			1	1	
State and county	Location	Dates and name of newspaper where notice was published	Chief executive officer of community	Effective date of modification	Community No.
Brazos	City of Bryan	June 14, 2000, June 21, 2000, <i>Bryan-College</i> <i>Station Eagle.</i>	The Honorable Lonnie Stabler, Mayor, City of Bryan, P.O. Box 1000, Bryan, Texas 77805.	Sept. 19, 2000	480082
Brazos	City of College Station.	June 14, 2000, June 21, 2000, Bryan-College Station Eagle.	The Honorable Lynn McIlhaney, Mayor, City of College Station, P.O. Box 9960, College Station, Texas 77842–0960.	Sept. 19, 2000	480083
Denton	City of Denton	June 22, 2000, June 29, 2000, Denton Record Chronicle.	The Honorable Eulene Brock, Mayor, City of Denton, 215 East McKinney Street, Denton, Texas 76201.	June 1, 2000	480194
Denton	City of Lewisville	May 26, 2000, June 2, 2000, <i>Lewisville News</i> .	The Honorable Bobbie J. Mitchell, Mayor, City of Lewisville, P.O. Box 299002, Lewisville, Texas 75029–9002.	May 5, 2000	480195
Denton	Unincorporated Areas.	June 22, 2000, June 29, 2000, <i>Denton Record</i> <i>Chronicle</i> .	The Honorable Kirk Wilson, Denton County Judge, 110 West Hickory Street, Denton, Texas 76201.	June 1, 2000	480774
Denton	Town of Westlake	June 6, 2000, June 13, 2000, <i>Keller Citizen.</i>	The Honorable Scott Bradley, Mayor, Town of Westlake, 3 Vil- lage Circle, Suite 207, Westlake, Texas 76262.	May 15, 2000	480614
Fort Bend	Fort Bend Coun- ty, Municipal Utility, District No. 34.	May 12, 2000, May 19, 2000, <i>Herald-Coaster</i> .	Mr. Saib Y. Saour, P.E., R.L.S., District Engineer, 34 Fort Bend County Municipal Utility District No. 34, c/o Benchmark Engineer- ing Corporation, 2401 Fountainview Drive, Suite 220, Houston, Texas 77057.	Mar. 31, 2000	481520
Fort Bend	Fort Bend Coun- ty, Municipal Utility, District No. 35.	May 12, 2000, May 19, 2000, <i>Herald-Coaster</i> .	Mr. Saib Y. Saour, P.E., R.L.S., District Engineer, Fort Bend County Municipal Utility District No. 35, c/o Benchmark Engineer- ing Corporation, 2401 Fountainview Drive, Suite 220, Houston, Texas 77057.	Mar. 31, 2000	481519
Fort Bend	Unincorporated Areas.	May 12, 2000, May 19, 2000, <i>The Herald-</i> <i>Coaster.</i>	The Honorable James Adolphus, Fort Bend County Judge, 301 Jackson Street, Suite 719, Rich- mond, Texas 77469.	Mar. 31, 2000	480228
Harris	City of Houston	June 6, 2000, June 13, 2000, <i>Houston Chron-</i> <i>icle</i> .	The Honorable Lee Brown, Mayor, City of Houston, P.O. Box 1562, Houston, Texas 77251–1562.	Sept. 11, 2000	480296
Washington: Skagit.	Unincorporated Areas.	May 11, 2000, May 18, 2000, <i>Skagit Valley</i> <i>Herald</i> .	The Honorable Harvey Wolden, Chairperson, Skagit County Board of Commissioners, 700 South Second Street, Room 202, Mount Vernon, Washington 98273.	April 7, 2000	530151

(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance")

Dated: October 16, 2000.

Michael J. Armstrong, Associate Director for Mitigation. [FR Doc. 00–27640 Filed 10–26–00; 8:45 am] BILLING CODE 6718-04–P

FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 67

Final Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency (FEMA). **ACTION:** Final rule.

SUMMARY: Base (1% annual chance) flood elevations and modified base flood elevations are made final for the communities listed below. The base flood elevations and modified base flood elevations are the basis for the floodplain management measures that each community is required either to adopt or to show evidence of being already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP).

