

Cluster A

Health

Baseline Vulnerability:

Baseline Vulnerability: Social and Economic

Baseline Vulnerability:

Baseline Vulnerability:

Climate Change Risk:

Climate Change Risk:

Social and Economic

Climate Change Risk:

Extreme Events

Infrastructure

Enviroment

TN, Shelby, 47157007822 MD, Baltimore, 24510200500 TX, Galveston, 48167724600 CVI Score: 0.63 CVI Score: 0.74 CVI Score: 0.67 OH, Summit, 39153504700 MI, Genesee, 26049011301 NJ, Union, 34039031801 CVI Score: 0.58 CVI Score: 0.53 CVI Score: 0.55 HI, Honolulu, 15003009704 MT, Cascade, 30013010800 NV, Clark, 32003006900 CVI Score: 0.49 CVI Score: 0.45 CVI Score: 0.41

Cluster B

Health

Baseline Vulnerability:

Baseline Vulnerability: Social and Economic

Baseline Vulnerability:

Baseline Vulnerability:

Climate Change Risk:

Climate Change Risk:

Social and Economic

Climate Change Risk:

Extreme Events

Infrastructure

Enviroment

NJ, Salem, 34033021500 PA, Berks, 42011012001 PA, Indiana, 42063960600 CVI Score: 0.65 CVI Score: 0.6 CVI Score: 0.57 TX, Harris, 48201340700 PA, Philadelphia, 42101000402 FL, Palm Beach, 12099005945 CVI Score: 0.48 CVI Score: 0.54 CVI Score: 0.51 GA, Cherokee, 13057091007 FL, Palm Beach, 12099007412 NC, Wake, 37183053712 CVI Score: 0.44 CVI Score: 0.41 CVI Score: 0.36

Cluster C

Health

Baseline Vulnerability:

Baseline Vulnerability: Social and Economic

Baseline Vulnerability:

Baseline Vulnerability:

Climate Change Risk:

Climate Change Risk:

Social and Economic

Climate Change Risk:

Extreme Events

Infrastructure

Enviroment

NM, Roosevelt, 35041000401 MA, Suffolk, 25025160200 OR, Malheur, 41045970500 CVI Score: 0.63 CVI Score: 0.55 CVI Score: 0.58 MI, Clare, 26035000500 NY, Jefferson, 36045060400 WY, Lincoln, 56023978200 CVI Score: 0.51 CVI Score: 0.47 CVI Score: 0.44 CA, San Luis Obispo, 06079010707 NH, Grafton, 33009960300 AK, Sitka, 02220000100 CVI Score: 0.39 CVI Score: 0.35 CVI Score: 0.29

Cluster D

Health

Baseline Vulnerability:

Baseline Vulnerability: Social and Economic

Baseline Vulnerability:

Baseline Vulnerability:

Climate Change Risk:

Climate Change Risk:

Social and Economic

Climate Change Risk:

Extreme Events

Infrastructure

Enviroment

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



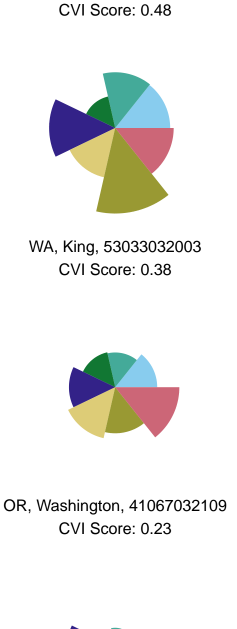




Cluster E

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

NJ, Burlington, 34005704200 CT, Fairfield, 09001021802 CVI Score: 0.58 CVI Score: 0.51 CT, New London, 09011705101 IL, DuPage, 17043846410 CVI Score: 0.44 CVI Score: 0.41 CA, Alameda, 06001422600 NY, Saratoga, 36091061303 CVI Score: 0.34 CVI Score: 0.31



IL, McLean, 17113000302







Cluster F

- 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