OnTheMap for Emergency Management is a public data tool that provides an intuitive web-based interface for viewing the potential effects of disasters on the U.S. workforce and population. Users can easily retrieve reports containing detailed workforce, population, and housing characteristics for hurricanes, floods, wildfires, winter storms, and federal disaster declaration areas.

To provide users this information for rapidly changing hazard event areas, OnTheMap for Emergency Management automatically incorporates real time data updates from the National Weather Service’s (NWS) National Hurricane Center, Department of Interior (DOI), Department of Agriculture (DOA), and the Federal Emergency Management Agency (FEMA).

Improvements have been made that advance the utility of the tool and its data offerings, including the addition of social, economic, and housing data from the American Community Survey (ACS), greater reporting flexibility to better analyze communities affected by disaster events, and a variety of user interface enhancements.

**Highlights:**

- Detailed social, economic, and housing data from the American Community Survey (ACS)
- Generate reports for specific communities for regional, local, and comparative analyses
- Bar charts and an intuitive dashboard interface
- Event search tool for easy access to current and historical emergency events
- Linkable maps and reports for easy sharing of maps and reports

OnTheMap for Emergency Management is supported by the state Labor Market Information agencies under the Local Employment Dynamics (LED) partnership with the Census Bureau. Data for Puerto Rico, and the U.S. Virgin Islands are not available at this time.

OnTheMap for Emergency Management can be accessed directly at <onthemap.ces.census.gov/em.html>.

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