State and county	Location	Dates and name of news- paper where notice was published	Chief executive officer of community	Effective date of modification	Commu- nity No.
Dane (FEMA Docket No. 7217).	City of Madison	Feb. 18, 1997, Feb. 25, 1997, Wisconsin State Journal.	The Honorable Paul Soglin, Mayor of the City of Madison, City-County Building, Room 403, 210 Martin Luther King, Jr. Boulevard, Madison, Wisconsin 53710.	Feb. 12, 1997	550083 E
Dane (FEMA Docket No. 7217).	Unincorporated areas.	Feb. 18, 1997, Feb. 25, 1997, Wisconsin State Journal.	Mr. Richard Phelps, Dane County Executive, City-County Building, Room 421, 210 Martin Luther King, Jr. Boulevard, Madison, Wisconsin 53709.	Feb. 12, 1997	550077 B
Richland (FEMA Docket No. 7225).	City of Richland Center.	Apr. 3, 1997, Apr. 10, 1997, <i>The Richland Ob-</i> <i>server.</i>	The Honorable Thomas McCarthy, Mayor of the City of Richland Cen- ter, P.O. Box 230, Richland Center, Wisconsin 53581.	Mar. 25, 1997	555576 B

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

Dated: January 13, 1998.

Michael J. Armstrong,

Associate Director for Mitigation. [FR Doc. 98–1383 Filed 1–20–98; 8:45 am] BILLING CODE 6718–03–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: Frederick H. Sharrocks, Jr., Chief, Hazard Identification Branch, Mitigation Directorate, 500 C Street SW., Washington, DC 20472, (202) 646-2796. 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 § 67.11 are amended as follows:

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)
ALABAMA		Maps availables for inspec-		Maps available for inspection	
Owens Cross Roads (Town), Madison County (FEMA Docket No. 7199) Yellow Bank Creek:		tion at the New Britain City Hall, Engineering Depart- ment—Room 503, 27 West Main Street, New Britain, Connecticut.		at the Isanti County Zoning Office, 555 18th Avenue, SW, Cambridge, Minnesota. Lakeville (City), Dakota County (FEMA Docket No.	
Approximately 3,500 feet downstream of New Hobbs		INDIANA		7195)	
Island RoadApproximately 750 feet downstream of New Hobbs Island Road	*580 *580	Boone County (Unincorporated Areas) (FEMA Docket Nos. 7155 and		North Creek: At downstream corporate limits	*914
Maps available for inspection		7223) New Reynolds Ditch:		Tributary No. 2 to North Creek	*939
at the Owens Cross Roads Town Hall, 2965 Old High- way 431, Owens Cross		Approximately 500 feet downstream of Golf Course Road	*930	Approximately 810 feet upstream of Icon Trail	*1,059
Roads, Alabama.		At downstream side of Elm Swamp Road	*939	At downstream corporate limits	*930
Triana (Town), Madison County (FEMA Docket No. 7199)		Maps available for inspection at the Boone Area Planning Commission, Building Inspec-		Approximately 0.9 mile up- stream of State Route 50 West Branch South Creek: At confluence with South	*989
Tennessee River: At Record Street	*569	tor's Office, Boone County Courthouse Square, Room		Creek	*944
