ="Energy" = value ="Water treatment" ="Source" ="Energy" = value ="Water treatment" ="Suergy" = value ="Weather normalized" ="Site" ="Energy" = value | kBtu/gpd | =[value] | Resource Flow Intensity Water Treatment Source Ene Resource Flow Intensity |
| Water/Wastewater Site EUI (kBtu/gpd) Water/Wastewater Source EUI (kBtu/gpd) Weather Normalized Site Energy Use (kBtu) Weather Normalized | [value] | kBtu/gpd | Occupancy Classification Resource Boundary Resource Flow Intensity Occupancy Classification Resource Boundary Resource Boundary Resource Flow Intensity Normalization Resource Boundary Resource Boundary Resource Resource Resource Resource Resource Value Normalization | ="Water treatment" ="Site" ="Energy" = value ="Water treatment" ="Source" ="Energy" = value ="Weather normalized" ="Site" ="Energy" = value ="Weather normalized" ="Value = value = value | kBtu/gpd | =[value] | Resource Flow Intensity Water Treatment Source Ene Resource Flow Intensity Weather Normalized Site Ene Resource Value |
| Water/Wastewater Site EUI (kBtu/gpd) Water/Wastewater Source EUI (kBtu/gpd) Weather Normalized Site Energy Use (kBtu) Weather Normalized Source Energy Use | [value] | kBtu/gpd | Occupancy Classification Resource Boundary Resource Flow Intensity Occupancy Classification Resource Boundary Resource Resource Flow Intensity Normalization Resource Flow Intensity Normalization Resource Boundary Resource Resource Value | ="Water treatment" ="Site" ="Energy" = value ="Water treatment" ="Source" ="Energy" = value ="Water treatment" ="Suergy" = value ="Weather normalized" ="Site" ="Energy" = value | kBtu/gpd | =[value] | Resource Flow Intensity Water Treatment Source Ene Resource Flow Intensity Weather Normalized Site Ene |
| Water/Wastewater Site EUI (kBtu/gpd) Water/Wastewater Source EUI (kBtu/gpd) Weather Normalized Site Energy Use (kBtu) Weather Normalized | [value] | kBtu/gpd | Occupancy Classification Resource Boundary Resource Flow Intensity Occupancy Classification Resource Boundary Resource Resource Flow Intensity Normalization Resource Boundary Resource Boundary Resource Resource Value Normalization Resource Boundary Resource Resource Value Resource Resource Resource Resource Resource Resource Resource Resource Resource Resource Resource Resource Value | ="Water treatment" ="Site" ="Energy" = Vatue ="Water treatment" ="Source" ="Energy" = vatue ="Weather normalized" ="Site" ="Lenergy" = vatue ="Weather normalized" ="Sutes" ="Sutes" ="Source" ="Energy" = vatue | kBtu/gpd | =[value] | Resource Flow Intensity Water Treatment Source Ene Resource Flow Intensity Weather Normalized Site Ene Resource Value Weather Normalized Source |
| Water/Wastewater Site EUI (kBtu/gpd) Water/Wastewater Source EUI (kBtu/gpd) Weather Normalized Site Energy Use (kBtu) Weather Normalized Source Energy Use | [value] [value] [value] [value] | kBtu/gpd kBtu | Occupancy Classification Resource Boundary Resource Flow Intensity Occupancy Classification Resource Boundary Resource Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Resource Walue Normalization Resource Boundary Resource Resource Value Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Walue Normalization | ="Water treatment" ="Site" ="Energy" = value ="Water treatment" ="Source" ="Energy" = value ="Washer normalized" ="Site" ="Energy" = value ="Weather normalized" ="Sute" ="Energy" = value ="Weather normalized" ="Source" | kBtu/gpd kBtu/gpd | =[value] =[value] | Resource Flow Intensity Water Treatment Source Ene Resource Flow Intensity Weather Normalized Site Ene Resource Value Weather Normalized Source Energy Resource Value |
| Water/Wastewater Site EUI (kBtu/gpd) Water/Wastewater Source EUI (kBtu/gpd) Weather Normalized Site Energy Use (kBtu) Weather Normalized Source Energy Use (kBtu) | [value] [value] [value] [value] | kBtu/gpd kBtu kBtu | Occupancy Classification Resource Boundary Resource Flow Intensity Resource Flow Intensity Resource Boundary Resource Boundary Resource Flow Intensity Normalization Resource Boundary Resource Resource Value Normalization Resource Boundary Resource Resource Value Normalization Resource Boundary Resource Resource Value Resource Boundary Resource Resource Aller Resource Resource Resource Resource Boundary Resource Boundary Resource Re | ="Water treatment" ="Site" ="Energy" = value ="Water treatment" ="Source" ="Energy" = value ="Weather normalized" ="Site" ="Energy" = value ="Weather normalized" ="Seargy" = value ="Weather normalized" ="Source" ="Energy" = value ="Weather normalized" ="Site" ="Energy" = value ="Weather normalized" ="Site" ="Energy" | kBtu/gpd kBtu/gpd kBtu kBtu | =[value] =[value] =[value] | Resource Flow Intensity Water Treatment Source Ene Resource Flow Intensity Weather Normalized Site Ene Resource Value Weather Normalized Source Energy Resource Value |
| Water/Wastewater Site EUI (kBtu/gpd) Water/Wastewater Source EUI (kBtu/gpd) Weather Normalized Site Energy Use (kBtu) Weather Normalized Source Energy Use (kBtu) Weather Normalized Site | [value] [value] [value] [value] | kBtu/gpd kBtu | Occupancy Classification Resource Boundary Resource Flow Intensity Resource Flow Intensity Resource Resource Flow Intensity Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Resource Boundary Resource Resource Value Normalization Resource Value Normalization Resource Value Resource Value Resource Value Resource Boundary Resource Resource Boundary Resource Resource Resource Resource Resource Resource Resource Resource Resource | ="Water treatment" ="Site" ="Energy" = value ="Water treatment" ="Source" ="Energy" = value ="Water treatment" ="Source" ="Site" ="Site" ="Energy" = value ="Weather normalized" ="Source" ="Energy" = value ="Weather normalized" ="Source" ="Energy" = value ="Weather normalized" ="Site" ="Energy" = value ="Weather normalized" ="Site" ="Energy" = value | kBtu/gpd kBtu/gpd | =[value] =[value] | Resource Flow Intensity Water Treatment Source Ene Resource Flow Intensity Weather Normalized Site Ene Resource Value Weather Normalized Source Energy Resource Value Weather Normalized Site Ene |
| Water/Wastewater Site EUI (kBtu/gpd) Water/Wastewater Source EUI (kBtu/gpd) Weather Normalized Site Energy Use (kBtu) Weather Normalized Source Energy Use (kBtu) Weather Normalized Site EUI (kBtu/fr) Weather Normalized Site | [value] [value] [value] [value] | kBtu/gpd kBtu kBtu | Occupancy Classification Resource Boundary Resource Flow Intensity Occupancy Classification Resource Soundary Resource Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Resource Walue Normalization Resource Value Normalization Resource Value Normalization Resource Boundary Resource Resource Value Normalization Resource Resource Value Normalization Resource Resource Resource Resource Resource Boundary Resource | ="Water treatment" ="Site" ="Energy" = value ="Water treatment" ="Source" ="Energy" = value ="Weather normalized" ="Seargy" = value ="Weather normalized" ="Source" ="Energy" = value ="Weather normalized" ="Site" ="Energy" = value ="Weather normalized" ="Site" ="Site" ="Energy" = value ="Weather normalized" ="Site" ="Energy" = value ="Weather normalized" ="Site" ="Energy" = value ="Weather normalized" ="Site" ="Energy" = value ="Sutes" ="Source" ="Source" | kBtu/gpd kBtu/gpd kBtu kBtu | =[value] =[value] =[value] | Resource Flow Intensity Water Treatment Source Ene Resource Flow Intensity Weather Normalized Site Ene Resource Value Weather Normalized Source Energy Resource Value Weather Normalized Site Ene Resource Intensity Weather Normalized Site Ene |
| Water/Wastewater Site EUI (kBtu/gpd) Water/Wastewater Source EUI (kBtu/gpd) Weather Normalized Site Energy Use (kBtu) Weather Normalized Source Energy Use (kBtu) Weather Normalized Source Sergy Use (kBtu) | [value] [value] [value] [value] [value] | kBtu/gpd kBtu kBtu kBtu | Occupancy Classification Resource Boundary Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Normalization Resource Boundary Resource Boundary Resource Boundary Resource Value Normalization Resource Boundary Resource Resource Resource Resource Resource Resource Resource Resource Resource Intensity Resource Resource Intensity Resource Resource Intensity Resource Resource Boundary Resource Resource Resource Resource Resource Resource Resource Resource Resource Resource Resource Resource Resource Resource Boundary Resource | ="Water treatment" ="Site" ="Energy" = value ="Water treatment" ="Source" ="Energy" = value ="Weather normalized" ="Site" ="Energy" = value ="Weather normalized" ="Surce" ="Energy" = value ="Weather normalized" ="Source" ="Energy" | kBtu/gpd kBtu/gpd kBtu kBtu kBtu kBtu | =[value] =[value] =[value] =[value] =[value] | Resource Flow Intensity Water Treatment Source Ene Resource Flow Intensity Weather Normalized Site Ene Resource Value Weather Normalized Source Energy Resource Value Weather Normalized Site Ene Resource Intensity |
| Water/Wastewater Site EUI (kBtu/gpd) Water/Wastewater Source EUI (kBtu/gpd) Weather Normalized Site Energy Use (kBtu) Weather Normalized Source Energy Use (kBtu) Weather Normalized Site EUI (kBtu/ft²) Weather Normalized Site EUI (kBtu/ft²) | [value] [value] [value] [value] | kBtu/gpd kBtu kBtu | Occupancy Classification Resource Boundary Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Normalization Resource Flow Intensity Normalization Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Walue Normalization Resource Boundary Resource Resource Intensity Normalization Resource | ="Water treatment" ="Site" ="Energy" = value ="Water treatment" ="Source" ="Energy" = value ="Weather normalized" ="Seargy" = value ="Weather normalized" ="Source" ="Energy" = value ="Weather normalized" ="Site" ="Energy" = value ="Weather normalized" ="Site" ="Site" ="Energy" = value ="Weather normalized" ="Site" ="Energy" = value ="Weather normalized" ="Site" ="Energy" = value ="Weather normalized" ="Site" ="Energy" = value ="Sutes" ="Source" ="Source" | kBtu/gpd kBtu/gpd kBtu kBtu | =[value] =[value] =[value] | Resource Flow Intensity Water Treatment Source Ene Resource Flow Intensity Weather Normalized Site Ene Resource Value Weather Normalized Source Energy Resource Value Weather Normalized Site Ene Resource Intensity Weather Normalized Site Ene Resource Intensity |
| Water/Wastewater Site EUI (kBtu/gpd) Water/Wastewater Source EUI (kBtu/gpd) Weather Normalized Site Energy Use (kBtu) Weather Normalized Source Energy Use (kBtu) Weather Normalized Site EUI (kBtu/ft²) Weather Normalized Source EUI (kBtu/ft²) | [value] [value] [value] [value] [value] | kBtu/gpd kBtu kBtu kBtu | Occupancy Classification Resource Boundary Resource Flow Intensity Occupancy Classification Resource Boundary Resource Resource Flow Intensity Normalization Resource Boundary Resource Resource Boundary Resource Resource Boundary Resource Resource Value Normalization Resource Boundary Resource Resource Boundary Resource Resource Resource Resource Resource Resource Boundary Resource Resource Boundary Resource Resource Intensity Normalization Resource Boundary Resource Boundary Resource Resource Intensity Normalization Resource Boundary Resource Resource Intensity Normalization Resource Intensity Normalization Resource Intensity Normalization Resource Intensity Normalization Resource Intensity Normalization Resource Intensity Normalization Resource Intensity Normalization Resource Intensity Normalization Resource Intensity Normalization Resource Occupancy Resource Intensity Normalization Resource Occupancy Resource Intensity Resource | ="Water treatment" ="Site" ="Energy" = Value ="Water treatment" ="Source" ="Energy" = Value ="Weather normalized" ="Site" ="Energy" = Value ="Weather normalized" ="Source" ="Energy" = Value ="Weather normalized" ="Source" ="Energy" = Value ="Weather normalized" ="Site" ="Energy" = Value ="Weather normalized" ="Site" ="Energy" = Value ="Weather normalized" ="Source" ="Surce" ="Site" ="Energy" = Value ="Weather normalized" ="Source" ="Surce" ="Yeargy" = Value ="Weather normalized" ="Surce" ="Yeargy" = Value ="Water normalized" ="Water normalized" ="Water normalized" ="Water normalized" ="Water normalized" ="Water normalized" ="Water normalized" ="Water normalized" ="Water normalized" | kBtu/gpd kBtu/gpd kBtu kBtu kBtu kBtu | =[value] =[value] =[value] =[value] =[value] | Resource Flow Intensity Water Treatment Source Ene Resource Flow Intensity Weather Normalized Site Ene Resource Value Weather Normalized Source Energy Resource Value Weather Normalized Site Ene Resource Intensity Weather Normalized Source Energy Resource Intensity Water Treatment Weather |
| Water/Wastewater Site EUI (kBtu/gpd) Water/Wastewater Source EUI (kBtu/gpd) Weather Normalized Site Energy Use (kBtu) Weather Normalized Source Energy Use (kBtu) Weather Normalized Site EUI (kBtu/ft²) Weather Normalized Source EUI (kBtu/ft²) | [value] [value] [value] [value] [value] | kBtu/gpd kBtu kBtu kBtu | Occupancy Classification Resource Boundary Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Normalization Resource Flow Intensity Normalization Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Walue Normalization Resource Boundary Resource Resource Intensity Normalization Resource | ="Water treatment" ="Site" ="Energy" = Value ="Water treatment" ="Source" ="Energy" = Value ="Weather normalized" ="Surce" ="Energy" = Value ="Weather normalized" ="Source" ="Energy" = Value ="Weather normalized" ="Site" ="Energy" = Value ="Weather normalized" ="Site" ="Energy" = Value ="Weather normalized" ="Site" ="Energy" = Value ="Weather normalized" ="Site" ="Energy" = Value ="Weather normalized" ="Source" ="Energy" = Value ="Weather normalized" ="Surce" ="Energy" = Value ="Weather normalized" ="Weather normalized" ="Weather normalized" ="Weather normalized" ="Weather normalized" | kBtu/gpd kBtu/gpd kBtu kBtu kBtu kBtu | =[value] =[value] =[value] =[value] =[value] | Resource Flow Intensity Water Treatment Source Ene Resource Flow Intensity Weather Normalized Site Ene Resource Value Weather Normalized Source Energy Resource Value Weather Normalized Site Ene Resource Intensity Weather Normalized Source Energy Resource Intensity Water Treatment Weather |
| Water/Wastewater Site EUI (kBtu/gpd) Water/Wastewater Source EUI (kBtu/gpd) Weather Normalized Site Energy Use (kBtu) Weather Normalized Source Energy Use (kBtu) Weather Normalized Site EUI (kBtu/ft²) Weather Normalized Source EUI (kBtu/ft²) | [value] [value] [value] [value] [value] | kBtu/gpd kBtu kBtu kBtu | Occupancy Classification Resource Boundary Resource Flow Intensity Occupancy Classification Resource Flow Intensity Resource Resource Flow Intensity Normalization Resource Boundary Resource Resource Boundary Resource Resource Boundary Resource Resource Boundary Resource Resource Value Normalization Resource Boundary Resource Resource Hessity Resource Resource Boundary Resource Resource Boundary Resource Resource Intensity Normalization Resource Intensity Normalization Resource Boundary Resource Resource Intensity Normalization Resource Boundary Resource Resource Intensity Normalization Resource Boundary Resource Resource Intensity Normalization Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity | ="Water treatment" ="Site" ="Energy" = Value ="Water treatment" ="Source" ="Energy" = Value ="Water treatment" ="Sure" ="Searcy" = Value ="Wather normalized" ="Searcy" = Value ="Weather normalized" ="Source" ="Energy" = Value ="Weather normalized" ="Site" ="Energy" = Value ="Weather normalized" ="Site" ="Energy" = Value ="Weather normalized" ="Site" ="Energy" = Value ="Weather normalized" ="Source" ="Energy" = Value ="Weather normalized" ="Source" ="Energy" = Value ="Weather normalized" ="Source" ="Energy" = Value ="Water treatment" ="Site" ="Energy" = Value ="Water treatment" ="Site" ="Energy" = Value ="Water treatment" ="Site" ="Energy" = Value = Value = Value = Value = Value | kBtu/gpd kBtu/gpd kBtu kBtu kBtu kBtu | =[value] =[value] =[value] =[value] =[value] | Resource Flow Intensity Water Treatment Source Ene Resource Flow Intensity Weather Normalized Site Ene Resource Value Weather Normalized Source Energy Resource Value Weather Normalized Site Ene Resource Intensity Weather Normalized Source Energy Resource Intensity Water Treatment Weather Normalized Site Energy Resource Intensity |
| Water/Wastewater Site EUI (kBtu/gpd) Water/Wastewater Source EUI (kBtu/gpd) Weather Normalized Site Energy Use (kBtu) Weather Normalized Source Energy Use (kBtu) Weather Normalized Site EUI (kBtu/ft²) Weather Normalized Site EUI (kBtu/ft²) Weather Normalized Source EUI (kBtu/ft²) Weather Normalized Source EUI (kBtu/ft²) | [value] [value] [value] [value] [value] [value] | kBtu/gpd kBtu kBtu kBtu/ft² | Occupancy Classification Resource Boundary Resource Flow Intensity Occupancy Classification Resource Boundary Resource Resource Flow Intensity Normalization Resource Boundary Resource Resource Boundary Resource Resource Boundary Resource Resource Boundary Resource Resource Boundary Resource Resource Boundary Resource Resource Boundary Resource Resource Boundary Resource Resource Boundary Resource Resource Boundary Resource Resource Hensity Normalization Resource Boundary Resource Resource Boundary Resource Resource Boundary Resource Resource Boundary Resource Resource Boundary Resource Resource Boundary Resource Resource Boundary Resource Resource Boundary Resource Reso | ="Water treatment" ="Site" ="Energy" = Value ="Water treatment" ="Source" ="Energy" = Value ="Weather normalized" ="Site" ="Surce" ="Surce" ="Surce" ="Surce" ="Surce" ="Surce" ="Energy" = Value ="Weather normalized" ="Surce" ="Energy" = Value ="Weather normalized" ="Surce" ="Energy" = Value ="Weather normalized" ="Surce" ="Energy" = Value ="Weather normalized" ="Surce" ="Energy" = Value ="Weather normalized" ="Mater treatment" ="Surce" ="Energy" = Value ="Weather normalized" ="Water treatment" ="Site" ="Energy" = Value ="Weather normalized" ="Water treatment" ="Site" ="Energy" = Value ="Weather normalized" | kBtu/gpd kBtu/gpd kBtu kBtu kBtu kBtu/ft2 | =[value] =[value] =[value] =[value] =[value] =[value] | Resource Flow Intensity Water Treatment Source Ene Resource Flow Intensity Weather Normalized Site Ene Resource Value Weather Normalized Source Energy Resource Value Weather Normalized Site Ene Resource Intensity Weather Normalized Source Energy Resource Intensity Water Treatment Weather Normalized Site Energy Reso Flow Intensity |
| Water/Wastewater Site EUI (kBtu/gpd) Water/Wastewater Source EUI (kBtu/gpd) Weather Normalized Site Energy Use (kBtu) Weather Normalized Source Energy Use (kBtu) Weather Normalized Site EUI (kBtu/ft²) Weather Normalized Source EUI (kBtu/ft²) Weather Normalized Water/Wastewater Site EUI (kBtu/gpd) | [value] [value] [value] [value] [value] [value] | kBtu/gpd kBtu kBtu kBtu/ft² | Occupancy Classification Resource Boundary Resource Flow Intensity Occupancy Classification Resource Flow Intensity Resource Resource Flow Intensity Normalization Resource Boundary Resource Resource Boundary Resource Resource Boundary Resource Resource Boundary Resource Resource Value Normalization Resource Boundary Resource Resource Hessity Resource Resource Boundary Resource Resource Boundary Resource Resource Intensity Normalization Resource Intensity Normalization Resource Boundary Resource Resource Intensity Normalization Resource Boundary Resource Resource Intensity Normalization Resource Boundary Resource Resource Intensity Normalization Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity | ="Water treatment" ="Site" ="Energy" = Value ="Water treatment" ="Source" ="Energy" = Value ="Water treatment" ="Sure" ="Searcy" = Value ="Wather normalized" ="Searcy" = Value ="Weather normalized" ="Source" ="Energy" = Value ="Weather normalized" ="Site" ="Energy" = Value ="Weather normalized" ="Site" ="Energy" = Value ="Weather normalized" ="Site" ="Energy" = Value ="Weather normalized" ="Source" ="Energy" = Value ="Weather normalized" ="Source" ="Energy" = Value ="Weather normalized" ="Source" ="Energy" = Value ="Water treatment" ="Site" ="Energy" = Value ="Water treatment" ="Site" ="Energy" = Value ="Water treatment" ="Site" ="Energy" = Value = Value = Value = Value = Value | kBtu/gpd kBtu/gpd kBtu kBtu kBtu kBtu/ft2 | =[value] =[value] =[value] =[value] =[value] =[value] | Resource Flow Intensity Water Treatment Source Ene Resource Flow Intensity Weather Normalized Site Ene Resource Value Weather Normalized Source Energy Resource Value Weather Normalized Source Energy Resource Intensity Weather Normalized Source Energy Resource Intensity Water Treatment Weather Normalized Site Energy Resource Intensity Water Treatment Weather Normalized Site Energy Resource Intensity Water Treatment Weather Normalized Source Energy Resource Energy Resource Intensity |
| Water/Wastewater Site EUI (kBtu/gpd) Water/Wastewater Source EUI (kBtu/gpd) Weather Normalized Site Energy Use (kBtu) Weather Normalized Source Energy Use (kBtu) Weather Normalized Site EUI (kBtu/ft²) Weather Normalized Source EUI (kBtu/ft²) Weather Normalized Source EUI (kBtu/ft²) Weather Normalized Source EUI (kBtu/gpd) Weather Normalized Water/Wastewater Site EUI (kBtu/gpd) | [value] [value] [value] [value] [value] [value] [value] | kBtu/gpd kBtu kBtu kBtu/ft² kBtu/ft² | Occupancy Classification Resource Boundary Resource Flow Intensity Resource Flow Intensity Resource Resource Boundary Resource Resource Flow Intensity Resource Resource Flow Intensity Normalization Resource Boundary Resource Resource Boundary Resource Resource Value Normalization Resource Boundary Resource Resource Place Resource Resource Resource Resource Resource Intensity Normalization Resource Boundary Resource Intensity Normalization Resource Boundary Resource R | ="Water treatment" ="Site" ="Energy" = Value ="Water treatment" ="Source" ="Energy" = Value ="Weather normalized" ="Source" ="Source" ="Source" ="Source" ="Source" ="Energy" = Value ="Weather normalized" ="Source" ="Energy" = Value ="Weather normalized" ="Source" ="Energy" = Value ="Weather normalized" ="Site" ="Energy" = Value ="Weather normalized" ="Surce" ="Surce" ="Surce" ="Surce" ="Surce" ="Surce" ="Surce" ="Energy" = Value ="Weather normalized" ="Surce" ="Surce" ="Surce" ="Surce" ="Surce" ="Surce" ="Water normalized" ="Water treatment" ="Site" ="Surce | kBtu/gpd kBtu/gpd kBtu kBtu kBtu kBtu kBtu/ft2 | =[value] =[value] =[value] =[value] =[value] =[value] | Resource Flow Intensity Water Treatment Source Ene Resource Flow Intensity Weather Normalized Site Ene Resource Value Weather Normalized Source Energy Resource Value Weather Normalized Site Ene Resource Intensity Weather Normalized Source Energy Resource Intensity Water Treatment Weather Normalized Site Energy Reso Flow Intensity Water Treatment Weather Normalized Site Energy Reso Flow Intensity |
| Water/Wastewater Site EUI (kBtu/gpd) Water/Wastewater Source EUI (kBtu/gpd) Weather Normalized Site Energy Use (kBtu) Weather Normalized Site EUI (kBtu/ft²) Weather Normalized Site EUI (kBtu/ft²) Weather Normalized Source EUI (kBtu/ft²) Weather Normalized Source EUI (kBtu/ft²) Weather Normalized Source EUI (kBtu/ft²) | [value] [value] [value] [value] [value] [value] | kBtu/gpd kBtu kBtu kBtu/ft² | Occupancy Classification Resource Boundary Resource Flow Intensity Occupancy Classification Resource Boundary Resource Resource Boundary Resource Resource Boundary Resource Resource Boundary Resource Resource Boundary Resource Resource Walue Normalization Resource Boundary Resource Resource House Resource Resource Walue Normalization Resource Boundary Resource Resource Houndary Resource Resource Boundary Resource Resource Intensity Normalization Resource Boundary Resource Resource Intensity Normalization Resource Boundary Resource Resource Intensity Normalization Resource Flow Intensity Normalization Resource Flow Intensity Normalization Resource Boundary Resource Resource Flow Intensity Normalization Resource Boundary Resource Flow Intensity Normalization Resource Flow Intensity Normalization Resource Flow Intensity Normalization Resource Flow Intensity Normalization Resource Flow Intensity Normalization Resource Flow Intensity Normalization Resource Flow Intensity | ="Water treatment" ="Site" ="Energy" = Value ="Water treatment" ="Source" ="Energy" = Value ="Weather normalized" ="Site" ="Energy" = Value ="Weather normalized" ="Source" ="Energy" = Value ="Weather normalized" ="Source" ="Energy" = Value ="Weather normalized" ="Source" ="Energy" = Value ="Weather normalized" ="Source" ="Energy" = Value ="Weather normalized" ="Source" ="Energy" = Value ="Weather normalized" ="Source" ="Energy" = Value ="Weather normalized" ="Suter treatment" ="Site" ="Site" ="Weather normalized" ="Water treatment" ="Site" ="Suter" ="Water treatment" ="Water treatment" ="Water treatment" ="Weather normalized" ="Water treatment" ="Water treatment" ="Source" ="Source" | kBtu/gpd kBtu/gpd kBtu kBtu kBtu kBtu/ft2 | =[value] =[value] =[value] =[value] =[value] =[value] | Resource Flow Intensity Water Treatment Source Ene Resource Flow Intensity Weather Normalized Site Ene Resource Value Weather Normalized Source Energy Resource Value Weather Normalized Site Ene Resource Intensity Weather Normalized Source Energy Resource Intensity Water Treatment Weather Normalized Site Energy Reso Flow Intensity Water Treatment Weather Normalized Source Energy Reso Flow Intensity |
| Water/Wastewater Site EUI (kBtu/gpd) Water/Wastewater Source EUI (kBtu/gpd) Weather Normalized Site Energy Use (kBtu) Weather Normalized Site EUI (kBtu/ft²) Weather Normalized Site EUI (kBtu/ft²) Weather Normalized Source EUI (kBtu/ft²) Weather Normalized Water/Wastewater Site EUI (kBtu/gpd) Weather Normalized Water/Wastewater Source EUI (kBtu/gpd) | [value] [value] [value] [value] [value] [value] [value] | kBtu/gpd kBtu kBtu kBtu/ft² kBtu/ft² | Occupancy Classification Resource Boundary Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Resource Plow Intensity Resource Resource Value Resource Boundary Resource Boundary Resource Boundary Resource Resource Hensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Resource Resource Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary | ="Water treatment" ="Site" ="Energy" = "Value ="Water treatment" ="Source" ="Energy" = value ="Weather normalized" ="Searce" ="Energy" = value ="Weather normalized" ="Source" ="Energy" = value ="Weather normalized" ="Source" ="Energy" = value ="Weather normalized" ="Site" ="Energy" = value ="Weather normalized" ="Site" ="Energy" = value ="Weather normalized" ="Succe" ="Energy" = value ="Weather normalized" ="Source" ="Energy" = value ="Weather normalized" ="Source" ="Energy" = value ="Water treatment" ="Site" ="Energy" = value ="Water treatment" ="Site" ="Water treatment" ="Succe" ="Water treatment" ="Succe" ="Water treatment" ="Succe" ="Water treatment" ="Succe" ="Energy" = value ="Water treatment" ="Succe" ="Energy" = value ="Water treatment" ="Succes" ="Energy" = value ="Water treatment" ="Succes" ="Energy" = value ="Succes" ="Energy" = value ="Succes" ="Energy" = value ="Succes" ="Energy" = value ="Success" ="Energy" = value ="Success" ="Energy" = value ="Success" ="Energy" = value ="Water treatment" ="Success" ="Energy" = value ="Success" ="Energy" = value ="Success" ="Energy" = value ="Water treatment" ="Success" ="Energy" = value ="Success" ="Energy" = value ="Water treatment" ="Success" ="Energy" = value ="Success" ="Energy" = value ="Energy" = value ="Success" ="Energy" = value ="Energy" = value ="Energy" = value ="Energy" = value ="Energy" = value ="Energy" = value ="Energy" = value ="Energy" = value | kBtu/gpd kBtu/gpd kBtu kBtu kBtu kBtu kBtu/ft2 | =[value] =[value] =[value] =[value] =[value] =[value] | Resource Flow Intensity Water Treatment Source Ene Resource Flow Intensity Weather Normalized Site Ene Resource Value Weather Normalized Source Energy Resource Value Weather Normalized Site Ene Resource Intensity Weather Normalized Source Energy Resource Intensity Water Treatment Weather Normalized Site Energy Reso Flow Intensity Water Treatment Weather Normalized Source Energy Resource Flow Intensity Water Treatment Weather Normalized Source Energy Resource Flow Intensity Weather Normalized Source Energy Resource Flow Intensity |
| Water/Wastewater Site EUI (kBtu/gpd) Water/Wastewater Source EUI (kBtu/gpd) Weather Normalized Site Energy Use (kBtu) Weather Normalized Source Energy Use (kBtu) Weather Normalized Site EUI (kBtu/ft²) Weather Normalized Site EUI (kBtu/ft²) Weather Normalized Water/Wastewater Site EUI (kBtu/gpd) Weather Normalized Water/Wastewater Source EUI (kBtu/gpd) | [value] [value] [value] [value] [value] [value] [value] [value] | kBtu/gpd kBtu kBtu kBtu/ft² kBtu/ft² kBtu/ft² | Occupancy Classification Resource Boundary Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Normalization Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Walue Normalization Resource Boundary Resource Resource Boundary Resource Resource Boundary Resource Resource Boundary Resource Resource Intensity Normalization Resource Boundary Resource Boundary Resource Resource Resource Resource Resource Resource Resource Resource Boundary Resource Resource Boundary Resource Boundary Resource Resource Boundary Resource Resource Resource Resource Resource Resource Resource Resource Flow Intensity Normalization Occupancy Classification Resource Flow Intensity Normalization Resource Resource Flow Intensity Normalization Resource Resource Resource Resource Resource Resource Resource | ="Water treatment" ="Site" ="Energy" = Value ="Water treatment" ="Source" ="Energy" = Value ="Weather normalized" ="Source" ="Source" ="Source" ="Source" ="Source" ="Energy" = Value ="Weather normalized" ="Weather normalized" ="Source" ="Energy" = Value ="Weather normalized" ="Source" ="Energy" = Value ="Weather normalized" ="Source" ="Energy" = Value ="Weather normalized" ="Source" ="Energy" = Value ="Weather normalized" ="Surce" ="Energy" = Value ="Weather normalized" ="Water treatment" ="Surce" ="Energy" = Value ="Water treatment" ="Source" ="Energy" = Value ="Water treatment" ="Source" ="Energy" = Value ="Water normalized" ="Source" ="Energy" = Value ="Water normalized" ="Energy" = Value ="Water normalized" ="Water normalized" ="Source" ="Energy" = Value ="Water normalized" ="Water normalized" ="Water normalized" ="Water normalized" ="Source" ="Energy" = Value ="Source" ="Energy" = Value ="Water normalized" | kBtu/gpd kBtu/gpd kBtu kBtu kBtu kBtu/ft2 kBtu/ft2 kBtu/ft2 | =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] =[value] | Resource Flow Intensity Water Treatment Source Ene Resource Flow Intensity Weather Normalized Site Ene Resource Value Weather Normalized Source Energy Resource Value Weather Normalized Site Ene Resource Intensity Weather Normalized Source Energy Resource Intensity Water Treatment Weather Normalized Site Energy Reso Flow Intensity Water Treatment Weather Normalized Source Energy Resource Energy Resource Energy Reso Flow Intensity Water Treatment Weather Normalized Source Energy Resource Flow Intensity |
| Water/Wastewater Site EUI (kBtu/gpd) Water/Wastewater Source EUI (kBtu/gpd) Weather Normalized Site Energy Use (kBtu) Weather Normalized Source Energy Use (kBtu) Weather Normalized Site EUI (kBtu/ft²) Weather Normalized Source EUI (kBtu/ft²) Weather Normalized Water/Wastewater Site EUI (kBtu/gpd) Weather Normalized Water/Wastewater Source EUI (kBtu/gpd) Weather Normalized Water/Wastewater Source EUI (kBtu/gpd) | [value] [value] [value] [value] [value] [value] [value] [value] [value] | kBtu/gpd kBtu kBtu kBtu/ft² kBtu/ft² | Occupancy Classification Resource Boundary Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Resource Plow Intensity Resource Resource Value Resource Boundary Resource Boundary Resource Boundary Resource Resource Hensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Resource Resource Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary | ="Water treatment" ="Site" ="Energy" = "Value ="Water treatment" ="Source" ="Energy" = value ="Weather normalized" ="Searce" ="Energy" = value ="Weather normalized" ="Source" ="Energy" = value ="Weather normalized" ="Source" ="Energy" = value ="Weather normalized" ="Site" ="Energy" = value ="Weather normalized" ="Site" ="Energy" = value ="Weather normalized" ="Succe" ="Energy" = value ="Weather normalized" ="Source" ="Energy" = value ="Weather normalized" ="Source" ="Energy" = value ="Water treatment" ="Site" ="Energy" = value ="Water treatment" ="Site" ="Water treatment" ="Succe" ="Water treatment" ="Succe" ="Water treatment" ="Succe" ="Water treatment" ="Succe" ="Energy" = value ="Water treatment" ="Succe" ="Energy" = value ="Water treatment" ="Succes" ="Energy" = value ="Water treatment" ="Succes" ="Energy" = value ="Succes" ="Energy" = value ="Succes" ="Energy" = value ="Succes" ="Energy" = value ="Success" ="Energy" = value ="Success" ="Energy" = value ="Success" ="Energy" = value ="Water treatment" ="Success" ="Energy" = value ="Success" ="Energy" = value ="Success" ="Energy" = value ="Water treatment" ="Success" ="Energy" = value ="Success" ="Energy" = value ="Water treatment" ="Success" ="Energy" = value ="Success" ="Energy" = value ="Energy" = value ="Success" ="Energy" = value ="Energy" = value ="Energy" = value ="Energy" = value ="Energy" = value ="Energy" = value ="Energy" = value ="Energy" = value | kBtu/gpd kBtu/gpd kBtu kBtu kBtu kBtu kBtu/ft2 | =[value] =[value] =[value] =[value] =[value] =[value] | Resource Flow Intensity Water Treatment Source Ene Resource Flow Intensity Weather Normalized Site Ene Resource Value Weather Normalized Source Energy Resource Value Weather Normalized Site Ene Resource Intensity Weather Normalized Source Energy Resource Intensity Water Treatment Weather Normalized Site Energy Reso Flow Intensity Water Treatment Weather Normalized Source Energy Resource Flow Intensity Water Treatment Weather Normalized Source Energy Resource Flow Intensity Weather Normalized Source Energy Resource Flow Intensity |

| Implementation | Implementation Field | Implementation | Implementation | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|------------------|---|---|---------------------------------------|---|---|---|---|--|
| Table Name | (KAANINIE) | Value [value] | Units kWh/ft² | Resource Intensity | =[value] | kWh/ft2 | =[value] | BEBEO Composite Field Name |
| | Weather Normalized | [value] | KVVII/IE- | Normalization | ="Weather normalized" | KVVII/ILZ | =[value] | |
| | Water/Wastewater Site | | | Occupancy Classification Resource Boundary | ="Water treatment" ="Site" | | | Water Treatment Weather Normalized Site Electricity |
| | Electricity Intensity (kWh/gpd) | | | Resource | ="Electricity" | | | Resource Flow Intensity |
| | Weather Normalized Site | [value] | kWh/gpd | Resource Flow Intensity Normalization | =[value] ="Weather normalized" | kBtu/gpd | =[value]*3.41214163 | |
| | Natural Gas Use | | | Resource Boundary Resource | ="Site" ="Natural gas" | | | Weather Normalized Site Natural Gas Resource Value |
| | (therms) | [value] | therms | Resource Value | =[value] | Therm | =[value] | Gas Nesource value |
| | Weather Normalized Site | | | Normalization Resource Boundary | ="Weather normalized" ="Site" | | | Weather Normalized Site Natural |
| | Natural Gas Intensity (therms/ft²) | | | Resource | ="Natural gas" | | | Gas Resource Intensity |
| | Weather Normalized | [value] | therms/ft ² | Resource Intensity Normalization | =[value] ="Weather normalized" | Therm/ft2 | =[value] | |
| | Water/Wastewater Site | | | Occupancy Classification Resource Boundary | ="Water treatment" ="Site" | | | Water Treatment Weather Normalized Site Natural Gas |
| | Natural Gas Intensity (therms/gpd) | | | Resource | ="Natural gas" | | | Resource Flow Intensity |
| | (| [value] | therms/gpd | Resource Flow Intensity Resource Boundary | =[value] ="Site" | kBtu/gpd | =[value]*99.976 | |
| | Site Energy Use - | | | Resource | ="Energy" | | | Site Energy Adjusted to Specific |
| | Adjusted to Current Year (kBtu) | | | Normalization Temporal Status | ="Adjusted to specific year" ="Current" | | | Year Current Resource Value |
| | | [value] | kBtu | Resource Value Resource Boundary | =[value] ="Source" | kBtu | =[value] | |
| | Source Energy Use - | | | Resource | ="Energy" | | | Source Energy Adjusted to |
| | Adjusted to Current Year (kBtu) | | | Normalization Temporal Status | ="Adjusted to specific year" ="Current" | | | Specific Year Current Resource Value |
| | , | [value] | kBtu | Resource Value | =[value] | kBtu | =[value] | |
| | Site EUI - Adjusted to | | | Resource Boundary Resource | ="Site" ="Energy" | | | Site Energy Adjusted to Specific |
| | Current Year (kBtu/ft²) | | | Normalization Temporal Status | ="Adjusted to specific year" ="Current" | | | Year Current Resource Intensity |
| | | [value] | kBtu/ft² | Resource Intensity | =[value] | kBtu/ft2 | =[value] | |
|] | O EIII A | | | Resource Boundary Resource | ="Source" ="Energy" | | | Source Energy Adjusted to |
| | Source EUI - Adjusted to Current Year (kBtu/ft²) | | | Normalization | ="Adjusted to specific year" | | | Specific Year Current Resource |
| | | [value] | kBtu/ft² | Temporal Status Resource Intensity | ="Current" =[value] | kBtu/ft2 | =[value] | Intensity |
| | | | | Occupancy Classification Resource Boundary | ="Water treatment" ="Site" | | | |
| | Water/Wastewater Site EUI - Adjusted to Current | | | Resource | ="Energy" | | | Water Treatment Site Energy Adjusted to Specific Year Current |
| | Year (kBtu/gpd) | | | Normalization Temporal Status | ="Adjusted to specific year" ="Current" | | | Resource Flow Intensity |
| | | [value] | kBtu/gpd | Resource Flow Intensity | =[value] | kBtu/gpd | =[value] | |
| | Water/Wastewater | | | Occupancy Classification Resource Boundary | ="Water treatment" ="Source" | | | Water Treatment Source Energy |
| | Source EUI - Adjusted to | | | Resource Normalization | ="Energy" ="Adjusted to specific year" | | | Adjusted to Specific Year Current |
| | Current Year (kBtu/gpd) | | | Temporal Status | ="Current" | | | Resource Flow Intensity |
| | | [value] | kBtu/gpd | Resource Flow Intensity Normalization | =[value] ="National Median" | kBtu/gpd | =[value] | |
| | National Median | | | Assessment Program | ="ENERGY STAR" | n/a | | National Median ENERGY STAR |
| | ENERGY STAR Score | | | Assessment Recognition Type | ="Score" | | | Score Assessment Value |
| Cost Performance | | [value] | n/a | Assessment Value | =[value] ="Energy" | n/a | | |
| Metrics | Energy Cost (\$) | [value] | \$ | Resource Cost | =[value] | \$ | =[value] | Energy Resource Cost |
| | Energy Cost Intensity (\$/ft²) | [value] | \$/ft² | Resource Cost Intensity | ="Energy" =[value] | \$/ft2 | =[value] | Energy Resource Cost Intensity |
| | Total Water Cost (All | | | Interval Measure | ="Total" | | • | Total Water Resource Cost |
| | Water Sources) (\$) | [value] | \$ | Resource Cost | ="Water" =[value] | \$ | =[value] | Total Water Resource Cost |
| | Total Water Cost Intensity (All Water | | | Interval Measure Resource | ="Total" ="Water" | | | Total Water Resource Cost |
| | Sources) (\$) | [value] | \$ | Resource Cost Intensity | =[value] | \$/ft2 | =[value] | Intensity |
| | Indoor Water Cost (All | | | Location Resource | ="Interior" ="Water" | | | Interior Water Resource Cost |
| | Water Sources) (\$) | [value] | \$ | Resource Cost | =[value] | \$ | =[value] | |
| | Indoor Water Cost Intensity (All Water | | | Resource | ="Interior" ="Water" | | | Interior Water Resource Cost Intensity |
| | Sources) (\$) | [value] | \$ | Resource Cost Intensity | =[value] -"Exterior" | \$/ft2 | =[value] | intensity |
| | Outdoor Water Cost (All Water Sources) (\$) | | | Resource | ="Water" | | | Exterior Water Resource Cost |
| | | [value] | \$ | Resource Cost Cost Attribution | =[value] ="Total" | \$ | =[value] | |
| | Investment in Energy Projects, Cumulative (\$) | F 1 1 | * | Reporting Level | ="Package" | . | fundam) | Total Package Cost |
| | Investment in Energy | [value] | φ | Cost Attribution | =[value] ="Total" | φ | =[value] | |
| | Projects, Cumulative (\$/ft²) | [value] | \$/ft² | Reporting Level Cost Intensity | ="Package" =[value] | \$/ft2 | =[value] | Total Package Cost Intensity |
| | Water/Wastewater | | | | | | | |
| 1 | | | ψ | Cost Attribution | ="Total" | | | |
| I | Investment in Energy Projects, Cumulative | | , , , , , , , , , , , , , , , , , , , | Reporting Level | ="Total" ="Package" ="Water" | | | Total Package Water Cost Intensity |
| | Investment in Energy Projects, Cumulative (\$/GPD) | [value] | \$/GPD | Reporting Level Resource Cost Intensity | ="Package" ="Water" =[value] | \$/gallons/day | =[value] | |
| | Investment in Energy Projects, Cumulative (\$/GPD) Estimated Savings from | | | Reporting Level Resource Cost Intensity Reporting Level Cost Attribution | ="Package" ="Water" =[value] ="Package" ="Total" | \$/gallons/day | =[value] | Intensity Package Total Estimated Cost |
| | Investment in Energy Projects, Cumulative (\$/GPD) | [value] | | Reporting Level Resource Cost Intensity Reporting Level Cost Attribution Derivation Method | ="Package" = Water" = [value] = "Package" = "Total" = "Estimated" | \$/gallons/day | | Intensity |
| | Investment in Energy Projects, Cumulative (\$/GPD) Estimated Savings from Energy Projects, | | | Reporting Level Resource Cost Intensity Reporting Level Cost Attribution Derivation Method Cost Savings Reporting Level | ="Package" ="Water" = value ="Package" ="Total" ="Estimated" = value ="Package" | \$/gallons/day | =[value] | Intensity Package Total Estimated Cost Savings |
| | Investment in Energy Projects, Cumulative (\$/GPD) Estimated Savings from Energy Projects, Cumulative (\$) Estimated Savings from Energy Projects, | [value] | \$/GPD \$ | Reporting Level Resource Cost Intensity Reporting Level Cost Attribution Derivation Method Cost Savings | ="Package" ="Water" = value ="Package" ="Total" ="Estimated" = value | \$ | | Intensity Package Total Estimated Cost |
| | Investment in Energy Projects, Cumulative (\$/GPD) Estimated Savings from Energy Projects, Cumulative (\$) Estimated Savings from Energy Projects, Cumulative (\$/ft²) | [value] | | Reporting Level Resource Cost Intensity Reporting Level Cost Attribution Derivation Method Cost Savings Reporting Level Cost Attribution | ="Package" ="Water" =\value\text{Vatue} ="Package" ="Total" ="Estimated" =\value =\value ="Package" | \$/gallons/day \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | | Intensity Package Total Estimated Cost Savings Package Total Estimated Cost |
| | Investment in Energy Projects, Cumulative (\$/GPD) Estimated Savings from Energy Projects, Cumulative (\$) Estimated Savings from Energy Projects, Cumulative (\$/ft²) | [value] | \$/GPD \$ | Reporting Level Resource Cost Intensity Reporting Level Cost Attribution Derivation Method Cost Savings Reporting Level Cost Attribution Derivation Method Cost Savings Reporting Level Cost Savings Intensity Reporting Level Cost Attribution | ="Package" ="Water" = value ="Package" ="Total" ="Estimated" = value ="Package" ="Total' ="Estimated" = value ="package" ="Total' = value ="Package" = value = value = value = value = value = value = value = value = value | \$ | =[value] | Intensity Package Total Estimated Cost Savings Package Total Estimated Cost Savings Intensity |
| | Investment in Energy Projects, Cumulative (\$/GPD) Estimated Savings from Energy Projects, Cumulative (\$) Estimated Savings from Energy Projects, Cumulative (\$/ft²) Water/Wastewater Estimated Savings from Energy Projects, | [value] | \$/GPD \$ | Reporting Level Resource Cost Intensity Reporting Level Cost Attribution Derivation Method Cost Savings Reporting Level Cost Attribution Derivation Method Cost Savings Reporting Level Cost Attribution Derivation Method Cost Savings Intensity Reporting Level | ="Package" ="Water" =[value] ="Package" ="Total" ="Estimated" ="Package" ="Package" ="Total" ="Estimated" =[value] ="package" ="Total" ="Estimated" =[value] ="Total" ="Estimated" | \$ | =[value] | Intensity Package Total Estimated Cost Savings Package Total Estimated Cost |
| | Investment in Energy Projects, Cumulative (\$'GPD) Estimated Savings from Energy Projects, Cumulative (\$) Estimated Savings from Energy Projects, Cumulative (\$/ft²) Water/Wastewater Estimated Savings from | [value] | \$/GPD \$ | Reporting Level Resource Cost Intensity Reporting Level Cost Attribution Derivation Method Cost Savings Reporting Level Cost Attribution Derivation Method Cost Savings Reporting Level Cost Attribution Derivation Method Cost Savings Intensity Reporting Level Cost Attribution Derivation Method Resource Cost Savings Intensity | ="Package" ="Water" = value ="Package" ="Total" ="Estimated" = value ="Package" ="Total" ="Estimated" = value ="Total" ="Estimated" = value ="Package" ="Total" ="Estimated" = value ="Package" ="Total" ="Estimated" ="Water" = value | \$ | =[value] | Intensity Package Total Estimated Cost Savings Package Total Estimated Cost Savings Intensity Package Total Estimated Water |
| | Investment in Energy Projects, Cumulative (\$'GPD) Estimated Savings from Energy Projects, Cumulative (\$) Estimated Savings from Energy Projects, Cumulative (\$'ght') Water/Wastewater Estimated Savings from Energy Projects, Cumulative (\$'GPD) Electricity (Grid | [value] [value] [value] | S/GPD S | Reporting Level Resource Cost Intensity Reporting Level Cost Attribution Derivation Method Cost Savings Reporting Level Cost Savings Reporting Level Cost Savings Reporting Level Cost Savings Intensity Reporting Level Cost Savings Intensity Reporting Level Cost Attribution Derivation Method Reporting Level Cost Attribution Derivation Method Resource | ="Package" ="Water" = value ="Package" ="Total" ="Estimated" = value ="Package" ="Total" ="Estimated" = value = value ="Total" ="Total" ="Total" ="Total" ="Total" ="Total" ="Water" | \$/f12 | =[value] | Intensity Package Total Estimated Cost Savings Package Total Estimated Cost Savings Intensity Package Total Estimated Water Cost Savings Intensity Delivered Electricity Resource |
| | Investment in Energy Projects, Cumulative (\$'GPD) Estimated Savings from Energy Projects, Cumulative (\$) Estimated Savings from Energy Projects, Cumulative (\$) Water/Wastewater Estimated Savings from Energy Projects, Cumulative (\$/ft*) Electricity (Grid Purchase) Cost (\$) | [value] [value] [value] | S/GPD S | Reporting Level Resource Cost Intensity Reporting Level Cost Attribution Derivation Method Cost Savings Reporting Level Cost Attribution Derivation Method Cost Savings Reporting Level Cost Attribution Derivation Method Cost Savings Intensity Reporting Level Cost Attribution Derivation Method Resource Cost Savings Intensity Reporting Level Cost Savings Intensity Resource Cost Savings Intensity Resource Resource | ="Package" ="Water" = value ="Package" ="Total" ="Estimated" = value ="Package" ="Total" ="Estimated" = value ="Package" ="Total" ="Estimated" = value ="Yader" = value ="Yader" ="Estimated" = value ="Yader" = value ="Estimated" ="Valuer" = value ="Electricity" ="Delivered" | \$/f12 | =[value] | Intensity Package Total Estimated Cost Savings Package Total Estimated Cost Savings Intensity Package Total Estimated Water Cost Savings Intensity Delivered Electricity Resource Cost |
| | Investment in Energy Projects, Cumulative (\$'GPD) Estimated Savings from Energy Projects, Cumulative (\$) Estimated Savings from Energy Projects, Cumulative (\$'ght') Water/Wastewater Estimated Savings from Energy Projects, Cumulative (\$'GPD) Electricity (Grid | [value] [value] [value] | S/GPD S | Reporting Level Resource Cost Intensity Reporting Level Cost Attribution Derivation Method Cost Savings Reporting Level Cost Attribution Derivation Method Cost Savings Reporting Level Cost Attribution Derivation Method Cost Savings Intensity Reporting Level Cost Attribution Derivation Method Resource Cost Savings Intensity Resource Cost Savings Intensity Resource Cost Savings Intensity Resource Cost Savings Intensity Resource Cost Savings Intensity Resource Generation | ="Package" ="Water" ="Water" ="Value] ="Package" ="Total" ="Estimated" ="Package" ="Total" ="Estimated" ="Value] ="Package" ="Total" ="Estimated" ="Value] ="Package" ="Total" ="Estimated" ="Value] ="Total" ="Estimated" ="Value] ="Total" ="Estimated" ="Value] ="Iotal" ="Water" = Value ="Electricity" ="Delivered" = Value ="Natural Gas" = Value | \$/f12 | =[value] =[value] | Intensity Package Total Estimated Cost Savings Package Total Estimated Cost Savings Intensity Package Total Estimated Water Cost Savings Intensity Delivered Electricity Resource |
| | Investment in Energy Projects, Cumulative (\$'GPD) Estimated Savings from Energy Projects, Cumulative (\$) Estimated Savings from Energy Projects, Cumulative (\$) Water/Wastewater Estimated Savings from Energy Projects, Cumulative (\$/ft*) Electricity (Grid Purchase) Cost (\$) | [value] [value] [value] [value] [value] | S/GPD S | Reporting Level Resource Cost Intensity Reporting Level Cost Attribution Derivation Method Cost Savings Reporting Level Cost Attribution Derivation Method Cost Savings Reporting Level Cost Attribution Derivation Method Cost Savings Intensity Reporting Level Cost Attribution Derivation Method Resource Cost Savings Intensity Resource Resource Generation Resource Cost Resource Resource Resource Resource Cost Resource Resource Cost Resource Resource Resource Cost Resource | ="Package" ="Water" = Value ="Package" ="Total" ="Estimated" ="Package" ="Total" ="Estimated" = Value ="Package" ="Total" ="Package" ="Total" ="Package" ="Total" ="Package" ="Value ="Package" ="Total" ="Package" ="Iotal" ="Package" ="Iotal" ="Package" ="Iotal" ="Package" ="Iotal" ="Natural Gas" = Value ="Fuel Oil No-1" | \$/f12 | =[value] =[value] =[value] =[value] | Intensity Package Total Estimated Cost Savings Package Total Estimated Cost Savings Intensity Package Total Estimated Water Cost Savings Intensity Delivered Electricity Resource Cost |
| | Investment in Energy Projects, Cumulative (\$/GPD) Estimated Savings from Energy Projects, Cumulative (\$) Estimated Savings from Energy Projects, Cumulative (\$/EV) Water/Wastewater Estimated Savings from Energy Projects, Cumulative (\$/Ft) Understand Savings from Energy Projects, Cumulative (\$/GPD) Electricity (Grid Purchase) Cost (\$) Natural Gas Cost (\$) Fuel Oii (No. 1) Cost (\$) | [value] [value] [value] [value] [value] [value] [value] | S/GPD S | Reporting Level Resource Cost Intensity Reporting Level Cost Attribution Derivation Method Cost Savings Reporting Level Cost Attribution Derivation Method Cost Savings Reporting Level Cost Attribution Derivation Method Cost Savings Intensity Reporting Level Cost Attribution Derivation Method Resource Cost Savings Intensity Resource Resource Generation Resource Cost Resource | ="Package" ="Water" ="Water" ="Value" ="Package" ="Total" ="Estimated" ="Estimated" ="Value] ="Package" ="Total" ="Estimated" = Value] ="Package" ="Total" ="Package" ="Total" ="Package" ="Total" ="Value] ="Package" ="Total" ="Setimated" ="Value] ="Total" ="Estimated" ="Value] ="Total" ="Estimated" ="Value] ="Total" ="Estimated" ="Value] ="Fellectricity" ="Delivered" ="Value] ="Tualue] ="Fuel Oil No-1" = Value] ="Fuel Oil No-1" = Value] | \$/f12 | =[value] =[value] =[value] =[value] =[value] =[value] | Intensity Package Total Estimated Cost Savings Package Total Estimated Cost Savings Intensity Package Total Estimated Water Cost Savings Intensity Delivered Electricity Resource Cost Natural Gas Resource Cost Fuel Oil No-1 Resource Cost |
| | Investment in Energy Projects, Cumulative (\$/GPD) Estimated Savings from Energy Projects, Cumulative (\$) Estimated Savings from Energy Projects, Cumulative (\$/ft²) Water/Wastewater Estimated Savings from Energy Projects, Cumulative (\$/GPD) Electricity (Grid Purchase) Cost (\$) Natural Gas Cost (\$) | [value] [value] [value] [value] [value] | S/GPD S | Reporting Level Resource Cost Intensity Reporting Level Cost Attribution Derivation Method Cost Savings Reporting Level Cost Attribution Derivation Method Cost Savings Reporting Level Cost Attribution Derivation Method Cost Savings Intensity Reporting Level Cost Attribution Derivation Method Resource Cost Savings Intensity Resource | ="Package" -[value] ="Package" ="Total" ="Estimated" ="Fackage" ="Total" ="Fackage" ="Total" ="Estimated" ="Ivalue] ="Package" ="Ivalue] ="Package" ="Total" ="Estimated" ="Value] ="Package" ="Total" ="Estimated" ="Value] ="Value] ="Estimated" ="Value] ="Ivalue] ="Estimated" ="Value] ="Estimated" ="Value] ="Solitoria" ="Value] ="Natural Gas" =[value] ="Fuel Oil No-1" =[value] | \$/f12 | =[value] =[value] =[value] =[value] | Intensity Package Total Estimated Cost Savings Package Total Estimated Cost Savings Intensity Package Total Estimated Water Cost Savings Intensity Delivered Electricity Resource Cost Natural Gas Resource Cost |

