

PDHonline Course L129 (5 PDH)

FEMAs Flood Maps (FIRM) -Understanding and Utilizing This Resource

Instructor: Jonathan Terry, P.L.S.

2012

PDH Online | PDH Center

5272 Meadow Estates Drive Fairfax, VA 22030-6658 Phone & Fax: 703-988-0088 www.PDHonline.org www.PDHcenter.com

An Approved Continuing Education Provider

Welcome to:

The FEMA FIRM Tutorial

Updated 6/24/2015

Screen-captures of FEMA's well-thought-out and carefully presented tutorial on:

Flood Insurance Rate Maps

Table of Contents

Page Description of Content

--- INTRODUCTION ---

- 4 Preface Welcome slides and PDH Online course author's introductory notes.
- 9 FEMA and Flood Insurance
- 10 What Flood Maps Can Do
- 11 What are Flood Maps?
- 12 Documents Related to Flood Maps
- 13 How to Obtain Flood Maps

--- FLOOD MAP OVERVIEW ----

- 15 Flood Map Overview Introduction
- 16 Flood Map Formats
- 17 Flood Map Coverage
- 18 The Index

19 The Panel

Note:

The sequence that FEMA's tutorial follows when the user clicks the forward (right) arrow when progressing through the "FLOOD MAP OVERVIEW" section differs from the order presented using the tutorial's "Contents" pull-down listing located at the upper right on the web site's slides.

This hard-copy version follows the order the tutorial takes when clicking the forward (right) arrow while viewing the tutorial on FEMA's site, NOT the order using the tutorial's Contents pull-down.

Table of Contents (continued)

Page Description of Content

- 24 Flood Map Basics
- 28 Typical Flood Map Elements

--- HOW TO READ AN INDEX ---

- 37 How to Read an Index Introduction
- 38 Types of Flood Map Indexes Flat Flood Maps, Individual Community Flood Maps, and Countywide Flood Maps Elements Found...
- 42 Only on a Flat Flood Map Index
- 43 Only on a Z-Fold Flood Map Index
- 44 Only on a Countywide Flood Map Index
- 45 Only on a Z-Fold Flood Map Index for Individual Communities
- 46 On Some Z-Fold Indexes

Table of Contents (continued)

Page Description of Content

--- HOW TO READ A PANEL ---

51 How to Read a Panel - Introduction

Elements Found...

- 52 On All Panels
- 68 Only On Some Z-Fold Panels
- 75 Only On Some Z-Fold Panels For Individual Communities
- 81 Only On Countywide Panels

--- HOW TO FIND INFORMATION ---

- 86 Find the Correct Panel
- 91 Find the General Location
- 93 Find the Specific Location
- 96 Identify the Flood Insurance Risk Zone of the Property
- 104 Identify the Base Flood Elevation at the Property

--- THE FUTURE ---

115 The Next Generation FIRM – the DFIRM

--- GLOSSARY ----

119 ENTRIES FROM THE TUTORIAL'S PULL-DOWN MENU/LINKS --- (An important study/quiz aid!)



This course's study material is also available on FEMA's site: <u>http://www.fema.gov/media/fhm/</u> <u>firm/ot_firm.htm</u>

Most of the animations on the site are, in this author's opinion, adequately represented on the following pages, with the added benefit of making review more convenient. Studying the course in this format, makes it easy to find material many pages back or forward – something you may consider more convenient than numerous back and forward commands using your browser.

The test supplied with this tutorial is necessary to obtain P.D.H. continuing education credit through PDH Online. The sequence of the questions in the quiz closely follows the sequence of the course presentation.

Even as a person who's utilized FEMA/FIRM maps for years, I found going through the course material more than beneficial. Here's hoping you will, too!

Jonathan Terry, P.L.S.

Clicking on the Contents box in the "live" tutorial on FEMA's site opens the drop-down box and looks like the slide below"



IMPORTANT: GLOSSARY ENTRIES ARE INCLUDED AT THE END OF THIS COURSE MATERIAL.





