State and county	Location	Dates and name of news- paper where notice was published	Chief executive officer of community	Effective date of modification	Community No.
South Carolina: Berkeley.	City of Goose Creek.	Mar. 28, 2003, Apr. 4, 2003, Post & Courier.	The Honorable Michael J. Heitzler, Mayor of the City of Goose Creek, P.O. Drawer 1768, Goose Creek, South Carolina 29445.	July 4, 2003	450206 C
Tennessee: Law-rence.  Virginia:	Unincorporated Areas.	Mar. 25, 2003, Apr. 1, 2003, The Democrat- Union.	Ms. Ametra Bailey, Lawrence County Executive, 240 West Gaines Street, NBU-1, Lawrenceburg, Tennessee 38464.	July 1, 2003	470354 B
Independent City.	City of Colonial Heights.	Apr. 4, 2003, Apr. 11, 2003, <i>Progress Index</i> .	Mr. Robert Lee Taylor, City of Colonial Heights Manager, P.O. Box 3401, Colonial Heights, Virginia 23834.	Mar. 25, 2003	510039 C
Independent City.	City of Petersburg	Apr. 4, 2003, Apr. 11, 2003, <i>Progress Index</i> .	Mr. B. David Canada, City of Petersburg Manager, 135 North Union Street, Petersburg, Virginia 23803.	Mar. 25, 2003	510112 B

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

Dated: May 21, 2003.

#### Anthony S. Lowe,

Mitigation Division Director, Emergency Preparedness and Response Directorate. [FR Doc. 03-13642 Filed 5-30-03; 8:45 am] BILLING CODE 6718-04-P

## DEPARTMENT OF HOMELAND **SECURITY**

# **Federal Emergency Management** Agency

# 44 CFR Part 67

## **Final Flood Elevation Determinations**

AGENCY: Federal Emergency Management Agency (FEMA), Emergency Preparedness and Response Directorate, Department of Homeland Security.

**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: Mary Jean Pajak, P.E., FEMA, 500 C

Street SW., Washington, DC 20472, (202)646-2831.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency makes the final determinations listed below for the modified BFEs for each community listed. These modified elevations have been published in newspapers of local circulation and ninety (90) days have elapsed since that publication. The Mitigation Division Director of the Emergency Preparedness and Response Directorate, has resolved any appeals resulting from this notification.

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

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 Mitigation Division Director of the Emergency Preparedness and Response 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]

■ 2. The tables published undenuthority of § 67.11 are amend follows:	
Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) • Elevation in feet (NAVD)
FLORIDA	
Belleair (Town), Pinellas County (FEMA Docket No. D-7524)	
Gulf of Mexico: Approximately 1,100 feet northwest of the intersection of Corbett Street and Druid Road Approximately 300 feet south of the intersection of Bellevue Boulevard and Druid Road	•105 •12
Maps available for inspection at the Belleair Town Hall, 901 Ponce De Leon Boule- vard, Belleair, Florida.	
Belleair Beach (City), Pinellas County (FEMA Docket No. D-7524)  Gulf of Mexico: At the intersection of Donato Drive and Altea Drive  Approximately 300 feet west of the intersection of Har- rison Avenue and Gulf Boulevard	•11 •15
Belleair Bluffs (City), Pinellas County (FEMA Docket No. D-7524)  Gulf of Mexico: Approximately 300 feet west of the intersection of Renatta Drive and Bluff View Drive	•12 •14
Belleair Shore (Town), Pinellas County (FEMA Docket No. D-7524)	
Gulf of Mexico: Approximately 300 feet west of the intersection of 13th Street and Gulf Boulevard Approximately 50 feet west	•15
of the intersection of 1st Street and Gulf Boulevard	•12

Source of flooding and location	#Depth in feet above ground. * Elevation in feet (NGVD) • Elevation in feet (NAVD)	
Maps available for inspection at the Belleair Shore Town Hall, 1200 Gulf Boulevard, Belleair Shore, Florida.		ı
Clearwater (City), Pinellas County (FEMA Docket No. D-7524)		E
Gulf of Mexico: At the intersection of Fulton Avenue and Harbor Drive Approximately 0.4 mile north- west of intersection of Bay	•11	(
Esplanade and Eldorado Avenue  Joe's Creek:	•17	
Approximately 500 feet downstream of 49th Street North Downstream side of 49th	•24	
Street North  Maps available for inspection	•25	
at the City of Clearwater Public Works Administration Building, 100 South Myrtle Avenue, Clearwater, Florida.		ľ
Collier County (Unincorporated Areas) (FEMA Docket No. D-7524)		(
Gulf of Mexico: Approximately 300 feet west of the intersection of Com-		(
merce Street and Gulf Shore Drive At the intersection of Seagull	•18	
Avenue and Vanderbilt Drive	•13	
southwest of the intersec- tion of Glendale Avenue and Venetian Way At the intersection of Guava	•13	r
Drive and Coconut Circle South Maps available for inspection	•6	
at the Collier County Admin- istrative Building, 3301 Tamiami Trail, Naples, Flor- ida.		ı
Dunedin (City), Pinellas County (FEMA Docket No. D-7524)		(
Curlew Creek: At confluence with Intra-		
coastal Waterway Approximately 0.34 mile up- stream of County Road 1	•17 •25	ı
Jerry Branch: At confluence with Curlew Creek	•25	
Approximately 0.4 mile up- stream of Main Street Gulf of Mexico:	•47	
Approximately 1.0 mile north- west of the intersection of Edinburgh Drive and		'
Causeway Boulevard Approximately 300 feet west of the intersection of Doug-	•17	(
las Avenue and Lyndhurst Street	•11	