| Implementation Field | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Nam |
|---|-------------------------|-------------------------|---|---------------------------------------|------------|-----------------|--|
| Fuel Oil (No. 5 and No. | [value] | \$ | Resource Cost Resource | =[value] ="Fuel Oil No-5 and No-6" | \$ | =[value] | Fuel Oil No-5 and No-6 Resource |
| 6) Cost (\$) | [value] | \$ | Resource Cost | =[value] | \$ | =[value] | Cost |
| Diesel Cost (\$) | [value] | \$ | Resource Cost | ="Diesel" =[value] | \$ | =[value] | Diesel Resource Cost |
| Kerosene Cost (\$) | [value] | S | Resource Resource Cost | ="Kerosene" =[value] | S | =[value] | Kerosene Resource Cost |
| Propane Cost (\$) | | | Resource | ="Propane" | • | | Propane Resource Cost |
| Liquid Propane Cost (\$) | [value] | \$ | Resource Cost Resource | =[value] ="Liquid Propane" | \$ | =[value] | Liquid Propane Resource Cost |
| | [value] | \$ | Resource Cost | =[value] ="District Steam" | \$ | =[value] | |
| District Steam Cost (\$) | [value] | \$ | Resource Cost | =[value] | \$ | =[value] | District Steam Resource Cost |
| District Hot Water Cost (\$) | [value] | \$ | Resource Cost | ="District Hot Water" =[value] | \$ | =[value] | District Hot Water Resource Co |
| District Chilled Water Cost (\$) | [value] | e | Resource Resource Cost | ="District Chilled Water" =[value] | 6 | =[value] | District Chilled Water Resource Cost |
| Coal (anthracite) Cost (\$ | 2) | 9 | Resource | ="Coal (anthracite)" | 9 | | Coal (Anthracite) Resource Co |
| Coal (bituminous) Cost | [value] | \$ | Resource Cost Resource | =[value] ="Coal (bituminous)" | \$ | =[value] | |
| (\$) | [value] | \$ | Resource Cost | =[value] | \$ | =[value] | Coal (Bituminous) Resource C |
| Coke Cost (\$) | [value] | \$ | Resource Cost | ="Coke" =[value] | \$ | =[value] | Coke Resource Cost |
| Wood Cost (\$) | [value] | 9 | Resource Resource Cost | ="Wood" =[value] | ¢ | =[value] | Wood Resource Cost |
| Other Cost (\$) | | 5 | Resource | ="Other" | 9 | | Other Resource Cost |
| Municipally Supplied | [value] | \$ | Resource Cost Resource Generation | =[value] ="Delivered" | \$ | =[value] | |
| Potable Water - Total | | | Resource | ="Potable water" | | | Delivered Potable Water Total |
| Cost (All Meter Types) (\$) | [value] | \$ | Interval Measure Resource Cost | ="Total" =[value] | \$ | =[value] | Resource Cost |
| Municipally Supplied | | | Resource Generation | ="Delivered" | | | Delivered Interior Potable Wat |
| Potable Water - Indoor Cost (\$) | | | Location Resource | ="Interior" ="Potable water" | | | Resource Cost |
| (v) | [value] | \$ | Resource Cost Resource Generation | =[value] ="Delivered" | \$ | =[value] | |
| Municipally Supplied | | | Location | ="Interior" | | | Delivered Interior Exterior Pota |
| Potable Water - Mixed Indoor/Outdoor Cost (\$) | | | Resource | = Exterior ="Potable water" | | | Water Resource Cost |
| _ | [value] | \$ | Resource Cost Resource Generation | =[value] ="Delivered" | \$ | =[value] | |
| Municipally Supplied Potable Water - Indoor | | | Location | ="Interior" | | | Delivered Interior Potable Wat |
| Cost Intensity (\$/ft²) | [value] | \$/ft² | Resource Cost Intensity | ="Potable water" =[value] | \$/ft2 | =[value] | Resource Cost Intensity |
| Municipally Supplied | | | Resource Generation | ="Delivered" | | | Delivered Exterior Potable Wa |
| Potable Water - Outdoor Cost (\$) | | | Resource | ="Exterior" ="Potable water" | | | Resource Cost Intensity |
| Municipally Supplied | [value] | \$/ft² | Resource Cost Intensity Resource Generation | =[value] ="Delivered" | \$/ft2 | =[value] | |
| Reclaimed Water - Total | | | Resource | ="Reclaimed water" | | | Delivered Reclaimed Water To |
| Cost (All Meter Types) (\$) | [value] | \$ | Interval Measure Resource Cost | ="Total" =[value] | \$ | =[value] | Resource Cost |
| Municipally Supplied | | | Resource Generation | ="Delivered" | | | Delivered Interior Reclaimed |
| Reclaimed Water - Indoor Cost (\$) | | | Location Resource | ="Interior" ="Reclaimed water" | | | Water Resource Cost |
| | [value] | \$ | Resource Cost Resource Generation | =[value] ="Delivered" | \$ | =[value] | |
| Municipally Supplied Reclaimed Water - | | | Location | ="Interior" | | | Delivered Interior Exterior |
| Mixed Indoor/Outdoor Cost (\$) | | | Resource | ="Exterior" ="Reclaimed water" | | | Reclaimed Water Resource C |
| Municipally Supplied | [value] | \$ | Resource Cost | =[value] -"Delivered" | \$ | =[value] | |
| Reclaimed Water - | | | Location | ="Interior" | | | Delivered Interior Reclaimed |
| Indoor Cost Intensity (\$/ft²) | [value] | \$/ft² | Resource Cost Intensity | ="Reclaimed water" =[value] | \$/ft2 | =[value] | Water Resource Cost Intensit |
| Municipally Supplied | | | Resource Generation | ="Delivered" ="Exterior" | | | Delivered Exterior Reclaimed |
| Reclaimed Water - Outdoor Cost (\$) | | | Resource | ="Reclaimed water" | | | Water Resource Cost |
| | [value] | \$/ft² | Resource Cost Intensity Resource | =[value] ="Alternative water" | \$ | =[value] | |
| Alternative Water Generated On Site - | | | Resource Generation | ="Generated" | | | Alternative Water Generated |
| Total Cost (All Meter Types) (\$) | | | Resource Boundary Interval Measure | ="Onsite" ="Total" | | | Onsite Total Resource Cost |
| Types) (#) | [value] | \$ | Resource Cost Resource | =[value] ="Alternative water" | \$ | =[value] | |
| Alternative Water | | | Resource Generation | ="Generated" | | | Alternative Water Generated |
| Generated On-Site - Indoor Cost (\$) | | | Resource Boundary Location | ="Onsite" ="Interior" | | | Onsite Interior Resource Cost |
| | [value] | \$ | Resource Cost | =[value] | \$ | =[value] | |
| Alternative Water | | | Resource Generation | ="Generated" | | | Alternative Water Generated |
| Generated On Site - Mixed Indoor/Outdoor | | | Resource Boundary Location | ="Onsite" ="Interior" | | | Onsite Interior Exterior Resou |
| Cost (\$) | [value] | | Location | ="Exterior" | . | foreboat. | Cost |
| Alternative Water | [value] | \$ | Resource Cost Resource | =[value] ="Alternative water" | • | =[value] | |
| Generated On-Site - | | | Resource Generation Resource Boundary | ="Generated" ="Onsite" | | | Alternative Water Generated Onsite Interior Resource Cost |
| Indoor Cost Intensity (\$/ft²) | | | Location | ="Interior" | ± | | Intensity |
| , | [value] | \$/ft² | Resource Cost Intensity Resource | =[value] ="Alternative water" | \$/ft2 | =[value] | |
| Alternative Water Generated On-Site - | | | Resource Generation Resource Boundary | ="Generated" ="Onsite" | | | Alternative Water Generated |
| Outdoor Cost (\$) | | | Location | ="Exterior" | | | Onsite Exterior Resource Cos |
| | [value] | \$/ft² | Resource Cost | =[value] ="Well water" | \$ | =[value] | |
| Well Water - Total Cost (All Meter Types) (\$) | [volue] | | Interval Measure | ="Total" | . | fundament . | Well Water Total Resource C |
| Well Water - Indoor Cos | [value] | ٥ | Resource Cost Resource | =[value] ="Well water" | 9 | =[value] | Wall Water Interior Beach |
| (\$) | [value] | S | Location Resource Cost | ="Interior" =[value] | • | =[value] | Well Water Interior Resource Cost |
| Well Water - Outdoor | [value] | y | Resource | ="Well water" | Ψ | =[value] | Well Water Exterior Resource |
| Cost (\$) | [value] | S | Location Resource Cost | ="Exterior" =[value] | \$ | =[value] | Cost |
| W-0.W-4 *** : | 1 | ľ | Resource | ="Well water" | - | [.3.00] | Mall Maracher 1 - E 1 1 |
| Well Water - Mixed Indoor/Outdoor Cost (\$) | | <u>L</u> | Location Location | ="Interior" ="Exterior" | | | Well Water Interior Exterior Resource Cost |
| 1 | [value] | \$ | Resource Cost | =[value] | \$ | =[value] |] |
| | | | | | | | |

| Table Name | Implementation Field | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Nam |
|------------------------|--|---|-------------------------------|--|--|---------------------------------|---|--|
| | Other Water Sources - | Value | Onto | Resource | ="Other" | | | |
| | Total Cost (All Meter | | | Resource Interval Measure | ="Water" ="Total" | | | Other Water Total Resource Co. |
| | Types) (\$) | [value] | \$ | Resource Cost | =[value] | \$ | =[value] | |
| | Other Water Sources - | | | Resource | ="Other" ="Water" | | | Other Water Interior Resource |
| | Indoor Cost (\$) | [value] | s | Location Resource Cost | ="Interior" =[value] | ¢ | =[value] | Cost |
| | | [value] | \$ | Resource | ="Other" | Ф | =[value] | |
| | Other Water Sources - Mixed Indoor/Outdoor | | | Resource Location | ="Water" ="Interior" | | | Other Water Interior Exterior |
| | Cost (\$) | | | Location | ="Exterior" | | | Resource Cost |
| | | [value] | \$ | Resource Cost Resource | =[value] ="Other" | \$ | =[value] | |
| | Other Water Sources - Indoor Cost Intensity | | | Resource | ="Water" | | | Other Water Resource Interior |
| | (\$/ft²) | [value] | \$/ft² | Location Resource Cost Intensity | ="Interior" =[value] | \$/ft2 | =[value] | Resource Cost Intensity |
| | | [value] | ψπ | Resource | ="Other" | ψ/11Z | =[value] | |
| | Other Water Sources - Outdoor Cost (\$) | | | Resource Location | ="Water" ="Exterior" | | | Other Water Resource Exterior Resource Cost |
| | Outdoor Cost (\$) | [value] | \$ | Resource Cost | =[value] | \$ | =[value] | Resource Cost |
| | National Median Energy | | | Normalization | ="National Median" | | | National Median Energy |
| | Cost (\$) | [value] | \$ | Resource Cost | ="Energy" =[value] | \$ | =[value] | Resource Cost |
| | Annual Domand Coat (\$) | | | Interval Frequency | ="Annual" | | | Annual Demand Resource Cost |
| | Annual Demand Cost (\$) | [value] | \$ | Rate Designation Resource Cost | ="Demand" =[value] | \$ | =[value] | Annual Demand Resource Cost |
| Water | | | | Resource | ="Water" | | | |
| Performance Metrics | Water Baseline Date | [value] | date | Temporal Status Date | ="Baseline" =[value] | Date | n/a | Water Baseline Date |
| | | [| | Resource | ="Water" | | | |
| | Water Current Date | [value] | date | Temporal Status Date | ="Current" =[value] | Date | n/a | Water Current Date |
| | Water Use Intensity (All | [value] | dato | Interval Measure | ="Total" | Date | Ti G | |
| | Water Sources) (gal/ft²) | [value] | gal/ft² | Resource Intensity | ="Water" =[value] | gallons/ft2 | =[value] | Total Water Resource Intensity |
| | | [vaide] | gai/It- | Resource | ="Water" | galions/1t2 | =[value] | |
| | Water Score (Multifamily Only) | | | Assessment Recognition | ="Score" | | | Water Score Multifamily |
| | | | | Type Occupancy Classification | ="Multifamily" | | | Assessment Value |
| | | [value] | n/a | Assessment Value | =[value] | n/a | | |
| | Water Use (All Water | | | Interval Measure Resource | ="Total" ="Water" | | | Total Water Resource Value |
| | Water Use (All Water Sources) (kgal) | [value] | kgal | Resource Value | =[value] | kgal | =[value] | |
| Indoor Intensit | Indoor Water Use (All | | | Interval Measure Location | ="Total" ="Interior" | | | Total Interior Water Resource |
| | Water Sources) (kgal) | | | Resource | ="Water" | | | Value |
| | | [value] | kgal | Resource Value | =[value] ="Total" | kgal | =[value] | |
| | Indoor Water Use Intensity (All Water | | | Location | ="Interior" | | | Total Interior Water Resource |
| | Sources) (gal/ft²) | f11 | 1/6/2 | Resource | ="Water" | | frankra1 | Intensity |
| | · · · | [value] | gal/ft ² | Resource Intensity Interval Measure | =[value] ="Total" | gallons/ft2 | =[value] | |
| | Outdoor Water Use (All | | | Location | Exterior | | ı | Total Exterior Water Resource |
| | Water Sources) (kgal) | [value] | kgal | Resource Value | ="Water" =[value] | kgal | =[value] | Value |
| | Municipally Supplied | | | Resource Generation | ="Delivered" | | | |
| | Potable Water: Combined | | | Interval Measure Resource | ="Total" ="Potable water" | | | Delivered Total Potable Water |
| | Indoor/Outdoor or Other | [value] | kgal | | | lI | front 1 | Resource Value |
| | Use (kgal) | [value] | kyai | Resource Value | =[value] | kgal | =[value] | |
| | Municipally Supplied | | | Resource Generation | ="Delivered" ="Interior" | | | Delivered Interior Potable Wate |
| | Potable Water - Indoor Use (kgal) | | | Resource | ="Potable water" | | | Resource Value |
| | | [value] | kgal | Resource Value | =[value] | kgal | =[value] | |
| | Municipally Supplied | | | Pacauras Congration | | | | |
| | Potable Water - Indoor | | | Resource Generation Location | ="Delivered" ="Interior" | | | Delivered Interior Potable Water |
| | Potable Water - Indoor Intensity (gal/ft²) | [volue] | an1/f42 | Location Resource | ="Interior" ="Potable water" | gollone/#2 | Ivalual | Delivered Interior Potable Wate Resource Intensity |
| | Intensity (gal/ft²) | [value] | gal/ft² | | ="Interior" | gallons/ft2 | =[value] | |
| | | [value] | gal/ft² | Location Resource Resource Intensity Resource Generation Location | ="Interior" ="Potable water" =[value] ="Delivered" ="Exterior" | gallons/ft2 | =[value] | Resource Intensity Delivered Exterior Potable Wate |
| | Intensity (gal/ft²) Municipally Supplied | [value] | gal/ft² | Location Resource Resource Intensity Resource Generation | ="Interior" ="Potable water" =[value] ="Delivered" | gallons/ft2 | =[value] | Resource Intensity |
| | Intensity (gal/ft²) Municipally Supplied Potable Water - Outdoor Use (kgal) | | | Location Resource Resource Intensity Resource Generation Location Resource Resource Resource Value Resource Generation | ="Interior" ="Potable water" = value ="Delivered" ="Potable water" ="Faterior" ="Potable water" = value ="Delivered" | | | Resource Intensity Delivered Exterior Potable Water Resource Value |
| | Intensity (gal/ft²) Municipally Supplied Potable Water - Outdoor Use (kgal) Municipally Supplied Reclaimed Water - | | | Location Resource Resource Intensity Resource Generation Location Resource Resource Resource | ="Interior" ="Potable water" = value ="Delivered" ="Exterior" = value = value | | | Resource Intensity Delivered Exterior Potable Water Resource Value Delivered Interior Exterior |
| | Intensity (gal/ft²) Municipally Supplied Potable Water - Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Mixed Indoor/Outdoor | [value] | kgal | Location Resource Resource Intensity Resource Generation Location Resource Value Resource Value Resource Generation Location Location Resource Resource Generation | ="Interior" ="Potable water" = value ="Delivered" ="Faterior" ="Potable water" = value ="Delivered" ="Interior" ="Exterior" ="Reclaimed water" | kgal | =[value] | Resource Intensity Delivered Exterior Potable Water Resource Value |
| | Intensity (gal/ft²) Municipally Supplied Potable Water - Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Mixed Indoor/Outdoor Use (kgal) | | | Location Resource Intensity Resource Generation Location Resource Value Resource Value Resource Generation Location Location Location Resource Generation Location Resource Resource Resource Value | ="Interior" ="Potable water" = value ="Delivered" ="Exterior" ="Potable water" = value ="Delivered" ="Exterior" ="Exterior" ="Exterior" ="Reclaimed water" | | | Resource Intensity Delivered Exterior Potable Water Resource Value Delivered Interior Exterior Reclaimed Water Resource |
| | Intensity (gal/ft²) Municipally Supplied Potable Water - Outdoor Use (kgal) Municipally Supplied Reclaimed Water Mixed Indoor/Outdoor Use (kgal) Municipally Supplied | [value] | kgal | Location Resource Intensity Resource Generation Location Resource Value Resource Generation Location Location Location Resource Value Resource Value Resource Generation Resource Resource Value Resource Value Resource Value | ="Interior" ="Potable water" =[value] = "Delivered" ="Potable water" ="Potable water" ="Ivalue] ="Delivered" ="Interior" ="Exterior" ="Reclaimed water" =[value] ="Delivered" ="Reclaimed water" =[value] ="Delivered" | kgal | =[value] | Resource Intensity Delivered Exterior Potable Water Resource Value Delivered Interior Exterior Reclaimed Water Resource Value |
| | Intensity (gal/ft²) Municipally Supplied Potable Water - Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Mixed Indoor/Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Total Use (All Meter Types) | [value] | kgal | Location Resource Intensity Resource Generation Location Resource Value Resource Value Resource Generation Location Location Location Resource Generation Location Resource Resource Resource Value | ="Interior" ="Potable water" = value ="Delivered" ="Exterior" ="Potable water" = value ="Delivered" ="Exterior" ="Exterior" ="Exterior" ="Reclaimed water" | kgal | =[value] | Resource Intensity Delivered Exterior Potable Water Resource Value Delivered Interior Exterior Reclaimed Water Resource Value |
| | Intensity (gal/ft²) Municipally Supplied Potable Water - Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Mixed Indoor/Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Total | [value] | kgal | Location Resource Intensity Resource Generation Location Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Generation Interval Measurc Resource Resource Resource Value Resource Value | ="Interior" ="Potable water" =[value] ="Delivered" ="Potable water" ="Potable water" ="Potable water" ="Ivalue] ="Delivered" ="Interior" ="Exterior" ="Reclaimed water" =[value] ="Delivered" ="Total" ="Reclaimed water" =[value] ="Delivered" ="Total" ="Reclaimed water" =[value] | kgal | =[value] | Resource Intensity Delivered Exterior Potable Water Resource Value Delivered Interior Exterior Reclaimed Water Resource Value Delivered Total Reclaimed Water |
| | Intensity (gal/ft²) Municipally Supplied Potable Water - Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Mixed Indoor/Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Total Use (All Meter Types) (kgal) Municipally Supplied | [value] | kgal kgal | Location Resource Resource Intensity Resource Generation Location Resource Value Resource Generation Location Location Location Location Resource Resource Value Resource Value Resource Generation Interval Measure Resource | ="Interior" ="Potable water" = value ="Delivered" ="Exterior" ="Potable water" = value ="Delivered" ="Interior" ="Exterior" ="Reclaimed water" = value ="Univered" ="Interior" ="Reclaimed water" = value ="Delivered" ="Reclaimed water" = value ="Polivered" ="Reclaimed water" = value ="Polivered" | kgal | =[value] | Resource Intensity Delivered Exterior Potable Water Resource Value Delivered Interior Exterior Reclaimed Water Resource Value Delivered Total Reclaimed Water Resource Value |
| | Intensity (gal/ft²) Municipally Supplied Potable Water - Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Mixed Indoor/Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Total Use (All Meter Types) (kgal) Municipally Supplied Municipally Supplied Reclaimed Water - | [value] | kgal kgal | Location Resource Resource Intensity Resource Generation Location Resource Value Resource Generation Location Location Location Location Resource Walue Resource Value Resource Value Resource Value Resource Generation Interval Measure Resource Resource Value Resource Value Resource Value Resource Value Resource Value Resource Walue | ="Interior" ="Potable water" = value ="Delivered" ="Exterior" ="Potable water" ="Ivalue ="Delivered" ="Interior" ="Exterior" ="Reclaimed water" = value ="Delivered" ="Total" ="Reclaimed water" = value ="Delivered" ="Total" ="Reclaimed water" = value ="Delivered" ="Total" ="Reclaimed water" = value ="Delivered" ="Interior" ="Reclaimed water" | kgal kgal | =[value] | Resource Intensity Delivered Exterior Potable Water Resource Value Delivered Interior Exterior Reclaimed Water Resource Value Delivered Total Reclaimed Water |
| | Intensity (gal/ft²) Municipally Supplied Potable Water - Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Mixed Indoor/Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Total Use (All Meter Types) (kgal) Municipally Supplied Reclaimed Water - Indoor Use (kgal) | [value] | kgal kgal | Location Resource Intensity Resource Generation Location Resource Generation Location Resource Value Resource Generation Location Location Location Location Location Location Resource Value Resource Value Resource Generation Interval Measure Resource Value Resource Generation Resource Value Resource Value Resource Value Resource Measurce Generation Resource Resource Resource Value | ="Interior" ="Potable water" =[value] = Delivered" ="Potable water" ="Potable water" ="Potable water" ="Ivalue] ="Delivered" ="Exterior" ="Exterior" ="Reclaimed water" =[value] ="Delivered" ="Total" ="Reclaimed water" =[value] ="Delivered" ="Interior" ="Reclaimed water" =[value] ="Delivered" ="Interior" ="Reclaimed water" =[value] ="Delivered" ="Interior" ="Reclaimed water" =[value] | kgal | =[value] | Resource Intensity Delivered Exterior Potable Water Resource Value Delivered Interior Exterior Reclaimed Water Resource Value Delivered Total Reclaimed Water Resource Value Delivered Interior Reclaimed |
| | Intensity (gal/ft²) Municipally Supplied Potable Water - Outdoor Use (kgal) Municipally Supplied Reclaimed Water Mixed Indoor/Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Total Use (All Meter Types) (kgal) Municipally Supplied Reclaimed Water - Indoor Use (kgal) Municipally Supplied Reclaimed Water - Indoor Use (kgal) | [value] | kgal kgal | Location Resource Resource Intensity Resource Generation Location Resource Value Resource Generation Location Location Location Location Resource Walue Resource Value Resource Value Resource Value Resource Generation Interval Measure Resource Resource Value Resource Value Resource Value Resource Value Resource Value Resource Walue | ="Interior" ="Potable water" =[value] = Delivered" ="Potable water" ="Potable water" ="Potable water" ="Ivalue] ="Delivered" ="Reclaimed water" ="Value] ="Total" ="Reclaimed water" ="value] ="Potal" ="Reclaimed water" ="Interior" ="Reclaimed water" ="Value] ="Delivered" ="Interior" ="Reclaimed water" = value] ="Delivered" ="Interior" ="Reclaimed water" = value] ="Delivered" ="Interior" ="Reclaimed water" = value] ="Delivered" ="Interior" | kgal kgal | =[value] | Resource Intensity Delivered Exterior Potable Wat Resource Value Delivered Interior Exterior Reclaimed Water Resource Value Delivered Total Reclaimed Wat Resource Value Delivered Interior Reclaimed Water Resource Value Delivered Interior Reclaimed Water Resource Value |
| | Intensity (gal/ft²) Municipally Supplied Potable Water - Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Mixed Indoor/Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Total Use (All Meter Types) (kgal) Municipally Supplied Reclaimed Water - Indoor Use (kgal) | [value] [value] [value] | kgal kgal | Location Resource Intensity Resource Generation Location Resource Generation Location Resource Value Resource Generation Location Location Location Location Resource Value Resource Generation Interval Measure Resource Generation Interval Measure Resource Generation Resource Value Resource Generation Resource Value Resource Generation Location Resource Value Resource Value Resource Value Resource Value Resource Generation Location Resource Generation Location Resource Generation Location | ="Interior" ="Potable water" =[value] = "Delivered" ="Potable water" ="Potable water" ="Ivalue] ="Delivered" ="Ivalue] ="Delivered" ="Interior" ="Reclaimed water" =[value] ="Delivered" ="Total" ="Reclaimed water" =[value] ="Delivered" ="Ivalue] ="Delivered" ="Peclaimed water" =[value] ="Delivered" ="Reclaimed water" =[value] ="Delivered" ="Ivalue] ="Delivered" ="Ivalue] ="Delivered" ="Ivalue] ="Reclaimed water" ="Reclaimed" ="Reclaimed water" | kgal kgal | =[value] =[value] =[value] | Resource Intensity Delivered Exterior Potable Water Resource Value Delivered Interior Exterior Reclaimed Water Resource Value Delivered Total Reclaimed Water Resource Value Delivered Interior Reclaimed Water Resource Value |
| | Intensity (gal/ft²) Municipally Supplied Potable Water - Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Mixed Indoor/Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Total Use (All Meter Types) (kgal) Municipally Supplied Reclaimed Water - Indoor Use (kgal) Municipally Supplied Reclaimed Water - Indoor Intensity (gal/ft²) | [value] | kgal kgal | Location Resource Intensity Resource Generation Location Resource Value Resource Value Resource Value Resource Generation Location Resource Generation Location Resource Generation Location Resource Generation Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Generation Location Resource Generation Resource Resource Resource Resource Resource Resource Resource Resource Resource Resource Resource Resource Resource Resource Resource Resource | ="Interior" ="Potable water" =[value] = Delivered" ="Exterior" ="Potable water" =[value] ="Delivered" ="Exterior" ="Exterior" ="Exterior" ="Reclaimed water" =[value] ="Delivered" ="Total" ="Reclaimed water" =[value] ="Delivered" ="Delivered" ="Delivered" ="Delivered" ="Potal" ="Reclaimed water" =[value] ="Delivered" ="Reclaimed water" =[value] ="Delivered" ="Reclaimed water" =[value] ="Pelivered" ="Reclaimed water" =[value] ="Pelivered" | kgal kgal | =[value] | Resource Intensity Delivered Exterior Potable Water Resource Value Delivered Interior Exterior Reclaimed Water Resource Value Delivered Total Reclaimed Water Resource Value Delivered Interior Reclaimed Water Resource Value Delivered Interior Reclaimed Delivered Interior Reclaimed |
| | Intensity (gal/ft²) Municipally Supplied Potable Water - Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Mixed Indoor/Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Total Use (All Meter Types) (kgal) Municipally Supplied Reclaimed Water - Indoor Use (kgal) Municipally Supplied Reclaimed Water - Reclaimed Reclaimed Reclaimed Reclaimed Reclaimed Reclaimed Reclaimed Reclaimed Reclai | [value] [value] [value] | kgal kgal | Location Resource Generation Location Resource Generation Location Resource Generation Location Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Generation Interval Measure Resource Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Resource Resource Resource Generation Location Resource Resource Resource Generation Resource | ="Interior" ="Potable water" =[value] ="Delivered" ="Exterior" ="Potable water" ="Ivalue] ="Delivered" ="Interior" ="Reclaimed water" =[value] ="Delivered" ="Total" ="Reclaimed water" =[value] ="Delivered" ="Total" ="Reclaimed water" =[value] ="Delivered" ="Total" ="Reclaimed water" =[value] ="Delivered" ="Interior" ="Reclaimed water" =[value] ="Delivered" ="Interior" ="Reclaimed water" =[value] ="Delivered" ="Interior" ="Reclaimed water" =[value] ="Delivered" ="Interior" ="Reclaimed water" =[value] ="Delivered" ="Interior" ="Reclaimed water" =[value] ="Delivered" ="Reclaimed water" =[value] ="Reclaimed water" | kgal kgal | =[value] =[value] =[value] | Resource Intensity Delivered Exterior Potable Water Resource Value Delivered Interior Exterior Reclaimed Water Resource Value Delivered Total Reclaimed Water Resource Value Delivered Interior Reclaimed Water Resource Intensity Delivered Interior Reclaimed Water Resource Intensity Delivered Interior Reclaimed Water Resource Intensity |
| | Intensity (gal/ft²) Municipally Supplied Potable Water - Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Mixed Indoor/Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Total Use (All Meter Types) (kgal) Municipally Supplied Reclaimed Water - Indoor Use (kgal) Municipally Supplied Reclaimed Water - Indoor Intensity (gal/ft²) Municipally Supplied Reclaimed Water - Indoor Intensity (gal/ft²) | [value] [value] [value] [value] | kgal kgal kgal | Location Resource Intensity Resource Generation Location Resource Generation Location Resource Walue Resource Generation Location Location Location Location Location Location Location Resource Value Resource Generation Location Resource Value Resource Generation Interval Measure Resource Walue Resource Generation Location Resource Generation Location Resource Value Resource Generation Location Resource Generation | ="Interior" ="Potable water" =[value] = Delivered" ="Potable water" ="Potable water" ="Ivalue] = "Potable water" ="Ivalue] = "Delivered" = "Reclaimed water" ="Ivalue] = "Delivered" = "Total" = "Reclaimed water" = "Ivalue] = "Delivered" = "Interior" = "Reclaimed water" = "Ivalue] = "Delivered" = "Interior" = "Reclaimed water" = "Ivalue] = "Delivered" = "Ivalue] = "Delivered" = "Ivalue] = "Delivered" = "Ivalue] = "Delivered" = "Ivalue] = "Delivered" = "Ivalue] = "Delivered" = "Ivalue] = "Delivered" = "Reclaimed water" = "Ivalue] = "Reclaimed water" = "Reclaimed water" = "Reclaimed water" = "Reclaimed water" = "Exterior" = "Reclaimed water" = "Exterior" = "Exterior" | kgal kgal kgal kgal gallons/ft2 | =[value] =[value] =[value] =[value] | Resource Intensity Delivered Exterior Potable Water Resource Value Delivered Interior Exterior Reclaimed Water Resource Value Delivered Total Reclaimed Water Resource Value Delivered Interior Reclaimed Water Resource Value Delivered Interior Reclaimed Water Resource Value Delivered Interior Reclaimed Water Resource Value |
| | Intensity (gal/ft²) Municipally Supplied Potable Water - Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Mixed Indoor/Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Total Use (All Meter Types) (kgal) Municipally Supplied Reclaimed Water - Indoor Use (kgal) Municipally Supplied Reclaimed Water - Indoor Intensity (gal/ft²) Municipally Supplied Reclaimed Water - Indoor Intensity (gal/ft²) Municipally Supplied Reclaimed Water - Outdoor Use (kgal) | [value] [value] [value] | kgal kgal | Location Resource Intensity Resource Generation Location Resource Generation Location Resource Generation Location Resource Generation Location Resource Generation Location Resource Generation Interval Measure Resource Generation Interval Measure Resource Generation Interval Measure Resource Generation Resource Generation Location Resource Intensity Resource Generation Resource Intensity Resource Generation Resource Intensity Resource Generation Resource Intensity Resource Value Resource Value Resource Value Resource Value Resource Value Resource Resource | ="Interior" ="Potable water" =[value] = Delivered" ="Potable water" ="Exterior" ="Potable water" ="Ivalue] ="Delivered" ="Reclaimed water" ="Ivalue] ="Delivered" ="Total" ="Reclaimed water" ="Ivalue] ="Delivered" ="Interior" ="Reclaimed water" = value] ="Delivered" ="Interior" ="Reclaimed water" = value] ="Delivered" ="Interior" ="Reclaimed water" = value] ="Delivered" ="Potal" ="Reclaimed water" = value] ="Delivered" ="Reclaimed water" = value] ="Delivered" ="Reclaimed water" = value] ="Delivered" ="Reclaimed water" = value] ="Potal" ="Reclaimed water" = value] = valu | kgal kgal | =[value] =[value] =[value] | Resource Intensity Delivered Exterior Potable Water Resource Value Delivered Interior Exterior Reclaimed Water Resource Value Delivered Total Reclaimed Water Resource Value Delivered Interior Reclaimed Water Resource Value Delivered Interior Reclaimed Water Resource Intensity Delivered Interior Reclaimed Water Resource Intensity Delivered Exterior Reclaimed |
| | Intensity (gal/ft²) Municipally Supplied Potable Water - Outdoor Use (kgal) Municipally Supplied Reclaimed Water Mixed Indoor/Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Total Use (All Meter Types) (kgal) Municipally Supplied Reclaimed Water - Indoor Use (kgal) Municipally Supplied Reclaimed Water Indoor Use (kgal) Municipally Supplied Reclaimed Water Outdoor Use (kgal) | [value] [value] [value] [value] | kgal kgal kgal | Location Resource Intensity Resource Generation Location Resource Generation Location Resource Value Resource Value Resource Value Resource Value Resource Generation Location Location Location Location Location Resource Value Resource Generation Interval Measure Resource Value Resource Generation Location Resource Generation Location Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Generation Location Resource Generation Resource Generation Resource Hensity Resource Generation Resource Value Resource Generation Resource Generation Resource Generation Resource Generation | ="Interior" =[value] = Delivered" =[value] = 'Potable water" =[value] = 'Potable water" =[value] = 'Potable water" =[value] = 'Delivered" = "Reclaimed water" =[value] = "Delivered" = "Reclaimed water" =[value] = "Delivered" = "Reclaimed water" =[value] = "Delivered" = "Pelivered" = "Pelivered" = "Pelivered" = "Reclaimed water" =[value] = "Delivered" = "Reclaimed water" =[value] = "Selexiered" = "Reclaimed water" = "Reclaimed water" = "Pelivered" = "Reclaimed water" = "Exterior" = "Exterior" = "Generated" | kgal kgal kgal kgal gallons/ft2 | =[value] =[value] =[value] =[value] | Resource Intensity Delivered Exterior Potable Wat Resource Value Delivered Interior Exterior Reclaimed Water Resource Value Delivered Total Reclaimed Wat Resource Value Delivered Interior Reclaimed Water Resource Value Delivered Interior Reclaimed Water Resource Intensity Delivered Interior Reclaimed Water Resource Value Delivered Interior Reclaimed Water Resource Value Alternative Water Generated |
| | Intensity (gal/ft²) Municipally Supplied Potable Water - Outdoor Use (kgal) Municipally Supplied Reclaimed Water Mixed Indoor/Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Total Use (All Meter Types) (kgal) Municipally Supplied Reclaimed Water - Indoor Use (kgal) Municipally Supplied Reclaimed Water - Indoor Use (kgal) Municipally Supplied Reclaimed Water - Outdoor Use (kgal) Alternative Water Generated On Site - Mixed Indoor/Outdoor | [value] [value] [value] [value] | kgal kgal kgal | Location Resource Intensity Resource Generation Location Resource Generation Location Resource Generation Location Resource Generation Location Resource Generation Location Resource Generation Interval Measure Resource Generation Interval Measure Resource Generation Interval Measure Resource Generation Resource Generation Location Resource Intensity Resource Generation Resource Intensity Resource Generation Resource Intensity Resource Generation Resource Intensity Resource Value Resource Value Resource Value Resource Value Resource Value Resource Resource | ="Interior" ="Potable water" =[value] = Delivered" ="Exterior" ="Potable water" ="Ivalue] ="Delivered" ="Exterior" ="Reclaimed water" =[value] ="Delivered" ="Total" ="Reclaimed water" =[value] ="Delivered" ="Total" ="Reclaimed water" =[value] ="Delivered" ="Total" ="Reclaimed water" =[value] ="Delivered" ="Total" ="Reclaimed water" =[value] ="Delivered" ="Reclaimed water" =[value] ="Delivered" ="Reclaimed water" =[value] ="Delivered" ="Total" ="Reclaimed water" =[value] ="Delivered" ="Reclaimed water" =[value] ="Alternative water" ="Caternative" ="Generated" ="Onsite" ="Interior" | kgal kgal kgal kgal gallons/ft2 | =[value] =[value] =[value] =[value] | Resource Intensity Delivered Exterior Potable Water Resource Value Delivered Interior Exterior Reclaimed Water Resource Value Delivered Total Reclaimed Water Resource Value Delivered Interior Reclaimed Water Resource Value Delivered Interior Reclaimed Water Resource Intensity Delivered Interior Reclaimed Water Resource Value Delivered Exterior Reclaimed Water Resource Value Alternative Water Generated Onsite Interior Exterior Resource |
| | Intensity (gal/ft²) Municipally Supplied Potable Water - Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Mixed Indoor/Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Total Use (kgal) Municipally Supplied Reclaimed Water Types) (kgal) Municipally Supplied Reclaimed Water - Indoor Use (kgal) Municipally Supplied Reclaimed Water - Indoor Intensity (gal/ft²) Municipally Supplied Reclaimed Water - Outdoor Use (kgal) Alternative Water Generated On Site - | [value] [value] [value] [value] [value] | kgal kgal kgal gal/ft² | Location Resource Intensity Resource Generation Location Resource Generation Location Resource Generation Location Resource Generation Location Resource Generation Location Resource Generation Location Resource Generation Location Resource Generation Location Resource Generation Location Resource Value Resource Generation Location Resource Generation Location Resource Generation Location Resource Generation Location Resource Generation Location Resource Generation Location Resource Generation | ="Interior" ="Potable water" = value ="Delivered" ="Exterior" ="Potable water" = value ="Delivered" ="Exterior" ="Reclaimed water" = value ="Delivered" ="Total" ="Reclaimed water" = value ="Delivered" ="Interior" ="Reclaimed water" = value ="Delivered" ="Interior" ="Reclaimed water" = value ="Delivered" ="Interior" ="Reclaimed water" = value ="Delivered" ="Interior" ="Reclaimed water" = value ="Delivered" ="Interior" ="Reclaimed water" = value ="Delivered" ="Interior" ="Reclaimed water" = value ="Delivered" ="Reclaimed water" = value ="Delivered" ="Reclaimed water" = value ="Delivered" ="Reclaimed water" = value ="Oentered" ="Oentered" ="Oentered" ="Oentered" ="Interior" ="Exterior" | kgal kgal kgal gallons/ft2 | =[value] =[value] =[value] =[value] =[value] | Resource Intensity Delivered Exterior Potable Wat Resource Value Delivered Interior Exterior Reclaimed Water Resource Value Delivered Total Reclaimed Wat Resource Value Delivered Interior Reclaimed Water Resource Value Delivered Interior Reclaimed Water Resource Intensity Delivered Interior Reclaimed Water Resource Value Delivered Interior Reclaimed Water Resource Value Alternative Water Generated |
| | Intensity (gal/ft²) Municipally Supplied Potable Water - Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Mixed Indoor/Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Total Use (All Meter Types) (kgal) Municipally Supplied Reclaimed Water - Indoor Use (kgal) Municipally Supplied Reclaimed Water - Indoor Intensity (gal/ft²) Municipally Supplied Reclaimed Water - Outdoor Use (kgal) Alternative Water Generated On Site - Mixed Indoor/Outdoor Use (kgal) | [value] [value] [value] [value] | kgal kgal kgal | Location Resource Intensity Resource Generation Location Resource Generation Location Resource Value Resource Generation Location Location Location Location Resource Value Resource Generation Interval Measure Resource Value Resource Generation Interval Measure Resource Value Resource Generation Location Resource Value Resource Generation Location Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Generation Location Resource Generation Resource Resource Resource Resource Resource Resource Resource Resource Value Resource Value Resource Value Resource Resource | ="Interior" ="Potable water" =[value] = "Delivered" ="Exterior" ="Ivalue] = "Delivered" ="Ivalue] ="Delivered" ="Ivalue] ="Delivered" ="Reclaimed water" =[value] ="Delivered" ="Total" ="Reclaimed water" =[value] ="Delivered" ="Ivalue] ="Delivered" ="Potal" ="Reclaimed water" =[value] ="Delivered" ="Reclaimed water" =[value] ="Delivered" ="Reclaimed water" =[value] ="Total" ="Reclaimed water" =[value] ="Total" ="Reclaimed water" =[value] ="Total" ="Reclaimed water" =[value] ="Total" ="Reclaimed water" ="Reclaimed water" ="Ivalue] ="Alternor" ="Reclaimed water" ="Exterior" ="Alternative water" ="Generated" ="Onsite" ="Interior" ="Exterior" = value] ="Vell water | kgal kgal kgal kgal gallons/ft2 | =[value] =[value] =[value] =[value] | Resource Intensity Delivered Exterior Potable Water Resource Value Delivered Interior Exterior Reclaimed Water Resource Value Delivered Total Reclaimed Water Resource Value Delivered Interior Reclaimed Water Resource Value Delivered Interior Reclaimed Water Resource Intensity Delivered Interior Reclaimed Water Resource Value Alternative Water Generated Onsite Interior Exterior Resource Value |
| | Intensity (gal/ft²) Municipally Supplied Potable Water - Outdoor Use (kgal) Municipally Supplied Reclaimed Water Mixed Indoor/Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Total Use (All Meter Types) (kgal) Municipally Supplied Reclaimed Water - Indoor Use (kgal) Municipally Supplied Reclaimed Water - Indoor Use (kgal) Municipally Supplied Reclaimed Water - Outdoor Use (kgal) Alternative Water Generated On Site - Mixed Indoor/Outdoor | [value] [value] [value] [value] [value] [value] | kgal kgal kgal kgal kgal kgal | Location Resource Intensity Resource Generation Location Resource Generation Location Resource Generation Location Location Location Resource Value Resource Value Resource Generation Location Resource Generation Interval Measure Resource Value Resource Generation Location Resource Generation Location Resource Generation Location Resource Generation Location Resource Value Resource Generation Location Resource Generation Location Resource Generation Location Resource Generation Location Resource Generation Location Resource Generation Location Resource Generation Location Resource Generation Location Resource Value Resource Generation Location Resource Value Resource University Resource Generation Location | ="Interior" ="Potable water" =[value] = Delivered" ="Exterior" ="Potable water" ="Ivalue] ="Delivered" ="Potable water" ="Ivalue] ="Delivered" ="Reclaimed water" ="Ivalue] ="Total" ="Reclaimed water" ="Ivalue] ="Delivered" ="Interior" ="Reclaimed water" = value] ="Delivered" ="Reclaimed water" ="Senerated" ="Oelivered" ="Alternative water" ="Generated" ="Onsite" ="Interior" ="Consite" ="Interior" ="Senerated" ="Onsite" ="Interior" ="Exterior" = value] ="Totali" | kgal kgal kgal gallons/ft2 kgal | =[value] =[value] =[value] =[value] =[value] =[value] | Resource Intensity Delivered Exterior Potable Wat Resource Value Delivered Interior Exterior Reclaimed Water Resource Value Delivered Total Reclaimed Wat Resource Value Delivered Interior Reclaimed Water Resource Value Delivered Interior Reclaimed Water Resource Intensity Delivered Interior Reclaimed Water Resource Value Alternative Water Generated Onsite Interior Exterior Resource Value |
| | Intensity (gal/ft²) Municipally Supplied Potable Water - Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Mixed Indoor/Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Total Use (All Meter Types) (kgal) Municipally Supplied Reclaimed Water - Indoor Use (kgal) Municipally Supplied Reclaimed Water - Indoor Use (kgal) Municipally Supplied Reclaimed Water - Indoor Use (kgal) Municipally Supplied Reclaimed Water - Outdoor Use (kgal) Alternative Water Generated On Site Mixed Indoor/Outdoor Use (kgal) Well Water - Total Use (All Meter Types) (kgal) | [value] [value] [value] [value] [value] | kgal kgal kgal gal/ft² | Location Resource Intensity Resource Generation Location Resource Generation Location Resource Value Resource Generation Location Location Location Location Resource Value Resource Generation Interval Measure Resource Value Resource Generation Interval Measure Resource Value Resource Generation Location Resource Value Resource Generation Location Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Generation Location Resource Generation Resource Resource Resource Resource Resource Resource Resource Resource Value Resource Value Resource Value Resource Resource | ="Interior" ="Potable water" =[value] = "Delivered" ="Exterior" ="Ivalue] = "Delivered" ="Ivalue] ="Delivered" ="Ivalue] ="Delivered" ="Reclaimed water" =[value] ="Delivered" ="Total" ="Reclaimed water" =[value] ="Delivered" ="Ivalue] ="Delivered" ="Potal" ="Reclaimed water" =[value] ="Delivered" ="Reclaimed water" =[value] ="Delivered" ="Reclaimed water" =[value] ="Total" ="Reclaimed water" =[value] ="Total" ="Reclaimed water" =[value] ="Total" ="Reclaimed water" =[value] ="Total" ="Reclaimed water" ="Reclaimed water" ="Ivalue] ="Alternor" ="Reclaimed water" ="Exterior" ="Alternative water" ="Generated" ="Onsite" ="Interior" ="Exterior" = value] ="Vell water | kgal kgal kgal gallons/ft2 | =[value] =[value] =[value] =[value] =[value] | Resource Intensity Delivered Exterior Potable Water Resource Value Delivered Interior Exterior Reclaimed Water Resource Value Delivered Total Reclaimed Water Resource Value Delivered Interior Reclaimed Water Resource Value Delivered Interior Reclaimed Water Resource Intensity Delivered Interior Reclaimed Water Resource Value Delivered Exterior Reclaimed Water Resource Value Alternative Water Generated Onsite Interior Exterior Resource |
| | Intensity (gal/ft²) Municipally Supplied Potable Water - Outdoor Use (kgal) Municipally Supplied Reclaimed Water Mixed Indoor/Outdoor Use (kgal) Municipally Supplied Reclaimed Water - Total Use (All Meter Types) (kgal) Municipally Supplied Reclaimed Water - Indoor Use (kgal) Municipally Supplied Reclaimed Water - Indoor Use (kgal) Municipally Supplied Reclaimed Water - Indoor Use (kgal) Atternative Water Generated On Site - Mixed Indoor/Outdoor Use (kgal) Well Water - Total Use | [value] [value] [value] [value] [value] [value] | kgal kgal kgal kgal kgal kgal | Location Resource Intensity Resource Generation Location Resource Generation Location Resource Value Resource Value Resource Value Resource Generation Location Location Location Location Location Location Resource Generation Interval Measure Resource Generation Interval Measure Resource Value Resource Generation Location Resource Generation Location Resource Value Resource Value Resource Value Resource Generation Location Resource Generation Location Resource Generation Location Resource Generation Resource Generation Location Resource Generation Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value | ="Interior" ="Value] = "Delivered" = "Value] = "Delivered" = "Value] = "Delivered" = "Value] = "Delivered" = "Reclaimed water" = "Value] = "Delivered" = "Total" = "Reclaimed water" = "Value] = "Delivered" = "Total" = "Reclaimed water" = "Value] = "Delivered" = "Total" = "Reclaimed water" = "Value] = "Delivered" = "Pelivered" = "Pelivered" = "Reclaimed water" = "Value] = "Delivered" = "Reclaimed water" = "Value] = "Delivered" = "Reclaimed water" = "Value] = "Delivered" = "Reclaimed water" = "Staffor" = "Exterior" = "Value] = "Alternative water" = "Generated" = "Onsite" = "Interior" = "Exterior" = "Value] = "Staffor" = "Value] = "Staffor" = "Value] = "Staffor" = "Value] = "Staffor" = "Value] = "Value] | kgal kgal kgal gallons/ft2 kgal | =[value] =[value] =[value] =[value] =[value] =[value] | Resource Intensity Delivered Exterior Potable Water Resource Value Delivered Interior Exterior Reclaimed Water Resource Value Delivered Total Reclaimed Water Resource Value Delivered Interior Reclaimed Water Resource Value Delivered Interior Reclaimed Water Resource Intensity Delivered Interior Reclaimed Water Resource Value Alternative Water Generated Onsite Interior Exterior Resource Value |