EFFECTIVE DATES: The date of issuance of the Flood Insurance Rate Map (FIRM) showing base flood elevations and

modified base flood elevations for each community. This date may be obtained by contacting the office where the maps are available for inspection as indicated on the table below.

ADDRESSES: The final base flood elevations for each community are available for inspection at the office of the Chief Executive Officer of each community. The respective addresses are listed in the table below.

FOR FURTHER INFORMATION CONTACT: Matthew B. Miller, P.E., Chief, Hazards Study Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472, (202) 646–3461, or (email) matt.miller@fema.gov. SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA or Agency) makes final determinations listed below of base flood elevations and modified base flood elevations for each community listed. The proposed base flood elevations and proposed modified base flood elevations were published in newspapers of local circulation and an opportunity for the community or individuals to appeal the proposed determinations to or through the community was provided for a period of ninety (90) days. The proposed base flood elevations and proposed modified base flood elevations were also published in the Federal Register.

This final rule is issued in accordance with Section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR Part 67.

The Agency has developed criteria for floodplain management in floodprone areas in accordance with 44 CFR Part 60.

Interested lessees and owners of real property are encouraged to review the proof Flood Insurance Study and Flood Insurance Rate Map available at the address cited below for each community.

The base flood elevations and modified base flood elevations are made final in the communities listed below. Elevations at selected locations in each community are shown.

National Environmental Policy Act

This rule is categorically excluded from the requirements of 44 CFR Part 10, Environmental Consideration. No environmental impact assessment has been prepared.

Regulatory Flexibility Act

The Associate Director, Mitigation Directorate, certifies that this rule is exempt from the requirements of the Regulatory Flexibility Act because final or modified base flood elevations are required by the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and are required to establish and maintain community eligibility in the National Flood Insurance Program. No regulatory flexibility analysis has been prepared.

Regulatory Classification

This final rule is not a significant regulatory action under the criteria of Section 3(f) of Executive Order 12866 of September 30, 1993, Regulatory Planning and Review, 58 FR 51735.

Executive Order 12612, Federalism

This rule involves no policies that have federalism implications under

Executive Order 12612, Federalism, dated October 26, 1987.

Executive Order 12778, Civil Justice Reform

This rule meets the applicable standards of Section 2(b)(2) of Executive Order 12778.

List of Subjects in 44 CFR Part 67

Administrative practice and procedure, Flood insurance, Reporting and recordkeeping requirements.

Accordingly, 44 CFR Part 67 is amended as follows:

PART 67—[AMENDED]

1. The authority citation for Part 67 continues to read as follows:

Authority: 42 U.S.C. 4001 *et seq.*; Reorganization Plan No. 3 of 1978, 3 CFR, 1978 Comp., p. 329; E.O. 12127, 44 FR 19367, 3 CFR, 1979 Comp., p. 376.

§67.11 [Amended]

2. The tables published under the authority of \S 67.11 are amended as follows:

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
CONNECTICUT	
Middletown (City), Middlesex County (FEMA Docket Nos. 7275 and 7307) Mattabasset River:	
Approximately 60 feet down- stream of State Route 72 At upstream county bound- ary (approximately 2,590	*23
feet upstream of Industrial Park Road) Miner Brook:	*23
At confluence with Mattabasset River Approximately 50 feet down-	*23
stream of abandoned rail- road	*23
At confluence with Mattabasset River Approximately 1,530 feet	*23
downstream of Aetna En- trance Road Longhill Brook:	*24
Approximately 130 feet downstream of South Main Street	*52
Just upstream of Wesleyan Road Longhill Brook Diversion	*187
Channel: At the downstream con-	
fluence with Longhill Brook	*82
At the upstream confluence with Longhill Brook	*98