IMPORTANT NOTES:

You'll find many of the pages you're about to view display duplicate information in some portion of the screen-captured images.

This is **NOT** a mistake. It was done to convey in this file various animations that appear on the screen when viewing the tutorial "live" on FEMA's site.

In most cases, your course author has presented these animation changes in an attempt to insure you don't miss anything important through viewing the tutorial via this pdf file.

An important element in both FEMA's tutorial and the QUIZ for this course is the information contained in the **Glossary**. These entries are included at the end of this course material, and you should find them very helpful.

















🚰 FEMA: Flood Hazard Mapping How to Read a FIRM Online Tutorial - Microsoft Internet Explorer 📃 🔲
<u>File E</u> dit <u>Vi</u> ew F <u>a</u> vorites <u>T</u> ools <u>H</u> elp
Address 🗃 http://www.fema.gov/media/fhm/firm/ot_firm.htm
Help Glossary < > Contents
 Flood Map Coverage The coverage of Flood Maps can include all of these jurisdictions: Counties/Parishes, Towns, Townships, Cities. For standard identification purposes, FEMA assigns a six-digit Community Identifier (CID) to all active participants in the NFIP. Flood Maps contain flood hazard information on one or multiple communities, identified by CID on the panels. When a Flood Map includes multiple communities, a list of the affected communities, by name and CID, is listed on the title block of each panel. To determine the geographic coverage of your community's Flood Map, contact the Map Service Center. Most Flood Maps cover only one jurisdiction. If that jurisdiction is the unincorporated part of a county, flooding information is shown only for the areas under the jurisdiction of the county government. This means you will not find flooding information for incorporated areas (e.g. town and cities) on the Flood Maps produced for the unincorporated areas of a county. Separate Flood Maps are prepared for incorporated areas. More recently, however FEMA has produced countywide Flood Maps. These Flood Maps usually show flooding information for all of the geographic areas of a county, including towns and cities. To determine the geographic
coverage of your community's Flood Map, contact the Map Service Center.
j 🖉 Done 🔮 Internet














































Individual Community Flood Map Index

Individual community indexes range in size. The smallest being 8½" x 11" to the largest 37½"x 25½". These index maps show the community boundary and the number and position of the individual panels. Individual community indexes do not have a legend and general panel notes to the user.

The title block contains the community name, community number and the lowest and highest panels included in the layout of the Flood Map.

The community number and panel number are combined into a 10-digit number for each panel. A map repository listing or street may be included on some indexes.

🕘 Done

DOX Community Map Repository The location where a community's flood maps are kept; usually the local zoning and planning office. 🥝 Internet



Countywide Flood Map Index

A Countywide Flood Map displays an entire county and any incorporated areas. Countywide Flood Maps may include more than one community. As with all indexes the community boundaries are shown along with the numbers and position of the individual panels. All panels may not be printed so "Panels Printed" are listed in the title block. Some indexes may contain a generalized depiction of the Special Flood Hazard Area shown on each panel, this is for reference purposes only. On selected index maps, a flood-prone streets index may be included that lists flood-prone streets on the Flood Map. Occasionally, there are exceptions where a community that falls within the area of a countywide Flood Map may continue to be shown on a separate Flood map.

1000 \square \mathbf{X} Special Flood Hazard Area (SFHA) Area inundated by the base (1-percent annual chance) flood, identified on the Flood Insurance Rate Map as Zones A, AE, AH, AO, AR, V, VE, or A99. 🥝 Internet

