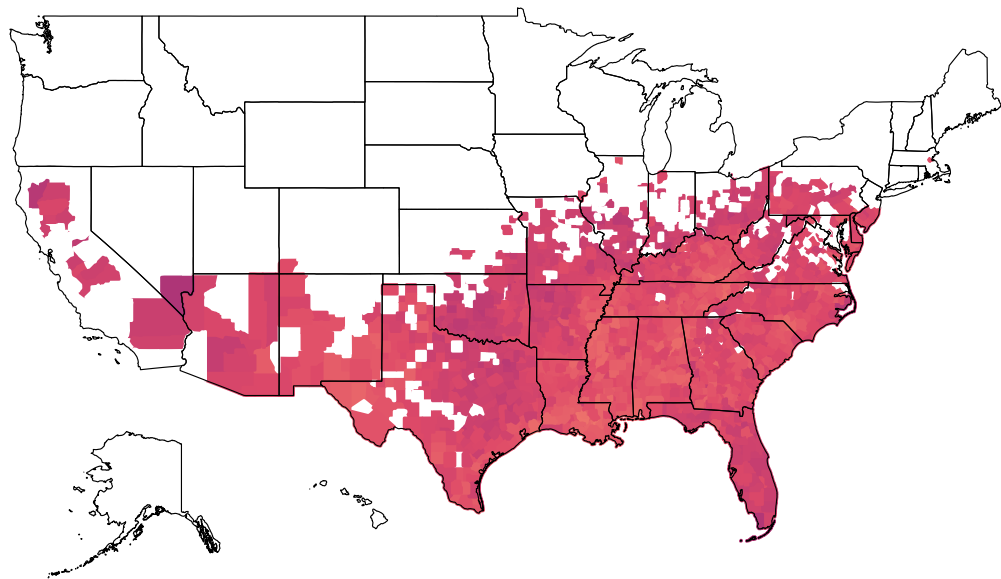
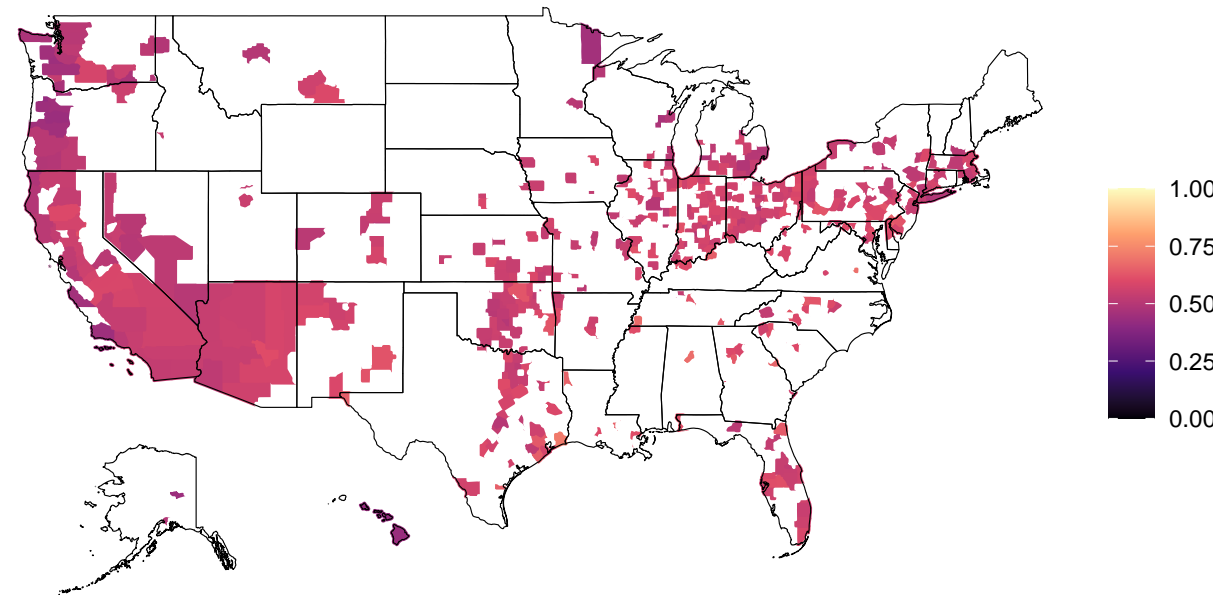


