

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name	
Property Information	Property Name			Identifier Label	= "Premises"			Premises Name Identifier	
		[value]	n/a	Identifier	= "Name"	n/a	n/a		
	Parent Property Name			Identifier Label	= "Custom"			Parent Property Name Identifier	
		[value]	n/a	Custom Identifier Label	= "Parent Property Name"	n/a	n/a		
	Address 1	[value]	n/a	Contact Label	= "Premises"	n/a	n/a	Premises Address Line 1	
	Address 2	[value]	n/a	Contact Label	= "Premises"	n/a	n/a	Premises Address Line 2	
				Address Line 2	= "[value]"				
	City	[value]	n/a	Contact Label	= "Premises"	n/a	n/a	Premises City	
				City	= "[value]"				
	County	[value]	n/a	Contact Label	= "Premises"	n/a	n/a	Premises County	
				County	= "[value]"				
	State/Province			State	Contact Label	= "Premises"			Premises State
					Alabama	= "AL"			
					Alaska	= "AK"			
					American Samoa	= "AS"			
					Arizona	= "AZ"			
					Navajo Nation				
					Arkansa	= "AR"			
					California	= "CA"			
					Colorado	= "CO"			
					Connecticut	= "CT"			
					Delaware	= "DE"			
					District of Columbia (D.C.)	= "DC"			
					Florida	= "FL"			
					Georgia	= "GA"			
					Guam	= "GU"			
					Hawaii	= "HI"			
					Idaho	= "ID"			
					Illinois	= "IL"			
					Indiana	= "IN"			
					Iowa	= "IA"			
					Kansas	= "KS"			
					Kentucky	= "KY"			
					Louisiana	= "LA"			
					Maine	= "ME"			
					Marshall Islands	= "MH"			
					Maryland	= "MD"			
					Massachusetts	= "MA"			
					Michigan	= "MI"			
					Minnesota	= "MN"			
					Mississippi	= "MS"			
					Missouri	= "MO"			
					Montana	= "MT"			
					Nebraska	= "NE"			
					Nevada	= "NV"			
					New Hampshire	= "NH"			
					New Jersey	= "NJ"			
					New Mexico	= "NM"			
					New York	= "NY"			
					North Carolina	= "NC"			
					North Dakota	= "ND"			
					Northern Mariana Islands	= "MP"			
					Northern Mariana (Historical)	= "MP"			
					Ohio	= "OH"			
					Oklahoma	= "OK"			
					Oregon	= "OR"			
					Pennsylvania	= "PA"			
					Puerto Rico	= "PR"			
					Rhode Island	= "RI"			
					South Carolina	= "SC"			
					South Dakota	= "SD"			
	Tennessee	= "TN"							
	Texas	= "TX"							
	Utah	= "UT"							
	Vermont	= "VT"							
	Virgin Islands of the U.S.	= "VI"							
	Virginia	= "VA"							
	Washington	= "WA"							
	West Virginia	= "WV"							
	Wisconsin	= "WI"							
	Wyoming	= "WY"							
	Wake Island	State	= "Custom"						
		Custom State Label	= "Wake Island"						
	Trust Territories	State	= "Custom"						
		Custom State Label	= "Trust Territories"						
	U.S. Minor Outlying Islands	State	= "Custom"						
		Custom State Label	= "U.S. Minor Outlying Islands"						
	Pacific Islands	State	= "Custom"						
		Custom State Label	= "Pacific Islands"						
	Postal Code	[value]	n/a	Contact Label	= "Premises"	n/a		Premises ZIP Code	
				ZIP Code	= left([value], 5)				
				ZIP Plus 4	= if(count([value])=5, "", if(count([value])=10, mid([value], 1+search([value], "-"), 5+search([value], "-")), if(count([value])=9, right([value], 4))))	n/a		Premises ZIP Plus 4	
	Country	[value]	n/a	Contact Label	= "Premises"	n/a		Premises Country	
				Country Name	= "[value]"				
				Derivation Method	= "Observed"				
				Premises Level	= "Primary"				
				Adult Education	= "Education-Higher"				
				Ambulatory Surgical Center	= "Health care-Outpatient surgical"				
				Aquarium	= "Vivarium"				
				Automobile Dealership	= "Retail-Dry goods retail"				
				Bank Branch	= "Bank"				
				Bar/Nightclub	= "Assembly-Social entertainment"				
				Barracks	= "Lodging-Institutional"				
				Bowling Alley	= "Recreation"				
				Casino	= "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
	Primary Property Type - Self Selected	College/University		Occupancy Classification	= "Education-Higher"			Observed Primary Occupancy Classification
		Convenience Store without Gas Station			= "Convenience store"			
		Convenience Store with Gas Station			= "Gas Station"			
		Convention Center			= "Convention center"			
		Courthouse			= "Courthouse"			
		Data Center			= "Data center"			
		Distribution Center			= "Warehouse-Unrefrigerated"			
		Drinking Water Treatment & Distribution			= "Water treatment-Drinking water and distribution"			
		Enclosed Mall			= "Retail-Enclosed mall"			
		Energy/Power Station			= "Energy generation plant"			
		Fast Food Restaurant			= "Food service-Fast"			
		Financial Office			= "Office"			
		Fire Station			= "Public safety station"			
		Fitness Center/Health Club/Gym			= "Recreation-Fitness center"			
		Food Sales			= "Food sales"			
		Food Service			= "Food service"			
		Hospital (General Medical & Surgical)			= "Health care-Inpatient hospital"			
		Hotel			= "Lodging with extended amenities"			
		Ice/Curling Rink			= "Recreation-Ice rink"			
		K-12 School			= "Education"			
		Laboratory			= "Laboratory"			
		Library			= "Assembly-Cultural entertainment"			
		Lifestyle Center			= "Retail-Strip mall"			
		Mailing Center/Post Office			= "Service-Postal"			
		Manufacturing/Industrial Plant			= "Industrial manufacturing plant"			
		Medical Office			= "Health care-Outpatient non-diagnostic"			
		Movie Theater			= "Assembly-Social entertainment"			
		Multifamily Housing			= "Multifamily"			
		Museum			= "Assembly-Cultural entertainment"			
		Non-Refrigerated Warehouse			= "Warehouse-Unrefrigerated"			
		Office			= "Office"			
		Other - Education			= "Education"			
		Other - Entertainment/Public Assembly			= "Public assembly"			
		Other - Lodging/Residential			= "Lodging"			
		Other - Mall			= "Retail-Mall"			
		Other - Public Services			= "Other"			
		Other - Recreation			= "Recreation"			
		Other - Restaurant/Bar			= "Food service"			
		Other - Services			= "Service"			
		Other - Stadium			= "Assembly-Stadium"			
		Other - Technology/Science			= "Other"			
		Other - Utility			= "Utility"			
		Other - Specialty Hospital			= "Health care"			
		Outpatient Rehabilitation/Physical Therapy			= "Health care-Outpatient rehabilitation"			
		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/Incarceration			= "Public safety-Correctional facility"			
		Race Track			= "Assembly-Stadium"			
		Refrigerated Warehouse			= "Warehouse-Refrigerated"			
		Repair Services (Vehicle, Shoe, Locksmith, etc.)			= "Service-Repair"			
		Residence Hall/Dormitory			= "Lodging-Institutional"			
		Restaurant			= "Food service-Full"			
		Retail Store			= "Retail-Dry goods retail"			
		Roller Rink			= "Recreation-Indoor sport"			
		Self-Storage Facility			= "Warehouse-Self-storage"			
		Single Family Home			= "Single family"			
		Senior Care Community			= "Skilled nursing facility"			
	Social/Meeting Hall		= "Assembly-Social entertainment"					

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
		Strip Mall			="Retail-Strip mall"			
		Supermarket/Grocery Store			="Food sales-Grocery store"			
		Swimming Pool			="Recreation-Pool"			
		Transportation Terminal/Station			="Transportation terminal"			
		Urgent Care/Clinic/Other Outpatient			="Health care-Outpatient non-diagnostic"			
		Veterinary Office			="Health care-Veterinary"			
		Vocational School			="Education-Higher"			
		Wastewater Treatment Plant			="Water treatment-Wastewater"			
		Wholesale Club/Supercenter			="Retail-Hypermarket"			
		Worship Facility			="Assembly-Religious"			
		Zoo			="Vivarium"			
		Stadium (Closed)		Premises Enclosure	="Enclosed"			
				Occupancy Classification	="Assembly-Stadium"			
		Stadium (Open)		Premises Enclosure	="Non-Enclosed"			
				Occupancy Classification	="Assembly-Stadium"			
		Indoor Arena		Premises Enclosure	="Enclosed"			
				Occupancy Classification	="Assembly-Stadium"			
	Primary Property Type - Portfolio Manager-Calculated (Primary Property Type - EPA Calculated)	[value]	n/a	Benchmark Type	="Portfolio Manager"			Portfolio Manager Calculated
				Derivation Method	="Calculated"			Primary Occupancy Classification
				Premises Level	="Primary"			
		[value]	n/a	Occupancy Classification	(same mapping as for Primary Property 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				
	Largest Property Use Type	[value]	n/a	Priority	="Primary"			Primary Occupancy Classification
				Occupancy Classification	(same mapping as for Primary Property Type - Self Selected)			
	Largest Property Use Type - Gross Floor Area (ft²)	[value]	ft²	Priority	="Primary"			Primary Gross Floor Area
				Floor Area Qualifier	="Gross"			
				Opaque Surface	="Floor"			
		[value]	ft²	Area	=[value]	ft2	=[value]	
	2nd Largest Property Use Type	[value]	n/a	Priority	="Secondary"			Secondary Occupancy Classification
				Occupancy Classification	(same mapping as for Primary Property Type - Self Selected)			
	2nd Largest Property Use - Gross Floor Area (ft²)	[value]	ft²	Priority	="Secondary"			Secondary Gross Floor Area
				Floor Area Qualifier	="Gross"			
				Opaque Surface	="Floor"			
		[value]	ft²	Area	=[value]	ft2	=[value]	
	3rd Largest Property Use Type	[value]	n/a	Priority	="Tertiary"			Tertiary Occupancy Classification
				Occupancy Classification	(same mapping as for Primary Property Type - Self Selected)			
	3rd Largest Property Use - Gross Floor Area (ft²)	[value]	ft²	Priority	="Tertiary"			Tertiary Gross Floor Area
				Floor Area Qualifier	="Gross"			
				Opaque Surface	="Floor"			
		[value]	ft²	Area	=[value]	ft2	=[value]	
	Irrigated Area (ft2)	[value]	ft²	Resource	="Irrigation water"			Irrigation Water Area
				Area	=[value]	ft2	=[value]	
	Property GFA - Self-Reported (ft²)	[value]	ft²	Derivation Method	="Observed"			Observed Gross Floor Area
				Floor Area Qualifier	="Gross"			
				Opaque Surface	="Floor"			
		[value]	ft²	Area	=[value]	ft2	=[value]	
	Property GFA - Calculated (Buildings and Parking) (ft²) [Property Floor Area (Buildings and Parking) (ft²)]	[value]	ft²	Derivation Method	="Calculated"			Calculated Building Parking Space Gross Floor Area
				Spatial Unit Type	="Building"			
				Spatial Unit Type	="Parking space"			
				Floor Area Qualifier	="Gross"			
				Opaque Surface	="Floor"			
		[value]	ft²	Area	=[value]	ft2	=[value]	
	Property GFA - Calculated (Buildings) (ft²) [Property Floor Area (Buildings) (ft²)]	[value]	ft²	Derivation Method	="Calculated"			Calculated Building Gross Floor Area
				Spatial Unit Type	="Building"			
				Floor Area Qualifier	="Gross"			
				Opaque Surface	="Floor"			
		[value]	ft²	Area	=[value]	ft2	=[value]	
	Property GFA - Calculated (Parking) (ft²) [Property Floor Area (Parking) (ft²)]	[value]	ft²	Derivation Method	="Calculated"			Calculated Parking Space Gross Floor Area
				Spatial Unit Type	="Parking space"			
				Floor Area Qualifier	="Gross"			
				Opaque Surface	="Floor"			
		[value]	ft²	Area	=[value]	ft2	=[value]	
	Construction Status	Design Project		Construction Status	="Design Development"			Construction Status
		Existing			="Occupancy"			
	Year Built	[value]	year	Construction Status	="Completed"			Completed Construction Status
				Construction Status Date	=[value]	year	=[value]	Date
	Number of Buildings	[value]	buildings	Spatial Unit Type	="Buildings"			Buildings Quantity
				Quantity	=[value]	units	=[value]	
	Occupancy	[value]	percentage	Occupant Quantity Type	="Capacity percentage"			Capacity Percentage Quantity
				Quantity	=[value]	percentage	=[value]	
	Property Notes	[value]	n/a	Contact Label	="Premises"			Premises Notes
				Notes	=[value]	n/a		
	Third Party Certification	LEED Certification		Assessment Program	="LEED"			Assessment Program
		Green Globes			="Green Globes Rating"			
		Other			="Unknown"			
		[value]	n/a	Other Assessment Program	=[value]	n/a		
	Third Party Certification Date Anticipated	[value]	date	Assessment Compliance Target Date	=[value]	date	=[value]	Assessment Compliance Target Date
	Third Party Certification			Assessment Recognition Status	="Approved"			Approved Assessment

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
	Date Achieved	[value]	date	Assessment Recognition Status Date	= [value]	date	= [value]	Recognition Status Date
	Last Modified Date - Property [Date Property Last Modified]			Identifier Label	= "Premises"			Premises Modification Date
				Action Category	= "Modification"			
	Last Modified By - Property	[value]	n/a	Date	= [value]			Premises Modification Implementer Contact Name
				Identifier Label	= "Premises"			
	Last Modified Date - Electric Meters			Action Category	= "Modification"			Electricity Meter Modification Date
				Contact Label	= "Implementer"			
	Last Modified By - Electric Meters	[value]	n/a	Contact Name	= [value]			Electricity Meter Modification Implementer Contact Name
				Resource	= "Electricity"			
	Last Modified Date - Gas Meters			Control Technology	= "Meter"			Natural gas Meter Modification Date
				Action Category	= "Modification"			
	Last Modified By - Gas Meters	[value]	n/a	Date	= [value]			Natural gas Meter Modification Implementer Contact Name
				Resource	= "Natural gas"			
	Last Modified Date - Non-Electric Non-Gas Energy Meters			Control Technology	= "Meter"			Energy Meter Modification Date
				Action Category	= "Modification"			
	Last Modified By - Non-Electric Non-Gas Energy Meters	[value]	n/a	Date	= [value]			Energy Meter Modification Implementer Contact Name
				Resource	= "Energy"			
	Last Modified Date - Water Meters			Control Technology	= "Meter"			Water Meter Modification Date
				Action Category	= "Modification"			
	Last Modified By - Water Meters	[value]	n/a	Date	= [value]			Water Meter Modification Implementer Contact Name
				Resource	= "Water"			
	Last Modified Date - Waste Meters			Control Technology	= "Meter"			Waste Meter Modification Date
				Action Category	= "Modification"			
	Last Modified By - Waste Meters	[value]	n/a	Date	= [value]			Waste Meter Modification Implementer Contact Name
				Resource	= "Waste"			
	Property Data Administrator	[value]	n/a	Contact Label	= "Administrator"			Administrator Full Name
	Property Data Administrator - Email	[value]	n/a	Full Name	= [value]	n/a		Administrator Email Address
	Property Data Administrator - Account ID	[value]	n/a	Contact Label	= "Administrator"			Administrator Account Identifier
	Shared By Contact			Identifier Label	= "Account"			
	Shared by Contact - Account ID			Identifier	= [value]	n/a		
	My Permissions To Property			NO MAPPING				
	Ability to Share Forward			NO MAPPING				
	Number of People With Access to Property			NO MAPPING				
	People with Access to Property			NO MAPPING				
	Service and Product Provider	[value]	n/a	Contact Label	= "Service and Product Provider"			Service and Product Provider Company Name
	Metered Areas (Energy)	These meter(s) account for the total energy consumption for this property		Energy Metered Premises	Contact Label	= [value]	n/a	Company Name
					Company Name	= [value]		
					Tenant areas only	= "Total consumption for the whole building"		
					Common areas only	= "Total consumption for tenant areas only"		
					Tenant Heating	= "Total consumption for common areas only"		
					Tenant Cooling	= "Tenant heating"		
					Tenant Hot Water	= "Tenant cooling"		
					Tenant Plug Load/Electricity	= "Tenant hot water"		
					Common Area Heating	= "Tenant electric plug load"		
					Common Area Cooling	= "Common area heating"		
					Common Area Hot Water	= "Common area cooling"		
					Common Area Load/Electricity	= "Common area hot water"		
					Another configuration	= "Common area electric load"		
	[value]	n/a	Custom Energy Metered Premises Label	= [value]	n/a		Custom Energy Metered Premises Label	
	Metered Areas (Water)	These meter(s) account for the total water consumption for this property		Water Metered Premises	Contact Label	= "Service and Product Provider"		Service and Product Provider Company Name
					Company Name	= [value]		
	Common areas only	= "Total consumption for the whole building"						
	Tenant areas only	= "Total consumption for common areas only"						
		= "Total consumption for tenant areas only"						

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
	Water Metered Premises (Water)	Combination of 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	="Cooling Degree Days (CDD)"			Cooling Degree Days (CDD)
	Heating Degree Days (HDD) (°F)	[value]	°F	Weather Metric Value	=[value]	65F Days		Weather Metric Value
	Weather Station Name	[value]	n/a	Weather Metric	="Heating Degree Days (HDD)"			Heating Degree Days (HDD)
	Weather Station ID	[value]	n/a	Weather Metric Value	=[value]	50F Days		Weather Metric Value
		[value]	n/a	Weather Station Name	=[value]	n/a		Weather Station Name
		[value]	n/a	Weather Data Station ID	=[value]	n/a		Weather Data Station ID
	Federal Agency/Department	[value]	n/a	Ownership	="Federal government"			Federal Government Agency Company Name
		[value]	n/a	Contact Label	="Agency"			
		[value]	n/a	Company Name	=[value]	n/a		
	Federal Region/Sub-Department	[value]	n/a	Ownership	="Government"			Government Agency Company Name
		[value]	n/a	Contact Label	="Agency"			
		[value]	n/a	Company Name	=[value]	n/a		
U.S. Federal Campus			Ownership	="Federal government"				
	[value]	n/a	Premises Level	="Campus"				
	[value]	n/a	Identifier Label	="Federal real property"			Federal Government Campus Federal Real Property Identifier	
	[value]	n/a	Identifier	=[value]	n/a			
Property ID Numbers	Atlanta Building ID	[value]	n/a	Identifier Label	="Custom"			
		[value]	n/a	Custom Identifier Label	="Atlanta Building ID"			Atlanta Building ID Identifier
		[value]	n/a	Identifier	=[value]	n/a		
	Austin Building ID	[value]	n/a	Identifier Label	="Custom"			
		[value]	n/a	Custom Identifier Label	="Austin Building ID"			Austin Building ID Identifier
		[value]	n/a	Identifier	=[value]	n/a		
	Austin Property ID	[value]	n/a	Identifier Label	="Custom"			
		[value]	n/a	Custom Identifier Label	="Austin Property ID"			Austin Property ID Identifier
		[value]	n/a	Identifier	=[value]	n/a		
	Berkeley Building ID	[value]	n/a	Identifier Label	Custom			
		[value]	n/a	Custom Identifier Label	="Berkeley Building ID"			Berkeley Building ID Identifier
		[value]	n/a	Identifier	=[value]	n/a		
	BOMA BESr Building ID	[value]	n/a	Identifier Label	="Custom"			
		[value]	n/a	Custom Identifier Label	="BOMA BESr Building ID"			BOMA BESr Building ID Identifier
		[value]	n/a	Identifier	=[value]	n/a		
	Boston Energy Reporting ID	[value]	n/a	Identifier Label	="Custom"			
		[value]	n/a	Custom Identifier Label	="Boston Energy Reporting ID"			Boston Energy Reporting ID Identifier
		[value]	n/a	Identifier	=[value]	n/a		
	Boulder Energy Reporting ID	[value]	n/a	Identifier Label	="Custom"			
		[value]	n/a	Custom Identifier Label	="Boulder Energy Reporting ID"			Boulder Energy Reporting ID Identifier
		[value]	n/a	Identifier	=[value]	n/a		
	California Building ID	[value]	n/a	Identifier Label	Custom			
		[value]	n/a	Custom Identifier Label	="California Building ID"			California Building ID Identifier
		[value]	n/a	Identifier	=[value]	n/a		
	Cambridge Building Energy Reporting ID	[value]	n/a	Identifier Label	="Custom"			
		[value]	n/a	Custom Identifier Label	="Cambridge Building Energy Reporting ID"			Cambridge Building Energy Reporting ID Identifier
		[value]	n/a	Identifier	=[value]	n/a		
	Chicago Energy Benchmarking ID	[value]	n/a	Identifier Label	="Custom"			
		[value]	n/a	Custom Identifier Label	="Chicago Energy Benchmarking ID"			Chicago Energy Benchmarking ID Identifier
		[value]	n/a	Identifier	=[value]	n/a		
	CoStar Property ID	[value]	n/a	Identifier Label	="Custom"			
		[value]	n/a	Custom Identifier Label	="CoStar Property ID"			CoStar Property ID Identifier
		[value]	n/a	Identifier	=[value]	n/a		
Denver Building ID	[value]	n/a	Identifier Label	Custom				
	[value]	n/a	Custom Identifier Label	="Denver Building ID"			Denver Building ID Identifier	
	[value]	n/a	Identifier	=[value]	n/a			
Custom Property ID 1 - Name	[value]	n/a	Identifier Label	="Custom"				
	[value]	n/a	Custom Identifier Label	=[value]	n/a		Custom Identifier Label	
Custom Property ID 1 - ID	[value]	n/a	Identifier	=[value]	n/a		Identifier	
Custom Property ID 2 - Name	[value]	n/a	Identifier Label	="Custom"				
	[value]	n/a	Custom Identifier Label	=[value]	n/a		Custom Identifier Label	
Custom Property ID 2 - ID	[value]	n/a	Identifier	=[value]	n/a		Identifier	
Custom Property ID 3 - Name	[value]	n/a	Identifier Label	="Custom"				
	[value]	n/a	Custom Identifier Label	=[value]	n/a		Custom Identifier Label	
Custom Property ID 3 - ID	[value]	n/a	Identifier	=[value]	n/a		Identifier	
Evanston Building ID	[value]	n/a	Identifier Label	Custom				
	[value]	n/a	Custom Identifier Label	="Evanston Building ID"			Evanston Building ID Identifier	
	[value]	n/a	Identifier	=[value]	n/a			
Los Angeles Building ID	[value]	n/a	Identifier Label	Custom				
	[value]	n/a	Custom Identifier Label	="Los Angeles Building ID"			Los Angeles Building ID Identifier	
	[value]	n/a	Identifier	=[value]	n/a			
HUD Property AMP ID	[value]	n/a	Identifier Label	Custom				
	[value]	n/a	Custom Identifier Label	="HUD Property AMP ID"			HUD Property AMP ID Identifier	
	[value]	n/a	Identifier	=[value]	n/a			
HUD Property REMS ID	[value]	n/a	Identifier Label	Custom				
	[value]	n/a	Custom Identifier Label	="HUD Property REMS ID"			HUD Property REMS ID Identifier	
	[value]	n/a	Identifier	=[value]	n/a			
Kansas City Building Reporting ID	[value]	n/a	Identifier Label	Custom				
	[value]	n/a	Custom Identifier Label	="Kansas City Building Reporting ID"			Kansas City Building Reporting ID Identifier	
	[value]	n/a	Identifier	=[value]	n/a			
Minneapolis Property ID (PID)	[value]	n/a	Identifier Label	Custom				
	[value]	n/a	Custom Identifier Label	="Minneapolis Property ID (PID)"			Minneapolis Property ID (PID) Identifier	
	[value]	n/a	Identifier	=[value]	n/a			
Minnesota Cities Energy Benchmarking Collaborative ID	[value]	n/a	Identifier Label	Custom				
	[value]	n/a	Custom Identifier Label	="Minnesota Cities Energy Benchmarking Collaborative ID"			Minnesota Cities Energy Benchmarking Collaborative ID Identifier	
	[value]	n/a	Identifier	=[value]	n/a			
Montgomery County, MD Building ID (MBID)	[value]	n/a	Identifier Label	Custom				
	[value]	n/a	Custom Identifier Label	="Montgomery County, MD Building ID (MBID)"			Montgomery County, MD Building ID (MBID) Identifier	
	[value]	n/a	Identifier	=[value]	n/a			
Orlando Building ID	[value]	n/a	Identifier Label	Custom				
	[value]	n/a	Custom Identifier Label	="Orlando Building ID"			Orlando Building ID Identifier	
	[value]	n/a	Identifier	=[value]	n/a			
Ontario EWRB ID	[value]	n/a	Identifier Label	Custom				
	[value]	n/a	Custom Identifier Label	="Ontario EWRB ID"			Ontario EWRB ID Identifier	

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
		[value]	n/a	Identifier	= [value]	n/a		
				Identifier Label	Custom			
	Pittsburgh Building Benchmarking ID			Custom Identifier Label	"Pittsburgh Building Benchmarking ID"			Pittsburgh Building Benchmarking ID Identifier
		[value]	n/a	Identifier	= [value]	n/a		
				Identifier Label	Custom			
	Portland, ME Building ID			Custom Identifier Label	"Portland, ME Building ID"			Portland, ME Building ID Identifier
		[value]	n/a	Identifier	= [value]	n/a		
				Identifier Label	Custom			
	Portland, OR Building ID			Custom Identifier Label	"Portland, OR Building ID"			Portland, OR Building ID Identifier
		[value]	n/a	Identifier	= [value]	n/a		
				Identifier Label	Custom			
	Saint Paul Parcel ID			Custom Identifier Label	"Saint Paul Parcel ID"			Saint Paul Parcel ID Identifier
		[value]	n/a	Identifier	= [value]	n/a		
				Identifier Label	Custom			
	Salt Lake City Building ID			Custom Identifier Label	"Salt Lake City Building ID"			Salt Lake City Building ID Identifier
		[value]	n/a	Identifier	= [value]	n/a		
				Identifier Label	Custom			
	San Diego Building ID			Custom Identifier Label	"San Diego Building ID"			San Diego Building ID Identifier
		[value]	n/a	Identifier	= [value]	n/a		
				Identifier Label	Custom			
	San Jose Building ID			Custom Identifier Label	"San Jose Building ID"			San Jose Building ID Identifier
		[value]	n/a	Identifier	= [value]	n/a		
				Identifier Label	Custom			
	South Portland, ME Energy Reporting ID			Custom Identifier Label	"South Portland, ME Energy Reporting ID"			South Portland, ME Energy Reporting ID Identifier
		[value]	n/a	Identifier	= [value]	n/a		
				Identifier Label	Custom			
	St. Louis Building ID			Custom Identifier Label	"St. Louis Building ID"			St. Louis Building ID Identifier
		[value]	n/a	Identifier	= [value]	n/a		
				Identifier Label	Custom			
	USDA Property AMAS ID			Custom Identifier Label	"USDA Property AMAS ID"			USDA Property AMAS ID Identifier
		[value]	n/a	Identifier	= [value]	n/a		
				Identifier Label	Custom			
	Evanston Building ID			Custom Identifier Label	"Evanston Building ID"			Evanston Building ID Identifier
		[value]	n/a	Identifier	= [value]	n/a		
				Identifier Label	Custom			
	Portfolio Manager Property ID			Identifier	"Portfolio Manager Property"			Portfolio Manager Property Identifier
		[value]	n/a	Identifier	= [value]	n/a		
				Identifier Label	"Custom"			
	Portfolio Manager Parent Property ID			Custom Identifier Label	"Portfolio Manager Parent Property ID"			Portfolio Manager Parent Property ID Identifier
		[value]	n/a	Identifier	= [value]	n/a		
				Identifier Label	"Custom"			
	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	= [value]	n/a		
				Identifier Label	"Custom"			
	District of Columbia Real Property Unique ID			Custom Identifier Label	"District of Columbia Real Property Unique ID"			District of Columbia Real Property Unique ID Identifier
		[value]	n/a	Identifier	= [value]	n/a		
				Identifier Label	"Custom"			
	Green Globes CIEB Project ID			Custom Identifier Label	"Green Globes CIEB Project ID"			Green Globes CIEB Project ID Identifier
		[value]	n/a	Identifier	= [value]	n/a		
				Identifier Label	"Custom"			
	Green Globes NC Project ID			Custom Identifier Label	"Green Globes NC Project ID"			Green Globes NC Project ID Identifier
		[value]	n/a	Identifier	= [value]	n/a		
				Identifier Label	"Custom"			
	LEED Canada Project ID			Custom Identifier Label	"LEED Canada Project ID"			LEED Canada Project ID Identifier
		[value]	n/a	Identifier	= [value]	n/a		
				Identifier Label	"Custom"			
	LEED US Project ID			Custom Identifier Label	"LEED US Project ID"			LEED US Project ID Identifier
		[value]	n/a	Identifier	= [value]	n/a		
				Identifier Label	"Custom"			
	Minneapolis Building ID			Custom Identifier Label	"Minneapolis Building ID"			Minneapolis Building ID Identifier
		[value]	n/a	Identifier	= [value]	n/a		
				Identifier Label	"Custom"			
	NYC Borough, Block and Lot (BBL)			Custom Identifier Label	"NYC Borough, Block and Lot (BBL)"			NYC Borough, Block and Lot (BBL) Identifier
		[value]	n/a	Identifier	= [value]	n/a		
				Identifier Label	"Custom"			
	NYC Building Identification Number (BIN)			Custom Identifier Label	"NYC Building Identification Number (BIN)"			NYC Building Identification Number (BIN) Identifier
		[value]	n/a	Identifier	= [value]	n/a		
				Identifier Label	"Custom"			
	Philadelphia Building ID			Custom Identifier Label	"Philadelphia Building ID"			Philadelphia Building ID Identifier
		[value]	n/a	Identifier	= [value]	n/a		
				Identifier Label	"Custom"			
	REALPac Energy Benchmarking Program Building Name			Custom Identifier Label	"REALPac Energy Benchmarking Program Building Name"			REALPac Energy Benchmarking Program Building Name Identifier
		[value]	n/a	Identifier	= [value]	n/a		
				Identifier Label	"Custom"			
	San Francisco Building ID			Custom Identifier Label	"San Francisco Building ID"			San Francisco Building ID Identifier
		[value]	n/a	Identifier	= [value]	n/a		
				Identifier Label	"Custom"			
	Seattle Building Energy Benchmarking Reporting ID			Custom Identifier Label	"Seattle Building Energy Benchmarking Reporting ID"			Seattle Building Energy Benchmarking Reporting ID Identifier
		[value]	n/a	Identifier	= [value]	n/a		
				Identifier Label	"Custom"			
	State of Washington Unique Facilities Identifier (UFI)			Custom Identifier Label	"State of Washington Unique Facilities Identifier (UFI)"			State of Washington Unique Facilities Identifier (UFI) Identifier
		[value]	n/a	Identifier	= [value]	n/a		
				Identifier Label	"Custom"			
	US Agency Designated Covered Facility ID			Custom Identifier Label	"US Agency Designated Covered Facility ID"			US Agency Designated Covered Facility ID Identifier
		[value]	n/a	Identifier	= [value]	n/a		
				Identifier Label	"Custom"			
	US Federal Real Property Unique Identifier			Identifier	"Federal real property"			Federal Real Property Identifier
		[value]	n/a	Identifier	= [value]	n/a		
Property Use Details	Adult Education - Gross Floor Area (ft²)			Occupancy Classification	"Education-Higher"			Education-Higher Gross Area
		[value]	ft²	Floor Area Qualifier	"Gross"			
				Area	= [value]	ft²	= [value]	
	Adult Education - Number of Computers			Occupancy Classification	"Education-Higher"			Education-Higher Computer Quantity
		[value]	computers	Electronic Equipment Type	"Computer"			
				Quantity	= [value]	computers	= [value]	
	Adult Education - Computer Density			Occupancy Classification	"Education-Higher"			
				Electronic Equipment Type	"Computer"			

Implementation Table 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 ft²	Quantity Intensity	[value]	computers / 1,000 ft²	n/a	Education-Higher Computer Quantity Intensity
	Adult Education - Number of Workers on Main Shift	[value]	workers	Occupancy Classification Occupant Quantity Type	="Education-Higher" ="Workers on main shift"			Education-Higher Workers on Main Shift Quantity
	Adult Education - Weekly Operating Hours	[value]	hours/week	Occupancy Classification Schedule Category Average Weekly Hours	="Education-Higher" ="Business" =[value]			Education-Higher Business Average Weekly Hours
	Adult Education - Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²	Occupancy Classification Occupant Quantity Type	="Education-Higher" ="Workers on main shift"	occupants / 1,000 ft²	n/a	Education-Higher Workers on Main Shift Quantity Intensity
	Ambulatory Surgical Center - Computer Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²	Occupancy Classification Electronic Equipment Type	="Health care-Outpatient surgical" ="Computer"			Health Care-Outpatient Surgical Computer Quantity Intensity
	Ambulatory Surgical Center - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Floor Area Qualifier Area	="Health care-Outpatient surgical" ="Gross" =[value]	ft²	=[value]	Health Care-Outpatient Surgical Gross Area
	Ambulatory Surgical Center - Number of Computers	[value]	computers	Occupancy Classification Electronic Equipment Type	="Health care-Outpatient surgical" ="Computer"			Health Care-Outpatient Surgical Computer Quantity
	Ambulatory Surgical Center - Number of Workers on Main Shift	[value]	workers	Occupancy Classification Occupant Quantity Type	="Health care-Outpatient surgical" ="Workers on main shift"			Health Care-Outpatient Surgical Workers on Main Shift Quantity
	Ambulatory Surgical Center - Weekly Operating Hours	[value]	hours/week	Occupancy Classification Schedule Category Average Weekly Hours	="Health care-Outpatient surgical" ="Business" =[value]			Health Care-Outpatient Surgical Business Average Weekly Hours
	Ambulatory Surgical Center - Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²	Occupancy Classification Occupant Quantity Type	="Health care-Outpatient surgical" ="Workers on main shift"	occupants / 1,000 ft²	n/a	Health Care-Outpatient Surgical Workers on Main Shift Quantity Intensity
	Aquarium - Computer Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²	Occupancy Classification Electronic Equipment Type	="Vivarium" ="Computer"			Vivarium Computer Quantity Intensity
	Aquarium - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Floor Area Qualifier Area	="Vivarium" ="Gross" =[value]	ft²	=[value]	Vivarium Gross Area
	Aquarium - Number of Computers	[value]	computers	Occupancy Classification Electronic Equipment Type	="Vivarium" ="Computer"			Vivarium Computer Quantity
	Aquarium - Number of Workers on Main Shift	[value]	workers	Occupancy Classification Occupant Quantity Type	="Vivarium" ="Workers on main shift"			Vivarium Workers on Main Shift Quantity
	Aquarium - Weekly Operating Hours	[value]	hours/week	Occupancy Classification Schedule Category Average Weekly Hours	="Vivarium" ="Business" =[value]			Vivarium Business Average Weekly Hours
	Aquarium - Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²	Occupancy Classification Occupant Quantity Type	="Vivarium" ="Workers on main shift"	occupants / 1,000 ft²	n/a	Vivarium Workers on Main Shift Quantity Intensity
	Automobile Dealership - Computer Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²	Occupancy Classification Electronic Equipment Type	="Retail-Dry goods retail" ="Computer"			Retail-Dry Goods Retail Computer Quantity Intensity
	Automobile Dealership - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Floor Area Qualifier Area	="Retail-Dry goods retail" ="Gross" =[value]	ft²	=[value]	Retail-Dry Goods Retail Gross Area
	Automobile Dealership - Number of Computers	[value]	computers	Occupancy Classification Electronic Equipment Type	="Retail-Dry goods retail" ="Computer"			Retail-Dry Goods Retail Computer Quantity
	Automobile Dealership - Number of Workers on Main Shift	[value]	workers	Occupancy Classification Occupant Quantity Type	="Retail-Dry goods retail" ="Workers on main shift"			Retail-Dry Goods Retail Workers on Main Shift Quantity
	Automobile Dealership - Weekly Operating Hours	[value]	hours/week	Occupancy Classification Schedule Category Average Weekly Hours	="Retail-Dry goods retail" ="Business" =[value]			Retail-Dry Goods Retail Business Average Weekly Hours
	Automobile Dealership - Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²	Occupancy Classification Occupant Quantity Type	="Retail-Dry goods retail" ="Workers on main shift"	occupants / 1,000 ft²	n/a	Retail-Dry Goods Retail Workers on Main Shift Quantity Intensity
	Bank Branch - Computer Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²	Occupancy Classification Electronic Equipment Type	="Bank" ="Computer"			Bank Computer Quantity Intensity
	Bank Branch - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Floor Area Qualifier Area	="Bank" ="Gross" =[value]	ft²	=[value]	Bank Gross Area
	Bank Branch - Number of Computers	[value]	computers	Occupancy Classification Electronic Equipment Type	="Bank" ="Computer"			Bank Computer Quantity
	Bank Branch - Number of Workers on Main Shift	[value]	workers	Occupancy Classification Occupant Quantity Type	="Bank" ="Workers on main shift"			Bank Workers on Main Shift Quantity
	Bank Branch - Percent That Can Be Cooled	[value]	percent	Occupancy Classification Conditioning Status Percentage of Total Area	="Bank" ="Cooled" =[value]	percent	=[value]	Bank Cooled Percentage of Total Area
	Bank Branch - Percent That Can Be Heated	[value]	percent	Occupancy Classification Conditioning Status Percentage of Total Area	="Bank" ="Heated" =[value]	percent	=[value]	Bank Heated Percentage of Total Area
	Bank Branch - Weekly Operating Hours	[value]	hours/week	Occupancy Classification Schedule Category Average Weekly Hours	="Bank" ="Business" =[value]			Bank Business Average Weekly Hours
	Bank Branch - Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²	Occupancy Classification Occupant Quantity Type	="Bank" ="Workers on main shift"	occupants / 1,000 ft²	n/a	Bank Workers on Main Shift Quantity Intensity
				Occupancy Classification	="Assembly-Social entertainment"			

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
Bar/Nightclub - Computer Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²		Electronic Equipment Type	"Computer"			Assembly-Social Entertainment Computer Quantity Intensity
				Quantity Intensity	[value]	computers / 1,000 ft²	n/a	
Bar/Nightclub - Gross Floor Area (ft²)	[value]	ft²		Occupancy Classification	"Assembly-Social entertainment"			Assembly-Social Entertainment Gross Area
				Floor Area Qualifier	"Gross"			
Bar/Nightclub - Number of Computers	[value]	computers		Area	[value]	ft²	=[value]	Assembly-Social Entertainment Computer Quantity
				Occupancy Classification	"Assembly-Social entertainment"			
Bar/Nightclub - Number of Workers on Main Shift	[value]	workers		Electronic Equipment Type	"Computer"			Assembly-Social Entertainment Workers on Main Shift Quantity
				Quantity	[value]	computers	=[value]	
Bar/Nightclub - Weekly Operating Hours	[value]	hours/week		Occupancy Classification	"Assembly-Social entertainment"			Assembly-Social Entertainment Business Average Weekly Hours
				Schedule Category	"Business"			
Bar/Nightclub - Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²		Average Weekly Hours	[value]	hours/week	=[value]	Assembly-Social Entertainment Workers on Main Shift Quantity Intensity
				Occupancy Classification	"Assembly-Social entertainment"			
Barracks - Computer Lab	Yes			Occupant Quantity Type	"Workers on main shift"			Lodging-Institutional Sub-component Computer Lab
				Quantity	[value]	occupants	=[value]	
Barracks - Dining Hall	No			Occupancy Classification	"Lodging-Institutional"			Lodging-Institutional Sub-component Food Service-Institutional
				Premises Level	"Sub-component"			
Barracks - Dining Hall	[blank]			Occupancy Classification	"Food service-Institutional"			Lodging-Institutional Sub-component Food Service-Institutional
				NO MAPPING				
Barracks - Gross Floor Area (ft²)	[value]	ft²		Occupancy Classification	"Lodging-Institutional"			Lodging-Institutional Gross Area
				Floor Area Qualifier	"Gross"			
Barracks - Number of Rooms	[value]	n/a		Area	[value]	ft²	=[value]	Lodging-Institutional Military Community Guest Rooms Quantity
				Occupancy Classification	"Lodging-Institutional"			
Barracks - Percent That Can Be Cooled	[value]	percent		Occupant Type	"Military community"			Lodging-Institutional Cooled Percentage of Total Area
				Spatial Unit Type	"Guest rooms"			
Barracks - Percent That Can Be Heated	[value]	percent		Quantity	[value]	units	=[value]	Lodging-Institutional Heated Percentage of Total Area
				Occupancy Classification	"Lodging-Institutional"			
Barracks - Room Density (Number per 1,000 ft²)	[value]	rooms / 1,000 ft²		Percentage of Total Area	[value]	percent	=[value]	Lodging-Institutional Military Community Guest Rooms Quantity Intensity
				Occupancy Classification	"Lodging-Institutional"			
Bowling Alley - Computer Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²		Occupant Type	"Military community"			Recreation-Fitness Center Computer Quantity Intensity
				Spatial Unit Type	"Guest rooms"			
Bowling Alley - Gross Floor Area (ft²)	[value]	ft²		Quantity Intensity	[value]	rooms / 1,000 ft²	n/a	Recreation-Fitness Center Computer Quantity Intensity
				Occupancy Classification	"Recreation"			
Bowling Alley - Number of Computers	[value]	computers		Electronic Equipment Type	"Computer"			Recreation-Fitness Center Gross Area
				Quantity	[value]	computers	=[value]	
Bowling Alley - Number of Workers on Main Shift	[value]	workers		Occupancy Classification	"Recreation"			Recreation-Fitness Center Computer Quantity
				Floor Area Qualifier	"Gross"			
Bowling Alley - Weekly Operating Hours	[value]	hours/week		Area	[value]	ft²	=[value]	Recreation-Fitness Center Workers on Main Shift Quantity
				Occupancy Classification	"Recreation"			
Bowling Alley - Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²		Occupant Quantity Type	"Workers on main shift"			Recreation-Fitness Center Workers on Main Shift Quantity
				Quantity	[value]	occupants	=[value]	
Casino - Computer Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²		Occupancy Classification	"Recreation"			Recreation-Fitness Center Business Average Weekly Hours
				Electronic Equipment Type	"Computer"			
Casino - Gross Floor Area (ft²)	[value]	ft²		Schedule Category	"Business"			Recreation-Fitness Center Average Weekly Hours
				Floor Area Qualifier	"Gross"			
Casino - Number of Computers	[value]	computers		Average Weekly Hours	[value]	hours/week	=[value]	Recreation-Fitness Center Workers on Main Shift Quantity Intensity
				Occupancy Classification	"Arcade or casino without lodging"			
Casino - Number of Workers on Main Shift	[value]	workers		Occupant Quantity Type	"Workers on main shift"			Assembly-Arcade or Casino Without Lodging Computer Quantity Intensity
				Quantity	[value]	occupants	=[value]	
Casino - Weekly Operating Hours	[value]	hours/week		Area	[value]	ft²	=[value]	Assembly-Arcade or Casino Without Lodging Gross Area
				Occupancy Classification	"Arcade or casino without lodging"			
Casino - Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²		Electronic Equipment Type	"Computer"			Assembly-Arcade or Casino Without Lodging Computer Quantity
				Quantity	[value]	computers	=[value]	
College/University - Computer Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²		Occupancy Classification	"Arcade or casino without lodging"			Assembly-Arcade or Casino Without Lodging Workers on Main Shift Quantity
				Floor Area Qualifier	"Gross"			
College/University - Enrollment	[value]	students		Schedule Category	"Business"			Assembly-Arcade or Casino Without Lodging Business Average Weekly Hours
				Area	[value]	hours/week	=[value]	
College/University - Grant Dollars (\$)	[value]	\$		Average Weekly Hours	[value]	hours/week	=[value]	Assembly-Arcade or Casino Without Lodging Workers on Main Shift Quantity Intensity
				Occupancy Classification	"Arcade or casino without lodging"			
College/University - Gross Floor Area (ft²)	[value]	ft²		Occupant Quantity Type	"Workers on main shift"			Education-Higher Computer Quantity Intensity
				Quantity Intensity	[value]	occupants / 1,000 ft²	n/a	
College/University - Enrollment	[value]	students		Occupancy Classification	"Education-Higher"			Education-Higher Registered Students Quantity
				Electronic Equipment Type	"Computer"			
College/University - Grant Dollars (\$)	[value]	\$		Occupancy Classification	"Education-Higher"			Education-Higher Grant Funding Amount
				Funding Source	"Grant"			
College/University - Gross Floor Area (ft²)	[value]	ft²		Funding Amount	[value]	\$	=[value]	Education-Higher Gross Area
				Occupancy Classification	"Education-Higher"			
College/University - Gross Floor Area (ft²)	[value]	ft²		Floor Area Qualifier	"Gross"			Education-Higher Gross Area
				Area	[value]	ft²	=[value]	
College/University - Gross Floor Area (ft²)	[value]	ft²		Occupancy Classification	"Education-Higher"			Education-Higher Gross Area
				NO MAPPING				