Maps available for inspection at the Triana Town Hall, 640 Sixth Street, Madison, Ala-		B–3, Lebanon, Indiana.		stream of Kenrick Avenue East Branch South Creek: At downstream corporate lim-	*1,081
bama.		Ulen (Town), Boone County (FEMA Docket No. 7227)		itsAt upstream side of Hamburg	*935
CONNECTICUT		New Reynolds Ditch: Approximately 500 feet downstream of Golf Course		Avenue Marion Branch South Creek: Approximately 100 feet up-	*1,032
New Britain (City), Hartford County (FEMA Docket No. 7219)		DriveAt Elm Swamp Road	*930 *939	stream of Dodd Boulevard At upstream side of Icalee Path	*976 *985
Willow Brook: Approximately 250 feet downstream of Park Road	*62	Maps available for inspection at the Ulen Town Office, c/o Steve Million, 141 Ulen Bou- levard, Lebanon, Indiana.		Maps available for inspection at the Lakeville City Engi- neer's Office, Lakeville City	
Approximately 1,525 feet upstream of Steele Street	*200	MAINE		Hall, 20195 Holyoke Avenue, Lakeville, Minnesota.	
Mason Pond Brook: At confluence with Willow		Alfred (Town), York County		MISSISSIPPI	
Brook Approximately 75 feet up- stream of Shuttle Meadow	*170	(FEMA Docket No. 7223) Mousam River:		Laurel (City), Jones County (FEMA Docket No. 7235)	
AvenueSchultz Pond Brook:	*171	At downstream corporate limits	*154	Daphne Park Tributary: Upstream side of Illinois Cen-	
At the confluence with Willow Brook	*176	Lake Dam Tributary to Middle Branch	*184	tral Gulf Railroad Approximately 750 feet up-	*230
Approximately 740 feet up- stream of Reservoir Road	*343	Mousam River: Approximately 225 feet		stream of 8th Street Maps available for inspection	*270
Bass Brook: Approximately 1,600 feet downstream of East Street Approximately 825 feet up-	*90	downstream of Middle Branch Drive Approximately 0.53 mile up- stream of Middle Branch	*349	at the City of Laurel Inspec- tion Department, 401 North 5th Avenue, Room 304, Lau- rel, Mississippi.	
stream of upstream cross- ing of Lewis Road	*267	Drive Maps available for inspection	*379	NEW HAMPSHIRE	
Approximately 400 feet downstream of Stanley Park Road	*177	at the Alfred Town Hall, 16 Saco Road, Alfred, Maine.		Bristol (Town), Grafton County (FEMA Docket No. 7199)	
Approximately 115 feet up- stream of Brittany Farms		MINNESOTA		Newfound Lake: Entire shore- line within community	*591
Road	*206	Isanti County (Unincorporated Areas) (FEMA		Maps available for inspection at the Bristol Town Hall, 71	331
At Francis Street	*176	Docket No. 7223) Rum River:		Lake Street, Bristol, New Hampshire.	
stream of Francis Street Sandy Brook:	*181	Approximately 3.1 miles downstream of 2nd Avenue		<u> </u>	
At corporate limits Approximately 650 feet up- stream of Ella Grasso	*90	SW (most downstream corporate limit of the City of Cambridge)	* 915	Rindge (Town), Cheshire County (FEMA Docket No. 7199)	
Road	*131	Approximately 1.6 miles up- stream of 1st Avenue West	*918	Contoocook Lake: Entire shore- line within community	*1,013