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Roundhill Brook: At the confluence with Longhill Brook Maps available for inspec- tion at the Municipal Build- ing, Planning and Zoning Room, 245 DeKoven Drive, Middletown, Connecticut.	*88
South Windsor (Town), Hart- ford County (FEMA Docket No. 7307) Avery Brook: Approximately 1,475 feet downstream of Benedict Drive Approximately 340 feet downstream of Beelzebub Maps available for inspec- tion at the South Windsor Town Hall, 1540 Sullivan Avenue, South Windsor, Connecticut.	*176 *226
DELAWARE	
New Castle County (Unin- corporated Areas (FEMA Docket No. 7303) Unnamed Tributary to Mill Creek: Just upstream of Loblolly	
Court Approximately 870 feet up- stream of Lobiolly Court	*267 *281
Maps available for inspec- tion at the New Castle Gov- ernment Center, 87 Reads Way, New Castle, Delaware.	
GEORGIA	
Americus (City), Sumner County (FEMA Docket No. 7307) <i>Town Creek:</i> Approximately 500 feet	
downstream of Magnolia Street	*330
Approximately 225 feet up- stream of Rigas Road Mill Creek Tributary: Approximately 800 feet downstream of CSX	*373
Transportation	*339
Approximately 100 feet up- stream of State Route 27 Maps available for inspec- tion at the Americus City Hall, Community Develop- ment Department, 101 West Lamar Street, Americus, Georgia.	*385
Sumter County (Unincor- porated Areas) (FEMA Docket No. 7307)	

-

Source of flooding and loosting	#Depth in feet above ground.	Source of flooding and location	#Depth in feet above ground.	Source of flooding and location	#Depth feet abc ground
Source of flooding and location	*Elevation in feet (NGVD)	Source of flooding and location	*Elevation in feet (NGVD)	Source of flooding and location	ground *Elevati in fee (NGVE
Muckalee Creek: At the confluence of Mill		East Tributary Skunk Creek: Approximately 550 feet up-		At upstream side of Butch- ers Lane	*7
Creek	*321	stream of White Oak		Goose Creek:	
Approximately 1,800 feet		Road	*763	Approximately 325 feet up-	
upstream of confluence of		Approximately 1,050 feet		stream of West Oakland	
Wolf Creek	*333	upstream of White Oak	*700	County Road	*7
Approximately 700 feet		Road Sugar Creek:	*763	Just upstream of Morris Av-	
Approximately 700 feet downstream of CSX		At downstream side of Inter-		enue	*7
Transportation	*339	state Routes 55 and 74	*738	Short Point Creek Tributary A:	
Approximately 1,500 feet		At downstream side of Air-		1,120 feet upstream from	*-
downstream of U.S. Route		port Road	*810	U.S. Route 51 1,960 feet upstream from	*
280	*375	Maps available for inspec-		U.S. Route 51	*
aps available for inspec-		tion at the City of Bloom-		West Branch Sugar Creek:	
tion at the Code Enforce- ment Office, Sumter County		ington Engineering and		Upstream of Raab Road	*8
Courthouse, West Lamar		Water Department, 109 East Olive Street, Bloomington, Il-		Maps available for inspec-	
Street, Americus, Georgia.		linois.		tion at the McLean County	
				Building and Zoning Depart-	
ILLINOIS		McLean County (Unincor-		ment, 104 West Front	