| | Implementation Field | Implementation | | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|------------|--|---|------------------------------|--|--|--------------------------------|---|--|
| Table Name | Types/ (ngai) | Value [value] | Units kgal | Resource Value | =[value] | kgal | =[value] | |
| | Alternative Water | | | Resource Resource Generation | ="Alternative water" ="Generated" | | | |
| | Generated On-Site - | | | Resource Boundary | ="Onsite" | | | Alternative Water Generated Onsite Interior Resource Value |
| | Indoor Use (kgal) | [value] | kgal | Location Resource Value | ="Interior" =[value] | kgal | =[value] | Choice michor recodules value |
| | Well Water - Total Use | [vaido] | ngai | Resource | ="Well water" | Rydi | =[vaide] | Well Water Interior Resource |
| | (All Meter Types) (kgal) | [value] | kgal | Location Resource Value | ="Interior" =[value] | kgal | =[value] | Value |
| | Well Water - Total Use | (| | Resource | ="Well water" | ngai | -[vaiao] | Well Water Exterior Resource |
| | (All Meter Types) (kgal) | [value] | kgal | Location Resource Value | ="Exterior" =[value] | kgal | =[value] | Value |
| | Well Water - Mixed | | | Resource | ="Well water" | | | Well Water Interior Exterior |
| | Indoor/Outdoor Use (kgal) | | | Location Location | ="Interior" ="Exterior" | | | Well Water Interior Exterior Resource Value |
| | (rigal) | [value] | kgal | Resource Value | =[value] ="Alternative water" | kgal | =[value] | |
| | Alternative Water | | | Resource Generation | ="Generated" | | | Alternative Water Generated |
| | Generated On-Site - Indoor Intensity (gal/ft²) | | | Resource Boundary Location | ="Onsite" ="Interior" | | | Onsite Interior Resource Intensity |
| | , | [value] | gal/ft ² | Resource Intensity | =[value] | gallons/ft2 | =[value] | |
| | Alternative Water | | | Resource Generation | ="Alternative water" ="Generated" | | | Alternative Water Constant |
| | Generated On-Site - Outdoor Use (kgal) | | | Resource Boundary Location | ="Onsite" ="Exterior" | | | Alternative Water Generated Onsite Exterior Resource Value |
| | Outdoor OSC (kgai) | [value] | kgal | Resource Value | =[value] | kgal | =[value] | |
| | Other Water Sources: | | | Resource Location | ="Other" ="Interior" & "Exterior" & "Unknown" | | | Other Water Resource Water |
| | Combined Indoor/Outdoor or Other | | | | | | | Interior Exterior and Unknown |
| | Use (kgal) | [value] | kgal | Resource Value | =[value] | kgal | =[value] | Location Resource Value |
| | Other Weter Course | | | Resource | ="Other" | | | |
| | Other Water Sources - Mixed Indoor/Outdoor | | | Resource Location | ="Water" ="Interior" | | | Other Water Interior Exterior Resource Value |
| | Use (kgal) | [value] | kgal | Location Decourse Value | ="Exterior" | kaal | fueluel | |
| | Other W C- | [value] | kgai | Resource Value Resource | =[value] ="Other" | kgal | =[value] | |
| | Other Water Sources - Total Use (All Meter | | | Resource | ="Water" | | | Other Water Total Resource |
| | Types) (kgal) | [value] | kgal | Interval Measure Resource Value | ="Total" =[value] | kgal | =[value] | Value |
| | Other Water Sources - | | | Resource | ="Other" | | | Other Water Resource Interior |
| | Indoor Use (kgal) | [value] | kgal | Location Resource Value | ="Interior" =[value] | kgal | =[value] | Resource Value |
| | Other Water Sources - | | | Resource Location | ="Other" ="Interior" | | | Other Water Resource Interior |
| | Indoor Intensity (gal/ft²) | [value] | gal/ft² | Resource Intensity | =[value] | gallons/ft2 | =[value] | Resource Intensity |
| | Other Water Sources - | | | Resource Location | ="Other" ="Exterior" | | | Other Water Resource Exterior |
| | Outdoor Use (kgal) | [value] | kgal | Resource Value | =[value] | kgal | =[value] | Resource Value |
| | Waste Baseline Date | | | Waste Material Temporal Status | ="Waste" ="Baseline" | | | Waste Baseline Date |
| | | [value] | date | Date | =[value] | Date | =[value] | |
| | Waste Current Date | | | Waste Material Temporal Status | ="Waste" ="Current" | | | Waste Current Date |
| | | [value] | date | Date | =[value] | Date | =[value] | |
| | Total Waste (Disposed | | | Interval Measure Waste Material | ="Total" ="Waste" | | | Total Waste Disposed Diverted |
| | and Diverted) (Tons) | | | Waste Management Type Waste Management Type | ="Disposed" | | | Resource Value |
| | | [value] | Tons | Resource Value | ="Diverted" =[value] | lbs | =[value]*2000 | |
| | Total Waste (Disposed | | | Interval Measure Waste Material | ="Total" ="Waste" | | | |
| | and Diverted) - Intensity | | | Waste Management Type | ="Disposed" | | | Total Waste Disposed Diverted Resource Intensity |
| | (lbs/ft²) | [value] | lbs/ft² | Waste Management Type Resource Intensity | ="Diverted" =[value] | lb/ft2 | =[value] | , , , |
| | | | | Interval Measure | ="Total" | | [| |
| | Total Waste (Disposed | | | Waste Material Waste Management Type | ="Waste" ="Disposed" | | | Total Waste Disposed Diverted |
| | and Diverted) - Cost (\$) | | | Waste Management Type | ="Diverted" | | | Resource Value |
| | | [value] | \$ | Resource Cost Interval Measure | =[value] ="Total" | \$ | =[value] | |
| | Total Waste (Disposed and Diverted) - Cost | | | Waste Material Waste Management Type | ="Waste" | | | Total Waste Disposed Diverted |
| | Intensity (\$/ft²) | | | Waste Management Type | ="Diverted" | | | Resource Intensity |
| | 1 | | \$/ft ² | | | | | i e |
| | Diversion Rate | [value] | | Resource Cost Intensity Diversion Rate | =[value] | \$/ft2 Percent | =[value] =[value] | Diversion Rate |
| | Diversion Rate | [value] | Percent | Diversion Rate Waste Management Type | =[value] ="Diverted" | \$/ft2 Percent | =[value] =[value] | Diversion Rate |
| | Diversion Rate Diverted Materials (Tons) | [value] | Percent | Diversion Rate Waste Management Type Waste Material | =[value] ="Diverted" ="Waste" | | =[value] | Diversion Rate Diverted Waste Resource Value |
| | | | | Diversion Rate Waste Management Type Waste Material Resource Value Waste Management Type | =[value] ="Diverted" ="Waste" =[value] ="Diverted" | Percent | | |
| | Diverted Materials (Tons) | [value] | Percent | Diversion Rate Waste Management Type Waste Material Resource Value Waste Management Type Waste Management Type Waste Material | =[value] ="Diverted" ="Waste" =[value] ="Diverted" ="Waste" | Percent | =[value] =[value]*2000 | Diverted Waste Resource Value |
| | Diverted Materials (Tons) Diverted Materials - Intensity (lbs/ft²) | [value] | Percent | Diversion Rate Waste Management Type Waste Material Resource Value Waste Management Type Waste Material Resource Intensity Waste Management Type | =[value] ="Diverted" ="Waste" =[value] ="Diverted" ="Waste" =[value] ="Pisspeed" | Percent | =[value] | Diverted Waste Resource Value Diverted Waste Resource Intensity |
| | Diverted Materials (Tons) Diverted Materials - | [value] | Percent | Diversion Rate Waste Management Type Waste Material Resource Value Waste Management Type Waste Material Resource Intensity | =[value] ="Diverted" ="Waste" =[value] ="Diverted" ="Waste" =[value] | Percent | =[value] =[value]*2000 | Diverted Waste Resource Value Diverted Waste Resource |
| | Diverted Materials (Tons) Diverted Materials - Intensity (lbs/ft²) Disposed Waste (Tons) | [value] [value] [value] | Percent Tons Ibs/ft² | Diversion Rate Waste Management Type Waste Material Resource Value Waste Management Type Waste Management Type Waste Material Resource Intensity Waste Management Type Waste Material Resource Value Waste Management Type Waste Management Type | = value ="Diverted" ="Waste" =!Vasue ="Diverted" ="Waste" =!Vasue ="Disposed" ="Vasue ="Disposed" ="Waste" = value ="Piscosed" ="Waste" | Percent | =[value]*2000 | Diverted Waste Resource Value Diverted Waste Resource Intensity Disposed Waste Resource Value |
| | Diverted Materials (Tons) Diverted Materials - Intensity (lbs/ft²) | [value] [value] [value] | Percent Tons Ibs/ft² | Diversion Rate Waste Management Type Waste Material Resource Value Waste Management Type Waste Material Resource Intensity Waste Management Type | =[value] ="Diverted" ="Waste" =[value] ="Diverted" ="Waste" =[value] ="Uspensed" ="Uspensed" ="Waste" | Percent | =[value]*2000 | Diverted Waste Resource Value Diverted Waste Resource Intensity |
| | Diverted Materials (Tons) Diverted Materials - Intensity (lbs/ft²) Disposed Waste (Tons) Recycled Materials | [value] [value] [value] | Percent Tons lbs/ft² Tons | Diversion Rate Waste Management Type Waste Material Resource Value Waste Management Type Waste Management Type Waste Management Type Waste Material Resource Intensity Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Waste Management Type Waste Waste Management Type Waste Management Type Waste Management Type | = value ='Diverted" ="Waste" = value ='Diverted" ="Waste" = value ="Vaste" = value ="Disposed" ="Waste" = value ="Recycled" = value = value = value = value | Percent | =[value]*2000 =[value]*2000 =[value]*2000 | Diverted Waste Resource Value Diverted Waste Resource Intensity Disposed Waste Resource Value Recycled Waste Resource Value |
| | Diverted Materials (Tons) Diverted Materials - Intensity (lbs/ft²) Disposed Waste (Tons) Recycled Materials (Tons) | [value] [value] [value] | Percent Tons lbs/ft² Tons | Diversion Rate Waste Management Type Waste Material Resource Value Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Material Resource Value Waste Management Type Waste Material Resource Value Waste Management Type Waste Management Type Waste Management Type Waste Management Type Resource Value Resource Value Resource Value Resource Cost | = value ='Diverted" = "Waste" = value ='Diverted" ='Waste" = value ='Disposed" ="Waste" = value ='Recycled" = "Waste" = value | Percent | =[value]*2000 =[value]*2000 =[value]*2000 | Diverted Waste Resource Value Diverted Waste Resource Intensity Disposed Waste Resource Value |
| | Diverted Materials (Tons) Diverted Materials - Intensity (Ibs/ft²) Disposed Waste (Tons) Recycled Materials (Tons) Diverted Materials - Cost (\$) Diverted Materials - Cost | [value] [value] [value] [value] [value] | Percent Tons lbs/ft² Tons | Diversion Rate Waste Management Type Waste Material Resource Value Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type | = value ='Diverted" ='Waste' = Value ='Diverted" ='Waste' = Value ='Disposed' ='Waste' = Value ='Toisposed' ='Waste' = Value ='Recycled' ='Recycled' ='Waste' = value ='Diverted' ='Waste' = value ='Diverted' ='Waste' | Percent | =[value]*2000 =[value]*2000 =[value]*2000 =[value]*2000 | Diverted Waste Resource Value Diverted Waste Resource Intensity Disposed Waste Resource Value Recycled Waste Resource Value Diverted Waste Resource Cost Diverted Waste Resource Cost |
| | Diverted Materials (Tons) Diverted Materials - Intensity (lbs/ft²) Disposed Waste (Tons) Recycled Materials (Tons) Diverted Materials - Cost (\$) | [value] [value] [value] [value] [value] | Percent Tons lbs/ft² Tons | Diversion Rate Waste Management Type Waste Material Resource Value Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Resource Cost Waste Management Type Resource Cost Intensity | = value ='Diverted" ='Diverted" ='Waste' = value ='Diverted" ='Value ='Disposed' ='Value ='Disposed' ='Value ='Pisposed' = value ='Recycled' ='Waste' = value ='Diverted' ='Vaste' = value ='Diverted' ='Waste' ='Vaste' = value ='Diverted' ='Waste' | Percent | =[value]*2000 =[value]*2000 =[value]*2000 =[value]*2000 | Diverted Waste Resource Value Diverted Waste Resource Intensity Disposed Waste Resource Value Recycled Waste Resource Value Diverted Waste Resource Cost |
| | Diverted Materials (Tons) Diverted Materials - Intensity (lbs/ft²) Disposed Waste (Tons) Recycled Materials (Tons) Diverted Materials - Cost (\$) Diverted Materials - Cost Intensity (\$/ft²) Disposed Waste - Cost | [value] [value] [value] [value] [value] [value] | Tons Ibs/ft² | Diversion Rate Waste Management Type Waste Management Type Waste Malerial Resource Value Waste Management Type | = value ='Diverted" ='Waste' = Value ='Diverted" ='Waste' = Value ='Disposed' ='Waste' = value ='Recycled' ='Recycled' ='Recycled' ='Recycled' ='Waste' = value ='Diverted' ='Waste' = value ='Diverted' ='Waste' = value ='Waste' = value ='Diverted' ='Waste' = value ='Diverted' | Percent Ibs Ib/ft2 Ibs Ibs | =[value]*2000 =[value]*2000 =[value]*2000 =[value]*2000 =[value]*2000 | Diverted Waste Resource Value Diverted Waste Resource Intensity Disposed Waste Resource Value Recycled Waste Resource Value Diverted Waste Resource Cost Diverted Waste Resource Cost Intensity |
| | Diverted Materials (Tons) Diverted Materials - Intensity (lbs/ft²) Disposed Waste (Tons) Recycled Materials (Tons) Diverted Materials - Cost (\$) Diverted Materials - Cost Intensity (\$/ft²) | [value] [value] [value] [value] [value] [value] | Tons Ibs/ft² | Diversion Rate Waste Management Type Waste Material Resource Value Waste Management Type Waste Material Resource Intensity Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Resource Cost Intensity Waste Management Type Resource Cost Intensity Resource Cost Resource Cost Resource Cost Resource Cost Resource Cost Resource Cost | = value ='Diverted" ='Waste' = Vaste' = Value ='Diverted" ='Waste' = Value ='Disposed' ='Waste' = Value ='Recycled' ='Recycled' ='Recycled' ='Waste' = Value ='Poisted' ='Waste' = Value ='Diverted' = Value ='Diverted' = Vaste' = Value ='Disposed' ='Waste' = Value ='Disposed' ='Waste' = Value ='Disposed' ='Waste' = Value ='Disposed' ='Waste' | Percent Ibs Ib/ft2 Ibs Ibs | =[value]*2000 =[value]*2000 =[value]*2000 =[value]*2000 =[value]*2000 | Diverted Waste Resource Value Diverted Waste Resource Intensity Disposed Waste Resource Value Recycled Waste Resource Value Diverted Waste Resource Cost Diverted Waste Resource Cost |
| | Diverted Materials (Tons) Diverted Materials - Intensity (lbs/ft²) Disposed Waste (Tons) Recycled Materials (Tons) Diverted Materials - Cost (\$) Diverted Materials - Cost Intensity (\$/ft²) Disposed Waste - Cost (\$) | [value] [value] [value] [value] [value] [value] [value] [value] | Tons | Diversion Rate Waste Management Type Waste Material Resource Value Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Material Resource Value Waste Management Type Waste Material Resource Cost Waste Management Type | = value ='Diverted" ="Waste" = value ="Diverted" ="Waste" = value ="Disposed" = value ="Pisposed" = value ="Pisposed" = value | Percent Ibs Ib/ft2 Ibs Ibs | =[value]*2000 =[value]*2000 =[value]*2000 =[value]*2000 =[value]*20ue] | Diverted Waste Resource Value Diverted Waste Resource Intensity Disposed Waste Resource Value Recycled Waste Resource Value Diverted Waste Resource Cost Diverted Waste Resource Cost Intensity Disposed Waste Resource Cost |
| | Diverted Materials (Tons) Diverted Materials - Intensity (lbs/ft²) Disposed Waste (Tons) Recycled Materials (Tons) Diverted Materials - Cost (\$) Diverted Materials - Cost Intensity (\$/ft²) Disposed Waste - Cost (\$) | [value] [value] [value] [value] [value] [value] [value] [value] | Tons | Diversion Rate Waste Management Type Waste Management Type Waste Malerial Resource Value Waste Management Type | = value ='Diverted" ='Waste' = Value ='Diverted" ='Waste' = Value ='Disposed' ='Waste' = value ='Recycled' ='Recycled' ='Waste' = value ='Recycled' ='Waste' = value ='Diverted' ='Waste' = value ='Recycled' ='Waste' = value ='Recycled' | Percent Ibs Ib/ft2 Ibs Ibs | =[value]*2000 =[value]*2000 =[value]*2000 =[value]*2000 =[value]*20ue] | Diverted Waste Resource Value Diverted Waste Resource Intensity Disposed Waste Resource Value Recycled Waste Resource Value Diverted Waste Resource Cost Diverted Waste Resource Cost Intensity |
| | Diverted Materials (Tons) Diverted Materials - Intensity (lbs/ft²) Disposed Waste (Tons) Recycled Materials (Tons) Diverted Materials - Cost (\$) Diverted Materials - Cost Intensity (\$/ft²) Disposed Waste - Cost (\$) Disposed Waste - Cost (\$) Disposed Materials - Cost (\$) | [value] [value] [value] [value] [value] [value] [value] [value] | Tons | Diversion Rate Waste Management Type Waste Material Resource Value Waste Management Type Waste Material Resource Intensity Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Material Resource Value Waste Management Type Waste Material Resource Cost Waste Management Type Waste Material Resource Cost Waste Management Type | = value ='Diverted" ="Waste" = value ='Diverted" ="Vaste" = value ='Disposed" = value ='Disposed' = value ='Pisposed' = value ='Recycled' ='Waste' = value ='Resycled' = value ='Diverted' = value ='Pisposed' = value ='Recycled' = value = value = value = value = value = value = value = value = value = value = value = value = value = value = value | Percent Ibs Ib/ft2 Ibs Ibs | =[value]*2000 =[value]*2000 =[value]*2000 =[value]*2000 =[value]*2000 =[value]*2000 | Diverted Waste Resource Value Diverted Waste Resource Intensity Disposed Waste Resource Value Recycled Waste Resource Value Diverted Waste Resource Cost Diverted Waste Resource Cost Intensity Disposed Waste Resource Cost |
| | Diverted Materials (Tons) Diverted Materials - Intensity (lbs/ft²) Disposed Waste (Tons) Recycled Materials (Tons) Diverted Materials - Cost (\$) Diverted Materials - Cost Intensity (\$/ft²) Disposed Waste - Cost (\$) Recycled Materials - Cost (\$) | [value] [value] [value] [value] [value] [value] [value] [value] | Tons | Diversion Rate Waste Management Type Waste Material Resource Value Waste Management Type | = value ='Diverted" ="Waste" = value ="Oiverted" ="Waste" = value ="Disposed" = value ="Recycled" ="Waste" = value ="Recycled" = value ="Poiverted" = value ="Diverted" = value ="Diverted" = value ="Diverted" ="Waste" = value ="Diverted" ="Waste" = value ="Diverted" ="Waste" = value ="Oiverted" ="Waste" = value ="Oiverted" ="Waste" = value ="Poiverted" ="Waste" = value ="Recycled" = value = | Percent Ibs Ib/ft2 Ibs Ibs | =[value]*2000 =[value]*2000 =[value]*2000 =[value]*2000 =[value]*2000 =[value]*2000 | Diverted Waste Resource Value Diverted Waste Resource Intensity Disposed Waste Resource Value Recycled Waste Resource Value Diverted Waste Resource Cost Diverted Waste Resource Cost Intensity Disposed Waste Resource Cost Recycled Waste Resource Cost |
| | Diverted Materials (Tons) Diverted Materials - Intensity (lbs/ft²) Disposed Waste (Tons) Recycled Materials (Tons) Diverted Materials - Cost (\$) Diverted Materials - Cost intensity (\$/ft²) Disposed Waste - Cost (\$) Recycled Materials - Cost (\$) Donated/Reused Materials - Cost (\$) Composted Materials - | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | Tons | Diversion Rate Waste Management Type Waste Management Type Waste Material Resource Value Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Material Resource Value Waste Management Type | = value ='Diverted" ='Waste' = Value ='Diverted" ='Waste' ='Value ='Disposed" ='Waste' = value ='Disposed' ='Waste' = value ='Recycled' ='Waste' = value ='Disposed' ='Waste' = value ='Bisposed' ='Waste' = value ='Recycled' ='Waste' = value ='Resed' ='Resed' ='Resed' ='Vaste' = value ='Resed' ='Waste' = value ='Resed' ='Waste' = value ='Resed' ='Composted' | Percent Ibs Ib/ft2 Ibs Ibs | =[value]*2000 =[value]*2000 =[value]*2000 =[value]*2000 =[value]*2000 =[value]*2000 =[value]*2000 =[value]*2000 | Diverted Waste Resource Value Diverted Waste Resource Intensity Disposed Waste Resource Value Recycled Waste Resource Value Diverted Waste Resource Cost Diverted Waste Resource Cost Intensity Disposed Waste Resource Cost Recycled Waste Resource Cost Recycled Waste Resource Cost Composted Waste Resource Cost |
| | Diverted Materials (Tons) Diverted Materials - Intensity (lbs/ft²) Disposed Waste (Tons) Recycled Materials (Tons) Diverted Materials - Cost (\$) Diverted Materials - Cost Intensity (\$/ft²) Disposed Waste - Cost (\$) Recycled Materials - Cost (\$) Donated/Reused Materials - Cost (\$) | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | Tons | Diversion Rate Waste Management Type Waste Management Type Waste Material Resource Value Waste Management Type | = value ='Diverted" ='Waste' = Value ='Diverted" ='Waste' ='Value ='Disposed' ='Value ='Disposed' ='Waste' = value ='Recycled' ='Waste' = value ='Recycled' ='Waste' = value ='Diverted' ='Waste' = value ='Pisposed' ='Waste' = value ='Recycled' ='Waste' = value ='Recycled' ='Waste' = value ='Recycled' ='Waste' = value ='Composted' ='Waste' = value ='Composted' ='Waste' | Percent Ibs Ib/ft2 Ibs Ibs | =[value]*2000 =[value]*2000 =[value]*2000 =[value]*2000 =[value]*2000 =[value]*2000 =[value]*2000 =[value]*2000 | Diverted Waste Resource Value Diverted Waste Resource Intensity Disposed Waste Resource Value Recycled Waste Resource Value Diverted Waste Resource Cost Diverted Waste Resource Cost Intensity Disposed Waste Resource Cost Recycled Waste Resource Cost Recycled Waste Resource Cost Recycled Waste Resource Cost |
| | Diverted Materials (Tons) Diverted Materials - Intensity (lbs/ft²) Disposed Waste (Tons) Recycled Materials (Tons) Diverted Materials - Cost (\$) Diverted Materials - Cost intensity (\$/ft²) Disposed Waste - Cost (\$) Recycled Materials - Cost (\$) Donated/Reused Materials - Cost (\$) Composted Materials - | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | Tons | Diversion Rate Waste Management Type Waste Management Type Waste Material Resource Value Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Management Type Waste Material Resource Cost Waste Management Type Waste Manageme | = value ='Diverted" ="Waste" = value ="Oliverted" ="Waste" = value ="Disposed" ="Waste" = value ="Pisposed" ="Recycled" = value ="Diverted" = value ="Cisposed" = value ="Pisposed" = value ="Diverted" = value ="Diverted" ="Waste" = value ="Diverted" ="Waste" = value ="Diverted" ="Waste" = value ="Disposed" ="Waste" = value ="Recycled" ="Waste" = value ="Composted" ="Waste" | Percent Ibs Ib/ft2 Ibs Ibs | =[value] | Diverted Waste Resource Value Diverted Waste Resource Intensity Disposed Waste Resource Value Recycled Waste Resource Value Diverted Waste Resource Cost Diverted Waste Resource Cost Intensity Disposed Waste Resource Cost Recycled Waste Resource Cost Recycled Waste Resource Cost Composted Waste Resource Cost |

| [(| Implementation Field | Implementation | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|--|---|----------------|-------------------------|---|---|------------|-----------------|--|
| (| \$) | Value | Units | Waste Destination | ="Landfill" | | | Resource Cost |
| (| | [value] | \$ | Resource Cost Waste Management Type | =[value] ="Disposed" | \$ | =[value] | |
| _ | Disposed Waste - Cost | | | Waste Material | ="Waste" | | | Disposed Waste Incineration Resource Cost |
| | \$) | [value] | \$ | Waste Destination Resource Cost | ="Incineration" =[value] | \$ | =[value] | Resource Cost |
| | Disposed Waste - Waste | | | Waste Management Type Waste Material | ="Disposed" ="Waste" | | | Disposed Waste Waste to Energ |
| t | o Energy - Cost (\$) | [value] | 6 | Waste Destination | ="Waste to energy" =[value] | ¢ | =[value] | Resource Cost |
| ħ | Disposed Waste - | [value] | 9 | Waste Management Type | ="Disposed" | Ψ | =[value] | |
| t | Jnknown/Other | | | Waste Material Waste Destination | ="Waste" ="Other" | | | Disposed Waste Other Resource Cost |
| ľ | Destination - Cost (\$) | [value] | \$ | Resource Cost Waste Management Type | =[value] ="Reused" | \$ | =[value] | |
| ſ | Reused Materials (Tons) | | | Waste Material | ="Waste" | | | Reused Waste Resource Value |
| ŀ | Composted Materials | [value] | Tons | Resource Value Waste Management Type | =[value] ="Composted" | lbs | =[value]*2000 | Composted Waste Resource |
| | Tons) | [value] | Tons | Waste Material Resource Value | ="Waste" =[value] | lhe | =[value]*2000 | Value |
| ľ | N | (value) | 10110 | Waste Management Type | ="Disposed" | 100 | | Discount Wester London |
| | Disposed Waste - Landfill (Tons) | | | Waste Material Waste Destination | ="Waste" ="Landfill" | | | Disposed Waste Landfill Resource Value |
| ŀ | | [value] | Tons | Resource Value Waste Management Type | =[value] ="Disposed" | lbs | =[value]*2000 | |
| | Disposed Waste - ncineration (Tons) | | | Waste Material | ="Waste" | | | Disposed Waste Incineration Resource Value |
| Ľ | ncineration (Tons) | [value] | Tons | Waste Destination Resource Value | ="Incineration" =[value] | lbs | =[value]*2000 | Resource value |
| ı, | Disposed Waste - Waste | | | Waste Management Type Waste Material | ="Disposed" ="Waste" | | | Disposed Waste Waste to Energ |
| | o Energy (Tons) | fueluel | Tono | Waste Destination Resource Value | ="Waste to energy" | llee | =[value]*2000 | Resource Value |
| ŀ | Disposed Waste - | [value] | Tons | Waste Management Type | =[value] ="Disposed" | לטו | =[value] 2000 | |
| ι | Jnknown/Other | | | Waste Material Waste Destination | ="Waste" ="Other" | | | Disposed Waste Other Resourc Value |
| L | Destination (Tons) | [value] | Tons | Resource Value | =[value] ="Composted" | lbs | =[value]*2000 | |
| | Composted - Cardboard/Corrugated | | | Waste Management Type Waste Material | ="Cardboard or corrugated containers" | | | Composted Cardboard or corrugated containers Resource |
| 0 | Containers (Tons) Composted - | [value] | Tons | Resource Value Waste Management Type | =[value] ="Composted" | lbs | =[value]*2000 | Value |
| (| Compostable - | | _ | Waste Material | ="Mixed" | | | Composted Mixed Resource Value |
| - | Mixed/Other (Tons) Composted - Food/Food | [value] | Tons | Resource Value Waste Management Type | =[value] ="Composted" | IDS | =[value]*2000 | Composted Food and food |
| | Scraps (Tons) | [value] | Tons | Waste Material Resource Value | ="Food and food scraps" =[value] | lbs | =[value]*2000 | scraps Resource Value |
| , | Composted - Grass/Yard | [vaido] | 10110 | Waste Management Type | ="Composted" | 100 | -[vaido] 2000 | Composted Grass and yard |
| | Frimmings (Tons) | [value] | Tons | Waste Material Resource Value | ="Grass and yard trimmings" =[value] | lbs | =[value]*2000 | trimmings Resource Value |
| | Composted - Other | | | Waste Management Type Waste Material | ="Composted" ="Other" | | | Composted Other Resource |
| (| Tons) | [value] | Tons | Resource Value | =[value] | lbs | =[value]*2000 | Value |
| | Composted - Paper - | | | Waste Management Type Waste Material | ="Composted" ="Paper including copy paper" | | | Composted Paper including cop |
| L | Copy Paper (Tons) Composted - | [value] | Tons | Resource Value | =[value] | lbs | =[value]*2000 | paper Resource Value Composted Cardboard or |
| (| Cardboard/Corrugated | | | Waste Management Type Waste Material | ="Composted" ="Cardboard or corrugated containers" | | | corrugated containers Resource |
| | Containers - Cost (\$) Composted - | [value] | \$ | Resource Cost Waste Management Type | =[value] ="Composted" | \$ | =[value] | Cost |
| | Compostable - Mixed/Other - Cost (\$) | [value] | e | Waste Material Resource Cost | ="Mixed" =[value] | e | =[value] | Composted Mixed Resource Co |
| г | Composted - Food/Food | [value] | | Waste Management Type | ="Composted" | Ψ | =[vaide] | Composted Food and food |
| | Scraps - Cost (\$) | [value] | \$ | Waste Material Resource Cost | ="Food and food scraps" =[value] | \$ | =[value] | scraps Resource Cost |
| | Composted - Grass/Yard | | | Waste Management Type Waste Material | ="Composted" ="Grass and yard trimmings" | | | Composted Grass and yard |
| ļ | Frimmings - Cost (\$) | [value] | \$ | Resource Cost | =[value] | \$ | =[value] | trimmings Resource Cost |
| | Composted - Other - Cost (\$) | | | Waste Management Type Waste Material | ="Composted" ="Other" | | | Composted Other Resource Co |
| H | | [value] | \$ | Resource Cost Waste Management Type | =[value] ="Composted" | \$ | =[value] | |
| | Composted - Paper - Copy Paper - Cost (\$) | | | Waste Material | ="Paper including copy paper" | | | Composted Paper including cop paper Resource Cost |
| H | | [value] | \$ | Resource Cost Waste Management Type | =[value] ="Disposed" | \$ | =[value] | Disposed Appliances Resource |
| | Disposed - Appliances Tons) | [value] | Tons | Waste Material Resource Value | ="Appliances" =[value] | lhe | =[value]*2000 | Value |
| ļ | Disposed - Batteries | [value] | 1013 | Waste Management Type | ="Disposed" | 103 | =[value] 2000 | Disposed Batteries Resource |
| (| Tons) | [value] | Tons | Waste Material Resource Value | ="Batteries" =[value] | lbs | =[value]*2000 | Value |
| | Disposed - Beverage Containers (aluminum, | | | Waste Management Type Waste Material | ="Disposed" ="Beverage containers" | | | Disposed Beverage containers |
| ç | plass, plastic) (Tons) | [value] | Tons | Resource Value | =[value] | lbs | =[value]*2000 | Resource Value |
| | Disposed - Building | | | Waste Management Type | ="Disposed" ="Building materials carpet and | | | Disposed Building materials |
| | Materials - Carpet/Carpet Padding (Tons) | [value] | Tons | Waste Material Resource Value | padding" =[value] | llee | =[value]*2000 | carpet and padding Resource Value |
| | Disposed - Building | Ivalue | TOTIS | Waste Management Type | ="Disposed" | IDS | =[Value] 2000 | Disposed Building materials |
| 1 | Materials - Concrete Tons) | [value] | Tons | Waste Material Resource Value | ="Building materials concrete" =[value] | lbs | =[value]*2000 | concrete Resource Value |
| | Disposed - Building Materials - Mixed/Other | | | Waste Management Type Waste Material | ="Disposed" ="Building materials mixed" | | | Disposed Building materials |
| (| Tons) | [value] | Tons | Resource Value | =[value] | lbs | =[value]*2000 | mixed Resource Value |
| ([| Disposed - Building Materials - Steel (Tons) | | | Waste Management Type Waste Material | ="Disposed" ="Building materials steel" | | | Disposed Building materials ste |
| (| waterials - Steel (Tons) | [value] | Tons | Resource Value Waste Management Type | =[value] ="Disposed" | lbs | =[value]*2000 | Resource Value |
| () () () | | i | | Waste Material | ="Building materials wood" | | | Disposed Building materials wo Resource Value |
| () | Disposed - Building Materials - Wood (Tons) | | | | =[value] | lbs | =[value]*2000 | |
| () () () | Disposed - Building Materials - Wood (Tons) Disposed - | [value] | Tons | Resource Value Waste Management Type | ="Disposed" | | | Disposed Caldboard of |
| () () () () () | Materials - Wood (Tons) Disposed - Cardboard/Corrugated | | | Waste Management Type Waste Material | ="Disposed" ="Cardboard or corrugated containers" -[value] | lhe | -[value]*2000 | |
| | Materials - Wood (Tons) Disposed - Cardboard/Corrugated Containers (Tons) | [value] | Tons | Waste Management Type Waste Material Resource Value Waste Management Type | ="Cardboard or corrugated containers" =[value] ="Disposed" | lbs | =[value]*2000 | corrugated containers Resource Value |
| () () () () () () () () | Materials - Wood (Tons) Disposed - Cardboard/Corrugated | | | Waste Management Type Waste Material Resource Value | ="Cardboard or corrugated containers" =[value] | lbs | =[value]*2000 | corrugated containers Resource |
| | Materials - Wood (Tons) Disposed - Cardboard/Corrugated Containers (Tons) Disposed - Compostable - | [value] | Tons | Waste Management Type Waste Material Resource Value Waste Management Type Waste Material Resource Value Waste Management Type | ="Cardboard or corrugated containers" =[value] ="Disposed" ="Mixed compostables" =[value] ="Disposed" | lbs lbs | | corrugated containers Resource Value Disposed Mixed compostables Resource Value |
| | Materials - Wood (Tons) Disposed - Cardboard/Corrugated Containers (Tons) Disposed - Compostable - Mixed/Other (Tons) | [value] | Tons | Waste Management Type Waste Material Resource Value Waste Management Type Waste Material Resource Value | ="Cardboard or corrugated containers" =[value] ="Disposed" ="Mixed compostables" =[value] | lbs lbs | | corrugated containers Resource Value Disposed Mixed compostables |

