Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) • Elevation in feet (NAVD)
At upstream corporate limits	*535
Scioto County (Unincorporated Areas)	
Maps available for inspection at the Scioto County Courthouse, 602 7th Street, Room 1, Portsmouth, Ohio.  Village of Rarden	
Maps available for inspection at the Rarden City Hall, 1400 Main Street, Rarden, Ohio. City of Portsmouth	
Maps available for inspec- tion at the Portsmouth Mu- nicipal Building, 728 2nd Street, Portsmouth, Ohio.	
VIRGINIA	
Southampton County (Unincorporated Areas) (FEMA Docket No. D- 7520)	
Southampton County (Unincorporated Areas)	
Blackwater River: At the confluence with Chowan River Approximately 6,700 feet	*14
upstream of State Route	
620 (Broadwater Road) Southampton County (Unin- corporated Areas), Town of Courtland Nottoway River:	*36
Southampton County (Unin- corporated Areas), Town of Courtland Nottoway River: At the confluence with Chowan River	*36
Southampton County (Unin- corporated Areas), Town of Courtland Nottoway River: At the confluence with Chowan River Approximately 2,400 feet	
Southampton County (Unincorporated Areas), Town of Courtland Nottoway River: At the confluence with Chowan River Approximately 2,400 feet upstream of Norfolk Franklin & Danville Railroad	*14
Southampton County (Unincorporated Areas), Town of Courtland Nottoway River: At the confluence with Chowan River	*14

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

Dated: May 15, 2002.

#### Robert F. Shea,

Acting Administrator, Federal Insurance and Mitigation Administration.

[FR Doc. 02–12654 Filed 5–20–02; 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, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472, (202) 646–3461, or (e-mail) 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 Acting Executive 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 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 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]

0.07.44			1		T
§ 67.11 [Amended]			#Depth in feet		#Depth in feet
2. The tables published u authority of § 67.11 are ame follows:	nder the ended as	Source of flooding and location	above ground. *Elevation in feet (NGVD) • Elevation in	Source of flooding and location	above ground.  *Elevation in feet (NGVD)  • Elevation in
lollows.			feet (NAVD)		feet (NAVD)
Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) • Elevation in feet (NAVD)	Approximately 500 feet east of the intersection of Delwood Beach Road and Delwood Drive Approximately 500 feet west of the intersection	*12	West side of U.S. Route 98 (Tyndall Parkway) at Pitts Bayou Crossing Maps available for inspec- tion at the Department of Public Works, 324 South	*8
CONNECTICUT		of Sabre Drive and Delta Avenue	*8	Berthe Avenue, Callaway, Florida.	
Cheshire (Town), New Haven (FEMA Docket No. D-7512)		North Bay: Approximately 500 feet west of the intersection of 27th Street and	***	Lynn Haven (City), Bay County (FEMA Docket No. D-7524)	
Judd Brook: At West Johnson Avenue Approximately 600 feet	*137	Mound Avenue Approximately 750 feet north of the intersection	*11	North Bay: At the intersection of West	
upstream of Interstate 84	*140	of North Shore Road and Goose Bayou Road Callaway Creek:	*7	19th Street and Mary- land Avenue Shoreline at Little Oyster	*7
Maps available for inspec- tion at the Town Planning Department, Town Hall,		At State Route 22 Approximately 0.8 mile up- stream of State Route	*7	Bar PointAt intersection of New Jer-	*11
84 South Main Street, Cheshire, Connecticut.		22 Callaway Bayou:	*7	sey Avenue and 11th Street Maps available for inspec-	*7
Southington (Town), Hart- ford County (FEMA Docket No. D-7512)		Approximately 200 feet south of intersection of Colonial Road and		tion at the Lynn Haven City Hall, 825 Ohio Ave- nue, Lynn Haven, Florida.	
Judd Brook: Approximately 75 feet up-		Coleridge Drive Approximately 1,600 feet south of intersection of	*7	Martin County (Unincor-	
stream of corporate limits	*139	Colonial Road and Coleridge Drive Watson Bayou Tributary:	*10	porated Aréas) (FEMA Docket No. D-7514) Bessey Creek:	
Branch Judd Brook and Humiston Brook	*144	Approximately 200 feet southwest of intersection of Cherry Street		Approximately 1,100 feet downstream of Andrews Drive	*8
At confluence of Judd Brook and East Branch Judd Brook	*144	and Everitt Avenue  St. Andrew Sound: Approximately 4,000 feet	*8	At 84th Avenue Danforth Creek:	*26
Approximately 50 feet downstream of Marion	*166	south of intersection of Interstate 98 and Unnamed Road	*11	At Martin Downs Boule- vard Approximately 1,600 feet	*8
Avenue  East Branch Judd Brook: At confluence of Judd	100	Approximately 2,000 feet south of intersection of Interstate 98 and		upstream of State Route 76A	*23
Brook and Humiston Brook Approximately 1,940 feet	*144	Unnamed Road Maps available for inspec- tion at the Bay County	*13	Approximately 2.1 miles upstream of State Route 76	*8
upstream of Marion Av- enue Maps available for inspec-	*185	Builders Services Division, 640 Mulberry Avenue, Panama City, Florida.		Approximately 4.9 miles upstream of State Route	*10
tion at the Planning and Zoning Department, 75 Main Street, Southington,		Callaway (City), Bay County (FEMA Docket		76 Roebuck Creek: Approximately 700 feet	10
Connecticut. FLORIDA		No. D-7524)  East Bay:		downstream of Buckskin Trail Approximately 0.78 miles	*8
Bay County (Unincor-		Approximately 0.7 mile east of the intersection		upstream of State Route 76A	*19
porated Areas) (FEMA Docket No. D-7514)		of South Berthe Avenue and Wallace Road Approximately 1,000 feet	*11	Manatee Creek: State Route A1A Approximately 1,800 feet	*9
Gulf of Mexico: Approximately 500 feet southwest of the inter-		southeast of intersection of South Berthe Avenue and Wallace Road	*7	upstream of Twin Lakes Drive  East Fork Creek:	*15
section of Paridiso Place and Miracle Strip Parkway	*16	Callaway Bayou: Approximately 0.7 mile east of the intersection		Approximaely 400 feet up- stream of Cove Road	*9
Approximately 1,100 feet southwest of Salt Creek crossing of U.S. Route		of South Berthe Avenue and Wallace Road Approximately 500 feet	*11	Approximately 100 feet upstream of Mariner Sands Drive	*15
98 East Bay: At Farndale Bayou shore-	*8	southeast of intersection of Winonast and Beulah Avenue	*7	Atlantic Ocean: Approximately 600 feet east of the intersection	
line crossing of Tyndall County Line Road Approximately 500 feet	*6	Callaway Creek: At State Route 22 Approximately 0.6 mile up-	*7	of A1A and 42nd Street Approximately 1.1 miles northeast of intersection	*14
west of the Hamilton Road extended	*10	stream of State Route 22  Pitts Bayou:	*7	of Golfhouse Drive and Hill Terrace	*6