each Park (Village), Lake		porated Areas) (FEMA		Street, Bloomington, Illinois.	
County (FEMA Docket No.		Docket No. 7287)			
7307)		Sugar Creek:		Normal (Town), McLean	
ull Creek (near Waukegan):		Approximately 230 feet		County (FEMA Docket No.	
Just upstream of Talmadge		downstream of Stringtown	*007	7283)	
Avenue	*625	Road At downstream side of Air-	*697	North Branch Sugar Creek:	
Approximately 725 feet up-		port Road	*810	At confluence with Sugar	+
stream of the upstream crossing of Beach Road	*667	East Tributary Skunk Creek:	010	Creek	*
aps available for inspec-	007	At confluence with Skunk		Approximately 100 feet up- stream of Fort Jesse	
tion at the Beach Park Vil-		Creek	*756	Road	*
lage Hall, 11270 West		At Norfolk and Western Rail-	*****	Skunk Creek:	
Wadsworth Road, Beach		way Skunk Creek:	*757	Approximately 200 feet up-	
Park, Illinois.		At confluence with Sugar		stream of College Avenue	*
		Creek	*744	At downstream side of	
loomington (City), McLean		Approximately 625 feet		Gregory Street	*
County (FEMA Docket No.		downstream of Interstate		East Tributary Skunk Creek:	
7783) coose Creek:		Routes 55 and 74	*780	At Norfolk and Western Rail- road	*
At confluence with Sugar		North Branch Sugar Creek Tributary:		Approximately 20 feet up-	
Creek	*740	Approximately 625 feet up-		stream of Hovey Avenue	*
Approximately 970 feet		stream of confluence with		Sugar Creek:	
downstream of U.S. Route		North Branch Sugar		Approximately 225 feet up-	
51	*797	Creek	*781	stream of confluence of	
<i>gh School Branch:</i> At confluence with Sugar		At downstream side of	*010	West Branch Sugar Creek	*
Creek	*770	Koerner Street North Branch Sugar Creek:	*812	Approximately 50 feet down- stream of Veterans Park-	
Approximately 1,960 feet		Approximately 125 feet up-		way	*
upstream of Towanda Av-		stream of Fort Jesse		West Branch Sugar Creek:	
enue	*810	Road	*790	Approximately 120 feet up-	
ttle Kickapoo Creek:		Approximately 225 feet up-	+04.4	stream of confluence with	
At upstream side of Ireland Grove Road	*818	stream of Raab Road Brookridge Branch:	*814	Sugar Creek	*
Approximately 2,700 feet	010	At confluence with Little		At upstream side of Gulf	
upstream of Lincoln Street	*823	Kickapoo Creek	*819	Course weir	*
ookridge Branch:		Approximately 2,020 feet		West Branch Sugar Creek	
Approximately 450 feet up-		upstream of Hershey		Tributary: At confluence with West	
stream of confluence with	*010	Road	*827	Branch	*
Little Kickapoo Creek Approximately 1,900 feet	*819	Little Kickapoo Creek: Approximately 250 feet		Approximately 840 feet up-	
upstream of Hershey		downstream of County		stream of confluence with	
Road	*827	Road 800	*739	West Branch	*
kunk Creek:		Just downstream of Lincoln		Linden Street Drain:	
Approximately 650 feet up-		Street	*820	At upstream side of Syca-	
stream of confluence with	* 7 4 4	Butcher's Lane Tributary:		more Street	*
Sugar Creek Approximately 1,120 feet	*744	Approximately 240 feet downstream of Butchers		Approximately 625 feet up- stream of Shelbourne	
upstream of Market Street	*746	Lane	*761	Drive	*