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
	College/University - Number of Computers			Electronic Equipment Type	"Computer"			Education-Higher Computer Quantity
		[value]	computers	Quantity	=[value]	computers	=[value]	
	College/University - Number of Workers on Main Shift			Occupancy Classification	"Education-Higher"			Education-Higher Workers on Main Shift Quantity
		[value]	workers	Occupant Quantity Type	"Workers on main shift"	occupants	=[value]	
	College/University - Weekly Operating Hours			Occupancy Classification	"Education-Higher"			Education-Higher Business Average Weekly Hours
		[value]	hours/week	Schedule Category	"Business"	hours/week	=[value]	
	College/University - Worker Density (Number per 1,000 ft²)			Occupancy Classification	"Education-Higher"			Education-Higher Workers on Main Shift Quantity Intensity
		[value]	workers / 1,000 ft²	Occupant Quantity Type	"Workers on main shift"	occupants / 1,000 ft²	n/a	
	Convenience Store with Gas Station - Area of All Walk-in Refrigeration/Freezer Units (ft²)			Occupancy Classification	"Gas station"			Gas Station Refrigerated Storage Area
		[value]	ft²	Occupancy Classification	"Refrigerated storage"	ft²	=[value]	
	Convenience Store with Gas Station - Cash Register (Number per 1,000 ft²)			Occupancy Classification	"Gas station"			Gas Station Cash Register Quantity Intensity
		[value]	computers / 1,000 ft²	Electronic Equipment Type	Cash register	computers / 1,000 ft²	n/a	
	Convenience Store with Gas Station - Computer Density (Number per 1,000 ft²)			Occupancy Classification	"Gas station"			Gas Station Computer Quantity Intensity
		[value]	computers / 1,000 ft²	Quantity Intensity	[value]	computers / 1,000 ft²	n/a	
	Convenience Store With Gas Station - Cooking Y/N	Y		Occupancy Classification	"Gas station"			Gas Station Cooking Boolean
		N		End Use	"Cooking"			
	Convenience Store with Gas Station - Gross Floor Area (ft²)			Boolean	"True"			Gas Station Gross Area
		[value]	ft²	Boolean	"False"	ft²	=[value]	
	Convenience Store With Gas Station - Length of All Open or Closed Refrigeration/Freezer Units (ft)			Occupancy Classification	"Gas station"			Gas Station Refrigerated Storage Length
		[value]	ft	Occupancy Classification	"Refrigerated storage"	ft	=[value]	
	Convenience Store with Gas Station - Number of Computers			Occupancy Classification	"Gas station"			Gas Station Computer Quantity
		[value]	computers	Electronic Equipment Type	"Computer"	computers	=[value]	
	Convenience Store With Gas Station - Number of Open or Closed Refrigeration/Freezer Units			Quantity	=[value]	computers	=[value]	Gas Station Refrigerated Storage Quantity
		[value]	units	Occupancy Classification	"Gas station"			
	Convenience Store With Gas Station - Number of Walk-in Refrigeration/Freezer Units			Occupancy Classification	"Gas station"			Gas Station Walk In Refrigerated Storage Quantity
		[value]	units	Cabinet Configuration	"Walk in"	computers	=[value]	
	Convenience Store with Gas Station - Number of Workers on Main Shift			Occupancy Classification	"Refrigerated storage"			Gas Station Workers on Main Shift Quantity
		[value]	workers	Occupant Quantity Type	"Workers on main shift"	occupants	=[value]	
	Convenience Store with Gas Station - Weekly Operating Hours			Quantity	=[value]			Gas Station Business Average Weekly Hours
		[value]	hours/week	Occupancy Classification	"Gas station"	hours/week	=[value]	
	Convenience Store with Gas Station - Worker Density (Number per 1,000 ft²)			Schedule Category	"Business"			Gas Station Workers on Main Shift Quantity Intensity
		[value]	workers / 1,000 ft²	Average Weekly Hours	=[value]	occupants / 1,000 ft²	n/a	
	Convenience Store With Gas Station - Open or Closed Refrigeration Density (Number per 1,000 ft²)			Occupancy Classification	"Gas station"			Gas Station Refrigerated Storage Quantity Intensity
		[value]	units / 1000 ft²	Occupant Quantity Type	"Workers on main shift"	units / 1000 ft²	=[value]	
	Convenience Store With Gas Station - Walk-in Refrigeration Density (Number per 1,000 ft²)			Quantity Intensity	=[value]			Gas Station Walk In Refrigerated Storage Quantity Intensity
		[value]	units / 1000 ft²	Occupancy Classification	"Gas station"	units / 1000 ft²	=[value]	
	Convenience Store with Gas Station - Percent That Can Be Cooled			Cabinet Configuration	"Walk in"			Gas Station Cooled Percentage Of Total Area
		[value]	percent	Occupancy Classification	"Refrigerated storage"	percent	=[value]	
	Convenience Store with Gas Station - Percent That Can Be Heated			Percentage Of Total Area	=[value]			Gas Station Heated Percentage Of Total Area
		[value]	percent	Conditioning Status	"Cooled"	percent	=[value]	
Convenience Store Without Gas Station - Area of All Walk-in Refrigeration/Freezer Units (ft²)			Conditioning Status	"Heated"			Gas Station Refrigerated Storage Area	
	[value]	ft²	Percentage Of Total Area	=[value]	ft²	=[value]		
Convenience Store Without Gas Station - Cash Register Density (Number per 1,000 ft²)			Occupancy Classification	"Convenience store"			Convenience Store Cash Register Quantity Intensity	
	[value]	computers / 1,000 ft²	Occupancy Classification	"Refrigerated storage"	computers / 1,000 ft²	n/a		
Convenience Store without Gas Station - Computer Density (Number per 1,000 ft²)			Quantity Intensity	=[value]			Convenience Store Computer Quantity Intensity	
	[value]	computers / 1,000 ft²	Electronic Equipment Type	"Computer"	computers / 1,000 ft²	n/a		
Convenience Store Without Gas Station - Cooking Y/N	Y		Occupancy Classification	"Convenience store"			Convenience Store Cooking Boolean	
	N		End Use	"Cooking"				
Convenience Store without Gas Station - Gross Floor Area (ft²)			Boolean	"True"			Convenience Store Gross Area	
	[value]	ft²	Boolean	"False"	ft²	=[value]		
Convenience Store Without Gas Station -			Occupancy Classification	"Convenience store"				
	[value]		Occupancy Classification	"Refrigerated storage"				

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
	Length of All Open or Closed Refrigeration/Freezer Units (ft)	[value]	ft	Length	=[value]	ft	=[value]	Convenience Store Refrigerated Storage Length
	Convenience Store without Gas Station - Number of Cash Registers	[value]	computers	Occupancy Classification Electronic Equipment Type Quantity	="Convenience store" Cash register =[value]	computers	=[value]	Convenience Store Cash Register Quantity
	Convenience Store without Gas Station - Number of Computers	[value]	computers	Occupancy Classification Electronic Equipment Type Quantity	="Convenience store" ="Computer" =[value]	computers	=[value]	Convenience Store Computer Quantity
	Convenience Store Without Gas Station - Number of Open or Closed Refrigeration/Freezer Units	[value]	units	Occupancy Classification Occupancy Classification Quantity	="Convenience store" ="Refrigerated storage" =[value]	computers	=[value]	Convenience Store Refrigerated Storage Quantity
	Convenience Store Without Gas Station - Number of Walk-in Refrigeration/Freezer Units	[value]	units	Occupancy Classification Cabinet Configuration Occupancy Classification Quantity	="Convenience store" ="Walk in" ="Refrigerated storage" =[value]	computers	=[value]	Convenience Store Walk In Refrigerated Storage Quantity
	Convenience Store without Gas Station - Number of Workers on Main Shift	[value]	workers	Occupancy Classification Occupant Quantity Type Quantity	="Convenience store" ="Workers on main shift" =[value]	occupants	=[value]	Convenience Store Workers on Main Shift Quantity
	Convenience Store Without Gas Station - Open or Closed Refrigeration Density (Number per 1,000 ft²)	[value]	units / 1000 ft²	Occupancy Classification Occupancy Classification Quantity Intensity	="Convenience store" ="Refrigerated storage" =[value]	units / 1000 ft²	=[value]	Convenience Store Refrigerated Storage Quantity Intensity
	Convenience Store Without Gas Station - Percent That Can Be Cooled	[value]	percent	Occupancy Classification Conditioning Status Percentage Of Total Area	="Convenience store" ="Cooled" =[value]	percent	=[value]	Convenience Store Cooled Percentage Of Total Area
	Convenience Store Without Gas Station - Percent That Can Be Heated	[value]	percent	Occupancy Classification Conditioning Status Percentage Of Total Area	="Convenience store" ="Heated" =[value]	percent	=[value]	Convenience Store Heated Percentage Of Total Area
	Convenience Store Without Gas Station - Walk-in Refrigeration Density (Number per 1,000 ft²)	[value]	units / 1000 ft²	Occupancy Classification Cabinet Configuration Occupancy Classification Quantity Intensity	="Convenience store" ="Walk in" ="Refrigerated storage" =[value]	units / 1000 ft²	=[value]	Convenience Store Walk In Refrigerated Storage Quantity Intensity
	Convenience Store without Gas Station - Weekly Operating Hours	[value]	hours/week	Occupancy Classification Schedule Category Average Weekly Hours	="Convenience store" ="Business" =[value]	hours/week	=[value]	Convenience Store Business Average Weekly Hours
	Convenience Store without Gas Station - Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²	Occupancy Classification Occupant Quantity Type Quantity Intensity	="Convenience store" ="Workers on main shift" =[value]	occupants / 1,000 ft²	n/a	Convenience Store Workers on Main Shift Quantity Intensity
	Convention Center - Computer Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²	Occupancy Classification Electronic Equipment Type Quantity Intensity	="Convention center" ="Computer" =[value]	computers / 1,000 ft²	n/a	Assembly-Convention Center Computer Quantity Intensity
	Convention Center - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Floor Area Qualifier Area	="Convention center" ="Gross" =[value]	ft²	=[value]	Assembly-Convention Center Gross Area
	Convention Center - Number of Computers	[value]	computers	Occupancy Classification Electronic Equipment Type Quantity	="Convention center" ="Computer" =[value]	computers	=[value]	Assembly-Convention Center Computer Quantity
	Convention Center - Number of Workers on Main Shift	[value]	workers	Occupancy Classification Occupant Quantity Type Quantity	="Convention center" ="Workers on main shift" =[value]	occupants	=[value]	Assembly-Convention Center Workers on Main Shift Quantity
	Convention Center - Weekly Operating Hours	[value]	hours/week	Occupancy Classification Schedule Category Average Weekly Hours	="Convention center" ="Business" =[value]	hours/week	=[value]	Assembly-Convention Center Business Average Weekly Hours
	Convention Center - Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²	Occupancy Classification Occupant Quantity Type Quantity Intensity	="Convention center" ="Workers on main shift" =[value]	occupants / 1,000 ft²	n/a	Assembly-Convention Center Workers on Main Shift Quantity Intensity
	Courthouse - Computer Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²	Occupancy Classification Electronic Equipment Type Quantity Intensity	="Convention center" ="Computer" =[value]	computers / 1,000 ft²	n/a	Courthouse Computer Quantity Intensity
	Courthouse - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Floor Area Qualifier Area	="Courthouse" ="Gross" =[value]	ft²	=[value]	Courthouse Gross Area
	Courthouse - Number of Computers	[value]	computers	Occupancy Classification Electronic Equipment Type Quantity	="Courthouse" ="Computer" =[value]	computers	=[value]	Courthouse Computer Quantity
	Courthouse - Number of Workers on Main Shift	[value]	workers	Occupancy Classification Occupant Quantity Type Quantity	="Courthouse" ="Workers on main shift" =[value]	occupants	=[value]	Courthouse Workers on Main Shift Quantity
	Courthouse - Percent That Can Be Cooled	=[value]	percent	Occupancy Classification Conditioning Status Percentage of Total Area	="Courthouse" ="Cooled" =[value]	percent	=[value]	Courthouse Cooled Percentage of Total Area
	Courthouse - Percent That Can Be Heated	=[value]	percent	Occupancy Classification Conditioning Status Percentage of Total Area	="Courthouse" ="Heated" =[value]	percent	=[value]	Courthouse Heated Percentage of Total Area
	Courthouse - Weekly Operating Hours	[value]	hours/week	Occupancy Classification Schedule Category Average Weekly Hours	="Courthouse" ="Business" =[value]	hours/week	=[value]	Courthouse Business Average Weekly Hours
	Courthouse - Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²	Occupancy Classification Occupant Quantity Type Quantity Intensity	="Courthouse" ="Workers on main shift" =[value]	occupants / 1,000 ft²	n/a	Courthouse Workers on Main Shift Quantity Intensity
		[blank]		Occupancy Classification NO MAPPING	="Data center"			

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
Data Center - Cooling Equipment Redundancy		N		Cooling Equipment Redundancy	= "N"			Data Center Cooling Equipment Redundancy
		N+1			= "N+1"			
		N+2			= "N+2"			
		2N			= "2N"			
		Greater than 2N			= "Greater than 2N"			
None of the Above	= "Other"							
Data Center - Gross Floor Area (ft²)		[value]	ft²	Occupancy Classification Floor Area Qualifier Area	= "Data center" = "Gross" = [value]			Data Center Gross Area
Data Center - IT Energy Configuration		[blank]		UPS Support	NO MAPPING			Data Center UPS Support
		Uninterruptible Power Supply (UPS) supports only IT Equipment			Only IT equipment			
		UPS including non-IT load less than 10%			Load less than 10%			
		UPS including non-IT load greater than 10% - load submetered			Load greater than 10% submetered			
		UPS including non-IT load greater than 10% - load not submetered			Load greater than 10% not submetered			
Facility Has No UPS	No UPS							
Data Center - UPS System Redundancy		[blank] N N+1 N+2 2N Greater than 2N None of the Above		Occupancy Classification NO MAPPING UPS System Redundancy	= "Data center" = "N" = "N+1" = "N+2" = "2N" = "Greater than 2N" = "Other"			Data Center UPS System Redundancy
Distribution Center - Clear Height (ft)		[value]	ft	Occupancy Classification Height	= "Distribution center" = [value]	ft	= [value]	Distribution Center Height
Distribution Center - Gross Floor Area (ft²)		[value]	ft²	Occupancy Classification Floor Area Qualifier Area	= "Distribution center" = "Gross" = [value]	ft²	= [value]	Distribution Center Gross Area
Distribution Center - Number of Walk-in Refrigeration/Freezer Units		[value]	refrigeration units	Occupancy Classification Load Category Cabinet Configuration Quantity	= "Distribution center" = "Refrigeration" = "Walk-in" = [value]	refrigeration units	= [value]	Distribution Center Refrigeration Walk-in Quantity
Distribution Center - Number of Workers on Main Shift		[value]	workers	Occupancy Classification Occupant Quantity Type Quantity	= "Distribution center" = "Workers on main shift" = [value]	occupants	= [value]	Distribution Center Workers on Main Shift Quantity
Distribution Center - Percent That Can Be Cooled		[value]	percent	Occupancy Classification Conditioning Status Percentage Of Total Area	= "Distribution center" = "Cooled" = [value]	percent	= [value]	Distribution Center Cooled Percentage of Total Area
Distribution Center - Percent That Can Be Heated		[value]	percent	Occupancy Classification Conditioning Status Percentage Of Total Area	= "Distribution center" = "Heated" = [value]	percent	= [value]	Distribution Center Heated Percentage of Total Area
Distribution Center - Percent Used for Cold Storage		[value]	percent	Occupancy Classification Occupancy Classification Percentage Of Total Area	= "Distribution center" = "Refrigerated storage" = [value]	percent	= [value]	Distribution Center Refrigerated Storage Percentage of Total Area
Distribution Center - Walk-in Refrigeration Density (Number per 1,000 ft²)		[value]	refrigeration units / 1,000 ft²	Occupancy Classification Load Category Cabinet Configuration Quantity Intensity	= "Distribution center" = "Refrigeration" = "Walk-in" = [value]	units / 1000 ft²	n/a	Distribution Center Refrigeration Walk-in Quantity Intensity
Distribution Center - Weekly Operating Hours		[value]	hours/week	Occupancy Classification Schedule Category Average Weekly Hours	= "Distribution center" = "Business" = [value]	hours/week	= [value]	Distribution Center Business Average Weekly Hours
Distribution Center - Worker Density (Number per 1,000 ft²)		[value]	workers / 1,000 ft²	Occupancy Classification Occupant Quantity Type Quantity Intensity	= "Distribution center" = "Workers on main shift" = [value]	occupants / 1,000 ft²	n/a	Distribution Center Workers on Main Shift Quantity Intensity
Drinking Water Treatment & Distribution Average Flow (MGD)		[value]	MGD	Occupancy Classification Consumption Rate Type Consumption Rate	= "Water treatment-Drinking water and distribution" = "Daily Draw" = [value]	Mgal/d	= [value]	Water Treatment-Drinking Water and Distribution Daily Draw Consumption Rate
Drinking Water Treatment & Distribution - Gross Floor Area (ft²)		[value]	ft²	Occupancy Classification Floor Area Qualifier Area	= "Water treatment-Drinking water and distribution" = "Gross" = [value]	ft²	= [value]	Water Treatment-Drinking Water and Distribution Gross Area
Enclosed Mall - Computer Density (Number per 1,000 ft²)		[value]	computers / 1,000 ft²	Occupancy Classification Electronic Equipment Type Quantity Intensity	= "Retail-Enclosed mall" = "Computer" = [value]	computers / 1,000 ft²	n/a	Retail-Enclosed Mall Computer Quantity Intensity
Enclosed Mall - Gross Floor Area (ft²)		[value]	ft²	Occupancy Classification Floor Area Qualifier Area	= "Retail-Enclosed mall" = "Gross" = [value]	ft²	= [value]	Retail-Enclosed Mall Gross Area
Enclosed Mall - Number of Computers		[value]	computers	Occupancy Classification Electronic Equipment Type Quantity	= "Retail-Enclosed mall" = "Computer" = [value]	computers	= [value]	Retail-Enclosed Mall Computer Quantity
Enclosed Mall - Number of Workers on Main Shift		[value]	workers	Occupancy Classification Occupant Quantity Type Quantity	= "Retail-Enclosed mall" = "Workers on main shift" = [value]	occupants	= [value]	Retail-Enclosed Mall Workers on Main Shift Quantity
Enclosed Mall - Weekly Operating Hours		[value]	hours/week	Occupancy Classification Schedule Category Average Weekly Hours	= "Retail-Enclosed mall" = "Business" = [value]	hours/week	= [value]	Retail-Enclosed Mall Business Average Weekly Hours
Enclosed Mall - Worker Density (Number per 1,000 ft²)		[value]	workers / 1,000 ft²	Occupancy Classification Occupant Quantity Type Quantity Intensity	= "Retail-Enclosed mall" = "Workers on main shift" = [value]	occupants / 1,000 ft²	n/a	Retail-Enclosed Mall Workers on Main Shift Quantity Intensity
Energy/Power Station - Computer Density (Number per 1,000 ft²)		[value]	computers / 1,000 ft²	Occupancy Classification Electronic Equipment Type Quantity Intensity	= "Energy generation plant" = "Computer" = [value]	computers / 1,000 ft²	n/a	Energy Generation Plant Computer Quantity Intensity

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
Energy/Power Station - Gross Floor Area (ft²)				Occupancy Classification	="Energy generation plant"			Energy Generation Plant Gross Area
	[value]	ft²		Floor Area Qualifier	="Gross"			
Energy/Power Station - Number of Computers				Occupancy Classification	="Energy generation plant"			Energy Generation Plant Computer Quantity
	[value]	computers		Electronic Equipment Type	="Computer"			
Energy/Power Station - Number of Workers on Main Shift				Occupancy Classification	="Energy generation plant"			Energy Generation Plant Workers on Main Shift Quantity
	[value]	workers		Occupant Quantity Type	="Workers on main shift"			
Energy/Power Station - Weekly Operating Hours				Occupancy Classification	="Energy generation plant"			Energy Generation Plant Business Average Weekly Hours
	[value]	hours/week		Schedule Category	="Business"	hours/week	=[value]	
Energy/Power Station - Worker Density (Number per 1,000 ft²)				Occupancy Classification	="Energy generation plant"			Energy Generation Plant Workers on Main Shift Quantity Intensity
	[value]	workers / 1,000 ft²		Occupant Quantity Type	="Workers on main shift"	occupants / 1,000 ft²	n/a	
Fast Food Restaurant - Computer Density (Number per 1,000 ft²)				Occupancy Classification	="Food service-Fast"			Food Service-Fast Computer Quantity Intensity
	[value]	computers / 1,000 ft²		Electronic Equipment Type	="Computer"	computers / 1,000 ft²	n/a	
Fast Food Restaurant - Gross Floor Area (ft²)				Occupancy Classification	="Food service-Fast"			Food Service-Fast Gross Area
	[value]	ft²		Floor Area Qualifier	="Gross"	ft²	=[value]	
Fast Food Restaurant - Number of Computers				Occupancy Classification	="Food service-Fast"			Food Service-Fast Computer Quantity
	[value]	computers		Electronic Equipment Type	="Computer"	computers	=[value]	
Fast Food Restaurant - Number of Workers on Main Shift				Occupancy Classification	="Food service-Fast"			Food Service-Fast Workers on Main Shift Quantity
	[value]	workers		Occupant Quantity Type	="Workers on main shift"	occupants	=[value]	
Fast Food Restaurant - Weekly Operating Hours				Occupancy Classification	="Food service-Fast"			Food Service-Fast Business Average Weekly Hours
	[value]	hours/week		Schedule Category	="Business"	hours/week	=[value]	
Fast Food Restaurant - Worker Density (Number per 1,000 ft²)				Occupancy Classification	="Food service-Fast"			Food Service-Fast Workers on Main Shift Quantity Intensity
	[value]	workers / 1,000 ft²		Occupant Quantity Type	="Workers on main shift"	occupants / 1,000 ft²	n/a	
Financial Office - Computer Density (Number per 1,000 ft²)				Occupancy Classification	="Office"			Office Computer Quantity Intensity
	[value]	computers / 1,000 ft²		Electronic Equipment Type	="Computer"	computers / 1,000 ft²	n/a	
Financial Office - Gross Floor Area (ft²)				Occupancy Classification	="Office"			Office Gross Area
	[value]	ft²		Floor Area Qualifier	="Gross"	ft²	=[value]	
Financial Office - Number of Computers				Occupancy Classification	="Office"			Office Computer Quantity
	[value]	computers		Electronic Equipment Type	="Computer"	computers	=[value]	
Financial Office - Number of Workers on Main Shift				Occupancy Classification	="Office"			Office Workers on Main Shift Quantity
	[value]	workers		Occupant Quantity Type	="Workers on main shift"	occupants	=[value]	
Financial Office - Percent That Can Be Cooled				Occupancy Classification	="Office"			Office Cooled Percentage of Total Area
	[value]	percent		Conditionina Status	="Cooled"	percent	=[value]	
Financial Office - Percent That Can Be Heated				Occupancy Classification	="Office"			Office Heated Percentage of Total Area
	[value]	percent		Conditionina Status	="Heated"	percent	=[value]	
Financial Office - Weekly Operating Hours				Occupancy Classification	="Office"			Office Business Average Weekly Hours
	[value]	hours/week		Schedule Category	="Business"	hours/week	=[value]	
Financial Office - Worker Density (Number per 1,000 ft²)				Occupancy Classification	="Office"			Office Workers on Main Shift Quantity Intensity
	[value]	workers / 1,000 ft²		Occupant Quantity Type	="Workers on main shift"	occupants / 1,000 ft²	n/a	
Fire Station - Computer Density (Number per 1,000 ft²)				Occupancy Classification	="Public safety station"			Public Safety Station Computer Quantity Intensity
	[value]	computers / 1,000 ft²		Electronic Equipment Type	="Computer"	computers / 1,000 ft²	n/a	
Fire Station - Gross Floor Area (ft²)				Occupancy Classification	="Public safety station"			Public Safety Station Gross Area
	[value]	ft²		Floor Area Qualifier	="Gross"	ft²	=[value]	
Fire Station - Number of Computers				Occupancy Classification	="Public safety station"			Public Safety Station Computer Quantity
	[value]	computers		Electronic Equipment Type	="Computer"	computers	=[value]	
Fire Station - Number of Workers on Main Shift				Occupancy Classification	="Public safety station"			Public Safety Station Workers on Main Shift Quantity
	[value]	workers		Occupant Quantity Type	="Workers on main shift"	occupants	=[value]	
Fire Station - Weekly Operating Hours				Occupancy Classification	="Public safety station"			Public Safety Station Business Average Weekly Hours
	[value]	hours/week		Schedule Category	="Business"	hours/week	=[value]	
Fire Station - Worker Density (Number per 1,000 ft²)				Occupancy Classification	="Public safety station"			Public Safety Station Workers on Main Shift Quantity Intensity
	[value]	workers / 1,000 ft²		Occupant Quantity Type	="Workers on main shift"	occupants / 1,000 ft²	n/a	
Fitness Center/Health Club/Gym - Computer Density (Number per 1,000 ft²)				Occupancy Classification	="Recreation-Fitness center"			Recreation-Fitness Center Computer Quantity Intensity
	[value]	computers / 1,000 ft²		Electronic Equipment Type	="Computer"	computers / 1,000 ft²	n/a	
Fitness Center/Health Club/Gym - Gross Floor Area (ft²)				Occupancy Classification	="Recreation-Fitness center"			Recreation-Fitness Center Gross Area
	[value]	ft²		Floor Area Qualifier	="Gross"	ft²	=[value]	
Fitness Center/Health Club/Gym - Number of Computers				Occupancy Classification	="Recreation-Fitness center"			Recreation-Fitness Center Computer Quantity
	[value]	computers		Electronic Equipment Type	="Computer"	computers	=[value]	
Fitness Center/Health Club/Gym - Number of Workers on Main Shift				Occupancy Classification	="Recreation-Fitness center"			Recreation-Fitness Center Workers on Main Shift Quantity
	[value]	workers		Occupant Quantity Type	="Workers on main shift"	occupants	=[value]	
Fitness Center/Health Club/Gym - Weekly Operating Hours				Occupancy Classification	="Recreation-Fitness center"			Recreation-Fitness Center Business Average Weekly Hours
	[value]	hours/week		Schedule Category	="Business"	hours/week	=[value]	

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
	Fitness Center/Health Club/Gym - Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²	Occupancy Classification Occupant Quantity Type	="Recreation-Fitness center" ="Workers on main shift"			Recreation-Fitness Center Workers on Main Shift Quantity Intensity
	Food Sales - Area of All Walk-in Refrigeration/Freezer Units (ft²)	[value]	ft²	Occupancy Classification Cabinet Configuration Occupancy Classification	="Food sales" ="Walk in" ="Refrigerated storage"	occupants / 1,000 ft²	n/a	Food Sales Walk In Refrigerated Storage Area
	Food Sales - Cash Register Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²	Area Occupancy Classification Electronic Equipment Type	=[value] ="Food sales" Cash register		=[value]	Food Sales Cash Register Quantity Intensity
	Food Sales - Computer Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²	Quantity Intensity Occupancy Classification Electronic Equipment Type	[value] ="Food sales" ="Computer"	units / 1,000 ft²	n/a	Food Sales Computer Quantity Intensity
	Food Sales - Cooking Y/N	Y N		Occupancy Classification End Use Boolean Boolean	="Food sales" ="Cooking" ="True" ="False"			Food Sales Cooking Boolean
	Food Sales - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Floor Area Qualifier	="Food sales" ="Gross"			Food Sales Gross Area
	Food Sales - Length of All Open or Closed Refrigeration/Freezer Units (ft)	[value]	ft	Area Occupancy Classification Occupancy Classification	=[value] ="Food sales" ="Refrigerated storage"	ft	=[value]	Food Sales Refrigerated Storage Length
	Food Sales - Number of Cash Registers	[value]	computers	Length Occupancy Classification Electronic Equipment Type	=[value] ="Food sales" Cash register			Food Sales Cash Register Quantity
	Food Sales - Number of Computers	[value]	computers	Quantity Occupancy Classification Electronic Equipment Type	=[value] ="Food sales" ="Computer"	units	=[value]	Food Sales Computer Quantity
	Food Sales - Number of Open or Closed Refrigeration/Freezer Units	[value]	units	Quantity Occupancy Classification Occupancy Classification	=[value] ="Food sales" ="Refrigerated storage"	computers	=[value]	Food Sales Refrigerated Storage Quantity
	Food Sales - Number of Walk-in Refrigeration/Freezer Units	[value]	units	Quantity Occupancy Classification Cabinet Configuration Occupancy Classification	=[value] ="Food sales" ="Walk in" ="Refrigerated storage"	units	=[value]	Food Sales Walk In Refrigerated Storage Quantity
	Food Sales - Number of Workers on Main Shift	[value]	workers	Quantity Occupancy Classification Occupant Quantity Type	=[value] ="Food sales" ="Workers on main shift"	computers	=[value]	Food Sales Computer Quantity
	Food Sales - Open or Closed Refrigeration Density (Number per 1,000 ft²)	[value]	units / 1000 ft²	Quantity Occupancy Classification Occupancy Classification	[value] ="Food sales" ="Refrigerated storage"	units	=[value]	Food Sales Cash Register Quantity
	Food Sales - Percent That Can Be Cooled	[value]	percent	Quantity Intensity Occupancy Classification Conditioning Status	=[value] ="Food sales" ="Cooled"	units / 1000 ft²	=[value]	Food Sales Refrigerated Storage Quantity Intensity
	Food Sales - Percent That Can Be Heated	[value]	percent	Percentage Of Total Area Occupancy Classification Conditioning Status	=[value] ="Food sales" ="Heated"	percent	=[value]	Food Sales Workers on Main Shift Quantity
	Food Sales - Walk-in Refrigeration Density (Number per 1,000 ft²)	[value]	units / 1000 ft²	Percentage Of Total Area Occupancy Classification Cabinet Configuration Occupancy Classification	=[value] ="Food sales" ="Walk in" ="Refrigerated storage"	percent	=[value]	Food Sales Refrigerated Storage Percentage Of Total Area
	Food Sales - Weekly Operating Hours	[value]	hours/week	Quantity Intensity Occupancy Classification Schedule Category	=[value] ="Food sales" ="Business"	units / 1000 ft²	=[value]	Food Sales Walk In Refrigerated Storage Quantity Intensity
	Food Sales - Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²	Quantity Occupancy Classification Occupant Quantity Type	=[value] ="Food sales" ="Workers on main shift"	hours/week	=[value]	Food Sales Business Average Weekly Hours
	Food Service - Computer Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²	Average Weekly Hours Occupancy Classification Occupant Quantity Type	=[value] ="Food sales" ="Workers on main shift"	occupants	=[value]	Food Sales Workers on Main Shift Quantity Intensity
	Food Service - Gross Floor Area (ft²)	[value]	ft²	Quantity Intensity Occupancy Classification Floor Area Qualifier	[value] ="Food service" ="Gross"	occupants / 1,000 ft²	n/a	Food Sales Workers on Main Shift Quantity Intensity
	Food Service - Number of Computers	[value]	computers	Quantity Occupancy Classification Electronic Equipment Type	=[value] ="Food service" ="Computer"	computers / 1,000 ft²	n/a	Food Service Computer Quantity Intensity
	Food Service - Number of Workers on Main Shift	[value]	workers	Area Occupancy Classification Electronic Equipment Type	=[value] ="Food service" ="Computer"			Food Service Gross Area
	Food Service - Weekly Operating Hours	[value]	hours/week	Quantity Occupancy Classification Schedule Category	=[value] ="Food service" ="Business"	ft²	=[value]	Food Service Computer Quantity
	Food Service - Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²	Quantity Occupancy Classification Occupant Quantity Type	=[value] ="Food service" ="Workers on main shift"	computers	=[value]	Food Service Workers on Main Shift Quantity
	Hospital (General Medical & Surgical) - Full Time Equivalent (FTE) Workers	[value]	workers	Average Weekly Hours Occupancy Classification Schedule Category	=[value] ="Food service" ="Business"	hours/week	=[value]	Food Service Business Average Weekly Hours
	Hospital (General Medical & Surgical) - Full Time Equivalent (FTE) Workers Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²	Quantity Occupancy Classification Occupant Quantity Type	=[value] ="Food service" ="Workers on main shift"	hours/week	=[value]	Food Service Workers on Main Shift Quantity
	Hospital (General Medical & Surgical) - Gross Floor Area (ft²)	[value]	ft²	Quantity Intensity Occupancy Classification Floor Area Qualifier	[value] ="Food service" ="Workers on main shift"	occupants / 1,000 ft²	n/a	Food Service Workers on Main Shift Quantity Intensity
	Hospital (General Medical & Surgical) -	Yes		Quantity Occupancy Classification Premises Level Occupancy Classification	=[value] ="Health care-Inpatient hospital" ="Full Time Equivalent (FTE) workers" ="Sub-component" ="Medical laboratory"	occupants	=[value]	Health Care-Inpatient Hospital Full Time Equivalent (FTE) Workers Quantity
				Quantity Occupancy Classification Occupant Quantity Type	=[value] ="Health care-Inpatient hospital" ="Full Time Equivalent (FTE) workers"	occupants	=[value]	Health Care-Inpatient Hospital Full Time Equivalent (FTE) Workers Quantity
				Quantity Occupancy Classification Floor Area Qualifier	=[value] ="Health care-Inpatient hospital" ="Gross"	occupants	n/a	Health Care-Inpatient Hospital Full Time Equivalent (FTE) Workers Density (Number per 1,000 ft²)
				Area Occupancy Classification Floor Area Qualifier	=[value] ="Health care-Inpatient hospital" ="Gross"	ft²	=[value]	Health Care-Inpatient Hospital Gross Area
				Quantity Occupancy Classification Occupancy Classification	=[value] ="Health care-Inpatient hospital" ="Medical laboratory"	ft²	=[value]	Health Care-Inpatient Hospital Sub-component Medical

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
	Laboratory	No [blank]		NO MAPPING				Laboratory
	Hospital (General Medical & Surgical) - Licensed Bed Capacity	[value]	beds	Occupancy Classification Occupant Quantity Type Quantity	"Health care-Inpatient hospital" "Licensed beds" =[value]	occupants	=[value]	Health Care-Inpatient Hospital Licensed Beds Quantity
	Hospital (General Medical & Surgical) - Licensed Bed Capacity Density (Number per 1,000 ft²)	[value]	beds / 1,000 ft²	Quantity Intensity	"Health care-Inpatient hospital" "Licensed beds" [value]	beds / 1,000 ft²	n/a	Health Care-Inpatient Hospital Licensed Beds Quantity Intensity
	Hospital (General Medical & Surgical) - Maximum Number of Floors	[value]	floors	Occupancy Classification Range Value Inclusivity Number of Floors High Range Value	"Health care-Inpatient hospital" "Equal to" =[value]	floors	=[value]	Health Care-Inpatient Hospital Number of Floors High Range Value Equal To
	Hospital (General Medical & Surgical) - MRI Density (Number per 1,000 ft²)	[value]	MRI / 1,000 ft²	Occupancy Classification Process Load Type Quantity Intensity	"Health care-Inpatient hospital" "Medical equipment" [value]	units / 1,000 ft²	n/a	Health Care-Inpatient Hospital Medical Equipment Quantity Intensity
	Hospital (General Medical & Surgical) - Number of MRI Machines	[value]	MRI	Occupancy Classification Process Load Type Quantity	"Health care-Inpatient hospital" "Medical equipment" =[value]	equipment units	=[value]	Health Care-Inpatient Hospital Medical Equipment Quantity
	Hospital (General Medical & Surgical) - Number of Staffed Beds	[value]	beds	Occupancy Classification Occupant Quantity Type Quantity	"Health care-Inpatient hospital" "Staffed Beds" =[value]	occupants	=[value]	Health Care-Inpatient Hospital Staffed Beds Quantity
	Hospital (General Medical & Surgical) - Number of Workers on Main Shift	[value]	workers	Occupancy Classification Occupant Quantity Type Quantity	"Health care-Inpatient hospital" "Workers on main shift" =[value]	occupants	=[value]	Health Care-Inpatient Hospital Workers on Main Shift Quantity
	Hospital (General Medical & Surgical) - Number of Workers on Main Shift Density	[value]	workers / 1,000 ft²	Quantity Intensity	"Health care-Inpatient hospital" "Workers on main shift" [value]	occupants / 1,000 ft²	n/a	Health Care-Inpatient Hospital Workers on Main Shift Quantity Intensity
	Hospital (General Medical & Surgical) - Onsite Laundry Facility	Yes No [blank]		Occupancy Classification Premises Level Sector Classification Occupancy Classification NO MAPPING	"Health care-Inpatient hospital" "Sub-component" "Commercial" "Laundry area" NO MAPPING			Health Care-Inpatient Hospital Sub-component Commercial Laundry Area
	Hospital (General Medical & Surgical) - Owned By	[blank] For Profit Non Profit Governmental		Occupancy Classification Ownership	"Health care-Inpatient hospital" "Unknown" "For-profit organization" "Non-profit organization" "Government"			Health Care-Inpatient Hospital Ownership
	Hospital (General Medical & Surgical) - Percent That Can Be Cooled	[value]	percent	Occupancy Classification Conditioning Status Percentage Of Total Area	"Health care-Inpatient hospital" "Cooled" =[value]	percent	=[value]	Health Care-Inpatient Hospital Cooled Percentage Of Total Area
	Hospital (General Medical & Surgical) - Percent That Can Be Heated	[value]	percent	Occupancy Classification Conditioning Status Percentage Of Total Area	"Health care-Inpatient hospital" "Heated" =[value]	percent	=[value]	Health Care-Inpatient Hospital Heated Percentage Of Total Area
	Hospital (General Medical & Surgical) - Staffed Bed Density (Number per 1,000 ft²)	[value]	beds / 1,000 ft²	Occupancy Classification Occupant Quantity Type Quantity Intensity	"Health care-Inpatient hospital" "Staffed Beds" [value]	beds / 1,000 ft²	n/a	Health Care-Inpatient Hospital Staffed Beds Quantity Intensity
	Hospital (General Medical & Surgical) - Tertiary Care	[value]	n/a	Occupancy Classification Premises Level Sector Classification Occupancy Classification Custom Occupancy Classification	"Health care-Inpatient hospital" "Sub-component" "Commercial" "Kitchen" "Tertiary care"			Health Care-Inpatient Hospital Sub-component Tertiary Care
	Hotel - Amount of Laundry Processed On-site Annually (short tons/year)	[value]	short tons/year	Occupancy Classification Operation Event Operation Events per Year	"Lodging with extended amenities" "Laundry loads" =[value]	Mass ton		Lodging with Extended Amenities Laundry Loads Operation Events per Year
	Hotel - Commercial Refrigeration Density (Number per 1,000 ft²)	[value]	refrigeration units / 1,000 ft²	Occupancy Classification Load Category Quantity Intensity	"Lodging with extended amenities" "Refrigeration" [value]	units / 1,000 ft²	n/a	Lodging with Extended Amenities Commercial Refrigeration Quantity Intensity
	Hotel - Cooking Facilities	Yes No [blank]		Occupancy Classification Premises Level Sector Classification Occupancy Classification NO MAPPING	"Lodging with extended amenities" "Sub-component" "Commercial" "Kitchen" NO MAPPING			Lodging with Extended Amenities Sub-component Commercial Kitchen
	Hotel - Full Service Spa Floor Area (ft²)	[value]	ft²	Occupancy Classification Premises Level Occupancy Classification Floor Area Qualifier Area	"Lodging with extended amenities" "Sub-component" "Service-Beauty and Health" "Gross" =[value]	ft²	=[value]	Lodging with Extended Amenities Sub-component Beauty and Health Services Gross Area
	Hotel - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Floor Area Qualifier Area	"Lodging with extended amenities" "Gross" =[value]	ft²	=[value]	Lodging with Extended Amenities Gross Area
	Hotel - Gym/fitness Center Floor Area (ft²)	[value]	ft²	Occupancy Classification Premises Level Occupancy Classification Floor Area Qualifier Area	"Lodging with extended amenities" "Sub-component" "Recreation-Fitness center" "Gross" =[value]	ft²	=[value]	Lodging with Extended Amenities Sub-component Recreation- Fitness Center Gross Area
	Hotel - Hours per day guests on-site	[blank] Less than 15 15 to 19 More than 20	hours/day	Occupancy Classification Schedule Category NO MAPPING Average Daily Hours	"Lodging with extended amenities" "Public access" NO MAPPING Range Value Inclusivity="Less than" High Range Value=15 Range Value Inclusivity="Equal to" Low Range Value=15 Range Value Inclusivity="Equal to" High Range Value=19 Range Value Inclusivity="Greater than" Low Range Value=20			Lodging with Extended Amenities Public Access Average Daily Hours
	Hotel - Number of Commercial Refrigeration/Freezer Units	[value]	refrigeration units	Occupancy Classification Sector Classification Load Category Quantity	"Lodging with extended amenities" "Commercial" "Refrigeration" =[value]	refrigeration units	=[value]	Lodging with Extended Amenities Commercial Refrigeration Quantity