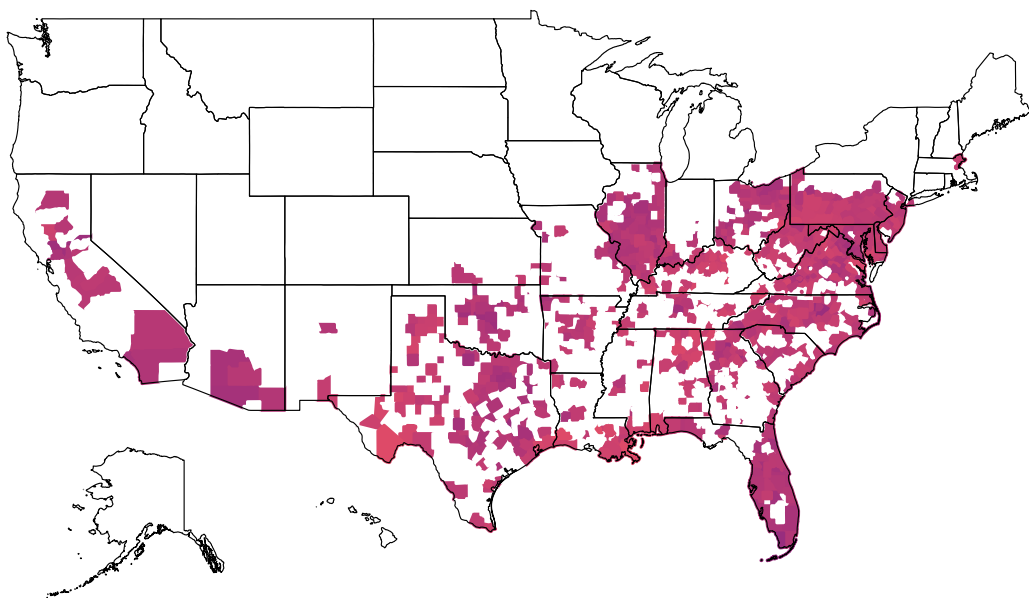
**d** Cluster A: High Baseline Hlth, Soc & Econ, Infra Vulnerabilities  
High Climate Hlth, Soc & Econ Risks



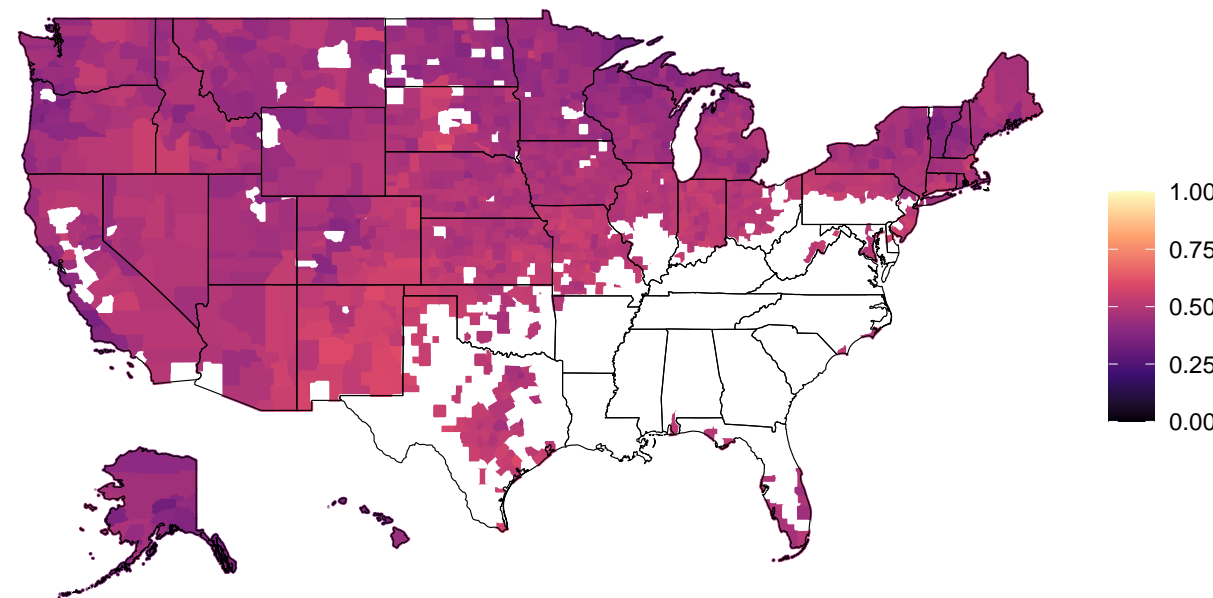
Cluster B: High Baseline Hlth, Soc & Econ, Infra, Env Vulnerabilities