64383

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Maps available for inspec-		NEW YORK		Approximately 0.3 mile up-	
tion at the Normal Town Hall, 100 East Phoenix Ave- nue, Normal, Illinois. Waukegan (City), Lake County (FEMA Docket Nos. 7307 and 7263) Bull Creek (near Waukegan): Approximately 175 feet up-		Frankfort (Village), Her- kimer County (FEMA Docket No. D7500) Mohawk River: Approximately 0.38 mile downstream of Railroad Street	*395	stream of Raywood Drive Maps available for inspec- tion at the Town of Monroe Building Department, 11 Stage Road, Monroe, New York.	*760
stream of North Shore Av- enue Just upstream of the up-	*651	Approximately 0.31 mile downstream of upstream corporate limits	*397	Oneida (City), Madison County (FEMA Docket No. 7307) Higinbotham Brook:	
stream crossing of Beach Road Des Plaines River: Approximately 2.1 miles	*665	Maps available for inspec- tion at the Frankfort Village Hall, Clerk's Office, 126 East Orchard Street, Frank-		At abandoned railroad Approximately 460 feet up- stream of State Route 5	*428 *479
downstream of Belvidere Road Approximately 1.2 miles downstream of Belvidere	*661	fort, New York.		Maps available for inspec- tion at the City of Oneida Municipal Building, 109 Main Street, Oneida, New York.	
Road Suburban Country Club Tribu-	*662	(FEMA Docket No. D7500) Lake Canandaigua:		ОНЮ	
<i>tary:</i> Approximately 1,750 feet upstream of Unnamed		Entire shoreline within com- munity Maps available for inspec-	*692	Lucas County (Unincor- porated Areas) (FEMA	-
Road Approximately 200 feet up- stream of Delaney Road	*668 *668	tion at the Italy Town Clerk's Office, 6085 Italy Valley Road, Naples, New		Docket Nos. 7227, 7295, and 7311) Ottawa River:	
Maps available for inspec- tion at the Waukegan City		York		At the State boundary Approximately 0.5 mile up- stream of Summit Street	*580
Engineer's Office, 106 North Utica Street, Waukegan, Illi- nois.		Lancaster (Town), Erie County (FEMA Docket No. 7307)		Maumee Bay: Approximately 1,500 feet east of the intersection of	560
MAINE		Little Buffalo Creek: At confluence with Cayuga		103rd Street and Summit Street	*580
Andrews Island, Knox Coun- ty (FEMA Docket No. 7307) Atlantic Ocean:		Creek At a point approximately 1,200 feet upstream of Schwartz Road	*679 *711	Maumee Bay: Approximately 1,000 feet northeast of the intersec-	300
Approximately 2,000 feet northeast of Nash Point At the island of The Neck,	*20	Scajaquada Creek: At Service Place At a point approximately 600	*697	tion of Breakwater Drive and Haigh Street Lake Erie:	*579
west side of Andrews Is- land Maps available for inspection at the Andrews Island Key	*10	feet upstream of Stoneledge Drive Plum Bottom Creek:	*711	At the intersection of Decant Road and Arquette Road Sautter Ditch: At Cedar Point Road.	*579
Bank Building, 286 Water Street, 5th Floor, Augusta, Maine.		Upstream side of Steinfeldt Road At a point approximately 720 feet upstream of Ceme-	*686	Approximately 60 feet down- stream of the confluence of Wolf Ditch	*579
MICHIGAN		tery Road Ellicott Creek:	*702	Berger Ditch: At mouth at Maumee Bay. Just downstream of Cedar	
Meridian (Charter Town- ship), Ingham County (FEMA Docket No. 7243)		Approximately 1,700 feet upstream of Transit Road Approximately 100 feet up- stream of Pavement Road	*702 *729	Point Road <i>Cedar Creek:</i> At the confluence with Reno	*579
Herron Creek: At upstream side of CSX Transportation	*847	Maps available for inspec- tion at the Town of Lan-		Side Cut and Wards Canal Just downstream of Lyon	*579
At Jolly Road Smith Drain: At confluence with Red Cedar River	*854 *847	caster Building Inspector's Office, 11 West Main Street, Lancaster, New York. New York		Road Drennan Ditch: An area approximately 1,350 feet west of the	*579
At Jolly Road Maps available for inspec- tion at the Charter Town- ship of Meridian Municipal	*874	Monroe (Town), Orange County (FEMA Docket No. 7307)		intersection of Columbus Street and Kipling Drive Zaleski Ditch: At the confluence with Cairl	*634
Building, 5151 Marsh Road, Okemos, Michigan.		Palm Brook: Approximately 72 feet up-		Ditch At Whitehouse-Spencer	*641

64384

		-
Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	
Haefner Ditch:		
Approximately 650 feet		
downstream of I-475	*638	
At the confluence of	****	
Vanderpool Ditch	*641	
Vanderpool Ditch: At the confluence with		
Haefner Ditch	*641	
At North King Road	*658	
Wolf Creek:		
Approximately 100 feet up-		
stream of Holland-Syl-		
vania Road	*607	
At confluence of Everett		
Ditch	*636	
Approximately 50 feet up-		
stream of South Eber	*659	
Road Hill Ditch:	059	
Approximately 450 feet		
downstream of I-475	*652	
At Central Avenue	*641	
Stone Ditch:		
Upstream side of Salisbury		
Road	*641	
Approximately 75 feet up-		
stream of Weckerly Road	*648	
Potter Ditch:		
Upstream side of Derbyshire	*636	
Road Approximately 0.4 mile up-	030	
stream of McCord Road	*649	
Comstock Ditch:	0.0	
At confluence with Smith		
Ditch North	*669	
Approximately 140 feet up-		
stream of Brint Road	*674	
Smith Ditch North:		
Approximately 1,150 feet upstream of confluence		
with Tenmile Creek	*660	
At confluence of Comstock	000	
Ditch	*669	
Sharp Ditch:		
At confluence of Comstock		
Ditch	*669	
At Brint Road	*677	
Heldman Ditch (East): Upstream side of Hill Ave-		
nue	*635	
Approximately 1,650 feet	000	
downstream of Crissey		
Road	*669	
Schrieber Ditch:		
Upstream side of Centennial	+0-0	
Road	*678	
Approximately 0.6 mile up- stream of Winterhaven		
Drive	*685	
Smith Ditch (South):		L
At the confluence with Hill		
Ditch	*641	
At King Road	*662	
Blystone Ditch:		
Approximately 1,400 feet	+000	
upstream of Black Road	*633	
Downstream side of State Route 64	*648	
	0401	