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
Hotel - Number of guest meals served per year				Occupancy Classification	="Lodging with extended amenities"			Lodging with Extended Amenities
	[value]	meals/day		Operation Event	="Meal served"			Meal Served Operation Events
Hotel - Number of Rooms				Occupancy Classification	="Lodging with extended amenities"			Lodging with Extended Amenities
	[value]	rooms		Spatial Unit Type	="Guest rooms"			Guest Rooms Quantity
Hotel - Number of Workers on Main Shift				Occupancy Classification	="Lodging with extended amenities"			Lodging with Extended Amenities
	[value]	workers		Occupant Quantity Type	="Workers on main shift"			Workers on Main Shift Quantity
Hotel - Percent That Can Be Cooled				Occupancy Classification	="Lodging with extended amenities"			Lodging with Extended Amenities
	[value]	percent		Conditioning Status	="Cooled"			Cooled Percentage of Total Area
Hotel - Percent That Can Be Heated				Occupancy Classification	="Lodging with extended amenities"			Lodging with Extended Amenities
	[value]	percent		Conditioning Status	="Heated"			Heated Percentage of Total Area
Hotel - Room Density (Number per 1,000 ft²)				Occupancy Classification	="Lodging with extended amenities"			Lodging with Extended Amenities
	[value]	rooms / 1,000 ft²		Spatial Unit Type	="Guest rooms"			Guest Rooms Quantity
Hotel - Type of Laundry Facility				Quantity Intensity	=[value]	units / 1,000 ft²	n/a	Quantity Intensity
	Both linens and terry			Occupancy Classification	="Lodging with extended amenities"			Lodging with Extended Amenities
	Linens only			Laundry Load Type	="Linens" & "Terry"			Laundry Load Type
	Terry only			Laundry Load Type	="Linens"			Laundry Load Type
Hotel - Worker Density (Number per 1,000 ft²)				Laundry Load Type	="Terry"			Laundry Load Type
	[value]	workers / 1,000 ft²		NO MAPPING				NO MAPPING
Ice/Curling Rink - Gross Floor Area (ft²)				Occupancy Classification	="Lodging with extended amenities"			Lodging with Extended Amenities
	[value]	ft²		Occupant Quantity Type	="Workers on main shift"			Workers on Main Shift Quantity
Ice/Curling Rink - Months Main Indoor Ice Rink in Use				Quantity Intensity	[value]	occupants / 1,000 ft²	n/a	Quantity Intensity
	[value]	computers		Occupancy Classification	="Recreation ice rink"			Recreation Ice Rink Gross Area
Ice/Curling Rink - Number of Curling Sheets				Floor Area Qualifier	="Gross"			Recreation Ice Rink Gross Area
	[value]	curling sheets		Area	=[value]	ft²	=[value]	Recreation Ice Rink Gross Area
Ice/Curling Rink - Number of Indoor Ice Rinks				Occupancy Classification	="Recreation ice rink"			Recreation Ice Rink Active Month Quantity
	[value]	rinks		Operational Mode	="Active"			Recreation Ice Rink Active Month Quantity
Ice/Curling Rink - Spectator Seating Capacity				Interval Frequency	="Month"			Recreation Ice Rink Active Month Quantity
	[value]	spectators		Quantity	=[value]	computers	=[value]	Recreation Ice Rink Active Month Quantity
Ice/Curling Rink - Spectator Seating Capacity Density (Number per 1,000 ft²)				NO MAPPING				NO MAPPING
	[value]	spectators / 1,000 ft²		Occupancy Classification	="Recreation ice rink"			Recreation Ice Rink Interior
Ice/Curling Rink - Total Ice Rink Surface Area for All Rinks (ft²)				Location	="Interior"			Recreation Ice Rink Interior
	[value]	ft²		Occupancy Classification	="Recreation ice rink"			Recreation Ice Rink Interior
Ice/Curling Rink - Total Number of Full Time Equivalent Workers				Quantity	=[value]	units	=[value]	Recreation Ice Rink Quantity
	[value]	workers		Occupancy Classification	="Recreation ice rink"			Recreation Ice Rink Interior
Indoor Arena - Computer Density (Number per 1,000 ft²)				Occupant Quantity Type	="Peak total occupants"			Recreation Ice Rink Peak Total Occupants Quantity
	[value]	computers / 1,000 ft²		Quantity	=[value]	occupants	=[value]	Recreation Ice Rink Peak Total Occupants Quantity
Indoor Arena - Enclosed Floor Area (ft²)				Occupant Quantity Type	="Peak total occupants"			Recreation Ice Rink Peak Total Occupants Quantity
	[value]	ft²		Quantity Intensity	=[value]	occupants / 1,000 ft²	=[value]	Recreation Ice Rink Peak Total Occupants Quantity Intensity
Indoor Arena - Gross Floor Area (ft²)				Occupancy Classification	="Recreation ice rink"			Recreation Ice Rink Total
	[value]	ft²		Interval Measure	="Total"			Recreation Ice Rink Total
Indoor Arena - Ice Events	Yes			Occupancy Classification	="Recreation ice rink"			Recreation Ice Rink Area
	No			Area	=[value]	ft²	=[value]	Recreation Ice Rink Area
Indoor Arena - Number of Computers	[blank]			Occupancy Classification	="Ice Rink"			Recreation-Ice Rink Full Time Equivalent Workers Quantity
				Occupant Quantity Type	Full time equivalent workers			Recreation-Ice Rink Full Time Equivalent Workers Quantity
Indoor Arena - Number of Concert/Show Events per Year				Quantity	=[value]	occupants	=[value]	Recreation-Ice Rink Full Time Equivalent Workers Quantity
	[value]	events		Occupancy Classification	="Ice Rink"			Recreation-Ice Rink Full Time Equivalent Workers Quantity Intensity
Indoor Arena - Number of Special/Other Events per Year				Quantity Intensity	[value]	occupants / 1,000 ft²	=[value]	Recreation-Ice Rink Full Time Equivalent Workers Quantity Intensity
	[value]	events		Occupant Quantity Type	Full time equivalent workers			Recreation-Ice Rink Full Time Equivalent Workers Quantity Intensity
Indoor Arena - Number of Sporting Events per Year				Occupancy Classification	="Enclosed"			Enclosed Assembly-Stadium
	[value]	events		Occupancy Classification	="Assembly-Stadium"			Enclosed Assembly-Stadium
Indoor Arena - Number of Walk-in Refrigeration Equipment				Occupancy Classification	="Assembly-Stadium"			Enclosed Assembly-Stadium
	[value]	computers / 1,000 ft²		Electronic Equipment Type	="Computer"			Enclosed Assembly-Stadium
Indoor Arena - Enclosed Floor Area (ft²)				Quantity Intensity	[value]	computers / 1,000 ft²	n/a	Quantity Intensity
	[value]	ft²		Premises Enclosure	="Enclosed"			Enclosed Assembly-Stadium
Indoor Arena - Gross Floor Area (ft²)				Occupancy Classification	="Assembly-Stadium"			Enclosed Assembly-Stadium
	[value]	ft²		Premises Enclosure	="Enclosed"			Enclosed Assembly-Stadium
Indoor Arena - Ice Events	Yes			Floor Area Qualifier	="Gross"			Enclosed Assembly-Stadium
	No			Area	=[value]	ft²	=[value]	Enclosed Assembly-Stadium
Indoor Arena - Number of Computers	[blank]			Area	=[value]	ft²	=[value]	Enclosed Assembly-Stadium
				Occupancy Classification	="Assembly-Stadium"			Enclosed Assembly-Stadium
Indoor Arena - Number of Concert/Show Events per Year				Operational Mode	="Ice performance"			Enclosed Assembly-Stadium
	[value]	events		Operation Event	="Ice performance"			Enclosed Assembly-Stadium
Indoor Arena - Number of Special/Other Events per Year				NO MAPPING				NO MAPPING
	[value]	events		Premises Enclosure	="Enclosed"			Enclosed Assembly-Stadium
Indoor Arena - Number of Sporting Events per Year				Occupancy Classification	="Assembly-Stadium"			Enclosed Assembly-Stadium
	[value]	events		Operation Event	="Sporting event"			Enclosed Assembly-Stadium
Indoor Arena - Number of Walk-in Refrigeration Equipment				Operation Events per Year	=[value]	events	=[value]	Enclosed Assembly-Stadium
	[value]	events		Operation Events per Year	=[value]	events	=[value]	Enclosed Assembly-Stadium
Indoor Arena - Number of Walk-in Refrigeration Equipment				Premises Enclosure	="Enclosed"			Enclosed Assembly-Stadium
	[value]	events		Occupancy Classification	="Assembly-Stadium"			Enclosed Assembly-Stadium
Indoor Arena - Number of Walk-in Refrigeration Equipment				Operation Event	="Sporting event"			Enclosed Assembly-Stadium
	[value]	events		Operation Events per Year	=[value]	events	=[value]	Enclosed Assembly-Stadium
Indoor Arena - Number of Walk-in Refrigeration Equipment				Premises Enclosure	="Enclosed"			Enclosed Assembly-Stadium
	[value]	events		Occupancy Classification	="Assembly-Stadium"			Enclosed Assembly-Stadium
Indoor Arena - Number of Walk-in Refrigeration Equipment				Operation Event	="Refrigeration"			Enclosed Assembly-Stadium
	[value]	events		Load Category	="Refrigeration"			Enclosed Assembly-Stadium

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
K-12 School - Refrigeration Units		[value]	refrigeration units	Cabinet Configuration	="Walk-in"			K-12 School - Refrigeration Units
				Quantity	=[value]	refrigeration units	=[value]	
Indoor Arena - Percent That Can Be Cooled				Premises Enclosure	="Enclosed"			Enclosed Assembly-Stadium Cooled Percentage of Total Area
		[value]	percent	Occupancy Classification	="Assembly-Stadium"			
Indoor Arena - Percent That Can Be Heated				Conditioning Status	="Cooled"			Enclosed Assembly-Stadium Heated Percentage of Total Area
		[value]	percent	Percentage of Total Area	=[value]	percent		
Indoor Arena - Size of Electronic Scoreboards (ft²)				Premises Enclosure	="Enclosed"			Enclosed Assembly-Stadium Signage Display Area
		[value]	ft²	Occupancy Classification	="Assembly-Stadium"			
Indoor Arena - Walk-in Refrigeration Density (Number per 1,000 ft²)				Conditioning Status	="Heated"			Enclosed Assembly-Stadium Refrigeration Walk-in Quantity Intensity
		[value]	refrigeration units / 1,000 ft²	Percentage of Total Area	=[value]	percent		
K-12 School - Computer Density (Number per 1,000 ft²)				Premises Enclosure	="Enclosed"			Education Computer Quantity Intensity
		[value]	computers / 1,000 ft²	Occupancy Classification	="Education"			
K-12 School - Cooking Facilities	Yes			Electronic Equipment Type	="Computer"			Education Cooking Boolean
		No		Quantity Intensity	=[value]	units / 1,000 ft²	n/a	
K-12 School - Gross Floor Area (ft²)				Occupancy Classification	="Education"			Education Gross Area
		[value]	ft²	Floor Area Qualifier	="Gross"			
K-12 School - Gross Floor Area Used for Food Preparation (ft²)				Area	=[value]	ft²	=[value]	Education Cooking Gross Area
		[value]	ft²	Occupancy Classification	="Education"			
K-12 School - Gymnasium Floor Area (ft²)				End Use	="Cooking"			Education Sub-component Recreation-Fitness Center Gross Area
		[value]	ft²	Floor Area Qualifier	="Gross"			
K-12 School - High School	Yes			Occupancy Classification	="Education"			Education Secondary Boolean
		No		Premises Level	="Sub-component"			
K-12 School - Months in Use				Occupancy Classification	="Recreation-Fitness center"			Education Secondary Active Month Quantity
		[value]	computers	Floor Area Qualifier	="Gross"			
K-12 School - Number of Computers				Area	=[value]	ft²	=[value]	Education Computer Quantity
		[value]	computers	Occupancy Classification	="Education secondary"			
K-12 School - Number of Walk-in Refrigeration/Freezer Units				Boolean	="True"			Education Refrigeration Walk-in Quantity
		[value]	refrigeration units	Boolean	="False"			
K-12 School - Number of Workers on Main Shift				Occupancy Classification	="Education"			Education Workers on Main Shift Quantity
		[value]	workers	Occupant Quantity Type	="Workers on main shift"	occupants	=[value]	
K-12 School - Percent That Can Be Cooled				Quantity	=[value]	computers	=[value]	Education Cooled Percentage of Total Area
		[value]	percent	Occupancy Classification	="Education"			
K-12 School - Percent That Can Be Heated				Conditioning Status	="Cooled"			Education Heated Percentage of Total Area
		[value]	percent	Percentage of Total Area	=[value]	percent		
K-12 School - Refrigeration Density (Number per 1,000 ft²)				Occupancy Classification	="Education"			Education Refrigeration Walk-in Quantity Intensity
		[value]	refrigeration units / 1,000 ft²	Load Category	="Refrigeration"			
K-12 School - School District				Cabinet Configuration	="Walk-in"			Education School District Code
		[value]	n/a	Quantity Intensity	=[value]	units / 1,000 ft²	n/a	
K-12 School - Student Seating Capacity				Occupancy Classification	="Education"			Education Capacity Quantity
		[value]	seats	School District Code	=[value]	n/a		
K-12 School - Student Seating Density (Number per 1,000 ft²)				Occupant Quantity Type	="Capacity"			Education Capacity Quantity Intensity
		[value]	seats / 1,000 ft²	Quantity Intensity	=[value]	units / 1,000 ft²	n/a	
K-12 School - Weekend Operation	Yes			Occupancy Classification	="Education"			Education Active Weekend Boolean
		No		Operational Mode	="Active"			
K-12 School - Worker Density (Number per 1,000 ft²)				Schedule Day	="Weekend"			Education Workers on Main Shift Quantity Intensity
		[value]	workers / 1,000 ft²	Boolean	="True"			
Laboratory - Computer Density (Number per 1,000 ft²)				Boolean	="False"			Laboratory Computer Quantity Intensity
		[value]	computers / 1,000 ft²	Occupancy Classification	="Education"			
Laboratory - Gross Floor Area (ft²)				Occupant Quantity Type	="Workers on main shift"			Laboratory Gross Area
		[value]	ft²	Quantity Intensity	=[value]	units / 1,000 ft²	n/a	
Laboratory - Number of Computers				Electronic Equipment Type	="Computer"			Laboratory Computer Quantity
		[value]	computers	Area	=[value]	ft²	=[value]	
Laboratory - Number of Workers on Main Shift				Occupancy Classification	="Laboratory"			Laboratory Workers on Main Shift Quantity
		[value]	workers	Electronic Equipment Type	="Computer"			
Laboratory - Weekly Operating Hours				Quantity	=[value]	computers	=[value]	Laboratory Business Average Weekly Hours
		[value]	hours/week	Occupancy Classification	="Laboratory"			
Laboratory - Worker Density (Number per 1,000 ft²)				Schedule Category	="Business"			Laboratory Workers on Main Shift
		[value]	workers / 1,000 ft²	Average Weekly Hours	=[value]	hours/week	=[value]	
				Occupant Quantity Type	="Workers on main shift"			Laboratory Workers on Main Shift

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name	
Library - Density (Number per 1,000 ft²)	[value]	[value]	workers / 1,000 ft²	Quantity Intensity	=[value]	units / 1,000 ft²	n/a	Quantity Intensity	
				Occupancy Classification	= "Cultural Entertainment"				
	Library - Computer Density (Number per 1,000 ft²)				Electronic Equipment Type	= "Computer"			Cultural Entertainment Computer Quantity Intensity
		[value]	[value]	computers / 1,000 ft²	Quantity Intensity	=[value]	units / 1,000 ft²	n/a	
	Library - Gross Floor Area (ft²)				Occupancy Classification	= "Cultural Entertainment"			Cultural Entertainment Gross Area
		[value]	[value]	ft²	Floor Area Qualifier	= "Gross"	ft²	=[value]	
	Library - Number of Computers				Area	=[value]			
		[value]	[value]	computers	Occupancy Classification	= "Cultural Entertainment"			Cultural Entertainment Computer Quantity
	Library - Number of Workers on Main Shift				Electronic Equipment Type	= "Computer"			
		[value]	[value]	workers	Quantity	=[value]	computers	=[value]	
	Library - Weekly Operating Hours				Occupancy Classification	= "Cultural Entertainment"			Cultural Entertainment Business Average Weekly Hours
		[value]	[value]	hours/week	Occupant Quantity Type	= "Workers on main shift"	occupants	=[value]	
	Library - Worker Density (Number per 1,000 ft²)				Quantity Intensity	=[value]	units / 1,000 ft²	n/a	Cultural Entertainment Workers on Main Shift Quantity Intensity
		[value]	[value]	workers / 1,000 ft²	Occupancy Classification	= "Retail-Strip mall"			
	Lifestyle Center - Computer Density (Number per 1,000 ft²)				Electronic Equipment Type	= "Computer"			Retail-Strip Mall Computer Quantity Intensity
		[value]	[value]	computers / 1,000 ft²	Quantity Intensity	=[value]	units / 1,000 ft²	n/a	
	Lifestyle Center - Gross Floor Area (ft²)				Occupancy Classification	= "Retail-Strip mall"			Retail-Strip Mall Gross Area
		[value]	[value]	ft²	Floor Area Qualifier	= "Gross"	ft²	=[value]	
	Lifestyle Center - Number of Computers				Area	=[value]			
		[value]	[value]	computers	Occupancy Classification	= "Retail-Strip mall"			Retail-Strip Mall Computer Quantity
Lifestyle Center - Number of Workers on Main Shift				Electronic Equipment Type	= "Computer"				
	[value]	[value]	workers	Quantity	=[value]	computers	=[value]		
Lifestyle Center - Weekly Operating Hours				Occupancy Classification	= "Retail-Strip mall"			Retail-Strip Mall Workers on Main Shift Quantity	
	[value]	[value]	hours/week	Occupant Quantity Type	= "Workers on main shift"	occupants	=[value]		
Lifestyle Center - Worker Density (Number per 1,000 ft²)				Quantity Intensity	=[value]	units / 1,000 ft²	n/a	Retail-Strip Mall Business Average Weekly Hours	
	[value]	[value]	workers / 1,000 ft²	Occupancy Classification	= "Retail-Strip mall"				
Mailing Center/Post Office - Computer Density (Number per 1,000 ft²)				Electronic Equipment Type	= "Computer"			Retail-Strip Mall Workers on Main Shift Quantity Intensity	
	[value]	[value]	computers / 1,000 ft²	Quantity Intensity	=[value]	units / 1,000 ft²	n/a		
Mailing Center/Post Office - Gross Floor Area (ft²)				Occupancy Classification	= "Postal Service"			Postal Service Computer Quantity Intensity	
	[value]	[value]	ft²	Floor Area Qualifier	= "Gross"	ft²	=[value]		
Mailing Center/Post Office - Number of Computers				Area	=[value]				
	[value]	[value]	computers	Occupancy Classification	= "Postal Service"			Postal Service Computer Quantity	
Mailing Center/Post Office - Number of Workers on Main Shift				Electronic Equipment Type	= "Computer"				
	[value]	[value]	workers	Quantity	=[value]	computers	=[value]		
Mailing Center/Post Office - Weekly Operating Hours				Occupancy Classification	= "Postal Service"			Postal Service Workers on Main Shift Quantity	
	[value]	[value]	hours/week	Occupant Quantity Type	= "Workers on main shift"	occupants	=[value]		
Mailing Center/Post Office - Worker Density (Number per 1,000 ft²)				Quantity Intensity	=[value]	units / 1,000 ft²	n/a	Postal Service Business Average Weekly Hours	
	[value]	[value]	workers / 1,000 ft²	Occupancy Classification	= "Postal Service"				
Manufacturing/Industrial Plant - Computer Density (Number per 1,000 ft²)				Electronic Equipment Type	= "Computer"			Postal Service Workers on Main Shift Quantity Intensity	
	[value]	[value]	computers / 1,000 ft²	Quantity Intensity	=[value]	units / 1,000 ft²	n/a		
Manufacturing/Industrial Plant - Gross Floor Area (ft²)				Occupancy Classification	= "Industrial manufacturing plant"			Industrial Manufacturing Plant Computer Quantity Intensity	
	[value]	[value]	ft²	Floor Area Qualifier	= "Gross"	ft²	=[value]		
Manufacturing/Industrial Plant - Number of Computers				Area	=[value]				
	[value]	[value]	computers	Occupancy Classification	= "Industrial manufacturing plant"			Industrial Manufacturing Plant Gross Area	
Manufacturing/Industrial Plant - Number of Workers on Main Shift				Electronic Equipment Type	= "Computer"				
	[value]	[value]	workers	Quantity	=[value]	computers	=[value]	Industrial Manufacturing Plant Computer Quantity	
Manufacturing/Industrial Plant - Weekly Operating Hours				Occupancy Classification	= "Industrial manufacturing plant"			Industrial Manufacturing Plant Workers on Main Shift Quantity	
	[value]	[value]	hours/week	Occupant Quantity Type	= "Workers on main shift"	occupants	=[value]		
Manufacturing/Industrial Plant - Worker Density (Number per 1,000 ft²)				Quantity Intensity	=[value]	units / 1,000 ft²	n/a	Industrial Manufacturing Plant Business Average Weekly Hours	
	[value]	[value]	workers / 1,000 ft²	Occupancy Classification	= "Industrial manufacturing plant"				
Medical Office - Gross Floor Area (ft²)				Electronic Equipment Type	= "Computer"			Industrial Manufacturing Plant Workers on Main Shift Quantity Intensity	
	[value]	[value]	ft²	Floor Area Qualifier	= "Gross"	ft²	=[value]		
Medical Office - MRI Machine Density (Number per 1,000 ft²)				Area	=[value]				
	[value]	[value]	MRI / 1,000 ft²	Occupancy Classification	= "Health care-Outpatient non-diagnostic"			Health Care-Outpatient Non-diagnostic Gross Area	
Medical Office - Number of MRI Machines				Process Load Type	= "Medical equipment"				
	[value]	[value]	MRI	Quantity Intensity	=[value]	units / 1,000 ft²	n/a	Health Care-Outpatient Non-diagnostic Medical Equipment Quantity Intensity	
Medical Office - Number of Surgical Operating Beds				Occupancy Classification	= "Health care-Outpatient non-diagnostic"				
	[value]	[value]	beds	Occupant Quantity Type	= "Custom"	equipment units	=[value]	Health Care-Outpatient Non-diagnostic Surgical Operating Beds Quantity	
Medical Office - Number of Surgical Operating Beds				Custom Quantity Type Label	= "Surgical Operating Beds"				
	[value]	[value]	beds	Quantity	=[value]	occupants	=[value]		
Medical Office - Number of Surgical Operating Beds				Occupancy Classification	= "Health care-Outpatient non-diagnostic"			Health Care-Outpatient Non-diagnostic Surgical Operating Beds Quantity	

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
Medical Office - Number of Workers on Main Shift		[value]	workers	Occupant Quantity Type	="Workers on main shift"	occupants	=[value]	diagnostic Workers on Main Shift Quantity
	Medical Office - Percent That Can Be Cooled	[value]	percent	Occupancy Classification Conditioning Status	="Health care-Outpatient non-diagnostic" ="Cooled"			Health Care-Outpatient Non-diagnostic Cooled Percentage of Total Area
	Medical Office - Percent That Can Be Heated	[value]	percent	Percentage of Total Area Occupancy Classification Conditioning Status	=[value] ="Health care-Outpatient non-diagnostic" ="Heated"	percent		Health Care-Outpatient Non-diagnostic Heated Percentage of Total Area
	Medical Office - Surgery Center Size (ft²)	[value]	ft²	Occupancy Classification Premises Level Occupancy Classification Floor Area Qualifier	="Health care-Outpatient non-diagnostic" ="Sub-component" ="Health care-Outpatient surgical" ="Gross"			Health Care-Outpatient Non-diagnostic Sub-component Health Care-Outpatient Surgical
		[value]	ft²	Area	=[value]	ft²	=[value]	
	Medical Office - Surgical Operating Bed Density (Number per 1,000 ft²)			Occupancy Classification Occupant Quantity Type Custom Quantity Type Label	="Health care-Outpatient non-diagnostic" ="Custom" ="Surgical Operating Beds"			Health Care-Outpatient Non-diagnostic Business Average Beds Quantity Intensity
		[value]	beds / 1,000 ft²	Quantity Intensity	=[value]	units / 1,000 ft²	=[value]	
	Medical Office - Weekly Operating Hours			Occupancy Classification Schedule Category	="Health care-Outpatient non-diagnostic" ="Business"			Health Care-Outpatient Non-diagnostic Business Average Weekly Hours
		[value]	hours/week	Average Weekly Hours	=[value]	hours/week	=[value]	
	Medical Office - Worker Density (Number per 1,000 ft²)			Occupancy Classification Occupant Quantity Type	="Health care-Outpatient non-diagnostic" ="Workers on main shift"			Health Care-Outpatient Non-diagnostic Workers on Main Shift Quantity Intensity
		[value]	workers / 1,000 ft²	Quantity Intensity	=[value]	units / 1,000 ft²	n/a	
	Movie Theater - Computer Density (Number per 1,000 ft²)			Occupancy Classification Electronic Equipment Type	="Assembly-Social entertainment" ="Computer"			Assembly-Social Entertainment Computer Quantity Intensity
		[value]	computers / 1,000 ft²	Quantity Intensity	=[value]	units / 1,000 ft²	n/a	
	Movie Theater - Gross Floor Area (ft²)			Occupancy Classification Floor Area Qualifier	="Assembly-Social entertainment" ="Gross"			Assembly-Social Entertainment Gross Area
		[value]	ft²	Area	=[value]	ft²	=[value]	
	Movie Theater - Number of Computers			Occupancy Classification Electronic Equipment Type	="Assembly-Social entertainment" ="Computer"			Assembly-Social Entertainment Computer Quantity
		[value]	computers	Quantity	=[value]	computers	=[value]	
	Movie Theater - Number of Workers on Main Shift			Occupancy Classification Occupant Quantity Type	="Assembly-Social entertainment" ="Workers on main shift"			Assembly-Social Entertainment Workers on Main Shift Quantity
		[value]	workers	Quantity	=[value]	occupants	=[value]	
	Movie Theater - Weekly Operating Hours			Occupancy Classification Schedule Category Average Weekly Hours	="Assembly-Social entertainment" ="Business" =[value]			Assembly-Social Entertainment Business Average Weekly Hours
	[value]	hours/week	Average Weekly Hours	=[value]	hours/week	=[value]		
Movie Theater - Worker Density (Number per 1,000 ft²)			Occupancy Classification Occupant Quantity Type	="Assembly-Social entertainment" ="Workers on main shift"			Assembly-Social Entertainment Workers on Main Shift Quantity Intensity	
	[value]	workers / 1,000 ft²	Quantity Intensity	=[value]	units / 1,000 ft²	n/a		
Multifamily Housing - Government Subsidized Housing	Yes		Occupancy Classification Occupant Type	="Multifamily" ="Government subsidized community"			Multifamily Government Subsidized Community Boolean	
	No		Boolean	="True" ="False"				
Multifamily Housing - Gross Floor Area (ft²)			Occupancy Classification Floor Area Qualifier	="Multifamily" ="Gross"			Multifamily Gross Area	
	[value]	ft²	Area	=[value]	ft²	=[value]		
Multifamily Housing - Number of Bedrooms			Occupancy Classification Spatial Unit Type	="Multifamily" ="Bedrooms"			Multifamily Bedrooms Quantity	
	[value]	bedrooms	Quantity	=[value]	bedrooms	=[value]		
Multifamily Housing - Number of Bedrooms Density (Number per 1,000 ft²)			Occupancy Classification Spatial Unit Type	="Multifamily" ="Bedrooms"			Multifamily Bedrooms Quantity Intensity	
	[value]	bedrooms / 1,000 ft²	Quantity Intensity	=[value]	units / 1,000 ft²			
Multifamily Housing - Number of Laundry Hookups in All Units			Occupancy Classification Load Category	="Multifamily" ="Laundry"			Multifamily Laundry Quantity	
	[value]	hookups	Quantity	=[value]	appliances	=[value]		
Multifamily Housing - Number of Laundry Hookups in Common Area(s)			Occupancy Classification Premises Level Occupancy Classification Load Category	="Multifamily" ="Sub-component" ="Common area" ="Laundry"			Multifamily Sub-component Common Area Laundry Quantity	
	[value]	hookups	Quantity	=[value]	appliances	=[value]		
Multifamily Housing - Number of Residential Living Units in a High-Rise Building (10 or more Stories)			Occupancy Classification Height Classification Spatial Unit Type	="Multifamily" ="High rise" ="Apartment Units"			Multifamily Apartment High Rise Units Quantity	
	[value]	units	Quantity	=[value]	units	=[value]		
Multifamily Housing - Number of Residential Living Units in a High-Rise Building Density (Number per 1,000 ft²)			Occupancy Classification Height Classification Spatial Unit Type	="Multifamily" ="High rise" ="Apartment Units"			Multifamily Apartment High Rise Units Quantity Intensity	
	[value]	units / 1,000 ft²	Quantity Intensity	=[value]	units / 1,000 ft²	=[value]		
Multifamily Housing - Number of Residential Living Units in a Low-Rise Building (1-4 Stories)			Occupancy Classification Height Classification Spatial Unit Type	="Multifamily" ="Low rise" ="Apartment Units"			Multifamily Apartment Low Rise Units Quantity	
	[value]	units	Quantity	=[value]	units	=[value]		
Multifamily Housing - Number of Residential Living Units in a Low-Rise Building Density (Number per 1,000 ft²)			Occupancy Classification Height Classification Spatial Unit Type	="Multifamily" ="Low rise" ="Apartment Units"			Multifamily Apartment Low Rise Units Quantity Intensity	
	[value]	units / 1,000 ft²	Quantity Intensity	=[value]	units / 1,000 ft²	=[value]		
Multifamily Housing - Number of Residential Living Units in a Mid-Rise Building (5-9 Stories)			Occupancy Classification Height Classification Spatial Unit Type	="Multifamily" ="Mid rise" ="Apartment Units"			Multifamily Apartment Mid Rise Units Quantity	
	[value]	units	Quantity	=[value]	units	=[value]		
Multifamily Housing - Number of Residential Living Units in a Mid-Rise Building Density (Number per 1,000 ft²)			Occupancy Classification Height Classification Spatial Unit Type	="Multifamily" ="Mid rise" ="Apartment Units"			Multifamily Apartment Mid Rise Units Quantity Intensity	
	[value]	units / 1,000 ft²	Quantity Intensity	=[value]	units / 1,000 ft²	=[value]		
Multifamily Housing - Percent That Can Be Cooled			Occupancy Classification Conditioning Status	="Multifamily" ="Cooled"			Multifamily Cooled Percentage of Total Area	
	[value]	percent	Percentage of Total Area	=[value]	percent			
Multifamily Housing -			Occupancy Classification	="Multifamily"			Multifamily Heated Percentage of	

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name	
	Percent That Can Be Heated	[value]	percent	Conditioning Status	="Heated"			Implementation - Number Percentage of Total Area	
				Percentage of Total Area	=[value]	percent		Total Area	
	Multifamily Housing - Resident Population Type	[blank]			Occupancy Classification	="Multifamily"			Multifamily Occupant Type
		No specific resident population				="Unknown"			
		Dedicated Student				="No specific occupant type"			
		Dedicated Military				="Student community"			
		Dedicated Senior/Independent Living				="Military community"			
		Dedicated Special Accessibility Needs				="Independent seniors community"			
	Other dedicated housing					="Special accessibility needs community"			
						="Other"			
	Multifamily Housing - Total Number of Residential Living Units	[value]	units	Occupancy Classification	="Multifamily"			Multifamily Apartment Units Quantity	
				Spatial Unit Type	="Apartment Units"				
	Multifamily Housing - Total Number of Residential Living Units Density (Number per 1,000 ft²)	[value]	units / 1,000 ft²	Quantity Intensity	=[value]	units / 1,000 ft²	=[value]	Multifamily Apartment Units Quantity Intensity	
	Museum - Computer Density (Number per 1,000 ft²)			Occupancy Classification	="Assembly-Cultural entertainment"			Assembly-Cultural Entertainment Computer Quantity Intensity	
		[value]	computers / 1,000 ft²	Electronic Equipment Type	="Computer"				
	Museum - Gross Floor Area (ft²)			Occupancy Classification	="Assembly-Cultural entertainment"			Assembly-Cultural Entertainment Gross Area	
		[value]	ft²	Floor Area Qualifier	="Gross"	ft²	=[value]		
	Museum - Number of Computers			Occupancy Classification	="Assembly-Cultural entertainment"			Assembly-Cultural Entertainment Computer Quantity	
		[value]	computers	Electronic Equipment Type	="Computer"	computers	=[value]		
	Museum - Number of Workers on Main Shift			Occupancy Classification	="Assembly-Cultural entertainment"			Assembly-Cultural Entertainment Workers on Main Shift Quantity	
[value]		workers	Occupant Quantity Type	="Workers on main shift"	occupants	=[value]			
Museum - Weekly Operating Hours			Occupancy Classification	="Assembly-Cultural entertainment"			Assembly-Cultural Entertainment Business Average Weekly Hours		
	[value]	hours/week	Schedule Category	="Business"	hours/week	=[value]			
Museum - Worker Density (Number per 1,000 ft²)			Occupancy Classification	="Assembly-Cultural entertainment"			Assembly-Cultural Entertainment Workers on Main Shift Quantity Intensity		
	[value]	workers / 1,000 ft²	Occupant Quantity Type	="Workers on main shift"	units / 1,000 ft²	n/a			
Non-Refrigerated Warehouse - Clear Height (ft)			Occupancy Classification	="Warehouse-Unrefrigerated"			Warehouse-Unrefrigerated Floor to Ceiling Height		
	[value]	ft	Floor Height Measurement	="Floor to ceiling height"	ft	=[value]			
Non-Refrigerated Warehouse - Gross Floor Area (ft²)			Occupancy Classification	="Warehouse-Unrefrigerated"			Warehouse-Unrefrigerated Gross Area		
	[value]	ft²	Floor Area Qualifier	="Gross"	ft²	=[value]			
Non-Refrigerated Warehouse - Number of Walk-in Refrigeration/Freezer Units			Occupancy Classification	="Warehouse-Unrefrigerated"			Warehouse-Unrefrigerated Refrigeration Walk-in Quantity		
	[value]	refrigeration units	Load Category	="Refrigeration"	refrigeration units	=[value]			
Non-Refrigerated Warehouse - Number of Worker on Main Shift			Cabinet Configuration	="Walk-in"			Warehouse-Unrefrigerated Workers on Main Shift Quantity		
	[value]	workers	Quantity	=[value]	occupants	=[value]			
Non-Refrigerated Warehouse - Percent That Can Be Cooled			Occupancy Classification	="Warehouse-Unrefrigerated"			Warehouse-Unrefrigerated Cooled Percentage of Total Area		
	[value]	percent	Conditioning Status	="Cooled"	percent	=[value]			
Non-Refrigerated Warehouse - Percent That Can Be Heated			Occupancy Classification	="Warehouse-Unrefrigerated"			Warehouse-Unrefrigerated Heated Percentage of Total Area		
	[value]	percent	Conditioning Status	="Heated"	percent	=[value]			
Non-Refrigerated Warehouse - Percent Used for Cold Storage			Occupancy Classification	="Warehouse-Unrefrigerated"			Warehouse-Unrefrigerated Refrigerated Storage Percentage of Total Area		
	[value]	percent	Percentage of Total Area	="Refrigerated storage"	percent	=[value]			
Non-Refrigerated Warehouse - Walk-in Refrigeration Density (Number per 1,000 ft²)			Occupancy Classification	="Warehouse-Unrefrigerated"			Warehouse-Unrefrigerated Refrigeration Walk-in Quantity Intensity		
	[value]	refrigeration units / 1,000 ft²	Load Category	="Refrigeration"	units / 1,000 ft²	n/a			
Non-Refrigerated Warehouse - Weekly Operating Hours			Cabinet Configuration	="Walk-in"			Warehouse-Unrefrigerated Business Average Weekly Hours		
	[value]	hours/week	Quantity Intensity	=[value]	hours/week	=[value]			
Non-Refrigerated Warehouse - Worker Density (Number per 1,000 ft²)			Occupancy Classification	="Warehouse-Unrefrigerated"			Warehouse-Unrefrigerated Workers on Main Shift Quantity Intensity		
	[value]	workers / 1,000 ft²	Schedule Category	="Business"	units / 1,000 ft²	n/a			
Office - Computer Density (Number per 1,000 ft²)			Occupancy Classification	="Office"			Office Computer Quantity Intensity		
	[value]	computers / 1,000 ft²	Electronic Equipment Type	="Computer"	units / 1,000 ft²	n/a			
Office - Gross Floor Area (ft²)			Occupancy Classification	="Office"			Office Gross Area		
	[value]	ft²	Floor Area Qualifier	="Gross"	ft²	=[value]			
Office - Number of Computers			Area	=[value]			Office Computer Quantity		
	[value]	computers	Occupancy Classification	="Office"	computers	=[value]			
Office - Number of Workers on Main Shift			Electronic Equipment Type	="Computer"			Office Workers on Main Shift Quantity		
	[value]	workers	Quantity	=[value]	occupants	=[value]			
Office - Percent That Can Be Cooled			Occupancy Classification	="Office"			Office Cooled Percentage of Total Area		
	[value]	percent	Conditioning Status	="Cooled"	percent				
Office - Percent That Can Be Heated			Percentage of Total Area	=[value]			Office Heated Percentage of Total Area		
	[value]	percent	Conditioning Status	="Heated"	percent				

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
	Office - Weekly Operating Hours			Occupancy Classification	="Office"			Office Business Average Weekly Hours
		[value]	hours/week	Schedule Category	="Business"			
	Office - Worker Density (Number per 1,000 ft²)			Average Weekly Hours	=[value]	hours/week	=[value]	Office Workers on Main Shift Quantity Intensity
		[value]	workers / 1,000 ft²	Occupant Quantity Type	="Workers on main shift"			
	Other - Computer Density (Number per 1,000 ft²)			Quantity Intensity	=[value]	units / 1,000 ft²	n/a	Other Occupancy Classification Computer Quantity Intensity
		[value]	computers / 1,000 ft²	Occupancy Classification	="Other"			
	Other - Gross Floor Area (ft²)			Electronic Equipment Type	="Computer"			Other Occupancy Classification Gross Area
		[value]	ft²	Quantity Intensity	=[value]	units / 1,000 ft²		
	Other - Number of Computers			Occupancy Classification	="Other"			Other Occupancy Classification Computer Quantity
		[value]	computers	Floor Area Qualifier	="Gross"			
	Other - Number of Workers on Main Shift			Area	=[value]	ft²	=[value]	Other Occupancy Classification Workers on Main Shift Quantity
		[value]	workers	Occupancy Classification	="Other"			
	Other - Weekly Operating Hours			Electronic Equipment Type	="Computer"			Other Occupancy Classification Business Average Weekly Hours
		[value]	hours/week	Quantity	=[value]	computers	=[value]	
	Other - Worker Density (Number per 1,000 ft²)			Occupancy Classification	="Other"			Other Occupancy Classification Workers on Main Shift Quantity Intensity
		[value]	workers	Occupant Quantity Type	="Workers on main shift"	occupants	=[value]	
	Other - Education - Computer Density (Number per 1,000 ft²)			Quantity	=[value]	computers	=[value]	Education Computer Quantity Intensity
		[value]	computers / 1,000 ft²	Occupancy Classification	="Education"			
	Other - Education - Gross Floor Area (ft²)			Electronic Equipment Type	="Computer"			Education Gross Area
		[value]	ft²	Floor Area Qualifier	="Gross"			
	Other - Education - Number of Computers			Area	=[value]	ft²	=[value]	Education Computer Quantity
		[value]	computers	Occupancy Classification	="Education"			
	Other - Education - Number of Workers on Main Shift			Electronic Equipment Type	="Computer"			Education Workers on Main Shift Quantity
		[value]	workers	Quantity	=[value]	computers	=[value]	
	Other - Education - Weekly Operating Hours			Occupancy Classification	="Education"			Education Business Average Weekly Hours
		[value]	hours/week	Occupant Quantity Type	="Workers on main shift"	occupants	=[value]	
	Other - Education - Worker Density (Number per 1,000 ft²)			Schedule Category	="Business"			Education Workers on Main Shift Quantity Intensity
		[value]	workers / 1,000 ft²	Average Weekly Hours	=[value]	hours/week	=[value]	
	Other - Entertainment/Public Assembly - Computer Density (Number per 1,000 ft²)			Occupancy Classification	="Education"			Public Assembly Computer Quantity Intensity
		[value]	computers / 1,000 ft²	Occupant Quantity Type	="Workers on main shift"	units / 1,000 ft²	n/a	
	Other - Entertainment/Public Assembly - Gross Floor Area (ft²)			Electronic Equipment Type	="Computer"			Public Assembly Gross Area
		[value]	ft²	Quantity Intensity	=[value]	units / 1,000 ft²	n/a	
	Other - Entertainment/Public Assembly - Number of Computers			Occupancy Classification	="Public assembly"			Public Assembly Computer Quantity
		[value]	computers	Floor Area Qualifier	="Gross"			
	Other - Entertainment/Public Assembly - Number of Workers on Main Shift			Area	=[value]	ft²	=[value]	Public Assembly Workers on Main Shift Quantity
		[value]	workers	Occupancy Classification	="Public assembly"			
	Other - Entertainment/Public Assembly - Weekly Operating Hours			Electronic Equipment Type	="Computer"			Public Assembly Business Average Weekly Hours
		[value]	hours/week	Quantity	=[value]	computers	=[value]	
	Other - Entertainment/Public Assembly - Worker Density (Number per 1,000 ft²)			Occupancy Classification	="Public assembly"			Public Assembly Workers on Main Shift Quantity Intensity
		[value]	workers / 1,000 ft²	Occupant Quantity Type	="Workers on main shift"	occupants	=[value]	
Other - Lodging/Residential - Computer Density (Number per 1,000 ft²)			Schedule Category	="Business"			Lodging Business Average Weekly Hours	
	[value]	computers / 1,000 ft²	Average Weekly Hours	=[value]	hours/week	=[value]		
Other - Lodging/Residential - Gross Floor Area (ft²)			Occupancy Classification	="Public assembly"			Public Assembly Workers on Main Shift Quantity Intensity	
	[value]	ft²	Occupant Quantity Type	="Workers on main shift"	units / 1,000 ft²	n/a		
Other - Lodging/Residential - Number of Computers			Occupancy Classification	="Lodging"			Lodging Computer Quantity Intensity	
	[value]	computers	Electronic Equipment Type	="Computer"				
Other - Lodging/Residential - Number of Workers on Main Shift			Floor Area Qualifier	="Gross"			Lodging Gross Area	
	[value]	workers	Area	=[value]	ft²	=[value]		
Other - Lodging/Residential - Weekly Operating Hours			Occupancy Classification	="Lodging"			Lodging Computer Quantity	
	[value]	hours/week	Electronic Equipment Type	="Computer"				
Other - Lodging/Residential - Worker Density (Number per 1,000 ft²)			Quantity	=[value]	computers	=[value]	Lodging Workers on Main Shift Quantity	
	[value]	workers / 1,000 ft²	Occupancy Classification	="Lodging"				
Other - Retail-Mall - Computer Density (Number per 1,000 ft²)			Occupant Quantity Type	="Workers on main shift"	occupants	=[value]	Retail-Mall Computer Quantity Intensity	
	[value]	computers / 1,000 ft²	Quantity	=[value]	workers	=[value]		
Other - Retail-Mall - Gross Floor Area (ft²)			Schedule Category	="Business"			Retail-Mall Business Average Weekly Hours	
	[value]	ft²	Average Weekly Hours	=[value]	hours/week	=[value]		
Other - Retail-Mall - Number of Computers			Occupancy Classification	="Lodging"			Lodging Workers on Main Shift Quantity Intensity	
	[value]	computers	Occupant Quantity Type	="Workers on main shift"	units / 1,000 ft²	n/a		
Other - Retail-Mall - Gross Floor Area (ft²)			Occupancy Classification	="Retail-Mall"			Retail-Mall Gross Area	
	[value]	ft²	Floor Area Qualifier	="Gross"				
Other - Retail-Mall - Number of Computers			Area	=[value]	ft²	=[value]	Retail-Mall Computer Quantity	
	[value]	computers	Occupancy Classification	="Retail-Mall"				
			Electronic Equipment Type	="Computer"				
			Quantity	=[value]	computers	=[value]		

