



FEMA



National Flood Hazard Layer (NFHL)

New Products and Services for FEMA's Flood Hazard Map Data

What is the NFHL?

The NFHL is a computer database that contains the flood hazard map information from FEMA's Flood Map Modernization program. These map data are from Digital Flood Insurance Rate Map (DFIRM) databases and Letters of Map Revision (LOMRs).

How Does the NFHL Benefit Me?

Benefits of the NFHL include:

- **Convenience:** The NFHL provides DFIRM and LOMR data as one integrated dataset. You no longer need to obtain individual DFIRM databases or Flood Insurance Rate Map (FIRM) panels and then locate and integrate the subsequent changes caused by LOMRs. You still must review changes identified by property descriptions, such as Letters of Map Amendment (LOMAs) and Letters of Map Revision Based on Fill (LOMR-Fs).
- **Completeness:** An NFHL dataset includes all the digital flood hazard data that are effective and available as of the dataset release date.
- **Flexibility:** Like FEMA's DFIRM database product, the NFHL Geographic Information System (GIS) data and web map service can be integrated with other map data, providing new options for using FEMA flood hazard information.

Are NFHL data available for all of the U.S.?

No. As of June 2008, the NFHL included coverage for approximately 35 percent of the U.S. population. By 2010, FEMA anticipates having coverage for 92 percent of the population and 65 percent of the land area. If you need information for areas not covered by the NFHL, other FEMA flood hazard map products and services provide coverage for larger areas of the Nation. These products include FIRMs, FIRM Scans (digital images of the FIRMs), FIRMettes (portions of FIRM Scans) created with the *FIRMette – Web* or *FIRMette – Desktop* tools, and DFIRM databases.

Sources of Additional Information

To view and buy flood maps and data: See the MSC Web site at <http://msc.fema.gov>.

For information and resources associated with using or requesting changes to FEMA Flood Maps: See the Flood Hazard Mapping Web site at <http://www.fema.gov/plan/prevent/fhm/index.shtm>.

For general information about flood risk, flood insurance, and the National Flood Insurance Program: See the FloodSmart Web site at <http://www.FloodSmart.gov>.

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Where Can I Obtain NFHL Flood Hazard Map Products and Services?

The NFHL and other flood hazard map products and services are available through the FEMA Map Service Center (MSC) at <http://msc.fema.gov>.

What NFHL Products and Services are Available?

The NFHL data are available in the following forms.

- **MapView – Web:** Use *MapView – Web* (see Figure 1) to view maps, look up attribute information, and create custom maps and reports from NFHL data over the web. *MapView – Web* also displays locations affected by LOMAs and LOMR-Fs and provides access to the determination documents for many of them. To use *MapView – Web* you need a web browser (such as Microsoft® Internet Explorer®¹ or Mozilla® Firefox®¹), an Internet connection, and software that displays and prints Portable Document Format (PDF) files.

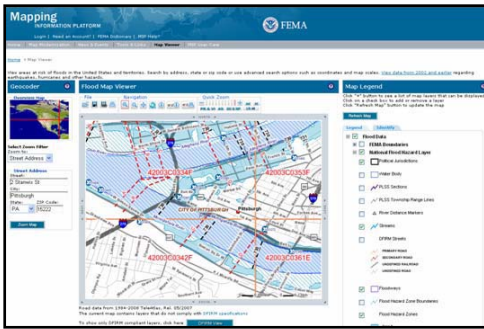


Figure 1. *MapView – Web* allows users to view maps, look up attribute information, and create custom maps and reports.

- **Utility files** for viewing the NFHL data in Google EarthTM: FEMA offers utility files (called “.kmz” files) for viewing NFHL data in Google Earth (see Figure 2). This capability is simple to use and allows the viewing of basic map overlays. It does not provide access to all NFHL data or reports. To use this capability you need Google Earth installed on your computer, a high-speed Internet connection, and the .kmz files.

