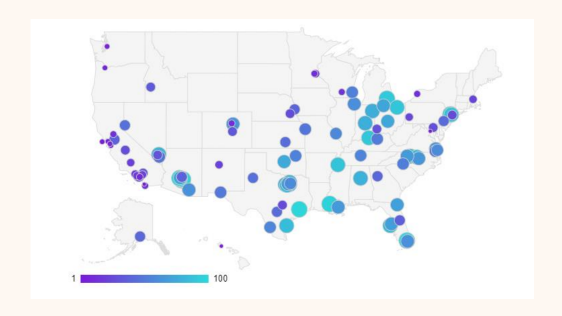


Advising Greentech companies to help maximize growth

The 5 Least "Green" Cities in America





WalletHub looked at the 100 largest cities by population to evaluate how they compared in 28 environmental friendliness and sustainability indicators.

The indicators included greenhouse gas emissions per capita, water quality, and green jobs to name a few.

#96: Baton Rouge, LA



Total Score: 37.31 (out of 100)

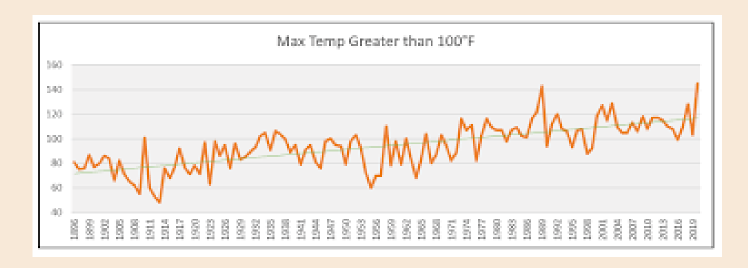
- Environmental rank: 90th
- Transportation rank: 52th
- Energy Sources Rank: 99th
- Lifestyle & Policy Rank: 99th



Scoring Rubric:

Environmental: total points 40
Transportation: total points 25
Energy Sources: total points 20
Lifestyle & Policy: total points 15

#97: Mesa, AZ



Total Score: 37.19 (out of 100)

- Environmental rank: 97th
- Transportation rank: 72th
- Energy Sources Rank: 83th
- Lifestyle & Policy Rank: 46th



Data sources:

- U.S. Census Bureau
- U.S. Environmental Protection Agency
- The Trust for Public Land
- U.S. Departments of Energy
- The Alternative Fuels Data Center
- Texas A&M Transportation Institute
- U.S. Energy Information Administration

#98: Houston, TX



Total Score: 36.88 (out of 100)

- Environmental rank: 100th
- Transportation rank: 87th
- Energy Sources Rank: 52th
- Lifestyle & Policy Rank: 61th



Data sources (continued):

- Environment America
- American Council for an Energy-Efficient Economy
- Database of State Incentives for Renewables & Efficiency
- Walk Score
- Alliance for Biking & Walking
- Center for Neighborhood Technology

#99: Hialeah, FL

	ies and their high socia coastal floodplain	,,,,			
1.	Hialeah, Fla.	204	14.	Westchester, Fla.	27
2.	New York	189	15.	Kendall West, Fla.	26
3.	Miami	110	16.	Sunrise, Fla.	23
4.	Fountainebleau, Fla.	56	17.	Pembroke Pines, Fla.	22
5.	Miami Gardens, Fla.	41	18.	University Park, Fla.	22
6.	Kendale Lakes, Fla.	38	19.	West Little River, Fla.	22
7.	Miami Beach, Fla.	35	20.	Fort Lauderdale, Fla.	20
8.	Pompano Beach, Fla.	33	21.	St. Petersburg, Fla.	20
9.	Tamarac, Fla.	32	22.	Lauderhill, Fla.	20
10.	Tamiami, Fla.	30	23.	Lauderdale Lakes, Fla.	20
11.	Hallandale Beach, Fla.	29	24.	Galveston, Texas	19
12.	Atlantic City, N.J.	28	25.	Hialeah Gardens, Fla.	19
13.	Country Club, Fla.	28			

Total Score: 36.40 (out of 100)

- Environmental rank: 94th
- Transportation rank: 86th
- Energy Sources Rank: 94th
- Lifestyle & Policy Rank: 41th



Data sources (continued):

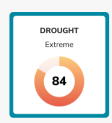
- The Meddin Bike-Sharing World Map
- Indeed
- Climate Central
- U.S. Geological Survey
- Tripadvisor
- USDA Organic INTEGRITY Database
- American Recyclable Plastic Bag Alliance
- Lightpollutionmap.info
- Yelp

And the least green city in America: Glendale, AZ

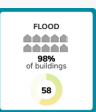
Risk Snapshot

Climate Change Hazard Ratings for Glendale, AZ

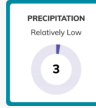
Ratings represent risk relative to North America. 100 is the highest risk for the hazard and 1 is the lowest, but does not indicate no risk. Flood and fire are rated based on the buildings in Glendale exposed to these hazards. See hazard sections below and <a href="https://does.pour.org/decessions-below-and-check.you





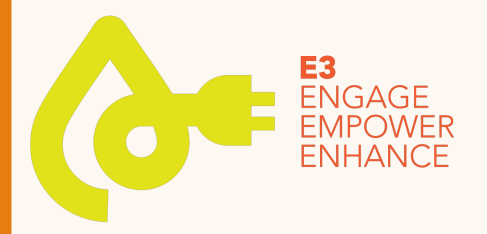






Total Score: 35.84 (out of 100)

- Environmental rank: 99th
- Transportation rank: 75th
- Energy Sources Rank: 69th
- Lifestyle & Policy Rank: 83th





Advising Greentech companies to help maximize growth

Unbiased and Unfiltered

- An honest assessment of the climate change effort.
- I cover what's working but more important the issues/roadblocks that the industry would prefer to ignore.
- A must-read for anyone with a desire to understand what's really going on with renewable energy and climate change.



If you find my posts informative, please follow and connect with me, and share these posts.



Follow

OF

Connect