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
	Other - Mall - Number of Workers on Main Shift			Occupancy Classification	"Retail-Mall"			Retail-Mall Workers on Main Shift Quantity
		[value]	workers	Occupant Quantity Type	"Workers on main shift"	occupants	=[value]	
	Other - Mall - Weekly Operating Hours			Schedule Category	"Business"			Retail-Mall Business Average Weekly Hours
		[value]	hours/week	Average Weekly Hours	=[value]	hours/week	=[value]	
	Other - Mall - Worker Density (Number per 1,000 ft²)			Occupancy Classification	"Retail-Mall"			Retail-Mall Workers on Main Shift Quantity Intensity
		[value]	workers / 1,000 ft²	Occupant Quantity Type	"Workers on main shift"	units / 1,000 ft²	n/a	
	Other - Public Services - Computer Density (Number per 1,000 ft²)			Occupancy Classification	"Other"			Other Occupancy Classification Computer Quantity Intensity
		[value]	computers / 1,000 ft²	Electronic Equipment Type	"Computer"	units / 1,000 ft²		
	Other - Public Services - Gross Floor Area (ft²)			Occupancy Classification	"Other"			Other Occupancy Classification Gross Area
		[value]	ft²	Floor Area Qualifier	"Gross"	ft²	=[value]	
	Other - Public Services - Number of Computers			Occupancy Classification	"Other"			Other Occupancy Classification Computer Quantity
		[value]	computers	Electronic Equipment Type	"Computer"	computers	=[value]	
	Other - Public Services - Number of Workers on Main Shift			Occupancy Classification	"Other"			Other Occupancy Classification Workers on Main Shift Quantity
		[value]	workers	Occupant Quantity Type	"Workers on main shift"	occupants	=[value]	
	Other - Public Services - Weekly Operating Hours			Occupancy Classification	"Other"			Other Occupancy Classification Business Average Weekly Hours
		[value]	hours/week	Schedule Category	"Business"	hours/week	=[value]	
	Other - Public Services - Worker Density (Number per 1,000 ft²)			Occupancy Classification	"Other"			Other Occupancy Classification Workers on Main Shift Quantity Intensity
		[value]	workers / 1,000 ft²	Occupant Quantity Type	"Workers on main shift"	units / 1,000 ft²	n/a	
	Other - Recreation - Computer Density (Number per 1,000 ft²)			Occupancy Classification	"Recreation"			Recreation Computer Quantity Intensity
		[value]	computers / 1,000 ft²	Electronic Equipment Type	"Computer"	units / 1,000 ft²		
	Other - Recreation - Gross Floor Area (ft²)			Occupancy Classification	"Recreation"			Recreation Gross Area
		[value]	ft²	Floor Area Qualifier	"Gross"	ft²	=[value]	
	Other - Recreation - Number of Computers			Occupancy Classification	"Recreation"			Recreation Computer Quantity
		[value]	computers	Electronic Equipment Type	"Computer"	computers	=[value]	
	Other - Recreation - Number of Workers on Main Shift			Occupancy Classification	"Recreation"			Recreation Workers on Main Shift Quantity
		[value]	workers	Occupant Quantity Type	"Workers on main shift"	occupants	=[value]	
	Other - Recreation - Weekly Operating Hours			Occupancy Classification	"Recreation"			Recreation Business Average Weekly Hours
		[value]	hours/week	Schedule Category	"Business"	hours/week	=[value]	
	Other - Recreation - Worker Density (Number per 1,000 ft²)			Occupancy Classification	"Recreation"			Recreation Workers on Main Shift Quantity Intensity
		[value]	workers / 1,000 ft²	Occupant Quantity Type	"Workers on main shift"	units / 1,000 ft²	n/a	
Other - Restaurant/Bar - Computer Density (Number per 1,000 ft²)			Occupancy Classification	"Food service"			Food Service Computer Quantity Intensity	
	[value]	computers / 1,000 ft²	Electronic Equipment Type	"Computer"	units / 1,000 ft²			
Other - Restaurant/Bar - Gross Floor Area (ft²)			Occupancy Classification	"Food service"			Food Service Gross Area	
	[value]	ft²	Floor Area Qualifier	"Gross"	ft²	=[value]		
Other - Restaurant/Bar - Number of Computers			Occupancy Classification	"Food service"			Food Service Computer Quantity	
	[value]	computers	Electronic Equipment Type	"Computer"	computers	=[value]		
Other - Restaurant/Bar - Number of Workers on Main Shift			Occupancy Classification	"Food service"			Food Service Workers on Main Shift Quantity	
	[value]	workers	Occupant Quantity Type	"Workers on main shift"	occupants	=[value]		
Other - Restaurant/Bar - Weekly Operating Hours			Occupancy Classification	"Food service"			Food Service Business Average Weekly Hours	
	[value]	hours/week	Schedule Category	"Business"	hours/week	=[value]		
Other - Restaurant/Bar - Worker Density (Number per 1,000 ft²)			Occupancy Classification	"Food service"			Food Service Workers on Main Shift Quantity Intensity	
	[value]	workers / 1,000 ft²	Occupant Quantity Type	"Workers on main shift"	units / 1,000 ft²	n/a		
Other - Services - Computer Density (Number per 1,000 ft²)			Occupancy Classification	"Service"			Service Computer Quantity Intensity	
	[value]	computers / 1,000 ft²	Electronic Equipment Type	"Computer"	units / 1,000 ft²			
Other - Services - Gross Floor Area (ft²)			Occupancy Classification	"Service"			Service Gross Area	
	[value]	ft²	Floor Area Qualifier	"Gross"	ft²	=[value]		
Other - Services - Number of Computers			Occupancy Classification	"Service"			Service Computer Quantity	
	[value]	computers	Electronic Equipment Type	"Computer"	computers	=[value]		
Other - Services - Number of Workers on Main Shift			Occupancy Classification	"Service"			Service Workers on Main Shift Quantity	
	[value]	workers	Occupant Quantity Type	"Workers on main shift"	occupants	=[value]		
Other - Services - Weekly Operating Hours			Occupancy Classification	"Service"			Service Business Average Weekly Hours	
	[value]	hours/week	Schedule Category	"Business"	hours/week	=[value]		
Other - Services - Worker Density (Number per 1,000 ft²)			Occupancy Classification	"Service"			Service Workers on Main Shift Quantity Intensity	
	[value]	workers / 1,000 ft²	Occupant Quantity Type	"Workers on main shift"	units / 1,000 ft²	n/a		
Other - Specialty Hospital - Computer Density (Number per 1,000 ft²)			Occupancy Classification	"Health care"			Health Care Computer Quantity Intensity	
	[value]	computers / 1,000 ft²	Electronic Equipment Type	"Computer"	units / 1,000 ft²			
Other - Specialty Hospital - Gross Floor Area (ft²)			Occupancy Classification	"Health care"			Health Care Gross Area	
	[value]	ft²	Floor Area Qualifier	"Gross"	ft²	=[value]		
Other - Specialty			Occupancy Classification	"Health care"				

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name	
Hospital - Number of Computers	[value]	computers	Electronic Equipment Type	Quantity	="Computer"	computers	=[value]	Health Care Computer Quantity	
					Occupancy Classification				="Health care"
Other - Specialty Hospital - Number of Workers on Main Shift	[value]	workers	Occupant Quantity Type	Quantity	="Workers on main shift"	occupants	=[value]	Health Care Workers on Main Shift Quantity	
					Occupancy Classification				="Health care"
Other - Specialty Hospital - Weekly Operating Hours	[value]	hours/week	Average Weekly Hours	Schedule Category	="Business"	hours/week	=[value]	Health Care Business Average Weekly Hours	
					Occupancy Classification				="Health care"
Other - Specialty Hospital - Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²	Occupant Quantity Type	Quantity Intensity	="Workers on main shift"	units / 1,000 ft²	n/a	Health Care Workers on Main Shift Quantity Intensity	
					Occupancy Classification				="Assembly-Stadium"
Other - Stadium - Computer Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²	Electronic Equipment Type	Quantity Intensity	="Computer"	units / 1,000 ft²	n/a	Assembly-Stadium Computer Quantity Intensity	
					Occupancy Classification				="Assembly-Stadium"
Other - Stadium - Enclosed Floor Area (ft²)	[value]	ft²	Premises Enclosure	Floor Area Qualifier	="Enclosed"	ft²	=[value]	Assembly-Stadium Enclosed Gross Area	
					Occupancy Classification				="Assembly-Stadium"
					Area				="Gross"
Other - Stadium - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification	Floor Area Qualifier	="Assembly-Stadium"	ft²	=[value]	Assembly-Stadium Gross Area	
					Area				="Gross"
					Operation Event				="Ice performance"
Other - Stadium - Ice Events	Yes No [blank]		Occupancy Classification	Operation Event	="Assembly-Stadium"			Assembly-Stadium Ice Performance	
					NO MAPPING				
					Occupancy Classification				="Assembly-Stadium"
Other - Stadium - Number of Computers	[value]	computers	Electronic Equipment Type	Quantity	="Computer"	computers	=[value]	Assembly-Stadium Computer Quantity	
					Occupancy Classification				="Assembly-Stadium"
Other - Stadium - Number of Concert/Show Events	[value]	events	Operation Events per Year	Occupancy Classification	="Non-sporting event"	events	=[value]	Assembly-Stadium Non-sporting Event Operation Events per Year	
					Operation Event				="Assembly-Stadium"
Other - Stadium - Number of Special/Other Events per Year	[value]	events	Operation Events per Year	Occupancy Classification	="Non-sporting event"	events	=[value]	Assembly-Stadium Other Operation Events per Year	
					Operation Event				="Assembly-Stadium"
Other - Stadium - Number of Sporting Events per Year	[value]	events	Operation Events per Year	Occupancy Classification	="Sporting event"	events	=[value]	Assembly-Stadium Sporting Event Operation Events per Year	
					Operation Event				="Assembly-Stadium"
Other - Stadium - Number of Walk-in Refrigeration/Freezer Units	[value]	refrigeration units	Cabinet Configuration	Quantity	="Walk-in"	refrigeration units	=[value]	Assembly-Stadium Refrigeration Walk-in Quantity	
					Load Category				="Refrigeration"
Other - Stadium - Percent That Can Be Cooled	[value]	percent	Occupancy Classification	Conditioning Status	="Assembly-Stadium"	percent		Assembly-Stadium Cooled Percentage of Total Area	
					Area				="Cooled"
					Percentage of Total Area				="Cooled"
Other - Stadium - Percent That Can Be Heated	[value]	percent	Occupancy Classification	Conditioning Status	="Assembly-Stadium"	percent		Assembly-Stadium Heated Percentage of Total Area	
					Area				="Heated"
					Percentage of Total Area				="Heated"
Other - Stadium - Size of Electronic Scoreboards (ft²)	[value]	ft²	Occupancy Classification	Display Type	="Assembly-Stadium"	ft²	n/a	Assembly-Stadium Signage Display Area	
					Area				="Signage display"
					Area				="Signage display"
Other - Stadium - Walk-in Refrigeration Density (Number per 1,000 ft²)	[value]	refrigeration units / 1,000 ft²	Cabinet Configuration	Quantity Intensity	="Walk-in"	units / 1,000 ft²	n/a	Assembly-Stadium Refrigeration Walk-in Quantity Intensity	
					Load Category				="Refrigeration"
					Occupancy Classification				="Other"
Other - Technology/Science - Computer Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²	Electronic Equipment Type	Quantity Intensity	="Computer"	units / 1,000 ft²		Other Occupancy Classification Computer Quantity Intensity	
					Occupancy Classification				="Other"
Other - Technology/Science - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification	Floor Area Qualifier	="Other"	ft²	=[value]	Other Occupancy Classification Gross Area	
					Area				="Gross"
					Area				="Gross"
Other - Technology/Science - Number of Computers	[value]	computers	Electronic Equipment Type	Quantity	="Computer"	computers	=[value]	Other Occupancy Classification Computer Quantity	
					Occupancy Classification				="Other"
Other - Technology/Science - Number of Workers on Main Shift	[value]	workers	Occupant Quantity Type	Quantity	="Workers on main shift"	occupants	=[value]	Other Occupancy Classification Workers on Main Shift Quantity	
					Occupancy Classification				="Other"
Other - Technology/Science - Weekly Operating Hours	[value]	hours/week	Average Weekly Hours	Schedule Category	="Business"	hours/week	=[value]	Other Occupancy Classification Business Average Weekly Hours	
					Occupancy Classification				="Other"
Other - Technology/Science - Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²	Occupant Quantity Type	Quantity Intensity	="Workers on main shift"	units / 1,000 ft²	n/a	Other Occupancy Classification Workers on Main Shift Quantity Intensity	
					Occupancy Classification				="Other"
Other - Utility - Computer Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²	Electronic Equipment Type	Quantity Intensity	="Utility"	units / 1,000 ft²		Utility Computer Quantity Intensity	
					Occupancy Classification				="Utility"
Other - Utility - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification	Floor Area Qualifier	="Utility"	ft²	=[value]	Utility Gross Area	
					Area				="Gross"
					Area				="Gross"
Other - Utility - Number of Computers	[value]	computers	Electronic Equipment Type	Quantity	="Computer"	computers	=[value]	Utility Computer Quantity	
					Occupancy Classification				="Utility"
Other - Utility - Number of Workers on Main Shift	[value]	workers	Occupant Quantity Type	Quantity	="Workers on main shift"	occupants	=[value]	Utility Workers on Main Shift Quantity	
					Occupancy Classification				="Utility"
Other - Utility - Weekly Operating Hours	[value]	hours/week	Average Weekly Hours	Schedule Category	="Business"	hours/week	=[value]	Utility Business Average Weekly Hours	
					Occupancy Classification				="Utility"
Other - Utility - Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²	Occupant Quantity Type	Quantity Intensity	="Workers on main shift"	units / 1,000 ft²	n/a	Utility Workers on Main Shift Quantity Intensity	
					Occupancy Classification				="Utility"
Outpatient Rehabilitation/Physical Therapy - Computer Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²	Electronic Equipment Type	Quantity Intensity	="Computer"	units / 1,000 ft²		Health Care-Outpatient Rehabilitation Computer Quantity Intensity	
					Occupancy Classification				="Health care-Outpatient rehabilitation"

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
	Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²	Quantity Intensity	= "[value]"	units / 1,000 ft²		Density Intensity
	Outpatient Rehabilitation/Physical Therapy - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Floor Area Qualifier Area	= "Health care-Outpatient rehabilitation" = "Gross" = "[value]"	ft²	= [value]	Health Care-Outpatient Rehabilitation Gross Area
	Outpatient Rehabilitation/Physical Therapy - Number of Computers	[value]	computers	Occupancy Classification Electronic Equipment Type	= "Health care-Outpatient rehabilitation" = "Computer"			Health Care-Outpatient Rehabilitation Computer Quantity
	Outpatient Rehabilitation/Physical Therapy - Number of Workers on Main Shift	[value]	workers	Occupancy Classification Occupant Quantity Type	= "Health care-Outpatient rehabilitation" = "Workers on main shift"			Health Care-Outpatient Rehabilitation Workers on Main Shift Quantity
	Outpatient Rehabilitation/Physical Therapy - Weekly Operating Hours	[value]	hours/week	Occupancy Classification Schedule Category Average Weekly Hours	= "Health care-Outpatient rehabilitation" = "Business" = "[value]"	hours/week	= [value]	Health Care-Outpatient Rehabilitation Business Average Weekly Hours
	Outpatient Rehabilitation/Physical Therapy - Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²	Occupancy Classification Occupant Quantity Type	= "Health care-Outpatient rehabilitation" = "Workers on main shift"			Health Care-Outpatient Rehabilitation Workers on Main Shift Quantity Intensity
	Parking - Completely Enclosed Parking Garage Size (ft²)	[value]	ft²	Occupancy Classification Premises Enclosure Area	= "Parking" = "Enclosed" = "[value]"	ft²	= [value]	Parking Enclosed Area
	Parking - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Area	= "Parking" = "[value]"	ft²	= [value]	Parking Area
	Parking - Open Parking Lot Size (ft²)	[value]	ft²	Occupancy Classification Premises Enclosure Area	= "Parking" = "Open" = "[value]"	ft²	= [value]	Parking Open Area
	Parking - Partially Enclosed Parking Garage Size (ft²)	[value]	ft²	Occupancy Classification Premises Enclosure Area	= "Parking" = "Non-Enclosed" = "[value]"	ft²	= [value]	Parking Non-enclosed Area
	Parking - Supplemental Heating	Yes No [blank]		Occupancy Classification Conditioning Status	= "Parking" = "Unheated" = "Heated" = "Unknown"			Parking Conditioning Status
	Performing Arts - Computer Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²	Occupancy Classification Electronic Equipment Type	= "Assembly-Stadium" = "Computer"			Assembly-Stadium Computer Quantity Intensity
	Performing Arts - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Floor Area Qualifier Area	= "Assembly-Stadium" = "Gross" = "[value]"	ft²	= [value]	Assembly-Stadium Gross Area
	Performing Arts - Number of Computers	[value]	computers	Occupancy Classification Electronic Equipment Type	= "Assembly-Stadium" = "Computer"			Assembly-Stadium Computer Quantity
	Performing Arts - Number of Workers on Main Shift	[value]	workers	Occupancy Classification Occupant Quantity Type	= "Assembly-Stadium" = "Workers on main shift"			Assembly-Stadium Workers on Main Shift Quantity
	Performing Arts - Weekly Operating Hours	[value]	hours/week	Occupancy Classification Schedule Category Average Weekly Hours	= "Assembly-Stadium" = "Business" = "[value]"	hours/week	= [value]	Assembly-Stadium Business Average Weekly Hours
	Performing Arts - Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²	Occupancy Classification Occupant Quantity Type	= "Assembly-Stadium" = "Workers on main shift"			Assembly-Stadium Workers on Main Shift Quantity Intensity
	Personal Services (Health/Beauty, Dry Cleaning, etc.) - Computer Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²	Occupancy Classification Electronic Equipment Type	= "Service-Beauty and health" = "Computer"			Service-Beauty and Health Computer Quantity Intensity
	Personal Services (Health/Beauty, Dry Cleaning, etc.) - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Floor Area Qualifier Area	= "Service-Beauty and health" = "Gross" = "[value]"	ft²	= [value]	Service-Beauty and Health Gross Area
	Personal Services (Health/Beauty, Dry Cleaning, etc.) - Number of Computers	[value]	computers	Occupancy Classification Electronic Equipment Type	= "Service-Beauty and health" = "Computer"			Service-Beauty and Health Computer Quantity
	Personal Services (Health/Beauty, Dry Cleaning, etc.) - Number of Workers on Main Shift	[value]	workers	Occupancy Classification Occupant Quantity Type	= "Service-Beauty and health" = "Workers on main shift"			Service-Beauty and Health Workers on Main Shift Quantity
	Personal Services (Health/Beauty, Dry Cleaning, etc.) - Weekly Operating Hours	[value]	hours/week	Occupancy Classification Schedule Category Average Weekly Hours	= "Service-Beauty and health" = "Business" = "[value]"	hours/week	= [value]	Service-Beauty and Health Business Average Weekly Hours
	Personal Services (Health/Beauty, Dry Cleaning, etc.) - Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²	Occupancy Classification Occupant Quantity Type	= "Service-Beauty and health" = "Workers on main shift"			Service-Beauty and Health Workers on Main Shift Quantity Intensity
	Police Station - Computer Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²	Occupancy Classification Electronic Equipment Type	= "Public safety station" = "Computer"			Public Safety Station Computer Quantity Intensity
	Police Station - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Floor Area Qualifier Area	= "Public safety station" = "Gross" = "[value]"	ft²	= [value]	Public Safety Station Gross Area
	Police Station - Number of Computers	[value]	computers	Occupancy Classification Electronic Equipment Type	= "Public safety station" = "Computer"			Public Safety Station Computer Quantity
	Police Station - Number of Workers on Main Shift	[value]	workers	Occupancy Classification Occupant Quantity Type	= "Public safety station" = "Workers on main shift"			Public Safety Station Workers on Main Shift Quantity
	Police Station - Weekly Operating Hours	[value]	hours/week	Occupancy Classification Schedule Category Average Weekly Hours	= "Public safety station" = "Business" = "[value]"	hours/week	= [value]	Public Safety Station Business Average Weekly Hours
	Police Station - Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²	Occupancy Classification Occupant Quantity Type	= "Public safety station" = "Workers on main shift"			Public Safety Station Workers on Main Shift Quantity Intensity
	Pre-school/Daycare - Computer Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²	Occupancy Classification Electronic Equipment Type	= "Education-Preschool or daycare" = "Computer"			Education-Preschool or Daycare Computer Quantity Intensity
	Pre-school/Daycare - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Floor Area Qualifier	= "Education-Preschool or daycare" = "Gross"			Education-Preschool or Daycare Gross Area

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
Pre-school/Daycare - Number of Computers	[value]	ft²	Area	Occupancy Classification	="Education-Preschool or daycare"	ft²	=[value]	Gross Area
	[value]	computers	Electronic Equipment Type	Quantity	="Computer"	computers	=[value]	Education-Preschool or Daycare Computer Quantity
Pre-school/Daycare - Number of Workers on Main Shift	[value]	workers	Occupancy Classification	Occupant Quantity Type	="Education-Preschool or daycare"			Education-Preschool or Daycare Workers on Main Shift Quantity
	[value]	workers	Quantity	Occupant Quantity Type	="Workers on main shift"	occupants	=[value]	
Pre-school/Daycare - Weekly Operating Hours	[value]	hours/week	Occupancy Classification	Schedule Category	="Education-Preschool or daycare"			Education-Preschool or Daycare Business Average Weekly Hours
	[value]	hours/week	Average Weekly Hours	Occupant Quantity Type	="Business"	hours/week	=[value]	
Pre-school/Daycare - Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²	Occupancy Classification	Quantity Intensity	="Education-Preschool or daycare"	units / 1,000 ft²	n/a	Education-Preschool or Daycare Workers on Main Shift Quantity Intensity
	[value]	workers / 1,000 ft²	Occupant Quantity Type	Quantity Intensity	="Workers on main shift"	units / 1,000 ft²	n/a	
Prison/Incarceration - Computer Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²	Occupancy Classification	Electronic Equipment Type	="Public safety-Correctional facility"			Public Safety-Correctional Facility Computer Quantity Intensity
	[value]	computers / 1,000 ft²	Quantity Intensity	Electronic Equipment Type	="Computer"	units / 1,000 ft²	n/a	
Prison/Incarceration - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification	Floor Area Qualifier	="Public safety-Correctional facility"			Public Safety-Correctional Facility Gross Area
	[value]	ft²	Area	Floor Area Qualifier	="Gross"	ft²	=[value]	
Prison/Incarceration - Number of Computers	[value]	computers	Occupancy Classification	Electronic Equipment Type	="Public safety-Correctional facility"			Public Safety-Correctional Facility Computer Quantity
	[value]	computers	Quantity	Electronic Equipment Type	="Computer"	computers	=[value]	
Prison/Incarceration - Number of Workers on Main Shift	[value]	workers	Occupancy Classification	Occupant Quantity Type	="Public safety-Correctional facility"			Public Safety-Correctional Facility Workers on Main Shift Quantity
	[value]	workers	Quantity	Occupant Quantity Type	="Workers on main shift"	occupants	=[value]	
Prison/Incarceration - Weekly Operating Hours	[value]	hours/week	Occupancy Classification	Schedule Category	="Public safety-Correctional facility"			Public Safety-Correctional Facility Business Average Weekly Hours
	[value]	hours/week	Average Weekly Hours	Schedule Category	="Business"	hours/week	=[value]	
Prison/Incarceration - Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²	Occupancy Classification	Quantity Intensity	="Public safety-Correctional facility"	units / 1,000 ft²	n/a	Public Safety-Correctional Facility Workers on Main Shift Quantity Intensity
	[value]	workers / 1,000 ft²	Occupant Quantity Type	Quantity Intensity	="Workers on main shift"	units / 1,000 ft²	n/a	
Race Track - Computer Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²	Occupancy Classification	Electronic Equipment Type	="Assembly-Stadium"			Assembly-Stadium Computer Quantity Intensity
	[value]	computers / 1,000 ft²	Quantity Intensity	Electronic Equipment Type	="Computer"	units / 1,000 ft²	n/a	
Race Track - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification	Floor Area Qualifier	="Assembly-Stadium"			Assembly-Stadium Gross Area
	[value]	ft²	Area	Floor Area Qualifier	="Gross"	ft²	=[value]	
Race Track - Number of Computers	[value]	computers	Occupancy Classification	Electronic Equipment Type	="Assembly-Stadium"			Assembly-Stadium Computer Quantity
	[value]	computers	Quantity	Electronic Equipment Type	="Computer"	computers	=[value]	
Race Track - Number of Workers on Main Shift	[value]	workers	Occupancy Classification	Occupant Quantity Type	="Assembly-Stadium"			Assembly-Stadium Workers on Main Shift Quantity
	[value]	workers	Quantity	Occupant Quantity Type	="Workers on main shift"	occupants	=[value]	
Race Track - Weekly Operating Hours	[value]	hours/week	Occupancy Classification	Schedule Category	="Assembly-Stadium"			Assembly-Stadium Business Average Weekly Hours
	[value]	hours/week	Average Weekly Hours	Schedule Category	="Business"	hours/week	=[value]	
Race Track - Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²	Occupancy Classification	Quantity Intensity	="Assembly-Stadium"	units / 1,000 ft²	n/a	Assembly-Stadium Workers on Main Shift Quantity Intensity
	[value]	workers / 1,000 ft²	Occupant Quantity Type	Quantity Intensity	="Workers on main shift"	units / 1,000 ft²	n/a	
Refrigerated Warehouse Clear Height (ft)	[value]	ft	Occupancy Classification	Floor Height Measurement	="Warehouse-Refrigerated"			Warehouse-Refrigerated Floor to Ceiling Height
	[value]	ft	Height Classification	Floor Height Measurement	="Floor to ceiling height"	ft	=[value]	
Refrigerated Warehouse Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification	Area	="Warehouse-Refrigerated"			Warehouse-Refrigerated Gross Area
	[value]	ft²	Floor Area Qualifier	Area	="Gross"	ft²	=[value]	
Refrigerated Warehouse Number of Workers on Main Shift	[value]	workers	Occupancy Classification	Quantity	="Warehouse-Refrigerated"			Warehouse-Refrigerated Workers on Main Shift Quantity
	[value]	workers	Occupant Quantity Type	Quantity	="Workers on main shift"	occupants	=[value]	
Refrigerated Warehouse Percent That Can Be Cooled	[value]	percent	Occupancy Classification	Conditioning Status	="Warehouse-Refrigerated"			Warehouse-Refrigerated Cooled Percentage of Total Area
	[value]	percent	Percentage of Total Area	Conditioning Status	="Cooled"	percent	=[value]	
Refrigerated Warehouse Percent That Can Be Heated	[value]	percent	Occupancy Classification	Conditioning Status	="Warehouse-Refrigerated"			Warehouse-Refrigerated Heated Percentage of Total Area
	[value]	percent	Percentage of Total Area	Conditioning Status	="Heated"	percent	=[value]	
Refrigerated Warehouse Percent Used for Cold Storage	[value]	percent	Occupancy Classification	Percentage Of Total Area	="Warehouse-Refrigerated"			Warehouse-Refrigerated Refrigerated Storage Percentage of Total Area
	[value]	percent	Occupancy Classification	Percentage Of Total Area	="Refrigerated storage"	percent	=[value]	
Refrigerated Warehouse Weekly Operating Hours	[value]	hours/week	Occupancy Classification	Schedule Category	="Warehouse-Refrigerated"			Warehouse-Refrigerated Business Average Weekly Hours
	[value]	hours/week	Average Weekly Hours	Schedule Category	="Business"	hours/week	=[value]	
Refrigerated Warehouse Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²	Occupancy Classification	Quantity Intensity	="Warehouse-Refrigerated"	units / 1,000 ft²	n/a	Warehouse-Refrigerated Workers on Main Shift Quantity Intensity
	[value]	workers / 1,000 ft²	Occupant Quantity Type	Quantity Intensity	="Workers on main shift"	units / 1,000 ft²	n/a	
Repair Services (Vehicle, Shoe, Locksmith, etc.) - Computer Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²	Occupancy Classification	Electronic Equipment Type	="Service-Repair"			Service-Repair Computer Quantity Intensity
	[value]	computers / 1,000 ft²	Quantity Intensity	Electronic Equipment Type	="Computer"	units / 1,000 ft²	n/a	
Repair Services (Vehicle, Shoe, Locksmith, etc.) - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification	Floor Area Qualifier	="Service-Repair"			Service-Repair Gross Area
	[value]	ft²	Area	Floor Area Qualifier	="Gross"	ft²	=[value]	
Repair Services (Vehicle, Shoe, Locksmith, etc.) - Number of Computers	[value]	computers	Occupancy Classification	Electronic Equipment Type	="Service-Repair"			Service-Repair Computer Quantity
	[value]	computers	Quantity	Electronic Equipment Type	="Computer"	computers	=[value]	
Repair Services (Vehicle, Shoe, Locksmith, etc.) - Number of Workers on Main Shift	[value]	workers	Occupancy Classification	Occupant Quantity Type	="Service-Repair"			Service-Repair Workers on Main Shift Quantity
	[value]	workers	Quantity	Occupant Quantity Type	="Workers on main shift"	occupants	=[value]	
Repair Services (Vehicle, Shoe, Locksmith, etc.) - Weekly Operating Hours	[value]	hours/week	Occupancy Classification	Schedule Category	="Service-Repair"			Service-Repair Business Average Weekly Hours
	[value]	hours/week	Average Weekly Hours	Schedule Category	="Business"	hours/week	=[value]	
Repair Services (Vehicle, Shoe, Locksmith, etc.) - Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²	Occupancy Classification	Quantity Intensity	="Service-Repair"	units / 1,000 ft²	n/a	Service-Repair Workers on Main Shift Quantity Intensity
	[value]	workers / 1,000 ft²	Occupant Quantity Type	Quantity Intensity	="Workers on main shift"	units / 1,000 ft²	n/a	
			Occupancy Classification		="Lodging-Institutional"			

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
Residence Hall/Dormitory - Computer Lab	Yes	[blank]		Premises Level	= "Sub-component"			Lodging-Institutional Sub-component Computer Lab
				Occupancy Classification	= "Computer lab"			
				NO MAPPING				
Residence Hall/Dormitory - Dining Hall	Yes	[blank]		Occupancy Classification	= "Lodging-Institutional"			Lodging-Institutional Sub-component Food Service-Institutional
				Premises Level	= "Sub-component"			
				Occupancy Classification	= "Food service-Institutional"			
Residence Hall/Dormitory - Dining Hall	No	[blank]		Occupancy Classification	= "Lodging-Institutional"			Lodging-Institutional Gross Area
				Floor Area Qualifier	= "Gross"			
				Area	= [value]	ft²	= [value]	
Residence Hall/Dormitory - Number of Rooms	[value]	n/a		Occupancy Classification	= "Lodging-Institutional"			Lodging-Institutional Student Community Guest Rooms Quantity
				Occupant Type	= "Student community"			
				Spatial Unit Type	= "Guest rooms"			
Residence Hall/Dormitory - Room Density (Number per 1,000 ft²)	[value]	rooms / 1,000 ft²		Quantity	= [value]	units	= [value]	Lodging-Institutional Student Community Guest Rooms Quantity Intensity
				Occupancy Classification	= "Lodging-Institutional"			
				Conditioning Status	= "Cooled"			
Residence Hall/Dormitory - Percent That Can Be Cooled	[value]	percent		Percentage of Total Area	= [value]	percent		Lodging-Institutional Cooled Percentage of Total Area
				Occupancy Classification	= "Lodging-Institutional"			
				Conditioning Status	= "Heated"			
Residence Hall/Dormitory - Percent That Can Be Heated	[value]	percent		Percentage of Total Area	= [value]	percent		Lodging-Institutional Heated Percentage of Total Area
				Occupancy Classification	= "Lodging-Institutional"			
				Conditioning Status	= "Cooled"			
Residence Hall/Dormitory - Room Density (Number per 1,000 ft²)	[value]	rooms / 1,000 ft²		Occupancy Classification	= "Lodging-Institutional"			Lodging-Institutional Student Community Guest Rooms Quantity Intensity
				Occupant Type	= "Student community"			
				Spatial Unit Type	= "Guest rooms"			
Residential Care Facility - Average Number of Residents	[value]	residents		Occupancy Classification	= "Health care residential treatment center"			Health Care Residential Treatment Center Average Residents Quantity
				Occupant Quantity Type	= "Average residents"			
				Quantity	= [value]	occupants	= [value]	
Residential Care Facility - Commercial Refrigeration Density (Number per 1,000 ft²)	[value]	refrigeration units / 1,000 ft²		Occupancy Classification	= "Health care residential treatment center"			Health Care Residential Treatment Center Commercial Refrigeration Quantity Intensity
				Sector Classification	= "Commercial"			
				Load Category	= "Refrigeration"			
Residential Care Facility - Commercial Refrigeration Density (Number per 1,000 ft²)	[value]	refrigeration units / 1,000 ft²		Quantity Intensity	= [value]	units / 1,000 ft²	n/a	Health Care Residential Treatment Center Commercial Refrigeration Quantity Intensity
				Occupancy Classification	= "Health care residential treatment center"			
				Sector Classification	= "Commercial"			
Residential Care Facility - Commercial Washing Machine Density (Number per 1,000 ft²)	[value]	machines / 1,000 ft²		Occupancy Classification	= "Health care residential treatment center"			Health Care Residential Treatment Center Commercial Clothes Washer Quantity Intensity
				Sector Classification	= "Commercial"			
				Laundry Appliance Type	= "Clothes washer"			
Residential Care Facility - Commercial Washing Machine Density (Number per 1,000 ft²)	[value]	machines / 1,000 ft²		Quantity Intensity	= [value]	units / 1,000 ft²	n/a	Health Care Residential Treatment Center Commercial Clothes Washer Quantity Intensity
				Occupancy Classification	= "Health care residential treatment center"			
				Sector Classification	= "Commercial"			
Residential Care Facility - Computer Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²		Occupancy Classification	= "Health care residential treatment center"			Health Care Residential Treatment Center Computer Quantity Intensity
				Electronic Equipment Type	= "Computer"			
				Quantity Intensity	= [value]	units / 1,000 ft²	n/a	
Residential Care Facility - Electronic Lift Density (Number per 1,000 ft²)	[value]	lifts / 1,000 ft²		Occupancy Classification	= "Health care residential treatment center"			Health Care Residential Treatment Center People Lift System Quantity Intensity
				Conveyance System Type	= "Lift system"			
				Load Type	= "People"			
Residential Care Facility - Electronic Lift Density (Number per 1,000 ft²)	[value]	lifts / 1,000 ft²		Quantity Intensity	= [value]	units / 1,000 ft²	n/a	Health Care Residential Treatment Center People Lift System Quantity Intensity
				Occupancy Classification	= "Health care residential treatment center"			
				Conveyance System Type	= "Lift system"			
Residential Care Facility - Gross Floor Area (ft²)	[value]	ft²		Occupancy Classification	= "Health care residential treatment center"			Health Care Residential Treatment Center Gross Area
				Floor Area Qualifier	= "Gross"			
				Area	= [value]	ft²	= [value]	
Residential Care Facility - Licensed Bed Capacity	[value]	residents		Occupancy Classification	= "Health care residential treatment center"			Health Care Residential Treatment Center Licensed Beds Capacity Quantity
				Occupant Quantity Type	= "Licensed beds"			
				Occupant Quantity Type	= "Capacity"			
Residential Care Facility - Licensed Bed Capacity	[value]	residents		Quantity	= [value]	occupants	= [value]	Health Care Residential Treatment Center Licensed Beds Capacity Quantity
				Occupancy Classification	= "Health care residential treatment center"			
				Occupant Quantity Type	= "Licensed beds"			
Residential Care Facility - Licensed Bed Capacity Density (Number per 1,000 ft²)	[value]	residents		Occupant Quantity Type	= "Capacity"			Health Care Residential Treatment Center Licensed Beds Capacity Quantity Intensity
				Quantity Intensity	= [value]	occupants	= [value]	
				Occupancy Classification	= "Health care residential treatment center"			
Residential Care Facility - Living Unit Density (Number per 1,000 ft²)	[value]	units / 1,000 ft²		Spatial Unit Type	= "Guest rooms"			Health Care Residential Treatment Center Guest Rooms Quantity Intensity
				Quantity Intensity	= [value]	units / 1,000 ft²	n/a	
				Occupancy Classification	= "Health care residential treatment center"			
Residential Care Facility - Maximum Resident Capacity	[value]	residents		Occupant Quantity Type	= "Capacity"			Health Care Residential Treatment Center Capacity Quantity
				Quantity	= [value]	occupants	= [value]	
				Occupancy Classification	= "Health care residential treatment center"			
Residential Care Facility - Number of Commercial Refrigeration/ Freezer Units	[value]	refrigeration units		Sector Classification	= "Commercial"			Health Care Residential Treatment Center Commercial Refrigeration Quantity
				Load Category	= "Refrigeration"			
				Quantity	= [value]	refrigeration units	= [value]	
Residential Care Facility - Number of Commercial Washing Machines	[value]	machines		Occupancy Classification	= "Health care residential treatment center"			Health Care Residential Treatment Center Commercial Clothes Washer Quantity
				Sector Classification	= "Commercial"			
				Laundry Appliance Type	= "Clothes washer"			
Residential Care Facility - Number of Computers	[value]	computers		Occupancy Classification	= "Health care residential treatment center"			Health Care Residential Treatment Center Computer Quantity
				Electronic Equipment Type	= "Computer"			
				Quantity	= [value]	computers	= [value]	
Residential Care Facility - Number of Residential Electronic Lift Systems	[value]	lifts		Occupancy Classification	= "Health care residential treatment center"			Health Care Residential Treatment Center People Lift System Quantity
				Load Type	= "People"			
				Conveyance System Type	= "Lift system"			
Residential Care Facility - Number of Residential Electronic Lift Systems	[value]	lifts		Quantity	= [value]	systems	= [value]	Health Care Residential Treatment Center People Lift System Quantity
				Occupancy Classification	= "Health care residential treatment center"			
				Sector Classification	= "Residential"			
Residential Care Facility - Number of Residential Washing Machines	[value]	machines		Laundry Appliance Type	= "Clothes washer"			Health Care Residential Treatment Center Residential Clothes Washer Quantity
				Quantity	= [value]	appliances	= [value]	
				Occupancy Classification	= "Health care residential treatment center"			
Residential Care Facility - Number of Workers on Main Shift	[value]	workers		Occupancy Classification	= "Health care residential treatment center"			Health Care Residential Treatment Center Workers on Main Shift Quantity
				Occupant Quantity Type	= "Workers on main shift"			
				Quantity	= [value]	occupants	= [value]	
Residential Care Facility - Percent That Can Be Cooled	[value]	percent		Occupancy Classification	= "Health care residential treatment center"			Health Care Residential Treatment Center Cooled Percentage of Total Area
				Conditioning Status	= "Cooled"			
				Percentage of Total Area	= [value]	percent		

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
Residential Care Facility - Percent That Can Be Heated				Occupancy Classification	="Health care residential treatment center"			Health Care Residential Treatment Center Heated Percentage of Total Area
	[value]	percent		Conditioning Status	="Heated"			
Residential Care Facility - Resident Density (Number per 1,000 ft²)				Occupancy Classification	="Health care residential treatment center"			Health Care Residential Treatment Center Adults Quantity Intensity
	[value]	residents / 1,000 ft²		Occupant Quantity Type	="Adults"	units / 1,000 ft²	n/a	
Residential Care Facility - Residential Washing Machine Density (Number per 1,000 ft²)				Occupancy Classification	="Health care-Skilled nursing facility"			Health Care Residential Treatment Center Residential Clothes Washer Quantity Intensity
	[value]	machines / 1,000 ft²		Sector Classification	="Residential"			
Residential Care Facility - Total Number of Residential Living Units				Occupancy Classification	="Health care residential treatment center"			Health Care Residential Treatment Center Guest Rooms Quantity
	[value]	units		Spatial Unit Type	="Guest rooms"	units	=[value]	
Residential Care Facility - Worker Density (Number per 1,000 ft²)				Occupancy Classification	="Health care residential treatment center"			Health Care Residential Treatment Center Workers on Main Shift Quantity Intensity
	[value]	workers / 1,000 ft²		Occupant Quantity Type	="Workers on main shift"	units / 1,000 ft²	n/a	
Restaurant - Computer Density (Number per 1,000 ft²)				Occupancy Classification	="Food service-Full"			Food Service-Full Computer Quantity Intensity
	[value]	computers / 1,000 ft²		Electronic Equipment Type	="Computer"	units / 1,000 ft²	n/a	
Restaurant - Gross Floor Area (ft²)				Occupancy Classification	="Food service-Full"			Food Service-Full Gross Area
	[value]	ft²		Floor Area Qualifier	="Gross"	ft²	=[value]	
Restaurant - Number of Computers				Occupancy Classification	="Food service-Full"			Food Service-Full Computer Quantity
	[value]	computers		Electronic Equipment Type	="Computer"	computers	=[value]	
Restaurant - Number of Workers on Main Shift				Occupancy Classification	="Food service-Full"			Food Service-Full Workers on Main Shift Quantity
	[value]	workers		Occupant Quantity Type	="Workers on main shift"	occupants	=[value]	
Restaurant - Weekly Operating Hours				Occupancy Classification	="Food service-Full"			Food Service-Full Business Average Weekly Hours
	[value]	hours/week		Schedule Category	="Business"	hours/week	=[value]	
Restaurant - Worker Density (Number per 1,000 ft²)				Occupancy Classification	="Food service-Full"			Food Service-Full Workers on Main Shift Quantity Intensity
	[value]	workers / 1,000 ft²		Occupant Quantity Type	="Workers on main shift"	units / 1,000 ft²	n/a	
Retail Store - Area of All Walk-in Refrigeration/Freezer Units (ft²)				Occupancy Classification	="Retail-Dry goods retail"			Retail-Dry Goods Retail Refrigerated Storage Area
	[value]	ft²		Occupancy Classification	="Refrigerated storage"	ft²	=[value]	
Retail Store - Cash Register Density (Number per 1,000 ft²)				Occupancy Classification	Retail-Dry goods retail			Retail-Dry Goods Retail Cash Register Quantity
	[value]	computers / 1,000 ft²		Computer Type	="Cash register"	computers	n/a	
Retail Store - Computer Density (Number per 1,000 ft²)				Occupancy Classification	="Retail-Dry goods retail"			Retail-Dry Goods Retail Computer Quantity Intensity
	[value]	computers / 1,000 ft²		Electronic Equipment Type	="Computer"	units / 1,000 ft²	n/a	
Retail Store - Exterior Entrance to the Public	Yes			Occupancy Classification	="Retail-Dry goods retail"			Retail-Dry Goods Retail Public Entrance Location
	No			Location	="Public entrance"			
Retail Store - Gross Floor Area (ft²)				Occupancy Classification	="Retail-Dry goods retail"			Retail-Dry Goods Retail Gross Area
	[value]	ft²		Area	="Gross"	ft²	=[value]	
Retail Store - Number of Cash Registers				Occupancy Classification	="Retail-Dry goods retail"			Retail-Dry Goods Retail Cash Register Quantity
	[value]	registers		Computer Type	="Cash register"	equipment	=[value]	
Retail Store - Number of Computers				Occupancy Classification	="Retail-Dry goods retail"			Retail-Dry Goods Retail Computer Quantity
	[value]	computers		Electronic Equipment Type	="Computer"	computers	=[value]	
Retail Store - Number of Open or Closed Refrigeration/Freezer Units				Occupancy Classification	="Retail-Dry goods retail"			Retail-Dry Goods Retail Commercial Refrigeration Case Quantity
	[value]	refrigeration units		Sector Classification	="Commercial"			
Retail Store - Number of Walk-in Refrigeration/Freezer Units				Load Category	="Refrigeration"			Retail-Dry Goods Retail Refrigeration Walk-in Quantity
	[value]	refrigeration units		Cabinet Configuration	="Case"	refrigeration units	=[value]	
Retail Store - Number of Workers on Main Shift				Occupancy Classification	="Retail-Dry goods retail"			Retail-Dry Goods Retail Workers on Main Shift Quantity
	[value]	workers		Occupant Quantity Type	="Workers on main shift"	occupants	=[value]	
Retail Store - Open or Closed Refrigeration Density (Number per 1,000 ft²)				Occupancy Classification	="Retail-Dry goods retail"			Retail-Dry Goods Retail Commercial Refrigeration Case Quantity Intensity
	[value]	refrigeration units / 1,000 ft²		Sector Classification	="Commercial"	units / 1,000 ft²	n/a	
Retail Store - Percent That Can Be Cooled				Occupancy Classification	="Retail-Dry goods retail"			Retail-Dry Goods Retail Cooled Percentage of Total Area
	[value]	percent		Conditioning Status	="Cooled"	percent		
Retail Store - Percent That Can Be Heated				Percentage of Total Area	="Retail-Dry goods retail"			Retail-Dry Goods Retail Heated Percentage of Total Area
	[value]	percent		Conditioning Status	="Heated"	percent		
Retail Store - Single Store	Yes			Occupancy Classification	="Retail-Dry goods retail"			Retail-Dry Goods Retail Businesses Quantity
	No			Spatial Unit Type	="Businesses"	businesses	n/a	
Retail Store - Walk-in Refrigeration Density				Quantity	Range Value Inclusivity="Greater than" Low Range Value=1			Retail-Dry Goods Retail Refrigeration Walk-in Quantity
	[blank]			NO MAPPING				
				Occupancy Classification	="Retail-Dry goods retail"			
				Load Category	="Refrigeration"			
				Cabinet Configuration	="Walk-in"			