| Implementation | Implementation Field | Implementation | Implementation | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|----------------|--|------------------|----------------|---|---|------------|---|---|
| Table Name | Tataronarorease (Tona) | Value [value] | Units | Resource Value | =[value] | lhs | =[value]*2000 | resource value |
| | Disposed - Food/Food | [value] | TOTIS | Waste Management Type | ="Disposed" | 103 | =[value] 2000 | Disposed Food and food scraps |
| | Scraps (Tons) | [value] | Tons | Waste Material Resource Value | ="Food and food scraps" =[value] | lbs | =[value]*2000 | Resource Value |
| | Disposed - Furniture | | | Waste Management Type Waste Material | ="Disposed" ="Furniture" | | | Disposed Furniture Resource |
| | (Tons) | [value] | Tons | Resource Value Waste Management Type | =[value] ="Disposed" | lbs | =[value]*2000 | Value |
| | Disposed - Glass (Tons) | | _ | Waste Material | ="Glass" | | | Disposed Glass Resource Value |
| | Disposed - Grass/Yard | [value] | Tons | Resource Value Waste Management Type | =[value] ="Disposed" | lbs | =[value]*2000 | Disposed Grass and yard |
| | Trimmings (Tons) | [value] | Tons | Waste Material Resource Value | ="Grass and yard trimmings" =[value] | lbs | =[value]*2000 | trimmings Resource Value |
| | Disposed - Lamps/Light | | | Waste Management Type Waste Material | ="Disposed" ="Lamps and light bulbs" | | | Disposed Lamps and light bulbs |
| | Bulbs (Tons) | [value] | Tons | Resource Value | =[value] | lbs | =[value]*2000 | Resource Value |
| | Disposed - Mixed Recyclables (Tons) | | | Waste Management Type Waste Material | ="Mixed recyclables" | | | Disposed Mixed recyclables Resource Value |
| | Disposed - Office | [value] | Tons | Resource Value Waste Management Type | =[value] ="Disposed" | lbs | =[value]*2000 | Disposed Office supplies |
| | Supplies (Tons) | [value] | Tons | Waste Material Resource Value | ="Office supplies" =[value] | lbs | =[value]*2000 | Resource Value |
| | Disposed - Other (Tons) | , | | Waste Management Type Waste Material | ="Disposed" ="Other" | | (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Disposed Other Resource Value |
| | Disposed - Other (Toris) | [value] | Tons | Resource Value | =[value] | lbs | =[value]*2000 | Disposed Other Resource value |
| | Disposed - Pallets (Tons) | | | Waste Management Type Waste Material | ="Disposed" ="Pallets" | | | Disposed Pallets Resource Value |
| | | [value] | Tons | Resource Value Waste Management Type | =[value] ="Disposed" | lbs | =[value]*2000 | |
| | Disposed - Paper - Books (Tons) | front of | T | Waste Material | ="Paper books" | lbs | f 1+0000 | Disposed Paper books Resource Value |
| | Disposed - Paper - Copy | [value] | Tons | Resource Value Waste Management Type | =[value] ="Disposed" | IDS | =[value]*2000 | Disposed Paper including copy |
| | Paper (Tons) | [value] | Tons | Waste Material Resource Value | ="Paper including copy paper" =[value] | lbs | =[value]*2000 | paper Resource Value |
| | Disposed - Paper - Mixed | | | Waste Management Type Waste Material | ="Disposed" ="Paper mixed" | | | Disposed Paper mixed Resource |
| | (Tons) | [value] | Tons | Resource Value | =[value] | lbs | =[value]*2000 | Value |
| | Disposed - Plastics - Mixed (Tons) | | | Waste Management Type Waste Material | ="Disposed" ="Plastics mixed" | | | Disposed Plastics mixed Resource Value |
| | | [value] | Tons | Resource Value Waste Management Type | =[value] ="Disposed" | lbs | =[value]*2000 | |
| | Disposed - Plastics - Wrap/Film (Tons) | [value] | Tons | Waste Material Resource Value | ="Plastics wrap film" | lhe | =[value]*2000 | Disposed Plastics wrap film Resource Value |
| | Disposed - Regulated | [Value] | TOIIS | Waste Management Type | ="Disposed" ="Regulated medical waste" | 103 | = value 2000 | Disposed Regulated medical |
| | Medical Waste (Tons) | [value] | Tons | Waste Material Resource Value | =[value] | lbs | =[value]*2000 | waste Resource Value |
| | Disposed - | | | Waste Management Type Waste Material | ="Disposed" ="Textiles or clothing" | | | Disposed Textiles or clothing |
| | Textiles/Clothing (Tons) | [value] | Tons | Resource Value Waste Management Type | =[value] ="Disposed" | lbs | =[value]*2000 | Resource Value |
| | Disposed - Trash (Tons) | | _ | Waste Material | ="Trash" | | | Disposed Trash Resource Value |
| | Disposed - Appliances - | [value] | Tons | Resource Value Waste Management Type | =[value] ="Disposed" | IDS | =[value]*2000 | Disposed Appliances Resource |
| | Cost (\$) | [value] | \$ | Waste Material Resource Cost | ="Appliances" =[value] | \$ | =[value] | Cost |
| | Disposed - Batteries - | | | Waste Management Type Waste Material | ="Disposed" ="Batteries" | | | Disposed Batteries Resource |
| | Cost (\$) | [value] | \$ | Resource Cost | =[value] | \$ | =[value] | Cost |
| | Disposed - Beverage Containers (aluminum, | | | Waste Management Type Waste Material | ="Disposed" ="Beverage containers" | | | Disposed Beverage containers Resource Cost |
| | glass, plastic) - Cost (\$) Disposed - Building | [value] | \$ | Resource Cost Waste Management Type | =[value] ="Disposed" | \$ | =[value] | Disposed Building materials |
| | Materials - Carpet/Carpet | | | Waste Material | ="Building materials carpet and padding" | | | carpet and padding Resource |
| | Padding - Cost (\$) Disposed - Building | [value] | \$ | Resource Cost | =[value] | \$ | =[value] | Cost |
| | Materials - Concrete - | | | Waste Management Type Waste Material | ="Disposed" ="Building materials concrete" | | | Disposed Building materials concrete Resource Cost |
| | Cost (\$) Disposed - Building | [value] | \$ | Resource Cost Waste Management Type | =[value] ="Disposed" | \$ | =[value] | Disposed Building materials |
| | Materials - Mixed/Other - Cost (\$) | [value] | s | Waste Material Resource Cost | ="Building materials mixed" =[value] | \$ | =[value] | mixed Resource Cost |
| | Disposed - Building Materials - Steel - Cost | | | Waste Management Type | ="Disposed" | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Disposed Building materials steel |
| | (\$) | [value] | \$ | Resource Cost | =[value] | \$ | =[value] | Resource Cost |
| | Disposed - Building Materials - Wood - Cost | | | Waste Management Type Waste Material | ="Disposed" ="Building materials wood" | | | Disposed Building materials wood Resource Cost |
| | (\$) Disposed - | [value] | \$ | Resource Cost Waste Management Type | =[value] ="Disposed" | \$ | =[value] | Disposed Cardboard or |
| | Cardboard/Corrugated Containers - Cost (\$) | [value] | 6 | Waste Material Resource Cost | ="Cardboard or corrugated containers" =[value] | ¢ | =[value] | corrugated containers Resource Cost |
| | Disposed - Compostable | [value] | 3 | Waste Management Type | ="Disposed" | φ | =[value] | Disposed Mixed compostables |
| | Mixed/Other - Cost (\$) | [value] | \$ | Waste Material Resource Cost | ="Mixed compostables" =[value] | \$ | =[value] | Resource Cost |
| | Disposed - Electronics - | | | Waste Management Type Waste Material | ="Disposed" ="Electronics" | | | Disposed Electronics Resource |
| | Cost (\$) Disposed - | [value] | \$ | Resource Cost | =[value] | \$ | =[value] | Cost |
| | Fats/Oils/Grease - Cost | | | Waste Management Type Waste Material | ="Disposed" ="Fats oils grease" | | | Disposed Fats oils grease Resource Cost |
| | (\$) | [value] | \$ | Resource Cost Waste Management Type | =[value] ="Disposed" | \$ | =[value] | |
| | Disposed - Food/Food Scraps - Cost (\$) | [value] | \$ | Waste Material Resource Cost | ="Food and food scraps" =[value] | \$ | =[value] | Disposed Food and food scraps Resource Cost |
| | Disposed - Furniture - | , 3,001 | - | Waste Management Type Waste Material | ="Disposed" | * | [-Sido] | Disposed Furniture Resource |
| | Cost (\$) | [value] | \$ | Resource Cost | ="Furniture" =[value] | \$ | =[value] | Cost |
| | Disposed - Glass - Cost | | | Waste Management Type Waste Material | ="Disposed" ="Glass" | | | Disposed Glass Resource Cost |
| | (\$) | [value] | \$ | Resource Cost Waste Management Type | =[value] ="Disposed" | \$ | =[value] | ' |
| | Disposed - Grass/Yard Trimmings - Cost (\$) | fuelue? | 6 | Waste Material | ="Grass and yard trimmings" | 6 | fueluel | Disposed Grass and yard trimmings Resource Cost |
| | Disposed - Lamps/Light | [value] | Þ | Resource Cost Waste Management Type | =[value] ="Disposed" | Φ | =[value] | Disposed Lamps and light bulbs |
| | Bulbs - Cost (\$) | [value] | \$ | Waste Material Resource Cost | ="Lamps and light bulbs" =[value] | \$ | =[value] | Resource Cost |
| | Disposed - Mixed | | | Waste Management Type Waste Material | ="Disposed" ="Mixed recyclables" | | | Disposed Mixed recyclables |
| | Recyclables - Cost (\$) | [value] | \$ | Resource Cost | =[value] | \$ | =[value] | Resource Cost |

| Implementation Table Name | Implementation Field | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|---------------------------|--|-------------------------|-------------------------|---|---|------------|---|--|
| - Table Name | Disposed - Office | Value | Onits | Waste Management Type | ="Disposed" | | | Disposed Office supplies |
| | Supplies - Cost (\$) | [value] | S | Waste Material Resource Cost | ="Office supplies" =[value] | \$ | =[value] | Resource Cost |
| | Disposed - Other - Cost | | | Waste Management Type Waste Material | ="Disposed" ="Other" | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Disposed Other Resource Cost |
| | (\$) | [value] | \$ | Resource Cost | = Other =[value] | \$ | =[value] | Disposed Other Resource Cost |
| | Disposed - Pallets - Cost | | | Waste Management Type Waste Material | ="Disposed" ="Pallets" | | | Disposed Pallets Resource Cost |
| | (\$) | [value] | \$ | Resource Cost | =[value] | \$ | =[value] | · · |
| | Disposed - Paper - Books - Cost (\$) | | | Waste Management Type Waste Material | = Disposed ="Paper books" | | | Disposed Paper books Resource Cost |
| | | [value] | \$ | Resource Cost Waste Management Type | =[value] ="Disposed" | \$ | =[value] | |
| | Disposed - Paper - Copy Paper - Cost (\$) | [value] | 6 | Waste Material | ="Paper including copy paper" | ¢ | fueluel | Disposed Paper including copy paper Resource Cost |
| | Disposed - Paper - Mixed | [value] | • | Resource Cost Waste Management Type | =[value] ="Disposed" | • | =[value] | Disposed Paper mixed Resource |
| | - Cost (\$) | [value] | \$ | Waste Material Resource Cost | ="Paper mixed" =[value] | \$ | =[value] | Cost |
| | Disposed - Plastics - | | | Waste Management Type Waste Material | ="Disposed" ="Plastics mixed" | | | Disposed Plastics mixed |
| | Mixed - Cost (\$) | [value] | \$ | Resource Cost | =[value] | \$ | =[value] | Resource Cost |
| | Disposed - Plastics - | | | Waste Management Type Waste Material | ="Disposed" ="Plastics wrap film" | | | Disposed Plastics wrap film |
| | Wrap/Film - Cost (\$) | [value] | \$ | Resource Cost | =[value] | \$ | =[value] | Resource Cost |
| | Disposed - Regulated Medical Waste - Cost (\$) | | | Waste Management Type Waste Material | ="Regulated medical waste" | | | Disposed Regulated medical waste Resource Cost |
| | Disposed - | [value] | \$ | Resource Cost Waste Management Type | =[value] ="Disposed" | \$ | =[value] | |
| | Textiles/Clothing - Cost | [value] | 6 | Waste Material Resource Cost | ="Textiles or clothing" =[value] | ¢ | =[value] | Disposed Textiles or clothing Resource Cost |
| | Disposed - Trash - Cost | [[value] | Ψ | Waste Management Type | ="Disposed" | Ψ | -[value] | |
| | (\$) | [value] | \$ | Waste Material Resource Cost | ="Trash" =[value] | \$ | =[value] | Disposed Trash Resource Cost |
| | Donated/Reused - | | | Waste Management Type | ="Reused" | | | Reused Appliances Resource |
| | Appliances - Cost (\$) | [Cost] | \$ | Waste Material Resource Cost | ="Appliances" =[value] | \$ | =[value] | Cost |
| | Donated/Reused - Building Materials - | | | Waste Management Type | ="Reused" ="Building materials carpet and | | | Reused Building materials carpet |
| | Carpet/Carpet Padding - | | | Waste Material | padding" | | | and padding Resource Cost |
| | Cost (\$) Donated/Reused - | [value] | \$ | Resource Cost Waste Management Type | =[value] ="Reused" | \$ | =[value] | Reused Building materials |
| | Building Materials - Concrete - Cost (\$) | [value] | s | Waste Material Resource Cost | ="Building materials concrete" =[value] | \$ | =[value] | concrete Resource Cost |
| | Donated/Reused - | [va.uo] | | Waste Management Type | ="Reused" | <u> </u> | -[vaido] | Reused Building materials mixed |
| | Building Materials - Mixed/Other - Cost (\$) | [value] | \$ | Waste Material Resource Cost | ="Building materials mixed" =[value] | \$ | =[value] | Resource Cost |
| | Donated/Reused - Building Materials - Steel | | | Waste Management Type Waste Material | ="Reused" ="Building materials steel" | | | Reused Building materials steel |
| | - Cost (\$) | [value] | \$ | Resource Cost | =[value] | \$ | =[value] | Resource Cost |
| | Donated/Reused - Building Materials - | | | Waste Management Type Waste Material | ="Reused" ="Building materials wood" | | | Reused Building materials wood Resource Cost |
| | Wood - Cost (\$) Donated/Reused - | [value] | \$ | Resource Cost Waste Management Type | =[value] ="Reused" | \$ | =[value] | |
| | Cardboard/Corrugated Containers - Cost (\$) | [value] | | Waste Material Resource Cost | ="Cardboard or corrugated containers" =[value] | | =[value] | Reused Cardboard or corrugated containers Resource Cost |
| | Donated/Reused - | [value] | \$ | Waste Management Type | ="Reused" | \$ | =[value] | Reused Electronics Resource |
| | Electronics - Cost (\$) | [value] | S | Waste Material Resource Cost | ="Electronics" =[value] | \$ | =[value] | Cost |
| | Donated/Reused - | , | | Waste Management Type Waste Material | ="Reused" ="Food and food scraps" | | [| Reused Food and food scraps |
| | Food/Food Scraps - Cost (\$) | [value] | \$ | Resource Cost | = Food and food scraps =[value] | \$ | =[value] | Resource Cost |
| | Donated/Reused - | | | Waste Management Type Waste Material | ="Reused" ="Furniture" | | | Reused Furniture Resource Cost |
| | Furniture - Cost (\$) | [value] | \$ | Resource Cost | =[value] | \$ | =[value] | |
| | Donated/Reused - Glass - Cost (\$) | | | Waste Management Type Waste Material | ="Reused" ="Glass" | | | Reused Glass Resource Cost |
| | | [value] | \$ | Resource Cost Waste Management Type | =[value] ="Reused" | \$ | =[value] | |
| | Donated/Reused - Office Supplies - Cost (\$) | [volve] | 6 | Waste Material | ="Office supplies" | ¢ | fueluel | Reused Office supplies Resource Cost |
| | Donated/Reused - Other - | [value] | Ψ | Resource Cost Waste Management Type | =[value] ="Reused" | Ψ | =[value] | |
| | Cost (\$) | [value] | \$ | Waste Material Resource Cost | ="Other" =[value] | \$ | =[value] | Reused Other Resource Cost |
| | Donated/Reused - | | | Waste Management Type Waste Material | ="Reused" -"Pallets" | | | Reused Pallets Resource Cost |
| | Pallets - Cost (\$) | [value] | \$ | Resource Cost | ="Pallets" =[value] | \$ | =[value] | |
| | Donated/Reused - Paper - Books - Cost (\$) | | | Waste Management Type Waste Material | ="Reused" ="Paper books" | | | Reused Paper books Resource |
| | | [value] | \$ | Resource Cost Waste Management Type | =[value] ="Reused" | \$ | =[value] | Cost |
| | Donated/Reused - Paper - Copy Paper - Cost (\$) | | | Waste Material | ="Paper including copy paper" | _ | | Reused Paper including copy paper Resource Cost |
| | Donated/Reused - | [value] | \$ | Resource Cost Waste Management Type | =[value] ="Reused" | \$ | =[value] | Reused Textiles or clothing |
| | Textiles/Clothing - Cost (\$) | [value] | s | Waste Material Resource Cost | ="Textiles or clothing" =[value] | \$ | =[value] | Resource Cost |
| | Recycled - Appliances - | IIvaluel | Ψ | Waste Management Type | ="Recycled" | Ψ | -įvalucį | Recycled Appliances Resource |
| | Cost (\$) | [value] | \$ | Waste Material Resource Cost | ="Appliances" =[value] | \$ | =[value] | Cost |
| | Recycled - Batteries - | | | Waste Management Type Waste Material | ="Recycled" ="Batteries" | | | Recycled Batteries Resource |
| | Cost (\$) | [value] | \$ | Resource Cost | =[value] | \$ | =[value] | Cost |
| | Recycled - Beverage Containers (aluminum, | | | Waste Management Type Waste Material | ="Recycled" ="Beverage containers" | | | Recycled Beverage containers |
| | glass, plastic) - Cost (\$) | [value] | \$ | Resource Cost | =[value] | \$ | =[value] | Resource Cost |
| | Recycled - Building Materials - Carpet/Carpet | | | Waste Management Type Waste Material | ="Recycled" ="Building materials carpet and | | | Recycled Building materials carpet and padding Resource |
| | Padding - Cost (\$) | [value] | S | Resource Cost | padding" =[value] | \$ | =[value] | Cost |
| | Recycled - Building | | | Waste Management Type Waste Material | ="Recycled" | | | Recycled Building materials |
| | Materials - Concrete - Cost (\$) | [value] | \$ | Waste Material Resource Cost | ="Building materials concrete" =[value] | \$ | =[value] | concrete Resource Cost |
| | Recycled - Building Materials - Mixed/Other - | | | Waste Management Type Waste Material | ="Recycled" ="Building materials mixed" | | | Recycled Building materials |
| | Cost (\$) | [value] | \$ | Resource Cost | =[value] | \$ | =[value] | mixed Resource Cost |
| | Recycled - Building Materials - Steel - Cost | | | Waste Management Type Waste Material | ="Recycled" ="Building materials steel" | | | Recycled Building materials steel Resource Cost |
| İ | (\$) | [value] | \$ | Resource Cost | =[value] | \$ | =[value] | |

| Manual | Implementation Field | Implementation | Implementation | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Nam |
|--|-----------------------------------|----------------|----------------|--------------------------------------|--|--------------|---|---|
| March Marc | | Value | Units | | | BEDES OIII | Onit Conversion | |
| | | | | Waste Material | ="Building materials wood" | | | Recycled Building materials woo Resource Cost |
| Control of Company Control of C | (\$) Recycled - | [value] | \$ | | | \$ | =[value] | Recycled Cardboard or |
| Margins Filter | | [value] | • | Waste Material | | ¢ | -[value] | corrugated containers Resource |
| Column | | (Traine) | | Waste Management Type | ="Recycled" | - | | Recycled Electronics Resource |
| Fig. 10 Fig. | Cost (\$) | [value] | \$ | | | \$ | =[value] | Cost |
| Company Comp | | | | | ="Recycled" ="Fats oils grease" | | | Recycled Fats oils grease |
| Security Company Com | (\$) | [value] | \$ | Resource Cost | | \$ | =[value] | Resource Cost |
| | Recycled - Glass - Cost | | | Waste Management Type Waste Material | ="Recycled" ="Glass" | | | Recycled Glass Resource Cost |
| Procedure - Cons Co | (4) | [value] | \$ | | [] | \$ | =[value] | |
| | | | | Waste Material | ="Mixed recyclables" | | | |
| | Recycled - Other - Cost | [value] | \$ | Waste Management Type | ="Recycled" | 5 | =[value] | |
| | | [value] | S | | | \$ | =[value] | Recycled Other Resource Cost |
| | Recycled - Pallets - Cost | | | Waste Management Type | ="Recycled" | | (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | Paguelad Pallate Pagaurea Cos |
| Court Cour | (\$) | [value] | \$ | Resource Cost | | \$ | =[value] | Recycled Fallets Resource Cos |
| Employed Pages Express Security Se | | | | | | | | Recycled Paper books Resource |
| County C | Books - Cost (\$) | [value] | \$ | Resource Cost | =[value] | \$ | =[value] | Cost |
| Paging P | | | | Waste Material | ="Paper including copy paper" | | | Recycled Paper including copy |
| County C | | [value] | \$ | | | \$ | =[value] | |
| Control Past Control | | front and | | Waste Material | ="Paper mixed" | * | Evelved | Recycled Paper mixed Resourc Cost |
| Name | | [value] | > | | ="Recycled" | D | =[value] | |
| People Peets | | [value] | s | | ="Plastics mixed" | \$ | =[value] | |
| Varpininin Cost St. | Recycled - Plastics - | [vaide] | 9 | Waste Management Type | ="Recycled" | Ψ | =[value] | Recycled Plastics wrap film |
| | | [value] | \$ | Waste Material Resource Cost | | \$ | =[value] | |
| Second S | | | | Waste Management Type | | | | Recycled Textiles or clothing |
| Content of Content o | (\$) | [value] | \$ | resource oost | =[value] | \$ | =[value] | Resource Cost |
| Contact (Parameter Cost Notes S Resource Cost Vision Management Type Parameter Cost Vision Management Type Vision Management Type Vision Management Type Vision Management Type | | | | | | | | Recycled Lamps and light bulbs |
| Unated Research Value Management Type Value Valu | Bulbs - Cost (\$) | [value] | \$ | | =[value] | \$ | =[value] | Resource Cost |
| Souther Research Carpet Pasting United Tons Research Carpet Carpet Pasting United Tons Research Carpet Carpet Pasting United Tons Research Vives Management Type Souther Agent Pasting United Tons Research Carpet Carpet Pasting United Tons Research Vives Management Type Souther Agent Pasting United Tons Research Carpet Carpet Pasting United Tons Research Vives Management Type Research Carpet Carpet Pasting United Tons Research Carpet Carpet Pasting United Tons Research Vives Management Type Re | | | | | | | | Reused Appliances Resource Value |
| Building Materials - Carpet Carpet Padding (Spitcher Padding) (Spitche | | [value] | Tons | | | lbs | =[value]*2000 | · Calco |
| Carbon Frestants Coulted Trons Construct Charge Subling Materials Concrite (Tons) Constitute Charge Construct Charge Construc | Building Materials - | | | | ="Building materials carpet and | | | Reused Building materials carps |
| Building Materials - Concrete (Tons) Value Tons Resource Value Septiment Type Septiment Septiment Value Septiment Septiment Value Septiment Septiment Value Septiment Septiment Value Septiment Septiment Value Septiment Septiment Value Septiment Septiment Value Septiment Septiment Value Septiment Septiment Value Septiment Septiment Value Septiment Septiment Septiment Value Septiment Septiment Value Septiment Septiment Value Septiment Septiment Value Septiment Septiment Value Septiment Septiment Value Septiment Septiment Value Septiment Septiment Value Septiment Septiment Value Septiment Septiment Value Septiment Septiment Value Septiment Septiment Septiment Value Septiment Se | | [value] | Tons | | | lbs | =[value]*2000 | and padding Resource value |
| Conceid (Trons) Tons Resource Value slyable Dos slyable Dos slyable Dos slyable Dos Subter Dos Subte | | | | | | | | Reused Building materials |
| Building Materials - Waste Management Type - "Resource Value" - Value Political Part of Company of | Concrete (Tons) | [value] | Tons | Resource Value | =[value] | lbs | =[value]*2000 | concrete Resource Value |
| Tonsing (Results) (1998 | | | | | | | | Reused Building materials mixe |
| Sulting Materials - Steet Value Tons Resource Value Hotale Hota | | [value] | Tons | | | lbs | =[value]*2000 | |
| Tons Presource Value Tons Presource Value Tons Presource Value Tons Presource Value Tons Presource Value Tons Presource Value Tons Presource Value Tons Presource Value Tons Presource Value Tons Presource Value Tons Presource Value Tons Presource Value Tons Presource Value Tons Presource Value Tons Presource Value Tons Presource Value Tons Presource Value Tons Presource Value Tons Presource Value Presource Value Presource Value Presource Value Tons Presource Value Presource Valu | Building Materials - Steel | | | Waste Material | ="Building materials steel" | _ | | Reused Building materials steel Resource Value |
| esticing violaterians — Waste Material — Submitted materians wood: Value Tons Resource Value — Submitted materians wood: Use Synalue 2000 Reused Cardboard or containers (Tons) Value Tons Resource Value Synalue Value Synalue Tons Resource Value Synalue Value Tons Resource Value Synalue Synalue Tons Resource Value Synalue Tons Resource Value Synalue Synalue Tons Resource Value Synalue Synalue Tons Resource Value Synalue Synalue Tons Resource Value Synalue · · · · / | [value] | Ions | | =[value] ="Reused" | IDS | =[value]*2000 | Poucod Building materials wood |
| Donated/Reused - Cardonard/Compared Containers (Tons) Value Tons Resource Value - (-value) Ibs - (-value) 2000 Containers Resource Value - (-value) Ibs - (-value) 2000 Containers Resource Value - (-value) Ibs - (-value) 2000 Containers Resource Value - (-value) Ibs - (-value) 2000 Containers Resource Value - (-value) Ibs - (-value) 2000 Value Tons Resource Value - (-value) Ibs - (-value) 2000 Value Tons Resource Value - (-value) Ibs - (-value) 2000 Value Tons Resource Value - (-value) 2000 Resource Val | | [value] | Tons | Waste Material Resource Value | ="Building materials wood" | lhs | =[value]*2000 | |
| Carbotero-Curriques (Tons) (Value) Tons Resource Value - (Jacobsent of Corruptates Containers (Tons) (Value) Tons Resource Value - (Jacobsent of Corruptates Containers (Tons) (Value) Tons Resource Value - (Jacobsent of Corruptates Containers (Tons) (Value) Tons Resource Value - (Jacobsent of Corruptates Containers (Tons) (Value) Tons Resource Value - (Jacobsent of Corruptates Containers (Tons) (Value) Tons Resource Value - (Jacobsent of Corruptates Containers) (Value) Tons Resource Value - (Jacobsent of Corruptates Containers) (Value) Tons Resource Value - (Jacobsent of Corruptates Containers) (Value) Tons Resource Value - (Jacobsent of Corruptates Containers) (Value) Tons Resource Value - (Jacobsent of Corruptates Containers) (Value) Tons Resource Value - (Jacobsent of Corruptates Containers) (Value) Tons Resource Value - (Jacobsent of Corruptates Containers) (Value) Tons Resource Value - (Jacobsent of Corruptates Containers) (Value) Tons Resource Value - (Jacobsent of Corruptates Containers) (Value) Tons Resource Value - (Jacobsent Office Corruptates Containers) (Value) Tons Resource Value - (Jacobsent Office Corruptates Corru | Donated/Reused - | [vaido] | 10110 | Waste Management Type | ="Reused" | 100 | _[vaid0] 2000 | Reused Cardboard or corrugate |
| Donated/Reused - Formation Donated/Reused - Formation Value Tons Resource Value Peace Pe | | [value] | Tons | Resource Value | | lbs | =[value]*2000 | containers Resource Value |
| Value Tons | | | | | | | | Reused Electronics Resource |
| Food fand food scraps | | [value] | Tons | Resource Value | =[value] | lbs | =[value]*2000 | Value |
| Tons | Food/Food Scraps | | | Waste Material | | | | Reused Food and food scraps |
| Donated/Reused - Glass Fundament Type Fundament Typ | | [value] | Tons | | | lbs | =[value]*2000 | |
| Donated/Reused - Glass Waste Management Type ="Reused" Reused Glass Resource Value Ivalue Tons Resource Value Ivalue Ibs ="Ivalue "2000 Reused Glass Resource Value Ivalue Ibs ="Ivalue "2000 Value Ivalue Ibs ="Ivalue "2000 Value Ivalue Ibs Ivalue Ibs Ivalue "2000 Value Ivalue Ibs Ivalue Ibs Ivalue "2000 Value Ivalue Ibs Ivalue Ivalue Ibs Ivalue Ibs Ivalue Ibs Ivalue Ivalue Ivalue Ibs Ivalue Ivalue Ibs Ivalue Ivalue Ivalue Ivalue Ibs Ivalue Ivalue Ivalue Ibs Ivalue Ivalue Ivalue Ivalue Ibs Ivalue Ivalue Ivalue Ivalue Ibs Ivalue Ivalue Ivalue Ivalue Ivalue Ibs Ivalue Ivalue Ivalue Ivalue Ivalue Ibs Ivalue Ivalue Ivalue Ivalue Ivalue Ivalue Ivalue Ibs Ivalue | | Europe 1 | T | Waste Material | ="Furniture" | 11 | Fuel welt 2000 | Reused Furniture Resource Value |
| Maste Management Type Feused Feuver Feused Feus | | [value] | ions | Waste Management Type | | IUS | =įvaiuej:2000 | |
| Donated/Reused - Office Waste Management Type "Reused" Resource Value Evalue | | [value] | Tons | Waste Material | ="Glass" | lbs | =[value]*2000 | Reused Glass Resource Value |
| Supplies (Tons) Value Tons Resource Value a value bis a value 2000 Value | Donated/Reused - Office | | | Waste Management Type | ="Reused" | | | Reused Office supplies Resour |
| Donated/Reused - Other (Tons) Waste Management Type "Reused" Waste Management Type "Recycled" Recycled Appliances Recycled - Beverage Containers (aluminum, glass, plastof, (Tons) Waste Management Type "Recycled" "Recycled" Recycled Beverage Containers (aluminum, glass, plastof, (Tons) Waste Management Type "Recycled" "Recycled" Recycled Beverage Containers (aluminum, glass, plastof, (Tons) Waste Management Type "Recycled" Recycled Beverage Containers (aluminum, glass, plastof, (Tons) Waste Management Type "Recycled" Recycled Beverage Containers (aluminum, glass, plastof, (Tons) Waste Management Type "Recycled" Recycled Beverage Containers (aluminum, glass, plastof, (Tons) Waste Manageme | | [value] | Tons | Resource Value | | lbs | =[value]*2000 | |
| Consted/Reused - Pallets (Tons) Value Tons Resource Value Evalue | | | | Waste Management Type | ="Reused" | | | Reused Other Resource Value |
| Waste Material = 'Pallets' | | [value] | Tons | Resource Value | =[value] | lbs | =[value]*2000 | |
| Donated/Reused - Paper - Copy Paper (Tons) Donated/Reused - Paper | | | | Waste Material | ="Pallets" | | | Reused Pallets Resource Value |
| Paper Dooks (Tons) Value Tons Resource Value Evalue Ibs Evalue *2000 Value | | [value] | Tons | Resource Value Waste Management Type | =[value] ="Reused" | lbs | =[value]*2000 | |
| Donated/Reused - Paper Donated/Reused - Pa | | | | | | | | Reused Paper books Resource Value |
| Waste Material ="Paper including copy paper" Neurole Paper including | | [value] | IONS | Waste Management Type | ="Reused" | IDS | =įvaluėj^2000 | |
| Donated/Reused - Waste Management Type "Reused" Reused Textiles or clothing (Tons) Faculties (Tothing (Tons) Tons Resource Value Tons Resource Value Tons Resource Value Tons Resource Value Tons Resource Value Tons Resource Value Tons Resource Value Tons Resource Value Tons Resource Value Tons Resource Value Tons Resource Value Tons Resource Value Tons | | [value] | Tons | Waste Material | ="Paper including copy paper" | lhs | =[value]*2000 | |
| Textiles/Clothing (Tons) Value Tons Resource Value Evalue Ibs Evalue *2000 Resource Value Recycled - Appliances Value Tons Resource Value Ibs Evalue *2000 Resource Value Ibs Evalue *2000 Recycled Appliances Recycled - Appliances Recycled - Appliances Recycled - Ivalue Ibs Evalue *2000 Value Ivalue Ibs Evalue *2000 Value Ivalue Ibs Evalue *2000 Value Ivalue Ibs Evalue *2000 Ivalue Ivalue Ibs Evalue *2000 Ivalue Ivalue *2000 Ivalue** Ivalue *2000 Ivalue** Ivalue *2000 Ivalue** Ivalue *2000 Ivalue** Ivalue *2000 Ivalue** Ivalue *2000 Ivalue** Ivalue *2000 Ivalue** Ivalue *2000 Ivalue** Ivalue** Ivalue *2000 Ivalue** Ivalue *2000 Ivalue** Ivalue *2000 Ivalue** Ivalue *2000 Ivalue** Ivalue *2000 Ivalue** Ivalue *2000 Ivalue** Ivalue** Ivalue *2000 Ivalue** Ivalue | Donated/Reused - | įvaiuoj | 10110 | Waste Management Type | ="Reused" | | _[.aido] 2000 | Reused Textiles or clothing |
| Recycled - Appliances (Tons) Value Tons Resource Value = "Recycled" Recycled Appliances Recycled - Appliances Recycled - Batteries (Tons) Value Tons Resource Value = Value | | [value] | Tons | | | lbs | =[value]*2000 | |
| Containers (aluminum, glass, plastic) (Tons) Facure Tons Resource Value =[value] Ibs =[value]*2000 Value | | | | Waste Management Type | | | | Recycled Appliances Resource |
| Maste Material = "Batteries" | (Tons) | [value] | Tons | Resource Value | =[value] | lbs | =[value]*2000 | Value |
| Tons Resource Value =[value] Ibs =[value]*2000 Value | | | | | | | | Recycled Batteries Resource |
| Containers (aluminum, glass, plastic) (Tons) [value] Tons Resource Value = [value] Ibs = [value]*2000 | | [value] | Tons | Resource Value | =[value] | lbs | =[value]*2000 | |
| glass, plastic) (Tons) [value] Tons Resource Value =[value] lbs =[value]*2000 | | | | | = "Recycled" ="Beverage containers" | | | Recycled Beverage containers |
| Paccycled - Building Waste Management Type = "Recycled" Paccycled Building mate | | | | | | llee | f I 1+0000 | |

| Materials - Carper Carpet Padding (Tons) Recycled - Building Materials - Concrete (Tons) Recycled - Building Materials - Mixed (Other (Tons) Recycled - Building Materials - Mixed (Other (Tons) Recycled - Building Materials - Mixed (Other (Tons) Recycled - Building Materials - Mixed (Other (Tons) Recycled - Building Materials - Steel (Tons) Recycled - Building Materials - Steel (Tons) Recycled - Building Materials - Steel (Tons) Recycled - Building Materials - Wixed (Tons) Recycled - Building Materials - Wixed Management Type Waste Management Ty | Recycled Building materials concrete Resource Value Recycled Building materials mixed Resource Value Recycled Building materials steel Resource Value Recycled Building materials wood Resource Value |
|--|--|
| Padding (Tons) Value Tons Resource Value = [value] (Ibs = [value]*2000] | O Value Recycled Building materials concrete Resource Value Recycled Building materials mixed Resource Value Recycled Building materials steel Resource Value Recycled Building materials steel Resource Value Recycled Building materials wood Resource Value Recycled Cardboard or |
| Recycled - Building Materials - Concrete (Tons) Value Tons Resource Value House Materials House | Recycled Building materials concrete Resource Value Recycled Building materials mixed Resource Value Recycled Building materials steel Resource Value Recycled Building materials wood Recycled Building materials wood Recycled Cardboard or |
| Recycled - Building Materials - Mixed/Other (Tons) Resource Value Waste Management Type "Recycled" Waste Material - "Building materials mixed" Waste Material - "Building materials steel" Waste Material - "Building materials steel" Waste Material - "Building materials steel" Waste Material - "Building materials wood" Waste Material - "Cardboard or corrugated containers" Waste Material - "Cardboard or corrugated containers" Waste Material - "Electronics" Waste Material - "Electronics" Waste Material - "Electronics" Waste Material - "Electronics" Waste Material - "Fast oils grease" Waste Material - "Fast oils grease" Waste Material - "Fast oils grease" Waste Material - "Glass" Waste Material - "Glass" Waste Material - "Glass" Waste Material - "Glass" Waste Material - "Glass" Waste Material - "Glass" Waste Material - "Glass" Waste Material - "Glass" Waste Material - "Glass" Waste Material - "Glass" Waste Material - "Glass" Waste Materi | o concrete Resource Value Recycled Building materials mixed Resource Value Recycled Building materials steel Resource Value Recycled Building materials wood Recycled Building materials wood Recycled Cardboard or |
| Recycled - Building Materials - Mixed/Other (Tons) | mixed Resource Value Recycled Building materials steel Resource Value Recycled Building materials wood Resource Value Recycled Cardboard or |
| Recycled - Building Materials - Steel (Tons) Value Tons Resource Value | Recycled Building materials steel Resource Value Recycled Building materials wood Resource Value Recycled Cardboard or |
| Waste Material "Building materials steel" | Resource Value Recycled Building materials wood Resource Value Recycled Cardboard or |
| Materials - Steef (Tons) Value Tons Resource Value - Value | Recycled Building materials wood Resource Value Recycled Cardboard or |
| Waste Material "Building materials wood" | Resource Value Recycled Cardboard or |
| Resource Value Tons Resource Value Tons Resource Value Tons Resource Value Tons Resource Value Tons Resource Value Tons Tons Resource Value Tons Tons Tons Resource Value Tons | Recycled Cardboard or |
| Cardboard/Corrugated Containers (Tons) Value Tons Resource Value -[value] Ibs -[value]*2000 | |
| Waste Management Type "Recycled" | |
| Value Tons Value Tons Resource Value Ibs = value Ibs = value 2000 | Recycled Electronics Resource |
| Waste Management Type "Recycled" | Value |
| Tons Resource Value -[value] Ibs -[value] Ibs -[value] | Recycled Fats oils grease |
| Recycled - Glass (Tons) | Resource Value |
| [value] Tons Resource Value = [value] Ibs = [value]*2000 | Recycled Glass Resource Value |
| Peopled Mixed Waste Management Type ="Recycled" | |
| Recycled - Mixed Waste Maringamient Type "Evcycleu" Waste Maringamient = "Mixed recyclables" | Recycled Mixed recyclables Resource Value |
| Recyclables (Tons) [value] Tons Resource Value = [value] Ibs = [value]*2000 Waste Management Type = "Recycled" | 0 Resource value |
| Recycled - Other (Tons) Waste Material = "Other" | Recycled Other Resource Value |
| [value] Tons Resource Value =[value] lbs =[value]*2000 Waste Management Type ="Recycled" ="Recycled" | 0 |
| Recycled - Pallets (Tons) Waste Material = "Pallets" [value] Tons Resource Value = [value] lbs = [value]*2000 | Recycled Pallets Resource Value |
| Recycled - Paper - Waste Management Type = "Recycled" | Recycled Paper books Resource |
| Books (Tons) [value] Tons Resource Value =[value] lbs =[value]*2000 | Value |
| Recycled - Paper - Copy Waste Management Type ="Recycled" | Recycled Paper including copy |
| Paper (Tons) Waste Material ="Paper including copy paper" | paper Resource Value |
| Recycled - Paper - Mixed Waste Management Type ="Recycled" | Recycled Paper mixed Resource |
| [value] Tons Resource Value =[value] lbs =[value]* | 0 Value |
| Recycled - Plastics - Waste Management Type ="Recycled" Waste Material ="Plastics mixed" Waste Material = "Plastics mixed" | Recycled Plastics mixed Resource Value |
| Ivalue | 0 |
| Waste Material ="Plastics wrap film" | Recycled Plastics wrap film Resource Value |
| Value Tons Resource Value =[value] Ibs =[value]*2000 | Recycled Textiles or clothing |
| Textiles/Clothing (Tons) Waste Material ="Textiles or clothing" [value] Tons Resource Value =[value] libs =[value]*2000 | Resource Value |
| Pecucled - Lamos/Light Waste Management Type = "Recycled" | Recycled Lamps and light bulbs |
| Bulbs (Tons) [value] Tons Resource Value =[value] lbs =[value]*2000 | Resource Value |
| Greenhouse Gas Emissions Total GHG Emissions Total GHG Emissions Metric Tons Me | CO2e Emissions Value |
| [value] CO2e Emissions value =[value] kgCo2e [value] rock | 0 GOZE EMISSIONS Value |
| Total GHG Emissions Emission Gas Type ="CO2e" | CO2e Emissions Intensity |
| Water/Wastewater Total Emission Source ="Water treatment" GHG Emissions Intensity Emission Gas Type ="CO2e" | Water Treatment CO2e |
| (kgCO2e/gpd) [value] kgCO2e/gpd Emissions Flow Intensity =[value] kgCO2e/gpd =[value] | Emissions Flow Intensity |
| Emission Boundary ="Direct" Direct GHG Emissions | Pierat COOs Fraissians Value |
| (Metric Tons CO2e) [valua] Metric Tons Emissions Valuafvalual tons | Direct CO2e Emissions Value 0 |
| Direct GHG Emissions Emission Boundary = "Direct" | |
| Intensity (kgCO2e/ft²) | Direct CO2e Emissions Intensity |
| Water/Wastewater Direct Emission Source ="Water treatment" | Water Treatment Direct CCC- |
| GHG Emissions Intensity (Arc CT24/pdf) (Brission Gas Type = "CO2e" | Water Treatment Direct CO2e Emissions Flow Intensity |
| [value] kgCO2e/gpd Emissions Flow Intensity =[value] kgCO2e/gpd =[value] kgCO2e/gpd =[value] Emission Boundary ="Indirect" | - |
| Indirect GHG Emissions Metric Tons CO29. Metric Tons CO29. Metric Tons CO29. | Indirect CO2e Emissions Value |
| [Value] CO2e Emissions value =[Value] kgCO2e =[value] rivolue | 0 |
| Indirect GHG Emissions Indirect GHG Emissions Emission Boundary = "Indirect" | Indirect CO2e Emissions Intensity |
| [value] kgCO2e/ft2 Emissions Intensity =[value] kgCO2e/ft2 =[value] | |
| Indirect GHG Emissions Emission Gas Type ="CO2e" | Water Treatment Indirect CO2e Emissions Flow Intensity |
| Intensity (kgCO2e/gpd) [value] kgCO2e/gpd Emissions Flow Intensity = [value] kgCO2e/gpd = [value] = [value] kgCO2e/gpd = [value] kgCO2e/gpd = [value] kgCO2e/gpd kgCO2e/gpd [value] kgCO2e/gpd [| |
| Biomass GHG Emissions Emission Gas Type ="CO2e" | Biomass CO2e Emissions Value |
| (Metric Tons CO2e) [value] Metric Tons CO2e Emissions Value =[value] kgCO2e =[value]*1000 | |
| | Biomass CO2e Emissions |
| Biomass GHG Emissions Emission Source = "Biomass" Emission Gas Type = "CO2e" | Intensity |
| Intensity (kgC02e/ft²) | Water Treatment Biomass CO2e Emissions Flow Intensity |
| Intensity (kgCO2e/ft²) Intensity (kgCO2e/ft²) Water/Wastewater Biomass GHG Emissions Emission Gas Type | Limbalona i low intensity |
| Intensity (kgCO2e/ft²) Water/Wastewater Biomass GHG Emissions Intensity (kgCO2e/gpd) Water/Wastewater Water/Wastewater Biomass GHG Emissions Intensity (kgCO2e/gpd) Water/Wastewater Emission Source Emission Source Emission Source Emission Source Emission Source Emission Gas Type ="Value treatment" & "Biomass" Value V | - |
| Intensity (kgCO2e/ft*) Value kgCO2e/ft* Emission Sas Type s*CO2e* | US EPA CO2e Emissions Factor |
| Emission Gas Type ="COZe" | eGRID Region Code |
| Intensity (kgCO2e/fit*) Emission Gas Type ='CO2e' | eGRID Region Code Electric Distribution Utility (EDU) |
| Emission Gas Type "COZe" | eGRID Region Code Electric Distribution Utility (EDU) Company Name |
| Emission Gas Type ='COZe' | eGRID Region Code Electric Distribution Utility (EDU) |

| Implementation | Implementation Field | Implementation | Implementation | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|-------------------------|--|---|----------------------|---|------------------------------------|------------|-----------------|--|
| Table Name | Tons CO2e) | Value [value] | Units Metric Tons | Emissions Value | | kgCO2e | =[value]*1000 | Value |
| Renewable | · | [value] | CO2e | Resource Generation | =[value] ="Generated" | kgCO2e | =[value] 1000 | |
| Energy & Green Power | Electricity Use – Generated from Onsite | | | Resource Boundary Resource Generation | ="Onsite" ="Renewable" | | | Generated Onsite Renewable |
| | Renewable Systems (kWh) | [volve] | kWh | Resource | ="Electricity" | kWh | fundual | Electricity Resource Value |
| | | [value] | KVVN | Resource Value Resource Generation | =[value] ="Generated | KVVN | =[value] | |
| | Electricity Use – Generated from Onsite | | | Resource Boundary Resource Generation | ="Onsite" ="Renewable" | | | Generated Onsite Renewable |
| | Renewable Systems and Exported (kWh) | | | Resource Congretion | ="Electricity" | | | Electricity Exported Resource Value |
| | Exported (KWII) | [value] | kWh | Resource Value | =[value] | kWh | =[value] | |
| | Electricity Use – | | | Resource Generation Resource Boundary | ="Generated" ="Onsite" | | | |
| | Generated from Onsite Renewable Systems and | | | Resource Generation | ="Renewable" ="Electricity" | | | Generated Onsite Renewable Electricity Net Resource Value |
| | Used Onsite (kWh) | | 1.340- | Resource Boundary Resource Value | ="Net" | 1.380- | finalizad | |
| | Percent of Total | [value] | kWh | Resource Generation | ="Generated" | kWh | =[value] | |
| | Electricity Generated | | | Resource Boundary Resource Generation | ="Onsite" ="Renewable" | | | Generated Onsite Renewable |
| | from Onsite Renewable Systems | [value] | percent | Resource Percent of Total | ="Electricity" =[value] | percent | =[value] | Electricity Percent of Total |
| | Percent of RECs | [value] | percent | Renewable Energy Credits | =[value] | percent | =[value] | Renewable Energy Credits |
| | Retained | [value] | percent | (RECs) Retained Resource Boundary | ="Onsite" | percent | =[value] | (RECs) Retained |
| | Green Power - Onsite (kWh) | | | Resource Generation Resource | ="Renewable" ="Energy" | | | Onsite Renewable Energy Resource Value |
| | (KVVII) | [value] | kWh | Resource Value | =[value] | kWh | =[value] | Nessuree value |
| | Green Power - Offsite | | | Resource Boundary Resource Generation | ="Offsite" ="Renewable" | | | Offsite Renewable Energy |
| | (kWh) | [value] | kWh | Resource Resource Value | ="Energy" =[value] | kWh | =[value] | Resource Value |
| | | [value] | KVVII | Resource Boundary | ="Onsite" | KVII | =[value] | |
| | Green Power - Onsite and Offsite (kWh) | | | Resource Boundary Resource Generation | ="Offsite" ="Renewable" | | | Onsite Offsite Renewable Energy Resource Value |
| | and Offsite (KWII) | [value] | kWh | Resource Resource Value | ="Energy" =[value] | kWh | =[value] | Resource value |
| | Percent of Electricity that | [va.uoj | N. T. | Resource Generation | ="Renewable" | KVII | =[value] | Renewable Electricity Percent of |
| | is Green Power | [value] | percent | Resource Percent of Total | ="Electricity" =[value] | percent | =[value] | Total |
| | | | | Emission Source Emission Gas Type | ="Avoided" ="CO2e" | | | |
| | Avoided Emissions - Onsite Green Power | | | Resource Boundary | ="Onsite" | | | Avoided CO2e Onsite Renewable |
| | (Metric Tons CO2e) | | | Resource Generation Resource | ="Renewable" ="Energy" | | | Energy Emissions Value |
| | | [value] | Metric Tons CO2e | Emissions Value | =[value] | kgCO2e | =[value]*1000 | |
| | | | | Emission Source Emission Gas Type | ="Avoided" ="CO2e" | | | |
| | Avoided Emissions - | | | Resource Boundary | ="Offsite" | | | Avoided CO2e Offsite Renewable Energy Emissions Value |
| | Offsite Green Power (Metric Tons CO2e) | | | Resource Generation Resource | ="Renewable" ="Energy" | | | |
| | | [value] | Metric Tons CO2e | Emissions Value | =[value] | kgCO2e | =[value]*1000 | |
| | | | 0020 | Emission Source | ="Avoided" | | | |
| | Avoided Emissions - | | | Emission Gas Type Resource Boundary | ="CO2e" ="Onsite" | | | Avoided CO2e Onsite Offsite |
| | Onsite and Offsite Green Power (Metric Tons | | | Resource Boundary Resource Generation | ="Offsite" ="Renewable" | | | Renewable Energy Emissions |
| | CO2e) | | Massia Tana | Resource | ="Energy" | | | Value |
| | | [value] | Metric Tons CO2e | Emissions Value | =[value] | kgCO2e | =[value]*1000 | |
| | Net Emissions (Metric | | | Emission Boundary Emission Gas Type | ="Net" ="CO2e" | | | Net 000s Fesiesissa Valus |
| | Tons CO2e) | [value] | Metric Tons CO2e | Emissions Value | =[value] | kgCO2e | =[value]*1000 | Net CO2e Emissions Value |
| ENERGY STAR | ENERGY STAR | | COZE | Assessment Program | ="ENERGY STAR" | | | |
| Certification | Certification - Year(s) Certified | | | Assessment Recognition Type | ="Certification" | | | ENERGY STAR Certification Assessment Year |
| | Certified | [value] | n/a | Assessment Year Assessment Program | =[value] ="ENERGY STAR" | Year | n/a | |
| | ENERGY STAR | | | Assessment Metric Type | ="Certification" | | | ENERGY STAR Certification |
| | Certification - Last Approval Date | | | Assessment Recognition Status | ="Approved" | | | Approved Assessment Recognition Status Date |
| | Approvar Date | [value] | date | Assessment Recognition Status Date | =[value] | Date | =[value] | Necognition Status Date |
| | | | | Assessment Program | ="ENERGY STAR" | | | |
| | ENERGY STAR | | | Assessment Recognition Type | ="Certification" | | | ENERGY STAR Certification |
| | Certification - Next Eligible Date | | | Assessment Recognition Status | ="Eligible" | | | Eligible Assessment Recognition Status Date |
| | | [value] | date | Assessment Recognition Status Date | =[value] | Date | =[value] | |
| | | | | Assessment Program | ="ENERGY STAR" | | | |
| | | | | Assessment Recognition Type | ="Certification" | | | |
| | | Eligible Your property is | | | ="Eligible" | | | |
| | | not able to earn a 1-100 score You do not have | | | | | | |
| | ENERGY STAR Certification - Eligibility | an ENERGY STAR score of 75 or higher | | Assessment Eligibility | | | | ENERGY STAR Certification Assessment Eligibility |
| | | You have already earned ENERGY STAR certification within the last 12 months | | | ="Not eligible" | | | |
| | | Your energy data is more than 120 days old | | Accordment Program | L"ENIEDCV STAD" | | | |
| | | | | Assessment Program Assessment Recognition | ="ENERGY STAR" ="Certification" | | | |
| i | I | L | | Туре | | <u> </u> | | J l |