🕘 Done















	ood Hazard Mapping How to Read	a FIRM Online Tutorial - Microsoft I	nternet Explorer	_
<u>File E</u> dit				
A <u>d</u> dress	http://www.fema.gov/media/fhm/firm/ot	:_firm.htm		<u> </u>
No.	Friend		Help Glossary	< > Contents
			ATT.	
Р	anel Number/Communit	y - Panel Number/Map	Number	
	Different types of numbers ap ype of number identifies the On Z-Fold title boxes, the first second set of numbers identif of map revisions. On indexes panels.	panel that covers an indica st set of numbers identifies fies the panel number. The t	ted portion of the com the community or cou railing letter correspon	munity. nty number. The nds to the number
	Map Format	Type of Number	Panel Example	Index Example
Cou	Map Format	Type of Number Map Number	Panel Example MAP NUMBER 48029C 0308 E	Index Example MAP NUMBERS 48029C 0000 - 0350
	-		MAP NUMBER	MAP NUMBERS
Flat	untywide Z-Fold Flood Map	Map Number	MAP NUMBER 48029C 0308 E	MAP NUMBERS 48029C 0000 - 0350
Flat	antywide Z-Fold Flood Map t Flood Map	Map Number Panel Number	MAP NUMBER 48029C 0308 E MAP 04 COMMUNITY-PANEL NUMBER 480662 0001 E	MAP NUMBERS 48029C 0000 - 0350 MAP 01 - 04 COMMUNITY-PANEL NUMBERS 480662 0001 - 0020
Flat	antywide Z-Fold Flood Map t Flood Map	Map Number Panel Number	MAP NUMBER 48029C 0308 E MAP 04 COMMUNITY-PANEL NUMBER	MAP NUMBERS 48029C 0000 - 0350 MAP 01 - 04 COMMUNITY-PANEL NUMBERS 480662 0001 - 0020





Illustration shown on Page

























Friend	t_firm.htm	Help Glossary	< > Contents
Elemente Found on all Da	nola Continued		
Panel Number/Communit	y - Panel Number/Map	Number	
Different types of numbers ap type of number identifies the On Z-Fold title boxes, the first second set of numbers identified of map revisions. On indexess panels.	panel that covers an indica st set of numbers identifies fies the panel number. The t	ted portion of the com the community or cou railing letter correspon	munity. nty number. The nds to the number
Map Format			
Map Format Countywide Z-Fold Flood Map	Map Number	MAP NUMBER	MAP NUMBERS
Countywide Z-Fold Flood Map		MAP NUMBER 48029C 0308 E MAP 04	48029C 0000 - 0350
•	Map Number	48029C 0308 E	
Countywide Z-Fold Flood Map Flat Flood Map	Map Number Panel Number	48029C 0308 E MAP 04 COMMUNITY-PANEL NUMBER	48029C 0000 - 0350 MAP 01 - 04 COMMUNITY-PANEL NUMBERS





	ew Favorites Tools Help		
	o://www.fema.gov/media/fhm/firm/ot_firm.htm	Help Glossary < >	Contents
The are the diffe	usually expressed in feet, however s marks, including their elevations, ar erent places, depending on the forma	ound elevation is established by survey. These ele ome elevations are expressed in meters. Descriptions of those locations a e provided. The descriptions of those locations a at of the Flood Map, as seen in the table below.	tions of ppear in
curr you	ent elevation, description, and/or loo may contact the Information Servic	nporary in nature and may not be recoverable. To cation information for other bench marks for the e Branch of the National Geodetic Survey at the contact them directly at 301-713-3242.	FIRM,
curr you	ent elevation, description, and/or loo may contact the Information Servic	cation information for other bench marks for the e Branch of the National Geodetic Survey at the	FIRM,
curr you	ent elevation, description, and/or loo may contact the Information Servic site at http://www.ngs.noaa.gov or c	cation information for other bench marks for the e Branch of the National Geodetic Survey at the contact them directly at 301-713-3242.	FIRM,
curr you	ent elevation, description, and/or loo may contact the Information Servic site at http://www.ngs.noaa.gov or c Flood Map Format Flat Flood Map Older Z-Fold Flood Map	cation information for other bench marks for the e Branch of the National Geodetic Survey at the contact them directly at 301-713-3242. Elevation Reference Mark Location On last panel(s) of the Flood map On panel where mark appears	FIRM,




































