Implementation Table 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]	refrigeration units / 1,000 ft²	Quantity	=[value]*[Retail Store - Gross Floor Area (ft²)] / 1000	refrigeration units	n/a	Recreation-Indoor Sport Business Average Weekly Hours
Retail Store - Weekly Operating Hours	[value]	hours/week		Occupancy Classification Schedule Category	="Retail-Dry goods retail" ="Business"			Retail-Dry Goods Retail Business Average Weekly Hours
Retail Store - Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²		Average Weekly Hours Occupant Quantity Type	=[value] ="Workers on main shift"	hours/week	=[value]	Retail-Dry Goods Retail Workers on Main Shift Quantity Intensity
Roller Rink - Computer Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²		Quantity Intensity Occupancy Classification	=[value] ="Recreation-Indoor sport"	units / 1,000 ft²	n/a	Recreation-Indoor Sport Computer Quantity Intensity
Roller Rink - Gross Floor Area (ft²)	[value]	ft²		Electronic Equipment Type Occupancy Classification Floor Area Qualifier	="Computer" ="Recreation-Indoor sport" ="Gross"			Recreation-Indoor Sport Gross Area
Roller Rink - Number of Computers	[value]	computers		Area Occupancy Classification	=[value] ="Recreation-Indoor sport"	ft²	=[value]	Recreation-Indoor Sport Computer Quantity
Roller Rink - Number of Workers on Main Shift	[value]	workers		Electronic Equipment Type Quantity	="Computer" =[value]	computers	=[value]	Recreation-Indoor Sport Workers on Main Shift Quantity
Roller Rink - Weekly Operating Hours	[value]	hours/week		Occupancy Classification Occupant Quantity Type Quantity	="Recreation-Indoor sport" ="Workers on main shift" =[value]	occupants	=[value]	Recreation-Indoor Sport Business Average Weekly Hours
Roller Rink - Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²		Occupancy Classification Occupant Quantity Type Quantity Intensity	="Recreation-Indoor sport" ="Workers on main shift" =[value]	units / 1,000 ft²	n/a	Recreation-Indoor Sport Workers on Main Shift Quantity Intensity
Self-Storage Facility - Clear Height (ft)	[value]	ft		Occupancy Classification Floor Height Measurement Height Classification	="Warehouse-Self-storage" ="Floor to ceiling height" =[value]	ft	=[value]	Warehouse-Self-storage Floor to Ceiling Height
Self-Storage Facility - Computer Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²		Occupancy Classification Electronic Equipment Type Quantity Intensity	="Warehouse-Self-storage" ="Computer" =[value]	units / 1,000 ft²	n/a	Warehouse-Self-storage Computer Quantity Intensity
Self-Storage Facility - Gross Floor Area (ft²)	[value]	ft²		Occupancy Classification Floor Area Qualifier Area	="Warehouse-Self-storage" ="Gross" =[value]	ft²	=[value]	Warehouse-Self-storage Gross Area
Self-Storage Facility - Number of Computers	[value]	computers		Occupancy Classification Electronic Equipment Type Quantity	="Warehouse-Self-storage" ="Computer" =[value]	computers	=[value]	Warehouse-Self-storage Computer Quantity
Self-Storage Facility - Number of Walk-in Refrigeration/Freezer Units	[value]	refrigeration units		Occupancy Classification Load Category Cabinet Configuration	="Warehouse-Self-storage" ="Refrigeration" ="Walk-in"	refrigeration units	=[value]	Warehouse-Self-storage Refrigeration Walk-in Quantity
Self-Storage Facility - Number of Workers on Main Shift	[value]	workers		Quantity Occupancy Classification Occupant Quantity Type	=[value] ="Warehouse-Self-storage" ="Workers on main shift"	occupants	=[value]	Warehouse-Self-storage Workers on Main Shift Quantity
Self-Storage Facility - Percent That Can Be Cooled	[value]	percent		Occupancy Classification Conditioning Status Percentage Of Total Area	="Warehouse-Self-storage" ="Cooled" =[value]	percent	=[value]	Warehouse-Self-storage Cooled
Self-Storage Facility - Percent That Can Be Heated	[value]	percent		Occupancy Classification Conditioning Status Percentage Of Total Area	="Warehouse-Self-storage" ="Heated" =[value]	percent	=[value]	Warehouse-Self-storage Heated
Self-Storage Facility - Percent Used for Cold Storage	[value]	percent		Occupancy Classification Occupancy Classification Percentage Of Total Area	="Warehouse-Self-storage" ="Refrigerated storage" =[value]	percent	=[value]	Warehouse-Self-storage Refrigerated Storage Percentage of Total Area
Self-Storage Facility - Weekly Operating Hours	[value]	hours/week		Occupancy Classification Schedule Category Average Weekly Hours	="Warehouse-Self-storage" ="Business" =[value]	hours/week	=[value]	Warehouse-Self-storage Business Average Weekly Hours
Self-Storage Facility - Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²		Occupancy Classification Occupant Quantity Type Quantity Intensity	="Warehouse-Self-storage" ="Workers on main shift" =[value]	units / 1,000 ft²	n/a	Warehouse-Self-storage Workers on Main Shift Quantity Intensity
Senior Care Community - Average Number of Residents	[value]	residents		Occupancy Classification Sector Classification Occupant Quantity Type	="Health care-Skilled nursing facility" ="Commercial" =[value]	occupants	=[value]	Health Care-Skilled Nursing Facility Average Residents Quantity
Senior Care Community - Commercial Refrigeration Density (Number per 1,000 ft²)	[value]	refrigeration units / 1,000 ft²		Quantity Occupancy Classification Sector Classification Load Category	=[value] ="Health care-Skilled nursing facility" ="Commercial" ="Refrigeration"	units / 1,000 ft²	n/a	Health Care-Skilled Nursing Facility Commercial Refrigeration Quantity Intensity
Senior Care Community - Commercial Washing Machine Density (Number per 1,000 ft²)	[value]	machines / 1,000 ft²		Quantity Intensity Occupancy Classification Sector Classification Laundry Appliance Type	=[value] ="Health care-Skilled nursing facility" ="Commercial" ="Clothes washer"	units / 1,000 ft²	n/a	Health Care-Skilled Nursing Facility Commercial Clothes Washer Quantity Intensity
Senior Care Community - Computer Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²		Quantity Intensity Occupancy Classification Sector Classification	=[value] ="Health care-Skilled nursing facility" ="Commercial"	units / 1,000 ft²	n/a	Health Care-Skilled Nursing Facility Computer Quantity Intensity
Senior Care Community - Electronic Lift Density (Number per 1,000 ft²)	[value]	lifts / 1,000 ft²		Quantity Intensity Occupancy Classification Conveyance System Type Load Type	=[value] ="Health care-Skilled nursing facility" ="Lift system" ="People"	units / 1,000 ft²	n/a	Health Care-Skilled Nursing Facility People Lift System Quantity Intensity
Senior Care Community - Gross Floor Area (ft²)	[value]	ft²		Occupancy Classification Floor Area Qualifier Area	="Health care-Skilled nursing facility" ="Gross" =[value]	ft²	=[value]	Health Care-Skilled Nursing Facility Gross Area
Senior Care Community - Licensed Bed Capacity	[value]	residents		Occupancy Classification Occupant Quantity Type Occupant Quantity Type Quantity	="Health care-Skilled nursing facility" ="Licensed beds" ="Capacity" =[value]	occupants	=[value]	Health Care-Skilled Nursing Facility Licensed Beds Capacity Quantity
Senior Care Community - Licensed Bed Capacity Density (Number per 1,000 ft²)	[value]	residents		Quantity Intensity Occupancy Classification Occupant Quantity Type Quantity	=[value] ="Health care-Skilled nursing facility" ="Licensed beds" ="Capacity" =[value]	occupants	=[value]	Health Care-Skilled Nursing Facility Licensed Beds Capacity Quantity Intensity
Senior Care Community - Living Unit Density (Number per 1,000 ft²)	[value]	units / 1,000 ft²		Occupancy Classification Spatial Unit Type Quantity Intensity	="Health care-Skilled nursing facility" ="Guest rooms" =[value]	units / 1,000 ft²	n/a	Health Care-Skilled Nursing Facility Guest Rooms Quantity Intensity
Senior Care Community - Maximum Resident	[value]			Occupancy Classification Occupant Quantity Type	="Health care-Skilled nursing facility" ="Capacity"			Health Care-Skilled Nursing Facility Capacity Quantity

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
	Capacity	[value]	residents	Quantity	= [value]	occupants	= [value]	Health Care-Skilled Nursing Facility Capacity Quantity
	Senior Care Community - Number of Commercial Refrigeration/ Freezer Units	[value]	refrigeration units	Occupancy Classification Sector Classification Load Category Quantity	= "Health care-Skilled nursing facility" = "Commercial" = "Refrigeration" = [value]	refrigeration units	= [value]	Health Care-Skilled Nursing Facility Commercial Refrigeration Quantity
	Senior Care Community - Number of Residential Washing Machines	[value]	machines	Occupancy Classification Sector Classification Laundry Appliance Type Quantity	= "Health care-Skilled nursing facility" = "Commercial" = "Clothes washer" = [value]	appliances	= [value]	Health Care-Skilled Nursing Facility Commercial Clothes Washer Quantity
	Senior Care Community - Number of Computers	[value]	computers	Electronic Equipment Type Quantity	= "Computer" = [value]	computers	= [value]	Health Care-Skilled Nursing Facility Computer Quantity
	Senior Care Community - Number of Residential Electronic Lift Systems	[value]	lifts	Occupancy Classification Load Type Conveyance System Type Quantity	= "Health care-Skilled nursing facility" = "People" = "Lift system" = [value]	systems	= [value]	Health Care-Skilled Nursing Facility People Lift System Quantity
	Senior Care Community - Number of Residential Washing Machines	[value]	machines	Occupancy Classification Sector Classification Laundry Appliance Type Quantity	= "Health care-Skilled nursing facility" = "Residential" = "Clothes washer" = [value]	appliances	= [value]	Health Care-Skilled Nursing Facility Residential Clothes Washer Quantity
	Senior Care Community - Number of Workers on Main Shift	[value]	workers	Occupancy Classification Occupant Quantity Type Quantity	= "Health care-Skilled nursing facility" = "Workers on main shift" = [value]	occupants	= [value]	Health Care-Skilled Nursing Facility Workers on Main Shift Quantity
	Senior Care Community - Percent That Can Be Cooled	[value]	percent	Occupancy Classification Conditioning Status Percentage of Total Area	= "Health care-Skilled nursing facility" = "Cooled" = [value]	percent		Health Care-Skilled Nursing Facility Cooled Percentage of Total Area
	Senior Care Community - Percent That Can Be Heated	[value]	percent	Occupancy Classification Conditioning Status Percentage of Total Area	= "Health care-Skilled nursing facility" = "Heated" = [value]	percent		Health Care-Skilled Nursing Facility Heated Percentage of Total Area
	Senior Care Community - Resident Density (Number per 1,000 ft²)	[value]	residents / 1,000 ft²	Occupancy Classification Occupant Quantity Type Quantity Intensity	= "Health care-Skilled nursing facility" = "Adults" = [value]	units / 1,000 ft²	n/a	Health Care-Skilled Nursing Facility Adults Quantity Intensity
	Senior Care Community - Residential Washing Machine Density (Number per 1,000 ft²)	[value]	machines / 1,000 ft²	Occupancy Classification Sector Classification Laundry Appliance Type Quantity Intensity	= "Residential" = "Residential" = "Clothes washer" = [value]	units / 1,000 ft²	n/a	Health Care-Skilled Nursing Facility Residential Clothes Washer Quantity Intensity
	Senior Care Community - Total Number of Residential Living Units	[value]	units	Occupancy Classification Spatial Unit Type Quantity	= "Health care-Skilled nursing facility" = "Guest rooms" = [value]	units	= [value]	Health Care-Skilled Nursing Facility Guest Rooms Quantity
	Senior Care Community - Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²	Occupancy Classification Occupant Quantity Type Quantity Intensity	= "Health care-Skilled nursing facility" = "Workers on main shift" = [value]	units / 1,000 ft²	n/a	Health Care-Skilled Nursing Facility Workers on Main Shift Quantity Intensity
	Single Family Home - Bedroom Density (Number per 1,000 ft²)	[value]	bedrooms / 1,000 ft²	Occupancy Classification Spatial Unit Type Quantity Intensity	= "Single family" = "Bedrooms" = [value]	units / 1,000 ft²	n/a	Single Family Bedrooms Quantity Intensity
	Single Family Home - Density of People (Number per 1,000 ft²)	[value]	people / 1,000 ft²	Occupancy Classification Occupant Quantity Type Quantity Intensity	= "Single family" = "Peak total occupants" = [value]	units / 1,000 ft²	n/a	Single Family Peak Total Occupants Quantity Intensity
	Single Family Home - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Floor Area Qualifier Area	= "Single family" = "Gross" = [value]	ft²	= [value]	Single Family Gross Area
	Single Family Home - Number of Bedrooms	[value]	bedrooms	Occupancy Classification Spatial Unit Type Quantity	= "Single family" = "Bedrooms" = [value]	bedrooms	= [value]	Single Family Bedrooms Quantity
	Single Family Home - Number of People	[value]	people	Occupancy Classification Occupant Quantity Type Quantity	= "Single family" = "Peak total occupants" = [value]	occupants	= [value]	Single Family Peak Total Occupants Quantity
	Social/Meeting Hall - Computer Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²	Occupancy Classification Electronic Equipment Type Quantity Intensity	= "Assembly-Social entertainment" = "Computer" = [value]	units / 1,000 ft²	n/a	Assembly-Social Entertainment Computer Quantity Intensity
	Social/Meeting Hall - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Floor Area Qualifier Area	= "Assembly-Social entertainment" = "Gross" = [value]	ft²	= [value]	Assembly-Social Entertainment Gross Area
	Social/Meeting Hall - Number of Computers	[value]	computers	Occupancy Classification Electronic Equipment Type Quantity	= "Assembly-Social entertainment" = "Computer" = [value]	computers	= [value]	Assembly-Social Entertainment Computer Quantity
	Social/Meeting Hall - Number of Workers on Main Shift	[value]	workers	Occupancy Classification Occupant Quantity Type Quantity	= "Assembly-Social entertainment" = "Workers on main shift" = [value]	occupants	= [value]	Assembly-Social Entertainment Workers on Main Shift Quantity
	Social/Meeting Hall - Weekly Operating Hours	[value]	hours/week	Occupancy Classification Schedule Category Average Weekly Hours	= "Assembly-Social entertainment" = "Business" = [value]	hours/week	= [value]	Assembly-Social Entertainment Business Average Weekly Hours
	Social/Meeting Hall - Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²	Occupancy Classification Occupant Quantity Type Quantity Intensity	= "Assembly-Social entertainment" = "Workers on main shift" = [value]	units / 1,000 ft²	n/a	Assembly-Social Entertainment Workers on Main Shift Quantity Intensity
	Stadium (Closed) - Computer Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²	Premises Enclosure Occupancy Classification Electronic Equipment Type Quantity Intensity	= "Enclosed" = "Assembly-Stadium" = "Computer" = [value]	units / 1,000 ft²	n/a	Enclosed Assembly-Stadium Computer Quantity Intensity
	Stadium (Closed) - Enclosed Floor Area (ft²)	[value]	ft²	Premises Enclosure Occupancy Classification Premises Enclosure Floor Area Qualifier Area	= "Enclosed" = "Assembly-Stadium" = "Enclosed" = "Gross" = [value]	ft²	= [value]	Enclosed Assembly-Stadium Enclosed Gross Area
	Stadium (Closed) - Gross Floor Area (ft²)	[value]	ft²	Premises Enclosure Occupancy Classification Floor Area Qualifier Area	= "Enclosed" = "Assembly-Stadium" = "Gross" = [value]	ft²	= [value]	Enclosed Assembly-Stadium Gross Area
	Stadium (Closed) - Ice Events	Yes No [blank]		Premises Enclosure Occupancy Classification Operation Event	= "Enclosed" = "Assembly-Stadium" = "Ice performance"			Enclosed Assembly-Stadium Ice Performance
	Stadium (Closed) - Number of Computers	[value]		Premises Enclosure Occupancy Classification Electronic Equipment Type	= "Enclosed" = "Assembly-Stadium" = "Computer"			Enclosed Assembly-Stadium Computer Quantity

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
Stadium (Closed) - Number of Concert/Show Events per Year	[value]		computers	Quantity	= [value]	computers	= [value]	Enclosed Assembly-Stadium Non-sporting Event Operation Events per Year
	[value]			Premises Enclosure	= "Enclosed"			
Stadium (Closed) - Number of Special/Other Events per Year	[value]		events	Operation Events per Year	= [value]	events	= [value]	Enclosed Assembly-Stadium Non-sporting Event Operation Events per Year
	[value]			Premises Enclosure	= "Enclosed"			
Stadium (Closed) - Number of Sporting Events per Year	[value]		events	Operation Events per Year	= [value]	events	= [value]	Enclosed Assembly-Stadium Sporting Event Operation Events per Year
	[value]			Premises Enclosure	= "Enclosed"			
Stadium (Closed) - Number of Walk-in Refrigeration/Freezer Units	[value]		refrigeration units	Quantity	= [value]	refrigeration Units	= [value]	Enclosed Assembly-Stadium Refrigeration Walk-in Quantity
	[value]			Premises Enclosure	= "Enclosed"			
Stadium (Closed) - Percent That Can Be Cooled	[value]	percent		Conditioning Status	= "Cooled"			Enclosed Assembly-Stadium Cooled Percentage of Total Area
	[value]	percent		Percentage of Total Area	= [value]	percent		
Stadium (Closed) - Percent That Can Be Heated	[value]	percent		Conditioning Status	= "Heated"			Enclosed Assembly-Stadium Heated Percentage of Total Area
	[value]	percent		Percentage of Total Area	= [value]	percent		
Stadium (Closed) - Size of Electronic Scoreboards (ft²)	[value]		ft²	Area	= [value]	ft²	n/a	Enclosed Assembly-Stadium Signage Display Area
	[value]			Premises Enclosure	= "Enclosed"			
Stadium (Closed) - Walk-in Refrigeration Density (Number per 1,000 ft²)	[value]		refrigeration units / 1,000 ft²	Quantity Intensity	= [value]	units / 1,000 ft²	n/a	Enclosed Assembly-Stadium Refrigeration Walk-in Quantity Intensity
	[value]			Premises Enclosure	= "Non-Enclosed"			
Stadium (Open) - Computer Density (Number per 1,000 ft²)	[value]		computers / 1,000	Quantity Intensity	= [value]	units / 1,000 ft²	n/a	Non-Enclosed Assembly-Stadium Computer Quantity Intensity
	[value]			Premises Enclosure	= "Non-Enclosed"			
Stadium (Open) - Enclosed Floor Area (ft²)	[value]		ft²	Area	= [value]	ft²	= [value]	Non-Enclosed Assembly-Stadium Enclosed Gross Area
	[value]			Premises Enclosure	= "Non-Enclosed"			
Stadium (Open) - Gross Floor Area (ft²)	[value]		ft²	Area	= [value]	ft²	= [value]	Non-Enclosed Assembly-Stadium Gross Area
	[value]			Premises Enclosure	= "Non-Enclosed"			
Stadium (Open) - Ice Events	Yes			Operation Event	= "Ice performance"			Non-Enclosed Assembly-Stadium Ice Performance
	No			Operation Event	= "Ice performance"			
Stadium (Open) - Number of Computers	[value]		computers	Quantity	= [value]	computers	= [value]	Non-Enclosed Assembly-Stadium Computer Quantity
	[value]			Premises Enclosure	= "Non-Enclosed"			
Stadium (Open) - Number of Concert/Show Events per Year	[value]		events	Operation Events per Year	= [value]	events	= [value]	Non-Enclosed Assembly-Stadium Non-sporting Event Operation Events per Year
	[value]			Premises Enclosure	= "Non-Enclosed"			
Stadium (Open) - Number of Special/Other Events per Year	[value]		events	Operation Events per Year	= [value]	events	= [value]	Non-Enclosed Assembly-Stadium Non-sporting Event Operation Events per Year
	[value]			Premises Enclosure	= "Non-Enclosed"			
Stadium (Open) - Number of Sporting Events per Year	[value]		events	Operation Events per Year	= [value]	events	= [value]	Non-Enclosed Assembly-Stadium Sporting Event Operation Events per Year
	[value]			Premises Enclosure	= "Non-Enclosed"			
Stadium (Open) - Number of Walk-in Refrigeration/Freezer Units	[value]		refrigeration units	Quantity	= [value]	refrigeration Units	= [value]	Non-Enclosed Assembly-Stadium Refrigeration Walk-in Quantity
	[value]			Premises Enclosure	= "Non-Enclosed"			
Stadium (Open) - Percent That Can Be Cooled	[value]	percent		Conditioning Status	= "Cooled"			Non-Enclosed Assembly-Stadium Cooled Percentage of Total Area
	[value]	percent		Percentage of Total Area	= [value]	percent		
Stadium (Open) - Percent That Can Be Heated	[value]	percent		Conditioning Status	= "Heated"			Non-Enclosed Assembly-Stadium Heated Percentage of Total Area
	[value]	percent		Percentage of Total Area	= [value]	percent		
Stadium (Open) - Size of Electronic Scoreboards (ft²)	[value]		ft²	Area	= [value]	ft²	n/a	Non-Enclosed Assembly-Stadium Signage Display Area
	[value]			Premises Enclosure	= "Non-Enclosed"			
Stadium (Open) - Walk-in Refrigeration Density (Number per 1,000 ft²)	[value]		refrigeration units	Quantity Intensity	= [value]	units / 1,000 ft²	n/a	Non-Enclosed Assembly-Stadium Refrigeration Walk-in Quantity Intensity
	[value]			Premises Enclosure	= "Non-Enclosed"			
Strip Mall - Computer Density (Number per 1,000 ft²)	[value]		computers / 1,000 ft²	Quantity Intensity	= [value]	units / 1,000 ft²	n/a	Retail-Strip Mall Computer Quantity Intensity
	[value]			Occupancy Classification	= "Retail-Strip mall"			
Strip Mall - Gross Floor Area (ft²)	[value]		ft²	Area	= [value]	ft²	= [value]	Retail-Strip Mall Gross Area
	[value]			Occupancy Classification	= "Retail-Strip mall"			
Strip Mall - Number of Computers	[value]		computers	Quantity	= [value]	computers	= [value]	Retail-Strip Mall Computer Quantity
	[value]			Electronic Equipment Type	= "Computer"			
Strip Mall - Number of Workers on Main Shift	[value]		workers	Quantity	= [value]	occupants	= [value]	Retail-Strip Mall Workers on Main Shift Quantity
	[value]			Occupant Quantity Type	= "Workers on main shift"			
Strip Mall - Weekly				Occupancy Classification	= "Retail-Strip mall"			Retail-Strip Mall Business

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name	
Strip Mall - Worker Density (Number per 1,000 ft²)	Operating Hours	[value]	hours/week	Schedule Category	="Business"	hours/week	=[value]	Average Weekly Hours	
	Strip Mall - Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²	Occupancy Classification	="Retail-Strip mall"			Retail-Strip Mall Workers on Main Shift Quantity Intensity	
	Strip Mall - Area of All Walk-in Refrigeration/Freezer Units (ft²)	[value]	ft²	Occupancy Classification	="Retail-Strip mall"			Retail-Strip Mall Refrigerated Storage Area	
	Supermarket/Grocery - Cash Register Density (Number per 1,000 ft²)				Occupancy Classification	="Food sales-Grocery store"			
		[value]	registers / 1,000 ft²	Quantity Intensity	="Cash register"	units / 1,000 ft²	n/a		Food Sales-Grocery Store Cash Register Quantity Intensity
	Supermarket/Grocery - Computer Density (Number per 1,000 ft²)				Occupancy Classification	="Food sales-Grocery store"			
		[value]	computers / 1,000 ft²	Quantity Intensity	="Computer"	units / 1,000 ft²	n/a		Food Sales-Grocery Store Computer Quantity Intensity
	Supermarket/Grocery - Cooking Facilities	Yes			Occupancy Classification	="Food sales-Grocery store"			
		No			End Use	="Cooking"			Food Sales-Grocery Store Cooking Boolean
	Supermarket/Grocery - Gross Floor Area (ft²)				Boolean	="True"			
		[value]	ft²	Area	Boolean	="False"	ft²	=[value]	Food Sales-Grocery Store Gross Area
	Supermarket/Grocery - Length of All Open or Closed Refrigeration/Freezer Units (ft)				Occupancy Classification	="Food sales-Grocery store"			
		[value]	ft	Length	Occupancy Classification	="Refrigerated storage"	ft	=[value]	Food Sales-Grocery Store Refrigerated Storage Length
	Supermarket/Grocery - Number of Cash Registers				Occupancy Classification	="Food sales-Grocery store"			
		[value]	registers	Quantity	Computer Type	="Cash register"	equipment	=[value]	Food Sales-Grocery Store Cash Register Quantity
	Supermarket/Grocery - Number of Computers				Occupancy Classification	="Food sales-Grocery store"			
		[value]	computers	Electronic Equipment Type	="Computer"	computers	=[value]		Food Sales-Grocery Store Computer Quantity
	Supermarket/Grocery - Number of Open or Closed Refrigeration/Freezer Units				Quantity	=[value]			
		[value]	refrigeration units	Occupancy Classification	="Food sales-Grocery store"	refrigeration units	=[value]		Food Sales-Grocery Store Commercial Refrigeration Case Quantity
	Supermarket/Grocery - Number of Walk-in Refrigeration/Freezer Units				Sector	="Commercial"			
		[value]	refrigeration units	Load Category	="Refrigeration"	refrigeration units	=[value]		Food Sales-Grocery Store Refrigeration Walk-in Quantity
	Supermarket/Grocery - Number of Workers on Main Shift				Cabinet Configuration	="Case"			
		[value]	workers	Quantity	Occupancy Classification	="Food sales-Grocery store"	occupants	=[value]	Food Sales-Grocery Store Workers on Main Shift Quantity
	Supermarket/Grocery - Open or Closed Refrigeration Density (Number per 1,000 ft²)				Occupancy Classification	="Food sales-Grocery store"			
		[value]	refrigeration units / 1,000 ft²	Quantity Intensity	Sector	="Commercial"	units / 1,000 ft²	n/a	Food Sales-Grocery Store Commercial Refrigeration Case Quantity Intensity
	Supermarket/Grocery - Percent That Can Be Cooled				Load Category	="Refrigeration"			
		[value]	percent	Conditioning Status	="Cooled"	percent			Food Sales-Grocery Store Cooled Percentage of Total Area
	Supermarket/Grocery - Percent That Can Be Heated				Conditioning Status	="Heated"			
		[value]	percent	Percentage of Total Area	Occupancy Classification	="Food sales-Grocery store"	percent		Food Sales-Grocery Store Heated Percentage of Total Area
	Supermarket/Grocery - Walk-in Refrigeration Density (Number per 1,000 ft²)				Percentage of Total Area	=[value]			
[value]		refrigeration units	Occupancy Classification	="Food sales-Grocery store"	refrigeration units	=[value]		Food Sales-Grocery Store Refrigeration Walk-in Quantity Intensity	
Supermarket/Grocery - Weekly Operating Hours				Load Category	="Refrigeration"				
	[value]	hours/week	Schedule Category	="Food sales-Grocery store"	hours/week	=[value]		Food Sales-Grocery Store Business Average Weekly Hours	
Supermarket/Grocery - Worker Density (Number per 1,000 ft²)				Average Annual Weeks	="Operating"	weeks/year	=round([value]*4.345238)		
	[value]	workers / 1,000 ft²	Occupancy Classification	="Food sales-Grocery store"	workers	=[value]		Food Sales-Grocery Store Workers on Main Shift Quantity Intensity	
Swimming Pool - Approximate Pool Size	Olympic			Occupant Quantity Type	="Workers on main shift"				
	Recreational			Quantity	=[value]				
Swimming Pool - Location of Pool	Short Course			Occupancy Classification	="Transportation terminal"				
	Exterior			Electronic Equipment Type	="Computer"				
Swimming Pool - Months in Use	Interior			Water Feature Type	="Pool"				
	[blank]			Location	="Exterior"				
Transportation Terminal/Station - Computer Density (Number per 1,000 ft²)				Water Feature Type	="Interior"				
	[value]	computers / 1,000 ft²	Quantity Intensity	="Unknown"	units / 1,000 ft²	n/a		Transportation Terminal Computer Quantity Intensity	
Transportation Terminal/Station - Gross Floor Area (ft²)				Average Annual Weeks	="Operating"	weeks/year	=round([value]*4.345238)		
	[value]	ft²	Area	Occupancy Classification	="Transportation terminal"	ft²	=[value]	Transportation Terminal Gross Area	
Transportation Terminal/Station - Number of Computers				Floor Area Qualifier	="Gross"				
	[value]	computers	Quantity	Area	=[value]			Transportation Terminal Computer Quantity	
Transportation Terminal/Station - Number of Workers on Main Shift				Occupancy Classification	="Transportation terminal"				
	[value]	workers	Occupant Quantity Type	="Computer"	computers	=[value]		Transportation Terminal Workers on Main Shift Quantity	
Transportation Terminal/Station - Weekly Operating Hours				Quantity	=[value]				
	[value]	hours/week	Schedule Category	="Transportation terminal"	hours/week	=[value]		Transportation Terminal Business Average Weekly Hours	
Transportation Terminal/Station - Worker Density (Number per 1,000 ft²)				Average Weekly Hours	="Business"	hours/week	=[value]		
	[value]	workers / 1,000 ft²	Occupancy Classification	="Transportation terminal"	workers	=[value]		Transportation Terminal Workers on Main Shift Quantity Intensity	

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
Urgent Care/Clinic/Other Outpatient - Computer Density (Number per 1,000 ft²)				Occupancy Classification	"Health care-Outpatient non-diagnostic"			Health Care-Outpatient Non-diagnostic Computer Quantity Intensity
	[value]	computers / 1,000 ft²	Quantity Intensity	=[value]	units / 1,000 ft²	n/a		
Urgent Care/Clinic/Other Outpatient - Gross Floor Area (ft²)				Occupancy Classification	"Health care-Outpatient non-diagnostic"			Health Care-Outpatient Non-diagnostic Gross Area
	[value]	ft²	Floor Area Qualifier	"Gross"	ft²	=[value]		
Urgent Care/Clinic/Other Outpatient - Number of Computers				Occupancy Classification	"Health care-Outpatient non-diagnostic"			Health Care-Outpatient Non-diagnostic Computer Quantity
	[value]	computers	Quantity	=[value]	computers	=[value]		
Urgent Care/Clinic/Other Outpatient - Number of Workers on Main Shift				Occupancy Classification	"Health care-Outpatient non-diagnostic"			Health Care-Outpatient Non-diagnostic Workers on Main Shift Quantity
	[value]	workers	Occupant Quantity Type	"Workers on main shift"	occupants	=[value]		
Urgent Care/Clinic/Other Outpatient - Weekly Operating Hours				Occupancy Classification	"Health care-Outpatient non-diagnostic"			Health Care-Outpatient Non-diagnostic Business Average Weekly Hours
	[value]	hours/week	Schedule Category	"Business"	hours/week	=[value]		
Urgent Care/Clinic/Other Outpatient - Worker Density (Number per 1,000 ft²)				Occupancy Classification	"Health care-Outpatient non-diagnostic"			Health Care-Outpatient Non-diagnostic Workers on Main Shift Quantity Intensity
	[value]	workers / 1,000 ft²	Occupant Quantity Type	"Workers on main shift"	units / 1,000 ft²	n/a		
Veterinary Office - Computer Density (Number per 1,000 ft²)				Occupancy Classification	"Health care-Veterinary"			Health Care-Veterinary Computer Quantity Intensity
	[value]	computers / 1,000 ft²	Quantity Intensity	=[value]	units / 1,000 ft²	n/a		
Veterinary Office - Gross Floor Area (ft²)				Occupancy Classification	"Health care-Veterinary"			Health Care-Veterinary Gross Area
	[value]	ft²	Floor Area Qualifier	"Gross"	ft²	=[value]		
Veterinary Office - Number of Computers				Occupancy Classification	"Health care-Veterinary"			Health Care-Veterinary Computer Quantity
	[value]	computers	Quantity	=[value]	computers	=[value]		
Veterinary Office - Number of Workers on Main Shift				Occupancy Classification	"Health care-Veterinary"			Health Care-Veterinary Workers on Main Shift Quantity
	[value]	workers	Occupant Quantity Type	"Workers on main shift"	occupants	=[value]		
Veterinary Office - Weekly Operating Hours				Occupancy Classification	"Health care-Veterinary"			Health Care-Veterinary Business Average Weekly Hours
	[value]	hours/week	Schedule Category	"Business"	hours/week	=[value]		
Veterinary Office - Worker Density (Number per 1,000 ft²)				Occupancy Classification	"Health care-Veterinary"			Health Care-Veterinary Workers on Main Shift Quantity Intensity
	[value]	workers / 1,000 ft²	Occupant Quantity Type	"Workers on main shift"	units / 1,000 ft²	n/a		
Vocational School - Computer Density (Number per 1,000 ft²)				Occupancy Classification	"Education-Higher"			Education-Higher Computer Quantity Intensity
	[value]	computers / 1,000 ft²	Quantity Intensity	=[value]	units / 1,000 ft²	n/a		
Vocational School - Gross Floor Area (ft²)				Occupancy Classification	"Education-Higher"			Education-Higher Gross Area
	[value]	ft²	Floor Area Qualifier	"Gross"	ft²	=[value]		
Vocational School - Number of Computers				Occupancy Classification	"Education-Higher"			Education-Higher Computer Quantity
	[value]	computers	Quantity	=[value]	computers	=[value]		
Vocational School - Number of Workers on Main Shift				Occupancy Classification	"Education-Higher"			Education-Higher Workers on Main Shift Quantity
	[value]	workers	Occupant Quantity Type	"Workers on main shift"	occupants	=[value]		
Vocational School - Weekly Operating Hours				Occupancy Classification	"Education-Higher"			Education-Higher Business Average Weekly Hours
	[value]	hours/week	Schedule Category	"Business"	hours/week	=[value]		
Vocational School - Worker Density (Number per 1,000 ft²)				Occupancy Classification	"Education-Higher"			Education-Higher Workers on Main Shift Quantity Intensity
	[value]	workers / 1,000 ft²	Occupant Quantity Type	"Workers on main shift"	units / 1,000 ft²	n/a		
Wastewater Treatment Plant - Average Effluent Biological Oxygen Demand				Occupancy Classification	"Water treatment-Wastewater"			Water Treatment-Wastewater Average Effluent Biological Oxygen Demand
	[value]	mg/l	Average Effluent Biological Oxygen Demand	=[value]	mg/l	=[value]		
Wastewater Treatment Plant - Average Influent Biological Oxygen Demand				Occupancy Classification	"Water treatment-Wastewater"			Water Treatment-Wastewater Average Influent Biological Oxygen Demand
	[value]	mg/l	Average Influent Biological Oxygen Demand	=[value]	mg/l	=[value]		
Wastewater Treatment Plant - Average Influent Flow (MGD)				Occupancy Classification	"Water treatment-Wastewater"			Water Treatment-Wastewater Average Flow Value
	[value]	MGD	Flow Qualifier	"Average"	Mgal/d	=[value]		
Wastewater Treatment Plant - Fixed Film Trickle Filtration Process	Yes			Occupancy Classification	"Water treatment-Wastewater"			Water Treatment-Wastewater Trickle Filtration Process
	No			Trickle Filtration Process	"Fixed Film"			
Wastewater Treatment Plant - Gross Floor Area (ft²)				Occupancy Classification	"Water treatment-Wastewater"			Water Treatment-Wastewater Gross Area
	[value]	ft²	Floor Area Qualifier	"Gross"	ft²	=[value]		
Wastewater Treatment Plant - Nutrient Removal	Yes			Occupancy Classification	"Water treatment-Wastewater"			Water Treatment-Wastewater Nutrient Removal Process
	No			Nutrient Removal Process	"Implemented"			
Wastewater Treatment Plant - Plant Design Flow Rate (MGD)				Occupancy Classification	"Water treatment-Wastewater"			Water Treatment-Wastewater Plant Design Flow Value
	[value]	MGD	Flow Qualifier	"Plant Design"	Mgal/d	=[value]		
Wholesale Club/Supercenter - Area of All Walk-in Refrigeration/Freezer Units (ft²)				Occupancy Classification	"Retail-Hypermarket"			Retail-Hypermarket Refrigerated Storage Area
	[value]	ft²	Area	=[value]	ft²	=[value]		
Wholesale Club/Supercenter - Cash Register Density (Number per 1,000 ft²)				Occupancy Classification	"Retail-Hypermarket"			Retail-Hypermarket Cash Register Quantity Intensity
	[value]	registers / 1,000 ft²	Quantity Intensity	=[value]	units / 1,000 ft²	=[value]		
Wholesale Club/Supercenter - Computer Density (Number per 1,000 ft²)				Occupancy Classification	"Retail-Hypermarket"			Retail-Hypermarket Computer Quantity Intensity
	[value]	computers / 1,000 ft²	Quantity Intensity	=[value]	units / 1,000 ft²	n/a		
Wholesale Club/Supercenter - Exterior Entrance to the				Occupancy Classification	"Retail-Hypermarket"			Retail-Hypermarket Public Entrance Location
	Yes			Location	"Public Entrance"			
					"Exterior"			

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
Retail Emergencies and Public		No		Location	"Interior"			
		[blank]			"Unknown"			
	Wholesale Club/Supercenter- Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Floor Area Qualifier Area	"Retail-Hypermarket" ="Gross" =[value]	ft²	=[value]	Retail-Hypermarket Gross Area
	Wholesale Club/Supercenter- Length of All Open or Closed Refrigeration/Freezer Units (ft)	[value]	ft	Occupancy Classification Occupancy Classification Length	"Retail-Hypermarket" ="Refrigerated storage" =[value]	ft	=[value]	Retail-Hypermarket Refrigerated Storage Length
	Wholesale Club/Supercenter- Number of Cash Registers	[value]	registers	Occupancy Classification Computer Type Quantity	"Retail-Hypermarket" ="Cash register" =[value]	equipment	=[value]	Retail-Hypermarket Cash Register Quantity
	Wholesale Club/Supercenter- Number of Computers	[value]	computers	Occupancy Classification Electronic Equipment Type Quantity	"Retail-Hypermarket" ="Computer" =[value]	computers	=[value]	Retail-Hypermarket Computer Quantity
	Wholesale Club/Supercenter- Number of Open or Closed Refrigeration/Freezer	[value]	refrigeration units	Occupancy Classification Sector Load Category Cabinet Configuration Quantity	"Retail-Hypermarket" ="Commercial" ="Refrigeration" ="Case" =[value]	refrigeration units	=[value]	Retail-Hypermarket Commercial Refrigeration Case Quantity
	Wholesale Club/Supercenter- Number of Walk-in Refrigeration/Freezer	[value]	refrigeration units	Occupancy Classification Load Category Cabinet Configuration Quantity	"Retail-Hypermarket" ="Refrigeration" ="Walk-in" =[value]	refrigeration units	=[value]	Retail-Hypermarket Refrigeration Walk-in Quantity
	Wholesale Club/Supercenter- Number of Workers on Main Shift	[value]	workers	Occupancy Classification Occupant Quantity Type Quantity	"Retail-Hypermarket" ="Workers on main shift" =[value]	occupants		Retail-Hypermarket Workers on Main Shift Quantity
	Wholesale Club/Supercenter- Open or Closed Refrigeration Density (Number per 1,000 ft²)	[value]	refrigeration units / 1,000 ft²	Occupancy Classification Sector Load Category Cabinet Configuration Quantity Intensity	"Retail-Hypermarket" ="Commercial" ="Refrigeration" ="Case" =[value]	units / 1,000 ft²	n/a	Retail-Hypermarket Commercial Refrigeration Case Quantity Intensity
	Wholesale Club/Supercenter- Percent That Can Be Cooled	[value]	percent	Occupancy Classification Conditioning Status Percentage of Total Area	"Retail-Hypermarket" ="Cooled" =[value]	percent		Retail-Hypermarket Cooled Percentage of Total Area
	Wholesale Club/Supercenter- Percent That Can Be Heated	[value]	percent	Occupancy Classification Conditioning Status Percentage of Total Area	"Retail-Hypermarket" ="Heated" =[value]	percent		Retail-Hypermarket Heated Percentage of Total Area
	Wholesale Club/Supercenter- Single Store	[value]	n/a	NO MAPPING				
	Wholesale Club/Supercenter- Walk-in Refrigeration Density (Number per 1,000 ft²)	[value]	refrigeration units / 1,000 ft²	Occupancy Classification Load Category Cabinet Configuration Quantity Intensity	"Retail-Hypermarket" ="Refrigeration" ="Walk-in" =[value]	units / 1,000 ft²	n/a	Retail-Hypermarket Refrigeration Walk-in Quantity Intensity
	Wholesale Club/Supercenter- Weekly Operating Hours	[value]	hours/week	Occupancy Classification Schedule Category Average Weekly Hours	"Retail-Hypermarket" ="Business" =[value]	hours/week	=[value]	Retail-Hypermarket Business Average Weekly Hours
	Wholesale Club/Supercenter- Worker Density (Number per 1,000 ft²)	[value]	workers / 1,000 ft²	Occupant Quantity Type Occupant Quantity Type Quantity Intensity	"Retail-Hypermarket" ="Workers on main shift" =[value]	units / 1,000 ft²	n/a	Retail-Hypermarket Workers on Main Shift Quantity Intensity
	Worship Facility - Commercial Refrigeration Density (Number per 1,000 ft²)	[value]	refrigeration units / 1,000 ft²	Occupancy Classification Sector Classification Load Category Quantity Intensity	"Assembly-Religious" ="Commercial" ="Refrigeration" =[value]	units / 1,000 ft²	n/a	Assembly-Religious Commercial Refrigeration Quantity Intensity
	Worship Facility - Computer Density (Number per 1,000 ft²)	[value]	computers / 1,000 ft²	Occupancy Classification Electronic Equipment Type Quantity Intensity	"Assembly-Religious" ="Computer" =[value]	units / 1,000 ft²	n/a	Assembly-Religious Computer Quantity Intensity
	Worship Facility - Cooking Facilities	Yes No		Occupancy Classification End Use Boolean Boolean	"Assembly-Religious" ="Cooking" ="True" ="False"			Assembly-Religious Cooking Boolean
	Worship Facility - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Floor Area Qualifier Area	"Assembly-Religious" ="Gross" =[value]	ft²	=[value]	Assembly-Religious Gross Area
	Worship Facility - Gross Floor Area Used for Food Preparation (ft²)	[value]	ft²	Occupancy Classification End Use Floor Area Qualifier Area	"Assembly-Religious" ="Cooking" ="Gross" =[value]	ft²	=[value]	Assembly-Religious Cooking Gross Area
	Worship Facility - Number of Commercial Refrigeration/Freezer Units	[value]	refrigeration units	Occupancy Classification Sector Classification Load Category Quantity	"Assembly-Religious" ="Commercial" ="Refrigeration" =[value]	refrigeration units	=[value]	Assembly-Religious Commercial Refrigeration Quantity
	Worship Facility - Number of Computers	[value]	computers	Occupancy Classification Electronic Equipment Type Quantity	"Assembly-Religious" ="Computer" =[value]	computers	=[value]	Assembly-Religious Computer Quantity
	Worship Facility - Number of Weekdays Open	[value] [blank]	days	Occupancy Classification Schedule Day Quantity NO MAPPING	"Assembly-Religious" ="Weekday" =[value] NO MAPPING	days	=[value]	Assembly-Religious Business Weekday Quantity
	Worship Facility - Open All Weekdays	Yes No [blank]		Occupancy Classification Schedule Category Schedule Day Quantity	"Assembly-Religious" ="Business" ="Weekday" =5			Assembly-Religious Business Weekday Quantity
	Worship Facility - Percent That Can Be Cooled	[value]	percent	Occupancy Classification Conditioning Status Percentage Of Total Area	"Assembly-Religious" ="Cooled" =[value]	percent	=[value]	Assembly-Religious Cooled Percentage Of Total Area
	Worship Facility - Percent That Can Be Heated	[value]	percent	Occupancy Classification Conditioning Status Percentage Of Total Area	"Assembly-Religious" ="Heated" =[value]	percent	=[value]	Assembly-Religious Heated Percentage Of Total Area
	Worship Facility - Seating Capacity	[value]	seats	Occupancy Classification Occupant Quantity Type Quantity	"Assembly-Religious" ="Capacity" =[value]	occupants	=[value]	Assembly-Religious Capacity Quantity
	Worship Facility - Weekly Operating Hours	[value]	hours/week	Occupancy Classification Schedule Category Average Weekly Hours	"Assembly-Religious" ="Business" =[value]	hours/week	=[value]	Assembly-Religious Business Average Weekly Hours

