

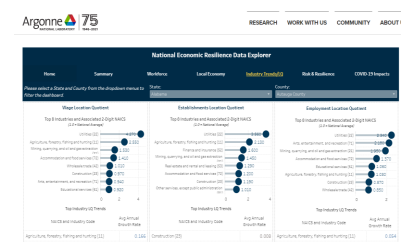
# **Economic Opportunity and Metrics of Success: Economic Data Tools**

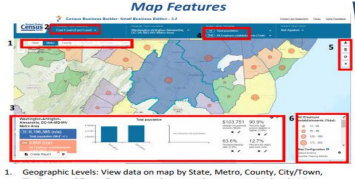
#### National Economic Resilience Data Explorer:

Helps applicants view key economic indicators aligned to EDA eligibility and investment priorities. View data on industry concentration, workforce, economic risks and equity issues, pandemic impact and other conditions facing your region. View of snapshot of top industries and employment by county in the Industry Trends/LQ tab.

## **US Cluster Mapping:**

On this site, users can view a registry of industry clusters across the country and explore data by region and by cluster.





- Geographic Levels: View data on map by State, Metro, County, City/Town, Zip Code, and Tract. Zoom in to select greyed out geographic levels. View more geographies (more cities, zips, and tracts) on the map at one time.
- Industry Cluster: build custom groupings of up to 10 industries and generate maps and reports that show the summarized data for all industries included in the cluster.

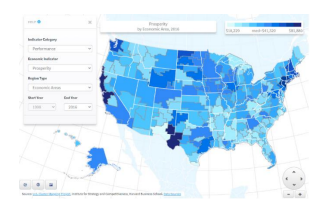




### **StatsAmerica**

This portal houses a variety of tools useful for <u>Measuring</u> <u>Distress</u> based on an area's unemployment and income levels.

Includes additional tools for building regional data profiles (<u>THE REGIONIZER</u>) and exploring knowledge-based clusters (Innovation Index 2.0.)



#### Census Business Builder, Edition 3.4:

This US Census Bureau tool includes a new Industry Cluster feature in its <u>Small Business Edition</u> that allows the user to build a cluster of two or more industries and view the data as a map or report.

## Other Useful Resources:

- Harvard University's Metroverse that share insights on city's technological and growth capabilities
- National Science Foundation's indicators of state level and domestic investment
- <u>National League of Cities</u> for exploring rural urban linkages