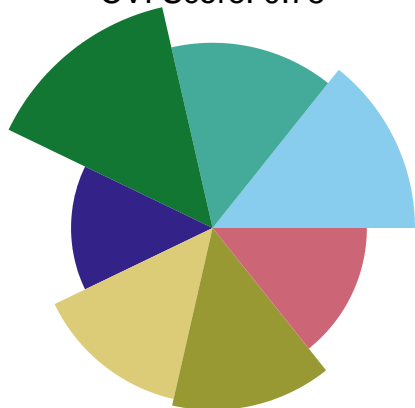


TX, Jefferson, 48245000700
CVI Score: 0.75



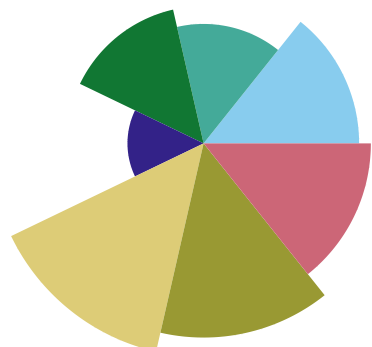
AL, Mobile, 01097003901
CVI Score: 0.71



AR, Pulaski, 05119003606
CVI Score: 0.68



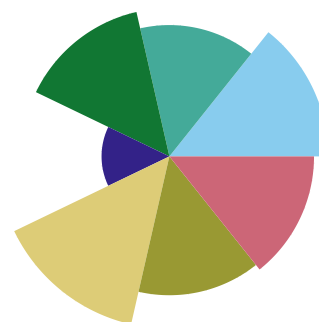
VA, Richmond, 51159040100
CVI Score: 0.63



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



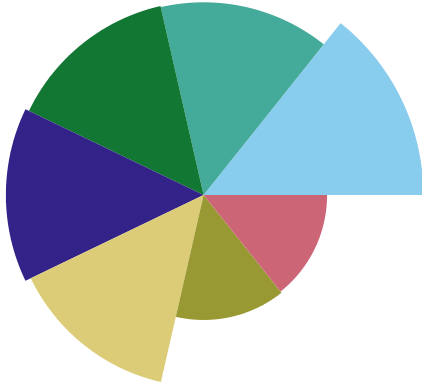
FL, St. Lucie, 12111990000
CVI Score: 0.44



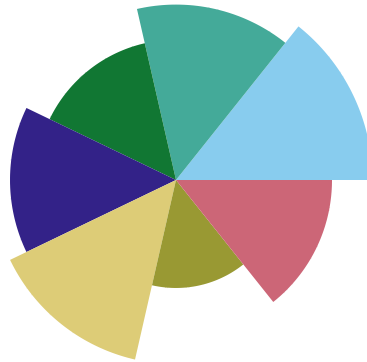
Cluster A

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

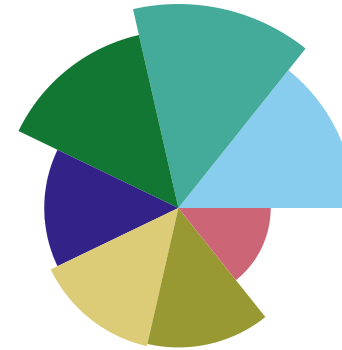
TN, Shelby, 47157007822
CVI Score: 0.74



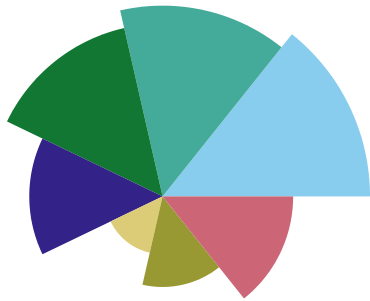
MD, Baltimore, 24510200500
CVI Score: 0.67



TX, Galveston, 48167724600
CVI Score: 0.63



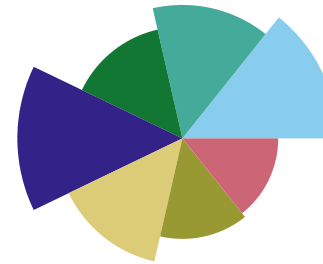
MI, Genesee, 26049011301
CVI Score: 0.58



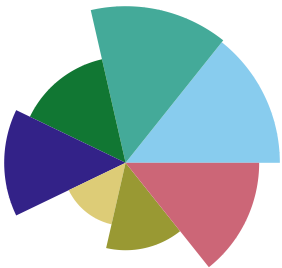
NJ, Union, 34039031801
CVI Score: 0.55



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



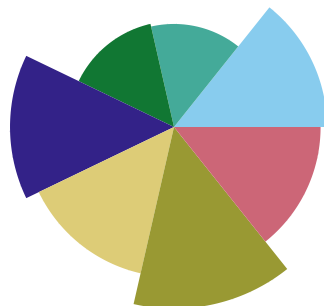
Cluster B

- 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

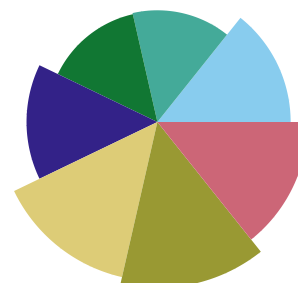
NJ, Salem, 34033021500
CVI Score: 0.65



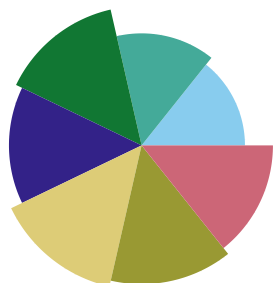
PA, Berks, 42011012001
CVI Score: 0.6



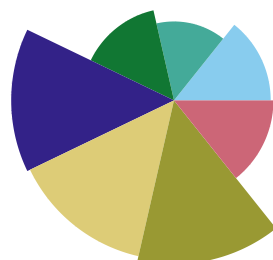
PA, Indiana, 42063960600
CVI Score: 0.57