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

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
	Data Quality Checker - Date Run			Boolean Assessment Recognition Status Date	=[value] ="Quality assurance" =[value]			Quality Assurance Date
	Alert - Gross Floor Area is 0 ft2			Quality Alert	="Gross Floor Area is 0 ft2"			Quality Alert
	Alert - Property has no uses			Quality Alert	="Property has no uses"			Quality Alert
	Alert - Energy Meter has 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 selected for metrics			Quality Alert	="Water - No meters selected for metrics"			Quality Alert
	Alert - Waste Meter has 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 Purchase)	Yes No		Resource Resource Generation Derivation Method	="Electricity" ="Delivered" ="Estimated" ="Unknown"			Delivered Electricity Derivation Method
	Estimated Data Flag - Electricity (On-Site Solar)	Yes No		Resource Resource Boundary Energy Generation Technology Resource Generation Derivation Method	="Electricity" ="Onsite" ="Photovoltaic" ="Renewable" ="Estimated" ="Unknown"			Onsite Photovoltaic Renewable Electricity Derivation Method
	Estimated Data Flag - Natural Gas	Yes No		Resource Derivation Method	="Natural Gas" ="Estimated" ="Unknown"			Natural Gas Derivation Method
	Estimated Data Flag - Fuel Oil (No. 1)	Yes No		Resource Derivation Method	="Fuel Oil No-1" ="Estimated" ="Unknown"			Fuel Oil No-1 Derivation Method
	Estimated Data Flag - Fuel Oil (No. 2)	Yes No		Resource Derivation Method	="Fuel Oil No-2" ="Estimated" ="Unknown"			Fuel Oil No-2 Derivation Method
	Estimated Data Flag - Fuel Oil (No. 4)	Yes No		Resource Derivation Method	="Fuel Oil No-4" ="Estimated" ="Unknown"			Fuel Oil No-4 Derivation Method
	Estimated Data Flag - Fuel Oil (No. 5 and No. 6)	Yes No		Resource Derivation Method	="Fuel Oil No-5 and No-6" ="Estimated" ="Unknown"			Fuel Oil No-5 and No-6 Derivation Method
	Estimated Data Flag - Diesel	Yes No		Resource Derivation Method	="Diesel" ="Estimated" ="Unknown"			Diesel Derivation Method
	Estimated Data Flag - Kerosene	Yes No		Resource Derivation Method	="Kerosene" ="Estimated" ="Unknown"			Kerosene Derivation Method
	Estimated Data Flag - Propane	Yes No		Resource Derivation Method	="Propane" ="Estimated" ="Unknown"			Propane Derivation Method
	Estimated Data Flag - Liquid Propane	Yes No		Resource Derivation Method	="Liquid Propane" ="Estimated" ="Unknown"			Liquid Propane Derivation Method
	Estimated Data Flag - District Steam	Yes No		Resource Derivation Method	="District Steam" ="Estimated" ="Unknown"			District Steam Derivation Method
	Estimated Data Flag - District Hot Water	Yes No		Resource Derivation Method	="District Hot Water" ="Estimated" ="Unknown"			District Hot Water Derivation Method
	Estimated Data Flag - District Chilled Water	Yes No		Resource Derivation Method	="District Chilled Water" ="Estimated" ="Unknown"			District Chilled Water Derivation Method
	Estimated Data Flag - Coal (anthracite)	Yes No		Resource Derivation Method	="Coal (anthracite)" ="Estimated" ="Unknown"			Coal (anthracite) Derivation Method
	Estimated Data Flag - Coal (bituminous)	Yes No		Resource Derivation Method	="Coal (bituminous)" ="Estimated" ="Unknown"			Coal (bituminous) Derivation Method
	Estimated Data Flag - Coke	Yes No		Resource Derivation Method	="Coke" ="Estimated" ="Unknown"			Coke Derivation Method
	Estimated Data Flag - Wood	Yes No		Resource Derivation Method	="Wood" ="Estimated" ="Unknown"			Wood Derivation Method
	Estimated Data Flag - Other	Yes No		Resource Derivation Method	="Other" ="Estimated" ="Unknown"			Other Derivation Method

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
Estimated Data Flag - Municipally Supplied Potable Water: Mixed Indoor/Outdoor Use		Yes		Resource	= "Potable water"			Delivered Interior and Exterior Potable Water Derivation Method
		No		Resource Generation	= "Delivered"			
Estimated Data Flag - Municipally Supplied Potable Water - Indoor Use		Yes		Location	= "Interior"			Delivered Interior Potable Water Derivation Method
		No		Location	= "Exterior"			
Estimated Data Flag - Municipally Supplied Potable Water - Outdoor Use		Yes		Derivation Method	= "Estimated"			Delivered Exterior Potable Water Derivation Method
		No		Derivation Method	= "Unknown"			
Estimated Data Flag - Municipally Supplied Reclaimed Water: Mixed Indoor/Outdoor Use		Yes		Resource	= "Reclaimed water"			Delivered Interior and Exterior Reclaimed Water Derivation Method
		No		Resource Generation	= "Delivered"			
Estimated Data Flag - Municipally Supplied Reclaimed Water - Indoor Use		Yes		Location	= "Interior"			Delivered Interior Reclaimed Water Derivation Method
		No		Location	= "Exterior"			
Estimated Data Flag - Municipally Supplied Reclaimed Water - Outdoor Use		Yes		Derivation Method	= "Estimated"			Delivered Exterior Reclaimed Water Derivation Method
		No		Derivation Method	= "Unknown"			
Estimated Data Flag - Alternative Water Generated On-Site: Mixed Indoor/Outdoor Use		Yes		Resource	= "Alternative water"			Generated Onsite Interior and Exterior Alternative Water Derivation Method
		No		Resource Generation	= "Generated"			
Estimated Data Flag - Alternative Water Generated On-Site - Indoor Use		Yes		Resource Boundary	= "Onsite"			Generated Onsite Interior Alternative Water Derivation Method
		No		Resource Boundary	= "Interior"			
Estimated Data Flag - Alternative Water Generated On-Site - Outdoor Use		Yes		Location	= "Interior"			Generated Onsite Exterior Alternative Water Derivation Method
		No		Location	= "Exterior"			
Estimated Data Flag - Other Water Sources: Mixed Indoor/Outdoor Use		Yes		Derivation Method	= "Estimated"			Interior and Exterior Other Water Derivation Method
		No		Derivation Method	= "Unknown"			
Estimated Data Flag - Other Water Sources - Indoor Use		Yes		Resource	= "Other"			Interior Other Water Derivation Method
		No		Resource	= "Water"			
Estimated Data Flag - Other Water Sources - Outdoor Use		Yes		Location	= "Interior"			Exterior Other Water Derivation Method
		No		Location	= "Exterior"			
Estimated Data Flag - Data Center UPS Output Site Energy		Yes		Occupancy Classification	= "Data center"			Data Center Supply UPS Output Meter Site Energy Derivation Method
		No		Meter Type	= "Supply UPS output meter"			
Estimated Data Flag - Data Center PDU Input Site Energy		Yes		Resource Boundary	= "Site"			Data Center PDU Input Meter Site Energy Derivation Method
		No		Resource Boundary	= "PDU input meter"			
Estimated Data Flag - Data Center PDU Output Site Energy		Yes		Energy Resource	= "Energy"			Data Center PDU Output Meter Site Energy Derivation Method
		No		Energy Resource	= "Energy"			
Estimated Data Flag - Data Center IT Equipment Input Site Energy		Yes		Derivation Method	= "Estimated"			Data Center IT Equipment Input Meter Site Energy Derivation Method
		No		Derivation Method	= "Unknown"			
Estimated Data Flag - Plant Flow Meter		Yes		Occupancy Classification	= "Water treatment"			Water Treatment Water Flow Derivation Method
		No		Sensor Type	= "Water flow"			
Estimated Data Flag - Well Water - Indoor Use		Yes		Derivation Method	= "Estimated"			Interior Well Water Derivation Method
		No		Derivation Method	= "Unknown"			
Estimated Data Flag - Well Water - Outdoor Use		Yes		Resource	= "Well water"			Exterior Well Water Derivation Method
		No		Resource	= "Well water"			
Estimated Data Flag - Well Water: Mixed Indoor/Outdoor Use		Yes		Location	= "Interior"			Interior and Exterior Well Water Derivation Method
		No		Location	= "Exterior"			
				Derivation Method	= "Estimated"			
				Derivation Method	= "Unknown"			

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

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
	Containers (aluminum, glass, plastic)	Yes		Derivation Method	= "Estimated"			Derivation Method
		No			= "Unknown"			
Estimated Data Flag - Recycled - Building Materials - Carpet/Carpet Padding	Yes			Waste Management Type	= "Recycled"			Recycled Building Materials Carpet And Padding Derivation Method
		No		Waste Material	= "Building materials carpet and padding"			
Estimated Data Flag - Recycled - Building Materials - Concrete	Yes			Derivation Method	= "Estimated"			Recycled Building Materials Concrete Derivation Method
		No		Waste Management Type	= "Recycled"			
Estimated Data Flag - Recycled - Building Materials - Mixed/Other	Yes			Waste Material	= "Building materials concrete"			Recycled Building Materials Mixed Derivation Method
		No		Derivation Method	= "Unknown"			
Estimated Data Flag - Recycled - Building Materials - Steel	Yes			Waste Management Type	= "Recycled"			Recycled Building Materials Steel Derivation Method
		No		Waste Material	= "Building materials mixed"			
Estimated Data Flag - Recycled - Building Materials - Wood	Yes			Derivation Method	= "Estimated"			Recycled Building Materials Wood Derivation Method
		No		Waste Management Type	= "Recycled"			
Estimated Data Flag - Recycled - Cardboard/Corrugated Containers	Yes			Waste Material	= "Building materials steel"			Recycled Cardboard Or Corrugated Containers Derivation Method
		No		Derivation Method	= "Unknown"			
Estimated Data Flag - Recycled - Electronics	Yes			Waste Management Type	= "Recycled"			Recycled Electronics Derivation Method
		No		Waste Material	= "Cardboard or corrugated containers"			
Estimated Data Flag - Recycled - Fats/Oils/Grease	Yes			Derivation Method	= "Estimated"			Recycled Fats Oils Grease Derivation Method
		No		Waste Management Type	= "Recycled"			
Estimated Data Flag - Recycled - Glass	Yes			Waste Material	= "Electronics"			Recycled Glass Derivation Method
		No		Derivation Method	= "Unknown"			
Estimated Data Flag - Recycled - Lamps/Light Bulbs	Yes			Waste Management Type	= "Recycled"			Recycled Lamps And Light Bulbs Derivation Method
		No		Waste Material	= "Fats oils grease"			
Estimated Data Flag - Recycled - Mixed Recyclables	Yes			Derivation Method	= "Estimated"			Recycled Mixed Recyclables Derivation Method
		No		Waste Management Type	= "Recycled"			
Estimated Data Flag - Recycled - Other	Yes			Waste Material	= "Fats oils grease"			Recycled Other Derivation Method
		No		Derivation Method	= "Unknown"			
Estimated Data Flag - Recycled - Pallets	Yes			Waste Management Type	= "Recycled"			Recycled Pallets Derivation Method
		No		Waste Material	= "Other"			
Estimated Data Flag - Recycled - Paper - Books	Yes			Derivation Method	= "Estimated"			Recycled Paper Books Derivation Method
		No		Waste Management Type	= "Recycled"			
Estimated Data Flag - Recycled - Paper - Copy Paper	Yes			Waste Material	= "Paper books"			Recycled Paper Including Copy Paper Derivation Method
		No		Derivation Method	= "Estimated"			
Estimated Data Flag - Recycled - Paper - Mixed	Yes			Waste Management Type	= "Recycled"			Recycled Paper Mixed Derivation Method
		No		Waste Material	= "Paper including copy paper"			
Estimated Data Flag - Recycled - Plastics - Mixed	Yes			Derivation Method	= "Estimated"			Recycled Plastics Mixed Derivation Method
		No		Waste Management Type	= "Recycled"			
Estimated Data Flag - Recycled - Plastics - Wrap/Film	Yes			Waste Material	= "Plastics mixed"			Recycled Plastics Wrap Film Derivation Method
		No		Derivation Method	= "Unknown"			
Estimated Data Flag - Recycled - Textiles/Clothing	Yes			Waste Management Type	= "Recycled"			Recycled Textiles Or Clothing Derivation Method
		No		Waste Material	= "Plastics wrap film"			
Default Data Flag - Bank Branch	Yes			Derivation Method	= "Estimated"			Bank Derivation Method
		No		Occupancy Classification	= "Bank"			
Default Data Flag - Barracks	Yes			Derivation Method	= "Default"			Lodging-Institutional Derivation Method
		No		Occupancy Classification	= "Lodging-Institutional"			
Default Data Flag - Courthouse	Yes			Derivation Method	= "Default"			Courthouse Derivation Method
		No		Occupancy Classification	= "Courthouse"			
Default Data Flag - Data Center	Yes			Derivation Method	= "Default"			Data Center Derivation Method
		No		Occupancy Classification	= "Data Center"			
Default Data Flag - Distribution Center	Yes			Derivation Method	= "Default"			Warehouse-Unrefrigerated Derivation Method
		No		Occupancy Classification	= "Warehouse-Unrefrigerated"			
Default Data Flag - Financial Office	Yes			Derivation Method	= "Default"			Office Derivation Method
		No		Occupancy Classification	= "Office"			
Default Data Flag - Hospital (General Medical & Surgical)	Yes			Derivation Method	= "Default"			Health Care-Inpatient Hospital Derivation Method
		No		Occupancy Classification	= "Health care-Inpatient hospital"			
Default Data Flag - Hotel	Yes			Derivation Method	= "Default"			Lodging with Extended Amenities Derivation Method
		No		Occupancy Classification	= "Lodging with extended amenities"			
Default Data Flag - Ice/Curling Rink	Yes			Derivation Method	= "Default"			Recreation Ice Rink Derivation Method
		No		Occupancy Classification	= "Recreation-Ice rink"			
Default Data Flag - K-12 School	Yes			Derivation Method	= "Default"			Education Derivation Method
		No		Occupancy Classification	= "Education"			

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

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
Temporary Data Flag - Financial Office	Yes			Derivation Method	= "Temporary"			Office Derivation Method
	No				= "Unknown"			
Temporary Data Flag - Fire Station	Yes			Occupancy Classification	= "Public safety station"			Public Safety Station Derivation Method
	No			Derivation Method	= "Temporary"			
Temporary Data Flag - Fitness Center/Health Club/Gym	Yes			Occupancy Classification	= "Recreation-Fitness center"			Recreation-Fitness Center Derivation Method
	No			Derivation Method	= "Temporary"			
Temporary Data Flag - Food Sales	Yes			Occupancy Classification	= "Food sales"			Food Sales Derivation Method
	No			Derivation Method	= "Temporary"			
Temporary Data Flag - Food Service	Yes			Occupancy Classification	= "Food service"			Food Service Derivation Method
	No			Derivation Method	= "Temporary"			
Temporary Data Flag - Hospital (General Medical & Surgical)	Yes			Occupancy Classification	= "Health care-Inpatient hospital"			Health Care-Inpatient Hospital Derivation Method
	No			Derivation Method	= "Temporary"			
Temporary Data Flag - Hotel	Yes			Occupancy Classification	= "Lodging with extended amenities"			Lodging with Extended Amenities Derivation Method
	No			Derivation Method	= "Temporary"			
Temporary Data Flag - Ice/Curling Rink	Yes			Occupancy Classification	= "Recreation-Ice rink"			Recreation-Ice Rink Derivation Method
	No			Derivation Method	= "Temporary"			
Temporary Data Flag - Indoor Arena	Yes			Premises Enclosure	= "Enclosed"			Enclosed Assembly-Stadium Derivation Method
	No			Occupancy Classification	= "Assembly-Stadium"			
Temporary Data Flag - K-12 School	Yes			Derivation Method	= "Temporary"			Education Derivation Method
	No			Occupancy Classification	= "Education"			
Temporary Data Flag - Laboratory	Yes			Derivation Method	= "Temporary"			Laboratory Derivation Method
	No			Occupancy Classification	= "Laboratory"			
Temporary Data Flag - Library	Yes			Derivation Method	= "Temporary"			Assembly-Cultural Entertainment Derivation Method
	No			Occupancy Classification	= "Assembly-Cultural entertainment"			
Temporary Data Flag - Lifestyle Center	Yes			Derivation Method	= "Temporary"			Retail-Strip Mall Derivation Method
	No			Occupancy Classification	= "Retail-Strip mall"			
Temporary Data Flag - Mailing Center/Post Office	Yes			Derivation Method	= "Temporary"			Service-Postal Derivation Method
	No			Occupancy Classification	= "Service-Postal"			
Temporary Data Flag - Manufacturing/Industrial Plant	Yes			Derivation Method	= "Temporary"			Industrial Manufacturing Plant Derivation Method
	No			Occupancy Classification	= "Industrial manufacturing plant"			
Temporary Data Flag - Medical Office	Yes			Derivation Method	= "Temporary"			Health Care-Outpatient Non-diagnostic Derivation Method
	No			Occupancy Classification	= "Health care-Outpatient non-diagnostic"			
Temporary Data Flag - Movie Theater	Yes			Derivation Method	= "Temporary"			Assembly-Social Entertainment Derivation Method
	No			Occupancy Classification	= "Assembly-Social entertainment"			
Temporary Data Flag - Multifamily Housing	Yes			Derivation Method	= "Temporary"			Multifamily Derivation Method
	No			Occupancy Classification	= "Multifamily"			
Temporary Data Flag - Museum	Yes			Derivation Method	= "Temporary"			Assembly-Cultural Entertainment Derivation Method
	No			Occupancy Classification	= "Assembly-Cultural entertainment"			
Temporary Data Flag - Non-Refrigerated Warehouse	Yes			Derivation Method	= "Temporary"			Warehouse-Unrefrigerated Derivation Method
	No			Occupancy Classification	= "Warehouse-Unrefrigerated"			
Temporary Data Flag - Office	Yes			Derivation Method	= "Temporary"			Office Derivation Method
	No			Occupancy Classification	= "Office"			
Temporary Data Flag - Other	Yes			Derivation Method	= "Temporary"			Other Occupancy Classification Derivation Method
	No			Occupancy Classification	= "Other"			
Temporary Data Flag - Other - Education	Yes			Derivation Method	= "Temporary"			Education Derivation Method
	No			Occupancy Classification	= "Education"			
Temporary Data Flag - Other - Entertainment/Public	Yes			Derivation Method	= "Temporary"			Public Assembly Derivation Method
	No			Occupancy Classification	= "Public assembly"			
Temporary Data Flag - Other - Lodging/Residential	Yes			Derivation Method	= "Temporary"			Lodging Derivation Method
	No			Occupancy Classification	= "Lodging"			
Temporary Data Flag - Other - Mall	Yes			Derivation Method	= "Temporary"			Retail-Mall Derivation Method
	No			Occupancy Classification	= "Retail-Mall"			
Temporary Data Flag - Other - Public Services	Yes			Derivation Method	= "Temporary"			Other Occupancy Classification Derivation Method
	No			Occupancy Classification	= "Other"			
Temporary Data Flag - Other - Recreation	Yes			Derivation Method	= "Temporary"			Recreation Derivation Method
	No			Occupancy Classification	= "Recreation"			
Temporary Data Flag - Other - Restaurant/Bar	Yes			Derivation Method	= "Temporary"			Food Service Derivation Method
	No			Occupancy Classification	= "Food service"			
Temporary Data Flag - Other - Services	Yes			Derivation Method	= "Temporary"			Service Derivation Method
	No			Occupancy Classification	= "Service"			
Temporary Data Flag - Other - Stadium	Yes			Derivation Method	= "Temporary"			Assembly-Stadium Derivation Method
	No			Occupancy Classification	= "Assembly-Stadium"			
Temporary Data Flag - Other - Technology/Science	Yes			Derivation Method	= "Temporary"			Other Occupancy Classification Derivation Method
	No			Occupancy Classification	= "Other"			
Temporary Data Flag - Other - Utility	Yes			Derivation Method	= "Temporary"			Utility Derivation Method
	No			Occupancy Classification	= "Utility"			
Temporary Data Flag - Other/Specialty Hospital	Yes			Derivation Method	= "Temporary"			Health Care Derivation Method
	No			Occupancy Classification	= "Health care"			
Temporary Data Flag - Outpatient Rehabilitation/Physical Therapy	Yes			Derivation Method	= "Temporary"			Health Care-Outpatient Rehabilitation Derivation Method
	No			Occupancy Classification	= "Health care-Outpatient rehabilitation"			

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

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
	Demand	[value]	kW	Interval Measure Resource Value	="Demand" =[value]	kW	=[value]	Resource Value
	Annual Maximum Demand (MM/YYYY)			Interval Frequency Interval Measure Interval Measure	="Annual" ="Maximum" ="Demand"			Annual Maximum Demand Date
		[value]	date	Date	="Date"	Date	=[value]	
				Interval Frequency Interval Measure Interval Measure	="Annual" ="Maximum" ="Demand"			
	[value]	n/a	Identifier Label Identifier	="Meter" =[value]	n/a	=[value]		
	National Median Site Energy Use (kBtu)			Normalization Resource Boundary Resource	="National Median" ="Site" ="Energy"			National Median Site Energy Resource Value
		[value]	kBtu	Resource Value	=[value]	kBtu	=[value]	
	National Median Source Energy Use (kBtu)			Normalization Resource Boundary Resource	="National Median" ="Source" ="Energy"			National Median Source Energy Resource Value
		[value]	kBtu	Resource Value	=[value]	kBtu	=[value]	
	National Median Site EUI (kBtu/ft²)			Normalization Resource Boundary Resource	="National Median" ="Site" ="Energy"			National Median Site Energy Resource Intensity
		[value]	kBtu/ft²	Resource Intensity	=[value]	kBtu/ft²	=[value]	
	National Median Source EUI (kBtu/ft²)			Normalization Resource Boundary Resource	="National Median" ="Source" ="Energy"			National Median Source Energy Resource Intensity
		[value]	kBtu/ft²	Resource Intensity	=[value]	kBtu/ft²	=[value]	
	National Median Water/Wastewater Site EUI (kBtu/gpd)			Occupancy Classification Resource Boundary Resource	="Water treatment" ="Site" ="Energy"			National Median Water Treatment Site Energy Resource Flow Intensity
		[value]	kBtu/gpd	Resource Flow Intensity	=[value]	kBtu/gpd	=[value]	
	National Median Water/Wastewater Source EUI (kBtu/gpd)			Occupancy Classification Resource Boundary Resource	="Water treatment" ="Source" ="Energy"			National Median Water Treatment Source Energy Resource Flow Intensity
		[value]	kBtu/gpd	Resource Flow Intensity	=[value]	kBtu/gpd	=[value]	
	Percent Better than National Median Site EUI			Normalization Resource Boundary Resource	="National Median" ="Site" ="Energy"			National Median Site Energy Percent Improvement
		[value]	percent	Percent Improvement	=[value]	Percent	=[value]	
	Percent Better than National Median Source EUI			Normalization Resource Boundary Resource	="National Median" ="Source" ="Energy"			National Median Source Energy Percent Improvement
		[value]	percent	Percent Improvement	=[value]	Percent	=[value]	
	Percent Better than National Median Water/Wastewater Site EUI			Occupancy Classification Normalization Resource Boundary Resource	="Water treatment" ="National Median" ="Site" ="Energy"			National Median Water Treatment Site Energy Percent Improvement
		[value]	n/a	Percent Improvement	=[value]	Percent	=[value]	
	Percent Better than National Median Water/Wastewater Source EUI			Occupancy Classification Normalization Resource Boundary Resource	="Water treatment" ="National Median" ="Source" ="Energy"			National Median Water Treatment Source Energy Percent Improvement
		[value]	n/a	Percent Improvement	=[value]	Percent	=[value]	
	Site Energy Use (kBtu)			Resource Boundary Energy Resource	="Site" ="Energy"			Site Energy Resource Value
		[value]	kBtu	Resource Value	=[value]	kBtu	=[value]	
	Source Energy Use (kBtu)			Resource Boundary Resource	="Source" ="Energy"			Source Energy Resource Value
		[value]	kBtu	Resource Value	=[value]	kBtu	=[value]	
	Site EUI (kBtu/ft²)			Resource Boundary Resource	="Site" ="Energy"			Site Energy Resource Intensity
		[value]	kBtu/ft²	Resource Intensity	=[value]	kBtu/ft²	=[value]	
	Source EUI (kBtu/ft²)			Resource Boundary Resource	="Source" ="Energy"			Source Energy Resource Intensity
		[value]	kBtu/ft²	Resource Intensity	=[value]	kBtu/ft²	=[value]	
	Water/Wastewater Site EUI (kBtu/gpd)			Occupancy Classification Resource Boundary Resource	="Water treatment" ="Site" ="Energy"			Water Treatment Site Energy Resource Flow Intensity
		[value]	kBtu/gpd	Resource Flow Intensity	=[value]	kBtu/gpd	=[value]	
	Water/Wastewater Source EUI (kBtu/gpd)			Occupancy Classification Resource Boundary Resource	="Water treatment" ="Source" ="Energy"			Water Treatment Source Energy Resource Flow Intensity
		[value]	kBtu/gpd	Resource Flow Intensity	=[value]	kBtu/gpd	=[value]	
	Weather Normalized Site Energy Use (kBtu)			Normalization Resource Boundary Resource	="Weather normalized" ="Site" ="Energy"			Weather Normalized Site Energy Resource Value
		[value]	kBtu	Resource Value	=[value]	kBtu	=[value]	
	Weather Normalized Source Energy Use (kBtu)			Normalization Resource Boundary Resource	="Weather normalized" ="Source" ="Energy"			Weather Normalized Source Energy Resource Value
[value]		kBtu	Resource Value	=[value]	kBtu	=[value]		
Weather Normalized Site EUI (kBtu/ft²)			Normalization Resource Boundary Resource	="Weather normalized" ="Site" ="Energy"			Weather Normalized Site Energy Resource Intensity	
	[value]	kBtu/ft²	Resource Intensity	=[value]	kBtu/ft²	=[value]		
Weather Normalized Source EUI (kBtu/ft²)			Normalization Resource Boundary Resource	="Weather normalized" ="Source" ="Energy"			Weather Normalized Source Energy Resource Intensity	
	[value]	kBtu/ft²	Resource Intensity	=[value]	kBtu/ft²	=[value]		
Weather Normalized Water/Wastewater Site EUI (kBtu/gpd)			Normalization Occupancy Classification Resource Boundary Resource	="Weather normalized" ="Water treatment" ="Site" ="Energy"			Water Treatment Weather Normalized Site Energy Resource Flow Intensity	
	[value]	kBtu/gpd	Resource Flow Intensity	=[value]	kBtu/gpd	=[value]		
Weather Normalized Water/Wastewater Source EUI (kBtu/gpd)			Normalization Occupancy Classification Resource Boundary Resource	="Weather normalized" ="Water treatment" ="Source" ="Energy"			Water Treatment Weather Normalized Source Energy Resource Flow Intensity	
	[value]	kBtu/gpd	Resource Flow Intensity	=[value]	kBtu/gpd	=[value]		
Weather Normalized Site Electricity (kWh)			Normalization Resource Boundary Resource	="Weather normalized" ="Site" ="Electricity"			Weather Normalized Site Electricity Resource Value	
	[value]	kWh	Resource Value	=[value]	kWh	=[value]		
Weather Normalized Site Electricity Intensity (kWh/ft²)			Normalization Resource Boundary Resource	="Weather normalized" ="Site" ="Electricity"			Weather Normalized Site Electricity Resource Intensity	
	[value]	kWh/ft²	Resource Intensity	=[value]	kWh/ft²	=[value]		

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
	Weather Normalized Water/Wastewater Site Electricity Intensity (kWh/gpd)	[value]	kWh/ft²	Resource Intensity	= [value]	kWh/ft2	= [value]	Water Treatment Weather Normalized Site Electricity Resource Flow Intensity
		[value]	kWh/gpd	Normalization Occupancy Classification Resource Boundary Resource	= "Weather normalized" = "Water treatment" = "Site" = "Electricity"			
	Weather Normalized Site Natural Gas Use (therms)	[value]	kWh/gpd	Resource Flow Intensity	= [value]	kBtu/gpd	= [value]*3.41214163	Weather Normalized Site Natural Gas Resource Value
		[value]	therms	Normalization Resource Boundary Resource	= "Weather normalized" = "Site" = "Natural gas"	Therm	= [value]	
	Weather Normalized Site Natural Gas Intensity (therms/ft²)	[value]	therms/ft²	Resource Intensity	= [value]	Therm/ft2	= [value]	Weather Normalized Site Natural Gas Resource Intensity
		[value]	therms/gpd	Normalization Occupancy Classification Resource Boundary Resource	= "Weather normalized" = "Water treatment" = "Site" = "Natural gas"			
	Site Energy Use - Adjusted to Current Year (kBtu)	[value]	kBtu	Resource Value	= [value]	kBtu	= [value]	Site Energy Adjusted to Specific Year Current Resource Value
		[value]	kBtu	Resource Boundary Normalization Temporal Status	= "Site" = "Energy" = "Adjusted to specific year" = "Current"			
	Source Energy Use - Adjusted to Current Year (kBtu)	[value]	kBtu	Resource Value	= [value]	kBtu	= [value]	Source Energy Adjusted to Specific Year Current Resource Value
		[value]	kBtu	Resource Boundary Normalization Temporal Status	= "Site" = "Energy" = "Adjusted to specific year" = "Current"			
	Site EUI - Adjusted to Current Year (kBtu/ft²)	[value]	kBtu/ft²	Resource Intensity	= [value]	kBtu/ft2	= [value]	Site Energy Adjusted to Specific Year Current Resource Intensity
		[value]	kBtu/ft²	Resource Boundary Normalization Temporal Status	= "Site" = "Energy" = "Adjusted to specific year" = "Current"			
	Source EUI - Adjusted to Current Year (kBtu/ft²)	[value]	kBtu/ft²	Resource Intensity	= [value]	kBtu/ft2	= [value]	Source Energy Adjusted to Specific Year Current Resource Intensity
		[value]	kBtu/ft²	Resource Boundary Normalization Temporal Status	= "Site" = "Energy" = "Adjusted to specific year" = "Current"			
	Water/Wastewater Site EUI - Adjusted to Current Year (kBtu/gpd)	[value]	kBtu/gpd	Resource Flow Intensity	= [value]	kBtu/gpd	= [value]	Water Treatment Site Energy Adjusted to Specific Year Current Resource Flow Intensity
		[value]	kBtu/gpd	Occupancy Classification Resource Boundary Normalization Temporal Status	= "Water treatment" = "Site" = "Energy" = "Adjusted to specific year" = "Current"			
	Water/Wastewater Source EUI - Adjusted to Current Year (kBtu/gpd)	[value]	kBtu/gpd	Resource Flow Intensity	= [value]	kBtu/gpd	= [value]	Water Treatment Source Energy Adjusted to Specific Year Current Resource Flow Intensity
		[value]	kBtu/gpd	Occupancy Classification Resource Boundary Normalization Temporal Status	= "Water treatment" = "Source" = "Energy" = "Adjusted to specific year" = "Current"			
	National Median ENERGY STAR Score	[value]	n/a	Assessment Program Assessment Recognition Type	= "ENERGY STAR" = "Score"	n/a		National Median ENERGY STAR Score Assessment Value
		[value]	n/a	Assessment Value	= [value]	n/a		
Cost Performance Metrics	Energy Cost (\$)	[value]	\$	Resource Cost	= [value]	\$	= [value]	Energy Resource Cost
	Energy Cost Intensity (\$/ft²)	[value]	\$/ft²	Resource Cost Intensity	= [value]	\$/ft2	= [value]	Energy Resource Cost Intensity
	Total Water Cost (All Water Sources) (\$)	[value]	\$	Interval Measure Resource	= "Total" = "Water"	\$	= [value]	Total Water Resource Cost
	Total Water Cost Intensity (All Water Sources) (\$)	[value]	\$/ft²	Interval Measure Resource	= "Total" = "Water"	\$/ft2	= [value]	Total Water Resource Cost Intensity
	Indoor Water Cost (All Water Sources) (\$)	[value]	\$	Resource Cost Intensity	= [value]	\$/ft2	= [value]	Interior Water Resource Cost
	Indoor Water Cost Intensity (All Water Sources) (\$)	[value]	\$/ft²	Location Resource Cost	= "Interior" = "Water"	\$	= [value]	Interior Water Resource Cost Intensity
	Outdoor Water Cost (All Water Sources) (\$)	[value]	\$	Location Resource	= "Exterior" = "Water"	\$	= [value]	Exterior Water Resource Cost
	Investment in Energy Projects, Cumulative (\$)	[value]	\$	Cost Attribution Reporting Level	= "Total" = "Package"	\$	= [value]	Total Package Cost
	Investment in Energy Projects, Cumulative Intensity (\$/ft²)	[value]	\$/ft²	Cost Attribution Reporting Level	= "Total" = "Package"	\$/ft2	= [value]	Total Package Cost Intensity
	Water/Wastewater Investment in Energy Projects, Cumulative (\$/GPD)	[value]	\$/GPD	Cost Attribution Reporting Level Resource	= "Total" = "Package" = "Water"	\$/gallons/day	= [value]	Total Package Water Cost Intensity
	Estimated Savings from Energy Projects, Cumulative (\$)	[value]	\$	Reporting Level Cost Attribution Derivation Method	= "Package" = "Total" = "Estimated"	\$	= [value]	Package Total Estimated Cost Savings
	Estimated Savings from Energy Projects, Cumulative Intensity (\$/ft²)	[value]	\$/ft²	Reporting Level Cost Attribution Derivation Method	= "Package" = "Total" = "Estimated"	\$/ft2	= [value]	Package Total Estimated Cost Savings Intensity
	Water/Wastewater Estimated Savings from Energy Projects, Cumulative (\$/GPD)	[value]	\$/GPD	Reporting Level Cost Attribution Derivation Method Resource	= "Package" = "Total" = "Estimated" = "Water"	\$/gallons/day	= [value]	Package Total Estimated Water Cost Savings Intensity
	Electricity (Grid Purchase) Cost (\$)	[value]	\$	Resource Generation Resource Cost	= "Electricity" = "Delivered"	\$	= [value]	Delivered Electricity Resource Cost
	Natural Gas Cost (\$)	[value]	\$	Resource Cost	= [value]	\$	= [value]	Natural Gas Resource Cost
	Fuel Oil (No. 1) Cost (\$)	[value]	\$	Resource Cost	= [value]	\$	= [value]	Fuel Oil No-1 Resource Cost
	Fuel Oil (No. 2) Cost (\$)	[value]	\$	Resource Cost	= [value]	\$	= [value]	Fuel Oil No-2 Resource Cost
	Fuel Oil (No. 4) Cost (\$)	[value]	\$	Resource Cost	= [value]	\$	= [value]	Fuel Oil No-4 Resource Cost

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
	Fuel Oil (No. 5 and No. 6) Cost (\$)	[value]	\$	Resource Cost	=Fuel Oil No-5 and No-6"	\$	=value]	Fuel Oil No-5 and No-6 Resource Cost
	Diesel Cost (\$)	[value]	\$	Resource Cost	=Diesel"	\$	=value]	Diesel Resource Cost
	Kerosene Cost (\$)	[value]	\$	Resource Cost	=Kerosene"	\$	=value]	Kerosene Resource Cost
	Propane Cost (\$)	[value]	\$	Resource Cost	=Propane"	\$	=value]	Propane Resource Cost
	Liquid Propane Cost (\$)	[value]	\$	Resource Cost	=Liquid Propane"	\$	=value]	Liquid Propane Resource Cost
	District Steam Cost (\$)	[value]	\$	Resource Cost	=District Steam"	\$	=value]	District Steam Resource Cost
	District Hot Water Cost (\$)	[value]	\$	Resource Cost	=District Hot Water"	\$	=value]	District Hot Water Resource Cost
	District Chilled Water Cost (\$)	[value]	\$	Resource Cost	=District Chilled Water"	\$	=value]	District Chilled Water Resource Cost
	Coal (anthracite) Cost (\$)	[value]	\$	Resource Cost	=Coal (anthracite)"	\$	=value]	Coal (Anthracite) Resource Cost
	Coal (bituminous) Cost (\$)	[value]	\$	Resource Cost	=Coal (bituminous)"	\$	=value]	Coal (Bituminous) Resource Cost
	Coke Cost (\$)	[value]	\$	Resource Cost	=Coke"	\$	=value]	Coke Resource Cost
	Wood Cost (\$)	[value]	\$	Resource Cost	=Wood"	\$	=value]	Wood Resource Cost
	Other Cost (\$)	[value]	\$	Resource Cost	=Other"	\$	=value]	Other Resource Cost
	Municipally Supplied Potable Water - Total Cost (All Meter Types) (\$)	[value]	\$	Resource Generation Resource Interval Measure Resource Cost	=Delivered" =Potable water" =Total" =value]	\$	=value]	Delivered Potable Water Total Resource Cost
	Municipally Supplied Potable Water - Indoor Cost (\$)	[value]	\$	Resource Generation Location Resource Resource Cost	=Delivered" =Interior" =Potable water" =value]	\$	=value]	Delivered Interior Potable Water Resource Cost
	Municipally Supplied Potable Water - Mixed Indoor/Outdoor Cost (\$)	[value]	\$	Resource Generation Location Location Resource Resource Cost	=Delivered" =Interior" =Exterior" =Potable water" =value]	\$	=value]	Delivered Interior Exterior Potable Water Resource Cost
	Municipally Supplied Potable Water - Indoor Cost Intensity (\$/ft²)	[value]	\$/ft²	Resource Generation Location Resource Resource Cost Intensity	=Delivered" =Interior" =Potable water" =value]	\$/ft2	=value]	Delivered Interior Potable Water Resource Cost Intensity
	Municipally Supplied Potable Water - Outdoor Cost (\$)	[value]	\$/ft²	Resource Generation Location Resource Resource Cost Intensity	=Delivered" =Exterior" =Potable water" =value]	\$/ft2	=value]	Delivered Exterior Potable Water Resource Cost Intensity
	Municipally Supplied Reclaimed Water - Total Cost (All Meter Types) (\$)	[value]	\$	Resource Generation Resource Interval Measure Resource Cost	=Delivered" =Reclaimed water" =Total" =value]	\$	=value]	Delivered Reclaimed Water Total Resource Cost
	Municipally Supplied Reclaimed Water - Indoor Cost (\$)	[value]	\$	Resource Generation Location Resource Resource Cost	=Delivered" =Interior" =Reclaimed water" =value]	\$	=value]	Delivered Interior Reclaimed Water Resource Cost
	Municipally Supplied Reclaimed Water - Mixed Indoor/Outdoor Cost (\$)	[value]	\$	Resource Generation Location Location Resource Resource Cost	=Delivered" =Interior" =Exterior" =Reclaimed water" =value]	\$	=value]	Delivered Interior Exterior Reclaimed Water Resource Cost
	Municipally Supplied Reclaimed Water - Indoor Cost Intensity (\$/ft²)	[value]	\$/ft²	Resource Generation Location Resource Resource Cost Intensity	=Delivered" =Interior" =Reclaimed water" =value]	\$/ft2	=value]	Delivered Interior Reclaimed Water Resource Cost Intensity
	Municipally Supplied Reclaimed Water - Outdoor Cost (\$)	[value]	\$/ft²	Resource Generation Location Resource Resource Cost Intensity	=Delivered" =Exterior" =Reclaimed water" =value]	\$/ft2	=value]	Delivered Exterior Reclaimed Water Resource Cost
	Alternative Water Generated On-Site - Total Cost (All Meter Types) (\$)	[value]	\$	Resource Resource Generation Resource Boundary Interval Measure Resource Cost	=Alternative water" =Generated" =Onsite" =Total" =value]	\$	=value]	Alternative Water Generated Onsite Total Resource Cost
	Alternative Water Generated On-Site - Indoor Cost (\$)	[value]	\$	Resource Resource Generation Resource Boundary Location Resource Cost	=Alternative water" =Generated" =Onsite" =Interior" =value]	\$	=value]	Alternative Water Generated Onsite Interior Resource Cost
	Alternative Water Generated On-Site - Mixed Indoor/Outdoor Cost (\$)	[value]	\$	Resource Resource Generation Resource Boundary Location Resource Cost	=Alternative water" =Generated" =Onsite" =Interior" =Exterior" =value]	\$	=value]	Alternative Water Generated Onsite Interior Exterior Resource Cost
	Alternative Water Generated On-Site - Indoor Cost Intensity (\$/ft²)	[value]	\$/ft²	Resource Resource Generation Resource Boundary Location Resource Cost Intensity	=Alternative water" =Generated" =Onsite" =Interior" =value]	\$/ft2	=value]	Alternative Water Generated Onsite Interior Resource Cost Intensity
	Alternative Water Generated On-Site - Outdoor Cost (\$)	[value]	\$/ft²	Resource Resource Generation Resource Boundary Location Resource Cost	=Alternative water" =Generated" =Onsite" =Interior" =Exterior" =value]	\$/ft2	=value]	Alternative Water Generated Onsite Exterior Resource Cost
	Well Water - Total Cost (All Meter Types) (\$)	[value]	\$	Resource Interval Measure Resource Cost	=Well water" =Total" =value]	\$	=value]	Well Water Total Resource Cost
	Well Water - Indoor Cost (\$)	[value]	\$	Resource Location Resource Cost	=Well water" =Interior" =value]	\$	=value]	Well Water Interior Resource Cost
	Well Water - Outdoor Cost (\$)	[value]	\$	Resource Location Resource Cost	=Well water" =Exterior" =value]	\$	=value]	Well Water Exterior Resource Cost
	Well Water - Mixed Indoor/Outdoor Cost (\$)	[value]	\$	Resource Location Location Resource Cost	=Well water" =Interior" =Exterior" =value]	\$	=value]	Well Water Interior Exterior Resource Cost

