Cost Performance Metrics	Units - EPA	Units - Metric
Energy Cost	Dollars	n/a
Energy Cost Intensity	Dollars	Dollars/m <sup>2</sup>
National Median Energy Cost	Dollars	n/a
Total Water Cost (All Water Sources)	Dollars	n/a
Indoor Water Cost (All Water Sources)	Dollars	n/a
Indoor Water Cost Intensity (All Water Sources)	Dollars/ft <sup>2</sup>	Dollars/m <sup>2</sup>
Outdoor Water Cost (All Water Sources)	Dollars	n/a
Investment in Energy Projects, Cumulatve	Dollars	n/a
Investment in Energy Projects, Cumulatve	Dollars/ft <sup>2</sup>	Dollars/m <sup>2</sup>
Water/Wastewater Investment in Energy Projects, Cumulative	Dollars/GPD	Dollars/m3PJ
Estimated Savings from Energy Projects, Cumulative	Dollars	n/a
Estimated Savings from Energy Projects, Cumulative	Dollars/ft <sup>2</sup>	Dollars/m <sup>2</sup>
Water/Wastewater Estimated Savings from Energy Projects, Cumulative	Dollars/GPD	Dollars/m3PJ
Electricity (Grid Purchase) Cost	Dollars	n/a
Natural Gas Cost	Dollars	n/a
Fuel Oil (No. 1) Cost	Dollars	n/a
Fuel Oil (No. 2) Cost	Dollars	n/a
Fuel Oil (No. 4) Cost	Dollars	n/a
Fuel Oil (No. 5 and No. 6) Cost	Dollars	n/a
Diesel Cost	Dollars	n/a
Kerosene Cost	Dollars	n/a
Propane Cost	Dollars	n/a
Liquid Propane Cost	Dollars	n/a
District Steam Cost	Dollars	n/a
District Hot Water Cost	Dollars	n/a
District Chilled Water Cost	Dollars	n/a
Coal (anthracite) Cost	Dollars	n/a
Coal (bituminous) Cost	Dollars	n/a
Coke Cost	Dollars	n/a
Wood Cost	Dollars	n/a
Other Energy Cost	Dollars	n/a
Municipally Supplied Potable Water – Combined Indoor/Outdoor or Other	Dollars	n/a
Municipally Supplied Potable Water – Indoor Cost	Dollars	n/a
Municipally Supplied Potable Water – Indoor Cost Intensity	Dollars/ft <sup>2</sup>	Dollars/m <sup>2</sup>
Municipally Supplied Potable Water – Outdoor Cost	Dollars	n/a
Municipally Supplied Reclaimed Water – Combined Indoor/Outdoor or Other	Dollars	n/a
Municipally Supplied Reclaimed Water – Indoor Cost	Dollars	n/a
Municipally Supplied Reclaimed Water – Indoor Cost Intensity	Dollars/ft <sup>2</sup>	Dollars/m <sup>2</sup>
Municipally Supplied Reclaimed Water – Outdoor Cost	Dollars	n/a
Alternative Water Generated On-Site – Combined Indoor/Outdoor or Other	Dollars	n/a
Alternative Water Generated On-Site – Indoor Cost	Dollars	n/a
Alternative Water Generated On-Site – Indoor Cost Intensity	Dollars/ft <sup>2</sup>	Dollars/m <sup>2</sup>
Alternative Water Generated On-Site – Outdoor Cost	Dollars	n/a
Other Water Sources – Combined Indoor/Outdoor or Other	Dollars	n/a
Other Water Sources – Indoor Cost	Dollars	n/a
Other Water Sources – Indoor Cost Intensity	Dollars/ft <sup>2</sup>	Dollars/m <sup>2</sup>
Other Water Sources – Outdoor Cost	Dollars	n/a

Data Accuracy Information	Units - EPA	Units - Metric
Energy Alerts	n/a	n/a
Property Use Detail Alerts	n/a	n/a
Water Alerts	n/a	n/a
Estimated Data Flag - Electricity Use - Grid Purchase	n/a	n/a
Estimated Data Flag - Electricity Use - Onsite Renewable System Electricity Used Onsite/Coincide	n/a	n/a
Estimated Data Flag - Natural Gas	n/a	n/a
Estimated Data Flag - Fuel Oil (No. 1)	n/a	n/a
Estimated Data Flag - Fuel Oil (No. 2)	n/a	n/a
Estimated Data Flag - Fuel Oil (No. 4)	n/a	n/a
Estimated Data Flag - Fuel Oil (No. 5 and No. 6)	n/a	n/a
Estimated Data Flag - Diesel	n/a	n/a
Estimated Data Flag - Kerosene	n/a	n/a
Estimated Data Flag - Propane	n/a	n/a
Estimated Data Flag - Liquid Propane	n/a	n/a
Estimated Data Flag - District Steam	n/a	n/a
Estimated Data Flag - District Hot Water	n/a	n/a
Estimated Data Flag - District Chilled Water	n/a	n/a
Estimated Data Flag - Coal (anthracite)	n/a	n/a
Estimated Data Flag - Coal (bituminous)	n/a	n/a
Estimated Data Flag - Coke	n/a	n/a
Estimated Data Flag - Wood	n/a	n/a
Estimated Data Flag - Other Energy	n/a	n/a
Estimated Data Flag - Municipally Supplied Potable Water – Combined Indoor/Outdoor or Othe	n/a	n/a
Estimated Data Flag - Municipally Supplied Potable Water – Indoor Use	n/a	n/a
Estimated Data Flag - Municipally Supplied Potable Water – Outdoor Use	n/a	n/a
Estimated Data Flag - Municipally Supplied Reclaimed Water – Combined Indoor/Outdoor or O	n/a	n/a
Estimated Data Flag - Municipally Supplied Reclaimed Water – Indoor Use	n/a	n/a
Estimated Data Flag - Municipally Supplied Reclaimed Water – Outdoor Use	n/a	n/a
Estimated Data Flag - Alternative Water Generated On-Site – Combined Indoor/Outdoor or Other	n/a	n/a
Estimated Data Flag - Alternative Water Generated On-Site – Indoor Use	n/a	n/a
Estimated Data Flag - Alternative Water Generated On-Site – Outdoor Use	n/a	n/a
Estimated Data Flag - Other Water Sources – Combined Indoor/Outdoor or Other	n/a	n/a
Estimated Data Flag - Other Water Sources – Indoor Use	n/a	n/a
Estimated Data Flag - Other Water Sources – Outdoor Use	n/a	n/a
Estimated Data Flag - Data Center UPS Output Site Energy	n/a	n/a
Estimated Data Flag - Data Center PDU Input Site Energy	n/a	n/a
Estimated Data Flag - Data Center PDU Output Site Energy	n/a	n/a
Estimated Data Flag - Data Center IT Equipment Input Site Energy	n/a	n/a
Estimated Data Flag - Plant Flow Meter	n/a	n/a
Default Data Flag - Bank Branch	n/a	n/a
Default Data Flag - Barracks	n/a	n/a
Default Data Flag - Courthouse	n/a	n/a
Default Data Flag - Data Center	n/a	n/a
Default Data Flag - Distribution Center	n/a	n/a
Default Data Flag - Financial Office	n/a	n/a
Default Data Flag - Hospital (General Medical & Surgical)	n/a	n/a

Full List of Available information		
Data Accuracy Information	Units - EPA	Units - Metric
Default Data Flag - Hotel	n/a	n/a
Default Data Flag - K-12 School	n/a	n/a
Default Data Flag - Medical Office	n/a	n/a
Default Data Flag - Non-Refrigerated Warehouse	n/a	n/a
Default Data Flag - Office	n/a	n/a
Default Data Flag - Refrigerated Warehouse	n/a	n/a
Default Data Flag - Residence Hall/Dormitory	n/a	n/a
Default Data Flag - Retail Store	n/a	n/a
Default Data Flag - Senior Care Community	n/a	n/a
Default Data Flag - Supermarket/Grocery Store	n/a	n/a
Default Data Flag - Wastewater Treatment Plant	n/a	n/a
Default Data Flag - Wholesale Club/Supercenter	n/a	n/a
Default Data Flag - Worship Facility	n/a	n/a
Temporary Data Flag - Adult Education	n/a	n/a
Temporary Data Flag - Ambulatory Surgical Center	n/a	n/a
Temporary Data Flag - Aquarium	n/a	n/a
Temporary Data Flag - Automobile Dealership	n/a	n/a
Temporary Data Flag - Bank Branch	n/a	n/a
Temporary Data Flag - Bar/Nightclub	n/a	n/a
Temporary Data Flag - Barracks	n/a	n/a
Temporary Data Flag - Bowling Alley	n/a	n/a
Temporary Data Flag - Casino	n/a	n/a
Temporary Data Flag - College/University	n/a	n/a
Temporary Data Flag - Convenience Store with Gas Station	n/a	n/a
Temporary Data Flag - Convenience Store without Gas Station	n/a	n/a
Temporary Data Flag - Convention Center	n/a	n/a
Temporary Data Flag - Courthouse	n/a	n/a
Temporary Data Flag - Data Center	n/a	n/a
Temporary Data Flag - Distribution Center	n/a	n/a
Temporary Data Flag - Drinking Water Treatment & Distribution	n/a	n/a
Temporary Data Flag - Enclosed Mall	n/a	n/a
Temporary Data Flag - Energy/Power Station	n/a	n/a
Temporary Data Flag - Fast Food Restaurant	n/a	n/a
Temporary Data Flag - Financial Office	n/a	n/a
Temporary Data Flag - Fire Station	n/a	n/a
Temporary Data Flag - Fitness Center/Health Club/Gym	n/a	n/a
Temporary Data Flag - Food Sales	n/a	n/a
Temporary Data Flag - Food Service	n/a	n/a
Temporary Data Flag - Hospital (General Medical & Surgical)	n/a	n/a
Temporary Data Flag - Hotel	n/a	n/a
Temporary Data Flag - Ice/Curling Rink	n/a	n/a
Temporary Data Flag - Indoor Arena	n/a	n/a
Temporary Data Flag - K-12 School	n/a	n/a
Temporary Data Flag - Laboratory	n/a	n/a
Temporary Data Flag - Library	n/a	n/a
Temporary Data Flag - Lifestyle Center	n/a	n/a