🎒 FEMA: Flood Hazard Mapping How to Read a FIRM Online Tutorial - Microsoft Internet Explorer	
<u> </u>	100 A
Address 🗃 http://www.fema.gov/media/fhm/firm/ot_firm.htm	▼ 🖓 Go
Friend Help Glossar	y < > Contents
C Done	Internet

🚰 FEMA: Flood Hazard Mapping How to Read a FIRM Online Tutorial - Microsoft Internet Explorer
<u>File E</u> dit <u>V</u> iew F <u>a</u> vorites <u>T</u> ools <u>H</u> elp
Address 🚳 http://www.fema.gov/media/fhm/firm/ot_firm.htm
Help Glossary < > Contents
Step 4: Identify The Flood Insurance Risk Zone Of The Property, (Continued) Occasionally, a property or building is shown in the Special Flood Hazard Area (SFHA) on the map, but the property or building is higher than the Base Flood Elevation (BFE). This is often due to the limitations of the To be sure whether a profession Based on Fill (LOMR-F) To be sure whether a profession of the property or the lowest structure(s) or lot(s) or lot(s) or between the lowest elevation of the property or the lowest including basement of the SFHA. If a property or building is the placement of fill. SFHA. If a property or building is the property or building is not within the SFHA. These letters are called Letter of Map Amendment (LOMA) or Letter of Map Revision based on Fill (LOMR-F). To make this determination, you need to know the lowest lot elevation, or the lowest adjacent grade at the building and in some instance the lowest floor (including basement) elevation. This usually will require an elevation survey of the property or building. Also, you will need to know the BFE at the site.
Done Internet








🚰 FEMA: Flood Hazard Mapping How to Read a FIRM Online Tutorial - Microsoft Internet Explorer 📃 🔲	×
File Edit View Favorites Tools Help	1
Address 🙆 http://www.fema.gov/media/fhm/firm/ot_firm.htm	2
Help Glossary < > Contents	
Step 5: Identify The Base Flood Elevation (BFE) at a property the BFE lines (labels) shown near the property on the Flood Map can be used. As shown on the map, BFE lines 109 and 110 are near the property, and 110 is the nearer of the two. When a property is between two you may estininterpolating Elevations. Image: Constrained a stream, with ground elevations and potential actions along a stream, with ground elevations and potential actions plotted.	
For an accurate elevation number, you refer to the flood profiles for the flooding source that appear in the Flood Insurance Study (FIS) report the for associated stream. However, the BFEs shown on the Flood Map are only accurate to plus or minus a half foot. For an accurate BFE, you should refer to the Flood Profiles or Flood Elevation Tables in the FIS report.	•
C Done S Internet	



EMA: Flood Hazard	Mapping How to	Read a FIRM Online Tutoria	l - Microsoft Internet	Explorer			
jle <u>E</u> dit <u>V</u> iew F	avorites <u>T</u> ools <u>H</u> e	P					
dress 🙋 http://www	w.fema.gov/media/fhm,	'firm/ot_firm.htm					• 🗟
\sim	Friend		пер	Glossary	<	> 0	ontents
Some SFHA or Zone V ar Possible sou works, engin Army Corps Departments determine th in the FEMA ZONE A The flood insurat floodplains that is approximate met not performed for	As do not have H nd where detern inces for obtainin neering, enviror s of Engineers; of s. Also a registent the BFE at the sin A publication, " nce rate <u>zone</u> that co is determined in the thods. Because deta r such areas, no <u>Bas</u> n this zone. Mandato	Se Flood Elevation SFEs shown on the Fl nined by approximate ng a BFE in these are mental or transportator or the State's Environ red professional enging te. Additional information <i>Managing Floodplain</i> Flood Insurance Study by ailed hydraulic analyses are a FloodElevations or depths ory flood insurance purchase	lood Maps. These e methods. eas may be the co tion departments imental, Natural ineer could condu- ation regarding F <i>n Development in</i>	e SFHAs are s ommunity's pl ; the local dist Resources, or uct an enginee BFEs in these	shown lannin trict o the T ering a areas	g, public f the U.S. ransportatio nalysis to is available	n