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
	Other Water Sources - Total Cost (All Meter Types) (\$)			Resource	="Other"			Other Water Total Resource Cost
		[value]	\$	Resource Cost	="Water"	\$	=[value]	
	Other Water Sources - Indoor Cost (\$)			Resource	="Other"			Other Water Interior Resource Cost
		[value]	\$	Resource Cost	="Water"	\$	=[value]	
	Other Water Sources - Mixed Indoor/Outdoor Cost (\$)			Resource	="Other"			Other Water Interior Exterior Resource Cost
		[value]	\$	Resource Cost	="Water"	\$	=[value]	
Other Water Sources - Indoor Cost Intensity (\$/ft²)			Resource	="Other"			Other Water Resource Interior Resource Cost Intensity	
	[value]	\$/ft²	Resource Cost Intensity	="Water"	\$/ft²	=[value]		
Other Water Sources - Outdoor Cost (\$)			Resource	="Other"			Other Water Resource Exterior Resource Cost	
	[value]	\$	Resource Cost	="Water"	\$	=[value]		
National Median Energy Cost (\$)			Normalization	="National Median"			National Median Energy Resource Cost	
	[value]	\$	Resource Cost	="Energy"	\$	=[value]		
Water Performance Metrics	Annual Demand Cost (\$)			Interval Frequency	="Annual"			Annual Demand Resource Cost
		[value]	\$	Rate Designation	="Demand"	\$	=[value]	
	Water Baseline Date			Resource	="Water"			Water Baseline Date
		[value]	date	Temporal Status	="Baseline"	Date	n/a	
	Water Current Date			Resource	="Water"			Water Current Date
		[value]	date	Temporal Status	="Current"	Date	n/a	
	Water Use Intensity (All Water Sources) (gal/ft²)			Interval Measure	="Total"			Total Water Resource Intensity
		[value]	gal/ft²	Resource Intensity	="Water"	gallons/ft²	=[value]	
	Water Score (Multifamily Only)			Resource	="Water"			Water Score Multifamily Assessment Value
		[value]	n/a	Assessment Recognition Type	="Score"	n/a		
	Water Use (All Water Sources) (kgal)			Occupancy Classification	="Multifamily"			Total Water Resource Value
		[value]	kgal	Assessment Value	="Value"	kgal	=[value]	
	Indoor Water Use (All Water Sources) (kgal)			Interval Measure	="Total"			Total Interior Water Resource Value
		[value]	kgal	Resource Value	="Water"	kgal	=[value]	
	Indoor Water Use Intensity (All Water Sources) (gal/ft²)			Location	="Interior"			Total Interior Water Resource Intensity
		[value]	gal/ft²	Resource Intensity	="Water"	gallons/ft²	=[value]	
	Outdoor Water Use (All Water Sources) (kgal)			Resource	="Water"			Total Exterior Water Resource Value
		[value]	kgal	Resource Value	="Water"	kgal	=[value]	
	Municipally Supplied Potable Water: Combined Indoor/Outdoor or Other Use (kgal)			Location	="Exterior"			Delivered Total Potable Water Resource Value
		[value]	kgal	Resource Generation	="Delivered"	kgal	=[value]	
Municipally Supplied Potable Water - Indoor Use (kgal)			Interval Measure	="Total"			Delivered Interior Potable Water Resource Value	
	[value]	kgal	Resource Value	="Potable water"	kgal	=[value]		
Municipally Supplied Potable Water - Indoor Intensity (gal/ft²)			Location	="Interior"			Delivered Interior Potable Water Resource Intensity	
	[value]	gal/ft²	Resource Intensity	="Potable water"	gallons/ft²	=[value]		
Municipally Supplied Potable Water - Outdoor Use (kgal)			Resource Generation	="Delivered"			Delivered Exterior Potable Water Resource Value	
	[value]	kgal	Resource Value	="Potable water"	kgal	=[value]		
Municipally Supplied Reclaimed Water - Mixed Indoor/Outdoor Use (kgal)			Location	="Interior"			Delivered Interior Exterior Reclaimed Water Resource Value	
	[value]	kgal	Resource Generation	="Delivered"	kgal	=[value]		
Municipally Supplied Reclaimed Water - Total Use (All Meter Types) (kgal)			Location	="Interior"			Delivered Total Reclaimed Water Resource Value	
	[value]	kgal	Resource Value	="Reclaimed water"	kgal	=[value]		
Municipally Supplied Reclaimed Water - Indoor Use (kgal)			Resource Generation	="Delivered"			Delivered Interior Reclaimed Water Resource Value	
	[value]	kgal	Resource Value	="Reclaimed water"	kgal	=[value]		
Municipally Supplied Reclaimed Water - Indoor Intensity (gal/ft²)			Location	="Interior"			Delivered Interior Reclaimed Water Resource Intensity	
	[value]	gal/ft²	Resource Intensity	="Reclaimed water"	gallons/ft²	=[value]		
Municipally Supplied Reclaimed Water - Outdoor Use (kgal)			Resource Generation	="Delivered"			Delivered Exterior Reclaimed Water Resource Value	
	[value]	kgal	Resource Value	="Reclaimed water"	kgal	=[value]		
Alternative Water Generated On Site - Mixed Indoor/Outdoor Use (kgal)			Location	="Exterior"			Alternative Water Generated Onsite Interior Exterior Resource Value	
	[value]	kgal	Resource Generation	="Generated"	kgal	=[value]		
Well Water - Total Use (All Meter Types) (kgal)			Resource Boundary	="Onsite"			Well Water Total Resource Value	
	[value]	kgal	Resource Value	="Alternative water"	kgal	=[value]		
Alternative Water Generated On Site - Total Use (All Meter Types) (kgal)			Interval Measure	="Total"			Alternative Water Generated Onsite Total Resource Value	
	[value]	kgal	Resource Value	="Reclaimed water"	kgal	=[value]		

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
Alternative Water Generated On-Site - Indoor Use (kgal)	Alternative Water Generated On-Site - Indoor Use (kgal)	[value]	kgal	Resource Value	= [value]	kgal	= [value]	Alternative Water Generated Onsite Interior Resource Value
				Resource	= "Alternative water"			
				Resource Generation	= "Generated"			
				Resource Boundary	= "Onsite"			
	Well Water - Total Use (All Meter Types) (kgal)	[value]	kgal	Resource Value	= [value]	kgal	= [value]	Well Water Interior Resource Value
				Resource	= "Well water"			
				Location	= "Interior"			
				Location	= "Exterior"			
	Well Water - Total Use (All Meter Types) (kgal)	[value]	kgal	Resource Value	= [value]	kgal	= [value]	Well Water Exterior Resource Value
				Resource	= "Well water"			
				Location	= "Interior"			
				Location	= "Exterior"			
	Well Water - Mixed Indoor/Outdoor Use (kgal)	[value]	kgal	Resource Value	= [value]	kgal	= [value]	Well Water Interior Exterior Resource Value
				Resource	= "Well water"			
				Location	= "Interior"			
				Location	= "Exterior"			
Alternative Water Generated On-Site - Indoor Intensity (gal/ft²)	[value]	gal/ft²	Resource Intensity	= [value]	gallons/ft2	= [value]	Alternative Water Generated Onsite Interior Resource Intensity	
			Resource	= "Alternative water"				
			Resource Generation	= "Generated"				
			Resource Boundary	= "Onsite"				
Alternative Water Generated On-Site - Outdoor Use (kgal)	[value]	kgal	Resource Value	= [value]	kgal	= [value]	Alternative Water Generated Onsite Exterior Resource Value	
			Resource	= "Alternative water"				
			Resource Generation	= "Generated"				
			Resource Boundary	= "Onsite"				
Other Water Sources: Combined Indoor/Outdoor or Other Use (kgal)	[value]	kgal	Resource Value	= [value]	kgal	= [value]	Other Water Resource Water Interior Exterior and Unknown Location Resource Value	
			Resource	= "Other"				
			Location	= "Interior" & "Exterior" & "Unknown"				
			Location	= "Exterior"				
Other Water Sources - Mixed Indoor/Outdoor Use (kgal)	[value]	kgal	Resource Value	= [value]	kgal	= [value]	Other Water Interior Exterior Resource Value	
			Resource	= "Other"				
			Location	= "Interior"				
			Location	= "Exterior"				
Other Water Sources - Total Use (All Meter Types) (kgal)	[value]	kgal	Resource Value	= [value]	kgal	= [value]	Other Water Total Resource Value	
			Resource	= "Other"				
			Interval Measure	= "Total"				
			Resource	= "Water"				
Other Water Sources - Indoor Use (kgal)	[value]	kgal	Resource Value	= [value]	kgal	= [value]	Other Water Resource Interior Resource Value	
			Resource	= "Other"				
			Location	= "Interior"				
			Location	= "Interior"				
Other Water Sources - Indoor Intensity (gal/ft²)	[value]	gal/ft²	Resource Intensity	= [value]	gallons/ft2	= [value]	Other Water Resource Interior Resource Intensity	
			Resource	= "Other"				
			Location	= "Interior"				
			Location	= "Interior"				
Other Water Sources - Outdoor Use (kgal)	[value]	kgal	Resource Value	= [value]	kgal	= [value]	Other Water Resource Exterior Resource Value	
			Resource	= "Other"				
			Location	= "Exterior"				
			Location	= "Exterior"				
Waste Baseline Date	Waste Baseline Date	[value]	date	Waste Material	= "Waste"	Date	= [value]	Waste Baseline Date
				Temporal Status	= "Baseline"			
	Waste Current Date	[value]	date	Waste Material	= "Waste"	Date	= [value]	Waste Current Date
				Temporal Status	= "Current"			
	Total Waste (Disposed and Diverted) (Tons)	[value]	Tons	Interval Measure	= "Total"	lbs	= [value]*2000	Total Waste Disposed Diverted Resource Value
				Waste Material	= "Waste"			
				Waste Management Type	= "Disposed"			
				Waste Management Type	= "Diverted"			
Total Waste (Disposed and Diverted) - Intensity (lbs/ft²)	[value]	lbs/ft²	Resource Intensity	= [value]	lb/ft2	= [value]	Total Waste Disposed Diverted Resource Intensity	
			Interval Measure	= "Total"				
			Waste Material	= "Waste"				
			Waste Management Type	= "Disposed"				
Total Waste (Disposed and Diverted) - Cost (\$)	[value]	\$	Resource Cost	= [value]	\$	= [value]	Total Waste Disposed Diverted Resource Value	
			Interval Measure	= "Total"				
			Waste Material	= "Waste"				
			Waste Management Type	= "Disposed"				
Total Waste (Disposed and Diverted) - Cost Intensity (\$/ft²)	[value]	\$/ft²	Resource Cost Intensity	= [value]	\$/ft2	= [value]	Total Waste Disposed Diverted Resource Intensity	
			Interval Measure	= "Total"				
			Waste Material	= "Waste"				
			Waste Management Type	= "Diverted"				
Diversion Rate	[value]	Percent	Diversion Rate	= [value]	Percent	= [value]	Diversion Rate	
			Waste Management Type	= "Diverted"				
Diverted Materials (Tons)	[value]	Tons	Resource Value	= [value]	lbs	= [value]*2000	Diverted Waste Resource Value	
			Waste Material	= "Waste"				
Diverted Materials - Intensity (lbs/ft²)	[value]	lbs/ft²	Resource Intensity	= [value]	lb/ft2	= [value]	Diverted Waste Resource Intensity	
			Waste Material	= "Waste"				
Disposed Waste (Tons)	[value]	Tons	Resource Value	= [value]	lbs	= [value]*2000	Disposed Waste Resource Value	
			Waste Management Type	= "Disposed"				
Recycled Materials (Tons)	[value]	Tons	Resource Value	= [value]	lbs	= [value]*2000	Recycled Waste Resource Value	
			Waste Management Type	= "Recycled"				
Diverted Materials - Cost (\$)	[value]	\$	Resource Cost	= [value]	\$	= [value]	Diverted Waste Resource Cost	
			Waste Material	= "Waste"				
Diverted Materials - Cost Intensity (\$/ft²)	[value]	\$/ft²	Resource Cost Intensity	= [value]	\$/ft2	= [value]	Diverted Waste Resource Cost Intensity	
			Waste Management Type	= "Diverted"				
Disposed Waste - Cost (\$)	[value]	\$	Resource Cost	= [value]	\$	= [value]	Disposed Waste Resource Cost	
			Waste Material	= "Waste"				
Recycled Materials - Cost (\$)	[value]	\$	Resource Cost	= [value]	\$	= [value]	Recycled Waste Resource Cost	
			Waste Management Type	= "Recycled"				
Donated/Reused Materials - Cost (\$)	[value]	\$	Resource Cost	= [value]	\$	= [value]	Reused Waste Resource Cost	
			Waste Material	= "Waste"				
Composted Materials - Cost (\$)	[value]	\$	Resource Cost	= [value]	\$	= [value]	Composted Waste Resource Cost	
			Waste Management Type	= "Composted"				
Disposed Waste - Cost	[value]	\$	Resource Cost	= [value]	\$	= [value]	Disposed Waste Landfill	
			Waste Material	= "Waste"				

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
	(\$)	[value]	\$	Waste Destination	="Landfill"			Resource Cost
				Resource Cost	="value"	\$	="value"	
	Disposed Waste - Cost (\$)			Waste Management Type	="Disposed"			Disposed Waste Incineration Resource Cost
				Waste Material	="Waste"			
				Waste Destination	="Incineration"			
				Resource Cost	="value"	\$	="value"	
	Disposed Waste - Waste to Energy - Cost (\$)			Waste Management Type	="Disposed"			Disposed Waste Waste to Energy Resource Cost
				Waste Material	="Waste"			
				Waste Destination	="Waste to energy"			
				Resource Cost	="value"	\$	="value"	
	Disposed Waste - Unknown/Other Destination - Cost (\$)			Waste Management Type	="Disposed"			Disposed Waste Other Resource Cost
				Waste Material	="Waste"			
				Waste Destination	="Other"			
				Resource Cost	="value"	\$	="value"	
	Reused Materials (Tons)		Tons	Waste Management Type	="Reused"			Reused Waste Resource Value
				Waste Material	="Waste"			
				Resource Value	="value"	lbs	="value"*2000	
	Composted Materials (Tons)		Tons	Waste Management Type	="Composted"			Composted Waste Resource Value
				Waste Material	="Waste"			
				Resource Value	="value"	lbs	="value"*2000	
	Disposed Waste - Landfill (Tons)		Tons	Waste Management Type	="Disposed"			Disposed Waste Landfill Resource Value
				Waste Material	="Waste"			
				Waste Destination	="Landfill"			
				Resource Value	="value"	lbs	="value"*2000	
	Disposed Waste - Incineration (Tons)		Tons	Waste Management Type	="Disposed"			Disposed Waste Incineration Resource Value
				Waste Material	="Waste"			
				Waste Destination	="Incineration"			
				Resource Value	="value"	lbs	="value"*2000	
	Disposed Waste - Waste to Energy (Tons)		Tons	Waste Management Type	="Disposed"			Disposed Waste Waste to Energy Resource Value
				Waste Material	="Waste"			
				Waste Destination	="Waste to energy"			
				Resource Value	="value"	lbs	="value"*2000	
	Disposed Waste - Unknown/Other Destination (Tons)		Tons	Waste Management Type	="Disposed"			Disposed Waste Other Resource Value
				Waste Material	="Waste"			
				Waste Destination	="Other"			
				Resource Value	="value"	lbs	="value"*2000	
	Composted - Cardboard/Corrugated Containers (Tons)		Tons	Waste Management Type	="Composted"			Composted Cardboard or corrugated containers Resource Value
				Waste Material	="Cardboard or corrugated containers"			
				Resource Value	="value"	lbs	="value"*2000	
	Composted - Compostable - Mixed/Other (Tons)		Tons	Waste Management Type	="Composted"			Composted Mixed Resource Value
				Waste Material	="Mixed"			
				Resource Value	="value"	lbs	="value"*2000	
	Composted - Food/Food Scraps (Tons)		Tons	Waste Management Type	="Composted"			Composted Food and food scraps Resource Value
				Waste Material	="Food and food scraps"			
				Resource Value	="value"	lbs	="value"*2000	
	Composted - Grass/Yard Trimmings (Tons)		Tons	Waste Management Type	="Composted"			Composted Grass and yard trimmings Resource Value
				Waste Material	="Grass and yard trimmings"			
				Resource Value	="value"	lbs	="value"*2000	
	Composted - Other (Tons)		Tons	Waste Management Type	="Composted"			Composted Other Resource Value
				Waste Material	="Other"			
				Resource Value	="value"	lbs	="value"*2000	
	Composted - Paper - Copy Paper (Tons)		Tons	Waste Management Type	="Composted"			Composted Paper including copy paper Resource Value
				Waste Material	="Paper including copy paper"			
				Resource Value	="value"	lbs	="value"*2000	
	Composted - Cardboard/Corrugated Containers - Cost (\$)		\$	Waste Management Type	="Composted"			Composted Cardboard or corrugated containers Resource Cost
				Waste Material	="Cardboard or corrugated containers"			
				Resource Cost	="value"	\$	="value"	
	Composted - Compostable - Mixed/Other - Cost (\$)		\$	Waste Management Type	="Composted"			Composted Mixed Resource Cost
				Waste Material	="Mixed"			
				Resource Cost	="value"	\$	="value"	
	Composted - Food/Food Scraps - Cost (\$)		\$	Waste Management Type	="Composted"			Composted Food and food scraps Resource Cost
				Waste Material	="Food and food scraps"			
				Resource Cost	="value"	\$	="value"	
	Composted - Grass/Yard Trimmings - Cost (\$)		\$	Waste Management Type	="Composted"			Composted Grass and yard trimmings Resource Cost
				Waste Material	="Grass and yard trimmings"			
				Resource Cost	="value"	\$	="value"	
	Composted - Other - Cost (\$)		\$	Waste Management Type	="Composted"			Composted Other Resource Cost
				Waste Material	="Other"			
				Resource Cost	="value"	\$	="value"	
	Composted - Paper - Copy Paper - Cost (\$)		\$	Waste Management Type	="Composted"			Composted Paper including copy paper Resource Cost
				Waste Material	="Paper including copy paper"			
				Resource Cost	="value"	\$	="value"	
	Disposed - Appliances (Tons)		Tons	Waste Management Type	="Disposed"			Disposed Appliances Resource Value
				Waste Material	="Appliances"			
				Resource Value	="value"	lbs	="value"*2000	
	Disposed - Batteries (Tons)		Tons	Waste Management Type	="Disposed"			Disposed Batteries Resource Value
				Waste Material	="Batteries"			
				Resource Value	="value"	lbs	="value"*2000	
	Disposed - Beverage Containers (aluminum, glass, plastic) (Tons)		Tons	Waste Management Type	="Disposed"			Disposed Beverage containers Resource Value
				Waste Material	="Beverage containers"			
				Resource Value	="value"	lbs	="value"*2000	
	Disposed - Building Materials - Carpet/Carpet Padding (Tons)		Tons	Waste Management Type	="Disposed"			Disposed Building materials carpet and padding Resource Value
				Waste Material	="Building materials carpet and padding"			
				Resource Value	="value"	lbs	="value"*2000	
	Disposed - Building Materials - Concrete (Tons)		Tons	Waste Management Type	="Disposed"			Disposed Building materials concrete Resource Value
				Waste Material	="Building materials concrete"			
				Resource Value	="value"	lbs	="value"*2000	
	Disposed - Building Materials - Mixed/Other (Tons)		Tons	Waste Management Type	="Disposed"			Disposed Building materials mixed Resource Value
				Waste Material	="Building materials mixed"			
				Resource Value	="value"	lbs	="value"*2000	
	Disposed - Building Materials - Steel (Tons)		Tons	Waste Management Type	="Disposed"			Disposed Building materials steel Resource Value
				Waste Material	="Building materials steel"			
				Resource Value	="value"	lbs	="value"*2000	
	Disposed - Building Materials - Wood (Tons)		Tons	Waste Management Type	="Disposed"			Disposed Building materials wood Resource Value
				Waste Material	="Building materials wood"			
				Resource Value	="value"	lbs	="value"*2000	
	Disposed - Cardboard/Corrugated Containers (Tons)		Tons	Waste Management Type	="Disposed"			Disposed Cardboard or corrugated containers Resource Value
				Waste Material	="Cardboard or corrugated containers"			
				Resource Value	="value"	lbs	="value"*2000	
	Disposed - Compostable Mixed/Other (Tons)		Tons	Waste Management Type	="Disposed"			Disposed Mixed compostables Resource Value
				Waste Material	="Mixed compostables"			
				Resource Value	="value"	lbs	="value"*2000	
	Disposed - Electronics (Tons)		Tons	Waste Management Type	="Disposed"			Disposed Electronics Resource Value
				Waste Material	="Electronics"			
				Resource Value	="value"	lbs	="value"*2000	
	Disposed - Fats/Oils/Grease (Tons)			Waste Management Type	="Disposed"			Disposed Fats oils grease Resource Value
				Waste Material	="Fats oils grease"			

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
	Disposed - Food/Food Scraps (Tons)	[value]	Tons	Resource Value	= [value]	lbs	= [value]*2000	Disposed Food and food scraps Resource Value
				Waste Management Type	= "Disposed"			
				Waste Material	= "Food and food scraps"			
		[value]	Tons	Resource Value	= [value]	lbs	= [value]*2000	Disposed Food and food scraps Resource Value
	Disposed - Furniture (Tons)	[value]	Tons	Waste Management Type	= "Disposed"			Disposed Furniture Resource Value
				Waste Material	= "Furniture"			
		[value]	Tons	Resource Value	= [value]	lbs	= [value]*2000	Disposed Furniture Resource Value
	Disposed - Glass (Tons)	[value]	Tons	Waste Management Type	= "Disposed"			Disposed Glass Resource Value
				Waste Material	= "Glass"			
		[value]	Tons	Resource Value	= [value]	lbs	= [value]*2000	Disposed Glass Resource Value
	Disposed - Grass/Yard Trimmings (Tons)	[value]	Tons	Waste Management Type	= "Disposed"			Disposed Grass and yard trimmings Resource Value
				Waste Material	= "Grass and yard trimmings"			
		[value]	Tons	Resource Value	= [value]	lbs	= [value]*2000	Disposed Grass and yard trimmings Resource Value
	Disposed - Lamps/Light Bulbs (Tons)	[value]	Tons	Waste Management Type	= "Disposed"			Disposed Lamps and light bulbs Resource Value
				Waste Material	= "Lamps and light bulbs"			
		[value]	Tons	Resource Value	= [value]	lbs	= [value]*2000	Disposed Lamps and light bulbs Resource Value
	Disposed - Mixed Recyclables (Tons)	[value]	Tons	Waste Management Type	= "Disposed"			Disposed Mixed recyclables Resource Value
				Waste Material	= "Mixed recyclables"			
		[value]	Tons	Resource Value	= [value]	lbs	= [value]*2000	Disposed Mixed recyclables Resource Value
	Disposed - Office Supplies (Tons)	[value]	Tons	Waste Management Type	= "Disposed"			Disposed Office supplies Resource Value
				Waste Material	= "Office supplies"			
		[value]	Tons	Resource Value	= [value]	lbs	= [value]*2000	Disposed Office supplies Resource Value
	Disposed - Other (Tons)	[value]	Tons	Waste Management Type	= "Disposed"			Disposed Other Resource Value
				Waste Material	= "Other"			
		[value]	Tons	Resource Value	= [value]	lbs	= [value]*2000	Disposed Other Resource Value
	Disposed - Pallets (Tons)	[value]	Tons	Waste Management Type	= "Disposed"			Disposed Pallets Resource Value
				Waste Material	= "Pallets"			
		[value]	Tons	Resource Value	= [value]	lbs	= [value]*2000	Disposed Pallets Resource Value
	Disposed - Paper - Books (Tons)	[value]	Tons	Waste Management Type	= "Disposed"			Disposed Paper books Resource Value
				Waste Material	= "Paper books"			
		[value]	Tons	Resource Value	= [value]	lbs	= [value]*2000	Disposed Paper books Resource Value
	Disposed - Paper - Copy Paper (Tons)	[value]	Tons	Waste Management Type	= "Disposed"			Disposed Paper including copy paper Resource Value
				Waste Material	= "Paper including copy paper"			
		[value]	Tons	Resource Value	= [value]	lbs	= [value]*2000	Disposed Paper including copy paper Resource Value
	Disposed - Paper - Mixed (Tons)	[value]	Tons	Waste Management Type	= "Disposed"			Disposed Paper mixed Resource Value
				Waste Material	= "Paper mixed"			
		[value]	Tons	Resource Value	= [value]	lbs	= [value]*2000	Disposed Paper mixed Resource Value
	Disposed - Plastics - Mixed (Tons)	[value]	Tons	Waste Management Type	= "Disposed"			Disposed Plastics mixed Resource Value
				Waste Material	= "Plastics mixed"			
		[value]	Tons	Resource Value	= [value]	lbs	= [value]*2000	Disposed Plastics mixed Resource Value
	Disposed - Plastics - Wrap/Film (Tons)	[value]	Tons	Waste Management Type	= "Disposed"			Disposed Plastics wrap film Resource Value
				Waste Material	= "Plastics wrap film"			
		[value]	Tons	Resource Value	= [value]	lbs	= [value]*2000	Disposed Plastics wrap film Resource Value
	Disposed - Regulated Medical Waste (Tons)	[value]	Tons	Waste Management Type	= "Disposed"			Disposed Regulated medical waste Resource Value
				Waste Material	= "Regulated medical waste"			
		[value]	Tons	Resource Value	= [value]	lbs	= [value]*2000	Disposed Regulated medical waste Resource Value
	Disposed - Textiles/Clothing (Tons)	[value]	Tons	Waste Management Type	= "Disposed"			Disposed Textiles or clothing Resource Value
				Waste Material	= "Textiles or clothing"			
		[value]	Tons	Resource Value	= [value]	lbs	= [value]*2000	Disposed Textiles or clothing Resource Value
	Disposed - Trash (Tons)	[value]	Tons	Waste Management Type	= "Disposed"			Disposed Trash Resource Value
				Waste Material	= "Trash"			
		[value]	Tons	Resource Value	= [value]	lbs	= [value]*2000	Disposed Trash Resource Value
	Disposed - Appliances - Cost (\$)	[value]	\$	Waste Management Type	= "Disposed"			Disposed Appliances Resource Cost
				Waste Material	= "Appliances"			
		[value]	\$	Resource Cost	= [value]	\$	= [value]	Disposed Appliances Resource Cost
	Disposed - Batteries - Cost (\$)	[value]	\$	Waste Management Type	= "Disposed"			Disposed Batteries Resource Cost
				Waste Material	= "Batteries"			
		[value]	\$	Resource Cost	= [value]	\$	= [value]	Disposed Batteries Resource Cost
	Disposed - Beverage Containers (aluminum, glass, plastic) - Cost (\$)	[value]	\$	Waste Management Type	= "Disposed"			Disposed Beverage containers Resource Cost
				Waste Material	= "Beverage containers"			
		[value]	\$	Resource Cost	= [value]	\$	= [value]	Disposed Beverage containers Resource Cost
	Disposed - Building Materials - Carpet/Carpet Padding - Cost (\$)	[value]	\$	Waste Management Type	= "Disposed"			Disposed Building materials carpet and padding Resource Cost
				Waste Material	= "Building materials carpet and padding"			
		[value]	\$	Resource Cost	= [value]	\$	= [value]	Disposed Building materials carpet and padding Resource Cost
	Disposed - Building Materials - Concrete - Cost (\$)	[value]	\$	Waste Management Type	= "Disposed"			Disposed Building materials concrete Resource Cost
				Waste Material	= "Building materials concrete"			
		[value]	\$	Resource Cost	= [value]	\$	= [value]	Disposed Building materials concrete Resource Cost
	Disposed - Building Materials - Mixed/Other - Cost (\$)	[value]	\$	Waste Management Type	= "Disposed"			Disposed Building materials mixed Resource Cost
				Waste Material	= "Building materials mixed"			
		[value]	\$	Resource Cost	= [value]	\$	= [value]	Disposed Building materials mixed Resource Cost
	Disposed - Building Materials - Steel - Cost (\$)	[value]	\$	Waste Management Type	= "Disposed"			Disposed Building materials steel Resource Cost
				Waste Material	= "Building materials steel"			
		[value]	\$	Resource Cost	= [value]	\$	= [value]	Disposed Building materials steel Resource Cost
	Disposed - Building Materials - Wood - Cost (\$)	[value]	\$	Waste Management Type	= "Disposed"			Disposed Building materials wood Resource Cost
				Waste Material	= "Building materials wood"			
		[value]	\$	Resource Cost	= [value]	\$	= [value]	Disposed Building materials wood Resource Cost
	Disposed - Cardboard/Corrugated Containers - Cost (\$)	[value]	\$	Waste Management Type	= "Disposed"			Disposed Cardboard or corrugated containers Resource Cost
				Waste Material	= "Cardboard or corrugated containers"			
		[value]	\$	Resource Cost	= [value]	\$	= [value]	Disposed Cardboard or corrugated containers Resource Cost
	Disposed - Compostable Mixed/Other - Cost (\$)	[value]	\$	Waste Management Type	= "Disposed"			Disposed Mixed compostables Resource Cost
				Waste Material	= "Mixed compostables"			
		[value]	\$	Resource Cost	= [value]	\$	= [value]	Disposed Mixed compostables Resource Cost
	Disposed - Electronics - Cost (\$)	[value]	\$	Waste Management Type	= "Disposed"			Disposed Electronics Resource Cost
				Waste Material	= "Electronics"			
		[value]	\$	Resource Cost	= [value]	\$	= [value]	Disposed Electronics Resource Cost
	Disposed - Fats/Oils/Grease - Cost (\$)	[value]	\$	Waste Management Type	= "Disposed"			Disposed Fats oils grease Resource Cost
				Waste Material	= "Fats oils grease"			
		[value]	\$	Resource Cost	= [value]	\$	= [value]	Disposed Fats oils grease Resource Cost
	Disposed - Food/Food Scraps - Cost (\$)	[value]	\$	Waste Management Type	= "Disposed"			Disposed Food and food scraps Resource Cost
				Waste Material	= "Food and food scraps"			
		[value]	\$	Resource Cost	= [value]	\$	= [value]	Disposed Food and food scraps Resource Cost
	Disposed - Furniture - Cost (\$)	[value]	\$	Waste Management Type	= "Disposed"			Disposed Furniture Resource Cost
				Waste Material	= "Furniture"			
		[value]	\$	Resource Cost	= [value]	\$	= [value]	Disposed Furniture Resource Cost
	Disposed - Glass - Cost (\$)	[value]	\$	Waste Management Type	= "Disposed"			Disposed Glass Resource Cost
				Waste Material	= "Glass"			
		[value]	\$	Resource Cost	= [value]	\$	= [value]	Disposed Glass Resource Cost
	Disposed - Grass/Yard Trimmings - Cost (\$)	[value]	\$	Waste Management Type	= "Disposed"			Disposed Grass and yard trimmings Resource Cost
				Waste Material	= "Grass and yard trimmings"			
		[value]	\$	Resource Cost	= [value]	\$	= [value]	Disposed Grass and yard trimmings Resource Cost
	Disposed - Lamps/Light Bulbs - Cost (\$)	[value]	\$	Waste Management Type	= "Disposed"			Disposed Lamps and light bulbs Resource Cost
				Waste Material	= "Lamps and light bulbs"			
		[value]	\$	Resource Cost	= [value]	\$	= [value]	Disposed Lamps and light bulbs Resource Cost
	Disposed - Mixed Recyclables - Cost (\$)	[value]	\$	Waste Management Type	= "Disposed"			Disposed Mixed recyclables Resource Cost
				Waste Material	= "Mixed recyclables"			
		[value]	\$	Resource Cost	= [value]	\$	= [value]	Disposed Mixed recyclables Resource Cost

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

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
	Recycled - Building Materials - Wood - Cost (\$)	[value]	\$	Waste Management Type Waste Material Resource Cost	="Recycled" ="Building materials wood" =[value]	\$	=[value]	Recycled Building materials wood Resource Cost
	Recycled - Cardboard/Corrugated Containers - Cost (\$)	[value]	\$	Waste Management Type Waste Material Resource Cost	="Recycled" ="Cardboard or corrugated containers" =[value]	\$	=[value]	Recycled Cardboard or corrugated containers Resource Cost
	Recycled - Electronics - Cost (\$)	[value]	\$	Waste Management Type Waste Material Resource Cost	="Recycled" ="Electronics" =[value]	\$	=[value]	Recycled Electronics Resource Cost
	Recycled - Fats/Oils/Grease - Cost (\$)	[value]	\$	Waste Management Type Waste Material Resource Cost	="Recycled" ="Fats oils grease" =[value]	\$	=[value]	Recycled Fats oils grease Resource Cost
	Recycled - Glass - Cost (\$)	[value]	\$	Waste Management Type Waste Material Resource Cost	="Recycled" ="Glass" =[value]	\$	=[value]	Recycled Glass Resource Cost
	Recycled - Mixed Recyclables - Cost (\$)	[value]	\$	Waste Management Type Waste Material Resource Cost	="Recycled" ="Mixed recyclables" =[value]	\$	=[value]	Recycled Mixed recyclables Resource Cost
	Recycled - Other - Cost (\$)	[value]	\$	Waste Management Type Waste Material Resource Cost	="Recycled" ="Other" =[value]	\$	=[value]	Recycled Other Resource Cost
	Recycled - Pallets - Cost (\$)	[value]	\$	Waste Management Type Waste Material Resource Cost	="Recycled" ="Pallets" =[value]	\$	=[value]	Recycled Pallets Resource Cost
	Recycled - Paper - Books - Cost (\$)	[value]	\$	Waste Management Type Waste Material Resource Cost	="Recycled" ="Paper books" =[value]	\$	=[value]	Recycled Paper books Resource Cost
	Recycled - Paper - Copy Paper - Cost (\$)	[value]	\$	Waste Management Type Waste Material Resource Cost	="Recycled" ="Paper including copy paper" =[value]	\$	=[value]	Recycled Paper including copy paper Resource Cost
	Recycled - Paper - Mixed - Cost (\$)	[value]	\$	Waste Management Type Waste Material Resource Cost	="Recycled" ="Paper mixed" =[value]	\$	=[value]	Recycled Paper mixed Resource Cost
	Recycled - Plastics - Mixed - Cost (\$)	[value]	\$	Waste Management Type Waste Material Resource Cost	="Recycled" ="Plastics mixed" =[value]	\$	=[value]	Recycled Plastics mixed Resource Cost
	Recycled - Plastics - Wrap/Film - Cost (\$)	[value]	\$	Waste Management Type Waste Material Resource Cost	="Recycled" ="Plastics wrap film" =[value]	\$	=[value]	Recycled Plastics wrap film Resource Cost
	Recycled - Textiles/Clothing - Cost (\$)	[value]	\$	Waste Management Type Waste Material Resource Cost	="Recycled" ="Textiles or clothing" =[value]	\$	=[value]	Recycled Textiles or clothing Resource Cost
	Recycled - Lamps/Light Bulbs - Cost (\$)	[value]	\$	Waste Management Type Waste Material Resource Cost	="Recycled" ="Lamps and light bulbs" =[value]	\$	=[value]	Recycled Lamps and light bulbs Resource Cost
	Donated/Reused - Appliances (Tons)	[value]	Tons	Waste Management Type Waste Material Resource Value	="Reused" ="Appliances" =[value]	lbs	=[value]*2000	Reused Appliances Resource Value
	Donated/Reused - Building Materials - Carpet/Carpet Padding (Tons)	[value]	Tons	Waste Management Type Waste Material Resource Value	="Reused" ="Building materials carpet and padding" =[value]	lbs	=[value]*2000	Reused Building materials carpet and padding Resource Value
	Donated/Reused - Building Materials - Concrete (Tons)	[value]	Tons	Waste Management Type Waste Material Resource Value	="Reused" ="Building materials concrete" =[value]	lbs	=[value]*2000	Reused Building materials concrete Resource Value
	Donated/Reused - Building Materials - Mixed/Other (Tons)	[value]	Tons	Waste Management Type Waste Material Resource Value	="Reused" ="Building materials mixed" =[value]	lbs	=[value]*2000	Reused Building materials mixed Resource Value
	Donated/Reused - Building Materials - Steel (Tons)	[value]	Tons	Waste Management Type Waste Material Resource Value	="Reused" ="Building materials steel" =[value]	lbs	=[value]*2000	Reused Building materials steel Resource Value
	Donated/Reused - Building Materials - Wood (Tons)	[value]	Tons	Waste Management Type Waste Material Resource Value	="Reused" ="Building materials wood" =[value]	lbs	=[value]*2000	Reused Building materials wood Resource Value
	Donated/Reused - Cardboard/Corrugated Containers (Tons)	[value]	Tons	Waste Management Type Waste Material Resource Value	="Reused" ="Cardboard or corrugated containers" =[value]	lbs	=[value]*2000	Reused Cardboard or corrugated containers Resource Value
	Donated/Reused - Electronics (Tons)	[value]	Tons	Waste Management Type Waste Material Resource Value	="Reused" ="Electronics" =[value]	lbs	=[value]*2000	Reused Electronics Resource Value
	Donated/Reused - Food/Food Scraps (Tons)	[value]	Tons	Waste Management Type Waste Material Resource Value	="Reused" ="Food and food scraps" =[value]	lbs	=[value]*2000	Reused Food and food scraps Resource Value
	Donated/Reused - Furniture (Tons)	[value]	Tons	Waste Management Type Waste Material Resource Value	="Reused" ="Furniture" =[value]	lbs	=[value]*2000	Reused Furniture Resource Value
	Donated/Reused - Glass (Tons)	[value]	Tons	Waste Management Type Waste Material Resource Value	="Reused" ="Glass" =[value]	lbs	=[value]*2000	Reused Glass Resource Value
	Donated/Reused - Office Supplies (Tons)	[value]	Tons	Waste Management Type Waste Material Resource Value	="Reused" ="Office supplies" =[value]	lbs	=[value]*2000	Reused Office supplies Resource Value
	Donated/Reused - Other (Tons)	[value]	Tons	Waste Management Type Waste Material Resource Value	="Reused" ="Other" =[value]	lbs	=[value]*2000	Reused Other Resource Value
	Donated/Reused - Pallets (Tons)	[value]	Tons	Waste Management Type Waste Material Resource Value	="Reused" ="Pallets" =[value]	lbs	=[value]*2000	Reused Pallets Resource Value
	Donated/Reused - Paper - Books (Tons)	[value]	Tons	Waste Management Type Waste Material Resource Value	="Reused" ="Paper books" =[value]	lbs	=[value]*2000	Reused Paper books Resource Value
	Donated/Reused - Paper - Copy Paper (Tons)	[value]	Tons	Waste Management Type Waste Material Resource Value	="Reused" ="Paper including copy paper" =[value]	lbs	=[value]*2000	Reused Paper including copy paper Resource Value
	Donated/Reused - Textiles/Clothing (Tons)	[value]	Tons	Waste Management Type Waste Material Resource Value	="Reused" ="Textiles or clothing" =[value]	lbs	=[value]*2000	Reused Textiles or clothing Resource Value
	Recycled - Appliances (Tons)	[value]	Tons	Waste Management Type Waste Material Resource Value	="Recycled" ="Appliances" =[value]	lbs	=[value]*2000	Recycled Appliances Resource Value
	Recycled - Batteries (Tons)	[value]	Tons	Waste Management Type Waste Material Resource Value	="Recycled" ="Batteries" =[value]	lbs	=[value]*2000	Recycled Batteries Resource Value
	Recycled - Beverage Containers (aluminum, glass, plastic) (Tons)	[value]	Tons	Waste Management Type Waste Material Resource Value	="Recycled" ="Beverage containers" =[value]	lbs	=[value]*2000	Recycled Beverage containers Resource Value
	Recycled - Building			Waste Management Type	="Recycled"			Recycled Building materials

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
Greenhouse Gas Emissions	Recycled - Building Materials - Carpet/Carpet Padding (Tons)	[value]	Tons	Waste Material	="Building materials carpet and padding"			Recycled Building materials carpet and padding Resource Value
				Resource Value	=[value]	lbs	=[value]*2000	
	Recycled - Building Materials - Concrete (Tons)	[value]	Tons	Waste Management Type	="Recycled"			Recycled Building materials concrete Resource Value
				Waste Material	="Building materials concrete"			
				Resource Value	=[value]	lbs	=[value]*2000	
	Recycled - Building Materials - Mixed/Other (Tons)	[value]	Tons	Waste Management Type	="Recycled"			Recycled Building materials mixed Resource Value
				Waste Material	="Building materials mixed"			
				Resource Value	=[value]	lbs	=[value]*2000	
	Recycled - Building Materials - Steel (Tons)	[value]	Tons	Waste Management Type	="Recycled"			Recycled Building materials steel Resource Value
				Waste Material	="Building materials steel"			
				Resource Value	=[value]	lbs	=[value]*2000	
	Recycled - Building Materials - Wood (Tons)	[value]	Tons	Waste Management Type	="Recycled"			Recycled Building materials wood Resource Value
				Waste Material	="Building materials wood"			
				Resource Value	=[value]	lbs	=[value]*2000	
	Recycled - Cardboard/Corrugated Containers (Tons)	[value]	Tons	Waste Management Type	="Recycled"			Recycled Cardboard or corrugated containers Resource Value
				Waste Material	="Cardboard or corrugated containers"			
				Resource Value	=[value]	lbs	=[value]*2000	
	Recycled - Electronics (Tons)	[value]	Tons	Waste Management Type	="Recycled"			Recycled Electronics Resource Value
				Waste Material	="Electronics"			
				Resource Value	=[value]	lbs	=[value]*2000	
	Recycled - Fats/Oils/Grease (Tons)	[value]	Tons	Waste Management Type	="Recycled"			Recycled Fats oils grease Resource Value
				Waste Material	="Fats oils grease"			
				Resource Value	=[value]	lbs	=[value]*2000	
	Recycled - Glass (Tons)	[value]	Tons	Waste Management Type	="Recycled"			Recycled Glass Resource Value
				Waste Material	="Glass"			
				Resource Value	=[value]	lbs	=[value]*2000	
	Recycled - Mixed Recyclables (Tons)	[value]	Tons	Waste Management Type	="Recycled"			Recycled Mixed recyclables Resource Value
				Waste Material	="Mixed recyclables"			
				Resource Value	=[value]	lbs	=[value]*2000	
	Recycled - Other (Tons)	[value]	Tons	Waste Management Type	="Recycled"			Recycled Other Resource Value
				Waste Material	="Other"			
				Resource Value	=[value]	lbs	=[value]*2000	
	Recycled - Pallets (Tons)	[value]	Tons	Waste Management Type	="Recycled"			Recycled Pallets Resource Value
				Waste Material	="Pallets"			
				Resource Value	=[value]	lbs	=[value]*2000	
	Recycled - Paper - Books (Tons)	[value]	Tons	Waste Management Type	="Recycled"			Recycled Paper books Resource Value
				Waste Material	="Paper books"			
				Resource Value	=[value]	lbs	=[value]*2000	
	Recycled - Paper - Copy Paper (Tons)	[value]	Tons	Waste Management Type	="Recycled"			Recycled Paper including copy paper Resource Value
				Waste Material	="Paper including copy paper"			
				Resource Value	=[value]	lbs	=[value]*2000	
	Recycled - Paper - Mixed (Tons)	[value]	Tons	Waste Management Type	="Recycled"			Recycled Paper mixed Resource Value
				Waste Material	="Paper mixed"			
				Resource Value	=[value]	lbs	=[value]*2000	
	Recycled - Plastics - Mixed (Tons)	[value]	Tons	Waste Management Type	="Recycled"			Recycled Plastics mixed Resource Value
			Waste Material	="Plastics mixed"				
			Resource Value	=[value]	lbs	=[value]*2000		
Recycled - Plastics - Wrap/Film (Tons)	[value]	Tons	Waste Management Type	="Recycled"			Recycled Plastics wrap film Resource Value	
			Waste Material	="Plastics wrap film"				
			Resource Value	=[value]	lbs	=[value]*2000		
Recycled - Textiles/Clothing (Tons)	[value]	Tons	Waste Management Type	="Recycled"			Recycled Textiles or clothing Resource Value	
			Waste Material	="Textiles or clothing"				
			Resource Value	=[value]	lbs	=[value]*2000		
Recycled - Lamps/Light Bulbs (Tons)	[value]	Tons	Waste Management Type	="Recycled"			Recycled Lamps and light bulbs Resource Value	
			Waste Material	="Lamps and light bulbs"				
			Resource Value	=[value]	lbs	=[value]*2000		
Total GHG Emissions (Metric Tons CO2e)	[value]	Metric Tons CO2e	Emission Gas Type	="CO2e"		kgCO2e	=[value]*1000	CO2e Emissions Value
			Emissions Value	=[value]				
Total GHG Emissions Intensity (kgCO2e/ft²)	[value]	kgCO2e/ft²	Emission Gas Type	="CO2e"		kgCO2e/ft2	=[value]	CO2e Emissions Intensity
			Emissions Intensity	=[value]				
Water/Wastewater Total GHG Emissions Intensity (kgCO2e/gpd)	[value]	kgCO2e/gpd	Emission Source	="Water treatment"				Water Treatment CO2e Emissions Flow Intensity
			Emission Gas Type	="CO2e"		kgCO2e/gpd	=[value]	
			Emissions Flow Intensity	=[value]				
Direct GHG Emissions (Metric Tons CO2e)	[value]	Metric Tons CO2e	Emission Boundary	="Direct"				Direct CO2e Emissions Value
			Emission Gas Type	="CO2e"		kgCO2e	=[value]*1000	
			Emissions Value	=[value]				
Direct GHG Emissions Intensity (kgCO2e/ft²)	[value]	kgCO2e/ft²	Emission Boundary	="Direct"				Direct CO2e Emissions Intensity
			Emission Gas Type	="CO2e"		kgCO2e/ft2	=[value]	
			Emissions Intensity	=[value]				
Water/Wastewater Direct GHG Emissions Intensity (kgCO2e/gpd)	[value]	kgCO2e/gpd	Emission Source	="Water treatment"				Water Treatment Direct CO2e Emissions Flow Intensity
			Emission Boundary	="Direct"				
			Emission Gas Type	="CO2e"		kgCO2e/gpd	=[value]	
			Emissions Flow Intensity	=[value]				
Indirect GHG Emissions (Metric Tons CO2e)	[value]	Metric Tons CO2e	Emission Boundary	="Indirect"				Indirect CO2e Emissions Value
			Emission Gas Type	="CO2e"		kgCO2e	=[value]*1000	
			Emissions Value	=[value]				
Indirect GHG Emissions Intensity (kgCO2e/ft²)	[value]	kgCO2e/ft²	Emission Boundary	="Indirect"				Indirect CO2e Emissions Intensity
			Emission Gas Type	="CO2e"		kgCO2e/ft2	=[value]	
			Emissions Intensity	=[value]				
Water/Wastewater Indirect GHG Emissions Intensity (kgCO2e/gpd)	[value]	kgCO2e/gpd	Emission Source	="Water treatment" & "Indirect"				Water Treatment Indirect CO2e Emissions Flow Intensity
			Emission Gas Type	="CO2e"		kgCO2e/gpd	=[value]	
			Emissions Flow Intensity	=[value]				
Biomass GHG Emissions (Metric Tons CO2e)	[value]	Metric Tons CO2e	Emission Source	="Biomass"				Biomass CO2e Emissions Value
			Emission Gas Type	="CO2e"		kgCO2e	=[value]*1000	
			Emissions Value	=[value]				
Biomass GHG Emissions Intensity (kgCO2e/ft²)	[value]	kgCO2e/ft²	Emission Source	="Biomass"				Biomass CO2e Emissions Intensity
			Emission Gas Type	="CO2e"		kgCO2e/ft2	=[value]	
			Emissions Intensity	=[value]				
Water/Wastewater Biomass GHG Emissions Intensity (kgCO2e/gpd)	[value]	kgCO2e/gpd	Emission Source	="Water treatment" & "Biomass"				Water Treatment Biomass CO2e Emissions Flow Intensity
			Emission Gas Type	="CO2e"		kgCO2e/gpd	=[value]	
			Emissions Flow Intensity	=[value]				
eGRID Output Emissions Rate (kgCO2e/MBtu)	[value]	kgCO2e/MBtu	Origin	="US EPA"				US EPA CO2e Emissions Factor
			Emission Gas Type	="CO2e"		kgCO2e/MMbtu	=[value]	
			Emissions Factor	=[value]				
eGRID Subregion	[value]	n/a	eGRID Region Code	=[value]		n/a		eGRID Region Code
Electric Distribution Utility	[value]	n/a	Contact Label	="Electric Distribution Utility (EDU)"		n/a		Electric Distribution Utility (EDU) Company Name
			Company Name	=[value]				
Power Plant	[value]	n/a	Contact Label	="Power plant"		n/a		Power Plant Company Name
			Company Name	=[value]				
National Median Total GHG Emissions (Metric Tons CO2e)	[value]		Normalization	="National Median"				National Median CO2e Emissions
			Emission Gas Type	="CO2e"				