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Swan Creek:	
Approximately 1,400 feet	
downstream of	
Whitehouse-Spencer	
Road	*646
Upstream side of Berkey-	
Southern Road	*648
Cairl Ditch:	
At confluence with Wolf	
Creek	*609
Approximately 50 feet down-	
stream of Perrysburg-Hol-	*****
land Road	*609
Approximately 200 feet	
downstream of Ohio Turn-	*639
pike Confluence of Zaleski Ditch	*641
Whidden Ditch:	041
At I–475	*595
Approximately 0.4 mile up-	535
stream of Norfolk and	
Western Railway	*644
Maumee River:	
Downstream side of Inter-	
state 475	*595
Approximately 1.1 miles up-	
stream of Norfolk and	
Western Railway	*650
Maumee:	
Entire shoreline within the	*570
county	*579
Drennan Ditch:	
Approximately 1,260 feet downstream of Private	
Drive	*634
At Private Drive	*634
Maps available for inspec-	
tion at the Lucas County	
Engineering Office, One	
Government Center, Suite	
801, Toledo, Ohio.	
Newark (City), Licking Coun-	
ty (FEMA Docket No. 7303)	
North Fork Licking River:	
Approximately 360 feet up-	
stream of confluence with	
Licking River	*813
Approximately 4,752 feet	
upstream of Manning	*000
Street	*830
Maps available for inspec-	
tion at the Newark City Hall,	
Engineering Department, 40 West Main Street, Newark,	
Ohio.	
	-
PENNSYLVANIA	
Ayr (Township), Fulton	
County (FEMA Docket No.	
7307)	
Big Cove Creek:	
Approximately 0.6 mile	
downstream of the cor-	
porate limits	*848
At the corporate limits	*865

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Maps available for inspec- tion at the Ayr Township Building, 979 Buchanan Trail, McConnellsburg, Pennsylvania.	
McConnellsburg (Borough), Fulton County (FEMA Docket No. 7307) Big Cove Creek:	
At the corporate limits (south)	*855
At the corporate limits (north)	*871
Maps available for inspec- tion at the Fulton County Courthouse, North 2nd Street, McConnellsburg, Pennsylvania.	0,1
Todd (Township), Fulton County (FEMA Docket No. 7307) Big Cove Creek:	
Approximately 50 feet down- stream of State Route 16	*865
Approximately 0.6 mile up- stream of State Route 16	*887
Maps available for inspec- tion at the Todd Township Building, 2998 East Dutch Corner Road, McConnellsburg, Pennsyl- vania.	
WISCONSIN	
West Baraboo (Village), Sauk County (FEMA Docket No. 7271) Baraboo River:	
Approximately 1,350 feet downstream of Shaw Street	*843
Approximately 0.4 mile up- stream of U.S. Route 12	*854
Maps available for inspec- tion at the West Baraboo Village Hall, 500 Cedar Street, Baraboo, Wisconsin.	004
Ironton (Village), Sauk Coun- ty (FEMA Docket No. 7271)	
Little Baraboo River: At downstream corporate	
limits At upstream corporate limits	*903 *904
Maps available for inspec- tion at the Ironton Commu- nity Center, 290 Main Street, LaValley, Wisconsin.	
Lake Delton (Village), Sauk County (FEMA Docket No. 7271)	