Full List of Available Information a		
Data Accuracy Information	Units - EPA	Units - Metric
Temporary Data Flag - Mailing Center/Post Office	n/a	n/a
Temporary Data Flag - Manufacturing/Industrial Plant	n/a	n/a
Temporary Data Flag - Medical Office	n/a	n/a
Temporary Data Flag - Movie Theater	n/a	n/a
Temporary Data Flag - Multifamily Housing	n/a	n/a
Temporary Data Flag - Museum	n/a	n/a
Temporary Data Flag - Non-Refrigerated Warehouse	n/a	n/a
Temporary Data Flag - Office	n/a	n/a
Temporary Data Flag - Other	n/a	n/a
Temporary Data Flag - Other - Education	n/a	n/a
Temporary Data Flag - Other - Entertainment/Public Assembly	n/a	n/a
Temporary Data Flag - Other - Lodging/Residential	n/a	n/a
Temporary Data Flag - Other - Mall	n/a	n/a
Temporary Data Flag - Other - Public Services	n/a	n/a
Temporary Data Flag - Other - Recreation	n/a	n/a
Temporary Data Flag - Other - Restaurant/Bar	n/a	n/a
Temporary Data Flag - Other - Services	n/a	n/a
Temporary Data Flag - Other - Stadium	n/a	n/a
Temporary Data Flag - Other - Technology/Science	n/a	n/a
Temporary Data Flag - Other - Utility	n/a	n/a
Temporary Data Flag - Other/Speciality Hospital	n/a	n/a
Temporary Data Flag - Outpatient Rehabilitation/Physical Therapy	n/a	n/a
Temporary Data Flag - Parking	n/a	n/a
Temporary Data Flag - Performing Arts	n/a	n/a
Temporary Data Flag - Personal Services (Health/Beauty, Dry Cleaning, etc)	n/a	n/a
Temporary Data Flag - Police Station	n/a	n/a
Temporary Data Flag - Pre-school/Daycare	n/a	n/a
Temporary Data Flag - Prison/Incarceration	n/a	n/a
Temporary Data Flag - Race Track	n/a	n/a
Temporary Data Flag - Refrigerated Warehouse	n/a	n/a
Temporary Data Flag - Repair Services (Vehicle, Shoe, Locksmith, etc)	n/a	n/a
Temporary Data Flag - Residence Hall/Dormitory	n/a	n/a
Temporary Data Flag - Restaurant	n/a	n/a
Temporary Data Flag - Retail Store	n/a	n/a
Temporary Data Flag - Roller Rink	n/a	n/a
Temporary Data Flag - Self-Storage Facility	n/a	n/a
Temporary Data Flag - Senior Care Community	n/a	n/a
Temporary Data Flag - Single Family Home	n/a	n/a
Temporary Data Flag - Social/Meeting Hall	n/a	n/a
Temporary Data Flag - Stadium (Closed)	n/a	n/a
Temporary Data Flag - Stadium (Open)	n/a	n/a
Temporary Data Flag - Strip Mall	n/a	n/a
Temporary Data Flag - Supermarket/Grocery Store	n/a	n/a
Temporary Data Flag - Swimming Pool	n/a	n/a
Temporary Data Flag - Transportation Terminal/Station	n/a	n/a
Temporary Data Flag - Urgent Care/Clinic/Other Outpatient	n/a	n/a

#### **ENERGY STAR Portfolio Manager**

Data Accuracy Information	Units - EPA	Units - Metric
Temporary Data Flag - Veterinary Office	n/a	n/a
Temporary Data Flag - Vocational School	n/a	n/a
Temporary Data Flag - Wastewater Treatment Plant	n/a	n/a
Temporary Data Flag - Wholesale Club/Supercenter	n/a	n/a
Temporary Data Flag - Worship Facility	n/a	n/a
Tomporary Data Flag. Zoo		

Data Center Metrics	Units - EPA	Units - Metric
Data Center UPS Output Site Energy	kWh	n/a
Data Center PDU Input Site Energy	kWh	n/a
Data Center PDU Output Site Energy	kWh	n/a
Data Center IT Equipment Input Site Energy	kWh	n/a
Data Center IT Site Energy	kWh	n/a
Data Center IT Source Energy	kBtu	GJ
Data Center PUE	n/a	n/a
Data Center National Median PUE	n/a	n/a

Energy Performance Metrics	Units - EPA	Units - Metric
Energy Baseline Date	Date	Date
Energy Current Date	Date	Date
ENERGY STAR Score	Score	Score
National Median ENERGY STAR Score	Score	Score
National Median Site Energy Use	kBtu	GJ
National Median Source Energy Use	kBtu	GJ
National Median Site EUI	kBtu/ft²	GJ/m <sup>2</sup>
National Median Source EUI	kBtu/ft²	GJ/m <sup>2</sup>
National Median Water/Wastewater Site EUI	kBtu/gpd	GJ/m3PJ
National Median Water/Wastewater Source EUI	kBtu/gpd	GJ/m3PJ
Percent Better than National Median Site EUI	Percentage	Percentage
Percent Better than National Median Source EUI	Percentage	Percentage
Percent Better than National Median Water/Wastewater Site EUI	Percentage	Percentage
Percent Better than National Median Water/Wastewater Source EUI	Percentage	Percentage
Site Energy Use	kBtu	GJ
Source Energy Use	kBtu	GJ
Site EUI	kBtu/ft²	GJ/m <sup>2</sup>
Source EUI	kBtu/ft²	GJ/m <sup>2</sup>
Water/Wastewater Site EUI	kBtu/gpd	GJ/m3PJ
Water/Wastewater Source EUI	kBtu/gpd	GJ/m3PJ
Weather Normalized Site Energy Use	kBtu	GJ
Weather Normalized Source Energy Use	kBtu	GJ
Weather Normalized Site EUI	kBtu/ft <sup>2</sup>	GJ/m <sup>2</sup>
Weather Normalized Source EUI	kBtu/ft <sup>2</sup>	GJ/m <sup>2</sup>
Weather Normalized Water/Wastewater Site EUI	kBtu/gpd	GJ/m3PJ
Weather Normalized Water/Wastewater Source EUI	kBtu/gpd	GJ/m3PJ
Weather Normalized Site Electricity	kWh	n/a
Weather Normalized Site Electricity Intensity	kWh/ft <sup>2</sup>	GJ/m <sup>2</sup>
Weather Normalized Water/Wastewater Site Electricity Intensity	kWh/gpd	GJ/m3PJ
Weather Normalized Site Natural Gas Use	therms	GJ
Weather Normalized Site Natural Gas Intensity	therms/ft <sup>2</sup>	GJ/m <sup>2</sup>
Weather Normalized Water/Wastewater Site Natural Gas Intensity	therms/gpd	GJ/m3PJ
Site Energy Use - Adjusted to Current Year	kBtu	GJ
Source Energy Use - Adjusted to Current Year	kBtu	GJ
Site EUI - Adjusted to Current Year	kBtu/ft <sup>2</sup>	GJ/m <sup>2</sup>
Source EUI - Adjusted to Current Year	kBtu/ft <sup>2</sup>	GJ/m <sup>2</sup>
Water/Wastewater Site EUI - Adjusted to Current Year	kBtu/gpd	GJ/m3PJ
Water/Wastewater Source EUI - Adjusted to Current Year	kBtu/gpd	GJ/m3PJ

#### **Custom Reporting:**

#### **Full List of Available Information and Metrics**

ENERGY STAR Certification Information	Units - EPA	Units - Metric
ENERGY STAR Certification - Year(s) Certified	Year	Year
ENERGY STAR Certification - Last Approval Date	Date	Date
ENERGY STAR Certification - Next Eligible Date	Date	Date
ENERGY STAR Certification - Eligibility	n/a	n/a
ENERGY STAR Certification - Application Status	n/a	n/a
ENERGY STAR Certification - Profile Published	n/a	n/a

Tull List of Available Information	on and wicting	
Energy Use by Fuel Source Metrics	Units - EPA	Units - Metric
Electricity Use - Grid Purchase and Generated from Onsite Renewable Systems	kWh	n/a
Electricity Use - Grid Purchase and Generated from Onsite Renewable Systems	kBtu	GJ
Electricity Use - Grid Purchase	kWh	n/a
Electricity Use - Grid Purchase	kBtu	GJ
Electricity Use - Onsite Renewable System Electricity Used Onsite/Coincident	kWh	n/a
Electricity Use - Onsite Renewable System Electricity Used Onsite/Coincident	kBtu	GJ
Natural Gas Use	therms	GJ
Natural Gas Use	kBtu	GJ
Fuel Oil No. 1 Use	kBtu	GJ
Fuel Oil No. 2 Use	kBtu	GJ
Fuel Oil No. 4 Use	kBtu	GJ
Fuel Oil No. 5 & No. 6 Use	kBtu	GJ
Diesel Use	kBtu	GJ
Kerosene Use	kBtu	GJ
Propane Use	kBtu	GJ
Liquid Propane Use	kBtu	GJ
District Steam Use	kBtu	GJ
District Hot Water Use	kBtu	GJ
District Chilled Water Use	kBtu	GJ
Coal - Anthracite Use	kBtu	GJ
Coal - Bituminous Use	kBtu	GJ
Coke Use	kBtu	GJ
Wood Use	kBtu	GJ
Other Energy Use	kBtu	GJ

Tall List of Available information and Metrics		
Greenhouse Gas Emissions Metrics	Units - EPA	Units - Metric
Total GHG Emissions	MtCO2e	n/a
Total GHG Emissions Intensity	kgCO2e/ft <sup>2</sup>	kgCO2e/m²
Water/Wastewater Total GHG Emissions Intensity	kgCO2e/gpd	kgCO2e/m³PJ
Direct GHG Emissions	MtCO2e	n/a
Direct GHG Emissions Intensity	kgCO2e/ft <sup>2</sup>	kgCO2e/m²
Water/Wastewater Direct GHG Emissions Intensity	kgCO2e/gpd	kgCO2e/m³PJ
Indirect GHG Emissions	MtCO2e	n/a
Indirect GHG Emissions Intensity	kgCO2e/ft <sup>2</sup>	kgCO2e/m²
Water/Wastewater Indirect GHG Emissions Intensity	kgCO2e/gpd	kgCO2e/m³PJ
Biomass GHG Emissions	MtCO2e	n/a
Biomass GHG Emissions Intensity	kgCO2e/ft <sup>2</sup>	kgCO2e/m²
Water/Wastewater Biomass GHG Emissions Intensity	kgCO2e/gpd	kgCO2e/m³PJ
eGRID Output Emissions Rate	kgCO2e/MBtu	kgCO2e/GJ
eGRID Subregion	n/a	n/a
Electric Distribution Utlity	n/a	n/a
Power Plant	n/a	n/a
National Median Total GHG Emissions	MtCO2e	n/a