| e Name | Implementation Field | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Na |
|----------|---|---|---|--|--|--|--|--|
| | | Submitted Under Review | | | ="Submitted" ="Under review" | | | |
| | | Escalated to | | | ="Escalated to expert" | 1 | | |
| | ENEDOV OTAD | Expert Questions for | 1 | | | 1 | | |
| | ENERGY STAR Certification - Application | Applicant Revised | | | ="Questions for applicant" | | | ENERGY STAR Certification Assessment Recognition Statu |
| | Status | Application Required | | Assessment Recognition Status | ="Revised application required" | | | Assessment Necognition State |
| | | Pending Approval | | | ="On hold" | | | |
| | | Approved Award Sent | | | ="Approved" ="Notified" | | | |
| | | Expired Not Applicable | | | ="Expired" ="Not applicable" | 4 | | |
| | | Not Approved | | | ="Rejected" | | | |
| | ENERGY STAR | | | Assessment Program Assessment Metric Type | ="ENERGY STAR" ="Certification" | | | |
| | Certification - Profile Published | Yes | | Assessment Recognition | ="Published" | | | ENERGY STAR Certification Assessment Recognition State |
| | Published | No | | Status NO MAPPING | | | | |
| y Design | | | | Temporal Status Assessment Program | ="Design target" ="ENERGY STAR" | | | |
| | Design ENERGY STAR Score | | | Assessment Recognition | ="Score" | | | Design Target ENERGY STAI Score Assessment Value |
| | | [value] | n/a | Type Assessment Value | =[value] | n/a | | - |
| | | | | Temporal Status | ="Design target" | | | |
| | Design Site Energy Use (kBtu) | | | Resource Boundary Resource | ="Site" ="Energy" | | | Design Target Site Energy Resource Value |
| | | [value] | kBtu | Resource Value | =[value] | kBtu | =[value] | |
| | Design Source Energy | | | Resource Boundary | ="Design target" ="Source" | | | Design Target Source Energy |
| | Use (kBtu) | [value] | kBtu | Resource Resource Value | ="Energy" =[value] | kBtu | =[value] | Resource Value |
| | | [value] | NOIU | Temporal Status | ="Design target" | NDIU | -[value] | |
| | Design Site EUI (kBtu/ft²) | | | Resource Boundary Resource | ="Site" ="Energy" | | | Design Target Site Energy Resource Intensity |
| | | [value] | kBtu/ft² | Resource Intensity | =[value] | kBtu/ft2 | =[value] | |
| | Design Source EUI | | | Temporal Status Resource Boundary | ="Design target" ="Source" | - | | Design Target Source Energy |
| | (kBtu/ft²) | | LDt. #** | Resource | ="Energy" | 1.0. //- | | Resource Intensity |
| | | [value] | kBtu/ft² | Resource Intensity Temporal Status | =[value] ="Design target" | kBtu/ft2 | =[value] | |
| | Design | | | Occupancy Classification | ="Water treatment" | | | Design Target Water Treatme |
| | Water/Wastewater Site EUI (kBtu/gpd) | | | Resource Boundary Resource | ="Site" ="Energy" | | | Site Energy Resource Flow Intensity |
| | | [value] | kBtu/gpd | Resource Flow Intensity | =[value] | kBtu/gpd | =[value] | |
| | Design | | | Occupancy Classification | ="Design target" ="Water treatment" | | | Design Target Water Treatme |
| | Water/Wastewater Source EUI (kBtu/gpd) | | | Resource Boundary | ="Source" | | | Source Energy Resource Flo Intensity |
| | Source Lor (kBlu/gpu) | [value] | kBtu/gpd | Resource Flow Intensity | ="Energy" =[value] | kBtu/gpd | =[value] | Intensity |
| | | | | | =[value] | | =[value] | |
| | Design Energy Cost (\$) | | | Temporal Status | ="Design target" | | =[value] | |
| | Design Energy Cost (\$) | [value] | \$ | Temporal Status Resource Resource Cost | ="Design target" ="Energy" =[value] | \$ | =[value] | Design Target Energy Resour Cost |
| | Design Energy Cost | [value] | \$ | Temporal Status Resource | ="Design target" ="Energy" =[value] ="Design target" | \$ | | Cost Design Target Energy Resour |
| | | [value] | \$ \$/ft ² | Temporal Status Resource Resource Cost | ="Design target" ="Energy" ="Yelvalue] ="Design target" ="Energy" ="Leargy" ="Leargy" | \$ \$/ft2 | | Cost |
| | Design Energy Cost Intensity (\$/ft²) Design Total GHG | | \$ | Temporal Status Resource Resource Cost Temporal Status Resource | ="Design target" ="Energy" ="Energy" ="Design target" ="Energy" | \$ | =[value] | Cost Design Target Energy Resou Cost Intensity |
| | Design Energy Cost Intensity (\$/ft²) | | \$/ft² Metric Tons | Temporal Status Resource Resource Cost Temporal Status Resource Resource Cost Intensity Temporal Status | ="Design target" ="Energy" = value ="Design target" ="Energy" = value ="lyalue ="Design target" | \$ | =[value] | Cost Design Target Energy Resou Cost Intensity |
| | Design Energy Cost Intensity (\$/ft²) Design Total GHG Emissions (Metric Tons | [value] | \$ \$/ft ² | Temporal Status Resource Resource Cost Temporal Status Resource Resource Cost Intensity Temporal Status Emission Gas Type | ="Design target" ="Energy" = value ="Design target" ="Energy" = value ="Design target" ="Code" | \$ \$/ft2 | =[value] | Cost Design Target Energy Resou Cost Intensity Design Target CO2e Emissio Value |
| | Design Energy Cost Intensity (\$/ft²) Design Total GHG Emissions (Metric Tons CO2e) Design Total GHG Emissions Intensity | [value] | \$/ft² Metric Tons CO2e | Temporal Status Resource Resource Cost Temporal Status Resource Cost Intensity Temporal Status Resource Cost Intensity Temporal Status Emission Gas Type Emissions Value Temporal Status Emission Gas Type Emission Gas Type | ="Design target" ="Energy" = value ="Design target" ="Energy" = value ="Design target" ="CO2e" = value ="Design target" ="CO2e" | \$ S/f12 kgCO2e | =[value] =[value] =[value]*1000 | Cost Design Target Energy Resou Cost Intensity Design Target CO2e Emissio Value |
| | Design Energy Cost Intensity (\$/ft?) Design Total GHG Emissions (Metric Tons CO2e) Design Total GHG Emissions Intensity (kgCO2e/ft?) | [value] | \$/ft² Metric Tons | Temporal Status Resource Resource Cost Temporal Status Resource Cost Temporal Status Resource Cost Intensity Temporal Status Emission Gas Type Emissions Value Temporal Status Emission Gas Type Emission Gas Type Emission Intensity Temporal Status | ="Design target" ="Energy" = value ="Design target" ="Energy" = value ="Design target" ="CoZe" = value ="Design target" ="COZe" = value ="Design target" ="COZe" = value ="Design target" ="Design target" | \$ \$/ft2 | =[value] | Cost Design Target Energy Resou Cost Intensity Design Target CO2e Emissio Value Design Target CO2e Emissio |
| | Design Energy Cost Intensity (\$/ft²) Design Total GHG Emissions (Metric Tons CO2e) Design Total GHG Emissions Intensity (kgCO2e/ft²) Design Direct GHG | [value] | \$/ft² Metric Tons CO2e | Temporal Status Resource Resource Cost Temporal Status Resource Cost Intensity Temporal Status Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Status Emission Gas Type Emission Status Emission Status Emission Status Emission Status Emission Status Emission Supray | ="Design target" ="Energy" = value ="Design target" ="Energy" = value ="Design target" ="CO2e" =[value] ="Design target" ="CO2e" =[value] ="Design target" ="CO2e" = value ="Design target" ="Design target" ="Design target" | \$ S/f12 kgCO2e | =[value] =[value] =[value]*1000 | Cost Design Target Energy Resou Cost Intensity Design Target CO2e Emissio Value Design Target CO2e Emissio Intensity Design Target Direct CO2e |
| | Design Energy Cost Intensity (\$/ft?) Design Total GHG Emissions (Metric Tons CO2e) Design Total GHG Emissions Intensity (kgCO2e/ft?) | [value] | \$ \$/ft ² Metric Tons CO2e kgCO2e/ft ² Metric Tons | Temporal Status Resource Resource Cost Temporal Status Resource Cost Intensity Temporal Status Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type | ="Design target" ="Energy" = value ="Design target" ="Energy" = value ="Design target" ="CO2e" = value ="Design target" ="CO2e" = value ="Design target" ="CO2e" = value ="Design target" ="CO2e" = value ="Design target" ="CO2e" = value ="Design target" ="CO2e" | \$ \$/fi2 kgCO2e kgCO2e/fi2 | =[value] =[value]*1000 =[value]*1000 | Cost Design Target Energy Resou Cost Intensity Design Target CO2e Emissio Value Design Target CO2e Emissio Intensity |
| | Design Energy Cost Intensity (\$/ft²) Design Total GHG Emissions (Metric Tons COZe) Design Total GHG Emissions Intensity (kgCOZe/ft²) Design Direct GHG Emissions (Metric Tons Coze) | [value] | S/ft² Metric Tons CO2e kgCO2e/ft² | Temporal Status Resource Resource Cost Temporal Status Resource Cost Intensity Temporal Status Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Status Emission Gas Type Emission Status Emission Status Emission Status Emission Status Emission Status Emission Supray | ="Design target" ="Energy" = value ="Design target" ="Energy" = value ="Design target" ="CO2e" =[value] ="Design target" ="CO2e" =[value] ="Design target" ="CO2e" = value ="Design target" ="Design target" ="Design target" | \$ S/f12 kgCO2e | =[value] =[value] =[value]*1000 | Cost Design Target Energy Resourcest Intensity Design Target CO2e Emissic Value Design Target CO2e Emissic Intensity Design Target Direct CO2e |
| | Design Energy Cost Intensity (\$/ft²) Design Total GHG Emissions (Metric Tons CO2e) Design Total GHG Emissions Intensity (kgCO2e/ft²) Design Direct GHG Emissions (Metric Tons CO2e) Design Indirect GHG | [value] | \$ \$/ft ² Metric Tons CO2e kgCO2e/ft ² Metric Tons | Temporal Status Resource Resource Cost Temporal Status Resource Cost Intensity Temporal Status Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Status Emission Gas Type Emission Status Emission Gas Type | ="Design target" ="Energy" = value ="Design target" ="Energy" = value ="Design target" ="CO2e" = value ="Design target" ="CO2e" = value ="Design target" ="CO2e" = value ="Design target" ="CO2e" = value ="Design target" ="CO2e" = value ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Indirect" | \$ \$/fi2 kgCO2e kgCO2e/fi2 | =[value] =[value]*1000 =[value]*1000 | Design Target Energy Resourcest Intensity Design Target CO2e Emission Value Design Target CO2e Emission Intensity Design Target Direct CO2e Emissions Value |
| | Design Energy Cost Intensity (\$/ft²) Design Total GHG Emissions (Metric Tons CO2e) Design Total GHG Emissions Intensity (kgCO2e/ft²) Design Direct GHG Emissions (Metric Tons CO2e) | [value] [value] [value] [value] | \$ \$/ft² Metric Tons CO2e kgCO2e/ft² Metric Tons CO2e Metric Tons CO2e | Temporal Status Resource Resource Cost Temporal Status Resource Cost Intensity Temporal Status Resource Cost Intensity Temporal Status Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Sdatus Emission Gas Type Emission Boundary Emission Boundary Emission Gas Type | ="Design target" ="Energy" = value ="Design target" ="Energy" = value ="Design target" ="CO2e" = value ="Design target" ="CO2e" = value ="Design target" ="CO2e" = value ="Design target" ="CO2e" = value ="Design target" ="CO2e" = value ="Design target" ="CO2e" = value ="Design target" ="CO2e" = value | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | =[value] =[value]*1000 =[value]*1000 =[value]*1000 | Design Target Energy Resourcest Intensity Design Target CO2e Emission Value Design Target CO2e Emission Intensity Design Target Direct CO2e Emissions Value |
| | Design Energy Cost Intensity (\$/ft^2) Design Total GHG Emissions (Metric Tons CO2e) Design Total GHG Emissions Intensity (kgCO2e/ft²) Design Direct GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) | [value] | \$ S/ft² Metric Tons CO2e kgCO2e/ft² Metric Tons CO2e | Temporal Status Resource Resource Cost Temporal Status Resource Cost Temporal Status Resource Cost Intensity Temporal Status Emission Gas Type Emission Gas Type Emission Gas Type Emission Boundary Emission Sas Type | ="Design target" ="Energy" = value ="Design target" ="Energy" = value ="Design target" ="CoZe" = value ="Design target" ="COZe" = value ="Design target" ="CoZe" = value ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Indirect" ="Indirect" ="COZe" = value | \$ \$/fi2 kgCO2e kgCO2e/fi2 | =[value] =[value]*1000 =[value]*1000 | Design Target Energy Resourcest Intensity Design Target CO2e Emissic Value Design Target CO2e Emissic Intensity Design Target Direct CO2e Emissions Value Design Target Intensity |
| | Design Energy Cost Intensity (\$/ft?) Design Total GHG Emissions (Metric Tons CO2e) Design Total GHG Emissions Intensity (kgCO2e/ft²) Design Direct GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) | [value] [value] [value] [value] | \$ \$/ft² Metric Tons CO2e kgCO2e/ft² Metric Tons CO2e Metric Tons CO2e | Temporal Status Resource Resource Cost Temporal Status Resource Cost Intensity Temporal Status Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Syalue Temporal Status Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Source Emission Syalue Temporal Status Emission Source | ="Design target" ="Energy" = value ="Design target" ="Energy" = value ="Design target" ="CO2e" = value ="Design target" ="CO2e" = value ="Design target" ="CO2e" = value ="Design target" ="CO2e" = value ="Design target" ="CO2e" = value ="Design target" ="CO2e" = value ="Design target" ="CO2e" = value ="Design target" ="CO2e" = value ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Biomass" | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | =[value] =[value]*1000 =[value]*1000 =[value]*1000 | Cost Design Target Energy Resourcest Intensity Design Target CO2e Emission Design Target CO2e Emission Design Target Direct CO2e Emissions Value Design Target Indirect CO2e Emissions Value |
| | Design Energy Cost Intensity (\$/ft^2) Design Total GHG Emissions (Metric Tons CO2e) Design Total GHG Emissions Intensity (kgCO2e/ft²) Design Direct GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) | [value] [value] [value] [value] | \$ \$/ft² Metric Tons CO2e kgCO2e/ft² Metric Tons CO2e Metric Tons CO2e | Temporal Status Resource Resource Cost Temporal Status Resource Cost Temporal Status Resource Cost Intensity Temporal Status Emission Gas Type Emission Gas Type Emission Gas Type Emission Boundary Emission Boundary Emission Boundary Emission Boundary Emission Boundary Emission Boundary Emission Bos Type Emission Bos Type Emission Boundary Emission Boundary Emission Boundary Emission Boundary Emission Boundary Emission Sas Type Emission Sudue | ="Design target" ="Energy" =[value] ="Design target" ="Energy" = value] ="Design target" ="CoZe" =[value] ="Design target" ="CoZe" = value] ="Design target" ="CoZe" = value] ="Design target" ="Direct" ="CoZe" =[value] ="Design target" ="Indirect" ="Indirect" ="CoZe" =[value] ="Design target" ="Indirect" ="CoZe" =[value] ="Design target" ="Indirect" ="CoZe" =[value] ="Design target" ="Biomass" ="GoZe" ="GoZe" ="GoZe" ="GoZe" ="GoZe" ="GoZe" ="GoZe" ="GoZe" ="GoZe" ="GoZe" ="GoZe" ="GoZe" ="GoZe" ="GoZe" | \$ \$/ft2 kgCO2e kgCO2e kgCO2e kgCO2e | =[value] =[value]*1000 =[value]*1000 =[value]*1000 | Cost Design Target Energy Resourcest Intensity Design Target CO2e Emission Design Target CO2e Emission Design Target Direct CO2e Emissions Value Design Target Indirect CO2e Emissions Value |
| | Design Energy Cost Intensity (\$/ft?) Design Total GHG Emissions (Metric Tons CO2e) Design Total GHG Emissions Intensity (kgCO2e/ft²) Design Direct GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) | [value] [value] [value] [value] | \$ \$/ft² Metric Tons CO2e kgCO2e/ft² Metric Tons CO2e Metric Tons CO2e | Temporal Status Resource Resource Cost Temporal Status Resource Status Resource Status Resource Status Resource Status Resource Status Emission Gas Type Emission Gas Type Emission Gas Type Emission Status Emission Gas Type Emission Status Emission Gas Type Emission Status Emission Gas Type Emission Gas Type Emission Gas Type Emission Satus Emission Boundary Emission Boundary Emission Boundary Emission Boundary Emission Boundary Emission Satus Emission Status Emission Satus Emission Satus Emission Source Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Source Emission Source Emission Source Emission Sydue | ="Design target" ="Finergy" = value = Design target" ="Finergy" = value ="Design target" ="CO2e" = value ="Design target" ="CO2e" = value ="Design target" ="CO2e" = value ="Design target" ="CO2e" = value ="Design target" ="Design target" ="Design target" ="Design target" ="CO2e" = value ="Design target" ="Indirect" ="CO2e" = value ="Design target" ="Biomass" ="CO2e" = value | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | =[value] =[value]*1000 =[value]*1000 =[value]*1000 | Design Target Energy Resour Cost Intensity Design Target CO2e Emission Value Design Target CO2e Emission Intensity Design Target Direct CO2e Emission Target Direct CO2e Emissions Value Design Target Indirect CO2e Emissions Value Design Target Biomass CO2: |
| | Design Energy Cost Intensity (\$/ft²) Design Total GHG Emissions (Metric Tons CO2e) Design Total GHG Emissions Intensity (kgCO2e/ft²) Design Direct GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Biomass GHG Emissions (Metric Tons CO2e) | [value] [value] [value] [value] | \$ \$/ft² Metric Tons CO2e kgCO2e/ft² Metric Tons CO2e Metric Tons CO2e Metric Tons CO2e | Temporal Status Resource Resource Cost Resource Cost Temporal Status Resource Cost Intensity Temporal Status Emission Gas Type Emission Gas Type Emission Gas Type Emission Bas Type Emission Bas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Status Emission Boundary Emission Surve Emission Surve Emission Surve Emission Surve Emission Surve Emission Surve Emission Surve Emission Gas Type Emission Gas Type Emission Gas Type Emission Surve Emission Surve Emission Surve Emission Gas Type Emission Surve Emission Surve Emission Surve Emission Surve Emission Surve Emission Surve Emission Surve Emission Surve Emission Surve Emission Surve | ="Design target" ="Carrent" ="Value" ="Design target" ="Energy" ="Value" ="Design target" ="Coze" =[value] ="Design target" ="Coze" =[value] ="Design target" ="Coze" = value] ="Design target" ="Coze" = value] ="Design target" ="Coze" =[value] ="Design target" ="Indirect" ="Coze" =[value] ="Design target" ="Indirect" ="Coze" =[value] ="Design target" ="Bismass" ="Coze" =[value] ="Design target" ="Bismass" ="Coze" =[value] ="Design target" ="Bismass" ="Coze" =[value] ="Design target" ="Bismass" | \$ \$/ft2 kgCO2e kgCO2e kgCO2e kgCO2e | =[value] =[value]*1000 =[value]*1000 =[value]*1000 | Design Target Energy Resour Cost Intensity Design Target CO2e Emission Value Design Target CO2e Emission Intensity Design Target Direct CO2e Emissions Value Design Target Indirect CO2e Emissions Value Design Target Biomass CO2e Emissions Value |
| | Design Energy Cost Intensity (\$/ft^2) Design Total GHG Emissions (Metric Tons CO2e) Design Total GHG Emissions Intensity (kgCO2e/ft²) Design Direct GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) | [value] [value] [value] [value] [value] [value] | \$ \$/ft ² Metric Tons CO2e kgCO2e/ft ² Metric Tons CO2e Metric Tons CO2e Metric Tons CO2e | Temporal Status Resource Resource Cost Resource Cost Resource Cost Temporal Status Resource Cost Intensity Temporal Status Emission Gas Type Emission Gas Type Emission Gas Type Emission Status Emission Boundary Emission Boundary Emission Gas Type Emission Status Emission Gas Type Emission Status Emission Boundary Emission Status Emission Status Emission Status Emission Source Emission Gas Type Emission Gas Type Emission Satus Emission Gas Type Emission Satus Emission Gas Type Emission Satus | ="Design target" ="Coze" = value ="Design target" ="Coze" = value ="Design target" ="Coze" = value ="Design target" ="Coze" = value ="Design target" ="Coze" = value ="Design target" ="Coze" = value ="Design target" ="Coze" = value ="Design target" ="Coze" = value ="Design target" ="Indirect" ="Indirect" ="Goze" = value ="Design target" ="Biomass" ="Coze" = value ="Coze" = value ="Coze" = value ="Coze" = value ="Coze" = value ="Coze" = value ="Coze" = value ="Coze" = value ="Coze" = value ="Coze" = value ="Coze" = value ="Coze" = value ="Coze" = value | \$ \$/fi2 kgCO2e kgCO2e kgCO2e kgCO2e | =[value] =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 | Design Target Energy Resour Cost Intensity Design Target CO2e Emission Value Design Target CO2e Emission Intensity Design Target Direct CO2e Emission Target Direct CO2e Emissions Value Design Target Indirect CO2e Emissions Value Design Target Biomass CO2: |
| | Design Energy Cost Intensity (\$/ft²) Design Total GHG Emissions (Metric Tons CO2e) Design Total GHG Emissions Intensity (kgCO2e/ft²) Design Direct GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Biomass GHG Emissions (Metric Tons CO2e) Design Biomass GHG Emissions (Metric Tons CO2e) Design Biomass GHG Emissions (Metric Tons CO2e) | [value] [value] [value] [value] | \$ \$/ft² Metric Tons CO2e kgCO2e/ft² Metric Tons CO2e Metric Tons CO2e Metric Tons CO2e | Temporal Status Resource Resource Cost Resource Cost Resource Cost Resource Cost Interporal Status Resource Cost Intensity Temporal Status Emission Gas Type Emission Gas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sudue Temporal Status Emission Sudue Emission Sas Type | ="Design target" ="Energy" = value ="Design target" ="Energy" = value ="Design target" ="COZe" = value ="Design target" ="COZe" = value ="Design target" ="COZe" = value ="Design target" ="COZe" = value ="Design target" ="OZe" = value ="Design target" ="OZe" = value ="Design target" ="Indirect" ="COZe" = value ="Design target" ="Bosign target" ="Bosign target" ="Bosign target" ="Design | \$ \$/ft2 kgCO2e kgCO2e kgCO2e kgCO2e | =[value] =[value]*1000 =[value]*1000 =[value]*1000 | Design Target Energy Resour Cost Intensity Design Target CO2e Emission Value Design Target CO2e Emission Intensity Design Target Direct CO2e Emissions Value Design Target Indirect CO2e Emissions Value Design Target Biomass CO2e Emissions Value Design Target Biomass CO2e Emissions Value Design Target Biomass CO2e Emissions Value |
| | Design Energy Cost Intensity (\$/ft?) Design Total GHG Emissions (Metric Tons CO2e) Design Total GHG Emissions Intensity (kgCO2e/ft?) Design Direct GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Biomass GHG Emissions (Metric Tons CO2e) Design Electricity Use - Grid Purchase (kBtu) Design Electricity Use - | [value] [value] [value] [value] [value] [value] | \$ \$/ft ² Metric Tons CO2e kgCO2e/ft ² Metric Tons CO2e Metric Tons CO2e Metric Tons CO2e | Temporal Status Resource Resource Cost Resource Cost Resource Cost Resource Cost Intensity Temporal Status Resource Cost Intensity Temporal Status Emission Gas Type Emission Sas Type Emission Sas Type Emission Intensity Temporal Status Emission Boundary Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sulue Temporal Status Emission Sas Type Emission Source Emission Source Emission Sulue Temporal Status Emission Sulue Temporal Status Emission Sulue Temporal Status Emission Surge Emission Surg | ="Design target" ="Coage" ="Value] ="Design target" ="Coage" ="Coage" ="Coage" ="Coage" ="Coage" ="Coage" ="Coage" ="Coage" ="Coage" ="Coage" ="Coage" ="Coage" ="Coage" ="Coage" ="Coage" ="Indirect" ="Coage" ="Indirect" ="Coage" ="Indirect" ="Coage" ="Indirect" ="Coage" ="Indirect" ="Coage" ="Indirect" ="Coage" ="Coa | \$ \$/fi2 kgCO2e kgCO2e kgCO2e kgCO2e | =[value] =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 | Design Target Energy Resources Intensity Design Target CO2e Emissic Value Design Target CO2e Emissic Intensity Design Target Direct CO2e Emissions Value Design Target Indirect CO2e Emissions Value Design Target Biomass CO2 Emissions Value Design Target Biomass CO2 Emissions Value |
| | Design Energy Cost Intensity (\$/ft?) Design Total GHG Emissions (Metric Tons CO2e) Design Total GHG Emissions Intensity (kgCO2e/ft?) Design Direct GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Biomass GHG Emissions (Metric Tons CO2e) Design Electricity Use-Grid Purchase (kBtu) Design Electricity Use-Grid Purchase and Onsite Renewable | [value] [value] [value] [value] [value] [value] | \$ \$/ft ² Metric Tons CO2e kgCO2e/ft ² Metric Tons CO2e Metric Tons CO2e Metric Tons CO2e | Temporal Status Resource Resource Cost Temporal Status Resource Cost Temporal Status Resource Cost Intensity Temporal Status Emission Gas Type Emission Gas Type Emissions Value Temporal Status Emission Boundary Emission Boundary Emission Boundary Emission Boundary Emission Boundary Emission Boundary Emission Boundary Emission Boundary Emission Boundary Emission Boundary Emission Bos Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sava Temporal Status Resource Generation Resource Generation Resource Jupe Temporal Status Resource Value Temporal Status Resource Generation Resource Jupe Temporal Status | ="Design target" ="Finergy" =[value] ="Design target" ="Finergy" = value] ="Design target" ="CO2e" = value] ="Design target" ="CO2e" = value] ="Design target" ="CO2e" = value] ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Posign target" ="Indirect" ="CO2e" =[value] ="Design target" ="Indirect" ="Biomass" ="CO2e" =[value] ="Design target" ="Biomass" ="CO2e" =[value] ="Design target" ="Biomass" ="CO2e" =[value] ="Design target" | \$ \$/fi2 kgCO2e kgCO2e kgCO2e kgCO2e | =[value] =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 | Design Target Energy Resourcest Intensity Design Target CO2e Emissic Value Design Target CO2e Emissic Intensity Design Target CO2e Emissic Intensity Design Target Direct CO2e Emissions Value Design Target Indirect CO2e Emissions Value Design Target Biomass CO2 Emissions Value Design Target Delivered Electricity Resource Value Design Target Delivered Ons Renewable Electricity Resource Resource Possions Renewable Electricity Resource Possions Resource Possions Resource Possions Resource Possions Resource Possions |
| | Design Energy Cost Intensity (\$/ft²) Design Total GHG Emissions (Metric Tons CO2e) Design Total GHG Emissions Intensity (kgCO2e/ft²) Design Direct GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Biomass GHG Emissions (Metric Tons CO2e) Design Electricity Use-Grid Purchase (kBtu) | [value] [value] [value] [value] [value] [value] | S S/ft² Metric Tons CO2e kgCO2e/ft² Metric Tons CO2e Metric Tons CO2e Metric Tons CO2e Metric Tons CO2e Metric Tons CO2e | Temporal Status Resource Resource Cost Temporal Status Resource Cost Temporal Status Resource Cost Intensity Temporal Status Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Sourdary Emission Gas Type Emission Source Emission Source Emission Source Emission Source Emission Status Temporal Status Temporal Status Temporal Status Temporal Status Temporal Status Temporal Status Temporal Status Temporal Status Temporal Status Resource Generation Resource Ualue Temporal Status Resource Generation Resource Generation Resource Generation Resource Generation Resource Generation Resource Generation Resource Generation | ="Design target" ="Finerry" = value = Design target" ="Finerry" = value = Design target" ="CO2e" = value ="Design target" ="Direct" ="Direct" ="Design target" ="Design target" ="Design target" ="Design target" ="Hindirect" ="CO2e" = value ="Design target" ="Biomass" ="CO2e" = value ="Design target" ="Biomass" ="CO2e" = value ="Design target" ="Delivered" ="Electricity" ="Delivered" ="Design target" ="Delivered" ="Design target" ="Delivered" ="Colored" ="Electricity" ="Electricity" | \$ \$/ft2 kgCO2e kgCO2e/ft2 kgCO2e kgCO2e kgCO2e | =[value] =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 | Design Target Energy Resourcest Intensity Design Target CO2e Emissic Value Design Target CO2e Emissic Intensity Design Target Direct CO2e Emissions Value Design Target Indirect CO2e Emissions Value Design Target Biomass CO2 Emissions Value Design Target Biomass CO2 Emissions Value Design Target Delivered Electricity Resource Value Design Target Delivered Ons |
| | Design Energy Cost Intensity (\$/ft?) Design Total GHG Emissions (Metric Tons CO2e) Design Total GHG Emissions Intensity (kgCO2e/ft?) Design Direct GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Biomass GHG Emissions (Metric Tons CO2e) Design Electricity Use-Grid Purchase (kBtu) Design Electricity Use-Grid Purchase and Onsite Renewable | [value] [value] [value] [value] [value] [value] | \$ \$/ft ² Metric Tons CO2e kgCO2e/ft ² Metric Tons CO2e Metric Tons CO2e Metric Tons CO2e | Temporal Status Resource Resource Cost Temporal Status Resource Cost Temporal Status Resource Cost Intensity Temporal Status Emission Gas Type Emissions Value Temporal Status Emission Gas Type Emission Status Emission Boundary Emission Boundary Emission Boundary Emission Boundary Emission Boundary Emission Boundary Emission Boundary Emission Boundary Emission Boundary Emission Boundary Emission Boundary Emission Boundary Emission Boundary Emission Boundary Emission Boas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Source Emission Sas Type Em | ="Design target" ="Cosign target" ="Lyalue] ="Design target" ="Senergy" ="Senergy" ="Senergy" ="Senergy" ="Senergy" ="Senergy" ="Cosign target" ="Cosign target" ="Cosign target" ="Cosign target" ="Design target" ="Indirect" ="Cosign target" ="Indirect" ="Cosign target" ="Indirect" ="Cosign target" ="Biomass" ="Cosign target" ="Biomass" ="Cosign target" ="Biomass" ="Cosign target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Cosign target" ="Design target" | \$ \$/fi2 kgCO2e kgCO2e kgCO2e kgCO2e | =[value] =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 | Design Target Energy Resources Tools Intensity Design Target CO2e Emission Intensity Design Target CO2e Emission Intensity Design Target Direct CO2e Emissions Value Design Target Indirect CO2e Emissions Value Design Target Biomass CO2 Emissions Value Design Target Delivered Electricity Resource Value Design Target Delivered Ons Renewable Electricity Resource Resource Page No. 2016 Page 10 |
| | Design Energy Cost Intensity (\$/ft²) Design Total GHG Emissions (Metric Tons CO2e) Design Total GHG Emissions Intensity ((xgCO2e/ft²)) Design Direct GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Biomass GHG Emissions (Metric Tons CO2e) Design Biomass GHG Emissions (Metric Tons CO2e) Design Electricity Use-Grid Purchase (kBtu) Design Electricity Use-Grid Purchase and Onsite Renewable Energy (kBtu) | [value] [value] [value] [value] [value] [value] | S S/ft² Metric Tons CO2e kgCO2e/ft² Metric Tons CO2e Metric Tons CO2e Metric Tons CO2e Metric Tons CO2e Metric Tons CO2e | Temporal Status Resource Resource Cost Resource Cost Temporal Status Resource Cost Intensity Temporal Status Emission Gas Type Emissions Value Temporal Status Emission Gas Type Emissions Intensity Temporal Status Emission Gas Type Emission Status Emission Gas Type Emission Status Emission Gas Type Emission Status Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Satus Temporal Status Emission Sas Type Emission | ="Design target" ="continued target" ="continu | \$ \$/ft2 kgCO2e kgCO2e/ft2 kgCO2e kgCO2e kgCO2e | =[value] =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 | Design Target Energy Resourcest Intensity Design Target CO2e Emissic Value Design Target CO2e Emissic Intensity Design Target Direct CO2e Emissions Value Design Target Indirect CO2e Emissions Value Design Target Biomass CO2 Emissions Value Design Target Biomass CO2 Emissions Value Design Target Delivered Electricity Resource Value Design Target Delivered Ons Renewable Electricity Resource Value |
| | Design Energy Cost Intensity (\$/ft²) Design Total GHG Emissions (Metric Tons CO2e) Design Total GHG Emissions Intensity (kgCO2e/ft²) Design Direct GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Biomass GHG Emissions (Metric Tons CO2e) Design Electricity Use - Grid Purchase (kBtu) Design Electricity Use - Grid Purchase and Onsite Renewable Energy (kBtu) Design Electricity Use - Generated from Onsite | [value] [value] [value] [value] [value] [value] [value] [value] | S S/ft² Metric Tons CO2e kgCO2e/ft² Metric Tons CO2e Metric Tons CO2e Metric Tons CO2e Metric Tons CO2e Metric Tons CO2e | Temporal Status Resource Resource Cost Temporal Status Resource Cost Temporal Status Resource Cost Intensity Temporal Status Emission Gas Type Emissions Value Temporal Status Emission Gas Type Emissions Intensity Temporal Status Emission Gas Type Emission Status Emission Gas Type Emission Status Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Satus Temporal Status Emission Sas Type Emission | ="Design target" ="Cosign target" = value ="Design target" ="Energy" = value ="Design target" ="Coze" = value ="Design target" ="Coze" = value ="Design target" ="Coze" = value ="Design target" ="Design target" ="Direct" ="Design target" ="Design target" ="Design target" ="Design target" ="Indirect" ="Indirect" ="Roze" = value ="Design target" ="Biomass" ="Coze" = value ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Gonerated" ="Generated" ="Generated" ="Renewable" | \$ \$/ft2 kgCO2e kgCO2e/ft2 kgCO2e kgCO2e kgCO2e | =[value] =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 | Design Target Energy Resourcest Intensity Design Target CO2e Emissic Value Design Target CO2e Emissic Intensity Design Target Direct CO2e Emissions Value Design Target Indirect CO2e Emissions Value Design Target Biomass CO2 Emissions Value Design Target Biomass CO2 Emissions Value Design Target Delivered Electricity Resource Value Design Target Delivered Ons Renewable Electricity Resource Value Design Target Delivered Ons Renewable Electricity Resource Value |
| | Design Energy Cost Intensity (\$/ft²) Design Total GHG Emissions (Metric Tons CO2e) Design Total GHG Emissions Intensity ((xgCO2e/ft²)) Design Direct GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Biomass GHG Emissions (Metric Tons CO2e) Design Biomass GHG Emissions (Metric Tons CO2e) Design Electricity Use-Grid Purchase (kBtu) Design Electricity Use-Grid Purchase and Onsite Renewable Energy (kBtu) | [value] [value] [value] [value] [value] [value] [value] [value] | S S/ft² Metric Tons CO2e kgCO2e/ft² Metric Tons CO2e Metric Tons CO2e Metric Tons CO2e Metric Tons CO2e Metric Tons CO2e | Temporal Status Resource Resource Cost Resource Cost Resource Cost Resource Cost Resource Cost Intensity Temporal Status Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Status Emission Boundary Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Status Emission Boundary Emission Surve Emission Surve Emission Surve Emission Surve Emission Gas Type Emission Surve Emission Gas Type Emission Surve Emission Surve Emission Surve Emission Surve Emission Surve Emission Surve Emission Surve Emission Surve Emission Surve Emission Surve Emission Surve Emission Surve Emission Surve Emission Surve Emission Gas Type Emission Surve Emission Gas Type Emission Surve Emission Gas Type Emission Surve Emission Gas Type Emission Surve Emission Gas Type Emission Surve Emission Gas Type Emission Surve Emission Gas Type Emission Surve Emissi | ="Design target" ="Cenerav" = value ="Design target" ="Enerav" = value ="Design target" ="Coze" = value ="Design target" ="Coze" = value ="Design target" ="Coze" = value ="Design target" ="Coze" = value ="Design target" ="Coze" = value ="Design target" ="Coze" = value ="Design target" ="Coze" = value ="Design target" ="Coze" = value ="Design target" ="Biomass" ="Coze" = value ="Design target" ="Biomass" ="Coze" = value ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Cozer ta | \$ \$/ft2 kgCO2e kgCO2e/ft2 kgCO2e kgCO2e kgCO2e | =[value] =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 | Design Target Energy Resources Tools Intensity Design Target CO2e Emissic Value Design Target CO2e Emissic Intensity Design Target Direct CO2e Emissions Value Design Target Indirect CO2e Emissions Value Design Target Biomass CO2 Emissions Value Design Target Biomass CO2 Emissions Value Design Target Delivered Electricity Resource Value Design Target Delivered Ons Renewable Electricity Resourvalue Design Target Delivered Ons Renewable Electricity Resourvalue |
| | Design Energy Cost Intensity (\$/ft²) Design Total GHG Emissions (Metric Tons CO2e) Design Total GHG Emissions Intensity ((gCO2e/ft²)) Design Direct GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Biomass GHG Emissions (Metric Tons CO2e) Design Electricity Use - Grid Purchase (kBtu) Design Electricity Use - Grid Purchase and Onsite Renewable Energy (kBtu) Design Electricity Use - Generated from Onsite Renewable Systems and Onsite Renewable Systems and Systems and Onsite Renewable Systems and Systems and Onsite Renewable Systems and Syst | [value] [value] [value] [value] [value] [value] [value] [value] | S S/ft² Metric Tons CO2e kgCO2e/ft² Metric Tons CO2e Metric Tons CO2e Metric Tons CO2e Metric Tons CO2e Metric Tons CO2e | Temporal Status Resource Resou | ="Design target" ="Cosign target" ="Value" ="Design target" ="Cosign target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Indirect" ="Cosign target" ="Indirect" ="Cosign target" ="Biomass" ="Cosign target" ="Biomass" ="Cosign target" ="Biomass" ="Cosign target" ="Design target" ="Consider ="Consider =" | \$ \$/ft2 kgCO2e kgCO2e/ft2 kgCO2e kgCO2e kgCO2e | =[value] =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 | Design Target Energy Resourcest Intensity Design Target CO2e Emissic Value Design Target CO2e Emissic Intensity Design Target Direct CO2e Emissions Value Design Target Indirect CO2e Emissions Value Design Target Biomass CO2 Emissions Value Design Target Biomass CO2 Emissions Value Design Target Delivered Electricity Resource Value Design Target Delivered Ons Renewable Electricity Resource Value Design Target Delivered Ons Renewable Electricity Resource Value Design Target Delivered Ons Renewable Electricity Resource Value |
| | Design Energy Cost Intensity (\$/ft?) Design Total GHG Emissions (Metric Tons CO2e) Design Direct GHG Emissions (Metric Tons CO2e) Design Direct GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Biomass GHG Emissions (Metric Tons CO2e) Design Electricity Use-Grid Purchase (kBtu) Design Electricity Use-Grid Purchase and Onsite Renewable Energy (kBtu) Design Electricity Use-Grid Purchase and Onsite Renewable Energy (kBtu) Design Electricity Use-Generated from Onsite Renewable Systems and Used Onsite Renewable Systems and Used Onsite Renewable Systems and Used Onsite Renewable Systems and Used Onsite Renewable Systems and Used Onsite (kBtu) | [value] [value] [value] [value] [value] [value] [value] [value] | S S/ft² Metric Tons CO2e kgCO2e/ft² Metric Tons CO2e Metric Tons CO2e Metric Tons CO2e kgCO2e/ft² Metric Tons CO2e kgCO2e/ft² kgCO2e/ft² kgCO2e/ft² kgCO2e/ft² kgCO2e/ft² kgCO2e/ft² kgCO2e/ft² kgCO2e/ft² kgCO2e/ft² | Temporal Status Resource Resource Cost Temporal Status Resource Cost Temporal Status Resource Cost Intensity Temporal Status Emission Gas Type Emission Gas Type Emission Gas Type Emission Sas Type Emission Sas Type Emission Boundary Emission Boundary Emission Boundary Emission Boundary Emission Bos Type Emission Boundary Emission Gas Type Emission Gas Type Emission Gas Type Emission Boundary Emission Boundary Emission Boundary Emission Boundary Emission Gas Type Emission Sas Type Emission Source Emission Source Emission Source Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gaure Emission Gas Type Emission Gas Type Emission Gaure Emission G | ="Design target" ="finerory" =[value] = Design target" ="finerory" =[value] = Design target" ="Design target" ="CoZe" =[value] ="Design target" ="CoZe" =[value] ="Design target" ="CoZe" =[value] ="Design target" ="Discript target" ="Discript target" ="Discript target" ="Discript target" ="Discript target" ="Design target" ="Design target" ="Design target" ="Posign target" ="CoZe" =[value] ="Design target" ="foloze" =[value] ="Design target" ="Design target" ="Delivered" ="Delivered" ="Delivered" ="Delivered" ="Delivered" ="Design target" ="Delivered" ="Consite" ="Renewable" ="Renewable" ="Consite" | \$ \$/fi2 kgCO2e kgCO2e/fi2 kgCO2e kgCO2e kgCO2e kgCO2e kgCO2e | =[value] =[value]*1000 =[value | Design Target Energy Resour Cost Intensity Design Target CO2e Emissic Value Design Target CO2e Emissic Intensity Design Target Direct CO2e Emissions Value Design Target Indirect CO2e Emissions Value Design Target Biomass CO2 Emissions Value Design Target Biomass CO2 Emissions Value Design Target Delivered Electricity Resource Value Design Target Delivered Ons Renewable Electricity Resource Value Design Target Generated On Renewable Net Electricity Resource Value Design Target Generated On Renewable Net Electricity Resource Value Design Target Holivered Ons Renewable Net Electricity Resource Value |
| | Design Energy Cost Intensity (\$/ft²) Design Total GHG Emissions (Metric Tons CO2e) Design Total GHG Emissions Intensity (kgCO2e/ft²) Design Direct GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Biomass GHG Emissions (Metric Tons CO2e) Design Electricity Use-Grid Purchase (kBtu) Design Electricity Use-Grid Purchase and Onsite Renewable Energy (kBtu) Design Electricity Use-Generated from Onsite Renewable Systems and Used Onsite (kBtu) | [value] [value] [value] [value] [value] [value] [value] [value] | S S/ft² Metric Tons CO2e kgCO2e/ft² Metric Tons CO2e Metric Tons CO2e Metric Tons CO2e kgCO2e/ft² Metric Tons CO2e kgCO2e/ft² kgCO2e/ft² kgCO2e/ft² kgCO2e/ft² kgCO2e/ft² kgCO2e/ft² kgCO2e/ft² kgCO2e/ft² kgCO2e/ft² | Temporal Status Resource Resource Cost Temporal Status Resource Cost Temporal Status Resource Cost Resource Cost Resource Cost Intensity Temporal Status Emission Sas Type Emission Gas Type Emission Gas Type Emission Status Emission Status Emission Boundary Emission Boundary Emission Boundary Emission Boundary Emission Boundary Emission Boundary Emission Boundary Emission Gas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Source Emission Gas Type Emission | ="Design target" ="Casign target" ="Energy" = value ="Design target" ="Sengry" = value ="Design target" ="Coze" = value ="Design target" ="Coze" = value ="Design target" ="Coze" = value ="Design target" ="Discipn target" ="Discipn target" ="Discipn target" ="Discipn target" ="Discipn target" ="Indirect" ="Coze" = value ="Design target" ="Indirect" ="Coze" = value ="Design target" ="Indirect" ="Coze" = value ="Design target" ="Biomass" ="Coze" = value ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Coze" ="Coze" ="Coze" ="Value ="Design target" ="Design target" ="Design target" ="Cozer =" | \$ \$/fi2 kgCO2e kgCO2e/fi2 kgCO2e kgCO2e kgCO2e kgCO2e kgCO2e | =[value] =[value]*1000 =[value | Design Target Energy Resourcest Intensity Design Target CO2e Emission Value Design Target CO2e Emission Intensity Design Target Direct CO2e Emissions Value Design Target Indirect CO2e Emissions Value Design Target Indirect CO2e Emissions Value Design Target Biomass CO2e Emissions Value Design Target Delivered Electricity Resource Value Design Target Delivered Ons Renewable Electricity Resource Value Design Target Delivered Ons Renewable Net Electricity Resource Value |
| | Design Energy Cost Intensity (\$/ft²) Design Total GHG Emissions (Metric Tons CO2e) Design Total GHG Emissions Intensity ((gCO2e/ft²)) Design Direct GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Biomass GHG Emissions (Metric Tons CO2e) Design Electricity Use - Grid Purchase (kBtu) Design Electricity Use - Grid Purchase and Onsite Renewable Energy (kBtu) Design Electricity Use - Generated from Onsite Renewable Systems and Used Onsite (kBtu) Design Natural Gas Use (kBtu) Design Natural Gas Use (kBtu) Design Fuel Oil #1 Use | [value] [value] [value] [value] [value] [value] [value] [value] | S S/It² Metric Tons CO2e kgCO2e/It² Metric Tons CO2e Metric Tons CO2e Metric Tons CO2e Metric Tons CO2e kBtu | Temporal Status Resource Resource Cost Temporal Status Resource Cost Temporal Status Resource Cost Intensity Temporal Status Emission Gas Type Emissions Value Temporal Status Emission Gas Type Emissions Intensity Temporal Status Emission Gas Type Emission Sundary Emission Boundary Emission Boundary Emission Gas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Source Emission Sas Type Emission Source Emission Sas Type Emission Source | ="Design target" ="charger" = value ="Design target" ="charger" = value ="Design target" ="coze" = value ="Design target" ="coze" = value ="Design target" ="coze" = value ="Design target" ="coze" = value ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="louie ="Design target" ="louie ="Design target" ="louie ="Design target" ="Biomass" ="Coze" = value ="Design target" ="Biomass" ="Coze" = value ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Consite" ="Renewable" ="Renewa | \$ \$/fi2 kgCO2e kgCO2e kgCO2e kgCO2e kgCO2e kgCO2e kgCO2e | =[value] =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 | Design Target Energy Resource States of Target Energy Resource Value Design Target CO2e Emission Intensity Design Target Direct CO2e Emission States States of Target Direct CO2e Emissions Value Design Target Indirect CO2e Emissions Value Design Target Biomass CO2e Emissions Value Design Target Biomass CO2e Emissions Value Design Target Delivered Electricity Resource Value Design Target Delivered Ons Renewable Electricity Resource Value Design Target Delivered Ons Renewable Net Electricity Resource Value Design Target States On Resource Value Design Target Natural Gas Resource Value Design Target Fuel Oil No-1 |
| | Design Energy Cost Intensity (\$/ft?) Design Total GHG Emissions (Metric Tons CO2e) Design Direct GHG Emissions (Metric Tons CO2e) Design Direct GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Biomass GHG Emissions (Metric Tons CO2e) Design Electricity Use-Grid Purchase (kBtu) Design Electricity Use-Grid Purchase and Onsite Renewable Energy (kBtu) Design Electricity Use-Grid Purchase and Onsite Renewable Energy (kBtu) Design Electricity Use-Generated from Onsite Renewable Systems and Used Onsite Renewable Systems and Used Onsite Renewable Systems and Used Onsite (kBtu) | [value] [value] [value] [value] [value] [value] [value] [value] | S S/It² Metric Tons CO2e kgCO2e/It² Metric Tons CO2e Metric Tons CO2e Metric Tons CO2e Metric Tons CO2e kBtu | Temporal Status Resource Resource Cost Temporal Status Resource Cost Temporal Status Resource Cost Intensity Temporal Status Emission Gas Type Emission Sas Type Emission Gas Type Emission Gas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Source Emission Source Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Sas Type Emission Source Emission Sas Type Emission Source Emission Sas Type Emission Boundary Emi | ="Design target" ="Finerov" =[value] = Design target" ="Finerov" =[value] = Design target" ="Coze" =[value] ="Design target" ="Coze" =[value] ="Design target" ="Coze" =[value] ="Design target" ="Coze" =[value] ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Posign target" ="Posign target" ="Posign target" ="Coze" =[value] ="Design target" ="Hindirect" ="Coze" =[value] ="Design target" ="Biomass" ="Coze" =[value] ="Design target" ="Delivered" ="Electricity" =[value] ="Design target" ="Design target" ="Design target" ="Design target" ="Coze" ="Renewable" ="Renewable" ="Renewable" ="Renewable" ="Renewable" ="Net" ="Sesign target" ="Generated" ="Onsite" ="Renewable" ="Net" ="Sesign target" ="Sesign target" ="Sesign target" ="Coze" ="Renewable" ="Net" ="Sesign target target tar | \$ \$/fi2 kgCO2e kgCO2e kgCO2e kgCO2e kgCO2e kgCO2e kgCO2e | =[value] =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 | Design Target Energy Resour Cost Intensity Design Target CO2e Emission Value Design Target CO2e Emission Intensity Design Target Direct CO2e Emission Value Design Target Indirect CO2e Emissions Value Design Target Biomass CO2e Emissions Value Design Target Biomass CO2e Emissions Value Design Target Delivered Electricity Resource Value Design Target Delivered Ons Renewable Electricity Resource Value Design Target Delivered Ons Renewable Net Electricity Resource Value Design Target Senerated On Renewable Net Electricity Resource Value Design Target Natural Gas Resource Value |
| | Design Energy Cost Intensity (\$/ft²) Design Total GHG Emissions (Metric Tons CO2e) Design Total GHG Emissions Intensity ((xgCO2e/ft²)) Design Direct GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Biomass GHG Emissions (Metric Tons CO2e) Design Electricity Use-Grid Purchase (kBtu) Design Electricity Use-Grid Purchase and Onsite Renewable Energy (kBtu) Design Electricity Use-Generated from Onsite Renewable Systems and Used Onsite (kBtu) Design Natural Gas Use (kBtu) Design Fuel Oil #1 Use (kBtu) Design Fuel Oil #2 Use | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | S S/ft² Metric Tons CO2e kgCO2e/ft² Metric Tons CO2e Metric Tons CO2e Metric Tons CO2e kBtu kBtu kBtu | Temporal Status Resource Resou | ="Design target" ="Cosign target" ="Lyalue] ="Design target" ="Senercy" = value] ="Design target" ="Cosign target" ="Design target" ="Design target" ="Discign target" ="Discign target" ="Indirect" ="Cosign target" ="Indirect" ="Cosign target" ="Indirect" ="Cosign target" ="Indirect" ="Cosign target" ="Indirect" ="Cosign target" ="Biomass" ="Cosign target" ="Design target" ="Cosign target" ="Sesign target target target target target target target target target target target target target target target target target target target | \$ \$/ft2 kgCO2e kgCO2e/ft2 kgCO2e kgCO2e kgCO2e kgCO2e kgCO2e kgCO2e kgCO2e | =[value] =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 | Design Target Energy Resource Value Design Target CO2e Emission Value Design Target CO2e Emission Intensity Design Target Direct CO2e Emission Value Design Target Indirect CO2e Emissions Value Design Target Indirect CO2e Emissions Value Design Target Biomass CO2e Emissions Value Design Target Biomass CO2e Emissions Value Design Target Delivered Electricity Resource Value Design Target Delivered Ons Renewable Electricity Resource Value Design Target Delivered Ons Renewable Net Electricity Resource Value Design Target Natural Gas Resource Value Design Target Fuel Oil No-1 Resource Value Design Target Fuel Oil No-1 Resource Value Design Target Fuel Oil No-1 Resource Value |
| | Design Energy Cost Intensity (\$/ft²) Design Total GHG Emissions (Metric Tons CO2e) Design Total GHG Emissions Intensity (kgCO2e/ft²) Design Direct GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Electricity Use-Grid Purchase (kBtu) Design Electricity Use-Grid Purchase and Onsite Renewable Energy (kBtu) Design Electricity Use-Generated from Onsite Renewable Systems and Used Onsite (kBtu) Design Natural Gas Use (kBtu) | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | S S/ft² Metric Tons CO2e kgCO2e/ft² Metric Tons CO2e Metric Tons CO2e Metric Tons CO2e kBtu kBtu kBtu | Temporal Status Resource Resou | ="Design target" ="Carroy" = value ="Design target" ="Energy" = value ="Design target" ="CO2e" = value ="Design target" ="CO2e" = value ="Design target" ="CO2e" = value ="Design target" ="CO2e" = value ="Design target" ="Oirect" ="Co2e" = value ="Design target" ="Co2e" = value ="Design target" ="Indirect" ="CO2e" = value ="Design target" ="Indirect" ="CO2e" = value ="Design target" ="Biomass" ="CO2e" = value ="Design target" ="Biomass" ="CO2e" = value ="Design target" ="Biomass" ="CO2e" = value ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Consite" ="Renewable" ="Renewable" ="Renewable" ="Renewable" ="Renewable" ="Sesign target" ="Consite" ="Sesign target" ="Consite" ="Sesign target" ="Consite" ="Sesign target" ="Consite" ="Sesign target" ="Consite" ="Sesign target" ="Consite" ="Sesign target" ="Consite" ="Sesign target" ="Consite" ="Sesign target" ="Consite" ="Sesign target" ="Consite" ="Sesign target" ="Design \$/ft2 kgCO2e kgCO2e/ft2 kgCO2e kgCO2e kgCO2e kgCO2e kgCO2e kgCO2e kgCO2e | =[value] =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 | Design Target Energy Resource Value Design Target CO2e Emission Value Design Target CO2e Emission Intensity Design Target Direct CO2e Emission Value Design Target Direct CO2e Emissions Value Design Target Indirect CO2e Emissions Value Design Target Biomass CO2e Emissions Value Design Target Biomass CO2e Emissions Value Design Target Delivered Electricity Resource Value Design Target Delivered Onstructure Value Design Target Delivered Onstructure Value Design Target Senerated Onstructure Value Design Target Natural Gas Resource Value Design Target Fuel Oil No-1 Resource Value Design Target Fuel Oil No-2 Resource Value |
| | Design Energy Cost Intensity (\$/ft²) Design Total GHG Emissions (Metric Tons CO2e) Design Total GHG Emissions Intensity ((xgCO2e/ft²)) Design Direct GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Indirect GHG Emissions (Metric Tons CO2e) Design Biomass GHG Emissions (Metric Tons CO2e) Design Electricity Use-Grid Purchase (kBtu) Design Electricity Use-Grid Purchase and Onsite Renewable Energy (kBtu) Design Electricity Use-Generated from Onsite Renewable Systems and Used Onsite (kBtu) Design Natural Gas Use (kBtu) Design Fuel Oil #1 Use (kBtu) Design Fuel Oil #2 Use | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | S S/ft² Metric Tons CO2e kgCO2e/ft² Metric Tons CO2e Metric Tons CO2e Metric Tons CO2e Metric Tons CO2e kBtu kBtu kBtu | Temporal Status Resource Resource Cost Temporal Status Resource Cost Temporal Status Resource Cost Intensity Temporal Status Emission Gas Type Emission Sas Type Emission Gas Type Emission Gas Type Emission Gas Type Emission Sutus Emission Gas Type Emission Sutus Emission Gas Type Emission Source Emission Gas Type Emission Gas Type Emission Boundary Emission Gas Type Emission Gas Type Emission Gas Type Emission Sutus Temporal Status Emission Boundary Emission Source Emission Source Emission Source Emission Source Emission Source Emission Source Emission Source Emission Source Emission Source Emission Source Emission Source Emission Source Emission Source Emission Source Emission Source Emission Source Emission Gas Type Emission Source Emission Gas Type Emission Source Emission Gas Type Emission Source Emission Source Emission Gas Type Emission Source Emission Gas Type Emission Source Emission Gas Type Emission Source Emission Gas Type Emission Source Emission Gas Type Emission Source Emission Gas Type Emission Source Emissi | ="Design target" ="Finerov" =[value] = Design target" ="Finerov" =[value] = Design target" ="Coze" =[value] ="Design target" ="Coze" =[value] ="Design target" ="Coze" =[value] ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Design target" ="Coze" =[value] ="Design target" ="Hollington ="Coze" =[value] ="Design target" ="Hollington ="Design target" ="Biomass" ="Coze" =[value] ="Design target" ="Delivered" ="Delivered" ="Delivered" ="Design target" ="Delivered" ="Coze" ="Renewable" ="Renewable" ="Renewable" ="Renewable" ="Renewable" ="Renewable" ="Renewable" ="Renewable" ="Renewable" ="Renewable" ="Pesign target" ="Design target" ="Design target" ="Consite" ="Renewable" ="Renewable" ="Telectricity" ="Pusion target" ="Design target" ="Posign target" ="Fuel Oil No-1" = value ="Design target" ="Fuel Oil No-1" = value ="Posign target" ="Fuel Oil No- | s s/fi2 kgCO2e kgCO2e kgCO2e kgCO2e kgCO2e kgCO2e kgCO2e kgCO2e kgCO2e kBtu kBtu kBtu kBtu | =[value] =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 =[value]*1000 | Design Target CO2e Emission Value Design Target CO2e Emission Value Design Target CO2e Emission Intensity Design Target Direct CO2e Emissions Value Design Target Indirect CO2e Emissions Value Design Target Indirect CO2e Emissions Value Design Target Biomass CO2e Emissions Value Design Target Delivered Electricity Resource Value Design Target Delivered Onsi Renewable Electricity Resource Value Design Target Delivered Onsi Renewable Electricity Resource Value Design Target Generated Ons Renewable Net Electricity Resource Value Design Target Natural Gas Resource Value Design Target Fuel Oil No-1 Resource Value Design Target Fuel Oil No-1 Resource Value |