	//D = = 45 :=		#D = = 41= i==		"Darath in
	#Depth in feet		#Depth in feet		#Depth in feet
Course of flooding and location	above	Course of flooding and location	above	Course of flooding and location	above
Source of flooding and location	ground. *Elevation	Source of flooding and location	ground. *Elevation	Source of flooding and location	ground. *Elevation
	in feet		in feet		in feet
	(NGVD)		(NGVD)		(NGVD)
Pool Pond: Entire shoreline		Maps available for inspection		Approximately 0.46 mile up-	
within community	*1,013	at the South Bristol Town		stream of confluence with	
Maps available for inspection		Hall, 6500 Gannett Hill Road,		West Fork Deep River	*777
at the Rindge Town Office,		Naples, New York.		Approximately 1,350 feet up- stream of Hickswood Road	*820
49 Payson Hill Road, Rindge, New Hampshire.		Southampton (Town), Suf-		Stream No. 92:	020
New Hampshire.		folk County (FEMA Docket		Approximately 300 feet	
Solom (Town) Bookinghom		No. 7211)		downstream of corporate	*779
Salem (Town), Rockingham County (FEMA Docket No.		Seatuck Creek: North of Main		limits	119
7199)		Street	*9	stream of confluence of	
West Channel Policy Brook:		Maps available for inspection at the Southampton Town		Stream No. 93	*791
At confluence with Policy		Hall, Building and Zoning De-		Stream No. 93: Approximately 25 feet up-	
Brook	*126	partment, 116 Hampton		stream of confluence with	
Approximately 250 feet up- stream of Northeastern		Road, Southampton, New		Stream No. 92	*792
Boulevard	*168	York.		Approximately 50 feet down- stream of Westchester	
Porcupine Brook:		NORTH CAROLINA		Drive (State Route 68)	*827
At I–93	*129	NORTH GARGEINA		Stream 99:	02.
Approximately 1,100 feet up-		High Point (City), Davidson,		Approximately 1.4 miles	
stream of Old Causeway	*133	Guilford, and Randolph		downstream of West- chester Drive	*748
Porcupine Brook Tributary:		Counties (FEMA Docket No. 7231)		Approximately 20 feet down-	'40
At confluence with Porcupine Brook	*132	Boulding Branch:		stream of Westchester	
Approximately 1,740 feet up-		Approximately 300 feet up-		Drive	*826
stream of Stiles Road	*133	stream of Deep River Road	*776	Richland Creek: Approximately 1,550 feet up-	
World End Pond: Entire shore-	*447	Approximately 100 feet		stream of Kersey Valley	
line within community World End Brook: Entire reach	*117	downstream of Montlieu Avenue	*849	Road	*705
east of Lawrence Road	*117	Payne Creek Tributary:	049	Approximately 900 feet up- stream of Brentwood Street	*784
Maps available for inspection		At confluence with Payne		Rich Fork:	704
at the Engineer's Office, Mu-		Creek	*744	Approximately 1,450 feet	
nicipal Office Building, 33		Approximately 1.1 miles up- stream of Canterbury Road	*782	downstream of Rock	*740
Geremonty Drive, Salem,		Payne Creek (formerly Stream		Bridge Road Approximately 250 feet up-	*748
New Hampshire.		95 in High Point):		stream of upstream cor-	
NEW YORK		Just upstream of corporate limits	*743	porate limits	*754
		Approximately 1,470 feet up-		Mile Branch: At confluence with Richland	
Brookhaven (Town), Suffolk		stream of Rockford Road	*826	Creek	*705
County (FEMA Docket No. 7190)		Stream 97: Approximately 1.1 miles		Approximately 950 feet up-	
Seatuck Creek: Approximately		downstream of Chestnut		stream of confluence with Richland Creek	*706
0.7 mile south of Long Island		Glen Way	*750	Maps available for inspection	700
Railroad crossing along		Approximately 115 feet up-		at the City of High Point Mu-	
Seatuck Creek	*10	stream of Westchester Drive	*823	nicipal Office Building, 211	
Maps available for inspection		Sandy Ridge Tributary:	023	South Hamilton Street, High	
at the Brookhaven Town Hall, 3233 Route 112, Medford,		Approximately 1,550 feet		Point, North Carolina.	
New York.		downstream of State Route	*797	Indian Beach (Town).	
- -		68Approximately 150 feet	'91	Indian Beach (Town), Carteret County (FEMA	
Sag Harbor (Village), Suffolk		downstream of Gallimore		Docket No. 7227)	
County (FEMA Docket No.		Dairy Road	*832	Atlantic Ocean:	
7211)		Tributary to West Fork Deep River:		Approximately 150 feet south	
Sag Harbor Bay:		At confluence with West Fork		of the intersection of Salter Path Road (State Route	
Approximately 400 feet east		Deep River	*817	58) and State Route 1192	*13
of the intersection of Har- ding Terrace and Taft		Approximately 1,700 feet up- stream of confluence with		Approximately 700 feet south	
Place	*9	West Fork Deep River	*817	of the intersection of Salter Path Road (State Route	
Approximately 350 feet north		Davis Lake Tributary No. 1:		58) and State Route 1192	*19
of the intersection of Har-		At the confluence with East	*787	Bogue Sound:	
ding Terrace and Taft Place	*11	Fork Deep River Just downstream of State	/0/	Approximately 0.4 mile west/	
Maps available for inspection	''	Route 68	*805	northwest of the intersec- tion of Salter Path Road	
at the Village Office, 55 Main		Davis Lake Tributary No. 2:		(State Route 58) and east-	
Street, Sag Harbor, New		At confluence with Davis Lake Tributary No. 1	*797	èrnmost corporate limits	*6
York.		Approximately 1,775 feet up-		Approximately 0.6 mile north of the intersection of Salter	
	1	stream of Highway 68	*819	Path Road (State Route	
South Bristol (Town), On-		Long Branch: Approximately 1 800 feet		58) and State Route 1192	*7
South Bristol (Town), On- tario County (FEMA Dock-		Long Branch: Approximately 1,800 feet downstream of Jamesford		Maps available for inspection	*/
South Bristol (Town), On- tario County (FEMA Dock- et No. 7227)		Approximately 1,800 feet downstream of Jamesford Road	*770	Maps available for inspection at the Indian Beach Town	*/
South Bristol (Town), On- tario County (FEMA Dock-	*692	Approximately 1,800 feet downstream of Jamesford	*770 *777	Maps available for inspection	*7