Property Design Information	Units - EPA	Units - Metric
Design ENERGY STAR Score	Score	Score
Design Site Energy Use	kBtu	GJ
Design Source Energy Use	kBtu	GJ
Design Site EUI	kBtu/ft²	GJ/m²
Design Source EUI	kBtu/ft²	GJ/m²
Design Water/Wastewater Site EUI	kBtu/gpd	GJ/m3PJ
Design Water/Wastewater Source EUI	kBtu/gpd	GJ/m3PJ
Design Energy Cost	Dollars	n/a
Design Energy Cost Intensity	Dollars/ft <sup>2</sup>	Dollars/m <sup>2</sup>
Design Total GHG Emissions	MtCO2e	n/a
Design Total GHG Emissions Intensity	kgCO2e/ft <sup>2</sup>	kgCO2e/m <sup>2</sup>
Design Direct GHG Emissions	MtCO2e	n/a
Design Indirect GHG Emissions	MtCO2e	n/a
Design Biomass GHG Emissions	MtCO2e	n/a
Design Electricity Use - Grid Purchase	kBtu	GJ
Design Electricity Use - Grid Purchase and Onsite Renewable Energy	kBtu	GJ
Design Electricity Use - Generated from Onsite Renewable Systems and Used Onsite	kBtu	GJ
Design Natural Gas Use	kBtu	GJ
Design Fuel Oil No. 1 Use	kBtu	GJ
Design Fuel Oil No. 2 Use	kBtu	GJ
Design Fuel Oil No. 4 Use	kBtu	GJ
Design Fuel Oil No. 5 & No. 6 Use	kBtu	GJ
Design Diesel Use	kBtu	GJ
Design Kerosene Use	kBtu	GJ
Design Propane Use	kBtu	GJ
Design Liquid Propane Use	kBtu	GJ
Design District Steam Use	kBtu	GJ
Design District Hot Water Use	kBtu	GJ
Design District Chilled Water Use	kBtu	GJ
Design Coal - Anthracite Use	kBtu	GJ
Design Coal - Bituminous Use	kBtu	GJ
Design Coke Use	kBtu	GJ
Design Wood Use	kBtu	GJ
Design Other Energy Use	kBtu	GJ
Design Adult Education - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Ambulatory Surgical Center - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Aquarium - Gross Floor Area	ft²	m <sup>2</sup>
Design Automobile Dealership - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Bank Branch - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Bar/Nightclub - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Barracks - Gross Floor Area	ft²	m <sup>2</sup>
Design Bowling Alley - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Casino - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design College/University - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Convenience Store with Gas Station - Gross Floor Area	ft²	m <sup>2</sup>
Design Convenience Store without Gas Station - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>

Full List of Available informat		
Property Design Information	Units - EPA	Units - Metric
Design Convention Center - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Courthouse - Gross Floor Area	ft²	m <sup>2</sup>
Design Data Center - Gross Floor Area	ft <sup>2</sup>	m²
Design Distribution Center - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Drinking Water Treatment & Distribution - Gross Floor Area	ft²	m <sup>2</sup>
Design Enclosed Mall - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Energy/Power Station - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Fast Food Restaurant - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Financial Office - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Fire Station - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Fitness Center/Health Club/Gym - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Food Sales - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Food Service - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Hospital (General Medical & Surgical) - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Hotel - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Ice/Curling Rink - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Indoor Arena - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design K-12 School - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Laboratory - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Library - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Lifestyle Center - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Mailing Center/Post Office - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Manufacturing/Industrial Plant - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Medical Office - Gross Floor Area	ft²	m <sup>2</sup>
Design Movie Theater - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Multifamily Housing - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Museum - Gross Floor Area	ft²	m <sup>2</sup>
Design Non-Refrigerated Warehouse - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Office - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Other - Education - Gross Floor Area	ft²	m² 2
Design Other - Entertainment/Public Assembly - Gross Floor Area	ft² ft²	m² 2
Design Other - Gross Floor Area	π ft²	m²
Design Other - Lodging/Residential - Gross Floor Area	π ft²	m <sup>2</sup>
Design Other - Mall - Gross Floor Area	π ft²	m m²
Design Other - Public Services - Gross Floor Area	π ft²	m m²
Design Other - Recreation - Gross Floor Area	π ft²	m m²
Design Other - Restaurant/Bar - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Other - Services - Gross Floor Area	π ft²	m m²
Design Other - Stadium - Gross Floor Area	π ft²	m m²
Design Other - Technology/Science - Gross Floor Area	π ft²	m m²
Design Other - Utility - Gross Floor Area	π ft²	_
Design Other/Speciality Hospital - Gross Floor Area	π- ft²	m² m²
Design Outpatient Rehabilitation/Physical Therapy - Gross Floor Area	π ft²	m m²
Design Parking - Gross Floor Area	π ft²	m m²
Design Performing Arts - Gross Floor Area	π ft²	m m²
Design Personal Services (Health/Beauty, Dry Cleaning, etc) - Gross Floor Area	π	rn

Property Design Information	Units - EPA	Units - Metric
Design Police Station - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Pre-school/Daycare - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Prison/Incarceration - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Race Track - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Refrigerated Warehouse - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Repair Services (Vehicle, Shoe, Locksmith, etc) - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Residence Hall/Dormitory - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Restaurant - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Retail Store - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Roller Rink - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Self-Storage Facility - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Senior Care Community - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Single Family Home - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Social/Meeting Hall - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Stadium (Closed) - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Stadium (Open) - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Strip Mall - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Supermarket/Grocery Store - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Swimming Pool - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Transportation Terminal/Station - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Urgent Care/Clinic/Other Outpatient - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Veterinary Office - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Vocational School - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Wastewater Treatment Plant - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Wholesale Club/Supercenter - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Worship Facility - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Design Zoo - Gross Floor Area	ft <sup>2</sup>	$m^2$
Design PUE	n/a	n/a

Property ID Numbers	Units - EPA	Units - Metric
Portfolio Manager Property ID	n/a	n/a
Portfolio Manager Parent Property ID	n/a	n/a
Custom Property ID 1 - Name	n/a	n/a
Custom Property ID 1 - ID	n/a	n/a
Custom Property ID 2 - Name	n/a	n/a
Custom Property ID 2 - ID	n/a	n/a
Custom Property ID 3 - Name	n/a	n/a
Custom Property ID 3 - ID	n/a	n/a
Austin Building ID	n/a	n/a
Austin Property ID	n/a	n/a
BOMA BESt Building ID	n/a	n/a
Boston Energy Reporting ID	n/a	n/a
Chicago Energy Benchmarking ID	n/a	n/a
CoStar Property ID	n/a	n/a
District of Columbia Building Unique ID	n/a	n/a
District of Columbia Real Property Unique ID	n/a	n/a
Green Globes CIEB Project ID	n/a	n/a
Green Globes NC Project ID	n/a	n/a
LEED Canada Project ID	n/a	n/a
LEED US Project ID	n/a	n/a
Minneapolis Building ID	n/a	n/a
NYC Building Identification Number (BIN)	n/a	n/a
NYC Borough Block and Lot (BBL)	n/a	n/a
Philadelphia Building ID	n/a	n/a
REALPac Energy Benchmarking Program Building Name	n/a	n/a
San Francisco Building ID	n/a	n/a
Seattle Building Energy Benchmarking Reporting ID	n/a	n/a
State of Washington Unique Facilities Identifier (UFI)	n/a	n/a
U.S. Agency Designated Covered Facility ID	n/a	n/a
U.S. Federal Real Property Unique Identifier	n/a	n/a

Property Information	Units - EPA	Units - Metric
Property Name	n/a	n/a
Parent Property Name	n/a	n/a
Address 1	n/a	n/a
Address 2	n/a	n/a
City	n/a	n/a
County	n/a	n/a
State/Province	n/a	n/a
Postal Code	n/a	n/a
Country	n/a	n/a
Primary Property Type - Self Selected	n/a	n/a
Primary Property Type - EPA Calculated	n/a	n/a
National Median Reference Property Type	n/a	n/a
Property Floor Area (Buildngs and Parking)	ft2	m2
Property Floor Area (Building(s))	ft2	m2
Property Floor Area (Parking)	ft2	m2
Construction Status	n/a	n/a
Year Built	n/a	n/a
Number of Buildings	n/a	n/a
Occupancy	Percentage	Percentage
Property Notes	n/a	n/a
Third Party Certification	n/a	n/a
Third Party Certification Date Anticipated	Date	Date
Third Party Certification Date Achieved	Date	Date
Date Property Last Modified	Date	Date
Property Data Administrator	n/a	n/a
Property Data Administrator - Email	n/a	n/a
Property Data Administrator - Account ID	n/a	n/a
Shared By Contact	n/a	n/a
Shared By Contact - Account ID	n/a	n/a
My Permissions to Property	n/a	n/a
Ability to Share Forward	n/a	n/a
Number of People with Access to Property	n/a	n/a
People with Access to Property	n/a	n/a
Service and Product Provider	n/a	n/a
Metered Areas (Energy)	n/a	n/a
Metered Areas (Water)	n/a	n/a
Cooling Degree Days (CDD)	Degrees F	Degrees C
Heating Degree Days (HDD)	Degrees F	Degrees C
Weather Station Name	n/a	n/a
Weather Station ID (WMO ID)	n/a	n/a
Federal Agency/Department	n/a	n/a
Federal Region/Subdepartment	n/a	n/a
U.S. Federal Campus	n/a	n/a