Source of flooding and location  *Bevation in feet (NGVD) • Elevation in feet (NAVD)  Maps available for inspection at the Martin County Engineer's Office, 2401 South East Monterey Road, Stuart, Florida.  Mexico Beach (City). Bay County (FEMA Docket No. D-7524)  Gulf of Mexico: At the intersection of 38th Street and 36th Street Approximately 175 feet  Approximately 175 feet  *8  Source of flooding and location  *Elevation in feet (NGVD) • Elevation in feet (NAVD)  At State Route 254  Chattahoochee River:  Approximately 1.7 miles downstream of State Route 75  Approximately 300 feet east of the intersection of Bay Avenue and Oak Shore Drive  St. Andrew Bay: Approximately 175 feet  *8  Approximately 175 feet  Approximately 175 feet  Approximately 175 feet	#Depth in feet above ground. *Elevation in feet (NGVD) • Elevation in feet (NAVD) *1,317
tion at the Martin County Engineer's Office, 2401 South East Monterey Road, Stuart, Florida.  Mexico Beach (City). Bay County (FEMA Docket No. D-7524)  Gulf of Mexico: At the intersection of 38th Street and 36th Street Approximately 1.75 feet  *8  (FEMA Docket No. D-7514) East Bay: Approximately 2,500 feet southeast of the inter- section of Fleming Street and Interstate 98 Approximately 300 feet east of the intersection of Bay Avenue and Oak Shore Drive Approximately 1.75 feet  *8  Chattahoochee River: Approximately 1.7 miles downstream of State Route 75  Maps available for inspection at the White County Planning Commission Director's Office, 59 South Main Street, Cleveland,	*1,317
Mexico Beach (City). Bay County (FEMA Docket No. D-7524)  Gulf of Mexico: At the intersection of 38th Street and 36th Street  Approximately 175 feet  Street and Interstate 98 Approximately 300 feet east of the intersection of Bay Avenue and Oak Shore Drive	*1,390
At the intersection of 38th Street and 36th Street  Approximately 175 feet  *8 Shoré Drive	*1,394
south of the intersection Sunset Drive and Cedar	
of 16th Street and U.S. Highway 98	
Maps available for inspection at the Mexico Beach City Hall, 118 North 14th Street, Mexico Beach, Florida.  *8  *8  Orrington (Town), Penobscot County (FEMA Docket No. D-7522)  Parker, Florida.  *8  Orrington (Town), Penobscot County (FEMA Docket No. D-7522)  Sedgeunkedunk Stream:	
Panama City (City). Bay County (FEMA Docket No. D-7514)  Springfield (City), Bay County (FEMA Docket No. D-7514)  A point approximately 100 feet downstream of Orrington corporate limits	*42
Watson Bayou: Approximately 300 feet West of the intersection of Harris Avenue and  Watson Bayou Tributary: Approximately 300 feet South of the intersection of East 2nd St and  A point approximately 420 feet upstream of Fields Pond Road bridge Penobscot River:	*102
11th Street	*11 *16
and Texas Street *11 Street, Springfield, Florida.  St. Andrew Bay: Approximately 400 feet  Street, Springfield, Florida.  GEORGIA  Brewer Lake: Entire shoreline within community	*112
north of the intersection of Allen Avenue and Linda Avenue	
of Fairland Avenue and Beach Drive	
North Bay:  Approximately 100 feet west of the intersection of Frankfort Avenue and fluence with Chattahoo-chee River	
Calhoun Avenue	
section of Halbor Flace and Harbor Road  Maps available for inspection at the City Hall, City  fluence with Chattahoo-chee River	*9 *9
rison Avenue, Panama City, Florida.  ers Road	*9
Panama City Beach (City), Bay County (FEMA Docket No. D- 7514)  Brasstown Creek  Approximately 1.3 miles upstream of the con- fluence with Brasstown  *1,322  Maps available for inspection at the Malden Engineering Office, Malden	*9
Gulf of Mexico:  Approximately 400 feet west of the intersection of Crane Street and Mir-  Approximately 400 feet was to fine intersection of Crane Street and Mir-  Approximately 400 feet Brasstown Creek Tributary No. 2:  At the confluence with City Hall, 200 Pleasant Street, Malden, Massachusetts.	
acle Strip Parkway  Approximately 200 feet    west of the intersection of Habanero Avenue  *16  Brasstown Creek  Approximately 0.9 mile upstream of the confluence with Brasstown  *1,341  County (FEMA Docket No. D-7516)	
and Lullwater Drive East Maps available for inspection at the Panama City Beach City Hall, 110 South Arnold Road, Panama City Beach, Florida  *8  Creek	*9