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)
PENNSYLVANIA		Confluence with Susque- hanna River Approximately 900 feet up-	*549	Approximately 0.35 mile up- stream of Wilton Springs Road	*1,139
Amity (Township), Berks County (FEMA Docket Nos. 7172 and 7227)		stream from State Route 315	*694	Cosby Creek: At confluence with Pigeon	·
Schuylkill River: Approximately 1,300 feet		Unnamed Tributary to Mill Creek:		River	*1,129
downstream of Legislative Route 147 (Douglassville	*150	Confluence with Mill Creek Approximately 1,360 feet upstream of confluence with	*680	stream of Ballpark Road Maps available for inspection at the Cocke County Court-	*1,327
Road) Approximately 1,200 feet downstream of the con-		Mill Creek	*680	house, 111 Court Avenue, 360 East Main Street, New-	
fluence of Hay Creek Monocacy Creek:	*161	At downstream corporate limits	*549	port, Tennessee.	
Upstream side of CONRAIL Approximately 300 feet upstream of Monocacy Hill	*156	Approximately 900 feet up- stream of the upstream corporate limits	*553	La Vergne (City), Rutherford County (FEMA Docket No.	
Road Maps available for inspection	*156	Maps available for inspection at the Plains Town Hall Mu-		7182) Hurricane Creek: Approximately 0.9 mile down-	
at the Amity Township Municipal Office, 2004 Weavertown Road, Douglassville, Penn-		nicipal Building, 126 North Main Street, Plains, Pennsylvania.		stream of Ú.S. Routes 41 and 705	*510
sylvania.		TENNESSEE		At confluence of East and West Branches Hurricane Creek	*575
Exeter (Township), Berks County (FEMA Docket No. 7172 and 7227)		Chattanooga (City), Hamilton County (FEMA Docket		West Branch Hurricane Creek: Approximately 820 feet downstream of Bridgestone	
Tributary B to Antietam Creek: At Exeter Road	*390	Nos. 7199 and 7227) South Chickamauga Creek:		Parkway	*575
Approximately 800 feet downstream of Five Point	390	Approximately 0.33 mile downstream of Amnicola		downstream of Heil Quaker Boulevard	*585
Road Hersters Creek:	*538 *169	HighwayAt state boundary	*660 *689	Rock Spring Branch: Approximately 900 feet downstream of Waldron	
Upstream side of CONRAIL Approximately 0.5 mile down- stream of U.S. Route 422	*169	Spring Creek: On the upstream side of Interstate 75	*679	RoadAt Waldron Road	*654 *660
Antietam Creek: At confluence with Schuylkill	*470	On the downstream side of Spring Creek Road	*679	East Branch Hurricane Creek (after levee overtopping): Approximately 0.18 mile up-	
River At downstream side of Lorane Road	*172	Mackey Branch: At its confluence with South	*697	stream of Bridgestone Parkway	*579
Tributary No. 3 to Schuylkill River:		Chickamauga Creek Approximately 550 feet upstream of East Berainerd	*687	Approximately 0.16 mile up- stream of Waldron Road J. Percy Priest Reservoir:	*582
At confluence with Schuylkill River Approximately 500 feet up-	*168	Road (State Route 320) Friar Branch:	*690	Shoreline within community East Branch Hurricane Creek	*506
stream of Lincoln Road Schuylkill River:	*170	At confluence with South Chickamauga Creek Approximately 132 feet up-	*670	(before levee overtopping): Approximately 100 feet downstream of Industrial	
Approximately 1,200 feet downstream of confluence of Hay Creek	*161	stream of Noah Reid Road Maps available for inspection	*678	Boulevard Maps available for inspection	*587
Approximately 1,500 feet up- stream of U.S. Route 422 Maps available for inspection	*181	at the Planning Commission, Chattanooga City Hall Annex, East 11th Street, Chat-		at the La Vergne City Hall, 5093 Murfreesboro Road, La Vergne, Tennessee.	
at the Township of Exeter Engineering Office, 4975		tanooga, Tennessee.		(Catalog of Federal Domestic Assis	stance No.
DeMoss Road, Reading, Pennsylvania.		Cocke County (Unincorporated Areas) (FEMA Docket No. 7227)		83.100, "Flood Insurance") Dated: January 13, 1998.	
Plains (Township), Luzerne County (FEMA Docket No.		Pigeon River: Approximately 1.5 miles		Michael J. Armstrong, Associate Director for Mitigation.	0.45
Mill Creek:		downstream of the con- fluence of Cosby Creek	*1,111	[FR Doc. 98–1386 Filed 1–20–98; BILLING CODE 6718–04–P	8:45 am]