Property Use Details	Units - EPA	Units - Metric
Adult Education - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Adult Education - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Adult Education - Number of Computers	n/a	n/a
Adult Education - Number of Workers on Main Shift	n/a	n/a
Adult Education - Percent That Can Be Cooled	Percentage	Percentage
Adult Education - Percent That Can Be Heated	Percentage	Percentage
Adult Education - Weekly Operating Hours	n/a	n/a
Adult Education - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Ambulatory Surgical Center - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Ambulatory Surgical Center - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Ambulatory Surgical Center - Number of Computers	n/a	n/a
Ambulatory Surgical Center - Number of Workers on Main Shift	n/a	n/a
Ambulatory Surgical Center - Percent That Can Be Cooled	Percentage	Percentage
Ambulatory Surgical Center - Percent That Can Be Heated	Percentage	Percentage
Ambulatory Surgical Center - Weekly Operating Hours	n/a	n/a
Ambulatory Surgical Center - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Aquarium - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Aquarium - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Aquarium - Number of Computers	n/a	n/a
Aquarium - Number of Workers on Main Shift	n/a	n/a
Aquarium - Percent That Can Be Cooled	Percentage	Percentage
Aquarium - Percent That Can Be Heated	Percentage	Percentage
Aquarium - Weekly Operating Hours	n/a	n/a
Aquarium - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Automobile Dealership - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Automobile Dealership - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Automobile Dealership - Number of Computers	n/a	n/a
Automobile Dealership - Number of Workers on Main Shift	n/a	n/a
Automobile Dealership - Percent That Can Be Cooled	Percentage	Percentage
Automobile Dealership - Percent That Can Be Heated	Percentage	Percentage
Automobile Dealership - Weekly Operating Hours	n/a	n/a
Automobile Dealership - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Bank Branch - Computer Denisty	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Bank Branch - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Bank Branch - Number of Computers	n/a	n/a
Bank Branch - Number of Workers on Main Shift	n/a	n/a
Bank Branch - Percent That Can Be Cooled	Percentage	Percentage
Bank Branch - Percent That Can Be Heated	Percentage	Percentage
Bank Branch - Weekly Operating Hours	n/a	n/a
Bank Branch - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Bar/Nightclub - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Bar/Nightclub - Gross Floor Area	ft2	m2 ,
Bar/Nightclub - Number of Computers	n/a	n/a ,
Bar/Nightclub - Number of Workers on Main Shift	n/a	n/a
Bar/Nightclub - Percent That Can Be Cooled	Percentage	Percentage
Bar/Nightclub - Percent That Can Be Heated	Percentage	Percentage

Full List of Available informat		
Property Use Details	Units - EPA	Units - Metric
Bar/Nightclub - Weekly Operating Hours	n/a	n/a
Bar/Nightclub - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Barracks - Dining Hall	n/a	n/a
Barracks - Computer Lab	n/a	n/a
Barracks - Room Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Barracks- Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Barracks- Number of Rooms	n/a	n/a
Barracks- Percent That Can Be Cooled	Percentage	Percentage
Barracks- Percent That Can Be Heated	Percentage	Percentage
Bowling Alley - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Bowling Alley - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Bowling Alley - Number of Computers	n/a	n/a
Bowling Alley - Number of Workers on Main Shift	n/a	n/a
Bowling Alley - Percent That Can Be Cooled	Percentage	Percentage
Bowling Alley - Percent That Can Be Heated	Percentage	Percentage
Bowling Alley - Weekly Operating Hours	n/a	n/a
Bowling Alley - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Casino - Computer Density	Number per 1,000 ft <sup>2</sup> ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Casino - Gross Floor Area		
Casino - Number of Computers	n/a	n/a ,
Casino - Number of Workers on Main Shift	n/a	n/a
Casino - Percent That Can Be Cooled	Percentage	Percentage
Casino - Percent That Can Be Heated	Percentage	Percentage
Casino - Weekly Operating Hours	n/a Number per 1,000 ft <sup>2</sup>	n/a Number per 100 m²
Casino - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
College/University - Computer Density  College/University - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
College/University - Gross Floor Area  College/University - Number of Computers	n/a	n/a
College/University - Number of Workers on Main Shift	n/a	n/a
College/University - Percent That Can Be Cooled	Percentage	Percentage
College/University - Percent That Can Be Heated	Percentage	Percentage
College/University - Weekly Operating Hours	n/a	n/a
College/University - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Convenience Store with Gas Station - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Convenience Store with Gas Station - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Convenience Store with Gas Station - Number of Computers	n/a	n/a
Convenience Store with Gas Station - Number of Workers on Main Shift	n/a	n/a
Convenience Store with Gas Station - Percent That Can Be Cooled	Percentage	Percentage
Convenience Store with Gas Station - Percent That Can Be Heated	Percentage	Percentage
Convenience Store with Gas Station - Weekly Operating Hours	n/a	n/a
Convenience Store with Gas Station - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Convenience Store without Gas Station - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Convenience Store without Gas Station - Gross Floor Area	ft²	m²
Convenience Store without Gas Station - Number of Computers	n/a	n/a
Convenience Store without Gas Station - Number of Workers on Main Shift	n/a	n/a
Convenience Store without Gas Station - Percent That Can Be Cooled	Percentage	Percentage

Property Use Details	Units - EPA	Units - Metric
Convenience Store without Gas Station - Percent That Can Be Heated	Percentage	Percentage
Convenience Store without Gas Station - Weekly Operating Hours	n/a	n/a
Convenience Store without Gas Station - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Convention Center - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Convention Center - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Convention Center - Number of Computers	n/a	n/a
Convention Center - Number of Workers on Main Shift	n/a	n/a
Convention Center - Percent That Can Be Cooled	Percentage	Percentage
Convention Center - Percent That Can Be Heated	Percentage	Percentage
Convention Center - Weekly Operating Hours	n/a	n/a
Convention Center - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Courthouse - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Courthouse - Gross Floor Area	ft²	m <sup>2</sup>
Courthouse - Number of Computers	n/a	n/a
Courthouse - Number of Workers on Main Shift	n/a	n/a
Courthouse - Percent That Can Be Cooled	Percentage	Percentage
Courthouse - Percent That Can Be Heated	Percentage	Percentage
Courthouse - Weekly Operating Hours	n/a	n/a
Courthouse - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Data Center- Cooling Equipment Redundancy	n/a	n/a
Data Center- Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Data Center- IT Energy Configuration	n/a	n/a
Data Center- UPS System Redundancy	n/a	n/a
Distribution Center - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Distribution Center - Number of Walk-in Refrigeration/Freezer Units	n/a	n/a
Distribution Center - Number of Workers on Main Shift	n/a	n/a
Distribution Center - Percent That Can Be Cooled	Percentage	Percentage
Distribution Center - Percent That Can Be Heated	Percentage	Percentage
Distribution Center - Walk-in Refrigeration Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Distribution Center - Weekly Operating Hours	n/a	n/a
Distribution Center - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Drinking Water Treatment & Distribuiton - Percent That Can Be Heated	Percentage	Percentage
Drinking Water Treatment & Distribution - Percent That Can Be Cooled	Percentage	Percentage
Drinking Water Treatment & Distribution - Average Flow	MGD	m2PJ
Drinking Water Treatment & Distribution - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Drinking Water Treatment & Distribution - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Drinking Water Treatment & Distribution - Number of Computers	n/a	n/a
Drinking Water Treatment & Distribution - Number of Workers on Main Shift	n/a	n/a
Drinking Water Treatment & Distribution - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Enclosed Mall - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Enclosed Mall - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Enclosed Mall - Number of Computers	n/a	n/a
Enclosed Mall - Number of Workers on Main Shift	n/a	n/a
Enclosed Mall - Percent That Can Be Cooled	Percentage	Percentage
Enclosed Mall - Percent That Can Be Heated	Percentage	Percentage
Enclosed Mall - Weekly Operating Hours	n/a	n/a