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
Renewable Energy & Green Power	Onsite Emissions (Metric Tons CO2e)	[value]	Metric Tons CO2e	Emissions Value	= [value]	kgCO2e	= [value]*1000	Value
	Electricity Use – Generated from Onsite Renewable Systems (kWh)			Resource Generation	= "Generated"			Generated Onsite Renewable Electricity Resource Value
		[value]	kWh	Resource Boundary	= "Onsite"			
	Electricity Use – Generated from Onsite Renewable Systems and Exported (kWh)			Resource Generation	= "Renewable"			Generated Onsite Renewable Electricity Exported Resource Value
		[value]	kWh	Resource	= "Electricity"			
	Electricity Use – Generated from Onsite Renewable Systems and Used Onsite (kWh)			Resource Generation	= "Generated"			Generated Onsite Renewable Electricity Net Resource Value
		[value]	kWh	Resource Boundary	= "Onsite"			
	Percent of Total Electricity Generated from Onsite Renewable Systems			Resource Generation	= "Renewable"			Generated Onsite Renewable Electricity Percent of Total
		[value]	percent	Resource	= "Electricity"			
	Percent of RECs Retained			Resource Generation	= "Generated"			Renewable Energy Credits (RECs) Retained
		[value]	percent	Resource Boundary	= "Onsite"			
	Green Power - Onsite (kWh)			Resource Generation	= "Renewable"			Onsite Renewable Energy Resource Value
		[value]	kWh	Resource	= "Energy"			
	Green Power - Offsite (kWh)			Resource Generation	= "Offsite"			Offsite Renewable Energy Resource Value
		[value]	kWh	Resource	= "Energy"			
	Green Power - Onsite and Offsite (kWh)			Resource Generation	= "Onsite"			Onsite Offsite Renewable Energy Resource Value
		[value]	kWh	Resource Boundary	= "Offsite"			
	Percent of Electricity that is Green Power			Resource Generation	= "Renewable"			Renewable Electricity Percent of Total
		[value]	percent	Resource	= "Electricity"			
	Avoided Emissions - Onsite Green Power (Metric Tons CO2e)			Emission Source	= "Avoided"			Avoided CO2e Onsite Renewable Energy Emissions Value
[value]		Metric Tons CO2e	Emission Gas Type	= "CO2e"				
Avoided Emissions - Offsite Green Power (Metric Tons CO2e)			Resource Boundary	= "Onsite"			Avoided CO2e Offsite Renewable Energy Emissions Value	
	[value]	Metric Tons CO2e	Resource Generation	= "Renewable"				
Avoided Emissions - Onsite and Offsite Green Power (Metric Tons CO2e)			Resource	= "Energy"			Avoided CO2e Onsite Offsite Renewable Energy Emissions Value	
	[value]	Metric Tons CO2e	Emissions Value	= [value]	kgCO2e	= [value]*1000		
Net Emissions (Metric Tons CO2e)			Emission Boundary	= "Net"			Net CO2e Emissions Value	
	[value]	Metric Tons CO2e	Emission Gas Type	= "CO2e"				
ENERGY STAR Certification	ENERGY STAR Certification - Year(s) Certified			Assessment Program	= "ENERGY STAR"			ENERGY STAR Certification Assessment Year
		[value]	n/a	Assessment Recognition Type	= "Certification"	Year	n/a	
	ENERGY STAR Certification - Last Approval Date			Assessment Program	= "ENERGY STAR"			ENERGY STAR Certification Approved Assessment Recognition Status Date
		[value]	date	Assessment Metric Type	= "Certification"			
	ENERGY STAR Certification - Next Eligible Date			Assessment Recognition Status	= "Approved"			ENERGY STAR Certification Eligible Assessment Recognition Status Date
		[value]	date	Assessment Recognition Status Date	= [value]	Date	= [value]	
	ENERGY STAR Certification - Eligibility			Assessment Program	= "ENERGY STAR"			ENERGY STAR Certification Assessment Eligibility
		Eligible		Assessment Recognition Type	= "Certification"			
		Your property is not able to earn a 1-100 score		Assessment Recognition Status	= "Eligible"			
		You do not have an ENERGY STAR score of 75 or higher		Assessment Recognition Status Date	= [value]	Date	= [value]	
	You have already earned ENERGY STAR certification within the last 12 months		Assessment Program	= "ENERGY STAR"			ENERGY STAR Certification Assessment Eligibility	
	Your energy data is more than 120 days old		Assessment Recognition Type	= "Certification"				
			Assessment Program	= "ENERGY STAR"			ENERGY STAR Certification Assessment Eligibility	
			Assessment Recognition Type	= "Certification"				

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name	
	ENERGY STAR Certification - Application Status	Submitted		Assessment Recognition Status	= "Submitted"			ENERGY STAR Certification Assessment Recognition Status	
		Under Review			= "Under review"				
		Escalated to Expert			= "Escalated to expert"				
		Questions for Applicant			= "Questions for applicant"				
		Revised Application Required			= "Revised application required"				
		Pending Approval			= "On hold"				
		Approved			= "Approved"				
		Award Sent			= "Notified"				
		Expired			= "Expired"				
		Not Applicable			= "Not applicable"				
		Not Approved			= "Rejected"				
		ENERGY STAR Certification - Profile Published	Yes				Assessment Program		= "ENERGY STAR"
				Assessment Metric Type	= "Certification"				
	No			Assessment Recognition Status	= "Published"				
				NO MAPPING					
Property Design	Design ENERGY STAR Score			Temporal Status	= "Design target"			Design Target ENERGY STAR Score Assessment Value	
				Assessment Program	= "ENERGY STAR"				
		[value]	n/a	Assessment Recognition Type	= "Score"				
	Design Site Energy Use (kBtu)				Temporal Status	= "Design target"			Design Target Site Energy Resource Value
					Resource Boundary	= "Site"			
		[value]	kBtu	Resource Value	= [value]	kBtu	= [value]		
	Design Source Energy Use (kBtu)				Temporal Status	= "Design target"			Design Target Source Energy Resource Value
					Resource Boundary	= "Source"			
		[value]	kBtu	Resource Value	= [value]	kBtu	= [value]		
	Design Site EUI (kBtu/ft²)				Temporal Status	= "Design target"			Design Target Site Energy Resource Intensity
					Resource Boundary	= "Site"			
		[value]	kBtu/ft²	Resource Intensity	= [value]	kBtu/ft2	= [value]		
Design Source EUI (kBtu/ft²)				Temporal Status	= "Design target"			Design Target Source Energy Resource Intensity	
				Resource Boundary	= "Source"				
	[value]	kBtu/ft²	Resource Intensity	= [value]	kBtu/ft2	= [value]			
Design Water/Wastewater Site EUI (kBtu/gpd)				Temporal Status	= "Design target"			Design Target Water Treatment Site Energy Resource Flow Intensity	
				Occupancy Classification	= "Water treatment"				
	[value]	kBtu/gpd	Resource Flow Intensity	= [value]	kBtu/gpd	= [value]			
Design Water/Wastewater Source EUI (kBtu/gpd)				Temporal Status	= "Design target"			Design Target Water Treatment Source Energy Resource Flow Intensity	
				Resource Boundary	= "Source"				
	[value]	kBtu/gpd	Resource Flow Intensity	= [value]	kBtu/gpd	= [value]			
Design Energy Cost (\$)				Temporal Status	= "Design target"			Design Target Energy Resource Cost	
	[value]	\$	Resource Cost	= [value]	\$	= [value]			
Design Energy Cost Intensity (\$/ft²)				Temporal Status	= "Design target"			Design Target Energy Resource Cost Intensity	
	[value]	\$/ft²	Resource Cost Intensity	= [value]	\$/ft2	= [value]			
Design Total GHG Emissions (Metric Tons CO2e)				Temporal Status	= "Design target"			Design Target CO2e Emissions Value	
	[value]	Metric Tons CO2e	Emissions Value	= [value]	kgCO2e	= [value]*1000			
Design Total GHG Emissions Intensity (kgCO2e/ft²)				Temporal Status	= "Design target"			Design Target CO2e Emissions Intensity	
	[value]	kgCO2e/ft²	Emissions Intensity	= [value]	kgCO2e/ft2	= [value]*1000			
Design Direct GHG Emissions (Metric Tons CO2e)				Temporal Status	= "Design target"			Design Target Direct CO2e Emissions Value	
				Emission Boundary	= "Direct"				
	[value]	Metric Tons CO2e	Emissions Value	= [value]	kgCO2e	= [value]*1000			
Design Indirect GHG Emissions (Metric Tons CO2e)				Temporal Status	= "Design target"			Design Target Indirect CO2e Emissions Value	
				Emission Boundary	= "Indirect"				
	[value]	Metric Tons CO2e	Emissions Value	= [value]	kgCO2e	= [value]*1000			
Design Biomass GHG Emissions (Metric Tons CO2e)				Temporal Status	= "Design target"			Design Target Biomass CO2e Emissions Value	
				Emission Source	= "Biomass"				
	[value]	Metric Tons CO2e	Emissions Value	= [value]	kgCO2e	= [value]*1000			
Design Electricity Use - Grid Purchase (kBtu)				Temporal Status	= "Design target"			Design Target Delivered Electricity Resource Value	
	[value]	kBtu	Resource Value	= [value]	kBtu	= [value]			
Design Electricity Use - Grid Purchase and Onsite Renewable Energy (kBtu)				Temporal Status	= "Design target"			Design Target Delivered Onsite Renewable Electricity Resource Value	
				Resource Generation	= "Delivered"				
				Resource Boundary	= "Onsite"				
				Resource Generation	= "Renewable"				
	[value]	kBtu	Resource Value	= [value]	kBtu	= [value]			
Design Electricity Use - Generated from Onsite Renewable Systems and Used Onsite (kBtu)				Temporal Status	= "Design target"			Design Target Generated Onsite Renewable Net Electricity Resource Value	
				Resource Generation	= "Generated"				
				Resource Boundary	= "Onsite"				
				Resource Generation	= "Renewable"				
	[value]	kBtu	Resource Value	= [value]	kBtu	= [value]			
Design Natural Gas Use (kBtu)				Temporal Status	= "Design target"			Design Target Natural Gas Resource Value	
	[value]	kBtu	Resource Value	= [value]	kBtu	= [value]			
Design Fuel Oil #1 Use (kBtu)				Temporal Status	= "Design target"			Design Target Fuel Oil No-1 Resource Value	
	[value]	kBtu	Resource Value	= [value]	kBtu	= [value]			
Design Fuel Oil #2 Use (kBtu)				Temporal Status	= "Design target"			Design Target Fuel Oil No-2 Resource Value	
	[value]	kBtu	Resource Value	= [value]	kBtu	= [value]			
Design Fuel Oil #4 Use (kBtu)				Temporal Status	= "Design target"			Design Target Fuel Oil No-4 Resource Value	
	[value]	kBtu	Resource Value	= [value]	kBtu	= [value]			

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
	Design Fuel Oil #5 & 6 Use (kBtu)	[value]	kBtu	Temporal Status Resource	="Design target" ="Fuel Oil No-5 and No-6"			Design Target Fuel Oil No-5 and No-6 Resource Value
	Design Diesel #2 Use (kBtu)	[value]	kBtu	Temporal Status Resource	="Design target" ="Diesel"	kBtu	=[value]	Design Target Diesel Resource Value
	Design Kerosene Use (kBtu)	[value]	kBtu	Temporal Status Resource	="Design target" ="Kerosene"	kBtu	=[value]	Design Target Kerosene Resource Value
	Design Propane Use (kBtu)	[value]	kBtu	Temporal Status Energy Resource	="Design target" ="Propane"	kBtu	=[value]	Design Target Propane Resource Value
	Design Liquid Propane Use (kBtu)	[value]	kBtu	Temporal Status Resource	="Design target" ="Liquid Propane"	kBtu	=[value]	Design Target Liquid Propane Resource Value
	Design District Steam Use (kBtu)	[value]	kBtu	Temporal Status Resource	="Design target" ="District Steam"	kBtu	=[value]	Design Target District Steam Resource Value
	Design District Hot Water Use (kBtu)	[value]	kBtu	Temporal Status Resource	="Design target" ="District Hot Water"	kBtu	=[value]	Design Target District Hot Water Resource Value
	Design District Chilled Water Use (kBtu)	[value]	kBtu	Temporal Status Resource	="Design target" ="District chilled water"	kBtu	=[value]	Design Target District Chilled Water Resource Value
	Design Coal - Anthracite Use (kBtu)	[value]	kBtu	Temporal Status Resource	="Design target" ="Coal (anthracite)"	kBtu	=[value]	Design Target Coal (Anthracite) Resource Value
	Design Coal - Bituminous Use (kBtu)	[value]	kBtu	Temporal Status Resource	="Design target" ="Coal (bituminous)"	kBtu	=[value]	Design Target Coal (Bituminous) Resource Value
	Design Coke Use (kBtu)	[value]	kBtu	Temporal Status Resource	="Design target" ="Coke"	kBtu	=[value]	Design Target Coke Resource Value
	Design Wood Use (kBtu)	[value]	kBtu	Temporal Status Resource	="Design target" ="Wood"	kBtu	=[value]	Design Target Wood Resource Value
	Design Other Use (kBtu)	[value]	kBtu	Temporal Status Resource	="Design target" ="Other"	kBtu	=[value]	Design Target Other Resource Value
	Design Adult Education - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Origin Floor Area Qualifier Area	="Education-Higher" ="Design files" ="Gross" =[value]	ft²	=[value]	Education-Higher Design Files Gross Area
	Design Ambulatory Surgical Center - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Origin Floor Area Qualifier Area	="Health care-Outpatient surgical" ="Design files" ="Gross" =[value]	ft²	=[value]	Health Care-Outpatient Surgical Design Files Gross Area
	Design Aquarium - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Origin Floor Area Qualifier Area	="Vivarium" ="Design files" ="Gross" =[value]	ft²	=[value]	Vivarium Design Files Gross Area
	Design Automobile Dealership - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Origin Floor Area Qualifier Area	="Retail-Dry goods retail" ="Design files" ="Gross" =[value]	ft²	=[value]	Retail-Dry Goods Retail Design Files Gross Area
	Design Bank Branch - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Origin Floor Area Qualifier Area	="Bank" ="Design files" ="Gross" =[value]	ft²	=[value]	Bank Design Files Gross Area
	Design Bar/Nightclub - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Origin Floor Area Qualifier Area	="Assembly-Social entertainment" ="Design files" ="Gross" =[value]	ft²	=[value]	Assembly-Social Entertainment Design Files Gross Area
	Design Barracks - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Origin Floor Area Qualifier Area	="Lodging-Institutional" ="Design files" ="Gross" =[value]	ft²	=[value]	Lodging-Institutional Design Files Gross Area
	Design Bowling Alley - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Origin Floor Area Qualifier Area	="Recreation" ="Design files" ="Gross" =[value]	ft²	=[value]	Recreation Design Files Gross Area
	Design Casino - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Origin Floor Area Qualifier Area	="Arcade or casino without lodging" ="Design files" ="Gross" =[value]	ft²	=[value]	Arcade or Casino Without Lodging Design Files Gross Area
	Design College/University - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Origin Floor Area Qualifier Area	="Education-Higher" ="Design files" ="Gross" =[value]	ft²	=[value]	Education-Higher Design Files Gross Area
	Design Convenience Store with Gas Station - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Origin Floor Area Qualifier Area	="Convenience store" ="Design files" ="Gross" =[value]	ft²	=[value]	Convenience Store Design Files Gross Area
	Design Convenience Store without Gas Station - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Origin Floor Area Qualifier Area	="Gas Station" ="Design files" ="Gross" =[value]	ft²	=[value]	Gas Station Design Files Gross Area
	Design Convention Center - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Origin Floor Area Qualifier Area	="Convention center" ="Design files" ="Gross" =[value]	ft²	=[value]	Convention Center Design Files Gross Area
	Design Courthouse - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Origin Floor Area Qualifier Area	="Courthouse" ="Design files" ="Gross" =[value]	ft²	=[value]	Courthouse Design Files Gross Area
	Design Data Center - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Origin Floor Area Qualifier Area	="Data center" ="Design files" ="Gross" =[value]	ft²	=[value]	Data Center Design Files Gross Area
	Design Distribution Center - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Origin Floor Area Qualifier Area	="Warehouse-Unrefrigerated" ="Design files" ="Gross" =[value]	ft²	=[value]	Warehouse-Unrefrigerated Design Files Gross Area
	Design Drinking Water Treatment & Distribution - Gross Floor Area (ft²)	[value]	ft²	Occupancy Classification Origin Floor Area Qualifier Area	="Water treatment-Drinking water and distribution" ="Design files" ="Gross" =[value]	ft²	=[value]	Water Treatment-Drinking Water and Distribution Design Files Gross Area

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
Design Enclosed Mall - Gross Floor Area (ft²)		[value]	ft²	Occupancy Classification	= "Retail-Enclosed mall"			Retail-Enclosed Mall Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
Design Energy/Power Station - Gross Floor Area (ft²)		[value]	ft²	Occupancy Classification	= "Energy generation plant"			Energy Generation Plant Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
Design Fast Food Restaurant - Gross Floor Area (ft²)		[value]	ft²	Occupancy Classification	= "Food service-Fast"			Food Service-Fast Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
Design Financial Office - Gross Floor Area (ft²)		[value]	ft²	Occupancy Classification	= "Office"			Office Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
Design Fire Station - Gross Floor Area (ft²)		[value]	ft²	Occupancy Classification	= "Public safety station"			Public Safety Station Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
Design Fitness Center/Health Club/Gym - Gross Floor Area (ft²)		[value]	ft²	Occupancy Classification	= "Recreation-Fitness center"			Recreation-Fitness Center Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
Design Food Sales - Gross Floor Area (ft²)		[value]	ft²	Occupancy Classification	= "Food sales"			Food Sales Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
Design Food Service - Gross Floor Area (ft²)		[value]	ft²	Occupancy Classification	= "Food service"			Food Service Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
Design Hospital (General Medical & Surgical) - Gross Floor Area (ft²)		[value]	ft²	Occupancy Classification	= "Health care-Inpatient hospital"			Health Care-Inpatient Hospital Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
Design Hotel - Gross Floor Area (ft²)		[value]	ft²	Occupancy Classification	= "Lodging with extended amenities"			Lodging with Extended Amenities Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
Design Ice/Curling Rink - Gross Floor Area (ft²)		[value]	ft²	Occupancy Classification	= "Recreation-Ice rink"			Recreation-Ice Rink Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
Design Indoor Arena - Gross Floor Area (ft²)		[value]	ft²	Premises Enclosure	= "Enclosed"			Enclosed Assembly-Stadium Design Files Gross Area
				Occupancy Classification	= "Assembly-Stadium"			
				Origin	= "Design files"			
Design K-12 School - Gross Floor Area (ft²)		[value]	ft²	Occupancy Classification	= "Education"			Education Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
Design Laboratory - Gross Floor Area (ft²)		[value]	ft²	Occupancy Classification	= "Laboratory"			Laboratory Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
Design Library - Gross Floor Area (ft²)		[value]	ft²	Occupancy Classification	= "Assembly-Cultural entertainment"			Assembly-Cultural Entertainment Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
Design Lifestyle Center - Gross Floor Area (ft²)		[value]	ft²	Occupancy Classification	= "Retail-Strip mall"			Retail-Strip Mall Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
Design Mailing Center/Post Office - Gross Floor Area (ft²)		[value]	ft²	Occupancy Classification	= "Service-Postal"			Service-Postal Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
Design Manufacturing/Industrial Plant - Gross Floor Area (ft²)		[value]	ft²	Occupancy Classification	= "Industrial manufacturing plant"			Industrial Manufacturing Plant Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
Design Medical Office - Gross Floor Area (ft²)		[value]	ft²	Occupancy Classification	= "Health care-Outpatient non-diagnostic"			Health Care-Outpatient Non-diagnostic Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
Design Movie Theater - Gross Floor Area (ft²)		[value]	ft²	Occupancy Classification	= "Assembly-Social entertainment"			Assembly-Social Entertainment Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
Design Multifamily Housing - Gross Floor Area (ft²)		[value]	ft²	Occupancy Classification	= "Multifamily"			Multifamily Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
Design Museum - Gross Floor Area (ft²)		[value]	ft²	Occupancy Classification	= "Assembly-Cultural entertainment"			Assembly-Cultural Entertainment Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
Design Non-Refrigerated Warehouse - Gross Floor Area (ft²)		[value]	ft²	Occupancy Classification	= "Warehouse-Unrefrigerated"			Warehouse-Unrefrigerated Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
Design Office - Gross Floor Area (ft²)		[value]	ft²	Occupancy Classification	= "Office"			Office Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
Design Other - Education - Gross Floor Area (ft²)		[value]	ft²	Occupancy Classification	= "Education"			Education Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
Design Other - Entertainment/Public Assembly - Gross Floor Area (ft²)		[value]	ft²	Occupancy Classification	= "Public assembly"			Public Assembly Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
Design Other - Gross		[value]	ft²	Occupancy Classification	= "Other"			Other Occupancy Classification
				Origin	= "Design files"			

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
	Floor Area (ft²)	[value]	ft²	Floor Area Qualifier	= "Gross"			Design Files Gross Area
				Area	= [value]	ft²	= [value]	
	Design Other - Lodging/Residential - Gross Floor Area (ft²)			Occupancy Classification	= "Lodging"			Lodging Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
		[value]	ft²	Area	= [value]	ft²	= [value]	
	Design Other - Mall - Gross Floor Area (ft²)			Occupancy Classification	= "Retail-Mall"			Retail-Mall Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
		[value]	ft²	Area	= [value]	ft²	= [value]	
	Design Other - Public Services - Gross Floor Area (ft²)			Occupancy Classification	= "Other"			Other Occupancy Classification Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
		[value]	ft²	Area	= [value]	ft²	= [value]	
	Design Other - Recreation - Gross Floor Area (ft²)			Occupancy Classification	= "Recreation"			Recreation Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
		[value]	ft²	Area	= [value]	ft²	= [value]	
	Design Other - Restaurant/Bar - Gross Floor Area (ft²)			Occupancy Classification	= "Food service"			Food Service Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
		[value]	ft²	Area	= [value]	ft²	= [value]	
	Design Other - Services - Gross Floor Area (ft²)			Occupancy Classification	= "Service"			Service Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
		[value]	ft²	Area	= [value]	ft²	= [value]	
	Design Other - Stadium - Gross Floor Area (ft²)			Occupancy Classification	= "Assembly-Stadium"			Assembly-Stadium Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
		[value]	ft²	Area	= [value]	ft²	= [value]	
	Design Other - Technology/Science - Gross Floor Area (ft²)			Occupancy Classification	= "Other"			Other Occupancy Classification Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
		[value]	ft²	Area	= [value]	ft²	= [value]	
	Design Other - Utility - Gross Floor Area (ft²)			Occupancy Classification	= "Utility"			Utility Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
		[value]	ft²	Area	= [value]	ft²	= [value]	
	Design Other - Specialty Hospital - Gross Floor Area (ft²)			Occupancy Classification	= "Health care"			Health Care Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
		[value]	ft²	Area	= [value]	ft²	= [value]	
	Design Outpatient Rehabilitation/Physical Therapy - Gross Floor Area (ft²)			Occupancy Classification	= "Health care-Outpatient rehabilitation"			Health Care-Outpatient Rehabilitation Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
		[value]	ft²	Area	= [value]	ft²	= [value]	
	Design Parking - Gross Floor Area (ft²)			Occupancy Classification	= "Parking"			Parking Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
		[value]	ft²	Area	= [value]	ft²	= [value]	
	Design Performing Arts - Gross Floor Area (ft²)			Occupancy Classification	= "Assembly-Stadium"			Assembly-Stadium Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
		[value]	ft²	Area	= [value]	ft²	= [value]	
	Design Personal Services (Health/Beauty, Dry Cleaning, etc) - Gross Floor Area (ft²)			Occupancy Classification	= "Service-Beauty and Health"			Service-Beauty and Health Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
		[value]	ft²	Area	= [value]	ft²	= [value]	
	Design Police Station - Gross Floor Area (ft²)			Occupancy Classification	= "Public safety station"			Public Safety Station Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
		[value]	ft²	Area	= [value]	ft²	= [value]	
	Design Pre-school/Daycare - Gross Floor Area (ft²)			Occupancy Classification	= "Education-Preschool or daycare"			Education-Preschool or Daycare Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
		[value]	ft²	Area	= [value]	ft²	= [value]	
	Design Prison/Incarceration - Gross Floor Area (ft²)			Occupancy Classification	= "Public safety-Correctional facility"			Public Safety-Correctional Facility Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
		[value]	ft²	Area	= [value]	ft²	= [value]	
	Design Race Track - Gross Floor Area (ft²)			Occupancy Classification	= "Assembly-Stadium"			Assembly-Stadium Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
		[value]	ft²	Area	= [value]	ft²	= [value]	
	Design Refrigerated Warehouse - Gross Floor Area (ft²)			Occupancy Classification	= "Warehouse-Refrigerated"			Warehouse-Refrigerated Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
		[value]	ft²	Area	= [value]	ft²	= [value]	
	Design Repair Services (Vehicle, Shoe, Locksmith, etc) - Gross Floor Area (ft²)			Occupancy Classification	= "Service-Repair"			Service-Repair Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
		[value]	ft²	Area	= [value]	ft²	= [value]	
	Design Residence Hall/Dormitory - Gross Floor Area (ft²)			Occupancy Classification	= "Lodging-Institutional"			Lodging-Institutional Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
		[value]	ft²	Area	= [value]	ft²	= [value]	
	Design Restaurant - Gross Floor Area (ft²)			Occupancy Classification	= "Food service-Full"			Food Service-Full Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
		[value]	ft²	Area	= [value]	ft²	= [value]	
	Design Retail Store - Gross Floor Area (ft²)			Occupancy Classification	= "Retail-Dry goods retail"			Retail Dry-Goods Retail Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
		[value]	ft²	Area	= [value]	ft²	= [value]	
	Design Roller Rink - Gross Floor Area (ft²)			Occupancy Classification	= "Recreation-Indoor sport"			Recreation-Indoor Sport Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
		[value]	ft²	Area	= [value]	ft²	= [value]	
	Design Self-Storage Facility - Gross Floor Area (ft²)			Occupancy Classification	= "Warehouse-Self-storage"			Warehouse-Self-storage Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
		[value]	ft²	Area	= [value]	ft²	= [value]	
	Design Senior Care Community - Gross Floor Area (ft²)			Occupancy Classification	= "Skilled nursing facility"			Skilled Nursing Facility Design Files Gross Area
				Origin	= "Design files"			
				Floor Area Qualifier	= "Gross"			
		[value]	ft²	Area	= [value]	ft²	= [value]	
	Design Single Family			Occupancy Classification	= "Single family"			

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
Design Files - Gross Floor Area (ft²)	Home - Gross Floor Area (ft²)	[value]	ft²	Origin	= "Design files"			Single Family Design Files Gross Area
				Floor Area Qualifier	= "Gross"			
	Design Social/Meeting Hall - Gross Floor Area (ft²)	[value]	ft²	Area	= [value]	ft²	= [value]	Assembly-Social Entertainment Design Files Gross Area
				Occupancy Classification	= "Assembly-Social entertainment"			
	Design Stadium (Closed) - Gross Floor Area (ft²)	[value]	ft²	Origin	= "Design files"			Enclosed Assembly-Stadium Design Files Gross Area
				Floor Area Qualifier	= "Gross"			
	Design Stadium (Open) - Gross Floor Area (ft²)	[value]	ft²	Area	= [value]	ft²	= [value]	Non-Enclosed Assembly-Stadium Design Files Gross Area
				Occupancy Classification	= "Assembly-Stadium"			
	Design Strip Mall - Gross Floor Area (ft²)	[value]	ft²	Origin	= "Design files"			Retail-Strip Mall Design Files Gross Area
				Floor Area Qualifier	= "Gross"			
	Design Supermarket/Grocery Store - Gross Floor Area (ft²)	[value]	ft²	Area	= [value]	ft²	= [value]	Food Sales-Grocery Store Design Files Gross Area
				Occupancy Classification	= "Retail-Strip mall"			
	Design Swimming Pool - Gross Floor Area (ft²)	[value]	ft²	Origin	= "Design files"			Recreation-Pool Design Files Gross Area
				Floor Area Qualifier	= "Gross"			
	Design Transportation Terminal/Station - Gross Floor Area (ft²)	[value]	ft²	Area	= [value]	ft²	= [value]	Transportation Terminal Design Files Gross Area
				Occupancy Classification	= "Recreation-Pool"			
	Design Urgent Care/Clinic/Other Outpatient - Gross Floor Area (ft²)	[value]	ft²	Origin	= "Design files"			Health Care-Outpatient Design Files Gross Area
				Floor Area Qualifier	= "Gross"			
	Design Veterinary Office - Gross Floor Area (ft²)	[value]	ft²	Area	= [value]	ft²	= [value]	Health Care-Veterinary Design Files Gross Area
				Occupancy Classification	= "Health care-Outpatient non-diagnostic"			
Design Vocational School - Gross Floor Area (ft²)	[value]	ft²	Origin	= "Design files"			Education-Higher Design Files Gross Area	
			Floor Area Qualifier	= "Gross"				
Design Wastewater Treatment Plant - Gross Floor Area (ft²)	[value]	ft²	Area	= [value]	ft²	= [value]	Water Treatment-Wastewater Design Files Gross Area	
			Occupancy Classification	= "Education-Higher"				
Design Wholesale Club/Supercenter - Gross Floor Area (ft²)	[value]	ft²	Origin	= "Design files"			Retail-Hypermarket Design Files Gross Area	
			Floor Area Qualifier	= "Gross"				
Design Worship Facility - Gross Floor Area (ft²)	[value]	ft²	Area	= [value]	ft²	= [value]	Assembly-Religious Design Files Gross Area	
			Occupancy Classification	= "Retail-Hypermarket"				
Design Zoo - Gross Floor Area (ft²)	[value]	ft²	Origin	= "Design files"			Vivarium Design Files Gross Area	
			Floor Area Qualifier	= "Gross"				
Design PUE	[value]	n/a	Area	= [value]	ft²	= [value]	Design Files Power Usage Effectiveness (PUE) Efficiency Value	
			Occupancy Classification	= "Vivarium"				
Design Total GHG Emissions Intensity (kgCO2e/ft²)	[value]	kgCO2e/ft²	Origin	= "Design files"			Design Files CO2e Emissions Intensity	
			Efficiency Qualifier	= "Power Usage Effectiveness (PUE)"	n/a	= [value]		
Target Metrics	Target ENERGY STAR Score	[value]	n/a	Origin	= "Design files"			Target ENERGY STAR Score Assessment Metric Value
				Efficiency Value	= [value]	n/a	= [value]	
Target % Better Than Median Source EUI	[value]	percent	Temporal Status	= "Target"			National Median Source Energy Target Percent Improvement	
			Assessment Program	= "ENERGY STAR"				
Target Site Energy Use (kBtu)	[value]	kBtu	Assessment Recognition Type	= "Score"			Target Site Energy Resource Value	
			Assessment Value	= [value]	n/a	= [value]		
Target Source Energy Use (kBtu)	[value]	kBtu	Temporal Status	= "Target"			Target Source Energy Resource Value	
			Normalization	= "National Median"				
Target Site EUI (kBtu/ft²)	[value]	kBtu/ft²	Resource Boundary	= "Source"			Target Site Energy Resource Intensity	
			Resource Value	= [value]	kBtu	= [value]		
Target Source EUI (kBtu/ft²)	[value]	kBtu/ft²	Resource	= "Energy"			Target Source Energy Resource Intensity	
			Percent Improvement	= [value]	percent	= [value]		
Target Water/Wastewater Site EUI (kBtu/gpd)	[value]	kBtu/gpd	Temporal Status	= "Target"			Water Treatment Target Site Energy Resource Flow Intensity	
			Resource Boundary	= "Site"				
Target Water/Wastewater Source EUI (kBtu/gpd)	[value]	kBtu/gpd	Resource	= "Energy"			Water Treatment Target Source Energy Resource Flow Intensity	
			Resource Flow Intensity	= [value]	kBtu/gpd	= [value]		
Target Energy Cost (\$)	[value]	\$	Occupancy Classification	= "Water treatment"			Target Energy Resource Cost	
			Temporal Status	= "Target"				
Target Total GHG	[value]		Resource Boundary	= "Source"				
			Resource	= "Energy"				
	[value]		Resource Flow Intensity	= [value]	kBtu/gpd	= [value]		
			Resource Cost	= [value]	\$	= [value]		
	[value]		Temporal Status	= "Target"				
			Resource Cost	= [value]	\$	= [value]		

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
	Design Target GHG Emissions (Metric Tons CO2e)	[value]	Metric Tons CO2e	Emission Gas Type	="CO2e"			Target CO2e Emissions Value
				Emissions Value	=[value]	kgCO2e	=[value]*1000	
	Target Total GHG Emissions Intensity (kgCO2e/ft²)	[value]	kgCO2e/ft²	Temporal Status	="Target"			Target CO2e Emissions Intensity
				Emission Gas Type	="CO2e"			
				Emissions Intensity	=[value]	kgCO2e/ft2	=[value]	
	Design Target ENERGY STAR Score	[value]	n/a	Temporal Status	="Design target"			Design Target ENERGY STAR Score Assessment Value
				Assessment Program	="ENERGY STAR"			
				Assessment Recognition Type	="Score"			
				Assessment Value	=[value]	n/a		
	Design Target % Better Than Median Source EUI	[value]	percent	Temporal Status	="Design target"			Design Target Percent Improvement National Median
				Normalization	="National Median"			Improvement National Median
				Resource Boundary	="Source"			Source Energy Resource
				Resource	="Energy"			Intensity
				Percent Improvement	=[value]	percent	=[value]	
	Design Target Site Energy Use (kBtu)	[value]	kBtu	Temporal Status	="Design target"			Design Target Site Energy Resource Value
			Resource Boundary	="Site"				
			Resource	="Energy"				
			Resource Value	=[value]	kBtu	=[value]		
Design Target Source Energy Use (kBtu)	[value]	kBtu	Temporal Status	="Design target"			Design Target Source Energy Resource Value	
			Resource Boundary	="Source"				
			Resource	="Energy"				
			Resource Value	=[value]	kBtu	=[value]		
Design Target Site EUI (kBtu/ft²)	[value]	kBtu/ft²	Temporal Status	="Design target"			Design Target Site Energy Resource Intensity	
			Resource Boundary	="Site"				
			Resource	="Energy"				
			Resource Intensity	=[value]	kBtu/ft2	=[value]		
Design Target Source EUI (kBtu/ft²)	[value]	kBtu/ft²	Temporal Status	="Design target"			Design Target Source Energy Resource Intensity	
			Resource Boundary	="Source"				
			Resource	="Energy"				
			Resource Intensity	=[value]	kBtu/ft2	=[value]		
Design Target Water/Wastewater Site EUI (kBtu/gpd)	[value]	kBtu/gpd	Occupancy Classification	="Water treatment"			Water Treatment Design Target Site Energy Resource Flow Intensity	
			Temporal Status	="Design target"				
			Resource Boundary	="Site"				
			Resource	="Energy"				
			Resource Flow Intensity	=[value]	kBtu/gpd	=[value]		
Design Target Water/Wastewater Source EUI (kBtu/gpd)	[value]	kBtu/gpd	Occupancy Classification	="Water treatment"			Water Treatment Design Target Source Energy Resource Flow Intensity	
			Temporal Status	="Design target"				
			Resource Boundary	="Source"				
			Resource	="Energy"				
			Resource Flow Intensity	=[value]	kBtu/gpd	=[value]		
Design Target Energy Cost (\$)	[value]	\$	Temporal Status	="Design target"			Design Target Energy Resource Cost	
			Resource	="Energy"				
			Resource Cost	=[value]	\$	=[value]		
Design Target Total GHG Emissions (Metric Tons CO2e)	[value]	Metric Tons CO2e	Temporal Status	="Design target"			Design Target CO2e Emissions Value	
			Emission Gas Type	="CO2e"				
			Emissions Value	=[value]	kgCO2e	=[value]*1000		
Design Target Total GHG Emissions Intensity (kgCO2e/ft²)	[value]	kgCO2e/ft²	Temporal Status	="Design target"			Design Target CO2e Emissions Intensity	
			Emission Gas Type	="CO2e"				
			Emissions Intensity	=[value]	kgCO2e/ft2	=[value]		
Data Center Metrics			Occupancy Classification	="Data center"				
Data Center - UPS Output Meter (kWh)	[value]	kWh	Meter Type	="Supply UPS output meter"			Data Center Supply UPS Output Meter Site Energy Resource Value	
			Resource Boundary	="Site"				
			Resource	="Energy"				
			Resource Value	=[value]	kWh	=[value]		
Data Center - PDU Input Meter (kWh)	[value]	kWh	Occupancy Classification	="Data center"			Data Center PDU Input Meter Site Energy Resource Value	
			Meter Type	="PDU input meter"				
			Resource Boundary	="Site"				
			Resource	="Energy"				
			Resource Value	=[value]	kWh	=[value]		
Data Center - PDU Output Meter (kWh)	[value]	kWh	Occupancy Classification	="Data center"			Data Center PDU Output Meter Site Energy Resource Value	
			Meter Type	="PDU output meter"				
			Resource Boundary	="Site"				
			Resource	="Energy"				
			Resource Value	=[value]	kWh	=[value]		
Data Center - IT Equipment Input Meter (kWh)	[value]	kWh	Occupancy Classification	="Data center"			Data Center IT Equipment Input Meter Site Energy Resource Value	
			Meter Type	="IT equipment input meter"				
			Resource Boundary	="Site"				
			Resource	="Energy"				
			Resource Value	=[value]	kWh	=[value]		
Data Center - IT Site Energy (kWh)	[value]	kWh	Occupancy Classification	="Data center"			Data Center IT Equipment Site Energy Resource Value	
			End Use	="IT equipment"				
			Resource Boundary	="Site"				
			Resource	="Energy"				
			Resource Value	=[value]	kWh	=[value]		
Data Center - IT Source Energy (kBtu)	[value]	kBtu	Occupancy Classification	="Data center"			Data Center IT Equipment Source Energy Resource Value	
			End Use	="IT equipment"				
			Resource Boundary	="Source"				
			Resource	="Energy"				
			Resource Value	=[value]	kBtu	=[value]		
Data Center - PUE	[value]	n/a	Occupancy Classification	="Data center"			Data Center Power Usage Effectiveness (PUE) Efficiency Value	
			Efficiency Qualifier	="Power Usage Effectiveness (PUE)"				
			Efficiency Value	=[value]	n/a	=[value]		
Data Center - National Median PUE	[value]	n/a	Occupancy Classification	="Data center"			Data Center National Median Power Usage Effectiveness (PUE) Efficiency Value	
			Normalization	="National median"				
			Efficiency Qualifier	="Power Usage Effectiveness (PUE)"				
			Efficiency Value	=[value]	n/a	=[value]		
Sustainable Buildings Checklist	Guiding Principles - Principles Date Achieved	[value]	n/a	NO MAPPING				
	Guiding Principles - Principles Date Anticipated	[value]	n/a	NO MAPPING				
	Guiding Principles - Checklist Manager	[value]	n/a	NO MAPPING				
	Guiding Principles - % Complete (Yes or Not Applicable)	[value]	n/a	NO MAPPING				
	Guiding Principles - % Yes	[value]	n/a	NO MAPPING				
	Guiding Principles - % Not Applicable	[value]	n/a	NO MAPPING				
	Guiding Principles - % In Process	[value]	n/a	NO MAPPING				
	Guiding Principles - % No	[value]	n/a	NO MAPPING				

Implementation Table Name	Implementation Field	Implementation Value	Implementation Units	BEDES Term	Value Mapping	BEDES Unit	Unit Conversion	BEDES Composite Field Name
	Guiding Principles - % Not Assessed	[value]	n/a	NO MAPPING				
	Guiding Principle 1.1 Integrated - Team	[value]	n/a	NO MAPPING				
	Guiding Principle 1.2 Integrated - Goals	[value]	n/a	NO MAPPING				
	Guiding Principle 1.3 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 Indoor Water - Option 2	[value]	n/a	NO MAPPING				
	Guiding Principle 3.2 Water - Outdoor Water (Any Option)	[value]	n/a	NO MAPPING				
	Guiding Principle 3.2 Outdoor Water - Option 2	[value]	n/a	NO MAPPING				
	Guiding Principle 3.2 Outdoor Water - Option 1	[value]	n/a	NO MAPPING				
	Guiding Principle 3.2 Outdoor Water - Option 3	[value]	n/a	NO MAPPING				
	Guiding Principle 3.3 Water - Stormwater	[value]	n/a	NO MAPPING				
	Guiding Principle 3.4 Water - Efficient Products	[value]	n/a	NO MAPPING				
	Guiding Principle 4.1 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 Controls	[value]	n/a	NO MAPPING				
	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 - Option 1	[value]	n/a	NO MAPPING				
	Guiding Principle 4.4 Daylighting and Occupant Controls - Option 2	[value]	n/a	NO MAPPING				
	Guiding Principle 4.5 Indoor Environment - Low-Emitting Materials	[value]	n/a	NO MAPPING				
	Guiding Principle 4.6 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 Preferred Products	[value]	n/a	NO MAPPING				
	Guiding Principle 5.4 Materials - Waste and Materials Mgmt	[value]	n/a	NO MAPPING				

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				