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) • Elevation in feet (NAVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) • Elevation in feet (NAVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) • Elevation in feet (NAVD)
Approximately 180 feet south of the intersection of Lynn Street and Adamski Memorial Highway	*9	Maps available for inspection at the Corning Code Enforcement Office, 7 Nasser Civic Center, Corning, New York.  Corning (Town), Steuben County (FEMA Docket		A point approximately 1.19 miles upstream of Main Street	*1,003
way, Revere, Massachusetts.		No. D-7506)  Post Creek: Approximately 150 feet		Lockport (Town), Niagara County (FEMA Docket No. D-7516)	
MISSISSIPPI		downstream of down-	*956	Eighteen Mile Creek:	
Gulfport (City), Harrison		stream corporate limits Approximately 1,850 feet	956	At downstream corporate limits	*356
County (FEMA Docket No. D-7524)  Flat Branch:		upstream of down- stream corporate limits Maps available for inspec- tion at the Corning Town	*967	Approximately 130 feet upstream of Stone Road East Tributary to Eighteen Mile Creek:	*365
Approximately 525 feet upstream of Dedeaux Road	*20	Hall, 20 South Maple Street, Corning, New York.		At downstream corporate limits	*360
Highway 49 Maps available for inspection at the Gulfport City Hall, 2309 15th Street,	*50	Hamilton (Town), Madi- son County (FEMA Docket No. D-7504)		stream of State Route 104 West Tributary to Eighteen Mile Creek:	*363
Gulfport, Mississippi.		Sangerfield River: From downstream cor-		At confluence with Eight- een Mile Creek	*359
NEW JERSEY		porate limits Approximately 150 feet upstream of upstream	*1,075	At Lockport town line  East Branch to Eighteen  Mile Creek:	*384
Watchung (Borough), Somerset County (FEMA Docket No. D- 7255)		corporate limits	*1,186	At downstream corporate limits	*357
Stony Brook:		Hamilton, New York.		corporate limits	*375
Approximately 40 feet downstream of Johnston Drive	*115	Hamilton (Village), Madi- son County (FEMA		At Niagara Street Just downstream of Upper	*472
Approximately 150 feet upstream of Somerset Street	*187	Canal Tributary: At confluence with Payne		Mountain Road	*584
East Branch Stony Brook: Approximately 675 feet downstream of Valley		At the upstream corporate limits	*1,110 *1,116	Branch Approximately 2,250 feet upstream of confluence	*497
Drive Approximately 20 feet downstream of Mead-	*213	Payne Brook: Approximately 1,360 feet downstream of College Street	*1,101	with Gulf Branch  Tonawanda Creek: Approximately 1 mile up-	*514
owlark Drive	*237	At upstream corporate limits	*1,125	stream of Rapids Road At upstream corporate limits	*591 *591
At Raymond Avenue  Approximately 1,650 feet upstream of Apple Tree	*128	Payne Brook Tributary: At the confluence with Payne Brook	*1,104	Donner Creek: At the downstream cor-	331
Road	*405	Approximately 80 feet up- stream of Eaton Street Maps available for inspec-	*1,119	porate limits Approximately 1,660 feet upstream of Hamm	*606
ough Hall, 15 Mountain Boulevard, Watchung, New Jersey.		tion at the Hamilton Village Hall, 3 Broad Street, Hamilton, New York.		Road Maps available for inspec- tion at the Lockport Town Hall, 6560 Dysinger Road,	*618
NEW YORK		Lisle (Town), Broome County (FEMA Docket		Lockport, New York.	
Corning (City), Steuben County (FEMA Docket No. D-7516)		No. D-7514)  Dudley Creek: Approximately 650 feet downstream of Owen		Tusten (Town), Sullivan County (FEMA Docket No. D-7514) Delaware River:	
Post Creek: Approximately 0.52 mile upstream of the confluence with Chemung	*924	Hill Road	*1,044 *1,097	At the downstream corporate limits	*629
River		Dudley CreekAt Hunts Corners Road  Tioughnioga River: Approximately 3.12 miles	*1,075 *1,106	CONRAIL bridge Maps available for inspection at the Tusten Town Hall, 210 Bridge Street,	*665
TAIVOI	330	downstream of Main Street	*979	Narrowsburg, New York.	