Property Use Details	Units - EPA	Units - Metric
Enclosed Mall - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m²
Energy/Power Station - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Energy/Power Station - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Energy/Power Station - Number of Computers	n/a	n/a
Energy/Power Station - Number of Workers on Main Shift	n/a	n/a
Energy/Power Station - Percent That Can Be Cooled	Percentage	Percentage
Energy/Power Station - Percent That Can Be Heated	Percentage	Percentage
Energy/Power Station - Weekly Operating Hours	n/a	n/a
Energy/Power Station - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m²
Fast Food Restaurant - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m²
Fast Food Restaurant - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Fast Food Restaurant - Number of Computers	n/a	n/a
Fast Food Restaurant - Number of Workers on Main Shift	n/a	n/a
Fast Food Restaurant - Percent That Can Be Cooled	Percentage	Percentage
Fast Food Restaurant - Percent That Can Be Heated	Percentage	Percentage
Fast Food Restaurant - Weekly Operating Hours	n/a	n/a
Fast Food Restaurant - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Financial Office - Computer Denisty	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Financial Office - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Financial Office - Number of Computers	n/a	n/a
Financial Office - Number of Workers on Main Shift	n/a	n/a
Financial Office - Percent That Can Be Cooled	Percentage	Percentage
Financial Office - Percent That Can Be Heated	Percentage	Percentage
Financial Office - Weekly Operating Hours	n/a	n/a
Financial Office - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Fire Station - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Fire Station - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Fire Station - Number of Computers	n/a	n/a
Fire Station - Number of Workers on Main Shift	n/a	n/a
Fire Station - Percent That Can Be Cooled	Percentage	Percentage
Fire Station - Percent That Can Be Heated	Percentage	Percentage
Fire Station - Weekly Operating Hours	n/a	n/a
Fire Station - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Fitness Center/Health Club/Gym - Computer Density	Number per 1,000 ft <sup>2</sup> ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Fitness Center/Health Club/Gym - Gross Floor Area		
Fitness Center/Health Club/Gym - Number of Computers	n/a ,	n/a ,
Fitness Center/Health Club/Gym - Number of Workers on Main Shift	n/a	n/a
Fitness Center/Health Club/Gym - Percent That Can Be Cooled	Percentage	Percentage
Fitness Center/Health Club/Gym - Percent That Can Be Heated	Percentage	Percentage
Fitness Center/Health Club/Gym - Weekly Operating Hours	n/a Number per 1,000 ft²	n/a Number per 100 m²
Fitness Center/Health Club/Gym - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Food Sales - Computer Density  Food Sales - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Food Sales - Number of Computers	n/a	n/a
Food Sales - Number of Workers on Main Shift	n/a	n/a
Food Sales - Percent That Can Be Cooled		•
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Property Use Details	Units - EPA	Units - Metric
Food Sales - Percent That Can Be Heated	Percentage ,	Percentage
Food Sales - Weekly Operating Hours	n/a	n/a
Food Sales - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Food Service - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Food Service - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Food Service - Number of Computers	n/a	n/a
Food Service - Number of Workers on Main Shift	n/a	n/a
Food Service - Percent That Can Be Cooled	Percentage	Percentage
Food Service - Percent That Can Be Heated	Percentage	Percentage
Food Service - Weekly Operating Hours	n/a	n/a
Food Service - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Hospital (General Medical & Surgical) - Full Time Equivalent (FTE) Workers Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Hospital (General Medical & Surgical) - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Hospital (General Medical & Surgical) - Laboratory	n/a	n/a
Hospital (General Medical & Surgical) - Maximum Number of Floors	n/a	n/a
Hospital (General Medical & Surgical) - MRI Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Hospital (General Medical & Surgical) - Number of MRI Machines	n/a	n/a
Hospital (General Medical & Surgical) - Number of Staffed Beds	n/a	n/a
Hospital (General Medical & Surgical) - Onsite Laundry Facility	n/a	n/a
Hospital (General Medical & Surgical) - Owned By	n/a	n/a
Hospital (General Medical & Surgical) - Staffed Bed Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Hospital (General Medical & Surgical) - Tertiary Care	n/a	n/a
Hospital (General Medical & Surgical)- Full Time Equivalent (FTE) Workers	n/a	n/a
Hotel - Amount of Laundry Processed On-site Annually	short tons/year	kg/year
Hotel - Average Occupancy	Percentage	Percentage
Hotel - Commercial Refrigeration Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Hotel - Cooking Facilities	n/a	n/a
Hotel - Full Service Spa Floor Area	ft <sup>2</sup>	$m^2$
Hotel - Gross Floor Area	ft <sup>2</sup>	$m^2$
Hotel - Gym/fitness Center Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Hotel - Number of Workers on Main Shift	n/a	n/a
Hotel - Percent That Can Be Cooled	Percentage	Percentage
Hotel - Percent That Can Be Heated	Percentage	Percentage
Hotel - Room Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Hotel - Type of Laundry Facility	n/a	n/a
Hotel - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Hotel- Hours per day guests on-site	n/a	n/a
Hotel- Number of Commercial Refrigeration/Freezer Units	n/a	n/a
Hotel- Number of guest meals served per year	n/a	n/a
Hotel- Number of Rooms	n/a	n/a
Ice/Curling Rink - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m²
Ice/Curling Rink - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Ice/Curling Rink - Number of Computers	n/a	n/a
Ice/Curling Rink - Number of Workers on Main Shift	n/a	n/a
Ice/Curling Rink - Percent That Can Be Cooled	Percentage	Percentage
Ice/Curling Rink - Percent That Can Be Heated	Percentage	Percentage
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Property Use Details	Units - EPA	Units - Metric
Ice/Curling Rink - Weekly Operating Hours	n/a	n/a
Ice/Curling Rink - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m²
Indoor Arena - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Indoor Arena - Enclosed Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Indoor Arena - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Indoor Arena - Ice Events	n/a	n/a
Indoor Arena - Number of Computers	n/a	n/a
Indoor Arena - Number of Concert/Show Events per Year	n/a	n/a
Indoor Arena - Number of Special/Other Events per Year	n/a	n/a
Indoor Arena - Number of Sporting Events per Year	n/a	n/a
Indoor Arena - Number of Walk-in Refrigeration/Freezer Units	n/a	n/a
Indoor Arena - Percent That Can Be Cooled	Percentage	Percentage
Indoor Arena - Percent That Can Be Heated	Percentage	Percentage
Indoor Arena - Size of Electronic Scoreboards	ft <sup>2</sup>	m <sup>2</sup>
Indoor Arena - Walk-in Refrigeration Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
K-12 School - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
K-12 School - Cooking Facilities	n/a	n/a
K-12 School - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
K-12 School - Gymnasium Floor Area	ft <sup>2</sup>	m <sup>2</sup>
K-12 School - High School	n/a	n/a
K-12 School - Months in Use	n/a	n/a
K-12 School - Number of Computers	n/a	n/a
K-12 School - Number of Walk-in Refrigeration/Freezor Units	n/a	n/a
K-12 School - Number of Workers on Main Shift	n/a	n/a
K-12 School - Percent That Can Be Cooled	Percentage	Percentage
K-12 School - Percent That Can Be Heated	Percentage	Percentage
K-12 School - Refrigeration Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
K-12 School - School District	n/a	n/a
K-12 School - Student Seating Capacity	n/a	n/a
K-12 School - Student Seating Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
K-12 School - Weekend Operation	n/a	n/a
K-12 School - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Laboratory - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Laboratory - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Laboratory - Number of Computers	n/a	n/a
Laboratory - Number of Workers on Main Shift	n/a	n/a
Laboratory - Percent That Can Be Cooled	Percentage	Percentage
Laboratory - Percent That Can Be Heated	Percentage	Percentage
Laboratory - Weekly Operating Hours	n/a	n/a
Laboratory - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Library - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Library - Gross Floor Area	ft²	m <sup>2</sup>
Library - Number of Computers	n/a	n/a
Library - Number of Workers on Main Shift	n/a	n/a
Library - Percent That Can Be Cooled	Percentage	Percentage
Library - Percent That Can Be Heated	Percentage	Percentage

Full List of Available Information		
Property Use Details	Units - EPA	Units - Metric
Library - Weekly Operating Hours	n/a	n/a
Library - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Lifestyle Center - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Lifestyle Center - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Lifestyle Center - Number of Computers	n/a	n/a
Lifestyle Center - Number of Workers on Main Shift	n/a	n/a
Lifestyle Center - Percent That Can Be Cooled	Percentage	Percentage
Lifestyle Center - Percent That Can Be Heated	Percentage	Percentage
Lifestyle Center - Weekly Operating Hours	n/a	n/a
Lifestyle Center - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Mailing Center/Post Office - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Mailing Center/Post Office - Gross Floor Area	ft²	m <sup>2</sup>
Mailing Center/Post Office - Number of Computers	n/a	n/a
Mailing Center/Post Office - Number of Workers on Main Shift	n/a	n/a
Mailing Center/Post Office - Percent That Can Be Cooled	Percentage	Percentage
Mailing Center/Post Office - Percent That Can Be Heated	Percentage	Percentage
Mailing Center/Post Office - Weekly Operating Hours	n/a	n/a
Mailing Center/Post Office - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Manufacturing/Industrial Plant - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Manufacturing/Industrial Plant - Gross Floor Area	ft <sup>2</sup>	m²
Manufacturing/Industrial Plant - Number of Computers	n/a	n/a
Manufacturing/Industrial Plant - Number of Workers on Main Shift	n/a	n/a
Manufacturing/Industrial Plant - Percent That Can Be Cooled	Percentage	Percentage
Manufacturing/Industrial Plant - Percent That Can Be Heated	Percentage	Percentage
Manufacturing/Industrial Plant - Weekly Operating Hours	n/a	n/a
Manufacturing/Industrial Plant - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup> m <sup>2</sup>
Medical Office - Gross Floor Area		
Medical Office - MRI Machine Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Medical Office - Number of MRI Machines	n/a	n/a
Medical Office - Number of Surgical Operating Beds	n/a	n/a ,
Medical Office - Number of Workers on Main Shift	n/a	n/a
Medical Office - Percent That Can Be Cooled	Percentage	Percentage
Medical Office - Perfecnt That Can Be Heated	Percentage ft <sup>2</sup>	Percentage m <sup>2</sup>
Medical Office - Surgery Center Size	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Medical Office - Surgical Operating Bed Density	•	·
Medical Office - Weekly Operating Hours	n/a Number per 1,000 ft²	n/a Number per 100 m²
Medical Office - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Movie Theater - Computer Density	ft <sup>2</sup>	m <sup>2</sup>
Movie Theater - Gross Floor Area		
Movie Theater - Number of Computers	n/a	n/a
Movie Theater - Number of Workers on Main Shift  Movie Theater - Percent That Can Be Cooled	n/a	n/a
Movie Theater - Percent That Can Be Cooled	Percentage	Percentage
Movie Theater - Percent That Can Be Heated  Movie Theater - Weekly Operating Hours	Percentage	Percentage
Movie Theater - Weekly Operating Hours	n/a Number per 1,000 ft²	n/a Number per 100 m²
Movie Theater - Worker Density	· .	
Multifamily Housing - Government Subsidized Housing	n/a	n/a

Property Use Details	Units - EPA	Units - Metric
Multifamily Housing - Gross Floor Area	ft²	m <sup>2</sup>
Multifamily Housing - Maximum Number of Floors	n/a	n/a
Multifamily Housing - Number of Bedrooms	n/a	n/a
Multifamily Housing - Number of Dishwasher Hookups in All Units	n/a	n/a
Multifamily Housing - Number of Dishwasher Hookups in Common Area(s)	n/a	n/a
Multifamily Housing - Number of Laundry Hookups in All Units	n/a	n/a
Multifamily Housing - Number of Laundry Hookups in Common Area(s)	n/a	n/a
Multifamily Housing - Number of Residential Living Units	n/a	n/a
Multifamily Housing - Percent of Gross Floor Area That is Common Space Only	Percentage	Percentage
Multifamily Housing - Percent That Can Be Cooled	Percentage	Percentage
Multifamily Housing - Percent That Can Be Heated	Percentage	Percentage
Multifamily Housing - Primary Hot Water Fuel Type (for units)	n/a	n/a
Multifamily Housing - Resident Population Type	n/a	n/a
Museum - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Museum - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Museum - Number of Computers	n/a	n/a
Museum - Number of Workers on Main Shift	n/a	n/a
Museum - Percent That Can Be Cooled	Percentage	Percentage
Museum - Percent That Can Be Heated	Percentage	Percentage
Museum - Weekly Operating Hours	n/a	n/a
Museum - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Non-Refrigerated Warehouse - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Non-Refrigerated Warehouse - Number of Walk-in Refrigeration/Freezer Units	n/a	n/a
Non-Refrigerated Warehouse - Number of Worker on Main Shift	n/a	n/a
Non-Refrigerated Warehouse - Percent That Can Be Cooled	Percentage	Percentage
Non-Refrigerated Warehouse - Percent That Can Be Heated	Percentage	Percentage
Non-Refrigerated Warehouse - Walk-in Refrigeration Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Non-Refrigerated Warehouse - Weekly Operating Hours	n/a	n/a
Non-Refrigerated Warehouse - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Office - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m²
Office - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Office - Number of Computers	n/a	n/a
Office - Number of Workers on Main Shift	n/a	n/a
Office - Percent That Can Be Cooled	Percentage	Percentage
Office - Percent That Can Be Heated	Percentage ,	Percentage ,
Office - Weekly Operating Hours	n/a	n/a
Office - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Other - Public Services - Percent That Can Be Heated	Percentage	Percentage
Other - Services - Percent That Can Be Heated	Percentage	Percentage
Other - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Other - Education - Computer Density	Number per 1,000 ft <sup>2</sup> ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Other - Education - Gross Floor Area		
Other - Education - Number of Computers	n/a	n/a
Other - Education - Number of Workers on Main Shift	n/a	n/a
Other - Education - Percent That Can Be Cooled	Percentage	Percentage
Other - Education - Percent That Can Be Heated	Percentage	Percentage

