

Layer Name: Flood Hazard Area – Letters of Map Revisions

File Name: s_fld_haz_lomr

Layer Type: Polygon

Status: Complete

Geog. Extent: Counties of Kauai, Honolulu, Maui and Hawaii

Projection: UTM Zone 4, NAD 83, HARN, Meters

Description: FEMA Letters of Map Revisions

The layer incorporates the results of effective Letter of Map Revisions (LOMRs) into FIRM data submitted to FEMA. This layer includes all LOMRs that have been incorporated in the National Flood Hazard Layer (NFHL) database and is stored in the NFHL database for future PMRs (Physical Map Revisions).

Publication Dates:

County of Kauai:	February 26, 2021
County of Maui:	November 4, 2015 (Latest LOMR* Eff Date 6/22/20)
C&C of Honolulu:	November 5, 2014 (Latest LOMR* Eff Date 12/6/22)
County of Hawaii:	September 29, 2017 (Latest LOMR* Eff Date 3/19/21)

* [LOMR = Letter of Map Revision](#)

History: Downloaded from [FEMA's National Flood Map Service Center](#), 7/1/21; layer includes all LOMR's to date of download. Projected by Statewide GIS Program staff to UTM Zone 4, NAD 83 HARN, Meters
UPDATE – Feb. 2023 – Added Waipahu, Oahu LOMR, effective date 12/6/22

Source: Federal Emergency Management Agency (FEMA);
Please refer to [online documentation](#) for more information:

NOTE: Refer to the following resources for more information:

<https://www.fema.gov/national-flood-insurance-program-flood-hazard-mapping>

<https://www.fema.gov/media-collection/technical-references-flood-risk-analysis-and-mapping>

Hawaii State Flood Hazard Assessment Tool: <http://gis.hawaiiinfip.org/fhat/>

<attributes shown on following page>

Attributes: **Polygons** (attribute definitions summarized from [online documentation](#)):

DFIRM_ID	Study Identifier. For a single jurisdiction flood risk project, the value is composed of the two-digit State FIPS code and the four-digit FEMA CID code. For a countywide flood risk project, the value is composed of the two-digit State FIPS code, the three-digit county FIPS code, and the letter "C."
VERSION_ID	Version Identifier. Identifies the product version and relates the feature to standards according to how it was created.
LOMR_ID	Primary key for table lookup. Assigned by table creator.
EFF_DATE	Effective Date. Effective date of the LOMR.
CASE_NO	Case Number. This is the case number of the LOMR that is assigned by FEMA. The case number is used to track the LOMR's supporting documentation. Hyphens are included (e.g., 11-03-0036P).
SCALE	Map Scale. This is the denominator of the LOMR scale as a ratio. For example, 24000 is the denominator for a 1" = 2000' map.
STATUS	Status of the LOMR.
SOURCE_CIT	Source Citation. Abbreviation used in the metadata file when describing the source information for the feature.

NOTE: For all fields, Null Values may be shown as follows:

Text:	NP, Null, (or "", the empty string)
Numeric:	-8888, -9999
Date:	8/8/8888, 9/9/9999
True/False:	U, (or "", the empty string)

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