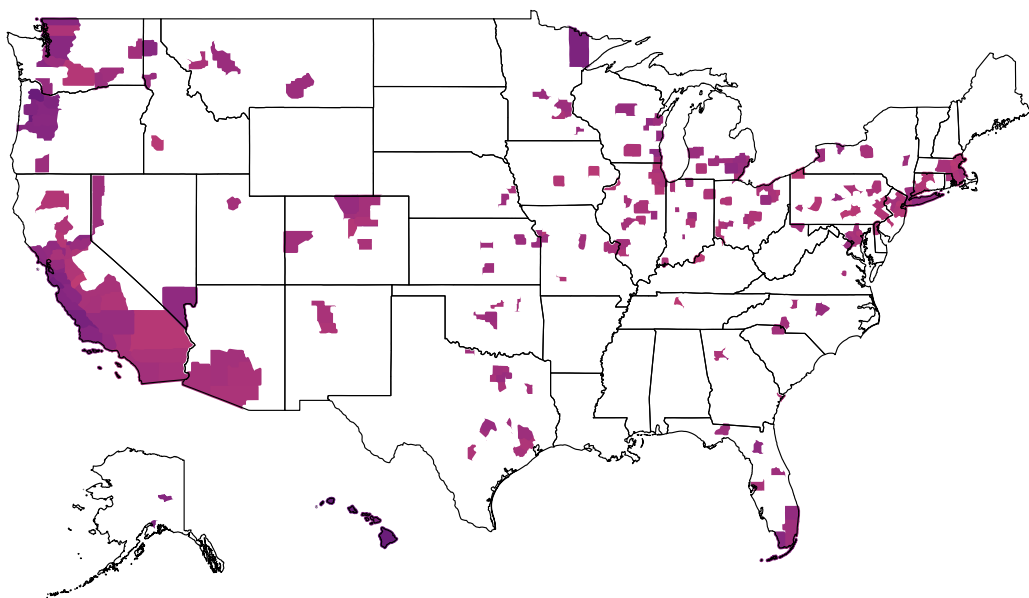
Cluster C: High Climate Hlth, Soc & Econ Risks



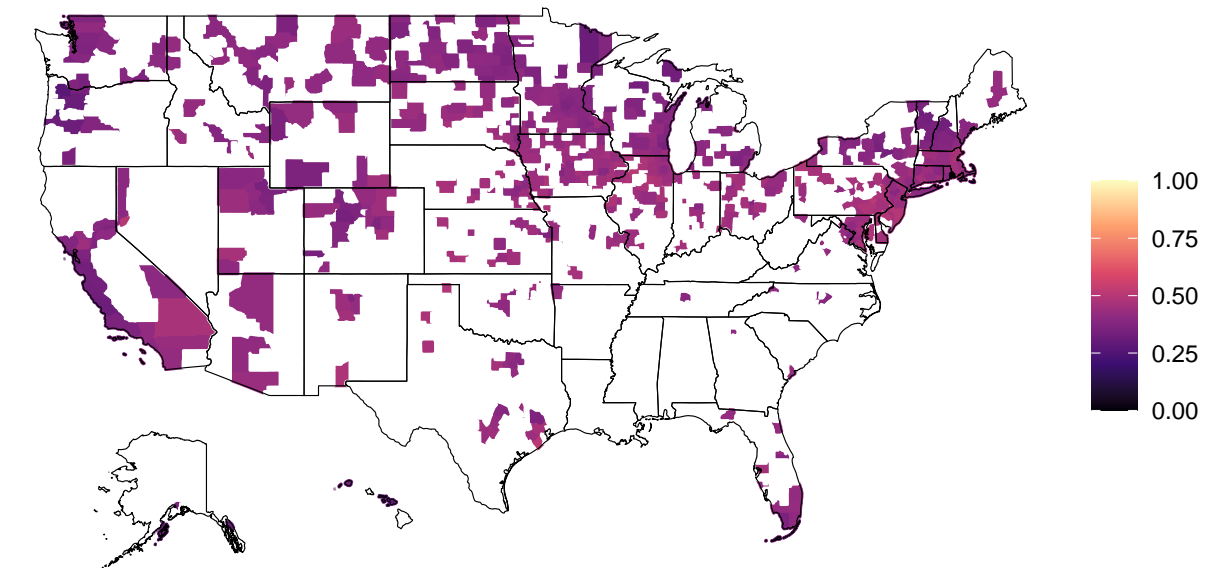
Cluster D: High Climate Soc & Econ, Extreme Event Risks