Property Use Details	Units - EPA	Units - Metric
Other - Education - Weekly Operating Hours	n/a	n/a
Other - Education - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Other - Entertainment/Public Assembly - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Other - Entertainment/Public Assembly - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Other - Entertainment/Public Assembly - Number of Computers	n/a	n/a
Other - Entertainment/Public Assembly - Number of Workers on Main Shift	n/a	n/a
Other - Entertainment/Public Assembly - Percent That Can Be Cooled	Percentage	Percentage
Other - Entertainment/Public Assembly - Percent That Can Be Heated	Percentage	Percentage
Other - Entertainment/Public Assembly - Weekly Operating Hours	n/a	n/a
Other - Entertainment/Public Assembly - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Other - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Other - Lodging/Residential - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Other - Lodging/Residential - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Other - Lodging/Residential - Number of Computers	n/a	n/a
Other - Lodging/Residential - Number of Workers on Main Shift	n/a	n/a
Other - Lodging/Residential - Percent That Can Be Heated	Percentage	Percentage
Other - Lodging/Residential - Weekly Operating Hours	n/a	n/a
Other - Lodging/Residential - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Other - Lodgning/Residential - Percent That Can Be Cooled	Percentage	Percentage
Other - Mall - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Other - Mall - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Other - Mall - Number of Computers	n/a	n/a
Other - Mall - Number of Workers on Main Shift	n/a	n/a
Other - Mall - Percent That Can Be Cooled	Percentage	Percentage
Other - Mall - Percent That Can Be Heated	Percentage	Percentage
Other - Mall - Weekly Operating Hours	n/a	n/a
Other - Mall - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Other - Number of Computers	n/a	n/a
Other - Number of Workers on Main Shift	n/a	n/a
Other - Percent That Can Be Cooled	Percentage	Percentage
Other - Percent That Can Be Heated	Percentage	Percentage
Other - Public Services - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Other - Public Services - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Other - Public Services - Number of Computers	n/a	n/a
Other - Public Services - Number of Workers on Main Shift	n/a	n/a
Other - Public Services - Percent That Can Be Cooled	Percentage	Percentage
Other - Public Services - Weekly Operating Hours	n/a	n/a
Other - Public Services - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Other - Recreation - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Other - Recreation - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Other - Recreation - Number of Computers	n/a	n/a
Other - Recreation - Number of Workers on Main Shift	n/a	n/a
Other - Recreation - Percent That Can Be Cooled	Percentage	Percentage
Other - Recreation - Percent That Can Be Heated	Percentage	Percentage
Other - Recreation - Weekly Operating Hours	n/a	n/a
Other - Recreation - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>

Property Use Details	Units - EPA	Units - Metric
Other - Restaurant/Bar - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Other - Restaurant/Bar - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Other - Restaurant/Bar - Number of Computers	n/a	n/a
Other - Restaurant/Bar - Number of Workers on Main Shift	n/a	n/a
Other - Restaurant/Bar - Percent That Can Be Cooled	Percentage	Percentage
Other - Restaurant/Bar - Percent That Can Be Heated	Percentage	Percentage
Other - Restaurant/Bar - Weekly Operating Hours	n/a	n/a
Other - Restaurant/Bar - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Other - Services - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Other - Services - Gross Floor Area	ft <sup>2</sup>	$m^2$
Other - Services - Number of Computers	n/a	n/a
Other - Services - Number of Workers on Main Shift	n/a	n/a
Other - Services - Percent That Can Be Cooled	Percentage	Percentage
Other - Services - Weekly Operating Hours	n/a	n/a
Other - Services - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Other - Stadium - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Other - Stadium - Enclosed Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Other - Stadium - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Other - Stadium - Ice Events	n/a	n/a
Other - Stadium - Number of Computers	n/a	n/a
Other - Stadium - Number of Concert/Show Events per Year	n/a	n/a
Other - Stadium - Number of Special/Other Events per Year	n/a	n/a
Other - Stadium - Number of Sporting Events per Year	n/a	n/a
Other - Stadium - Number of Walk-in Refrigeration/Freezer Units	n/a	n/a
Other - Stadium - Percent That Can Be Cooled	Percentage	Percentage
Other - Stadium - Percent That Can Be Heated Other - Stadium - Size of Electronic Scoreboards	Percentage ft <sup>2</sup>	Percentage m²
Other - Stadium - Walk-in Refrigeration Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Other - Technology/Science - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Other - Technology/Science - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Other - Technology/Science - Number of Computers	n/a	n/a
Other - Technology/Science - Number of Workers on Main Shift	n/a	n/a
Other - Technology/Science - Percent That Can Be Cooled	Percentage	Percentage
Other - Technology/Science - Percent That Can Be Heated	Percentage	Percentage
Other - Technology/Science - Weekly Operating Hours	n/a	n/a
Other - Technology/Science - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Other - Utility - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Other - Utility - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Other - Utility - Number of Computers	n/a	n/a
Other - Utility - Number of Workers on Main Shift	n/a	n/a
Other - Utility - Percent That Can Be Cooled	Percentage	Percentage
Other - Utility - Percent That Can Be Heated	Percentage	Percentage
Other - Utility - Weekly Operating Hours	n/a	n/a
Other - Utility - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Other - Weekly Operating Hours	n/a	n/a
Other - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>

Property Use Details	Units - EPA	Units - Metric
	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Other/Speciality Hospital - Computer Density	ft <sup>2</sup>	m <sup>2</sup>
Other/Speciality Hospital - Gross Floor Area		
Other/Speciality Hospital - Number of Computers	n/a	n/a
Other/Speciality Hospital - Number of Workers on Main Shift	n/a	n/a
Other/Speciality Hospital - Percent That Can Be Cooled	Percentage	Percentage
Other/Speciality Hospital - Percent That Can Be Heated	Percentage	Percentage ,
Other/Speciality Hospital - Weekly Operating Hours	n/a	n/a
Other/Speciality Hospital - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Outpatient Rehabilitation/Physical Therapy - Computer Density	Number per 1,000 ft <sup>2</sup> ft <sup>2</sup>	Number per 100 m <sup>2</sup> m <sup>2</sup>
Outpatient Rehabilitation/Physical Therapy - Gross Floor Area		
Outpatient Rehabilitation/Physical Therapy - Number of Computers	n/a	n/a
Outpatient Rehabilitation/Physical Therapy - Number of Workers on Main Shift	n/a	n/a
Outpatient Rehabilitation/Physical Therapy - Percent That Can Be Cooled	Percentage	Percentage
Outpatient Rehabilitation/Physical Therapy - Percent That Can Be Heated	Percentage	Percentage
Outpatient Rehabilitation/Physical Therapy - Weekly Operating Hours	n/a	n/a
Outpatient Rehabilitation/Physical Therapy - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Parking - Completely Enclosed Parking Garage Size	ft²	m <sup>2</sup>
Parking - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Parking - Open Parking Lot Size	ft <sup>2</sup>	m²
Parking - Partially Enclosed Parking Garage Size	ft <sup>2</sup>	m <sup>2</sup>
Parking - Supplemental Heating	n/a	n/a
Performing Arts - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Performing Arts - Gross Floor Area	ft²	m <sup>2</sup>
Performing Arts - Number of Computers	n/a	n/a
Performing Arts - Number of Workers on Main Shift	n/a	n/a
Performing Arts - Percent That Can Be Cooled	Percentage	Percentage
Performing Arts - Percent That Can Be Heated	Percentage	Percentage
Performing Arts - Weekly Operating Hours	n/a	n/a
Performing Arts - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Personal Services (Health/Beauty, Dry Cleaning, etc) - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Personal Services (Health/Beauty, Dry Cleaning, etc) - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Personal Services (Health/Beauty, Dry Cleaning, etc) - Number of Computers	n/a	n/a
Personal Services (Health/Beauty, Dry Cleaning, etc) - Number of Workers on Main Shift	n/a	n/a
Personal Services (Health/Beauty, Dry Cleaning, etc) - Percent That Can Be Cooled	Percentage	Percentage
Personal Services (Health/Beauty, Dry Cleaning, etc) - Percent That Can Be Heated	Percentage	Percentage
Personal Services (Health/Beauty, Dry Cleaning, etc) - Weekly Operating Hours	n/a	n/a
Personal Services (Health/Beauty, Dry Cleaning, etc) - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Police Station - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Police Station - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Police Station - Number of Computers	n/a	n/a
Police Station - Number of Workers on Main Shift	n/a	n/a
Police Station - Percent That Can Be Cooled	Percentage	Percentage
Police Station - Percent That Can Be Heated	Percentage	Percentage
Police Station - Weekly Operating Hours	n/a	n/a
Police Station - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Pre-school/Daycare - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>

Property Use Details	Units - EPA	Units - Metric
Pre-school/Daycare - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Pre-school/Daycare - Number of Computers	n/a	n/a
Pre-school/Daycare - Number of Workers on Main Shift	n/a	n/a
Pre-school/Daycare - Percent That Can Be Cooled	Percentage	Percentage
Pre-school/Daycare - Percent That Can Be Heated	Percentage	Percentage
Pre-school/Daycare - Weekly Operating Hours	n/a	n/a
Pre-school/Daycare - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Prison/Incarceration - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Prison/Incarceration - Gross Floor Area	ft <sup>2</sup>	$m^2$
Prison/Incarceration - Number of Computers	n/a	n/a
Prison/Incarceration - Number of Workers on Main Shift	n/a	n/a
Prison/Incarceration - Percent That Can Be Cooled	Percentage	Percentage
Prison/Incarceration - Percent That Can Be Heated	Percentage	Percentage
Prison/Incarceration - Weekly Operating Hours	n/a	n/a
Prison/Incarceration - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Race Track - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Race Track - Gross Floor Area	ft <sup>2</sup>	$m^2$
Race Track - Number of Computers	n/a	n/a
Race Track - Number of Workers on Main Shift	n/a	n/a
Race Track - Percent That Can Be Cooled	Percentage	Percentage
Race Track - Percent That Can Be Heated	Percentage	Percentage
Race Track - Weekly Operating Hours	n/a	n/a
Race Track - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Refrigerated Warehouse - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Refrigerated Warehouse - Number of Workers on Main Shift	n/a	n/a
Refrigerated Warehouse - Weekly Operating Hours	n/a	n/a
Refrigerated Warehouse - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Repair Services (Vehicle, Shoe, Locksmith, etc) - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Repair Services (Vehicle, Shoe, Locksmith, etc) - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Repair Services (Vehicle, Shoe, Locksmith, etc) - Number of Computers	n/a	n/a
Repair Services (Vehicle, Shoe, Locksmith, etc) - Number of Workers on Main Shift	n/a	n/a
Repair Services (Vehicle, Shoe, Locksmith, etc) - Percent That Can Be Cooled	Percentage	Percentage
Repair Services (Vehicle, Shoe, Locksmith, etc) - Percent That Can Be Heated	Percentage	Percentage
Repair Services (Vehicle, Shoe, Locksmith, etc) - Weekly Operating Hours	n/a	n/a
Repair Services (Vehicle, Shoe, Locksmith, etc) - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Residence Hall/ Dormitory - Computer Lab	n/a	n/a
Residence Hall/ Dormitory - Dining Hall	n/a	n/a
Residence Hall/Dormitory - Gross Floor Area	ft <sup>2</sup>	m²
Residence Hall/Dormitory - Number of Rooms	n/a	n/a
Residence Hall/Dormitory - Percent That Can Be Cooled	Percentage	Percentage
Residence Hall/Dormitory - Percent That Can Be Heated	Percentage	Percentage
Residence Hall/Dormitory - Room Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Restaurant - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Restaurant - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Restaurant - Number of Computers	n/a	n/a
Restaurant - Number of Workers on Main Shift	n/a	n/a