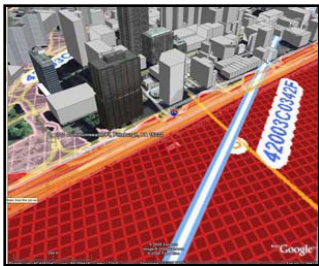


Figure 2. Flood hazard map layers created from NFHL data overlaid on imagery and 3-d buildings using Google Earth.

- **Web Map Service (WMS):** Use WMS map layers to create custom map images from NFHL data (see Figure 3). These images can be overlaid on other map data. You also can look up attribute information from NFHL data. To use the WMS you need web-based mapping or GIS software that displays WMS images and a high speed



Figure 3. WMS map overlay created from NFHL data.

Internet connection. For some software, adding WMS images merely requires the entry of a URL. Other software choices require more work.

- **NFHL GIS datasets:** Use these data to create maps and perform spatial analyses (see Figure 4). The data are organized on a State-by-State basis, made available in the ESRITM Shapefile format, and delivered on computer media from the MSC. They do not include the

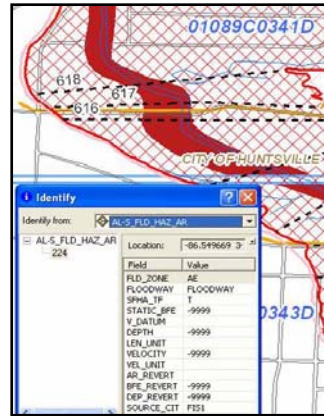


Figure 4. NFHL GIS map and attribute data viewed with GIS software.

orthophotos that accompany some DFIRM databases. To use these data you need GIS software that can read the Shapefile format. A standalone *MapView – Desktop* tool (beta release), available from the MSC, allows you to view NFHL GIS data and DFIRM databases loaded on your computer.

Which NFHL Product or Service is Right for Me?

Selecting the right product depends on the task you need to do and the capabilities available to you. If you only need to view flood hazard data, the Google Earth and *MapView – Web* options are the most straightforward. If you need to combine flood hazard data with other information, the WMS (for visual comparisons) and NFHL GIS data (for more detailed analyses) are better choices, although they require more effort to use. Table 1 provides a summary of some options.

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How Often is the NFHL Database Updated?

FEMA incorporates available new DFIRM and LOMR data on their effective date. The *MapView* – *Web*, map overlays viewable in Google Earth, and WMS images show these updates immediately. FEMA provides new releases of the NFHL GIS data monthly. Between these releases, the MSC makes available new FIRMs, FIRM Scans, FIRMettes, DFIRM databases, and LOMRs.

	FEMA Products and Services		
	Map views	Web map service (WMS)	GIS data
I want to ...	View a flood hazard map	FIRM FIRM Scan FIRMette MapView - Web NFHL kmz files (Google Earth)	
	Incorporate digital flood hazard maps into my software application	(use digital scans of maps) FIRM Scan NFHL WMS map layers	(create custom digital maps from GIS data) DFIRM database NFHL GIS data
	Use digital flood hazard map data in analyses		DFIRM database NFHL GIS data

Table 1. Options for using FEMA flood hazard map products and services. NFHL products and services are highlighted in red.

May I Use FEMA's Digital Flood Hazard Data for Official Purposes?

Yes, assuming you comply with FEMA's "Use of Digital Flood Hazard Data" policy. The policy and related information are available at <http://www.fema.gov/library/viewRecord.do?id=3235>. In particular, please ensure that other maps used with the flood hazard data meet FEMA's standards for map accuracy².

May I Still Use Other FEMA Flood Map Products and Services?

Yes. FIRMs, FIRM Scans, FIRMettes, and DFIRM databases are available for your use. The NFHL products and services increase your options for using flood hazard data. All of these items are available through the MSC.

² A base map shows the location of roads and railroads, streams and lakes, boundaries, structures, and other features. When used with flood hazard data for official purposes, base maps must have a horizontal radial accuracy (Accuracy_r) better than or equal to 38 feet (11.58 meters), as measured using the National Standard for Spatial Data Accuracy. (This measure is equal to maps of scales larger than or equal to 1:12,000 under the old National Map Accuracy Standard.)