



EPA's annual Top Cities list shows which metro areas were home to the most ENERGY STAR certified buildings in the previous year. These regions continue to make impressive strides in cutting American energy bills and pollution through energy efficiency. Their efforts contribute to stronger economies, healthier communities, and cleaner air for all of us.

2021 Top Cities	Past Rankings	About EPA's Top Cities rankings
---------------------------------	-------------------------------	---

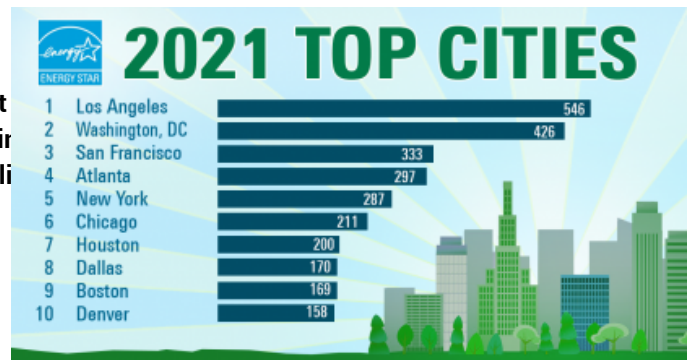
TOP 25 CITIES

The links below exit the ENERGY STAR website [EXIT](#)

Rank	Metro Area	Building Count	Total Floor Area (million sq. ft.)	Emissions Prevented (MTCO2e)	Cost Savings (milli)
------	------------	----------------	------------------------------------	------------------------------	----------------------

1	Los Angeles	587	140.5	307,000	\$203	56,000
2	Washington, DC	549	147.5	537,000	\$157	98,000
3	San Francisco	341	95.6	263,000	\$203	48,000
4	Atlanta	329	84.2	321,000	\$64	58,000
5	New York	276	142.2	403,000	\$157	73,000
6	Chicago	237	118.4	601,000	\$98	109,000
7	Houston	195	72.4	243,000	\$41	44,000
8	Dallas	194	51.5	183,000	\$32	33,000
9	Boston	169	54.5	130,000	\$74	24,000
10	Denver	158	51.5	130,000	\$74	24,000

[See the past rankings](#)



TOP MID-SIZE CITIES

The links below exit the ENERGY STAR website [EXIT](#)

SPREAD THE WORD

Rank	Metro Area	Building Count	Total Floor Area (million sq. ft.)	Emissions Prevented (MTCO2e)	Cost Savings (million)	Equivalent Homes' Annual Electricity Use
1	San Jose, Calif.	104	18.1	85,000	48.8	15,400
2	Raleigh, N.C.	54	9.2	30,000	7.3	5,500
3	Des Moines, Iowa	48	5.6	18,000	2.2	3,300
4	Nashville, Tenn.	39	7.5	29,000	7.2	5,300
5	Grand Rapid, Mich.	38	2.0	5,400	1	980
6	Greenville, S.C.	35	5.2	7,600	2.0	1,400

LA, DC, San Francisco, Atlanta, & NYC top EPA's list of cities w/ the most #ENERGYSTAR buildings! energystar.gov/topcities



LA ranks #1 on EPA's 2021 list of cities w/ the most #ENERGYSTAR buildings!
energystar.gov/topcities



DC ranks #2 on EPA's 2021 list of cities w/ the most #ENERGYSTAR buildings!
energystar.gov/topcities



Last year, 6,500 bldgs earned the #ENERGYSTAR. They saved \$1.7 billion and more than 5 million metric tons of GHGs!
energystar.gov/topcities



Nearly 38,000 buildings have earned EPA's #ENERGYSTAR since 1999! See which 25 cities had the most in 2020: energystar.gov/topcities



TOP SMALL CITIES

The links below exit the ENERGY STAR website [EXIT](#)

Rank	Metro Area	Building Count	Total Floor Area (million sq. ft.)	Emissions Prevented (MTCO2e)	Cost Savings	Equivalent Homes' Annual Electricity Use
1	Jackson, Mich.	50	1.9	6,100	1,033,000	1,100
2	Bowling Green, Ky.	23	2.2	7,800	2,074,000	1,400
3	Sioux City, Iowa	19	2.3	7,700	963,000	1,400
4	Wheeling, W.Va.	12	1.0	2,700	465,000	490

Jackson, Michigan, once again leads #ENERGYSTAR Top Small Cities list with 50 buildings... 1 for every 670 people!
energystar.gov/topcities



MORE INFORMATION

About EPA's top cities rankings

See past rankings

5	Muskegon, Mich.	11	1.0	2,400	403,000	440
6	Elizabethtown,	8	n/a	n/a	n/a	n/a