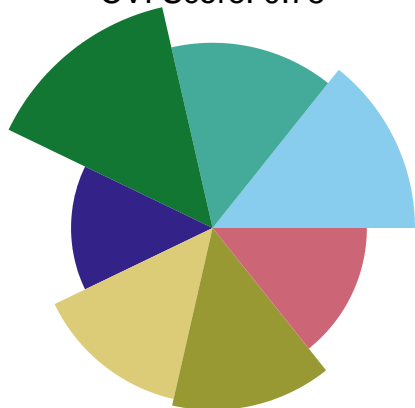
Cluster E: High Baseline Env Vulnerabilities



Cluster F: Low Baseline Vulnerabilities  
High Climate Soc & Econ, Extreme Event Risks



TX, Jefferson, 48245000700  
CVI Score: 0.75



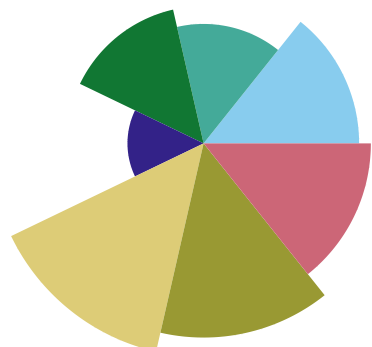
AL, Mobile, 01097003901  
CVI Score: 0.71



AR, Pulaski, 05119003606  
CVI Score: 0.68



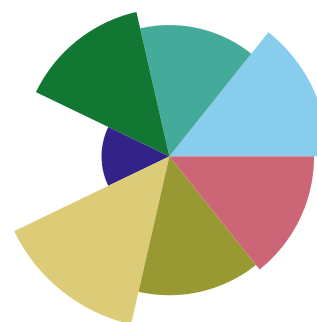
VA, Richmond, 51159040100  
CVI Score: 0.63



TN, Washington, 47179061800  
CVI Score: 0.6



FL, Duval, 12031013800  
CVI Score: 0.57



IN, Washington, 18175967200  
CVI Score: 0.54



AR, Baxter, 05005950500  
CVI Score: 0.51



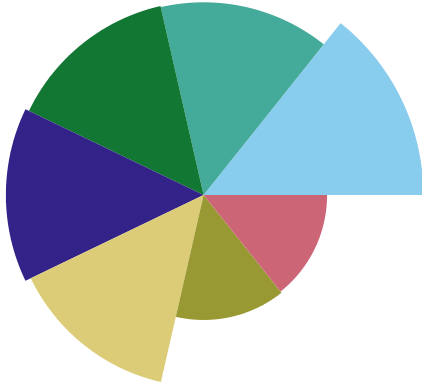
FL, St. Lucie, 12111990000  
CVI Score: 0.44



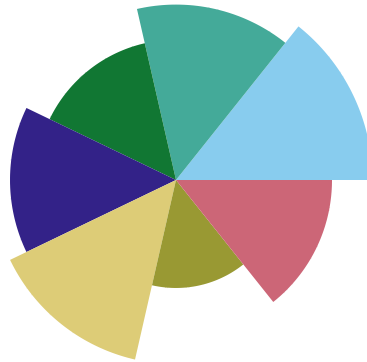
#### Cluster A

- Baseline Vulnerability: Health
- Baseline Vulnerability: Social and Economic
- Baseline Vulnerability: Infrastructure
- Baseline Vulnerability: Environment
- Climate Change Risk: Health
- Climate Change Risk: Social and Economic
- Climate Change Risk: Extreme Events

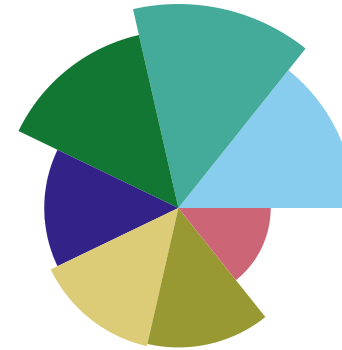
TN, Shelby, 47157007822  
CVI Score: 0.74



