2018 Commercial Buildings Energy Consumption Survey
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Building Characteristics Results

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What is the *Commercial Building Energy Consumption Survey (CBECS)*?

CBECS is:
- The only independent, statistically representative source of national-level data on the characteristics and energy use of commercial buildings
- A snapshot of the commercial buildings stock and energy use for the reference year—in this case, 2018
- A sample survey where every commercial building has a known chance of being selected

The U.S. Energy Information Administration (EIA) collects data for commercial buildings in two parts:
- We collect building characteristics through an in-person or web survey. Respondents, such as building owners and managers, completed the survey at 6,436 buildings for the 2018 CBECS, representing 5.9 million buildings in the United States.
- We collect energy usage data from suppliers of electricity, natural gas, fuel oil, and district heat.

EIA has conducted the CBECS periodically since 1979, as required by Congress.
- The 2018 CBECS is the 11th iteration.
Key takeaways from EIA’s 2018 CBECS building characteristics results

- Growth in building size continues to outpace increases in building stock; since 2012, the number of buildings has grown by 6% and floorspace by 11%.
- Newer buildings are larger, on average, than older commercial buildings.
- Warehouse and storage, office, and service buildings are the most common building types.
- Building types with the largest percentage increase in the number of buildings since 2012 were service, public assembly, and lodging.
- Shares of commercial buildings, commercial floorspace, and the U.S. population are highest in the South Census Region.
- Natural gas is the most common space heating energy source, and electricity is the most commonly used energy source overall.
- Out of all types of lighting equipment, only LED lighting use increased since 2012.
- An estimated 2% of commercial buildings have electric vehicle charging stations.

Note: These data are for reference year 2018 and do not reflect the impact of the COVID-19 pandemic. All data referenced in this document is available in the CBECS building characteristics tables. These data supersede the 2018 preliminary data previously published.
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Buildings and floorspace

The CBECs includes buildings larger than 1,000 square feet for which more than half the floorspace is used for activities that are neither residential, manufacturing, industrial, nor agricultural.
Growth in building size outpaced increases in building stock

The CBECS estimates that the total number of buildings increased 6% from 2012 to 2018 and that total floorspace increased 11%.

From the first CBECS in 1979 to the 2018 CBECS, the number of buildings has increased from 3.8 million to 5.9 million (56%), and the amount of commercial floorspace has increased from 51 billion square feet to 97 billion square feet (89%).
Typical building size category illustrations

- >500,000 sf inpatient hospital
- 100,001–200,000 sf superstore
- 200,001–500,000 sf high school
- <5,000 sf fast food restaurant
- 5,001–25,000 sf fire station
- 25,001–100,000 sf sports center
- >500,000 sf skyscraper
Most buildings were small, but large buildings dominated total floorspace

- The smallest buildings (1,001 square feet [sf] to 5,000 sf) accounted for almost half of all commercial buildings, but they occupied only 8% of total commercial floorspace.
- Nearly three-fourths (71%) of buildings were 10,000 sf or smaller.
- Buildings larger than 100,000 sf accounted for less than 3% of commercial buildings but 34% of commercial floorspace.
- The median building size was 5,400 sf; the average building size was 16,300 sf.
Building size increased with more average floorspace per worker

Average square feet per worker, all buildings and office buildings, 1995–2018

- Total main shift workers in commercial buildings increased 12%, from 77 million workers in 1995 to 86 million workers in 2018.
- CBECS estimates that the average square feet per worker in commercial buildings in 2018 was 1,074 sf, a 40% increase from 1995.
- Although office buildings had the most workers, the square feet per worker was much lower for offices than the average for all building types. On average, office workers had 508 sf of floorspace. In 1995, the average floorspace for workers in offices was 387 sf.
- Building types that serve the public likely have many more occupants than workers; religious worship, lodging, and public assembly all had an average of more than 2,000 square feet per worker.
Principal building activity

The principal building activity is the activity or function that occupies the most floorspace in a building. EIA designed the following principal building activity categories to group buildings that have similar patterns of energy consumption:

- Education
- Food sales
- Food service
- Health care
- Lodging
- Mercantile
- Office
- Public assembly
- Public order and safety
- Religious worship
- Service
- Warehouse and storage
- Other
- Vacant

Visit Building Type Definitions on the CBECS web page to learn more about these principal building activities.
Warehouse and storage, office, and service buildings were the most common building types

- Warehouse and storage, office, and service buildings together accounted for 48% of all commercial buildings and 42% of total commercial building floorspace.
- Although service buildings were the third most common building type, these buildings accounted for only 7% of total floorspace. Education buildings accounted for 7% of all buildings, but they accounted for 14% of total floorspace.
- Although food service buildings accounted for 5% of all commercial buildings, they accounted for only 1% of total floorspace. Lodging buildings accounted for 4% of commercial buildings, but they accounted for 7% of total floorspace.
Many principal building activities increased in the number of buildings from 2012 to 2018

The largest percentage increases in the number of buildings were for service (40%), public assembly (39%), lodging (35%), and warehouse and storage (26%).

The largest significant percentage decrease in the number of buildings was for food service (25%).