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Wisconsin River: At downstream corporate limits At upstream corporate limits Maps available for inspec- tion at the Lake Delton Vil- lage Office, 50 Wisconsin Dells Parkway South, Lake Delton, Wisconsin.	*824 *825	Prairie du Sac (Village), Sauk County (FEMA Dock- et No. 7271) Wisconsin River: At downstream corporate limits At upstream corporate limits Maps available for inspec-	*748 *749	Sauk County (Unincor- porated Areas) (FEMA Docket No. 7271) Seeley Creek: At confluence with Baraboo River Approximately 0.5 mile up- stream of County Highway	*864
LaValle (Village), Sauk County (FEMA Docket No. 7271)		tion at the Prairie du Sac Village Hall, 280 Wash- ington Street, Prairie du Sac, Wisconsin.		W Little Baraboo River: At confluence with Baraboo River Approximately 160 feet	*864 *892
Baraboo River: Approximately 2,700 feet upstream of State Route 33 Approximately 2,075 feet	*892	Reedsburg (City), Sauk County (FEMA Docket No. 7271) Baraboo River:		downstream of State Route 58 Narrows Creek Split Flow: At the confluence with Nar-	*894
Maps available for inspec- tion at the LaValle Village	*894	Approximately 400 feet up- stream of Golf Course Road Approximately 1 mile up-	*876	rows Creek Approximately 6,400 feet upstream of the con- fluence with Narrows Creek	*914
Office, 103 West Main Street, LaValle, Wisconsin. ——— Merrimac (Village), Sauk		stream of State Route 23/ 33	*880	Wisconsin River: Approximately 1,000 feet downstream of State Route 130	*701
County (FEMA Docket No. 7271) Wisconsin River: At downstream corporate		Hall, 134 South Locust Street, Reedsburg, Wis- consin. Rock Springs (Village), Sauk		Just downstream of Kilbourn Dam Narrows Creek: Approximately 0.60 mile up- stream of the confluence	*827
limits At upstream corporate limits Maps available for inspec- tion at the Merrimac Village Hall, 100 Cook Street,	*775 *776	County (FEMA Docket No. 7271) Baraboo River: Approximately 1,480 feet		with the Baraboo River Just downstream of State Route 154 Baraboo River:	*870 *924
North Freedom (Village), Sauk County (FEMA Dock-		downstream of State Highway 136 (East Broad- way) At downstream side of Chi- cago and Northwestern	*870	At county boundary (Sauk/ Columbia county line) ap- proximately 2.55 miles downstream of State Route 33	*806
et No. 7271) Baraboo River: Approximately 0.53 mile up- stream of the downstream		(approximately 3,400 feet upstream of confluence with Narrows Creek) Narrows Creek:	*871	Approximately 0.56 mile up- stream of County Road G Maps available for inspec- tion at the Sauk County	*910
crossing of the North Western railroad Approximately 1.08 miles upstream of Mid-Continent Boilwoy	*864 *867	At the confluence with the Baraboo River Approximately 1,400 feet downstream of State Route 154	*870 *870	Courthouse, 510 Broadway, Baraboo, Wisconsin. Spring Green (Village), Sauk	
Railway Maps available for inspec- tion at the North Freedom Village Office, 103 North Maple, North Freedom, Wis- consin.	007	Maps available for inspec- tion at the Rock Springs Vil- lage Hall, 110 East Broad- way, Rock Springs, Wis- consin.		County (FEMA Docket No. 7271) Wisconsin River: Approximately 1.3 miles downstream of State Highway 23 bridge Approximately 500 feet up-	*710
Plain (Village), Sauk County (FEMA Docket No. 7271) Honey Creek: Approximately 1,000 feet northeast of the intersec-		Sauk City (Village), Sauk County (FEMA Docket No. 7271) Wisconsin River: At downstream corporate	*740	stream of State Highway 23 bridge Maps available for inspec- tion at the Spring Green Vil- lage Hall, 112 West Monroe Street, Spring Green, Wis-	*712
tion of Main Street and Bridge Road Maps available for inspec- tion at the Plain Village Clerk's Office, 1015 Cedar Street, Plain, Wisconsin.	*799	limits At upstream corporate limits Maps available for inspec- tion at the Sauk City Village Hall, 726 Water Street, Sauk City, Wisconsin.	*743 *748	West Baraboo (Village), Sauk County (FEMA Dock- et No. 7271)	

64386

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
 Baraboo River: Approximately 1,350 feet downstream of Shaw Street Approximately 0.4 mile up- stream of U.S. Route 12 Maps available for inspec- tion at the West Baraboo Village Hall, 500 Cedar Street, Baraboo, Wisconsin. 	*843 *854
Wisconsin Dells (City), Sauk and Columbia Counties (FEMA Docket Nos. 7271 and 7283) Hulbert Creek: Approximately 30 feet up- stream of U.S. Highway 12 Approximately 2,340 feet upstream of Trout Road Wisconsin River:	*826 *829
Wisconsin River: At downstream corporate limit At downstream side of Kilbourn Dam Maps available for inspection tion at the Wisconsin Dells City Hall, 300 La Crosse Street, Wisconsin Dells, Wisconsin.	*824 *827

(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance.") Dated: October 16, 2000.