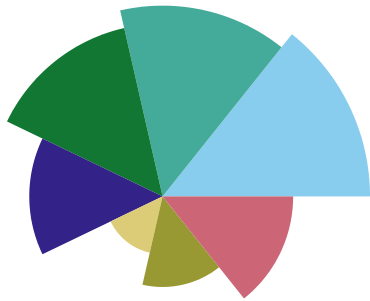
MD, Baltimore, 24510200500  
CVI Score: 0.67



TX, Galveston, 48167724600  
CVI Score: 0.63



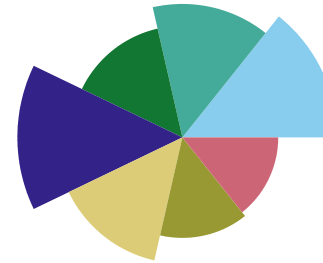
MI, Genesee, 26049011301  
CVI Score: 0.58



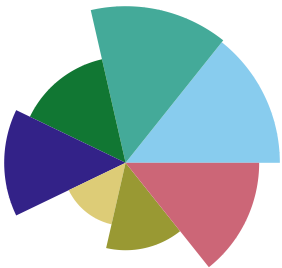
NJ, Union, 34039031801  
CVI Score: 0.55



OH, Summit, 39153504700  
CVI Score: 0.53



MT, Cascade, 30013010800  
CVI Score: 0.49



NV, Clark, 32003006900  
CVI Score: 0.45



HI, Honolulu, 15003009704  
CVI Score: 0.41



#### Cluster B

- Baseline Vulnerability: Health
- Baseline Vulnerability: Social and Economic
- Baseline Vulnerability: Infrastructure
- Baseline Vulnerability: Environment
- Climate Change Risk: Health
- Climate Change Risk: Social and Economic
- Climate Change Risk: Extreme Events

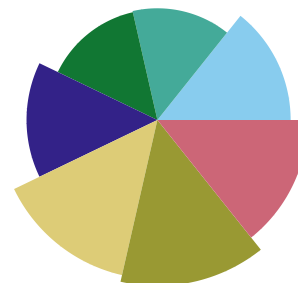
NJ, Salem, 34033021500  
CVI Score: 0.65



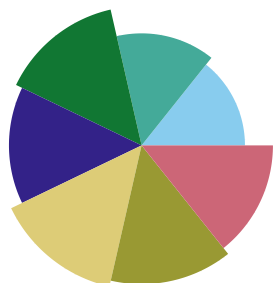
PA, Berks, 42011012001  
CVI Score: 0.6



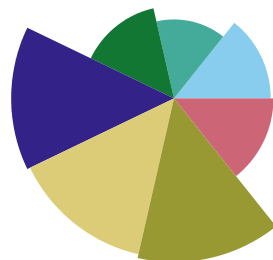
PA, Indiana, 42063960600  
CVI Score: 0.57



TX, Harris, 48201340700  
CVI Score: 0.54



PA, Philadelphia, 42101000402  
CVI Score: 0.51



FL, Palm Beach, 12099005945  
CVI Score: 0.48



GA, Cherokee, 13057091007  
CVI Score: 0.44



FL, Palm Beach, 12099007412  
CVI Score: 0.41



NC, Wake, 37183053712  
CVI Score: 0.36



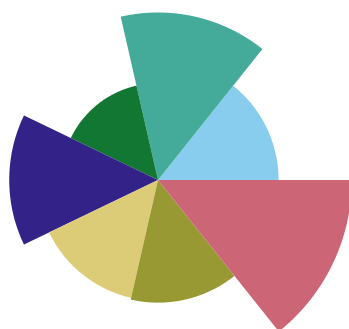
#### Cluster C

- Baseline Vulnerability: Health
- Baseline Vulnerability: Social and Economic
- Baseline Vulnerability: Infrastructure
- Baseline Vulnerability: Environment
- Climate Change Risk: Health
- Climate Change Risk: Social and Economic
- Climate Change Risk: Extreme Events

NM, Roosevelt, 35041000401  
CVI Score: 0.63



MA, Suffolk, 25025160200  
CVI Score: 0.58



OR, Malheur, 41045970500  
CVI Score: 0.55



MI, Clare, 26035000500  
CVI Score: 0.51



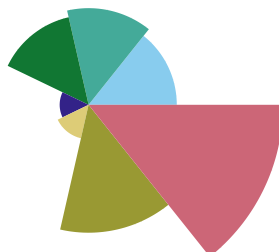
WY, Lincoln, 56023978200  
CVI Score: 0.47