| lame "" | mplementation Field | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Na |
|--|--|---|---|---|--|-----------------|---|--|
| | esign Fuel Oil #5 & 6 se (kBtu) | | | Temporal Status Resource | ="Design target" ="Fuel Oil No-5 and No-6" | 18: | | Design Target Fuel Oil No-5 a No-6 Resource Value |
| ⊢ | | [value] | kBtu | Resource Value Temporal Status | =[value] | kBtu | =[value] | |
| | esign Diesel #2 Use Btu) | | | Resource | ="Diesel" | | | Design Target Diesel Resourc Value |
| <u> </u> | | [value] | kBtu | Resource Value | =[value] | kBtu | =[value] | |
| | esign Kerosene Use Btu) | | | Temporal Status Resource | ="Design target" ="Kerosene" | | | Design Target Kerosene Resource Value |
| (KD | biu) | [value] | kBtu | Resource Value | =[value] | kBtu | =[value] | ixesource value |
| | esign Propane Use | | | Temporal Status Energy Resource | ="Design target" ="Propane" | | | Design Target Propane Resou |
| (KB | Btu) | [value] | kBtu | Resource Value | =[value] | kBtu | =[value] | Value |
| | esign Liquid Propane | | | Temporal Status Resource | ="Design target" ="Liquid Propane" | | | Design Target Liquid Propane |
| Use | se (kBtu) | [value] | kBtu | Resource Value | =[value] | kBtu | =[value] | Resource Value |
| | esign District Steam | | | Temporal Status | ="Design target" ="District Steam" | | | Design Target District Steam |
| Use | se (kBtu) | [value] | kBtu | Resource Value | =[value] | kBtu | =[value] | Resource Value |
| De | esign District Hot Water | | | Temporal Status | ="Design target" | | | Design Target District Hot Wa |
| | se (kBtu) | [value] | kBtu | Resource Value | ="District Hot Water" =[value] | kBtu | =[value] | Resource Value |
| De | esign District Chilled | [] | | Temporal Status | ="Design target" | | (10.00) | Design Target District Chilled |
| | ater Use (kBtu) | [value] | kBtu | Resource Resource Value | District chilled water =[value] | kBtu | =[value] | Water Resource Value |
| D- | | [vaiue] | KBtu | Temporal Status | ="Design target" | KDtu | =[value] | Danian Tanan Carl (Anthorna) |
| | esign Coal - Anthracite se (kBtu) | | | Resource | ="Coal (anthracite)" | | | Design Target Coal (Anthrac Resource Value |
| - | | [value] | kBtu | Resource Value Temporal Status | =[value] | kBtu | =[value] | |
| | esign Coal - ituminous Use (kBtu) | | | Resource | ="Coal (bituminous)" | | | Design Target Coal (Bitumine Resource Value |
| DILL | turninous ose (kbtu) | [value] | kBtu | Resource Value | =[value] | kBtu | =[value] | Resource value |
| De | esign Coke Use (kBtu) | | | Temporal Status Resource | ="Design target" ="Coke" | | | Design Target Coke Resource |
| 56 | (RDIU) | [value] | kBtu | Resource Value | =[value] | kBtu | =[value] | Value |
| 5 | ocian Wasal Har district | | | Temporal Status | ="Design target" | | | Design Target Wood Resour |
| Des | esign Wood Use (kBtu) | [value] | kBtu | Resource Value | ="Wood" =[value] | kBtu | =[value] | Value |
| - | | | | Temporal Status | ="Design target" | | | Design Target Other Resour |
| Des | esign Other Use (kBtu) | finalizati | L.D. | Resource | ="Other" | I-Di- | firsters. | Value |
| - | | [value] | kBtu | Resource Value Occupancy Classification | =[value] ="Education-Higher" | kBtu | =[value] | |
| | esign Adult Education - | | | Origin | ="Design files" | | | Education-Higher Design File |
| Gro | ross Floor Area (ft²) | [value] | ft2 | Floor Area Qualifier | ="Gross" | ft2 | =[value] | Gross Area |
| Do | | Ivaluel | it- | Area Occupancy Classification | =[value] ="Health care-Outpatient surgical" | II- | =[value] | |
| | esign Ambulatory urgical Center - Gross | | | Origin | ="Design files" | | | Health Care-Outpatient Surg |
| Flo | oor Area (ft²) | [value] | ft ² | Floor Area Qualifier Area | ="Gross" =[value] | ft2 | =[value] | Design Files Gross Area |
| | | [vaide] | T. | Occupancy Classification | ="Vivarium" | ıt | =[value] | |
| | esign Aquarium - Gross | | | Origin | ="Design files" | | | Vivarium Design Files Gross |
| FIO | oor Area (ft²) | [value] | ft² | Floor Area Qualifier Area | ="Gross" =[value] | ft² | =[value] | |
| De | esign Automobile | | | Occupancy Classification | ="Retail-Dry goods retail" | | | |
| Dea | ealership - Gross Floor | | | Origin Floor Area Qualifier | ="Design files" ="Gross" | | | Retail-Dry Goods Retail Des Files Gross Area |
| Are | rea (ft²) | [value] | ft ² | Area | =[value] | ft² | =[value] | I lies Gloss Alea |
| | | | | Occupancy Classification | ="Bank" | | | |
| | esign Bank Branch - ross Floor Area (ft²) | | | Origin Floor Area Qualifier | ="Design files" ="Gross" | | | Bank Design Files Gross Are |
| | | [value] | ft ² | Area | =[value] | ft² | =[value] | |
| Do | esign Bar/Nightclub - | | | Occupancy Classification Origin | ="Assembly-Social entertainment" ="Design files" | | | Assembly-Social Entertainm |
| | ross Floor Area (ft²) | | | Floor Area Qualifier | ="Gross" | | | Design Files Gross Area |
| _ | | [value] | ft ² | Area | =[value] | ft² | =[value] | |
| De | esign Barracks - Gross | | | Occupancy Classification Origin | ="Lodging-Institutional" ="Design files" | | | Lodging-Institutional Design |
| | oor Area (ft²) | | | Floor Area Qualifier | ="Gross" | | | Gross Area |
| - | | [value] | ft ² | Area Occupancy Classification | =[value] ="Recreation" | ft ² | =[value] | |
| De | esign Bowling Alley - | | | Origin | ="Design files" | | | Recreation Design Files Gro |
| Gro | ross Floor Area (ft²) | | | Floor Area Qualifier | ="Gross" | | | Area |
| - | | [value] | ft ² | Area Occupancy Classification | =[value] ="Arcade or casino without lodging" | ft² | =[value] | |
| 1_ | esign Casino - Gross | | | Origin | ="Design files" | | | Arcade or Casino Without |
| | | | | | | | | |
| | oor Area (ft²) | fueluel | 642 | Floor Area Qualifier | ="Gross" | 612 | -[volue] | Lodging Design Files Gross |
| Flo | | [value] | ft² | Floor Area Qualifier Area | ="Gross" =[value] | ft² | =[value] | Lodging Design Files Gross |
| Flo | esign | [value] | ft² | Floor Area Qualifier Area Occupancy Classification Origin | ="Gross" =[value] ="Education-Higher" ="Design files" | ft² | =[value] | Education-Higher Design Fil |
| Flo De: Col | esign ollege/University - | | | Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier | ="Gross" =[value] ="Education-Higher" ="Design files" ="Gross" | ft ² | | |
| Des Col Gro | esign ollege/University - ross Floor Area (ft²) | [value] | ft² | Floor Area Qualifier Area Occupancy Classification Origin | ='Gross' = value ="Education-Higher" ='Design files' ='Gross' = 'Gross' = 'Gross' = 'Convenience store' | ft² | =[value] | Education-Higher Design Fil Gross Area |
| Des Col Gro | esign ollege/University - ross Floor Area (ft²) esign Convenience tore with Gas Station - | | | Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin | ="Gross" =[value] ="Education-Higher" ="Design files" ="Gross" =[value] ="Conversioner store" ="Design files" | ft² | | Education-Higher Design Fil Gross Area Convenience Store Design R |
| Des Col Gro | esign ollege/University - ross Floor Area (ft²) esign Convenience tore with Gas Station - ross Floor Area (ft²) | [value] | | Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Floor Area Qualifier | ="Gross" = value ="Education-Higher" ="Design files" ="Gross" = value ="Convenience store" ="Design files" ="Gross" | ft² | | Education-Higher Design Fil Gross Area |
| Des Col Gro Des Sto Gro | esign ollege/University - ross Floor Area (ft²) esign Convenience tore with Gas Station - ross Floor Area (ft²) esign Convenience | | ft² | Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification | ="Gross" =[value] ="Education-Higher" ="Design files" ="Gross" =[value] ="Convenience store" ="Design files" ="Gross" =[value] ="Gross" | ft² | =[value] | Education-Higher Design Fil Gross Area Convenience Store Design I Gross Area |
| Des Col Gro Des Sto Gro Des | esign ollege/University - ross Floor Area (ft²) esign Convenience tore with Gas Station - ross Floor Area (ft²) esign Convenience tore without Gas | [value] | ft² | Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Cocupancy Classification Origin Cocupancy Classification Origin | ="Gross" =[value] ="Education-Higher" ="Design files" ="Gross" =[value] ="Convenience store" ="Design files" ="Gross" ="Gross" ="Gross" ="Gross" ="Gross" ="Gross" ="Gross" ="Gross" ="Gross" ="Fosign files" | ft² | =[value] | Education-Higher Design Fil Gross Area Convenience Store Design I Gross Area Gas Station Design Files Gr |
| Des Col Gro Des Sto Gro Des Sto Sta | esign ollege/University - ross Floor Area (ft²) esign Convenience tore with Gas Station - ross Floor Area (ft²) esign Convenience | [value] | ft² | Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Area Area Area Area Area Area Ar | ="Gross" =[value] ="Education-Higher" = Design files" ="Gross" =[value] ="Convenience store" ="Design files" ="Gross" =[value] = Gas Station" = Design files" ="Gross" =[value] | ft² | =[value] | Education-Higher Design Fil Gross Area Convenience Store Design F Gross Area |
| Des Col Gro Des Sto Gro Sto Sta Are | esign ollege/University - ross Floor Area (ft²) esign Convenience tore with Gas Station - ross Floor Area (ft²) esign Convenience tore without Gas tation - Gross Floor | [value] | ft² | Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Coccupancy Classification Origin Floor Area Qualifier Area Occupancy Classification | ="Gross" =[value] ="Education-Higher" ="Design files" ="Gross" =[value] ="Convenience store" ="Design files" ="Gross" =[value] ="Gross" =[value] ="Gross Gross" =[value] ="Gross Gross" =[value] ="Gross" ="Convenience store" ="Gross" ="Carlot Gross" ="Carlot Gross" =[value] ="Convenience center" | ft² | =[value] | Education-Higher Design Fil Gross Area Convenience Store Design F Gross Area Gas Station Design Files Gn Area |
| Des Sto Gro | esign ollege/University - ross Floor Area (It²) esign Convenience ore with Gas Station - ross Floor Area (It²) esign Convenience ore without Gas ation - Gross Floor rea (It²) esign Convention enter - Gross Floor enter - Gross Floor | [value] | ft² | Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Occupancy Classification Origin | ='Gross' = value ='Education-Higher' ='Design files' ='Gross' = value ='Convenience store' ='Design files' ='Gross' ='Value ='Gas Station' ='Design files' ='Gross' = value ='Gas Station' ='Design files' ='Gross' = value ='Gross' | ft² | =[value] | Education-Higher Design Fi Gross Area Convenience Store Design I Gross Area Gas Station Design Files Gr Area Convention Center Design F |
| Des Col Gro Des Sto Gro Des Sto Sta Are | esign ollege/University - ross Floor Area (ft²) esign Convenience tore with Gas Station - ross Floor Area (ft²) esign Convenience tore without Gas attion - Gross Floor ea (ft²) esign Convenience tore without Gas esign Convenience tore of Gross Floor ea (ft²) | [value] | ft² | Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Area Occupancy Classification Origin Floor Area Qualifier Area Area | ="Gross" = value ="Education-Higher" ="Design files" ="Gross" = value ="Onesign files" ="Gross" = value ="Design files" ="Gross" = value ="Gas Station" ="Design files" ="Gross" = value ="Gross" = value ="Gross" = value ="Gross" = value ="Gross" = value ="Gross" | ft² | =[value] | Education-Higher Design Fil Gross Area Convenience Store Design F Gross Area Gas Station Design Files Gn Area |
| Des Sto Gro Des Sto Sto Sta Are | esign ollege/University - ross Floor Area (ft²) esign Convenience tore with Gas Station - ross Floor Area (ft²) esign Convenience tore without Gas atation - Gross Floor rea (ft²) esign Convention enter - Gross Floor rea (ft²) | [value] [value] [value] | ft2 ft2 | Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification | ="Gross" =[value] ="Education-Higher" ="Design files" ="Gross" =[value] ="Convenience store" ="Design files" ="Gross" =[value] ="Gross" =[value] ="Gas Station" ="Design files" ="Gross" =[value] ="Convention center" ="Design files" ="Gross" =[value] ="Convention center" ="Design files" ="Gross" =[value] ="Cores" =[value] | ft² | =[value] =[value] =[value] | Education-Higher Design Fil Gross Area Convenience Store Design F Gross Area Gas Station Design Files Gn Area Convention Center Design F Gross Area |
| Description Descri | esign ollege/University - ross Floor Area (ft²) esign Convenience tore with Gas Station - ross Floor Area (ft²) esign Convenience tore without Gas attion - Gross Floor ea (ft²) esign Convenience tore without Gas esign Convenience tore of Gross Floor ea (ft²) | [value] [value] [value] | ft2 ft2 | Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Occupancy Classification Origin | ="Gross" = value ="Education-Higher" ="Design files" ="Gross" = value ="Onesign files" ="Gross" = value ="Design files" ="Gross" = value ="Gas Station" ="Design files" ="Gross" = value ="Gross" = value ="Gross" = value ="Gross" = value ="Gross" = value ="Gross" | ft² | =[value] =[value] =[value] | Education-Higher Design Fil Gross Area Convenience Store Design F Gross Area Gas Station Design Files Gro Area Convention Center Design F Gross Area |
| Des Col Ground Des Sto Sta Are Cel Are | esign Ollege/University - ross Floor Area (ft²) esign Convenience tore with Gas Station - ross Floor Area (ft²) esign Convenience tore without Gas tation - Gross Floor ea (ft²) esign Convention entier - Gross Floor ea (ft²) esign Convention entier - Gross Floor ea (ft²) | [value] [value] [value] | ft2 ft2 | Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area | ="Gross" -[value] ="Education-Higher" ="Design files" ="Gross" = value] ="Convenience store" ="Design files" ="Gross" = value ="Gass Station" ="Design files" ="Gross" = value ="Gass Station" ="Design files" ="Gross" = value ="Convention center" ="Design files" ="Gross" = value ="Convention center" ="Design files" ="Gross" = value ="Courbouse" = Design files" ="Gross" ="Gross" = value | ft² | =[value] =[value] =[value] | Education-Higher Design Fil Gross Area Convenience Store Design F Gross Area Gas Station Design Files Gra Area Convention Center Design F Gross Area Courthouse Design Files Gra |
| Determination of the control of the | esign Ollege/University - ross Floor Area (ft²) esign Convenience tore with Cas Station - ross Floor Area (ft²) esign Convenience tore without Gas tation - Gross Floor rea (ft²) esign Convention enter - Gross Floor ea (ft²) esign Convention enter - Gross Floor ea (ft²) | [value] [value] [value] | ft ² ft ² ft ² | Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Origin Origin Origin Origin Origin Origin Origin Occupancy Classification Origin Origin Origin Origin Origin Occupancy Classification Origin Origin Origin Occupancy Classification Origin Occupancy Classification | ='Gross' ='Ivalue ='Education-Higher' ='Design files' ='Gross' = value ='Convenience store' ='Design files' ='Gross' = value ='Gas Station' ='Design files' ='Gross' = value ='Convention center' ='Convention center' ='Convention center' ='Convention center' ='Gross' = value ='Courhouse' ='Design files' ='Gross' = value ='Courhouse' ='Design files' ='Gross' | ft² ft² | =[value] =[value] =[value] | Education-Higher Design Fil Gross Area Convenience Store Design F Gross Area Gas Station Design Files Gn Area Convention Center Design F Gross Area Courthouse Design Files Gn Area |
| Deed Stote S | esign Ollege/University - ross Floor Area (ft²) esign Convenience tore with Gas Station - ross Floor Area (ft²) esign Convenience tore without Gas tation - Gross Floor ea (ft²) esign Convention entier - Gross Floor ea (ft²) esign Convention entier - Gross Floor ea (ft²) | [value] [value] [value] | ft ² ft ² ft ² | Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin | ="Gross" =[value] ="Education-Higher" ="Design files" ="Gross" =[value] ="Convenience store" ="Design files" ="Gross" =[value] ="Gass station" ="Design files" ="Gross" =[value] ="Convention center" ="Design files" ="Gross" =[value] ="Convention center" ="Design files" ="Gross" =[value] ="Gross" =[value] ="Gross" =[value] ="Gross" =[value] ="Design files" ="Gross" =[value] ="Design files" ="Gross" =[value] ="Design files" ="Gross" =[value] ="Design files" | ft² ft² | =[value] =[value] =[value] | Education-Higher Design Fil Gross Area Convenience Store Design F Gross Area Gas Station Design Files Grovention Center Design F Gross Area Convention Center Design F Gross Area Courthouse Design Files Grovention Cen |
| Deed Stote S | esign Ollege/University - ross Floor Area (ft²) esign Convenience ore with Gas Station- ross Floor Area (ft²) esign Convenience tore without Gas attion - Gross Floor rea (ft²) esign Convention enter - Gross Floor rea (ft²) esign Courthouse - ross Floor Area (ft²) esign Courthouse - ross Floor Area (ft²) | [value] [value] [value] | ft ² ft ² ft ² | Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area | ="Gross" =[value] ="Education-Higher" ="Design files" ="Gross" =[value] ="Convenience store" ="Gross" =[value] ="Gross" =[value] ="Gas Station" ="Design files" ="Gross" =[value] ="Convention center" ="Convention center" ="Design files" ="Gross" =[value] ="Convention center" ="Design files" ="Gross" =[value] ="Courthouse" ="Design files" ="Gross" =[value] ="Design files" ="Gross" =[value] ="Design files" ="Gross" =[value] ="Design files" ="Gross" =[value] ="Design files" ="Gross" =[value] ="Design files" ="Gross" =[value] ="Design files" ="Gross" =[value] | ft² ft² | =[value] =[value] =[value] | Education-Higher Design Fil Gross Area Convenience Store Design F Gross Area Gas Station Design Files Gra Area Convention Center Design F Gross Area Courthouse Design Files Gra Area Data Center Design Files Gra |
| Description Descri | esign ollege/University - ross Floor Area (ft²) esign Convenience ore with Gas Station - ross Floor Area (ft²) esign Convenience ore without Gas atton - Gross Floor tea (ft²) esign Convenience ore without Gas atton - Gross Floor rea (ft²) esign Convenience ore without Gas atton - Gross Floor rea (ft²) esign Courthouse - ross Floor Area (ft²) esign Data Center - ross Floor Area (ft²) esign Data Center - ross Floor Area (ft²) | [value] [value] [value] [value] | ft ² ft ² ft ² ft ² | Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Cocupancy Classification Origin Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Cocupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier | ="Gross" =[value] ="Education-Higher" ="Design files" ="Gross" =[value] ="Convenience store" ="Design files" ="Gross" =[value] ="Gass Station" ="Design files" ="Gross" =[value] ="Gass Station" ="Design files" ="Gross" =[value] ="Convention center" ="Design files" ="Gross" =[value] ="Courhouse" ="Design files" ="Gross" =[value] ="Courhouse" ="Design files" ="Gross" =[value] ="Data center" ="Design files" ="Gross" =[value] ="Data center" ="Design files" ="Gross" =[value] ="Data center" ="Design files" ="Gross" =[value] ="Data center" ="Design files" ="Gross" =[value] ="Data center" ="Design files" ="Gross" =[value] ="Data center" ="Design files" ="Gross" =[value] ="Data center" ="Design files" ="Gross" =[value] ="Data center" ="Design files" ="Gross" = value] | tis tis | =[value] =[value] =[value] =[value] =[value] | Education-Higher Design Fil Gross Area Convenience Store Design F Gross Area Gas Station Design Files Gn Area Convention Center Design F Gross Area Courthouse Design Files Gn Area Data Center Design Files Gn Area |
| Deed Stote S | esign Ollege/University - ross Floor Area (ft²) esign Convenience ore with Gas Station - ross Floor Area (ft²) esign Convenience tore without Gas ation - Gross Floor rea (ft²) esign Convention enter - Gross Floor rea (ft²) esign Courthouse - ross Floor Area (ft²) esign Courthouse - ross Floor Area (ft²) esign Data Center - ross Floor Area (ft²) | [value] [value] [value] [value] | ft ² ft ² ft ² ft ² | Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area | ="Gross" =[value] ="Education-Higher" ="Design files" ="Gross" =[value] ="Convenience store" ="Gross" =[value] ="Gross" =[value] ="Gas Station" ="Design files" ="Gross" =[value] ="Convention center" ="Convention center" ="Design files" ="Gross" =[value] ="Convention center" ="Design files" ="Gross" =[value] ="Courthouse" ="Design files" ="Gross" =[value] ="Design files" ="Gross" =[value] ="Design files" ="Gross" =[value] ="Design files" ="Gross" =[value] ="Design files" ="Gross" =[value] ="Design files" ="Gross" =[value] ="Design files" ="Gross" =[value] | ft² ft² ft² | =[value] =[value] =[value] =[value] =[value] | Education-Higher Design Fil Gross Area Convenience Store Design F Gross Area Gas Station Design Files Gra Area Convention Center Design F Gross Area Courthouse Design Files Gra Area Data Center Design Files Gra |
| Deed Stote S | esign ollege/University - ross Floor Area (It²) esign Convenience ore with Gas Station - ross Floor Area (It²) esign Convenience ore without Gas ation - Gross Floor rea (It²) esign Convenience ore without Gas esign Convenience ore without Gas esign Convenience ore without Gas esign Convenience orea (It²) esign Courthouse - ross Floor Area (It²) esign Data Center - ross Floor Area (It²) esign Data Center - ross Floor Area (It²) esign Distribution enter - Gross Floor ener (It²) | [value] [value] [value] [value] | ft ² ft ² ft ² ft ² | Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin | ='Gross' = value ='Education-Higher' ='Design files' ='Gross' = value ='Convenience store' ='Design files' ='Gross' = value ='Gas Station' ='Gas Station' ='Gas Station' ='Gas Station' ='Gross' = value ='Convention center' ='Convention center' ='Courthouse' ='Courthouse' ='Design files' ='Gross' = value ='Courthouse' ='Design files' ='Gross' = value ='Design files' ='Design files' ='Design files' ='Design files' ='Design files' ='Design files' ='Design files' ='Design files' ='Design files' ='Design files' ='Design files' ='Design files' ='Gross' = value ='Varehouse-Unrefrigerated' ='Design files' ='Gross' = value ='Varehouse-Unrefrigerated' ='Design files' | tis tis | =[value] =[value] =[value] =[value] =[value] | Education-Higher Design Fill Gross Area Convenience Store Design F Gross Area Gas Station Design Files Gro Area Convention Center Design F Gross Area Courthouse Design Files Gro Area Data Center Design Files Gro Area Warehouse-Unrefrigerated |
| Designation of the control of the co | esign ollege/University - ross Floor Area (ft²) esign Convenience ore with Gas Station - ross Floor Area (ft²) esign Convenience ore without Gas tation - Gross Floor esa (ft²) esign Convenience ore without Gas stein - Gross Floor rea (ft²) esign Courtenue esign Courtenue esign Courthouse - ross Floor Area (ft²) esign Data Center - ross Floor Area (ft²) esign Data Center - ross Floor Area (ft²) esign Distribution enter - Gross Floor rea (ft²) | [value] [value] [value] [value] [value] | ft² ft² ft² ft² ft² | Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier | ="Gross" =[value] ="Education-Higher" ="Design files" ="Gross" =[value] ="Convenience store" ="Design files" ="Gross" =[value] ="Gross" =[value] ="Gass Station" ="Design files" ="Gross" =[value] ="Convention center" ="Design files" ="Gross" =[value] ="Convention center" ="Design files" ="Gross" =[value] ="Courthouse" ="Design files" ="Gross" =[value] ="Data center" ="Design files" ="Gross" =[value] ="Data center" ="Design files" ="Gross" =[value] ="Waterhouse-Unrefrigerated" ="Waterhouse-Unrefrigerated" ="Design files" ="Gross" =[value] ="Waterhouse-Unrefrigerated" ="Design files" ="Gross" =[value] ="Waterhouse-Unrefrigerated" ="Design files" ="Gross" =[value] ="Water treatment-Drinking water and | ft² ft² ft² | =[value] =[value] =[value] =[value] =[value] =[value] | Education-Higher Design File Gross Area Convenience Store Design F Gross Area Gas Station Design Files Gro Area Convention Center Design F Gross Area Courthouse Design Files Gro Area Data Center Design Files Gro Area Warehouse-Unrefrigerated Design Files Gross Area |
| Deed Ground Deed G | esign ollege/University - ross Floor Area (ft²) esign Convenience tore with Gas Station - ross Floor Area (ft²) esign Convenience tore without Gas tation - Gross Floor tea (ft²) esign Convenience tore without Gas tation - Gross Floor tea (ft²) esign Convenience tore without Gas tation - Gross Floor tea (ft²) esign Courthouse - ross Floor Area (ft²) esign Data Center - ross Floor Area (ft²) esign Distribution enter - Gross Floor tea (ft²) | [value] [value] [value] [value] [value] | ft² ft² ft² ft² ft² | Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Cordina | ='Gross' = Value ='Education-Higher' ='Design files' ='Gross' = Value ='Convenience store' ='Gross' = Value ='Gas Station' ='Design files' ='Gas Station' ='Design files' ='Gas Station' ='Design files' ='Gross' = Value ='Convention center' ='Design files' ='Gross' = Value ='Courthouse' ='Design files' ='Gross' = Value ='Design files' ='Gross' = Value ='Design files' ='Gross' = Value ='Design files' ='Gross' = Value ='Design files' ='Gross' = Value ='Warehouse-Unrefrigerated' ='Design files' ='Gross' = Value ='Warehouse-Unrefrigerated' ='Design files' ='Gross' = Value ='Warehouse-Unrefrigerated' ='Design files' ='Gross' = Value ='Warehouse-Unrefrigerated' ='Design files' ='Gross' = Value ='Warehouse-Unrefrigerated' ='Design files' ='Gross' = Value ='Warehouse-Unrefrigerated' ='Design files' | ft² ft² ft² | =[value] =[value] =[value] =[value] =[value] =[value] | Convenience Store Design F Gross Area Gas Station Design Files Gro Area Convention Center Design Fi Gross Area Courthouse Design Files Gro Area Data Center Design Files Gro Area Warehouse-Unrefrigerated Design Files Gross Area Water Treatment-Drinking W and Distribution Design Files |
| Des Stoto Grow Des Stoto Grow Des Stoto Grow Des Stoto Grow Des Stoto Grow Des Grow | esign ollege/University - ross Floor Area (It²) esign Convenience ore with Gas Station - ross Floor Area (It²) esign Convenience ore without Gas ation - Gross Floor rea (It²) esign Convenience ore without Gas esign Convenience ore without Gas esign Convenience ore without Gas esign Convenience orea (It²) esign Courthouse - ross Floor Area (It²) esign Data Center - ross Floor Area (It²) esign Distribution enter - Gross Floor rea (It²) esign Distribution enter - Gross Floor rea (It²) esign Drinking Water eatment & Distribution ross Floor Area (It²) | [value] [value] [value] [value] [value] | ft² ft² ft² ft² ft² ft² | Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Area Occupancy Classification Origin Floor Area Qualifier Area Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area | ='Gross' = value ='Education-Higher' ='Design files' ='Gross' = value ='Convenience store' ='Design files' ='Gross' = value ='Canstation' ='Design files' ='Gross' = value ='Convention center' ='Gross' = value ='Convention center' ='Design files' ='Constation' ='Convention center' ='Design files' ='Constation' ='Design files' ='Gross' = value ='Convention center' ='Design files' ='Gross' = value ='Convention center' ='Design files' ='Gross' = value ='Design files' ='Gross' = value ='Varienouse-Unrefrigerated' ='Design files' ='Gross' = value ='Warehouse-Unrefrigerated' ='Design files' | ft² ft² ft² | =[value] =[value] =[value] =[value] =[value] =[value] | Education-Higher Design Fil Gross Area Convenience Store Design I Gross Area Gas Station Design Files Gn Area Convention Center Design I Gross Area Courthouse Design Files Gn Area Data Center Design Files Gn Area Warehouse-Unrefrigerated Design Files Gross Area Water Treatment-Drinking W |