Property Use Details	Units - EPA	Units - Metric
Restaurant - Percent That Can Be Cooled	Percentage	Percentage
Restaurant - Percent That Can Be Heated	Percentage	Percentage
Restaurant - Weekly Operating Hours	n/a	n/a
Restaurant - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Retail Store - Cash Register Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Retail Store - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Retail Store - Exterior Entrance to the Public	n/a	n/a
Retail Store - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Retail Store - Number of Cash Registers	n/a	n/a
Retail Store - Number of Computers	n/a	n/a
Retail Store - Number of Open or Closed Refrigeration/Freezer Units	n/a	n/a
Retail Store - Number of Walk-in Refrigeration/Freezer Units	n/a	n/a
Retail Store - Number of Workers on Main Shift	n/a	n/a
Retail Store - Open or Closed Refrigeration Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Retail Store - Percent That Can Be Cooled	Percentage	Percentage
Retail Store - Percent That Can Be Heated	Percentage	Percentage
Retail Store - Single Store	n/a	n/a
Retail Store - Walk-in Refrigeration Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Retail Store - Weekly Operating Hours	n/a	n/a
Retail Store - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Roller Rink - Number of Workers on Main Shift	n/a	n/a
Roller Rink - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Roller Rink - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Roller Rink - Number of Computers	n/a	n/a
Roller Rink - Percent That Can Be Cooled	Percentage	Percentage
Roller Rink - Percent That Can Be Heated	Percentage	Percentage
Roller Rink - Weekly Operating Hours	n/a	n/a
Roller Rink - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Self-Storage Facility - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Self-Storage Facility - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Self-Storage Facility - Number of Computers	n/a	n/a
Self-Storage Facility - Number of Workers on Main Shift	n/a	n/a
Self-Storage Facility - Percent That Can Be Cooled	Percentage	Percentage
Self-Storage Facility - Percent That Can Be Heated	Percentage	Percentage
Self-Storage Facility - Weekly Operating Hours	n/a	n/a
Self-Storage Facility - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Senior Care Community - Average Number of Residents	n/a	n/a
Senior Care Community - Commercial Refrigeration Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Senior Care Community - Commercial Washing Machine Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Senior Care Community - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Senior Care Community - Electronic Lift Density	Number per 1,000 ft <sup>2</sup> ft <sup>2</sup>	Number per 100 m <sup>2</sup> m <sup>2</sup>
Senior Care Community - Gross Floor Area	_	-
Senior Care Community - Living Unit Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Senior Care Community - Maximum Resident Capacity	n/a	n/a
Senior Care Community - Number of Commercial Washing Machines	n/a	n/a
Senior Care Community - Number of Commerical Refrigeration/ Freezer Units	n/a	n/a

Property Use Details	Units - EPA	Units - Metric
Senior Care Community - Number of Computers	n/a	n/a
Senior Care Community - Number of Residential Electronic Lift Systems	n/a	n/a
Senior Care Community - Number of Residential Living Units	n/a	n/a
Senior Care Community - Number of Residential Elving Onts  Senior Care Community - Number of Residential Washing Machines	n/a	n/a
Senior Care Community - Number of Workers on Main Shift	n/a	n/a
Senior Care Community - Percent That Can Be Cooled	Percentage	Percentage
Senior Care Community - Percent That Can Be Heated	Percentage	Percentage
Senior Care Community - Resident Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Senior Care Community - Resident Density  Senior Care Community - Residential Washing Machine Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Senior Care Community - Nesidential Washing Machine Bensity	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Single Family Home - Bedroom Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Single Family Home - Density of People	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Single Family Home - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Single Family Home - Number of Bedrooms	n/a	n/a
Single Family Home - Number of People	n/a	n/a
Social/Meeting Hall - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Social/Meeting Hall - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Social/Meeting Hall - Number of Computers	n/a	n/a
Social/Meeting Hall - Number of Workers on Main Shift	n/a	n/a
Social/Meeting Hall - Percent That Can Be Cooled	Percentage	Percentage
Social/Meeting Hall - Percent That Can Be Heated	Percentage	Percentage
Social/Meeting Hall - Weekly Operating Hours	n/a	n/a
Social/Meeting Hall - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Stadium (Closed) - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Stadium (Closed) - Enclosed Floor Area	ft <sup>2</sup>	$m^2$
Stadium (Closed) - Gross Floor Area	ft <sup>2</sup>	$m^2$
Stadium (Closed) - Ice Events	n/a	n/a
Stadium (Closed) - Number of Computers	n/a	n/a
Stadium (Closed) - Number of Concert/Show Events per Year	n/a	n/a
Stadium (Closed) - Number of Special/Other Events per Year	n/a	n/a
Stadium (Closed) - Number of Sporting Events per Year	n/a	n/a
Stadium (Closed) - Number of Walk-in Refrigeration/Freezer Units	n/a	n/a
Stadium (Closed) - Percent That Can Be Cooled	Percentage	Percentage
Stadium (Closed) - Percent That Can Be Heated	Percentage	Percentage
Stadium (Closed) - Size of Electronic Scoreboards	ft <sup>2</sup>	m <sup>2</sup>
Stadium (Closed) - Walk-in Refrigeration Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Stadium (Open) - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Stadium (Open) - Enclosed Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Stadium (Open) - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Stadium (Open) - Ice Events	n/a	n/a
Stadium (Open) - Number of Computers	n/a	n/a
Stadium (Open) - Number of Concert/Show Events per Year	n/a	n/a
Stadium (Open) - Number of Special/Other Events per Year	n/a	n/a
Stadium (Open) - Number of Sporting Events per Year	n/a	n/a
Stadium (Open) - Number of Walk-in Refrigeration/Freezer Units	n/a	n/a
Stadium (Open) - Percent That Can Be Cooled	Percentage	Percentage

Property Use Details	Units - EPA	Units - Metric
Stadium (Open) - Percent That Can Be Heated	Percentage	Percentage
Stadium (Open) - Size of Electronic Scoreboards	ft <sup>2</sup>	m <sup>2</sup>
Stadium (Open) - Walk-in Refrigeration Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Strip Mall - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Strip Mall - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Strip Mall - Number of Computers	n/a	n/a
Strip Mall - Number of Workers on Main Shift	n/a	n/a
Strip Mall - Percent That Can Be Cooled	Percentage	Percentage
Strip Mall - Percent That Can Be Heated	Percentage	Percentage
Strip Mall - Weekly Operating Hours	n/a	n/a
Strip Mall - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Supermarket/Grocery - Cash Register Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Supermarket/Grocery - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Supermarket/Grocery - Cooking Facilities	n/a	n/a
Supermarket/Grocery - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Supermarket/Grocery - Number of Cash Registers	n/a	n/a
Supermarket/Grocery - Number of Computers	n/a	n/a
Supermarket/Grocery - Number of Open or Closed Refrigeration/Freezer Units	n/a	n/a
Supermarket/Grocery - Number of Walk-in Refrigeration/Freezer Units	n/a	n/a
Supermarket/Grocery - Number of Workers on Main Shift	n/a	n/a
Supermarket/Grocery - Open or Closed Refrigeration Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Supermarket/Grocery - Percent That Can Be Cooled	Percentage	Percentage
Supermarket/Grocery - Percent That Can Be Heated	Percentage	Percentage
Supermarket/Grocery - Walk-in Refrigeration Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Supermarket/Grocery - Weekly Operating Hours	n/a	n/a
Supermarket/Grocery - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Swimming Pool - Approximate Pool Size	n/a	n/a
Swimming Pool - Location of Pool	n/a	n/a
Swimming Pool - Months in Use	n/a	n/a
Transportation Terminal/Station - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Transportation Terminal/Station - Gross Floor Area	ft²	m <sup>2</sup>
Transportation Terminal/Station - Number of Computers	n/a	n/a
Transportation Terminal/Station - Number of Workers on Main Shift	n/a	n/a
Transportation Terminal/Station - Percent That Can Be Cooled	Percentage	Percentage
Transportation Terminal/Station - Percent That Can Be Heated	Percentage	Percentage
Transportation Terminal/Station - Weekly Operating Hours	n/a	n/a
Transportation Terminal/Station - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Urgent Care/Clinic/Other Outpatient - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Urgent Care/Clinic/Other Outpatient - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Urgent Care/Clinic/Other Outpatient - Number of Computers	n/a	n/a
Urgent Care/Clinic/Other Outpatient - Number of Workers on Main Shift	n/a	n/a
Urgent Care/Clinic/Other Outpatient - Percent That can Be Cooled	Percentage	Percentage
Urgent Care/Clinic/Other Outpatient - Percent That Can Be Heated	Percentage	Percentage
Urgent Care/Clinic/Other Outpatient - Weekly Operating Hours	n/a	n/a
Urgent Care/Clinic/Other Outpatient - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Veterinary Office - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>