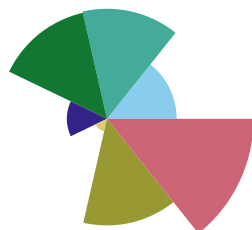
NY, Jefferson, 36045060400  
CVI Score: 0.44



NH, Grafton, 33009960300  
CVI Score: 0.39



AK, Sitka, 02220000100  
CVI Score: 0.35



CA, San Luis Obispo, 06079010707  
CVI Score: 0.29



#### Cluster D

- Baseline Vulnerability: Health
- Baseline Vulnerability: Social and Economic
- Baseline Vulnerability: Infrastructure
- Baseline Vulnerability: Environment
- Climate Change Risk: Health
- Climate Change Risk: Social and Economic
- Climate Change Risk: Extreme Events

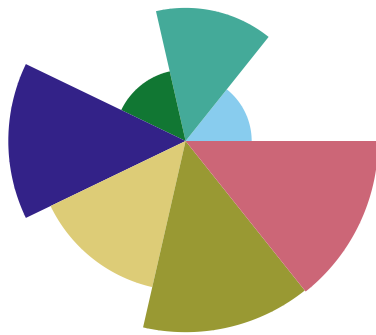
A circular diagram divided into six colored segments. Starting from the top and moving clockwise, the segments are: light blue, pink, olive green, dark blue, green, and teal. The segments are of varying sizes, with the dark blue segment being the largest and the pink segment being the smallest.

A circular diagram divided into seven colored segments. Starting from the top and moving clockwise, the segments are: teal, light blue, pink, olive green, yellow, dark blue, and dark green. The segments vary in size, with the pink and yellow segments appearing to be the largest.

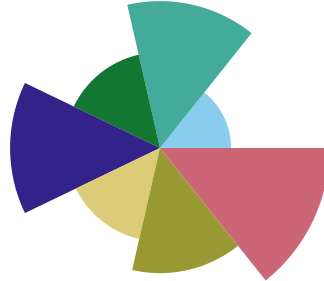
A circular diagram divided into six colored segments: teal, light blue, pink, yellow, dark green, and purple. The segments are arranged in a circle, with the teal segment at the top, followed by light blue, pink, yellow, dark green, and purple in clockwise order.

- Baseline Vulnerability: Health
- Baseline Vulnerability: Social and Economic
- Baseline Vulnerability: Infrastructure
- Baseline Vulnerability: Environment
- Climate Change Risk: Health
- Climate Change Risk: Social and Economic
- Climate Change Risk: Extreme Events

NJ, Burlington, 34005704200  
CVI Score: 0.58



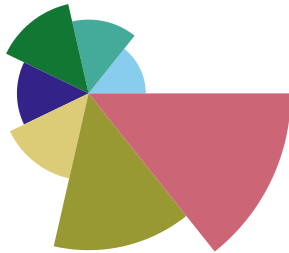
CT, Fairfield, 09001021802  
CVI Score: 0.51



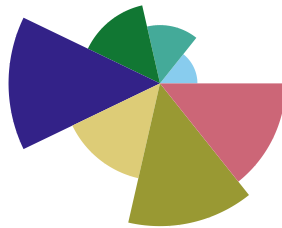
IL, McLean, 17113000302  
CVI Score: 0.48



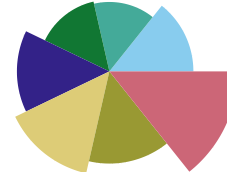
CT, New London, 09011705101  
CVI Score: 0.44



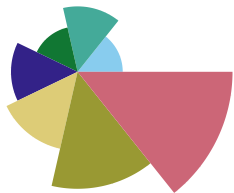
IL, DuPage, 17043846410  
CVI Score: 0.41



WA, King, 53033032003  
CVI Score: 0.38



NY, Saratoga, 36091061303  
CVI Score: 0.34



CA, Alameda, 06001422600  
CVI Score: 0.31



OR, Washington, 41067032109  
CVI Score: 0.23



#### Cluster F

- Baseline Vulnerability: Health
- Baseline Vulnerability: Social and Economic
- Baseline Vulnerability: Infrastructure
- Baseline Vulnerability: Environment
- Climate Change Risk: Health
- Climate Change Risk: Social and Economic
- Climate Change Risk: Extreme Events