🚰 FEMA: Flood Hazard Mapping -	- The Zone A Manual: Managing Floodplain Developmen	t in Approximate - Microsoft Internet Explorer	<u>- 0 ×</u>				
<u> </u>	ools <u>H</u> elp						
Address 🙆 http://www.fema.gov/	fhm/dl_zonea.shtm	•	∂Go				
🎯 FEMA		* * *	- -				
Disaster Communities E	mergency Personnel Education & Training	News Media Regions					
Search FEMA GO » Search Tips	Home » FIMA » FHM » Forms, Docs, & Softw » The Z	one A Manual					
	Flood Hazard Mapping						
Search Only	r loou nazaru mapping	Flood Hazard Mapping					
Flood Hazard Mapping							
Flood Hazard Mapping	The Zone A Manual: Managing Floodplai Areas	n Development in Approximate Zone A					
What's New							
User Groups • Homeowners • Insurance Professionals	This manual provides engineering guidelines for determining base flood elevations in Special Flood Hazard Areas studied by approximate methods only. A Quick-2 User's Guide is included in the appendices of this manual, which is provided in .pdf format below. Click on the link below to download this file in Adobe PDF format. The PDF file(s) may not display correctly with older versions of Adobe Reader. For best results it is recommended that the latest version of the Adobe Reader that is available for your Operating System be used to view the file(s).						
Lenders Engineers/Surveyors Floodplain Managers							
Map Modernization Cooperating Technical Partners Status of Map Change	Click on the "More Info" icon if you need addition Adobe Reader.	al information about how to obtain and use the fi	ree				
 Requests Forms, Documents, and 		PDH Online Course Author's note:					
Software Online Tutorials	Download	This download provides a wonderful resource					
FAQs Other Important Info Mitigation	🏃 The Zone A Manual (1.64 MB)	for those with deeper interest in Zone A BFE determinations and lots of other material of	•				
ど Done		interest. A page from this resource follows					







As part of FEMA's Map Modernization Objectives, a new Digital Flood Insurance Rate Map (DFIRM) product is being developed. The new DFIRM product will include a spacial database with options that can be invoked depending on the available data. The DFIRM spacial database will include certain standard features and meet minimum mapping requirements. Additional enhancements will be included depending on community needs, available data, and funding. A review of needs and available data will lead to recommendations concerning which options to exercise.



Digital Orthophoto Quadrangle (DOQ)

Base map data supplied by communities or other non-Federal sources (e.g., State or regional agencies) that meet FEMA criteria will be the first choice for new DFIRM production. Digital Orthophoto Quarter Quadrangles (DOQs) produced by the U.S. and in the is a Geological Survey (USGS) will be the second choice and the default map base if suitable community data are not available. If neither suitable community base map data nor USGS DOQs are available for county scheduled for a new DFIRM production, FEMA will provide the community with information on base map sources, including information on partnering with USGS to initiate DOQ production for that county.



Certificate of Completion

This is to certify that

Jonathan Terry, PLS

Has successfully completed FEMA's

Flood Insurance Rate Map Tutorial

On this 24th day of June, 2015



On the left is a sample of the good-looking certificate that you can print out at the end of the tutorial on FEMA's web site.

GLOSSARY SECTION

Definitions below are from the FEMA FIRM tutorial's, "Glossary" pull-down menu.

They are listed for your convenience in alphabetical order:

1-percent annual chance floodplain

This is the boundary of the flood that has a 1-percent chance of being equaled or exceeded in any given year. Also known as, "the 100-year floodplain."