Property Use Details	Units - EPA	Units - Metric
Veterinary Office - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Veterinary Office - Number of Computers	n/a	n/a
Veterinary Office - Number of Computers  Veterinary Office - Number of Workers on Main Shift	n/a	n/a
Veterinary Office - Percent That Can Be Heated	Percentage	Percentage
Veterinary Office - Percent That Can Be Heated	Percentage	Percentage
Veterinary Office - Weekly Operating Hours	n/a	n/a
Veterinary Office - Weekly Operating Hours  Veterinary Office - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Vocational School - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Vocational School - Computer Density  Vocational School - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Vocational School - Number of Computers	n/a	n/a
Vocational School - Number of Workers on Main Shift	n/a	n/a
Vocational School - Percent That Can Be Cooled	Percentage	Percentage
Vocational School - Percent That Can Be Heated	Percentage	Percentage
Vocational School - Weekly Operating Hours	n/a	n/a
Vocational School - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Wastewater Treatment Plant - Average Effluent Biological Oxygen Demand (BOD5)	mg/l	n/a
Wastewater Treatment Plant - Average Influent Biological Oxygen Demand (BOD5)	mg/l	n/a
Wastewater Treatment Plant - Average Influent Flow	MGD	m3PJ
Wastewater Treatment Plant - Fixed Film Trickle Filtration Process	n/a	n/a
Wastewater Treatment Plant - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Wastewater Treatment Plant - Nutrient Removal	n/a	n/a
Wastewater Treatment Plant - Plant Design Flow Rate	MGD	m3PJ
Wholesale Club/Supercenter- Cash Register Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Wholesale Club/Supercenter- Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Wholesale Club/Supercenter- Exterior Entrance to the Public	n/a	n/a
Wholesale Club/Supercenter- Gross Floor Area	ft <sup>2</sup>	$m^2$
Wholesale Club/Supercenter- Number of Cash Registers	n/a	n/a
Wholesale Club/Supercenter- Number of Computers	n/a	n/a
Wholesale Club/Supercenter- Number of Open or Closed Refrigeration/Freezer Units	n/a	n/a
Wholesale Club/Supercenter- Number of Walk-in Refrigeration/Freezer Units	n/a	n/a
Wholesale Club/Supercenter- Number of Workers on Main Shift	n/a	n/a
Wholesale Club/Supercenter- Open or Closed Refrigeration Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Wholesale Club/Supercenter- Percent That Can Be Cooled	Percentage	Percentage
Wholesale Club/Supercenter- Percent That Can Be Heated	Percentage	Percentage
Wholesale Club/Supercenter- Walk-in Refrigeration Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Wholesale Club/Supercenter- Weekly Operating Hours	n/a	n/a
Wholesale Club/Supercenter- Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Worship Facility - Commercial Refrigeration Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Worship Facility - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Worship Facility - Cooking Facilities	n/a	n/a
Worship Facility - Gross Floor Area	ft <sup>2</sup>	m <sup>2</sup>
Worship Facility - Number of Commercial Refrigeration/Freezer Units	n/a	n/a
Worship Facility - Number of Computers	n/a	n/a
Worship Facility - Number of Weekdays Open	n/a	n/a
Worship Facility - Seating Capacity	n/a	n/a
Worship Facility - Weekly Operating Hours	n/a	n/a

Property Use Details	Units - EPA	Units - Metric
Zoo - Computer Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>
Zoo - Gross Floor Area	ft <sup>2</sup>	$m^2$
Zoo - Number of Computers	n/a	n/a
Zoo - Number of Workers on Main Shift	n/a	n/a
Zoo - Percent That Can Be Cooled	Percentage	Percentage
Zoo - Percent That Can Be Heated	Percentage	Percentage
Zoo - Weekly Operating Hours	n/a	n/a
Zoo - Worker Density	Number per 1,000 ft <sup>2</sup>	Number per 100 m <sup>2</sup>

Renewable Energy & Green Power Metrics	Units - EPA	Units - Metric
Onsite Renewable System Generation	kWh	GJ
Onsite Renewable System Electricty Exported	kWh	GJ
Electricity - Onsite Renewable System Electricity Used Onsite/Coincident Electricity Sourced from Onsite Renewable Systems	kWh	GJ
(% of Total Electricity, including Grid Purchase and Onsite)	Percentage	Percentage
RECs Retained (% of Onsite Renewable System Electricity Used Onsite/Coincident)	Percentage	Percentage
Green Power - Onsite	kWh	GJ
Green Power - Offsite	kWh	GJ
Green Power - Onsite and Offiste	kWh	GJ
Green Power (% of Total Electricity, including Grid Purchase and Onsite)	Percentage	Percentage
Avoided Emissions - Onsite Green Power	MtCO2e	MtCO2e
Avoided Emissions - Offsite Green Power	MtCO2e	MtCO2e
Avoided Emissions - Onsite and Offsite Green Power	MtCO2e	MtCO2e
Net Emissions	MtCO2e	MtCO2e

Sustainable Buildings Checklist Information	Units - EPA	Units - Metric
Guiding Principles - Actual Date of Compliance	Date	Date
Guiding Principles - Target Date of Compliance	Date	Date
Guiding Principles - Checklist Manager	n/a	n/a
Guiding Principles - % Complete (Yes or Not Applicable)	Percentage	Percentage
Guiding Principles - % Yes	Percentage	Percentage
Guiding Principles - % Not Applicable	Percentage	Percentage
Guiding Principles - % In Process	Percentage	Percentage
Guiding Principles - % No	Percentage	Percentage
Guiding Principles - % Not Assessed	Percentage	Percentage
Guiding Principle I. Integrated – Team	n/a	n/a
Guiding Principle I. Integrated – Goals	n/a	n/a
Guiding Principle I. Integrated– Plan	n/a	n/a
Guiding Principle I. Integrated -Occupant Feedback	n/a	n/a
Guiding Principle I. Integrated – Commissioning	n/a	n/a
Guiding Principle II. Energy - Energy Efficiency (Any Option)	n/a	n/a
Guiding Principle II. Energy - Energy Efficiency -ENERGY STAR Score	n/a	n/a
Guiding Principle II. Energy - Energy Efficiency - Measured 20%	n/a	n/a
Guiding Principle II. Energy - Energy Efficiency -Code 20%	n/a	n/a
Guiding Principle II. Energy - Efficient Products	n/a	n/a
Guiding Principle II. Energy - Measurement & Verification	n/a	n/a
Guiding Principle II. Energy - On-Site Renewable	n/a	n/a
Guiding Principle II. Energy - Benchmarking	n/a	n/a
Guiding Principle III. Water - Indoor Water (Any Option)	n/a	n/a
Guiding Principle III. Water - Indoor Water - Code 20%	n/a	n/a
Guiding Principle III. Water - Indoor Water - Measured 20%	n/a	n/a
Guiding Principle III. Water - Outdoor Water (Any Option)	n/a	n/a
Guiding Principle III. Water - Outdoor Water - Measured 50%	n/a	n/a
Guiding Principle III. Water - Outdoor Water - Conventional 50%	n/a	n/a
Guiding Principle III. Water - Outdoor Water -No Outdoor Water	n/a	n/a
Guiding Principle III. Water - Stormwater	n/a	n/a
Guiding Principle III. Water - Efficient Products	n/a	n/a
Guiding Principle IV. Indoor Environment - Ventilation & Thermal Comfort	n/a	n/a
Guiding Principle IV. Indoor Environment - Moisture Control	n/a	n/a
Guiding Principle IV. Indoor Environment - Automated Lighting Controls	n/a	n/a
Guiding Principle IV. Indoor Environment - Daylighting & Occupant Controls	n/a	n/a
Guiding Principle IV. Indoor Environment - Daylighting	n/a	n/a
Guiding Principle IV. Indoor Environment - Occupant Controls	n/a	n/a
Guiding Principle IV. Indoor Environment - Low-Emitting Materials	n/a	n/a
Guiding Principle IV. Indoor Environment - Integrated Pest Management	n/a	n/a
Guiding Principle IV. Indoor Environment - Tobacco Smoke Control	n/a	n/a
Guiding Principle V. Materials - Recycled Content	n/a	n/a
Guiding Principle V. Materials - Biobased Content	n/a	n/a
Guiding Principle V. Materials - Environmentally Preferred Products	n/a	n/a
Guiding Principle V. Materials - Waste & Materials Management	n/a	n/a
Guiding Principle V. Materials - Ozone Depleting Compounds	n/a	n/a
	117 4	117 4

Target Metrics	Units - EPA	Units - Metric
Target ENERGY STAR Score	Score	Score
Target % Better Than Median Source EUI	Percentage	Percentage
Target Site Energy Use	kBtu	GJ
Target Source Energy Use	kBtu	GJ
Target Site EUI	kBtu/ft2	GJ/m2
Target Source EUI	kBtu/ft2	GJ/m2
Target Water/Wastewater Site EUI	kBtu/gpd	GJ/m3PJ
Target Water/Wastewater Source EUI	kBtu/gpd	GJ/m3PJ
Target Energy Cost	Dollars	Dollars
Target Total GHG Emissions	MtCO2e	MtCO2e
Target Total GHG Emissions Intensity	kgCO2e/ft2	kgCO2e/m2
Design Target ENERGY STAR Score	Score	Score
Design Target % Better Than Median Source EUI	Percentage	Percentage
Design Target Site Energy Use	kBtu	GJ
Design Target Source Energy Use	kBtu	GJ
Design Target Site EUI	kBtu/ft2	GJ/m2
Design Target Source EUI	kBtu/ft2	GJ/m2
Design Target Water/Wastewater Site EUI	kBtu/gpd	GJ/m3PJ
Design Target Water/Wastewater Source EUI	kBtu/gpd	GJ/m3PJ
Design Target Energy Cost	Dollars	Dollars
Design Target Total GHG Emissions	MtCO2e	MtCO2e
Design Target Total GHG Emissions Intensity	kgCO2e/ft2	kgCO2e/m2

Water Performance Metrics	Units - EPA	Units - Metric
Water Baseline Date	Date	Date
Water Current Date	Date	Date
Total Water Use (All Water Sources)	kgal	$m^3$
Indoor Water Use (All Water Sources)	kgal	$m^3$
Indoor Water Intensity (All Water Sources)	kgal/ft²	$m^3/m^2$
Outdoor Water Use (All Water Sources)	kgal	$m^3$
Municipally Supplied Potable Water – All Use	kgal	$m^3$
Municipally Supplied Potable Water – Indoor Use	kgal	$m^3$
Municipally Supplied Potable Water – Indoor Intensity	kgal/ft²	$m^3/m^2$
Municipally Supplied Potable Water – Outdoor Use	kgal	$m^3$
Municipally Supplied Reclaimed Water – All Use	kgal	$m^3$
Municipally Supplied Reclaimed Water – Indoor Use	kgal	$m^3$
Municipally Supplied Reclaimed Water – Indoor Intensity	kgal/ft²	$m^3/m^2$
Municipally Supplied Reclaimed Water – Outdoor Use	kgal	$m^3$
Alternative Water Generated On-Site – All Use	kgal	$m^3$
Alternative Water Generated On-Site – Indoor Use	kgal	$m^3$
Alternative Water Generated On-Site – Indoor Intensity	kgal/ft²	$m^3/m^2$
Alternative Water Generated On-Site – Outdoor Use	kgal	$m^3$
Other Water Sources – All Use	kgal	$m^3$
Other Water Sources – Indoor Use	kgal	$m^3$
Other Water Sources – Indoor Intensity	kgal/ft²	$m^3/m^2$
Other Water Sources – Outdoor Use	kgal	$m^3$