



Recent Adventures in OnTheMap for Emergency Management

Matthew Graham
September 9, 2014

Just in case you've forgotten...

- OnTheMap for Emergency Management:
 - A public-data mashup of LODES/OnTheMap, 2010 Decennial data, and live emergency/disaster event geography from other Federal partners;
 - A real-time reporting tool on emergency events for those doing emergency preparedness or disaster recovery;
 - Another cutting-edge mapping tool from the LED partnership.

Federal Sources of Events

- NWS/NHC: Hurricanes
- NWS/HPC: Floods & Snow
- GeoMAC (Interior, USDA, and others):
Wildfires
- FEMA: Disaster Declaration Areas

But wait, there's more...

- This year we've done the following:
 - Redesigned the user interface for easier access to current events and more consistent reports;
 - Better, more consistent visualizations of the data in a dashboard environment;
 - Added ACS 5-year estimates (including MOEs) and implemented a new method for integrating census geographies.

Quick Tour

- <http://onthemap.ces.census.gov/em.html>

Search for
Archived
Events

Entry Page

Current
Event List

OnTheMap for Emergency Management LEHD Home OnTheMap Help and Documentation

Search: U.S. Census Bureau data for disasters, natural hazards, and weather events.

Recent Events

Hurricanes
Tropical Storm Norbert
California, Arizona

Wildfires
Selway Complex Fire
No data
July Complex Fire
Zip 96027
Deception Creek Complex Fire
Zip 97492
Rain Fire
Zip 83525
Lost Hubcap Fire
Zip 97848
790 Fire
No data
Happy Camp Complex Fire
96086, 96085, 96039 and 3 other ZIP Codes (ZCTA)

Federal Disaster Declarations
DR-9999
Bottineau County, ND, Barnes County, ND, Benson County, ND and 2 other Counties
DR-4185
Holt County, NE, Rock County, NE, Butler County, NE and 9 other Counties
DR-4178
Orleans County, VT, Washington County, VT, Orange County, VT and 4 other Counties
DR-4187
Jasper County, IA, Linn County, IA, Tama County, IA and 21 other Counties
DR-4180
Chautauqua County, NY, Delaware County, NY, Herkimer County, NY and 8 other Counties
DR-4122
Yukon-Koyukuk Census Area, AK, Valdez-Cordova Census Area, AK, Southeast Fairbanks Census Area, AK and 2 other Counties
DR-4190
Ward County, ND, Mountrail County, ND, McHenry County, ND and 6 other Counties
DR-4183
Cedar County, NE, Furnas County, NE, Franklin County, NE and 9 other Counties

United States

Map data ©2014 Google, INEGI, Inav/Geosistema S.R.L. Terms of Use

Privacy Policy | 2010 Census | Data Tools | Information Quality | Product Catalog | Contact Us | Home
Source: U.S. Census Bureau, Center for Economic Studies, LEHD | e-mail: CES.OnTheMap.Feedback@census.gov

Current Event Map

Event Detail

Map

Controls

Multiple data
tables “accordion”
style

Map, tables, and
chart are linked.

OnTheMap for Emergency Management

LEHD Home OnTheMap Help and Documentation

Disaster Declaration: DR-4186

Export

Share

Close

Detail by: Characteristics

Topic: 2010 Decennial Counts

Analysis Area: Event Area

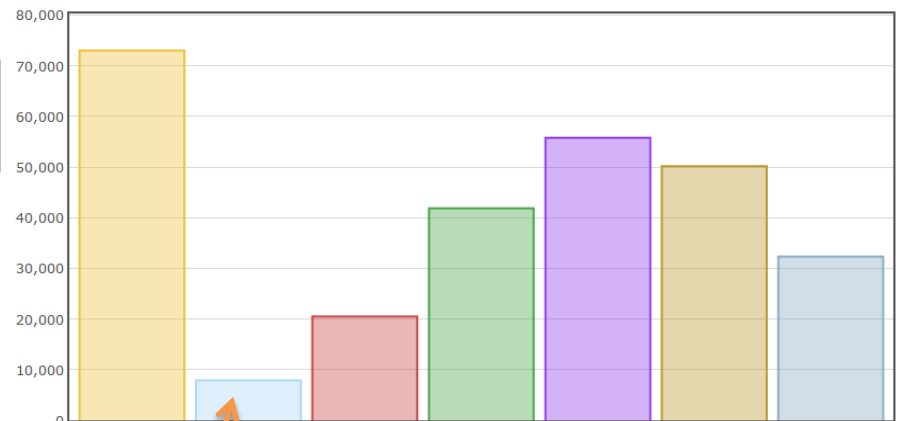
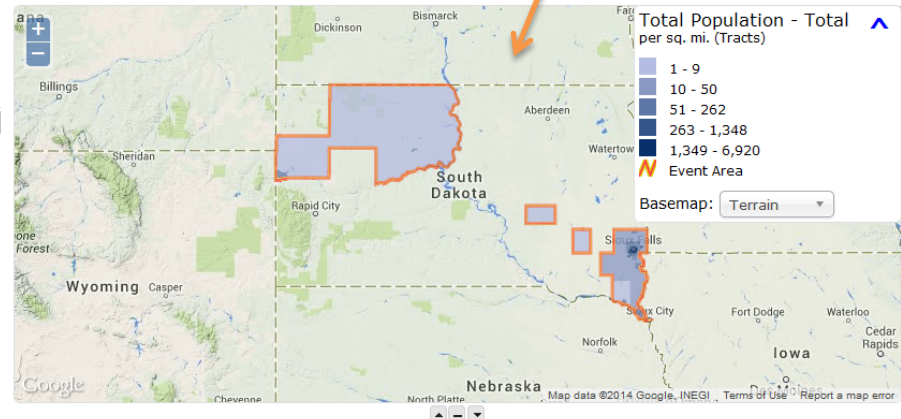
Population by Age

Universe: Total Population

Source: 2010 Census [Source info >>](#)

Characteristic	Count	Share
Total	281,546	100.00%
Under 18 years	73,006	25.93%
18 to 19 years	7,894	2.80%
20 to 24 years	20,488	7.28%
25 to 34 years	41,863	14.87%
35 to 49 years	55,805	19.82%
50 to 64 years	50,189	17.83%
65 years and over	32,301	11.47%

- Population by Race
- Population by Ethnicity
- Population by Sex
- Population by Housing
- Housing Units



Privacy Policy | 2010 Census | Data Tools | Information Quality | Product Catalog | Contact Us | Home
Source: U.S. Census Bureau, Center for Economic Studies, LEHD | e-mail: CES.OnTheMap.Feedback@census.gov

More Information

- Basic help and docs:
http://lehd.ces.census.gov/led/datatools/onthemap_em.html
- Startup doc:
http://lehd.ces.census.gov/doc/help/onthemap_em/OTMEM_Demo.pdf
- Webinar:
http://c2er.org/ledwebinars/90-Assessing_Impact_of_Natural_Hazards/2013-07-24_-_Assessing_Impact_of_Natural_Hazards.wmv
- General help:
CES.OnTheMap.Feedback@census.gov
- Tomorrow @Workshop:
 - Training: 1:30-3:30
 - Ask an LEHD Staffer: 10:00 & 11:15