1-percent annual chance water-surface elevation

The height, in relation to the National Geodetic Vertical Datum of 1929 (or other datum, where specified), of the flood having a 1-percent chance of being equaled or exceeded in any given flood year (also known as, "the 100-year flood" or "the base flood").

100-year flood

The flood having a 1-percent chance of being equaled or exceeded in any given year, also known as the base flood. The 1-percent annual chance flood, which is the standard used by most Federal and state agencies, is used by the National Flood Insurance Program (NFIP) as the standard for floodplain management and to determine the need for flood insurance. A structure located within a flood hazard area shown on an NFIP map has a 26 percent chance of suffering flood damage during the term of a 30-year mortgage.

100-year floodplain

This is the boundary of the flood that has a 1-percent chance of being equaled or exceeded in any given year. Officially termed "the 1-percent annual chance floodplain."

500-year floodplain

This is the boundary of the flood that has a 0.2-percent chance of being equaled or exceeded in any given year. Officially termed "the 0.2-percent annual chance floodplain."

Backwater

The affected downstream flow on the water-surface profile.

Base Flood

The flood having a 1-percent chance of being equaled or exceeded in any given year, also known as the 100-year flood. The base flood, which is the standard used by most Federal and state agencies, is used by the National Flood Insurance Program (NFIP) as the standard for floodplain management and to determine the need for flood insurance. A structure located within a special flood hazard area on a NFIP map has a 26-percent chance of suffering flood damage during the term of a 30-year mortgage.

Base Flood Elevation (BFE)

The height of the base flood usually in feet, in relation to the National Geodetic Vertical Datum of 1929, the North American Vertical Datum of 1988, or other datum referenced in the Flood Insurance Study report, or depth of the base flood, usually in feet, above the ground surface.

Channel Bank Stations

Points that identify the extreme limits of the natural stream channel. These stations are typically assigned at locations along a cross-section where a relatively flat area exists outside of the channel

Critical Depth

The depth of flow at which, for a given discharge at a given location, the total energy is the minimum value possible for flow to occur.

Cross Section

A line developed from topographic information across a floodplain at which a computation of flood flow has been made to establish a potential flood elevation. Cross-sections are shown on the Flood Boundary Floodway Map, Flood Insurance Rate Map, and-or Flood Profiles of a Flood Insurance Study.

Cubic feet per second (cfs)

Typical units used to express the rate of flow of surface water in open channels. One cf is approximately equal to 7.5 gallons per second.

Datum

A fixed starting point of a scale.

Depth

Maximum depth of water in the cross-section as measured below the water-surface elevation.

Digital Flood Insurance Rate Map (DFIRM)

as part of FEMA's Map Modernization Objectives, a new Digital Flood Insurance Rate Map (DFIRM) product is being developed. The new DFIRM product will include a spatial database with options that can be invoked depending on the available data. The DFIRM spatial database will include certain standard features and meet minimum mapping requirements. Additional enhancements will be included depending on community needs, available data, and funding. A review of needs and available data will lead to recommendations concerning which options to exercise.

Discharge

The volume of water that passes a given location within a given period of time. Usually expressed in cubic feet per second (cfs).

Federal Emergency Management Agency (FEMA)

An independent agency of the Federal government, founded in 1979, which reports directly to the President. FEMA is responsible for identifying and mitigating natural and man-made hazards. The agency's mission is:

To reduce loss of life and property and protect our nation's critical infrastructure from all types of hazards through a comprehensive, risk-based, emergency management program of mitigation, preparedness, response, and recovery.

Flood (also Flooding)

A general and temporary condition of partial or complete inundation of normally dry land areas. For flood insurance claim purposes, two or more structures must be inundated before flood damage will be covered.

Flood Boundary Floodway Map (FBFM)

A pre-Map Initiatives floodplain management map that delineates the 100-year (1 percent annual chance) and 500-year (0.2 percent annual chance) floodplains, floodway, and cross sections.