TX, Harris, 48201340700
CVI Score: 0.54



PA, Philadelphia, 42101000402
CVI Score: 0.51



FL, Palm Beach, 12099005945
CVI Score: 0.48



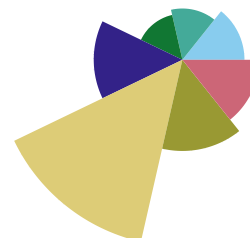
GA, Cherokee, 13057091007
CVI Score: 0.44



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



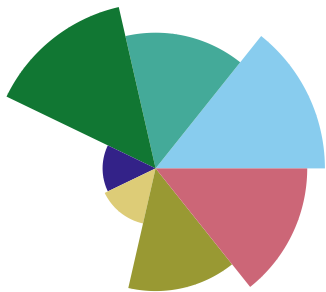
MA, Suffolk, 25025160200
CVI Score: 0.58



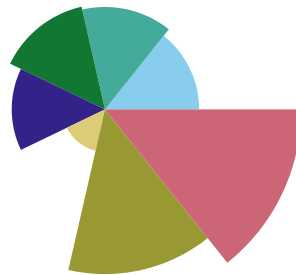
OR, Malheur, 41045970500
CVI Score: 0.55



MI, Clare, 26035000500
CVI Score: 0.51



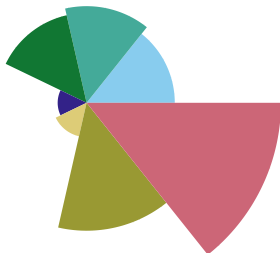
WY, Lincoln, 56023978200
CVI Score: 0.47



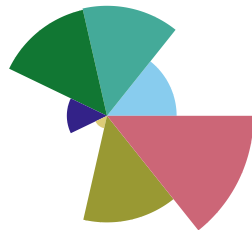
NY, Jefferson, 36045060400
CVI Score: 0.44



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

NJ, Hudson, 34017001701
CVI Score: 0.59



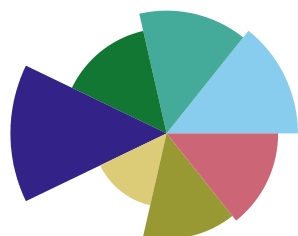
CA, Los Angeles, 06037500800
CVI Score: 0.53



MO, St. Charles, 29183312400
CVI Score: 0.51



RI, Providence, 44007016800
CVI Score: 0.48



DE, New Castle, 10003011201
CVI Score: 0.45



WA, Snohomish, 53061040900
CVI Score: 0.41



CA, San Mateo, 06081602500
CVI Score: 0.34



HI, Honolulu, 15003010904
CVI Score: 0.29



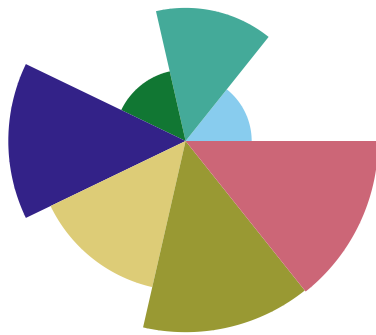
HI, Honolulu, 15003003200
CVI Score: 0.23



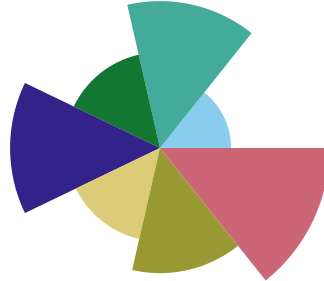
Cluster E

- 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



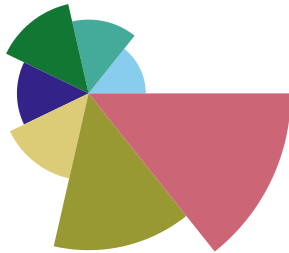
CT, Fairfield, 09001021802
CVI Score: 0.51



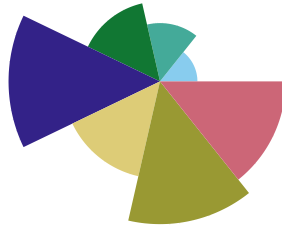
IL, McLean, 17113000302
CVI Score: 0.48



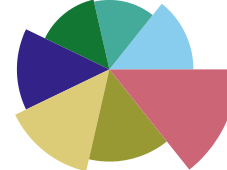
CT, New London, 09011705101
CVI Score: 0.44



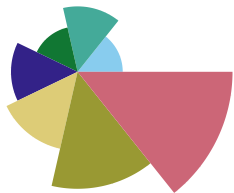
IL, DuPage, 17043846410
CVI Score: 0.41



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