



What Is the Flood Map Changes Viewer?

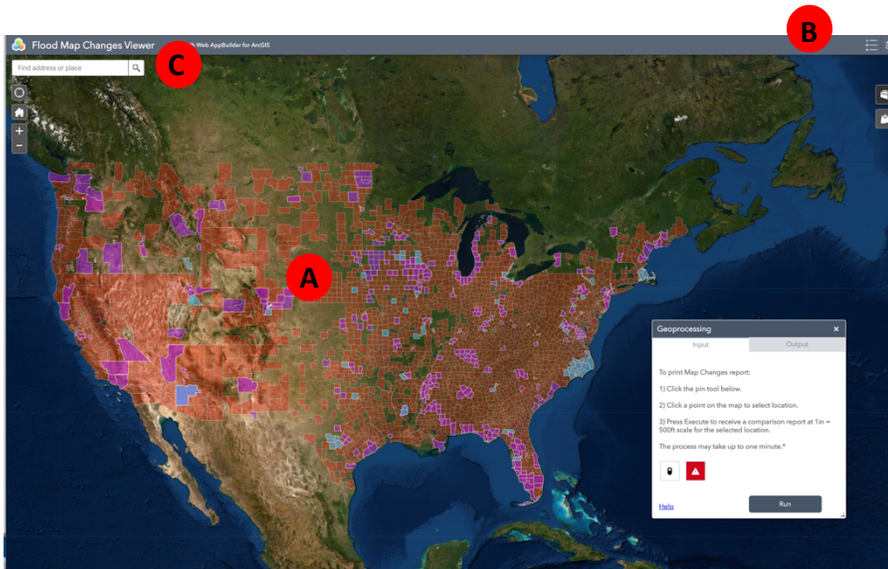
FEMA's Flood Map Changes Viewer (FMCV) is an online tool that simplifies access to multiple flood hazard datasets, providing a comprehensive view of proposed flood hazard map updates. You can view these changes in an online map, save them to a file, or print them.

Why Do Flood Maps Change?

Flood hazards are dynamic and can change frequently because of a variety of factors, including weather patterns, erosion, and new development. Mapping capabilities also change. Currently the State of Utah is taking advantage of higher resolution elevation data and advanced hydrologic modeling techniques to improve our ability to identify flood risk more accurately. The process for making new maps or changes in effective flood maps can take years. But once this change takes place, the building or insurance requirements of properties are often affected. Therefore it is helpful to see what is taking place during the multi-year process of a map change.

How To Use The Viewer

Navigate to the Viewer's welcome page: <http://msc.fema.gov/fmcv>. The welcome message provides helpful contextual information. Please read the message and then select "OK" at the bottom right-hand corner to continue.



- A** At this scale the map shows areas according to data availability:
 - Areas with NFHL data are shown in red.
 - Areas with Pending NFHL data are shown in blue.
 - Areas with Preliminary NFHL data are shown in magenta.
- B** Layer list: Use the layer list to customize the data layers shown in the Viewer. Available data layers include: Pending National Flood Hazard Layer, Preliminary National Flood Hazard Layer, Preliminary Changes Since Last FIRM, and

Effective FIRM Panels (note: not all data layers may be available for a location).

Tip for Success - using the layer icon in the upper right corner, turn off all layers. Then add only the "Preliminary National Flood Hazard Layer" and "National Flood Hazard Layer" to identify changes for your identified area.

C Address Search Bar: Enter an address, zip code, coordinates, or city and state to view flood hazard data for that location. Select the magnifying glass symbol to the right of the address search bar or press your "Enter" key to execute the search.

For a complete tutorial on using the Flood Map Changes Viewer visit the following website:

https://www.fema.gov/media-library-data/1559567442839-adbdd8965d2aaf683c2993557d4a6002/PMCT_tutorial_9.4.2018_508.pdf





How do map changes look in the FMCV?

Once you have searched for an address, the map will change scale. The image below shows a close-up view of a location in Summit County, Utah. This geographic location experienced significant changes during a recent update. At this scale, different symbols appear on the map.

Floodway Change

- Floodway Increase
- Floodway Decrease

Special Flood Hazard Area Change

- Special Flood Hazard Area Increase
- Special Flood Hazard Area Decrease

Non-Special Flood Hazard Area Change

- Non-Special Flood Hazard Area Increase
- Non-Special Flood Hazard Area Decrease

Preliminary Map Comparison Tool

From the Map changes result you can use the Preliminary Map Comparison Tool which produces a side-by-side comparison of effective and preliminary flood hazard data for a selected location.

- D** If you do not see the white Geoprocessing box, click on the toolbox in the top right corner.
- E** Activate the pin icon in the white box on the left-hand side of the screen and then click the location you are interested in on the map.
- F** Then select "Run" in the Geoprocessing box. A link will direct you to access a PDF file where you can view a side-by-side comparison of the old (still effective) map and a map using new (preliminary) data. The flood zone refers to the specific location that you selected on the map (symbolized by a red pin). Use the legend icon on the viewer to interpret map symbology.

Comparison of Flood Hazard
Effective & Preliminary Flood Hazards



Effective

POI Longitude/Latitude	-111.4843, 40.6673
Effective FIRM Panel	49043C0936C
Effective Date	3/16/2006
Flood Zone	AE



Preliminary

POI Longitude/Latitude	-111.4843, 40.6673
Preliminary FIRM Panel	49043C0936D
Preliminary Issue Date	11/12/2019
Flood Zone	AE

Please note that the Interactive Mapping Tool is not intended for insurance rating purposes and the reports that can be prepared through the site do not act as a flood determination. Citizens should always contact their local floodplain administrator for more information or to view an official copy of the FIRM.