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) • Elevation in feet (NAVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) • Elevation in feet (NAVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) • Elevation in feet (NAVD)
VIRGINIA		Isle of Wight County (Un-		Maps available for inspec-	
Franklin (City), Independent City (FEMA		incorporated Areas) (FEMA Docket No. D- 7514)		tion at the Bay City Village Hall, W6371 Main Street, Bay City, Wisconsin.	
Docket No. D-7514)  Blackwater River:		Blackwater River: Approximately 3.7 miles		Chippewa Falls (City),	
At downstream corporate limits	*17 *22	downstream of CSX Transportation	*16	Chippewa County (FEMA Docket No. D- 7516)	
At upstream corporate limits		Approximately 1.3 miles upstream of Broadwater		Duncan Creek:	
Maps available for inspection at the Franklin City Office, 207 West Second Avenue, Franklin, Virginia.		Road (State Route 629) Maps available for inspection at the Isle of Wight Planning and Zoning Department, 17140 Monu-	*36	Upstream side of Bridge Street Approximately 0.72 mile upstream of Glen Loch	*827
Suffolk (City), Inde- pendent City (FEMA		ment Circle, Suite 201, Isle of Wight, Virginia.		Dam  Maps available for inspection at the Chippewa Falls	*898
Docket No. D-7514)		WISCONSIN		City Hall, 30 West Central	
Blackwater River: At downstream corporate		Bay City (Village), Pierce		Street, Chippewa Falls, Wisconsin.	
limits	*15 *16	County (FEMA Docket No. D-7516)		(Catalog of Federal Domestic A	ssistance No.
Maps available for inspec-		Mississippi River (Lake Pepin):		83.100, "Flood Insurance.")	
tion at the Suffolk City Manager's Office, 441		Entire shoreline within community	*682	Dated: May 15, 2002.  Robert F. Shea.	
Market Street, Suffolk, Virginia.		Bay City Creek: Approximately 520 feet		Acting Administrator, Federal	Insurance and
<b>3</b>	J	downstream of CSX	*600	Mitigation Administration.	
		Transportation Approximately 900 feet	*683	[FR Doc. 02–12653 Filed 5–20-	-02; 8:45 am]
		upstream of Great River Road	*690	BILLING CODE 6718-04-P	