Michael J. Armstrong,

Associate Director for Mitigation. [FR Doc. 00–27643 Filed 10–26–00; 8:45 am]

```
BILLING CODE 6718-04-P
```

FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 67

Final Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency (FEMA). **ACTION:** Final rule.

SUMMARY: Base (1% annual chance) flood elevations and modified base flood elevations are made final for the communities listed below. The base flood elevations and modified base flood elevations are the basis for the floodplain management measures that each community is required either to adopt or to show evidence of being already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP). **EFFECTIVE DATE:** The date of issuance of the Flood Insurance Rate Map (FIRM) showing base flood elevations and modified base flood elevations for each community. This date may be obtained by contacting the office where the FIRM is available for inspection as indicated in the table below.

ADDRESSES: The final base flood elevations for each community are available for inspection at the office of the Chief Executive Officer of each community. The respective addresses are listed in the table below.

FOR FURTHER INFORMATION CONTACT: Matthew B. Miller, P.E., Chief, Hazards Study Branch, Mitigation Directorate, 500 C Street SW., Washington, DC 20472, (202) 646–3461, or (e-mail) matt.miller@fema.gov.

SUPPLEMENTARY INFORMATION: The

Federal Emergency Management Agency makes final determinations listed below of base flood elevations and modified base flood elevations for each community listed. The proposed base flood elevations and proposed modified base flood elevations were published in newspapers of local circulation and an opportunity for the community or individuals to appeal the proposed determinations to or through the community was provided for a period of ninety (90) days. The proposed base flood elevations and proposed modified base flood elevations were also published in the Federal Register.

This final rule is issued in accordance with Section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR part 67.

FEMA has developed criteria for floodplain management in floodprone areas in accordance with 44 CFR Part 60.

Interested lessees and owners of real property are encouraged to review the proof Flood Insurance Study and FIRM available at the address cited below for each community.

The base flood elevations and modified base flood elevations are made final in the communities listed below. Elevations at selected locations in each community are shown.

National Environmental Policy Act

This rule is categorically excluded from the requirements of 44 CFR part 10, Environmental Consideration. No environmental impact assessment has been prepared.

Regulatory Flexibility Act

The Associate Director for Mitigation certifies that this rule is exempt from the requirements of the Regulatory Flexibility Act because final or modified base flood elevations are required by the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and are required to establish and maintain community eligibility in the NFIP. No regulatory flexibility analysis has been prepared.

Regulatory Classification

This final rule is not a significant regulatory action under the criteria of Section 3(f) of Executive Order 12866 of September 30, 1993, Regulatory Planning and Review, 58 FR 51735.

Executive Order 12612, Federalism

This rule involves no policies that have federalism implications under Executive Order 12612, Federalism, dated October 26, 1987.

Executive Order 12778, Civil Justice Reform

This proposed rule meets the applicable standards of Section 2(b)(2) of Executive Order 12778.

List of Subjects in 44 CFR part 67

Administrative practice and procedure, Flood insurance, Reporting and recordkeeping requirements.

Accordingly, 44 CFR part 67 is amended to read as follows:

PART 67—[AMENDED]

1. The authority citation for part 67 continues to read as follows:

Authority: 42 U.S.C. 4001 *et seq.*; Reorganization Plan No. 3 of 1978, 3 CFR, 1978 Comp., p. 329; E.O. 12127, 44 FR 19367, 3 CFR, 1979 Comp., p. 376.

§67.11 [Amended]

2. The tables published under the authority of § 67.11 are amended as follows:

Source of flooding and location	#Depth in feet above ground *Elevation in feet (NGVD)
ARKANSAS	
Benton County and Incor- porated Areas (FEMA Docket No. 7322)	
Osage/Turtle Creek: Just upstream of North 12th Street Approximately 400 feet up- stream of North 6th Street Blossom Way Creek: At its confluence with Osage/	*1,325 *1,340
Turtle Creek At its intersection with South 26th Street	*1,205 *1,276
Osage Tributary 1: At its intersection with (Horsebarn Tributary) Stoney Brook Approximately 700 feet up- stream of Horsebarn Road	*1,204 *1,252