* Change is statistically significant at the 90% confidence level.
** Change is statistically significant at the 95% confidence level.
Buildings used for lodging were the largest, and buildings used for food service were the smallest.

Average floorspace by principal building activity, 2018
square feet per building

- On average, among the principal building activities, lodging (32,700 sf), education (31,200 sf), and health care (29,300 sf) were the largest buildings.
- The size of inpatient health care buildings (hospitals) contributes greatly to the health care category's average floorspace. Hospitals averaged 264,800 sf per building, compared with outpatient health care buildings, which averaged 13,600 sf.
- On average, buildings in food service (4,800 sf), food sales (6,300 sf), and service categories (7,300 sf) were the smallest.
Office and education buildings had the most workers

- Half of all main shift workers work in office and education buildings.
- Although education buildings ranked seventh for the number of buildings, these buildings ranked third in total floorspace and second in number of main shift workers.
- Health care buildings ranked near the bottom for the number of buildings, but these buildings ranked fifth for the number of workers. Health care workers accounted for 8% of all main shift workers in commercial buildings.
Lodging buildings operated the most hours per week

Average weekly operating hours in commercial buildings by principal building activity, 2018

- On average, lodging (166 hours), public order and safety (128 hours), and food sales (110 hours) buildings operated the most hours per week.
- The proportion of lodging buildings that were open continuously contributes greatly to the average operating hours per week. Almost all lodging buildings were open continuously (98%).
- Education, religious worship, and vacant buildings were open less than 50 hours per week on average.
Year of construction

The year of construction is the year in which the major part or the largest portion of a building was constructed.
More than half of U.S. commercial buildings were built between 1960 and 1999

Share of number of buildings and floorspace by year constructed, 2018
percentage of total for all buildings

- Buildings built between 1960 and 1999 accounted for more than 50% of both total number of buildings and of floorspace.
- One-quarter of buildings (25%) were built after 2000, accounting for 29% of total floorspace.
- Buildings built before 1960 represented 21% of buildings but only 17% of total floorspace.
- The median year of construction was 1982.
Newer buildings were larger, on average, than older commercial buildings

**Average building size by year of construction, 2018**

- **Square feet**

<table>
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<th>Year of Construction</th>
<th>Average Size</th>
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<td>before 1960</td>
<td>13,200 square feet</td>
</tr>
<tr>
<td>1960 to 1999</td>
<td>16,300 square feet</td>
</tr>
<tr>
<td>2000 to 2018</td>
<td>19,100 square feet</td>
</tr>
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- Buildings constructed before 1960 are smaller than buildings constructed since 2000—more than 5,000 square feet smaller, on average.
- Buildings constructed since 2000 averaged 19,100 square feet, or 2,700 square feet larger than the national average.
Health care, lodging, and public order and safety buildings are newer than other building types

- More than one-third of health care, lodging, and public order and safety buildings were constructed since 2000.
- More than 30% of food service, religious worship, and vacant buildings were constructed before 1960.
Regional estimates

In addition to national estimates, CBECs estimates building characteristics by census region and division.
U.S. census regions and divisions
More than one-third of the U.S. population (38%), buildings (36%), and floorspace (36%) were in the South.

The Midwest was the only region with a smaller share of the total U.S. population than of buildings. It had the second-highest share of buildings (29%) and floorspace (27%) but had the third-highest share of the U.S. population (21%).

The West had nearly one-fourth of the U.S. population (24%) and about one-fifth of buildings (21%) and floorspace (20%).

Note: Population estimates are as of July 1, 2018.
Commercial buildings were largest in the Middle Atlantic

- Commercial buildings in the Middle Atlantic Census Division averaged 23,700 square feet (sf), 45% more than the average for all U.S. buildings (16,300 sf) in 2018.
- Commercial buildings were among the smallest on average (13,600 sf) in New England and brought the average building size for the entire Northeast region down to 20,200 square feet, which was 24% more than the national average floorspace.
- The South Atlantic was the only other census division where the average building size was larger than the national average at 17,400 sf.
Energy sources and end uses

An energy source is a type of energy or fuel consumed in a building. In the CBECS, we obtained information about the use of electricity, natural gas, fuel oil, district heat, district chilled water, propane, wood, coal, and solar in commercial buildings from the building respondent.

An energy end use is a use for which energy is consumed in a building. We collected information on six specific end uses in the CBECS—space heating, cooling, water heating, cooking, manufacturing, and electricity generation.
Although electricity was most common, other sources are also used in commercial buildings.

- Electricity was the most commonly used energy source in commercial buildings. It was used in 95% of buildings, which accounted for 98% of total floorspace.
- Half of commercial buildings and more than two-thirds of floorspace (70%) used natural gas.
Four end uses were common among more than three-fourths of commercial buildings

Percentage of commercial buildings and floorspace by end use, 2018

- Lighting, space heating, cooling, and water heating were each used in more than three-fourths of commercial buildings, accounting for at least 90% of total floorspace.
- Electricity generation was more common in larger buildings. Buildings with electricity generation averaged 41,700 square feet, more than twice the size of the average building.
Natural gas was used most for space heating; electricity was used most for cooling

- For space heating, natural gas (44%) or electricity (43%) were used in the majority of commercial buildings.
- More than three-fourths (78%) of commercial buildings were cooled using electricity.