| me Implem | | Implementation | Implementation | | | | | |
|---|--|---|---|---|--|---------------------|---|--|
| | mentation Field | Value | Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
| l | | | | Occupancy Classification | ="Retail-Enclosed mall" | | | |
| | Enclosed Mall - loor Area (ft²) | | | Origin Floor Area Qualifier | ="Design files" ="Gross" | | | Retail-Enclosed Mall Design Files Gross Area |
| 0.00011 | 100171104 (11) | [value] | ft² | Area | =[value] | ft² | =[value] | 5,555,455 |
| Design E | Energy/Power | | | Occupancy Classification | ="Energy generation plant" | | | |
| Station - | - Gross Floor | | | Origin Floor Area Qualifier | ="Design files" ="Gross" | | | Energy Generation Plant Design Files Gross Area |
| Area (ft²) | 2) | [value] | ft ² | Area | =[value] | ft² | =[value] | |
| Design F | Fast Food | | | Occupancy Classification | ="Food service-Fast" | | | Food Occion Food Desire Files |
| Restaura | ant - Gross Floor | | | Origin Floor Area Qualifier | ="Design files" ="Gross" | | | Food Service-Fast Design Files Gross Area |
| Area (ft²) | 2) | [value] | ft ² | Area | =[value] | ft² | =[value] | |
| | | | | Occupancy Classification | ="Office" | | | |
| | Financial Office - loor Area (ft²) | | | Origin Floor Area Qualifier | ="Design files" ="Gross" | | | Office Design Files Gross Area |
| 0103311 | iooi Aica (it) | [value] | ft² | Area | =[value] | ft² | =[value] | 1 |
| | | | | Occupancy Classification | ="Public safety station" | | | |
| | Fire Station - loor Area (ft²) | | | Origin Floor Area Qualifier | ="Design files" ="Gross" | | | Public Safety Station Design Files Gross Area |
| 0103311 | iooi Aica (it) | [value] | ft ² | Area | =[value] | ft² | =[value] | GIOSS FAICE |
| Design F | Fitness | | | Occupancy Classification | ="Recreation-Fitness center" | | | |
| Center/H | Health Club/Gym - | | | Origin Floor Area Qualifier | ="Design files" ="Gross" | | | Recreation-Fitness Center Design Files Gross Area |
| Gross Fl | loor Area (ft²) | [value] | ft ² | Area | =[value] | ft² | =[value] | Tiles Gloss Alea |
| | | | | Occupancy Classification | ="Food sales" | | • | |
| | Food Sales - | | | Origin | ="Design files" | | | Food Sales Design Files Gross Area |
| GIUSS FI | loor Area (ft²) | [value] | ft² | Floor Area Qualifier Area | ="Gross" =[value] | ft2 | =[value] | Alea |
| | | , | | Occupancy Classification | ="Food service" | | , , | |
| | Food Service - | | | Origin | ="Design files" | | | Food Service Design Files Gross |
| Gross Fl | loor Area (ft²) | [value] | ft² | Floor Area Qualifier Area | ="Gross" =[value] | ft ² | =[value] | Area |
| De-i ' | Hospital /O | (· aiuoj | | Occupancy Classification | ="Health care-Inpatient hospital" | ··· | [.0.00] | |
| | Hospital (General & Surgical) - | | | Origin | ="Design files" | | | Health Care-Inpatient Hospital |
| | loor Area (ft²) | [value] | ft² | Floor Area Qualifier Area | ="Gross" =[value] | ft² | =[value] | Design Files Gross Area |
| - | • | [value] | 11." | Area Occupancy Classification | =[value] ="Lodging with extended amenities" | 11- | -[value] | |
| | Hotel - Gross | | | Origin | ="Design files" | | | Lodging with Extended Amenities |
| Floor Are | ea (ft²) | | l co | Floor Area Qualifier | ="Gross" | 510 | fundament . | Design Files Gross Area |
| | | [value] | ft ² | Area Occupancy Classification | =[value] ="Recreation-Ice rink" | ft ² | =[value] | |
| Design I | Ice/Curling Rink - | | | Origin | ="Design files" | | | Recreation-Ice Rink Design Files |
| | loor Area (ft²) | | | Floor Area Qualifier | ="Gross" | | | Gross Area |
| | | [value] | ft ² | Area | =[value] | ft ² | =[value] | |
| | | | | Premises Enclosure Occupancy Classification | ="Enclosed" ="Assembly-Stadium" | | | - |
| | Indoor Arena - | | | Origin | ="Design files" | | | Enclosed Assembly-Stadium |
| Gross Fi | loor Area (ft²) | | | Floor Area Qualifier | ="Gross" | | | Design Files Gross Area |
| | | [value] | ft² | Area | =[value] | ft ² | =[value] | |
| Design K | K-12 School - | | | Occupancy Classification Origin | ="Education" ="Design files" | | | Education Design Files Gross |
| | loor Area (ft²) | | | Floor Area Qualifier | ="Gross" | | | Area |
| | | [value] | ft ² | Area | =[value] | ft ² | =[value] | |
| Docian I | Laboratory - | | | Occupancy Classification | ="Laboratory" ="Design files" | | | Laboratory Design Files Gross |
| | loor Area (ft²) | | | Origin Floor Area Qualifier | = Design files ="Gross" | | | Area |
| | | [value] | ft ² | Area | =[value] | ft² | =[value] | |
| Desire I | lib | | | Occupancy Classification | ="Assembly-Cultural entertainment" | | | A |
| Floor Are | Library - Gross ea (ft²) | | | Origin Floor Area Qualifier | ="Design files" ="Gross" | | | Assembly-Cultural Entertainment Design Files Gross Area |
| 1 1001 7 11 0 | ou (it) | [value] | ft ² | Area | =[value] | ft² | =[value] | 200igii 1 1100 01000 71100 |
| | | | | Occupancy Classification | ="Retail-Strip mall" | | | |
| | Lifestyle Center - loor Area (ft²) | | | Origin Floor Area Qualifier | ="Design files" ="Gross" | | | Retail-Strip Mall Design Files Gross Area |
| 0103311 | iooi Aica (it) | [value] | ft ² | Area | =[value] | ft² | =[value] | Closs Alca |
| Design N | Mailing | | | Occupancy Classification | ="Service-Postal" | | | |
| | Post Office - | | | Origin | ="Design files" | | | Service-Postal Design Files Gross Area |
| Gross FI | loor Area (ft²) | [value] | ft2 | Floor Area Qualifier Area | ="Gross" =[value] | f†2 | =[value] | GIOSS AIEA |
| Design | | [vaiao] | | Occupancy Classification | ="Industrial manufacturing plant" | | (13.13.) | |
| Manufac | cturing/Industrial | | | Origin | ="Design files" | | | Industrial Manufacturing Plant |
| Plant - G (ft²) | Gross Floor Area | [value] | ft ² | Floor Area Qualifier Area | ="Gross" | ft² | =[value] | Design Files Gross Area |
| | | [value] | 11- | | =[value] ="Health care-Outpatient non- | 11- | =[value] | |
| | | | | | ="Health care-Outpatient non- | | | |
| | Medical Office - | | | Occupancy Classification | diagnostic" | | | Health Care-Outpatient Non- |
| Design N | Medical Office - loor Area (ft²) | | | Origin | diagnostic" ="Design files" | | | diagnostic Design Files Gross |
| Design N | | [value] | ft² | Origin Floor Area Qualifier | diagnostic" ="Design files" ="Gross" | ft² | =[value] | |
| Design N Gross Fl | loor Area (ft²) | [value] | ft² | Origin | diagnostic" ="Design files" | ft² | =[value] | diagnostic Design Files Gross Area |
| Design N Gross Fl | loor Area (ft²) Movie Theater - | [value] | ft² | Origin Floor Area Qualifier Area Occupancy Classification Origin | diagnostic* ="Design files* ="Gross* = value ="Assembly-Social entertainment* ="Design files* | ft² | =[value] | diagnostic Design Files Gross Area Assembly-Social Entertainment |
| Design N Gross Fl | loor Area (ft²) | | | Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier | diagnostic" ="Design files" ="Gross" = value ="Assembly-Social entertainment" ="Design files" ="Gross" | | | diagnostic Design Files Gross Area |
| Design N Gross Fl Design N Gross Fl | Movie Theater - loor Area (ft²) | [value] | ft² | Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area | diagnostic" = Design files" = "Gross" = "value = "Assembly-Social entertainment" = "Design files" = "Gross" = "Gross" = "Jevalue = "Jevalue = "Jevalue | fts | =[value] =[value] | diagnostic Design Files Gross Area Assembly-Social Entertainment |
| Design N Gross Fl Design N Gross Fl | Movie Theater - loor Area (ft²) | | | Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin | diagnostic" "Design files" "Gross" "Value] "Assembly-Social entertainment" "Design files" "Gross" "Value] "Multifamily" "Design files" | | | diagnostic Design Files Gross Area Assembly-Social Entertainment Design Files Gross Area Multifamily Design Files Gross |
| Design N Gross Fl Design N Gross Fl | Movie Theater - loor Area (ft²) Multifamily Gross Floor | [value] | ft² | Origin Floor Area Qualifier Area Coccupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier | diagnostic" "Design files" "Gross" value "Assembly-Social entertainment" "Design files" "Gross" value "Multifamily" "Design files" "Gross" | ft² | =[value] | diagnostic Design Files Gross Area Assembly-Social Entertainment Design Files Gross Area |
| Design N Gross Fl Design N Gross Fl Design N Housing | Movie Theater - loor Area (ft²) Multifamily Gross Floor | | | Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Occupancy Classification Origin Floor Area Qualifier Area Area | diagnostic* - Design files* - Gross* - Ivalue - Assembly-Social entertainment* - Poesign files* - Gross* - Ivalue - Multramily* - Design files* - Gross* - Ivalue - Multramily* - Gross* - Ivalue - Ivalue - Ivalue - Ivalue - Ivalue - Ivalue - Ivalue - Ivalue - Ivalue | | | diagnostic Design Files Gross Area Assembly-Social Entertainment Design Files Gross Area Multifamily Design Files Gross |
| Design M Gross Fland Design M Housing Area (ft²) | Movie Theater - loor Area (ft²) Multifamily - Gross Floor) Museum - Gross | [value] | ft² | Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Cocupancy Classification Origin Origin | diagnostic" "Design files" "Gross" value "Assembly-Social entertainment" "Design files" "Gross" value "Multifamily" "Design files" "Gross" | ft² | =[value] | diagnostic Design Files Gross Area Assembly-Social Entertainment Design Files Gross Area Multifamily Design Files Gross Area Assembly-Cultural Entertainment |
| Design M Gross Fli Design M Gross Fli Design M Housing Area (ft²) | Movie Theater - loor Area (ft²) Multifamily - Gross Floor) Museum - Gross | [value] | ft² | Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Floor Area Qualifier Floor Area Qualifier | diagnostic" "Design files" "Gross" "Value] "Assembly-Social entertainment" "Design files" "Gross' "Value] "Multifamily" "Design files" "Gross' "Ivalue] "Assembly-Cultural entertainment" "Design files" "Gross' "Ivalue] "Assembly-Cultural entertainment" "Design files" | ft² | =[value] | diagnostic Design Files Gross Area Assembly-Social Entertainment Design Files Gross Area Multifamily Design Files Gross Area |
| Design M Gross FI Design M Gross FI Design M Housing Area (ft²) Design M Floor Are | Movie Theater - loor Area (ft²) Multifamily - Gross Floor Multifamily - Gross Floor Museum - Gross ea (ft²) | [value] | ft² | Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Floor Area Qualifier Area Area Area | diagnostic" "Design files" "Gross" value "Assembly-Social entertainment" "Design files" "Gross" value "Multifamily" "Design files" "Gross" value "Multifamily" "Design files" "Gross" value "Assembly-Cultural entertainment" "Design files" "Gross" value "Assembly-Cultural entertainment" "Design files" "Gross" value | ft² | =[value] | diagnostic Design Files Gross Area Assembly-Social Entertainment Design Files Gross Area Multifamily Design Files Gross Area Assembly-Cultural Entertainment |
| Design M Gross FI Design M Gross FI Design M Housing Area (ft²) Design M Floor Are | Movie Theater - loor Area (ft²) Multifamily - Gross Floor Museum - Gross ea (ft²) | [value] | ft² | Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin | diagnostic" "Design files" "Gross" "Javalue] "Assembly-Social entertainment" "Design files" "Gross" "Juvalue] "Mutifamily" "Design files" "Gross" "Ivalue] "Assembly-Cultural entertainment" "Design files" "Gross" "Gross" "Gross" "Javalue] "Warehouse-Unrefrigerated" | ft² | =[value] | diagnostic Design Files Gross Area Assembly-Social Entertainment Design Files Gross Area Multifamily Design Files Gross Area Assembly-Cultural Entertainment |
| Design N Gross FI Design N Housing Area (It²) Design N Floor Are | Movie Theater - loor Area (ft²) Multifamily - Gross Floor Museum - Gross ea (ft²) Mon-Refrigerated use - Gross Floor | [value] | ft2 ft2 | Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier | diagnostic" Design files" "Gross" value "Assembly-Social entertainment" "Design files" "Gross" value "Multfamily" "Design files" "Gross" value "Assembly-Cultural entertainment" "Design files" "Gross" "Gross" value "Assembly-Cultural entertainment" "Design files" "Gross" "Usalue "Assembly-Cultural entertainment" "Design files" "Gross" "Usalue "Warehouse-Unrefrigerated" "Design files" | ft² | =[value] =[value] =[value] | diagnostic Design Files Gross Area Assembly-Social Entertainment Design Files Gross Area Multifamily Design Files Gross Area Assembly-Cultural Entertainment Design Files Gross Area |
| Design M Gross FI Design M Gross FI Design M Housing Area (ft²) Design M Floor Are | Movie Theater - loor Area (ft²) Multifamily - Gross Floor Museum - Gross ea (ft²) Mon-Refrigerated use - Gross Floor | [value] | ft² | Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Area Occupancy Classification Origin Floor Area Qualifier Area | diagnostic" "Design files" "Gross" "Value] "Assembly-Social entertainment" "Design files" "Gross' "Ivalue] "Muttifamity" "Design files" "Gross' "Ivalue] "Assembly-Cultural entertainment" "Design files" "Gross' "Ivalue] "Assembly-Cultural entertainment" "Design files' "Gross' "Ivalue] "Warehouse-Unrefrigerated" "Design files' "Gross' "Ivalue] "Warehouse-Unrefrigerated" | ft² | =[value] | diagnostic Design Files Gross Area Assembly-Social Entertainment Design Files Gross Area Multifamily Design Files Gross Area Assembly-Cultural Entertainment Design Files Gross Area Warehouse-Unrefrigerated |
| Design N Gross FI Design N Housing Area (ft²) Design N Floor Are Design N Warehou Area (ft²) | Movie Theater - loor Area (ft²) Movie Theater - loor Area (ft²) Multifamily 1- Gross Floor) Museum - Gross ea (ft²) Non-Refrigerated use - Gross Floor) | [value] | ft2 ft2 | Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Coccupancy Classification Occupancy Classification Occupancy Classification | diagnostic* - Design files* - Gross* - Ivalue - Assembly-Social entertainment* - Design files* - Full time files* - Full time files* - Gross* - Ivalue - Muttifamily* - Design files* - Gross* - Ivalue - Assembly-Cultural entertainment* - Possign files* - Gross* - Ivalue - Warehouse-Unrefrigerated* - Design files* - Gross* - Ivalue - Warehouse-Unrefrigerated* - Design files* - Gross* - Ivalue - Warehouse-Unrefrigerated* - Design files* - Gross* - Ivalue - Warehouse-Unrefrigerated* | ft² | =[value] =[value] =[value] | diagnostic Design Files Gross Area Assembly-Social Entertainment Design Files Gross Area Multifamily Design Files Gross Area Assembly-Cultural Entertainment Design Files Gross Area Warehouse-Unrefrigerated Design Files Gross Area |
| Design N Gross Fil Design N Housing Area (ft²) Design N Floor Are Design N Warehou Area (ft²) | Movie Theater - loor Area (ft²) Movie Theater - loor Area (ft²) Multifamily - Gross Floor) Museum - Gross ea (ft²) Museum - Gross ea (ft²) Office - Gross Floor) Office - Gross | [value] | ft2 ft2 | Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Area Occupancy Classification Origin Floor Area Qualifier Area | diagnostic" "Design files" "Gross" "Value] "Assembly-Social entertainment" "Design files" "Gross' "Ivalue] "Muttifamity" "Design files" "Gross' "Ivalue] "Assembly-Cultural entertainment" "Design files" "Gross' "Ivalue] "Assembly-Cultural entertainment" "Design files' "Gross' "Ivalue] "Warehouse-Unrefrigerated" "Design files' "Gross' "Ivalue] "Warehouse-Unrefrigerated" | ft² | =[value] =[value] =[value] | diagnostic Design Files Gross Area Assembly-Social Entertainment Design Files Gross Area Multifamily Design Files Gross Area Assembly-Cultural Entertainment Design Files Gross Area Warehouse-Unrefrigerated |
| Design M Gross FI Design M Housing Area (ft²) Design M Floor Area Usesign M Warehou Area (ft²) | Movie Theater - loor Area (ft²) Movie Theater - loor Area (ft²) Multifamily - Gross Floor) Museum - Gross ea (ft²) Museum - Gross ea (ft²) Office - Gross Floor) Office - Gross | [value] | ft2 ft2 | Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area | diagnostic" Design files" Gross" Value "Assembly-Social entertainment" "Design files" "Assembly-Social entertainment" "Design files" "Auture "Multifamily" "Design files" "Gross" "Evalue "Assembly-Cultural entertainment" "Design files" "Gross" "Evalue "Assembly-Cultural entertainment" "Design files" "Gross" "Ivalue "Design files" "Design files" "Design files" "Design files" "Design files" "Design files" "Design files" "Office" "Design files" "Gross" | ft² | =[value] =[value] =[value] | diagnostic Design Files Gross Area Assembly-Social Entertainment Design Files Gross Area Multifamily Design Files Gross Area Assembly-Cultural Entertainment Design Files Gross Area Warehouse-Unrefrigerated Design Files Gross Area |
| Design M Gross FI Design M Housing Area (ft²) Design M Floor Are Design M Warehou Area (ft²) | Movie Theater - loor Area (ft²) Multifamily I - Gross Floor Museum - Gross ea (ft²) Non-Refrigerated use - Gross Floor Office - Gross ea (ft²) | [value] [value] [value] | ft ² ft ² ft ² ft ² | Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Cocupancy Classification Origin Occupancy Classification Origin Occupancy Classification Occupancy Classification Occupancy Classification | diagnostic" "Design files" "Gross" "Value] "Assembly-Social entertainment" "Design files" "Gross" "Ivalue] "Muttifamity" "Design files" "Gross" "Ivalue] "Assembly-Cultural entertainment" "Design files" "Gross" "Ivalue] "Assembly-Cultural entertainment" "Design files" "Gross" "Ivalue] "Design files" "Design files" "Design files" "Design files" "Design files" "Design files" "Design files" "Design files" "Design files" "Gross" "Ivalue] "Office" "Design files" "Gross" "Ivalue] "Gross" "Ivalue] "Gross" "Form files" "Gross" "Form files" "Gross" "Form files" "Gross" "Form files" "Gross" "Form files" "Gross" "Form files" "Gross" "Form files" "Gross" "Form files" "Gross" "Form files" "Gross" | tt2 | =[value] =[value] =[value] =[value] | diagnostic Design Files Gross Area Assembly-Social Entertainment Design Files Gross Area Multifamily Design Files Gross Area Assembly-Cultural Entertainment Design Files Gross Area Warehouse-Unrefrigerated Design Files Gross Area Office Design Files Gross Area |
| Design N Gross FI Design N Gross FI Design N Housing Area (ft²) Design N Floor Are Design N Warehou Area (ft²) Design C Floor Are | Movie Theater - loor Area (ft²) Movie Theater - loor Area (ft²) Multitamily | [value] [value] [value] | ft ² ft ² ft ² ft ² | Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification Occupancy Classification | diagnostic" "Design files" "Gross" "Ivalue] "Assembly-Social entertainment" "Design files" "Gross" "Ivalue] "Multiamily" "Design files" "Gross" "Ivalue] "Assembly-Cultural entertainment" "Design files" "Gross" "Ivalue] "Assembly-Cultural entertainment" "Design files" "Gross" "Ivalue] "Warehouse-Unrefrigerated" "Design files" "Design files" "Design files" "Gross" "Ivalue] "Office" "Design files" "Design files" "Design files" "Design files" "Design files" "Design files" "Design files" "Design files" "Design files" "Design files" "Design files" | tt2 | =[value] =[value] =[value] =[value] | diagnostic Design Files Gross Area Assembly-Social Entertainment Design Files Gross Area Multifamily Design Files Gross Area Assembly-Cultural Entertainment Design Files Gross Area Warehouse-Unrefrigerated Design Files Gross Area Office Design Files Gross Area Education Design Files Gross |
| Design N Gross FI Design N Gross FI Design N Housing Area (ft²) Design N Floor Are Design N Warehou Area (ft²) Design C Floor Are | Movie Theater - loor Area (ft²) Multifamily I - Gross Floor Museum - Gross ea (ft²) Non-Refrigerated use - Gross Floor Office - Gross ea (ft²) | [value] [value] [value] | ft ² ft ² ft ² ft ² | Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Cocupancy Classification Origin Occupancy Classification Origin Occupancy Classification Occupancy Classification Occupancy Classification | diagnostic" "Design files" "Gross" "Value] "Assembly-Social entertainment" "Design files" "Gross" "Ivalue] "Muttifamity" "Design files" "Gross" "Ivalue] "Assembly-Cultural entertainment" "Design files" "Gross" "Ivalue] "Assembly-Cultural entertainment" "Design files" "Gross" "Ivalue] "Design files" "Design files" "Design files" "Design files" "Design files" "Design files" "Design files" "Design files" "Design files" "Gross" "Ivalue] "Office" "Design files" "Gross" "Ivalue] "Gross" "Ivalue] "Gross" "Form files" "Gross" "Form files" "Gross" "Form files" "Gross" "Form files" "Gross" "Form files" "Gross" "Form files" "Gross" "Form files" "Gross" "Form files" "Gross" "Form files" "Gross" | tt2 | =[value] =[value] =[value] =[value] | diagnostic Design Files Gross Area Assembly-Social Entertainment Design Files Gross Area Multifamily Design Files Gross Area Assembly-Cultural Entertainment Design Files Gross Area Warehouse-Unrefrigerated Design Files Gross Area Office Design Files Gross Area |
| Design M Gross FI Design M Gross FI Design M Housing Area (ft²) Design N Floor Area (ft²) Design O Floor Area (ft²) Design C Floor Area Design C Floor Area Design C Floor Area Design C Floor Area | Movie Theater - loor Area (ft²) Movie Theater - loor Area (ft²) Multifamily - Gross Floor) Museum - Gross ea (ft²) Museum - Gross ea (ft²) Office - Gross Floor) Office - Gross ea (ft²) Other - Education Floor Area (ft²) | [value] [value] [value] [value] | H2 H2 H2 | Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Origin Crigin Crigin Origin | diagnostic" Design files" "Gross" value "Assembly-Social entertainment" "Design files" "Gross" value "Multifamily" "Design files" "Gross' value -"Assembly-Cultural entertainment" "Design files" "Gross' value -"Assembly-Cultural entertainment" "Design files" "Gross' value -"Assembly-Cultural entertainment" "Design files" "Gross' value "Design files' "Design files' "Design files' "Gross' value "Design files' "Gross' value "Design files' "Gross' value "Education' "Design files' "Gross' value "Education' "Design files' "Gross' value "Education' "Design files' "Gross' value "Education' "Design files' "Gross' value "Education' "Design files' "Public assembly' | Lifs Lifs Lifs Lifs | =[value] =[value] =[value] =[value] =[value] | diagnostic Design Files Gross Area Assembly-Social Entertainment Design Files Gross Area Multifamily Design Files Gross Area Assembly-Cultural Entertainment Design Files Gross Area Warehouse-Unrefrigerated Design Files Gross Area Office Design Files Gross Area Education Design Files Gross Area |
| Design M Gross FI Design M Gross FI Design M Housing Area (ft²) Design M Warehou Area (ft²) Design C Filoor Are C Filoor Area Design C Filoor Area Design C Filoor Area E E E E E E E E E E E E E E E E E E | Movie Theater-loor Area (ft²) Multifamily I- Gross Floor Multifamily Gross Floor Non-Refrigerated use - Gross Floor Office - Gross ea (ft²) Other - Education Other - Education Other - More (ft²) | [value] [value] [value] [value] | H2 H2 H2 | Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Origin Occupancy Classification Origin | diagnostic* - Design files* - Gros | Lifs Lifs Lifs Lifs | =[value] =[value] =[value] =[value] =[value] | diagnostic Design Files Gross Area Assembly-Social Entertainment Design Files Gross Area Multifamily Design Files Gross Area Assembly-Cultural Entertainment Design Files Gross Area Warehouse-Unrefrigerated Design Files Gross Area Office Design Files Gross Area Education Design Files Gross Area Public Assembly Design Files |
| Design M Gross FI Design M Gross FI Design M Housing Area (ft²) Design M Floor Are Warehou Area (ft²) Design C Floor Are C Floor Are Design C Floor Are C Floor Are Design C Floor Are Area (ft²) | Movie Theater - loor Area (ft²) Movie Theater - loor Area (ft²) Multifamily - Gross Floor) Museum - Gross Floor) Museum - Gross ea (ft²) Non-Refrigerated use - Gross Floor) Office - Gross ea (ft²) Other - Education Floor Area (ft²) Other - mpe - Move - Gross Floor mpe - Move - Gross Floor mpe - Move - Gross Floor mpe - Gross Floor | [value] [value] [value] [value] [value] | H2 H2 H2 | Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier | diagnostic* Design files* Gross* value "Assembly-Social entertainment* "Design files* "Assembly-Social entertainment* "Design files* "Gross* value "Multifamily* "Design files* "Gross* value "Assembly-Cultural entertainment* "Design files* "Gross* value "Assembly-Cultural entertainment* "Design files* "Gross* value "Office* "Design files* "Gross* value "Design files* "Gross* value "Design files* "Gross* value "Design files* "Gross* value "Design files* "Gross* value "Education* "Design files* "Gross* value "Education* "Design files* "Gross* value "Education* "Design files* "Gross* value "Public assembly* "Design files* "Gross* value "Gross* value "Gross* "Gross* "Gross* "Gross* "Gross* | Lifs Lifs Lifs Lifs | =[value] =[value] =[value] =[value] =[value] =[value] | diagnostic Design Files Gross Area Assembly-Social Entertainment Design Files Gross Area Multifamily Design Files Gross Area Assembly-Cultural Entertainment Design Files Gross Area Warehouse-Unrefrigerated Design Files Gross Area Office Design Files Gross Area Education Design Files Gross Area |
| Design N Gross FI Design N Gross FI Design N Housing Area (ft²) Design N Floor Are Design N Warehou Area (ft²) Design C Floor Are Estimate Assembly Area (ft²) | Movie Theater - loor Area (ft²) Movie Theater - loor Area (ft²) Multifamily - Gross Floor) Museum - Gross Floor) Museum - Gross ea (ft²) Non-Refrigerated use - Gross Floor) Office - Gross ea (ft²) Other - Education Floor Area (ft²) Other - mpe - Move - Gross Floor mpe - Move - Gross Floor mpe - Move - Gross Floor mpe - Gross Floor | [value] [value] [value] [value] | ft² ft² ft² ft² ft² | Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Floor Area Qualifier Area Occupancy Classification Origin Origin Occupancy Classification Origin | diagnostic* - Design files* - Gros | ft² ft² ft² ft² | =[value] =[value] =[value] =[value] =[value] | diagnostic Design Files Gross Area Assembly-Social Entertainment Design Files Gross Area Multifamily Design Files Gross Area Assembly-Cultural Entertainment Design Files Gross Area Warehouse-Unrefrigerated Design Files Gross Area Office Design Files Gross Area Education Design Files Gross Area Public Assembly Design Files |

| Implementation Field | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field N |
|---|-------------------------|-------------------------|------------------------------------|---|-----------------|-----------------|--|
| Floor Area (ft²) | [value] | ft² | Floor Area Qualifier Area | ="Gross" =[value] | ft2 | =[value] | Design Files Gross Area |
| Design Other - | [value] | it- | Occupancy Classification | ="Lodging" | If. | =[value] | |
| Lodging/Residential - | | | Origin Floor Area Qualifier | ="Design files" ="Gross" | | | Lodging Design Files Gross |
| Gross Floor Area (ft²) | [value] | ft² | Area | =[value] | ft² | =[value] | |
| Design Other - Mall - | | | Occupancy Classification Origin | ="Retail-Mall" ="Design files" | | | Retail-Mall Design Files Gro |
| Gross Floor Area (ft²) | | | Floor Area Qualifier | ="Gross" | | | Area |
| | [value] | ft ² | Area Occupancy Classification | =[value] ="Other" | ft ² | =[value] | |
| Design Other - Public Services - Gross Floor | | | Origin | ="Design files" | | | Other Occupancy Classifica |
| Area (ft²) | [value] | ft² | Floor Area Qualifier Area | ="Gross" =[value] | ft2 | =[value] | Design Files Gross Area |
| Design Other - | Ivalue | it- | Occupancy Classification | ="Recreation" | 11- | =[value] | |
| Recreation - Gross Floor | | | Origin Floor Area Qualifier | ="Design files" ="Gross" | | | Recreation Design Files Gr Area |
| Area (ft²) | [value] | ft² | Area | =[value] | ft² | =[value] | Alca |
| Design Other - | | | Occupancy Classification Origin | ="Food service" ="Design files" | | | Food Service Design Files |
| Restaurant/Bar - Gross Floor Area (ft²) | | | Floor Area Qualifier | ="Gross" | | | Area |
| 1 loor Area (It-) | [value] | ft² | Area | =[value] | ft² | =[value] | |
| Design Other - Services - | | | Occupancy Classification Origin | ="Service" ="Design files" | | | Conside Decide Files Cross |
| Gross Floor Area (ft²) | | ft2 | Floor Area Qualifier | ="Gross" | ft2 | finalizad | Service Design Files Gross |
| | [value] | π² | Area Occupancy Classification | =[value] ="Assembly-Stadium" | Tt² | =[value] | |
| Design Other - Stadium - | | | Origin | ="Design files" | | | Assembly-Stadium Design |
| Gross Floor Area (ft²) | [value] | ft² | Floor Area Qualifier Area | ="Gross" =[value] | ft ² | =[value] | Gross Area |
| Design Other - | [144.45] | | Occupancy Classification | ="Other" | | [tanaa] | |
| Technology/Science - | | | Origin Floor Area Qualifier | ="Design files" ="Gross" | | | Other Occupancy Classification Design Files Gross Area |
| Gross Floor Area (ft²) | [value] | ft² | Area | =[value] | ft² | =[value] | |
| Design Other - Utility - | | | Occupancy Classification | ="Utility" ="Design files" | | | 1 |
| Gross Floor Area (ft²) | | | Origin Floor Area Qualifier | ="Gross" | | | Utility Design Files Gross A |
| | [value] | ft ² | Area | =[value] | ft ² | =[value] | |
| Design Other - Specialty | | | Occupancy Classification Origin | ="Health care" ="Design files" | | | Health Care Design Files 0 |
| Hospital - Gross Floor Area (ft²) | | | Floor Area Qualifier | ="Gross" | | | Area |
| | [value] | ft ² | Area | =[value] | ft² | =[value] | |
| Design Outpatient Rehabilitation/Physical | | | Occupancy Classification | ="Health care-Outpatient rehabilitation" | | | Health Care-Outpatient |
| Therapy - Gross Floor | | | Origin Floor Area Qualifier | ="Design files" ="Gross" | | | Rehabilitation Design Files Area |
| Area (ft²) | [value] | ft² | Area | =[value] | ft² | =[value] | Alca |
| Design Parking - Gross | | | Occupancy Classification | ="Parking" | | | |
| Floor Area (ft²) | | | Origin Floor Area Qualifier | ="Design files" ="Gross" | | | Parking Design Files Gross |
| | [value] | ft ² | Area | =[value] | ft ² | =[value] | |
| Design Performing Arts - | | | Occupancy Classification Origin | ="Assembly-Stadium" ="Design files" | | | Assembly-Stadium Design |
| Gross Floor Area (ft²) | | | Floor Area Qualifier | ="Gross" | | | Gross Area |
| Design Personal | [value] | ft² | Area Occupancy Classification | =[value] ="Service-Beauty and Health" | ft² | =[value] | |
| Services (Health/Beauty, | | | Origin | ="Design files" | | | Service-Beauty and Health |
| Dry Cleaning, etc) - Gross Floor Area (ft²) | [value] | ft² | Floor Area Qualifier Area | ="Gross" =[value] | ft2 | =[value] | Design Files Gross Area |
| | (Value) | | Occupancy Classification | ="Public safety station" | | [tanaa] | |
| Design Police Station - Gross Floor Area (ft²) | | | Origin Floor Area Qualifier | ="Design files" ="Gross" | | | Public Safety Station Design Gross Area |
| 010001100171100 (11) | [value] | ft² | Area | =[value] | ft² | =[value] | 0100071100 |
| Design Pre- | | | Occupancy Classification | ="Education-Preschool or daycare" ="Design files" | | | Education-Preschool or Da |
| school/Daycare - Gross Floor Area (ft²) | | | Origin Floor Area Qualifier | ="Gross" | | | Design Files Gross Area |
| 1 Iooi Alea (It-) | [value] | ft ² | Area | =[value] | ft ² | =[value] | |
| Design | | | Occupancy Classification Origin | ="Public safety-Correctional facility" ="Design files" | | | Public Safety-Correctional |
| Prison/Incarceration - Gross Floor Area (ft²) | | | Floor Area Qualifier | ="Gross" | | | Design Files Gross Area |
| | [value] | ft ² | Area Occupancy Classification | =[value] ="Assembly-Stadium" | ft² | =[value] | |
| Design Race Track - | | 1 | Origin | ="Design files" | | | Assembly-Stadium Design |
| Gross Floor Area (ft²) | [value] | ft² | Floor Area Qualifier Area | ="Gross" =[value] | ft² | =[value] | Gross Area |
| Design Refrigerated | | İ | Occupancy Classification | ="Warehouse-Refrigerated" | | | |
| Warehouse - Gross Floor | | | Origin Floor Area Qualifier | ="Design files" ="Gross" | | | Warehouse-Refrigerated D Files Gross Area |
| Area (ft²) | [value] | ft² | Area | =[value] | ft² | =[value] | 01033 Alta |
| Design Repair Services (Vehicle, Shoe, | | | Occupancy Classification | ="Service-Repair" | | | Service-Repair Design File |
| Locksmith, etc) - Gross | | <u> </u> | Origin Floor Area Qualifier | ="Design files" ="Gross" | | | Gross Area |
| Floor Area (ft²) | [value] | ft² | Area | =[value] | ft² | =[value] | ļ |
| Design Residence Hall/Dormitory - Gross | | 1 | Occupancy Classification Origin | ="Lodging-Institutional" ="Design files" | | | Lodging-Institutional Desig |
| Hall/Dormitory - Gross Floor Area (ft²) | | rio. | Floor Area Qualifier | ="Gross" | 5.0 | fineline) | Gross Area |
| , | [value] | ft ² | Area Occupancy Classification | =[value] ="Food service-Full" | ft² | =[value] | |
| Design Restaurant - | | İ | Origin | ="Design files" | | | Food Service-Full Design I |
| Gross Floor Area (ft²) | [value] | ft ² | Floor Area Qualifier Area | ="Gross" =[value] | ft ² | =[value] | Gross Area |
| | | İ | Occupancy Classification | ="Retail-Dry goods retail" | | | |
| Design Retail Store - Gross Floor Area (ft²) | | 1 | Origin Floor Area Qualifier | ="Design files" ="Gross" | | | Retail Dry-Goods Retail De Files Gross Area |
| 300 . 1001 Filed (IIF) | [value] | ft² | Area | =[value] | ft² | =[value] | 0.000 Alled |
| Design Roller Rink - | | | Occupancy Classification | ="Recreation-Indoor sport" | | | Recreation-Indoor Sport D |
| Gross Floor Area (ft²) | | <u> </u> | Origin Floor Area Qualifier | ="Design files" ="Gross" | <u> </u> | | Files Gross Area |
| | [value] | ft² | Area | =[value] | ft ² | =[value] | |
| Design Self-Storage | | 1 | Occupancy Classification Origin | ="Warehouse-Self-storage" ="Design files" | - | | Warehouse-Self-storage D |
| Facility - Gross Floor Area (ft²) | | rio. | Floor Area Qualifier | ="Gross" | 510 | | Files Gross Area |
| | [value] | ft² | Area Occupancy Classification | =[value] ="Skilled nursing facility" | ft² | =[value] | 1 |
| Design Senior Care Community - Gross Floor | | 1 | Origin | ="Design files" | | | Skilled Nursing Facility Des |
| Area (ft²) | | ft ² | Floor Area Qualifier Area | ="Gross" =[value] | ft2 | =[value] | Files Gross Area |
| Alea (II-) | [value] | | | | | | |

| Table Name | Implementation Field | Implementation | Implementation | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|----------------|---|---------------------------------|------------------------------------|--|--|------------------------------------|-------------------------------------|--|
| | Design origin raining | Value | Units | Origin | ="Design files" | | | Single Family Design Files Gross |
| | Home - Gross Floor Area (ft²) | front on 2 | 42 | Floor Area Qualifier | ="Gross" | 42 | [volue] | Area |
| | | [value] | ft ² | Area Occupancy Classification | =[value] ="Assembly-Social entertainment" | ft ² | =[value] | |
| | Design Social/Meeting Hall - Gross Floor Area | ł | | Origin | ="Design files" | | | Assembly-Social Entertainment |
| | (ft²) | [value] | ft² | Floor Area Qualifier Area | ="Gross" =[value] | ft2 | =[value] | Design Files Gross Area |
| | | [vaido] | | Premises Enclosure | ="Enclosed" | | [] | |
| | Design Stadium (Closed) | ł | | Occupancy Classification Origin | ="Assembly-Stadium" ="Design files" | | | Enclosed Assembly-Stadium |
| | - Gross Floor Area (ft²) | | | Floor Area Qualifier | ="Gross" | | | Design Files Gross Area |
| | | [value] | ft² | Area | =[value] | ft² | =[value] | |
| | | 1 | | Premises Enclosure Occupancy Classification | ="Non-Enclosed" ="Assembly-Stadium" | | | |
| | Design Stadium (Open) - Gross Floor Area (ft²) | 1 | | Origin | ="Design files" | | | Non-Enclosed Assembly-Stadium Design Files Gross Area |
| | , , | [value] | ft ² | Floor Area Qualifier Area | ="Gross" =[value] | ft2 | =[value] | 1 |
| | | [Value] | | Occupancy Classification | ="Retail-Strip mall" | | [] | |
| | Design Strip Mall - Gross Floor Area (ft²) | ł | | Origin Floor Area Qualifier | ="Design files" ="Gross" | | | Retail-Strip Mall Design Files Gross Area |
| | 1100174104 (It) | [value] | ft ² | Area | =[value] | ft² | =[value] | 0100071100 |
| | Design | | | Occupancy Classification | ="Food sales-Grocery store" | | | Food Sales-Grocery Store Design |
| | Supermarket/Grocery Store - Gross Floor Area | ł | | Origin Floor Area Qualifier | ="Design files" ="Gross" | | | Files Gross Area |
| | (ft²) | [value] | ft ² | Area | =[value] | ft ² | =[value] | |
| | Design Swimming Pool - | ł | | Occupancy Classification Origin | ="Recreation-Pool" ="Design files" | | | Recreation-Pool Design Files |
| | Gross Floor Area (ft²) | | | Floor Area Qualifier | ="Gross" | | | Gross Area |
| | | [value] | ft² | Area | =[value] | ft² | =[value] | |
| | Design Transportation Terminal/Station - Gross | 1 | | Occupancy Classification Origin | ="Transportation terminal" ="Design files" | | | Transportation Terminal Design |
| | Floor Area (ft²) | , | 5:0 | Floor Area Qualifier | ="Gross" | 610 | | Files Gross Area |
| | | [value] | ft² | Area | =[value] ="Health care-Outpatient non- | ft ² | =[value] | |
| | Design Urgent Care/Clinic/Other | l | | Occupancy Classification | diagnostic" | | | Health Care-Outpatient Design |
| | Outpatient - Gross Floor | 1 | | Origin | ="Design files" | | | Files Gross Area |
| | Area (ft²) | [value] | ft² | Floor Area Qualifier Area | ="Gross" =[value] | ft² | =[value] | <u>1</u> |
| | | | | Occupancy Classification | ="Health care-Veterinary" | | | |
| | Design Veterinary Office - Gross Floor Area (ft²) | 1 | | Origin Floor Area Qualifier | ="Design files" ="Gross" | | | Health Care-Veterinary Design Files Gross Area |
| | Groot riod / trod (tr) | [value] | ft ² | Area | =[value] | ft² | =[value] | 1 1100 01000 7 1100 |
| | Design Vocational | | | Occupancy Classification | ="Education-Higher" | | | Education Higher Paring Files |
| | School - Gross Floor | 1 | | Origin Floor Area Qualifier | ="Design files" ="Gross" | | | Education-Higher Design Files Gross Area |
| | Area (ft²) | [value] | ft ² | Area | =[value] | ft² | =[value] | |
| | Design Wastewater | | | Occupancy Classification | ="Water treatment-Wastewater" | | | Water Treatment-Wastewater |
| | Treatment Plant - Gross | 1 | | Origin Floor Area Qualifier | ="Design files" ="Gross" | | | Design Files Gross Area |
| | Floor Area (ft²) | [value] | ft ² | Area | =[value] | ft² | =[value] | |
| | Design Wholesale | 1 | | Occupancy Classification | ="Retail-Hypermarket" ="Design files" | | | Retail-Hypermarket Design Files |
| | Club/Supercenter - Gross Floor Area (ft²) | 1 | | Origin Floor Area Qualifier | ="Gross" | | | Gross Area |
| | GIOSS I IOOI Alea (II-) | [value] | ft ² | Area | =[value] | ft² | =[value] | |
| | Design Worship Facility - | 1 | | Occupancy Classification Origin | ="Assembly-Religious" ="Design files" | | | Assembly-Religious Design Files |
| | Gross Floor Area (ft²) | | | Floor Area Qualifier | ="Gross" | | | Gross Area |
| | | [value] | ft ² | Area Occupancy Classification | =[value] ="Vivarium" | ft² | =[value] | |
| | Design Zoo - Gross Floor | 1 | | Origin | ="Design files" | | | Vivorium Decim Files Cross Area |
| | Area (ft²) | <u> </u> | | Floor Area Qualifier | ="Gross" | | | Vivarium Design Files Gross Area |
| | | [value] | ft² | Area Origin | =[value] ="Design files" | ft ² | =[value] | Design Files Power Usage |
| | Design PUE | | | Efficiency Qualifier | ="Power Usage Effectiveness (PUE)" | | | Effectiveness (PUE) Efficiency |
| | Design Total GHG | [value] | n/a | Efficiency Value | =[value] | n/a | =[value] | Value |
| | Emissions Intensity | 1 | | Origin Emission Gas Type | ="Design files" ="CO2e" | | | Design Files CO2e Emissions |
| | (kgCO2e/ft²) | [value] | kgCO2e/ft ² | Emissions Intensity | =[value] | kgCO2e/ft2 | =[value] | Intensity |
| Target Metrics | | 1 | | Temporal Status Assessment Program | ="Target" ="ENERGY STAR" | | | |
| | Target ENERGY STAR Score | 1 | | Assessment Recognition | ="Score" | | | - Target ENERGY STAR Score Assessment Metric Value |
| | Octore | [value] | n/a | Type Assessment Value | | n/a | | Assessment Wethe Value |
| | | [value] | IVa | Temporal Status | =[value] ="Target" | II/a | | |
| | Target % Better Than | 1 | | Normalization | ="National Median" | | | National Median Source Energy |
| | | 1 | | Docouroe Dound | -"Cource" | | | |
| | Median Source EUI | | | Resource Boundary Resource | ="Source" ="Energy" | | | Target Percent Improvement |
| | | [value] | percent | Resource Percent Improvement | ="Source" ="Energy" =[value] | percent | =[value] | |
| | Median Source EUI | [value] | percent | Resource Percent Improvement Temporal Status | ="Source" ="Energy" =[value] ="Target" | percent | =[value] | Target Percent Improvement |
| | | | | Resource Percent Improvement Temporal Status Resource Boundary Resource | ="Source" ="Energy" = Value ="Target" ="Site" ="Energy" | | | |
| | Median Source EUI Target Site Energy Use | [value] | percent kBtu | Resource Percent Improvement Temporal Status Resource Boundary Resource Resource Value | ="Source" ="Energy" =t/value ="Target" ="Site" ="Energy" = value | percent kBtu | =[value] | Target Percent Improvement Target Site Energy Resource |
| | Median Source EUI Target Site Energy Use (kBtu) | | | Resource Percent Improvement Temporal Status Resource Boundary Resource Resource Value Temporal Status | ="Source" ="Energy" = value ="Target" ="Site" ="Energy" = site" ="Energy" = value ="Target" | | | Target Percent Improvement Target Site Energy Resource Value |
| | Median Source EUI Target Site Energy Use | [value] | kBtu | Resource Percent Improvement Temporal Status Resource Boundary Resource Resource Value Temporal Status Resource Boundary Resource Value Resource Boundary Resource Boundary Resource Boundary | ="Source" ="Energy" =[value] ="Target" ="Site" ="Energy" =[value] ="Target" ="Source" ="Energy" | kBtu | =[value] | Target Percent Improvement Target Site Energy Resource |
| | Median Source EUI Target Site Energy Use (kBtu) Target Source Energy | | | Resource Percent Improvement Temporal Status Resource Boundary Resource Resource Value Temporal Status Resource Value Resource Boundary Resource Resource Boundary Resource Resource Boundary Resource Value | ="Source" ="Energy" = value ="Target" ="Site" ="Energy" = value ="Target" ="Source" ="Source" ="Energy" = value | | | Target Percent Improvement Target Site Energy Resource Value Target Source Energy Resource |
| | Median Source EUI Target Site Energy Use (kBtu) Target Source Energy Use (kBtu) | [value] | kBtu | Resource Percent Improvement Temporal Status Resource Boundary Resource Resource Value Temporal Status Resource Boundary Resource Value Resource Boundary Resource Boundary Resource Boundary | ="Source" ="Energy" = value ="Target" ="Site" ="Energy" = value ="Target" ="Source" ="Energy" = value ="Target" ="Saurce" ="Saurce" ="Saurce" ="Saurce" ="Saurce" ="Saurce" | kBtu | =[value] | Target Percent Improvement Target Site Energy Resource Value Target Source Energy Resource |
| | Median Source EUI Target Site Energy Use (kBtu) Target Source Energy | [value] | kBtu kBtu | Resource Percent Improvement Temporal Status Resource Boundary Resource Value Temporal Status Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Malue Temporal Status Resource Value Temporal Status Resource Boundary Resource Resource Resource Resource | ="Source" ="Energy" =[value] ="Tarret" ="Site" ="Energy" =[value] ="Target" ="Source" ="Energy" =[value] ="Target" ="Target" ="Source" ="Energy" =[value] ="Target" ="Site" ="Energy" | kBtu kBtu | =[value] | Target Percent Improvement Target Site Energy Resource Value Target Source Energy Resource Value |
| | Median Source EUI Target Site Energy Use (kBtu) Target Source Energy Use (kBtu) | [value] | kBtu | Resource Percent Improvement Temporal Status Resource Boundary Resource Walue Temporal Status Resource Value Temporal Status Resource Boundary Resource Walue Temporal Status Resource Boundary Resource Boundary Resource Boundary Resource Resource Resource Resource Resource Resource Resource Resource Resource | ="Source" ="Energy" = value ="Target" ="Site" ="Energy" = value ="Target" ="Source" ="Energy" = value ="Target" ="Source" ="Energy" = value ="Target" ="Site" ="Site" ="Energy" = value = value = value = value | kBtu | =[value] | Target Percent Improvement Target Site Energy Resource Value Target Source Energy Resource Value Target Site Energy Resource |
| | Median Source EUI Target Site Energy Use (kBtu) Target Source Energy Use (kBtu) Target Site EUI (kBtu/ft²) Target Source EUI | [value] | kBtu kBtu | Resource Percent Improvement Temporal Status Resource Boundary Resource Value Temporal Status Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Malue Temporal Status Resource Value Temporal Status Resource Boundary Resource Resource Resource Resource | ="Source" ="Energy" = value =Target" ="Site" ="Energy" = value ="Target" ="Source" ="Energy" = value ="Target" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Source" | kBtu kBtu | =[value] | Target Percent Improvement Target Site Energy Resource Value Target Source Energy Resource Value Target Site Energy Resource Intensity Target Source Energy Resource |
| | Median Source EUI Target Site Energy Use (kBtu) Target Source Energy Use (kBtu) Target Site EUI (kBtu/ft²) | [value] [value] [value] | kBtu kBtu kBtu/ft² | Resource Percent Improvement Temporal Status Resource Boundary Resource Walue Temporal Status Resource Value Temporal Status Resource Boundary Resource Value Temporal Status Resource Value Temporal Status Resource Intensity Temporal Status Resource Boundary Resource Resource Boundary Resource Resource Intensity Temporal Status Resource Boundary Resource Boundary Resource Boundary | ="Source" ="Energy" = value ="Target" ="Site" ="Energy" = value ="Target" ="Source" ="Energy" = value ="Target" ="Source" ="Target" ="Source" ="Target" ="Target" ="Target" ="Target" ="Target" ="Target" ="Target" ="Target" ="Target" ="Energy" | kBtu kBtu kBtw/ft2 | =[value] =[value] | Target Percent Improvement Target Site Energy Resource Value Target Source Energy Resource Value Target Source Energy Resource Intensity |
| | Median Source EUI Target Site Energy Use (kBtu) Target Source Energy Use (kBtu) Target Site EUI (kBtu/ft²) Target Source EUI | [value] | kBtu kBtu | Resource Percent Improvement Temporal Status Resource Boundary Resource Walue Temporal Status Resource Boundary Resource Boundary Resource Boundary Resource Resource Value Temporal Status Resource Value Temporal Status Resource Hesource Resource Boundary Resource Status Resource Malue Temporal Status Resource Malue Temporal Status Resource Malue Temporal Status | ="Source" ="Energy" = value =Target" ="Site" ="Energy" = value ="Target" ="Source" ="Energy" = value ="Target" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Source" | kBtu kBtu | =[value] | Target Percent Improvement Target Site Energy Resource Value Target Source Energy Resource Value Target Site Energy Resource Intensity Target Source Energy Resource |
| | Median Source EUI Target Site Energy Use (kBtu) Target Source Energy Use (kBtu) Target Site EUI (kBtu/ft²) Target Source EUI (kBtu/ft²) Target Target Source EUI (kBtu/ft²) | [value] [value] [value] | kBtu kBtu kBtu/ft² | Resource Percent Improvement Temporal Status Resource Boundary Resource Walue Temporal Status Resource Boundary Resource Boundary Resource Resource Boundary Resource Resource Value Temporal Status Resource University Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Intensity Temporal Status Resource Boundary Resource Intensity Resource Resource Intensity Temporal Status Resource Intensity Temporal Status Resource Resource Intensity Temporal Status | ="Source" ="Energy" =[value] =-Tarret" =-Sate" ="Sate" ="Energy" =[value] =-Target" =-Source" =-Target" =-Target" =-Sate" =-Target" =-Sate" =-Target" =-Sate" =-Target" =-Sate" =-Target" =-Sate" =-Target" =-Sate" =-Target" =-Sate" =-Target" =-Sate" =-Target" =-Sate" =-Target" =-Sate" =-Target" =-Sate" =-Target" =-Sate" =-Target" =-Sate" =-Target" =-Sate" =-Target" =-Sate" =-Target" =-Target" =-Target" =-Target" =-Target" =-Target" =-Target" =-Target" | kBtu kBtu kBtw/ft2 | =[value] =[value] | Target Percent Improvement Target Site Energy Resource Value Target Source Energy Resource Value Target Site Energy Resource Intensity Target Source Energy Resource Intensity |
| | Median Source EUI Target Site Energy Use (kBtu) Target Source Energy Use (kBtu) Target Site EUI (kBtu/ft²) Target Source EUI (kBtu/ft²) Target Water/Wastewater Site | [value] [value] [value] | kBtu kBtu kBtu/ft² | Resource Percent Improvement Temporal Status Resource Boundary Resource Walue Temporal Status Resource Value Temporal Status Resource Boundary Resource Resource Value Temporal Status Resource Boundary Resource Resource Intensity Temporal Status Resource Resource Intensity Temporal Status Resource Resource Resource Intensity Temporal Status Resource Resource Intensity Resource Intensity Resource Resource Resource Intensity Resou | ="Source" ="Energy" =[value] ="Target" ="Site" ="Energy" =[value] ="Target" ="Source" ="Energy" =[value] ="Target" ="Source" ="Site" ="Site" ="Target" ="Site" ="Target" ="Site" ="Energy" =[value] ="Target" ="Site" ="Energy" =[value] ="Target" ="Source" ="Energy" =[value] ="Arget" ="Source" ="Energy" =[value] ="Water treatment" ="Target" ="Site" ="Site" | kBtu kBtu kBtw/ft2 | =[value] =[value] | Target Percent Improvement Target Site Energy Resource Value Target Source Energy Resource Value Target Site Energy Resource Intensity Target Source Energy Resource |
| | Median Source EUI Target Site Energy Use (kBtu) Target Source Energy Use (kBtu) Target Site EUI (kBtu/ft²) Target Source EUI (kBtu/ft²) Target Target Source EUI (kBtu/ft²) | [value] [value] [value] | kBtu kBtu kBtu/ft² | Resource Percent Improvement Temporal Status Resource Boundary Resource Walue Temporal Status Resource Boundary Resource Boundary Resource Resource Boundary Resource Resource Value Temporal Status Resource University Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Intensity Temporal Status Resource Boundary Resource Intensity Resource Resource Intensity Temporal Status Resource Intensity Temporal Status Resource Resource Intensity Temporal Status | ="Source" ="Energy" =[value] =-Tarret" =-Sate" ="Sate" ="Energy" =[value] =-Target" =-Source" =-Target" =-Target" =-Sate" =-Target" =-Sate" =-Target" =-Sate" =-Target" =-Sate" =-Target" =-Sate" =-Target" =-Sate" =-Target" =-Sate" =-Target" =-Sate" =-Target" =-Sate" =-Target" =-Sate" =-Target" =-Sate" =-Target" =-Sate" =-Target" =-Sate" =-Target" =-Sate" =-Target" =-Sate" =-Target" =-Target" =-Target" =-Target" =-Target" =-Target" =-Target" | kBtu kBtu kBtw/ft2 | =[value] =[value] | Target Percent Improvement Target Site Energy Resource Value Target Source Energy Resource Value Target Site Energy Resource Intensity Target Source Energy Resource Intensity Water Treatment Target Site |
| | Median Source EUI Target Site Energy Use (kBtu) Target Source Energy Use (kBtu) Target Site EUI (kBtu/ft²) Target Source EUI (kBtu/ft²) Target Mater/Wastewater Site EUI (kBtu/gpd) | [value] [value] [value] | kBtu kBtu/ft² kBtu/ft² | Resource Percent Improvement Temporal Status Resource Boundary Resource Walue Temporal Status Resource Value Temporal Status Resource Value Temporal Status Resource Walue Temporal Status Resource Resource Boundary Resource Resource Status Resource Endersity Temporal Status Resource Boundary Resource Resource Intensity Temporal Status Resource Boundary Resource Status Resource Status Resource Status Resource Boundary Resource Resource Fore Resource Resource Boundary Resource Fore Resource Boundary Resource Fore Resource Boundary Resource Fore Fore Intensity Occupancy Classification Occupancy Classification | ="Source" ="Energy" = Value ="Tarqet" ="Site" ="Energy" = Value ="Tarqet" ="Source" ="Energy" = Value ="Tarqet" ="Source" ="Energy" = Value ="Tarqet" ="Site" ="Source" ="Energy" = Value ="Tarqet" ="Source" ="Tarqet" ="Source" ="Tarqet" ="Source" ="Tarqet" ="Source" ="Tarqet" ="Source" ="Tarqet" ="Source" ="Tarqet" ="Source" ="Energy" = Value ="Tarqet" ="Source" ="Energy" = Value ="Water treatment" | kBtu kBtu kBtw/ft2 | =[value] =[value] =[value] | Target Percent Improvement Target Site Energy Resource Value Target Source Energy Resource Value Target Site Energy Resource Intensity Target Source Energy Resource Intensity Water Treatment Target Site |
| | Median Source EUI Target Site Energy Use (kBtu) Target Source Energy Use (kBtu) Target Site EUI (kBtu/ft²) Target Source EUI (kBtu/ft²) Target Water/Wastewater Site EUI (kBtu/gpd) Target | [value] [value] [value] | kBtu kBtu/ft² kBtu/ft² | Resource Percent Improvement Temporal Status Resource Boundary Resource Walue Temporal Status Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Hessource Resource Hessource Walue Temporal Status Resource Boundary Resource Boundary Resource Boundary Resource Hessource Hessource Hessource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Resource Hessource Boundary Resource Hessource Hessource Boundary Resource Hess | ="Source" ="Energy" =[value] =Tarret" ="Site" ="Energy" =[value] ="Target" ="Source" ="Energy" =[value] ="Target" ="Site" ="Energy" =[value] ="Target" ="Site" ="Energy" =[value] ="Target" ="Source" ="Energy" =[value] ="Value] ="Target" ="Source" ="Energy" =[value] ="Target" ="Source" ="Energy" =[value] ="Water treatment" ="Site" ="Site" ="Site" ="Site" ="Site" ="Value] ="Water treatment" ="Value] ="Water treatment" ="Value] ="Water treatment" | kBtu kBtu kBtw/ft2 | =[value] =[value] =[value] | Target Percent Improvement Target Site Energy Resource Value Target Source Energy Resource Value Target Site Energy Resource Intensity Target Source Energy Resource Intensity Water Treatment Target Site Energy Resource Flow Intensity Water Treatment Target Source Water Treatment Target Source |
| | Median Source EUI Target Site Energy Use (kBtu) Target Source Energy Use (kBtu) Target Site EUI (kBtu/ft²) Target Source EUI (kBtu/ft²) Target Mater/Wastewater Site EUI (kBtu/gpd) | [value] [value] [value] [value] | kBtu kBtu/ft² kBtu/ft² kBtu/ft² | Resource Percent Improvement Temporal Status Resource Boundary Resource Resource Walue Temporal Status Resource Walue Temporal Status Resource Value Temporal Status Resource Value Temporal Status Resource Interest Resource Interest Resource Interest Resource Interest Resource Boundary Resource Resource Interest Resource Interest Resource Boundary Resource Boundary Resource Boundary Resource Resource Interest Resource Resource Interest Resource Resource Resource Resource Resource Boundary Resource Status Resource Status Resource Status Resource Status Resource Boundary Resource Status Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary | ="Source" ="Energy" = Value ="Tarqet" ="Site" ="Energy" = Value ="Tarqet" ="Source" ="Energy" = Value ="Tarqet" ="Source" ="Energy" = Value ="Tarqet" ="Site" ="Source" ="Energy" = Value ="Tarqet" ="Source" ="Tarqet" ="Source" ="Tarqet" ="Source" ="Tarqet" ="Source" ="Tarqet" ="Source" ="Tarqet" ="Source" ="Tarqet" ="Source" ="Energy" = Value ="Tarqet" ="Source" ="Energy" = Value ="Water treatment" | kBtu kBtu/ft2 kBtu/ft2 kBtu/ft2 | =[value] =[value] =[value] | Target Percent Improvement Target Site Energy Resource Value Target Source Energy Resource Value Target Site Energy Resource Intensity Target Source Energy Resource Intensity Water Treatment Target Site Energy Resource Flow Intensity |
| | Median Source EUI Target Site Energy Use (kBtu) Target Source Energy Use (kBtu) Target Site EUI (kBtu/ft²) Target Source EUI (kBtu/ft²) Target Water/Wastewater Site EUI (kBtu/gpd) Target Water/Wastewater Site EUI (kBtu/gpd) | [value] [value] [value] | kBtu kBtu/ft² kBtu/ft² | Resource Persent Improvement Temporal Status Resource Boundary Resource Walue Temporal Status Resource Walue Temporal Status Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Resource Status Resource Intensity Temporal Status Resource Intensity Temporal Status Resource Intensity Temporal Status Resource Intensity Temporal Status Resource Boundary Resource Boundary Resource Boundary Resource Flow Intensity Occupancy Classification Temporal Status Resource Flow Intensity Occupancy Classification Temporal Status Resource Flow Intensity Occupancy Classification Temporal Status Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity | ="Source" ="Energy" =[value] =Target" ="Site" ="Energy" =[value] ="Target" ="Source" ="Energy" =[value] ="Target" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Target" ="Surce" ="Energy" =[value] ="Target" ="Source" ="Energy" =[value] ="Water treatment" ="Target" ="Site" ="Energy" =[value] ="Water treatment" ="Target" ="Site" ="Energy" =[value] ="Water treatment" ="Target" ="Site" ="Energy" =[value] ="Water treatment" ="Target" ="Source" ="Target" ="Source" ="Source" ="Target" ="Source" ="Energy" = value ="Water treatment" ="Target" ="Source" ="Energy" = value ="Yalue | kBtu kBtu kBtw/ft2 | =[value] =[value] =[value] | Target Percent Improvement Target Site Energy Resource Value Target Source Energy Resource Value Target Site Energy Resource Intensity Target Source Energy Resource Intensity Water Treatment Target Site Energy Resource Flow Intensity Water Treatment Target Source Water Treatment Target Source |
| | Median Source EUI Target Site Energy Use (kBtu) Target Source Energy Use (kBtu) Target Site EUI (kBtu/ft²) Target Source EUI (kBtu/ft²) Target Water/Wastewater Site EUI (kBtu/gpd) Target Water/Wastewater Source EUI (kBtu/gpd) | [value] [value] [value] [value] | kBtu kBtu/ft² kBtu/ft² kBtu/ft² | Resource Percent Improvement Temporal Status Resource Boundary Resource Resource Walue Temporal Status Resource Walue Temporal Status Resource Value Temporal Status Resource Value Temporal Status Resource Interest Resource Interest Resource Interest Resource Interest Resource Boundary Resource Resource Interest Resource Interest Resource Boundary Resource Boundary Resource Boundary Resource Resource Interest Resource Resource Interest Resource Resource Resource Resource Resource Boundary Resource Status Resource Status Resource Status Resource Status Resource Boundary Resource Status Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary | ="Source" ="Energy" = value ="Tarret" ="Site" ="Energy" = value ="Target" ="Source" ="Energy" = value ="Target" ="Target" ="Source" ="Target" ="Source" ="Target" ="Source" ="Target" ="Source" ="Target" ="Source" ="Target" ="Source" ="Target" ="Source" ="Target" ="Source" ="Target" ="Source" ="Target" ="Source" ="Energy" = value ="Water treatment" ="Target" ="Source" ="Source" ="Target" ="Source" ="Target" ="Source" ="Target" ="Source" ="Target" ="Source" ="Target" ="Source" ="Energy" = value ="Farget" ="Source" ="Energy" = value ="Farget" ="Target" ="Target" ="Target" ="Target" ="Target" ="Target" ="Target" ="Target" ="Target" | kBtu kBtu/ft2 kBtu/ft2 kBtu/ft2 | =[value] =[value] =[value] =[value] | Target Percent Improvement Target Site Energy Resource Value Target Source Energy Resource Value Target Site Energy Resource Intensity Target Source Energy Resource Intensity Water Treatment Target Site Energy Resource Flow Intensity Water Treatment Target Source Energy Resource Flow Intensity |
| | Median Source EUI Target Site Energy Use (kBtu) Target Source Energy Use (kBtu) Target Site EUI (kBtu/ft²) Target Source EUI (kBtu/ft²) Target Water/Wastewater Site EUI (kBtu/gpd) Target Water/Wastewater Site EUI (kBtu/gpd) | [value] [value] [value] [value] | kBtu kBtu/ft² kBtu/ft² kBtu/ft² | Resource Percent Improvement Temporal Status Resource Boundary Resource Walue Temporal Status Resource Value Temporal Status Resource Value Temporal Status Resource Value Temporal Status Resource Value Temporal Status Resource Boundary Resource Resource Intensity Temporal Status Resource Doundary Resource Resource Intensity Temporal Status Resource Status Resource Intensity Temporal Status Resource Intensity Temporal Status Resource Intensity Occupancy Classification Temporal Status Resource Flow Intensity Occupancy Classification Temporal Status Resource Boundary Resource Resource Flow Intensity Resource Resource Flow Intensity Resource Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Resource Flow Intensity Temporal Status | ="Source" ="Energy" =[value] =Target" ="Site" ="Energy" =[value] ="Target" ="Source" ="Energy" =[value] ="Target" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Site" ="Target" ="Surce" ="Energy" =[value] ="Target" ="Source" ="Energy" =[value] ="Water treatment" ="Target" ="Site" ="Energy" =[value] ="Water treatment" ="Target" ="Site" ="Energy" =[value] ="Water treatment" ="Target" ="Site" ="Energy" =[value] ="Water treatment" ="Target" ="Source" ="Target" ="Source" ="Source" ="Target" ="Source" ="Energy" = value ="Water treatment" ="Target" ="Source" ="Energy" = value ="Yalue | kBtu kBtu/ft2 kBtu/ft2 kBtu/ft2 | =[value] =[value] =[value] =[value] | Target Percent Improvement Target Site Energy Resource Value Target Source Energy Resource Value Target Site Energy Resource Intensity Target Source Energy Resource Intensity Water Treatment Target Site Energy Resource Flow Intensity Water Treatment Target Source Water Treatment Target Source |

