1. Miami, Florida – population 463,000. high chance of hurricanes. On average, a hurricane approaches the areas surrounding Miami [every six to eight years](https://www.accuweather.com/en/weather-news/top-5-most-vulnerable-us-cities-to-hurricanes-atlantic-tropical-season/48281135).
2. Amarillo, TX - tornado alley population 200,000
3. Oklahoma City, OK -tornado alley, population 650,000
4. Kansas City, MO – population 450,000. Highest hail risk at 970.5 on the hail scale. Also With moderate tornado risk.
5. Islip, N.Y – population 300,000, very high hurricane risk
6. Detroit, Michigan – population about 700,000. High tornado risk, high hail and snow risk.
7. Winston Salem, N.C – population 250,000. High hurricane risk, high rain risk (flooding).
8. San Bernardino County, CA – population 2.1 million. High risk for earthquake, wildfires, and floods.
9. Weld county, CO – population 300,000. High risk for hurricanes.
10. Charleston county SC – population 400,000. High risk for hurricanes and floods.