Flood Insurance Rate Map (FIRM)

A map on which the 100-year (1% annual chance) and the 500-year (0.2% annual chance) floodplains, Base Flood Elevations, and risk premium zones (and floodway information on Map Initiatives FIRMs) are delineated to enable insurance agents to issue an accurate flood insurance policies to homeowners in communities participating in the National Flood Insurance Program.

Flood Insurance Study (FIS)

An examination, evaluation, and determination of flood hazards and, if appropriate, corresponding water-surface elevations. The resulting reports are used to develop Flood Insurance Rate Maps. Also known as a flood elevation study.

Flood Profile

A cross-sectional drawing showing the contiguous cross-sections along a stream, with ground elevations and potential flood elevations plotted.

Floodplain or Flood-Prone Area

Any land area susceptible to inundation by water from any source.

Floodplain Management

The operation of the program of corrective and preventive measures for mitigating flood damage, including, but not limited to, emergency preparedness plans, flood-control works, and floodplain management regulations.

Floodway

Channel of the stream plus any adjacent floodplain areas that must be kept free of encroachment so that a 100-year flood discharge can be conveyed without increasing the elevation of the 100-year flood by more than a specified amount (1 foot in most states).

HEC-2

A step backwater program developed by the US Army Corps of Engineers Hydrologic Engineering Center for use in calculating watersurface profiles for steady, gradually varied flow in natural or manmade channels.

Hydraulic Radius

Equal to (Area of cross section / Wetted Perimeter)

Mannings "n" Roughness Coefficient

Coefficient used to account for the friction caused by friction, vegetative, and/or man-made surfaces within a floodplain crosssection. The coefficient, n, is commonly used to represent flow resistance for hydraulic computations of flow and open channels. The procedure for selecting n values is subjective and requires judgment and skill that is developed primarily through experience. The expertise necessary for proper selection of n values can be obtained in part by examining characteristics of channels that have known or verified roughness coefficients. A table of Manning n values is available from t;H; pull-down menu in the Quick-2 program.

Map Repository

The location where a community's flood maps are kept; usually the local zoning and planning office.

Maps Service Center (MSC)

The Maps Service Center (MSC) distributes National Flood Insurance Program (NFIP) products including: Digital Flood Insurance Rate Maps (DFIRM), Flood Insurance Rate Maps (FIRM), Flood Insurance Studies (FIS), Digital Q3 flood data, Community Status Book, Flood Map Status Information Service (FMSIS), and Letters of Map Change (LOMC).

National Flood Insurance Program (NFIP)

Federal insurance program under which flood-prone areas are identified and flood insurance is made available to residents of participating communities that agree to adopt and enforce floodplain management ordinances to reduce future flood damage.

Normal Depth

The depth expected for a stream when the flow is uniform, steady, one-dimensional, and is not affected by downstream obstructions or flow changes. This is the usual calculation that is utilized to determine Base Flood Elevations for property or structures in approximate Zone A areas.

Overbank

The area of the cross section that is found outside of the channel bank stations on either side of the stream channel.

Peak Discharge

The peak volume of water that passes a given location within a given period of time. Usually expressed in cubic feet per second (cfs).

Perpendicular to Flow Path

Cross section should be plotted so that they are oriented in a manner that is perpendicular to the flow Path. Plotting cross-sections in this manner requires that the user examine the topography to determine the direction in which the water is most likely to flow in relation to different points along the proposed cross-section line. Typically, this can be achieved by ensuring that the cross-section line crosses each contour on the topographic map at or near a 90° angle.

Rating Curve

a curve showing the relationship between depth of flow and the discharge of a stream at a given location.

Regulatory Floodway

The channel of a river or other water course and the adjacent land areas that must be reserved in order to discharge the base flood without cumulatively increasing the water surface elevation more than a designated height.

Special Flood Hazard Area (SFHA)

Area inundated by the base (1-percent annual chance) flood, identified on the Flood Insurance Rate Map as Zones A, AE, AH, AO, AR, V, VE, or A99.