| Table Name | Implementation Field | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|---------------------------------------|--|---|--|--|--|------------|-------------------------------------|---|
| 1 | Emissions (Metric Tons | value | | Emission Gas Type | ="CO2e" | | | Target CO2e Emissions Value |
| | CO2e) | [value] | Metric Tons CO2e | Emissions Value | =[value] | kgCO2e | =[value]*1000 | raiget 002c Emissions value |
| | Target Total GHG Emissions Intensity | | | Temporal Status Emission Gas Type | ="Target" ="CO2e" | | | Target CO2e Emissions Intensity |
| | (kgCO2e/ft²) | [value] | kgCO2e/ft² | Emissions Intensity | =[value] | kgCO2e/ft2 | =[value] | Target GOZE Emissions intensity |
| | D : T : ENERGY | | | Temporal Status Assessment Program | ="Design target" ="ENERGY STAR" | | | |
| | Design Target ENERGY STAR Score | | | Assessment Recognition | ="Score" | | | Design Target ENERGY STAR Score Assessment Value |
| | | [value] | n/a | Type Assessment Value | =[value] | n/a | | |
| | | | | Temporal Status Normalization | ="Design target" ="National Median" | | | Design Target Percent |
| | Design Target % Better Than Median Source EUI | | | Resource Boundary | ="Source" | | | Improvement National Median Source Energy Resource |
| | | [value] | percent | Percent Improvement | ="Energy" =[value] | percent | =[value] | Intensity |
| | Design Target Site | | | Temporal Status Resource Boundary | ="Design target" ="Site" | | | Design Target Site Energy |
| | Energy Use (kBtu) | | | Resource | ="Energy" | | | Resource Value |
| | | [value] | kBtu | Resource Value Temporal Status | =[value] ="Design target" | kBtu | =[value] | |
| | Design Target Source | | | Resource Boundary | ="Source" | | | Design Target Source Energy |
| | Energy Use (kBtu) | [value] | kBtu | Resource Value | ="Energy" =[value] | kBtu | =[value] | Resource Value |
| | Design Target Site EUI | | | Temporal Status Resource Boundary | ="Design target" ="Site" | | | Design Target Site Energy |
| | (kBtu/ft²) | | | Resource | ="Energy" | | | Resource Intensity |
| | | [value] | kBtu/ft² | Resource Intensity Temporal Status | =[value] ="Design target" | kBtu/ft2 | =[value] | |
| | Design Target Source | | | Resource Boundary | ="Source" | | | Design Target Source Energy |
| | EUI (kBtu/ft²) | [value] | kBtu/ft² | Resource Intensity | ="Energy" =[value] | kBtu/ft2 | =[value] | Resource Intensity |
| | Design Target | | | Occupancy Classification | ="Water treatment" | | | Water Treatment Design Torget |
| | Water/Wastewater Site | | | Temporal Status Resource Boundary | ="Design target" ="Site" | | | Water Treatment Design Target Site Energy Resource Flow |
| | EUI (kBtu/gpd) | [value] | kBtu/gpd | Resource Flow Intensity | ="Energy" =[value] | kBtu/gpd | =[value] | Intensity |
| | | [value] | kBid/gpd | Occupancy Classification | ="Water treatment" | кыш/дра | =[value] | |
| | Design Target Water/Wastewater | | | Temporal Status Resource Boundary | ="Design target" ="Source" | | | Water Treatment Design Target Source Energy Resource Flow |
| | Source EUI (kBtu/gpd) | | I.B. / | Resource | ="Energy" | 15: / | | Intensity |
| | D : T : :5 | [value] | kBtu/gpd | Resource Flow Intensity Temporal Status | =[value] ="Design target" | kBtu/gpd | =[value] | |
| | Design Target Energy Cost (\$) | funding! | | Resource | ="Energy" | r. | finalizad | Design Target Energy Resource Cost |
| | Design Target Total | [value] | - 5 | Resource Cost Temporal Status | =[value] ="Design target" | \$ | =[value] | |
| | GHG Emissions (Metric | | Motrio Tono | Emission Gas Type | ="CO2e" | | | Design Target CO2e Emissions Value |
| | Tons CO2e) | [value] | Metric Tons CO2e | Emissions Value | =[value] | kgCO2e | =[value]*1000 | value |
| | Design Target Total GHG Emissions Intensity | | | Temporal Status Emission Gas Type | ="Design target" ="CO2e" | | | Design Target CO2e Emissions |
| | (kgCO2e/ft²) | [value] | kgCO2e/ft ² | Emissions Intensity | =[value] | kgCO2e/ft2 | =[value] | Intensity |
| Data Center Metrics | Data Center - UPS | | | Occupancy Classification Meter Type | ="Data center" ="Supply UPS output meter" | | | Data Center Supply UPS Output |
| | Output Meter (kWh) | | | Resource Boundary | ="Site" ="Energy" | | | Meter Site Energy Resource Value |
| | | [value] | kWh | Resource Value | =[value] | kWh | =[value] | value |
| | | | | Occupancy Classification Meter Type | ="Data center" ="PDU input meter" | | | |
| | Data Center - PDU Input Meter (kWh) | | | Resource Boundary | ="Site" | | | Data Center PDU Input Meter Site Energy Resource Value |
| | , , | [value] | kWh | Resource Value | ="Energy" =[value] | kWh | =[value] | 1 |
| | | | | Occupancy Classification Meter Type | ="Data center" ="PDU output meter" | | | |
| | Data Center - PDU Output Meter (kWh) | | | Resource Boundary | ="Site" | | | Data Center PDU Output Meter |
| | Calpar Motor (KTTI) | | | | | | | Site Energy Resource Value |
| | | [value] | kWh | Resource | ="Energy" | kWh | =[value] | Site Energy Resource Value |
| | D . O | [value] | kWh | Resource Value Occupancy Classification | ="Energy" =[value] ="Data center" | kWh | =[value] | Site Energy Resource Value |
| | Data Center - IT Equipment Input Meter | [value] | kWh | Resource Value | ="Energy" =[value] | kWh | =[value] | Site Energy Resource Value Data Center IT Equipment Input Meter Site Energy Resource |
| | | | | Resource Resource Value Occupancy Classification Meter Type Resource Boundary Resource | ="Energy" =[value] ="Data center" ="IT equipment input meter" ="Site" ="Energy" | | | Site Energy Resource Value Data Center IT Equipment Input |
| | Equipment Input Meter | [value] | kWh | Resource Resource Value Occupancy Classification Meter Type Resource Boundary Resource Resource Value Occupancy Classification | ="Energy" =[value] ='Data center" ="IT equipment input meter" ="Site" ="Energy" =[value] ='Data center" | kWh kWh | =[value] | Site Energy Resource Value Data Center IT Equipment Input Meter Site Energy Resource |
| | Equipment Input Meter (kWh) Data Center - IT Site | | | Resource Resource Value Occupancy Classification Meter Type Resource Boundary Resource Resource Value Occupancy Classification End Use | ="Energy" = value ='Data center" ="I Equipment input meter" ="Site" ="Energy" = value ="Data center" ="TI equipment" | | | Site Energy Resource Value Data Center IT Equipment Input Meter Site Energy Resource Value Data Center IT Equipment Site |
| | Equipment Input Meter (kWh) | [value] | kWh | Resource Resource Value Occupancy Classification Meter Type Resource Boundary Resource Value Occupancy Classification End Use Resource Walue Resource Walue Resource Boundary Resource Boundary Resource Resource Resource | ="Energy" =[value] =[value] ="Data center" ="IT equipment input meter" ="Site" ="Energy" =[value] ="Data center" ="T equipment" ="Site" ="Estery" | kWh | =[value] | Site Energy Resource Value Data Center IT Equipment Input Meter Site Energy Resource Value |
| | Equipment Input Meter (kWh) Data Center - IT Site | | | Resource Resource Value Occupancy Classification Meter Type Resource Boundary Resource Value Occupancy Classification Cocupancy Classification End Use Resource Boundary Resource Boundary Resource Boundary Resource Walue Occupancy Classification Occupancy Classification | ="Energy" = value ='Data center" ="IT equipment input meter" ="Site" ="Energy" = value ="Data center" ="IT equipment" ="IT equipment" ="IT equipment" ="Site" ="Energy" = value ="Cata center" | | | Site Energy Resource Value Data Center IT Equipment Input Meter Site Energy Resource Value Data Center IT Equipment Site |
| | Equipment Input Meter (kWh) Data Center - IT Site Energy (kWh) Data Center - IT Source | [value] | kWh | Resource Resource Value Occupancy Classification Meter Type Resource Boundary Resource Resource Value Occupancy Classification End Use Resource Boundary Resource Value Occupancy Classification End Use Resource Value Occupancy Classification End Use Resource Value Occupancy Classification End Use | ="Energy" =[value] ="Data center" ="Ti equipment input meter" ="Site" ="Energy" =[value] ="Data center" ="Ti equipment" ="Site" ="Energy" =[value] ="bata center" ="Site" ="Ti equipment" ="Data center" ="Data center" ="Ti equipment" | kWh | =[value] | Site Energy Resource Value Data Center IT Equipment Input Meter Site Energy Resource Value Data Center IT Equipment Site Energy Resource Value Data Center IT Equipment Source Value |
| | Equipment Input Meter (kWh) Data Center - IT Site Energy (kWh) | [value] | kWh | Resource Resource Value Occupancy Classification Meter Type Resource Boundary Resource Resource Value Occupancy Classification End Use Resource Boundary Resource Resource Value Occupancy Classification End Use Resource Boundary Resource Boundary Resource Resource Value Occupancy Classification End Use Resource Boundary Resource Boundary Resource Resource Resource Resource Resource | ="Energy" =\"Value ="Data center" ="T1 equipment input meter" ="Site" ="Energy" =\"Value ="Data center" ="T1 equipment" ="Site" ="Energy" =\"Value ="Data center" ="T1 equipment" ="Site" ="Energy" =\"Value ="Data center" ="T1 equipment" ="Source" ="Energy" | kWh | =[value] | Site Energy Resource Value Data Center IT Equipment Input Meter Site Energy Resource Value Data Center IT Equipment Site Energy Resource Value |
| | Equipment Input Meter (kWh) Data Center - IT Site Energy (kWh) Data Center - IT Source | [value] | kWh | Resource Resource Value Occupancy Classification Meter Type Resource Boundary Resource Value Occupancy Classification End Use Resource Boundary Resource Boundary Resource Boundary Resource Resource Value Occupancy Classification End Use Resource Value Resource Value Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Resource Value | ="Energy" ="(value) ="Data center" ="Tl equipment input meter" ="Site" ="Energy" = value ="Data center" ="Tl equipment" ="Site" ="Energy" = value ="Data center" ="Energy" = value ="Data center" ="Site" ="Energy" = value ="Data center" ="Source" ="Energy" = value | kWh | =[value] | Site Energy Resource Value Data Center IT Equipment Input Meter Site Energy Resource Value Data Center IT Equipment Site Energy Resource Value Data Center IT Equipment Source Energy Resource Value |
| | Equipment Input Meter (kWh) Data Center - IT Site Energy (kWh) Data Center - IT Source | [value] [value] [value] | kWh kWh | Resource Resource Value Occupancy Classification Meter Type Resource Boundary Resource Value Occupancy Classification End Use Resource Value Occupancy Classification End Use Resource Value Occupancy Classification End Use Resource Value Occupancy Classification End Use Resource Value Occupancy Classification End Use Resource Soundary Resource Resource Value Occupancy Classification Efficiency Qualifier | ="Energy" =[value] ="Data center" ="Tit goulpment input meter" ="Site" ="Energy" =[value] ="Data center" ="Site" ="Tit goulpment" ="Site" ="Energy" =[value] ="Data center" ="Jata center" ="Jata center" ="Jata center" ="Jata center" ="Jata center" ="Jata center" ="Source" ="Source" ="Source" ="Power Usage Effectiveness (PUE)" | kWh kWh | =[value] =[value] | Site Energy Resource Value Data Center IT Equipment Input Meter Site Energy Resource Value Data Center IT Equipment Site Energy Resource Value Data Center IT Equipment Source Energy Resource Value Data Center IT Equipment Source Energy Resource Value Data Center Power Usage Effectiveness (PUE) Efficiency |
| | Equipment Input Meter (kWh) Data Center - IT Site Energy (kWh) Data Center - IT Source Energy (kBtu) | [value] | kWh | Resource Resource Value Occupancy Classification Meter Type Resource Boundary Resource Value Occupancy Classification End Use Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Value Occupancy Classification End Use Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Classification Efficiency Value | ="Energy" =\['\subseteq \text{Inergy} \] =\['\subseteq \text | kWh | =[value] | Site Energy Resource Value Data Center IT Equipment Input Meter Site Energy Resource Value Data Center IT Equipment Site Energy Resource Value Data Center IT Equipment Source Energy Resource Value Data Center IT Equipment Source Energy Resource Value Data Center Power Usage Effectiveness (PUE) Efficiency Value |
| | Equipment Input Meter (kWh) Data Center - IT Site Energy (kWh) Data Center - IT Source Energy (kBtu) Data Center - PUE Data Center - National | [value] [value] [value] | kWh kWh | Resource Resource Value Occupancy Classification Meter Type Resource Boundary Resource Value Occupancy Classification End Use Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Walue Occupancy Classification End Use Resource Value Occupancy Classification End Use Resource Occupancy Classification Efficiency Value Occupancy Classification Efficiency Value Occupancy Classification Efficiency Value Occupancy Classification Occupancy Classification Normalization | ="Energy" =\"\value\text{Tengry}" =\"\value\text{Tengry}" =\"\text{Tengry}\text{Tengry}" =\"\value\text{Tengry}Tengr | kWh kWh | =[value] =[value] | Site Energy Resource Value Data Center IT Equipment Input Meter Site Energy Resource Value Data Center IT Equipment Site Energy Resource Value Data Center IT Equipment Source Energy Resource Value Data Center IT Equipment Source Energy Resource Value Data Center Power Usage Effectiveness (PUE) Efficiency Value Data Center National Median Power Usage Effectiveness |
| | Equipment Input Meter (kWh) Data Center - IT Site Energy (kWh) Data Center - IT Source Energy (kBtu) Data Center - PUE | [value] [value] [value] | kWh kWh | Resource Resource Value Occupancy Classification Meter Type Resource Boundary Resource Value Occupancy Classification End Use Resource Value Resource Value Resource Value Occupancy Classification End Use Resource Value Occupancy Classification End Use Resource Value Occupancy Classification Efficiency Value Occupancy Classification Efficiency Value Occupancy Classification Efficiency Value Occupancy Classification Occupancy Classification Efficiency Value Occupancy Classification | ="Energy" =\"range | kWh kWh | =[value] =[value] | Site Energy Resource Value Data Center IT Equipment Input Meter Site Energy Resource Value Data Center IT Equipment Site Energy Resource Value Data Center IT Equipment Source Energy Resource Value Data Center IT Equipment Source Energy Resource Value Data Center Power Usage Effectiveness (PUE) Efficiency Value Data Center National Median |
| Sustainable | Equipment Input Meter (kWh) Data Center - IT Site Energy (kWh) Data Center - IT Source Energy (kBtu) Data Center - PUE Data Center - National Median PUE Guiding Principles - | [value] [value] [value] [value] [value] | kWh kWh kBtu n/a | Resource Resource Value Occupancy Classification Meter Type Resource Boundary Resource Walue Occupancy Classification End Use Resource Value Occupancy Classification End Use Resource Walue Occupancy Classification End Use Resource Boundary Resource Walue Occupancy Classification End Use Resource Value Occupancy Classification Efficiency Qualifier Efficiency Value Occupancy Classification Normalization Efficiency Qualifier Efficiency Qualifier Efficiency Qualifier Efficiency Qualifier | ="Energy" = value ="Data center" ="IT equipment input meter" ="Stet" ="Energy" = value ="Data center" ="IT equipment" ="Stet" ="Tata center" ="Stet" ="Poser Usa center" ="Tata center" ="Tata center" ="Tata center" ="Tata center" ="Tata center" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Tata center" ="Source" ="Source" ="Tata center" ="Power Usage Effectiveness (PUE)" ="National median" ="Power Usage Effectiveness (PUE)" | kWh kWh | =[value] =[value] =[value] =[value] | Site Energy Resource Value Data Center IT Equipment Input Meter Site Energy Resource Value Data Center IT Equipment Site Energy Resource Value Data Center IT Equipment Source Energy Resource Value Data Center IT Equipment Source Energy Resource Value Data Center Power Usage Effectiveness (PUE) Efficiency Value Data Center National Median Power Usage Effectiveness |
| Sustainable Buildings Checklist | Equipment Input Meter (kWh) Data Center - IT Site Energy (kWh) Data Center - IT Source Energy (kBtu) Data Center - PUE Data Center - National Median PUE Guiding Principles - Principles Date Achieved | [value] [value] [value] [value] | kWh kWh kBtu | Resource Resource Value Occupancy Classification Meter Type Resource Boundary Resource Walue Occupancy Classification End Use Resource Boundary Resource Boundary Resource Boundary Resource Boundary Resource Resource Walue Occupancy Classification End Use Resource Walue Occupancy Classification Efficiency Value Occupancy Classification Efficiency Value Occupancy Classification Efficiency Value Efficiency Value Efficiency Value Efficiency Value Efficiency Value Efficiency Value Efficiency Value | ="Energy" = value ="Data center" ="IT equipment input meter" ="Stet" ="Energy" = value ="Data center" ="IT equipment" ="Stet" ="Tata center" ="Stet" ="Poser Usa center" ="Tata center" ="Tata center" ="Tata center" ="Tata center" ="Tata center" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Tata center" ="Source" ="Source" ="Tata center" ="Power Usage Effectiveness (PUE)" ="National median" ="Power Usage Effectiveness (PUE)" | kWh kWh | =[value] =[value] =[value] =[value] | Site Energy Resource Value Data Center IT Equipment Input Meter Site Energy Resource Value Data Center IT Equipment Site Energy Resource Value Data Center IT Equipment Source Energy Resource Value Data Center IT Equipment Source Energy Resource Value Data Center Power Usage Effectiveness (PUE) Efficiency Value Data Center National Median Power Usage Effectiveness |
| Buildings | Equipment Input Meter (kWh) Data Center - IT Site Energy (kWh) Data Center - IT Source Energy (kBtu) Data Center - PUE Data Center - National Median PUE Guiding Principles - Principles Date Achieved Guiding Principles | [value] [value] [value] [value] [value] [value] [value] | kWh kBlu n/a n/a | Resource Resource Value Occupancy Classification Meter Type Resource Boundary Resource Value Occupancy Classification End Use Resource Value Occupancy Classification End Use Resource Value Occupancy Classification End Use Resource Boundary Resource Value Occupancy Classification End Use Resource Value Occupancy Classification Efficiency Value Occupancy Classification Normalization Efficiency Qualifier Efficiency Qualifier Efficiency Qualifier Efficiency Value NO MAPPING | ="Energy" = value ="Data center" ="IT equipment input meter" ="Stet" ="Energy" = value ="Data center" ="IT equipment" ="Stet" ="Tata center" ="Stet" ="Poser Usa center" ="Tata center" ="Tata center" ="Tata center" ="Tata center" ="Tata center" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Tata center" ="Source" ="Source" ="Tata center" ="Power Usage Effectiveness (PUE)" ="National median" ="Power Usage Effectiveness (PUE)" | kWh kWh | =[value] =[value] =[value] =[value] | Site Energy Resource Value Data Center IT Equipment Input Meter Site Energy Resource Value Data Center IT Equipment Site Energy Resource Value Data Center IT Equipment Source Energy Resource Value Data Center IT Equipment Source Energy Resource Value Data Center Power Usage Effectiveness (PUE) Efficiency Value Data Center National Median Power Usage Effectiveness |
| Buildings | Equipment Input Meter (kWh) Data Center - IT Site Energy (kWh) Data Center - IT Source Energy (kBtu) Data Center - PUE Data Center - PUE Data Center - National Median PUE Guiding Principles - Principles Date Achieved Guiding Principles - Principles Date Achieved Guiding Principles - Principles Date Achieved Anticipated | [value] [value] [value] [value] [value] | kWh kWh kBtu n/a | Resource Resource Value Occupancy Classification Meter Type Resource Boundary Resource Walue Occupancy Classification End Use Resource Value Occupancy Classification End Use Resource Walue Occupancy Classification End Use Resource Boundary Resource Walue Occupancy Classification End Use Resource Value Occupancy Classification Efficiency Qualifier Efficiency Value Occupancy Classification Normalization Efficiency Qualifier Efficiency Qualifier Efficiency Qualifier Efficiency Qualifier | ="Energy" = value ="Data center" ="IT equipment input meter" ="Stet" ="Energy" = value ="Data center" ="IT equipment" ="Stet" ="Tata center" ="Stet" ="Poser Usa center" ="Tata center" ="Tata center" ="Tata center" ="Tata center" ="Tata center" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Tata center" ="Source" ="Source" ="Tata center" ="Power Usage Effectiveness (PUE)" ="National median" ="Power Usage Effectiveness (PUE)" | kWh kWh | =[value] =[value] =[value] =[value] | Site Energy Resource Value Data Center IT Equipment Input Meter Site Energy Resource Value Data Center IT Equipment Site Energy Resource Value Data Center IT Equipment Source Energy Resource Value Data Center IT Equipment Source Energy Resource Value Data Center Power Usage Effectiveness (PUE) Efficiency Value Data Center National Median Power Usage Effectiveness |
| Buildings | Equipment Input Meter (kWh) Data Center - IT Site Energy (kWh) Data Center - IT Source Energy (kBtu) Data Center - PUE Data Center - National Median PUE Guiding Principles - Principles Date Achieved Guiding Principles - Principles Date | [value] [value] [value] [value] [value] [value] [value] | kWh kBlu n/a n/a | Resource Resource Value Occupancy Classification Meter Type Resource Boundary Resource Value Occupancy Classification End Use Resource Value Occupancy Classification End Use Resource Value Occupancy Classification End Use Resource Boundary Resource Value Occupancy Classification End Use Resource Value Occupancy Classification Efficiency Value Occupancy Classification Normalization Efficiency Qualifier Efficiency Qualifier Efficiency Qualifier Efficiency Value NO MAPPING | ="Energy" = value ="Data center" ="IT equipment input meter" ="Stet" ="Energy" = value ="Data center" ="IT equipment" ="Stet" ="Tata center" ="Stet" ="Poser Usa center" ="Tata center" ="Tata center" ="Tata center" ="Tata center" ="Tata center" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Tata center" ="Source" ="Source" ="Tata center" ="Power Usage Effectiveness (PUE)" ="National median" ="Power Usage Effectiveness (PUE)" | kWh kWh | =[value] =[value] =[value] =[value] | Site Energy Resource Value Data Center IT Equipment Input Meter Site Energy Resource Value Data Center IT Equipment Site Energy Resource Value Data Center IT Equipment Source Energy Resource Value Data Center IT Equipment Source Energy Resource Value Data Center Power Usage Effectiveness (PUE) Efficiency Value Data Center National Median Power Usage Effectiveness |
| Buildings | Equipment Input Meter (kWh) Data Center - IT Site Energy (kWh) Data Center - IT Source Energy (kBtu) Data Center - PUE Data Center - National Median PUE Guiding Principles - Principles Date Achieved Guiding Principles - Principles Date Anticipated Guiding Principles - Checklist Manager Guiding Principles - Checklist Manager Guiding Principles - Checklist Manager Guiding Principles - Checklist Manager Guiding Principles - % | [value] [value] [value] [value] [value] [value] [value] [value] | kWh kWh kBtu n/a n/a n/a n/a | Resource Resource Value Occupancy Classification Meter Type Resource Boundary Resource Resource Value Occupancy Classification Cocupancy Classification Resource Value Resource Value Occupancy Classification End Use Resource Value Occupancy Classification End Use Resource Value Occupancy Classification Efficiency Value Occupancy Classification Cocupancy Classification Normalization Efficiency Qualifier Efficiency Value NO MAPPING NO MAPPING | ="Energy" = value ="Data center" ="IT equipment input meter" ="Stet" ="Energy" = value ="Data center" ="IT equipment" ="Stet" ="Tata center" ="Stet" ="Poser Usa center" ="Tata center" ="Tata center" ="Tata center" ="Tata center" ="Tata center" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Tata center" ="Source" ="Source" ="Tata center" ="Power Usage Effectiveness (PUE)" ="National median" ="Power Usage Effectiveness (PUE)" | kWh kWh | =[value] =[value] =[value] =[value] | Site Energy Resource Value Data Center IT Equipment Input Meter Site Energy Resource Value Data Center IT Equipment Site Energy Resource Value Data Center IT Equipment Source Energy Resource Value Data Center IT Equipment Source Energy Resource Value Data Center Power Usage Effectiveness (PUE) Efficiency Value Data Center National Median Power Usage Effectiveness |
| Buildings | Equipment Input Meter (kWh) Data Center - IT Site Energy (kWh) Data Center - IT Source Energy (kBtu) Data Center - PUE Data Center - National Median PUE Guiding Principles - Principles Date Achieved Guiding Principles - Checklist Manager Guiding Principles - Checklist Manager Guiding Principles - % Complete (Yes or Not Applicable) | [value] [value] [value] [value] [value] [value] [value] | kWh kBtu n/a n/a n/a | Resource Resource Value Occupancy Classification Meter Type Resource Boundary Resource Value Occupancy Classification End Use Cocupancy Classification End Use Resource Boundary Resource Boundary Resource Resource Boundary Resource Value Occupancy Classification End Use Resource Value Occupancy Classification End Use Resource Value Cocupancy Classification Efficiency Value Cocupancy Classification Efficiency Value Tefficiency Value Nomalization Efficiency Value No MAPPING | ="Energy" = value ="Data center" ="IT equipment input meter" ="Stet" ="Energy" = value ="Data center" ="IT equipment" ="Stet" ="Tata center" ="Stet" ="Poser Usa center" ="Tata center" ="Tata center" ="Tata center" ="Tata center" ="Tata center" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Tata center" ="Source" ="Source" ="Tata center" ="Power Usage Effectiveness (PUE)" ="National median" ="Power Usage Effectiveness (PUE)" | kWh kWh | =[value] =[value] =[value] =[value] | Site Energy Resource Value Data Center IT Equipment Input Meter Site Energy Resource Value Data Center IT Equipment Site Energy Resource Value Data Center IT Equipment Source Energy Resource Value Data Center IT Equipment Source Energy Resource Value Data Center Power Usage Effectiveness (PUE) Efficiency Value Data Center National Median Power Usage Effectiveness |
| Buildings | Equipment Input Meter (kWh) Data Center - IT Site Energy (kWh) Data Center - IT Source Energy (kBtu) Data Center - PUE Data Center - PUE Data Center - National Median PUE Guiding Principles - Principles Date Achieved Guiding Principles - Principles Date Anticipated Guiding Principles - Checklist Manager Guiding Principles - Checklist Manager Guiding Principles - Scomplete (Yes or Not Applicable) Guiding Principles - % Guiding Principles - % Guiding Principles - % Guiding Principles - % Guiding Principles - % | [value] [value] [value] [value] [value] [value] [value] [value] | kWh kWh kBtu n/a n/a n/a n/a | Resource Resource Value Occupancy Classification Meter Type Resource Boundary Resource Resource Value Occupancy Classification Cocupancy Classification Resource Value Resource Value Occupancy Classification End Use Resource Value Occupancy Classification End Use Resource Value Occupancy Classification Efficiency Value Occupancy Classification Cocupancy Classification Normalization Efficiency Qualifier Efficiency Value NO MAPPING NO MAPPING | ="Energy" = value ="Data center" ="IT equipment input meter" ="Stet" ="Energy" = value ="Data center" ="IT equipment" ="Stet" ="Tata center" ="Stet" ="Poser Usa center" ="Tata center" ="Tata center" ="Tata center" ="Tata center" ="Tata center" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Tata center" ="Source" ="Source" ="Tata center" ="Power Usage Effectiveness (PUE)" ="National median" ="Power Usage Effectiveness (PUE)" | kWh kWh | =[value] =[value] =[value] =[value] | Site Energy Resource Value Data Center IT Equipment Input Meter Site Energy Resource Value Data Center IT Equipment Site Energy Resource Value Data Center IT Equipment Source Energy Resource Value Data Center IT Equipment Source Energy Resource Value Data Center Power Usage Effectiveness (PUE) Efficiency Value Data Center National Median Power Usage Effectiveness |
| Buildings | Equipment Input Meter (kWh) Data Center - IT Site Energy (kWh) Data Center - IT Source Energy (kBtu) Data Center - PUE Data Center - PUE Data Center - National Median PUE Guiding Principles - Principles Date Achieved Guiding Principles - Principles Date Anticipated Guiding Principles - Checklist Manager Guiding Principles - % Complete (Yes or Not Applicable) Guiding Principles - % Yes Guiding Principles - % Yes Guiding Principles - % Yes Guiding Principles - % Yes Guiding Principles - % | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | kWh kBtu n/a n/a n/a n/a n/a n/a n/a | Resource Resource Value Occupancy Classification Meter Type Resource Boundary Resource Walue Occupancy Classification Effective Comments Resource Value Occupancy Classification End Use Resource Boundary Resource Resource Value Occupancy Classification End Use Resource Boundary Resource Resource Value Occupancy Classification Efficiency Classification Efficiency Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Resource Value Nocupancy Classification Normalization N | ="Energy" = value ="Data center" ="IT equipment input meter" ="Stet" ="Energy" = value ="Data center" ="IT equipment" ="Stet" ="Tata center" ="Stet" ="Poser Usa center" ="Tata center" ="Tata center" ="Tata center" ="Tata center" ="Tata center" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Tata center" ="Source" ="Source" ="Tata center" ="Power Usage Effectiveness (PUE)" ="National median" ="Power Usage Effectiveness (PUE)" | kWh kWh | =[value] =[value] =[value] =[value] | Site Energy Resource Value Data Center IT Equipment Input Meter Site Energy Resource Value Data Center IT Equipment Site Energy Resource Value Data Center IT Equipment Source Energy Resource Value Data Center IT Equipment Source Energy Resource Value Data Center Power Usage Effectiveness (PUE) Efficiency Value Data Center National Median Power Usage Effectiveness |
| Buildings | Equipment Input Meter (kWh) Data Center - IT Site Energy (kWh) Data Center - IT Source Energy (kBtu) Data Center - PUE Data Center - National Median PUE Guiding Principles - Principles Date Achieved Guiding Principles - Principles Date Anticipated Guiding Principles - Guiding Principles - Checklist Manager Guiding Principles - % Complete (Yes or Not Applicable) Guiding Principles - % Complete (Yes or Not Applicable) Guiding Principles - % Yes | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | kWh kBtu n/a n/a n/a n/a n/a n/a n/a n/ | Resource Resource Value Occupancy Classification Meter Type Resource Boundary Resource Walue Occupancy Classification End Use Resource Value Occupancy Classification End Use Resource Value Occupancy Classification End Use Resource Boundary Resource Resource Walue Occupancy Classification End Use Resource Value Occupancy Classification Efficiency Qualifier Efficiency Classification Efficiency Qualifier Efficiency Qualifier Efficiency Qualifier Efficiency Qualifier Occupancy Classification Normalization | ="Energy" = value ="Data center" ="IT equipment input meter" ="Stet" ="Energy" = value ="Data center" ="IT equipment" ="Stet" ="Tata center" ="Stet" ="Poser Usa center" ="Tata center" ="Tata center" ="Tata center" ="Tata center" ="Tata center" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Tata center" ="Source" ="Source" ="Tata center" ="Power Usage Effectiveness (PUE)" ="National median" ="Power Usage Effectiveness (PUE)" | kWh kWh | =[value] =[value] =[value] =[value] | Site Energy Resource Value Data Center IT Equipment Input Meter Site Energy Resource Value Data Center IT Equipment Site Energy Resource Value Data Center IT Equipment Source Energy Resource Value Data Center IT Equipment Source Energy Resource Value Data Center Power Usage Effectiveness (PUE) Efficiency Value Data Center National Median Power Usage Effectiveness |
| Buildings | Equipment Input Meter (kWh) Data Center - IT Site Energy (kWh) Data Center - IT Source Energy (kBtu) Data Center - PUE Data Center - National Median PUE Guiding Principles - Principles Date Achieved Guiding Principles - Wester State Manager Guiding Principles - Wester Manager Guiding Principles - Guiding Principles - Wester Manager G | [value] [value] [value] [value] [value] [value] [value] [value] [value] [value] | kWh kBtu n/a n/a n/a n/a n/a n/a n/a | Resource Resource Value Occupancy Classification Meter Type Resource Boundary Resource Walue Occupancy Classification Cocupancy Classification Resource Value Occupancy Classification End Use Resource Boundary Resource Resource Value Occupancy Classification End Use Resource Walue Occupancy Classification End Use Resource Value Occupancy Classification Efficiency Causification Efficiency Value Occupancy Classification Normalization Efficiency Value Occupancy Classification Normalization N | ="Energy" = value ="Data center" ="IT equipment input meter" ="Stet" ="Energy" = value ="Data center" ="IT equipment" ="Stet" ="Tata center" ="Stet" ="Poser Usa center" ="Tata center" ="Tata center" ="Tata center" ="Tata center" ="Tata center" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Source" ="Tata center" ="Source" ="Source" ="Tata center" ="Power Usage Effectiveness (PUE)" ="National median" ="Power Usage Effectiveness (PUE)" | kWh kWh | =[value] =[value] =[value] =[value] | Site Energy Resource Value Data Center IT Equipment Input Meter Site Energy Resource Value Data Center IT Equipment Site Energy Resource Value Data Center IT Equipment Source Energy Resource Value Data Center IT Equipment Source Energy Resource Value Data Center Power Usage Effectiveness (PUE) Efficiency Value Data Center National Median Power Usage Effectiveness |

| Implementation | Implementation Field | Implementation | Implementation | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|----------------|---|----------------|----------------|------------|---------------|------------|-----------------|----------------------------|
| Table Name | Guiding Principles - % | Value | Units | NO MAPPING | | | | |
| | Not Assessed Guiding Principle 1.1 | [value] | n/a | | | | | |
| | Integrated - Team Guiding Principle 1.2 | [value] | n/a | NO MAPPING | | | | |
| | Integrated - Goals Guiding Principle 1.3 | [value] | n/a | NO MAPPING | | | | |
| | Integrated - Plan | [value] | n/a | NO MAPPING | | | | |
| | Guiding Principle 1.4 Integrated -Occupant Feedback | [value] | n/a | NO MAPPING | | | | |
| | Guiding Principle 1.5 Integrated - Commissioning | [value] | n/a | NO MAPPING | | | | |
| | Guiding Principle 2.1 Energy - Energy Efficiency (Any Option) | [value] | n/a | NO MAPPING | | | | |
| | Guiding Principle 2.1 Energy Efficiency - Option 1 | [value] | n/a | NO MAPPING | | | | |
| | Guiding Principle 2.1 Energy Efficiency - Option 2 | [value] | n/a | NO MAPPING | | | | |
| | Guiding Principle 2.1 Energy Efficiency - Option 3 | [value] | n/a | NO MAPPING | | | | |
| | Guiding Principle 2.2 Energy - Efficient Products | [value] | n/a | NO MAPPING | | | | |
| | Guiding Principle 2.4 Energy - Measurement and Verification | [value] | n/a | NO MAPPING | | | | |
| | Guiding Principle 2.3 Energy - Onsite Renewable | [value] | n/a | NO MAPPING | | | | |
| | Guiding Principle 2.5 Energy - Benchmarking | [value] | n/a | NO MAPPING | | | | |
| | Guiding Principle 3.1 Water - Indoor Water (Any Option) | [value] | n/a | NO MAPPING | | | | |
| | Guiding Principle 3.1 Indoor Water - Option 1 | [value] | n/a | NO MAPPING | | | | |
| | Guiding Principle 3.1 | [value] | n/a | NO MAPPING | | | | |
| | Indoor Water - Option 2 Guiding Principle 3.2 Water - Outdoor Water | [value] | n/a | NO MAPPING | | | | |
| | (Any Option) Guiding Principle 3.2 Outdoor Water - Option | [value] | n/a | NO MAPPING | | | | |
| | 2 Guiding Principle 3.2 Outdoor Water - Option | [value] | n/a | NO MAPPING | | | | |
| | 1 Guiding Principle 3.2 Outdoor Water - Option | [value] | n/a | NO MAPPING | | | | |
| | Guiding Principle 3.3 | [value] | n/a | NO MAPPING | | | | |
| | Water - Stormwater Guiding Principle 3.4 | [value] | | | | | | |
| | Water - Efficient Products Guiding Principle 4.1 | [value] | n/a | NO MAPPING | | | | |
| | Indoor Environment - Ventilation and Thermal Comfort | [value] | n/a | NO MAPPING | | | | |
| | Guiding Principle 4.2 Indoor Environment - Moisture Control | [value] | n/a | NO MAPPING | | | | |
| | Guiding Principle 4.3 Indoor Environment - Automated Lighting | [value] | n/a | NO MAPPING | | | | |
| | Controls Guiding Principle 4.4 Indoor Environment - | | | | | | | |
| | Daylighting and Occupant Controls (Any Option) | [value] | n/a | NO MAPPING | | | | |
| | Guiding Principle 4.4 Daylighting and Occupant Controls - | [value] | n/a | NO MAPPING | | | | |
| | Option 1 Guiding Principle 4.4 Daylighting and | [value] | n/a | NO MAPPING | | | | |
| | Occupant Controls - Option 2 Guiding Principle 4.5 | | | | | | | |
| | Indoor Environment - Low-Emitting Materials Guiding Principle 4.6 | [value] | n/a | NO MAPPING | | | | |
| | Indoor Environment - Integrated Pest Management | [value] | n/a | NO MAPPING | | | | |
| | Guiding Principle 4.7 Indoor Environment - Tobacco Smoke Control | [value] | n/a | NO MAPPING | | | | |
| | Guiding Principle 5.1 Materials - Recycled Content | [value] | n/a | NO MAPPING | | | | |
| | Guiding Principle 5.2 Materials - Biobased Content | [value] | n/a | NO MAPPING | | | | |
| | Guiding Principle 5.3 Materials - Environmentally | [value] | n/a | NO MAPPING | | | | |
| | Preferred Products Guiding Principle 5.4 Materials - Waste and | [value] | n/a | NO MAPPING | | | | |
| | Materials Mgmt | l | l | l | | | | |

| Implementation Table Name | Implementation Field | Implementation Value | Implementation Units | BEDES Term | Value Mapping | BEDES Unit | Unit Conversion | BEDES Composite Field Name |
|------------------------------|---|-------------------------|-------------------------|------------|---------------|------------|-----------------|----------------------------|
| | Guiding Principle 5.5 Materials - Ozone Depleting Compounds | [value] | n/a | NO MAPPING | | | | |