Note: For any space heating, more than one heating energy source may apply. Other sources include wood, coal, solar, and all other energy sources.
Space heating energy sources varied by region

Commercial building heating by region and energy source, 2018
percentage of buildings

- Electricity use for space heating was highest in the South (55%) and lowest in the Midwest (31%).
- Natural gas use for space heating was highest in the Midwest (54%) and lowest in the South (33%).
- The Northeast had the largest percentage of buildings using fuel oil for space heating (23%).
- The largest percentage of propane heating use was in the Midwest (11%). Although 9% of buildings in the Northeast used propane for space heating, in particular, 22% of buildings in the New England Census Division heated by propane.
- District heat use was 4% or less in each region.

Note: More than one energy source may apply.

Q = Data withheld either because the Relative Standard Error (RSE) was greater than 50 percent or fewer than 20 buildings were sampled.
Packaged heating units and furnaces were the most commonly used heating equipment.

- Packaged heating units were used in 37% of buildings, or 50% of total floorspace.
- Furnaces were used in 27% of buildings, but these buildings only accounted for 18% of total floorspace.
- Although boilers were used in only 12% of buildings, these buildings accounted for 30% of total floorspace.

Note: More than one type of heating equipment may apply.
Packaged air-conditioning units cool more than half of commercial floorspace

- Packaged air-conditioning units were used in 43% of buildings, or 58% of total floorspace.
- Residential-type central air conditioners were used in 22% of buildings, but these buildings only account for 19% of total floorspace.
- Although central chillers were used in only 3% of buildings, these buildings account for 19% of total floorspace.
Out of all types of lighting equipment, only LED lighting use increased since 2012.

- Standard fluorescent lighting was used in 68% of buildings, falling from 84% in 2012.
- The percentage of commercial buildings that used LED lighting increased from 9% in 2012 to 44% in 2018.
- Aside from LED, all other bulb types decreased in usage between 2012 and 2018.

Note: More than one bulb type may apply. All changes from 2012 to 2018 were statistically significant at the 95% confidence level.
Energy-related building features

CBECS collects data on items such as ventilation systems, temperature controls for HVAC, window properties, lighting features, and technologies such as electricity generation and electric vehicle charging.
More than half of commercial buildings performed regular HVAC maintenance

- Regular HVAC maintenance was used in 60% of commercial buildings, or 81% of floorspace.
- Although programmable thermostat use was the second-most common HVAC feature (26% of buildings), it accounted for only 22% of floorspace.
- We collected data about the presence of internet-connected (smart) thermostats for the first time in the 2018 CBECS. We estimate that 5% of buildings used smart thermostats.
The most common window and lighting features were multipaned windows and occupancy sensors

- Multipaned windows were used in 60% of buildings, which accounted for 75% of commercial floorspace.
- Occupancy sensors, the most commonly used lighting feature, were used in 17% of buildings, which accounted for 46% of floorspace.
Half of public order and safety buildings used electricity generation technologies

- Electricity generation technologies include solar panels, reciprocating engine generators, and other technologies. These technologies may generate electricity all the time, during times of peak demand, or only for backup emergency use.
- Most of the electricity generation in public order and safety buildings was from reciprocating engine generators.
- Although 22% of health care buildings overall had electricity generation, 100% of inpatient health care buildings had electricity generation capabilities.
- The activities most likely to have solar panels were public assembly (3% of buildings, or 8% of floorspace) and education (3% of buildings, or 6% of floorspace).

Note: Data was not sufficient to produce estimates for food service and vacant buildings.
New question provides insight on the prevalence of electric vehicle (EV) charging stations

- The CBECS estimates that 2% of commercial buildings had EV charging stations.
- Lodging and service buildings were building types most likely to have EV charging, and the larger the building, the more likely it was to have EV charging. More than one-third (36%) of buildings over 500,000 sf reported having EV charging stations.
References and additional information
Additional CBECS information

- **2018 building characteristics tables**

- **Guide to the tables**

- **CBECS terminology**
  https://www.eia.gov/consumption/commercial/terminology.php

- **CBECS building type definitions**
  https://www.eia.gov/consumption/commercial/building-type-definitions.php

- **Frequently asked questions (FAQs)**
  https://www.eia.gov/consumption/commercial/faq.php
References

All graphs are sourced from Form EIA-871A, *Commercial Buildings Energy Consumption Survey*.

U.S. population estimates are sourced from the U.S. Census Bureau, *Population Estimates Program*, based on one-year estimates from the *American Community Survey*.

Please direct questions about CBECS to Joelle Michaels, Survey Manager, joelle.michaels@eia.gov
Projected schedule of additional 2018 CBECS data releases

Public use microdata on building characteristics | November 2021

Consumption and expenditures preliminary estimates | Spring 2022

Consumption and expenditures detailed tables and microdata | Summer 2022
For more information

U.S. Energy Information Administration homepage | www.eia.gov

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