Station

A position where the horizontal distance from a user-established baseline is known.

Step-Backwater Analysis

Method used in Quick-2 (and other modeling programs) to analyze multiple cross-sections. Water-surface elevations are determined for all sections based on a given discharge. The initial water-surface elevation is automatically determined by the normal depth method or by a direct input of a water-surface elevation or depth.

Water-Surface Elevation

The height, in relation to the National Geodetic Vertical Datum of 1929 (or other datum, where specified) of floods of various magnitudes and frequencies in the identified floodplains of coastal or riverine areas.

Wetted Perimeter

Equal to (Area of cross-section / Wetted Perimeter)

Zone A

The flood insurance rate zone that corresponds to the 100-your floodplains that is determined in the Flood Insurance Study by approximate methods. Because detailed hydraulic analyses are not performed for such areas, no Base Flood Elevations or depths are shown within this zone. Mandatory flood insurance purchase requirements apply.

Zone A99

The flood insurance rate zone that corresponds to areas of the 100year floodplains that will be protected by a Federal flood protection system where construction has reached specified statutory milestones. No Base Flood Elevations or depths are shown within the zone. Mandatory flood insurance purchase requirements apply.

Zone AE

[Note: In the tutorial, the following definition for Zone AE is accessed through clicking a link titled, "Zone AE and A1-A30.] The flood insurance rate zone that corresponds to the 100-year floodplains that is determined in the Flood Insurance Study by detailed methods. In most instances, Base Flood Elevations derived from the detailed hydraulic analyses are shown at selected intervals within this zone. Mandatory flood insurance purchase requirements apply.

Zone AH

The flood insurance rate zone that corresponds to the areas of the 100year shallow flooding with a constant water-surface elevation (usually areas of ponding) where average depths are between 1 and 3 feet. The Base Flood Elevations derived from the detailed hydraulic analyses are shown at selected intervals within this zone. Mandatory flood insurance purchase requirements apply.

Zone AO

The flood insurance rate zone that corresponds to the area of 100-year shallow flooding (usually sheet flow on sloping terrain) where average depths are between 1 and 3 feet. The depth should be averaged along the cross-section and then along the direction of flow to determine the extent of the zone. Average flood depths derived from the detailed hydraulic analyses are shown within this zone. In addition, alluvial fan flood hazards are shown as Zone AO on the Flood Insurance Rate Map. Mandatory flood insurance purchase requirements apply.

Zone AR

The flood insurance rate zone that results from the decertification of a previously accepted flood protection system that is being restored to provide protection from the 100-year or greater flood event.

Zone D

Designation on National Flood Insurance Program maps used for areas where there are possible, but undetermined, flood hazards. In areas designated as Zone D, no analysis of flood hazards has been conducted. Mandatory flood insurance purchase requirements do not apply, but coverage is available. The flood insurance rates for properties in Zone D are commensurate with the uncertainty of the flood risk.

Zone V

The flood insurance rate zone that corresponds to the 100-year coastal floodplains that have additional hazards associated with storm waves. Because approximate hydraulic analyses are performed for such areas, no Base Flood Elevations are shown within this zone. Mandatory flood insurance purchase requirements apply.

Zone VE

The flood insurance rate zone that corresponds to the 100-year coastal floodplains that have additional hazards associated with storm waves. Base Flood Elevations derived from the detailed hydraulic analyses are shown at selected intervals within this zone. Mandatory flood insurance purchase requirements apply.

Zone X

[Note: The tutorial's link for this definition says, "Zones B, C and X."] The flood insurance rate zone that corresponds to areas outside the 100-year floodplains, areas of 100 years sheet flow flooding where average depths are less than 1 foot, areas of 100-year stream flooding where the contributing drainage area is less than 1 square mile, or areas protected from the 100-year flood by levees. No Base Flood Elevations or depths are shown within the zone.