Source of flooding and location	#Depth in feet above ground. * Elevation in feet (NGVD) • Elevation in feet (NAVD)
Maps available for inspection at the City of Dunedin Engineering Department, 737 Louden Avenue, Dunedin, Florida.	
Everglades (City), Collier County (FEMA Docket No. D-7524)	
Gulf of Mexico: At the intersection of Jasmine Street and Storter Avenue	•8
At the intersection of Ever- green Street and Copeland Avenue At end of Airport Road,	•7
where it meets Everglade Airport At intersection of Begonia Street and Buckner Ave-	•10
Maps available for inspection at the Everglades City Hall, 102 Broadway, Everglades, Florida.	•7
Gulfport (City), Pinellas County (FEMA Docket No. D-7524)	
Gulf of Mexico Boca Ciega Bay: Approximately 1,500 feet southeast of the intersec-	
tion of Seabreeze Drive and Seabird Road At the intersection of Pom-	•15
pano Place and Dolphin Boulevard East	•12
Services Department, 5330 23rd Avenue South, Gulfport, Florida.	
Indian Rocks Beach (City), Pinellas County (FEMA Docket No. D-7524)	
Gulf of Mexico: Approximately 200 feet west of the intersection of Gulf Boulevard and 27th Ave-	
nue At the intersection of 20th Avenue and Bay Boulevard	•12 •10
Maps available for inspection at the Indian Rocks Beach City Hall, 1507 Bay Palm Boulevard, Indian Rocks Beach, Florida.	
Indian Shores (Town), Pinellas County (FEMA Docket No. D-7524)	
Gulf of Mexico: Approximately 200 feet east of the intersection of 200th Avenue and Gulf Boule-	
vard	•12

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 250 feet west of the intersection of 199th Avenue and Gulf Boulevard	•13	Maps available for inspection at the Marco Island City Hall, 50 Bald Eagle Drive, Marco Island, Florida.		Approximately 0.06 mile downstream of Old East Lake Road	•9 •22
at the Indian Shores Town Hall, 19305 Gulf Boulevard, Indian Shores, Florida.		Naples (City), Collier County (FEMA Docket No. D-7524) Gulf of Mexico:		Hollin Creek Tributary A-2: At confluence with Hollin Creek Tributary A	•19
Kenneth City (Town), Pinellas County (FEMA Docket No. D-7524)		Approximately 600 feet west of intersection of Yucca Road and Gulf Shore Boulevard North	•16	At Dirt Road	•19 •12
Joe's Creek:  Upstream side of 66th Street Approximately 23 miles upstream of 58th Street	•15 •21	At the intersection of Gordon Drive and Champney Bay Court At the intersection of Yucca	•13	At Trinity Boulevard  Jerry Branch: At Brady Drive	•21 •25
Maps available for inspection at the Kenneth City Town Hall, 6000 54th Avenue, North, Kenneth City, Florida.		Road and Banyan Boule- vard	•10	At the weir on north end of Indigo Drive	•47
Largo (City), Pinellas County (FEMA Docket No. D-7524) Gulf of Mexico:		8th Street South, Naples, Florida.  North Redington Beach		nue North	•10 •45
At the intersection of Indian Rocks Road and Dryer Avenue	•10	(Town), Pinellas County (FEMA Docket No. D- 7524)		stream of Pinellas Trail Approximately 750 feet upstream of County Road 1/Palm Harbor Road	•12 •21
northwest of the intersection of Indian Rocks Road and Kent Drive	•12	Approximately 450 foot weet	•10	Gulf of Mexico/Boca Ciega Bay: At the intersection of Gulfwinds Drive West and	
at the Largo City Hall, 201 Highland Avenue, Largo, Florida.		Approximately 450 feet west of the intersection of 173rd Avenue and Gulf Boulevard	•16	Crosswinds Drive	•12
Madeira Beach (City), Pinellas County (FEMA Docket No. D-7524) Gulf of Mexico:		Maps available for inspection at the North Redington Beach Town Hall, 190 173rd Avenue, North Redington Beach, Florida.		Florida Avenue  Maps available for inspection at the Pinellas County Building Department, 310 Court Street, Clearwater, Florida.	•18
Approximately 100 feet east of the intersection of 154th Avenue and Second Street East	•11	Pinellas County (Unincorporated Areas) (FEMA Docket No. D-7524)		Pinellas Park (City), Pinellas County (FEMA Docket No. D-7524)	
southwest of the intersection of 132nd Avenue and Gulf Boulevard	•17	Brooker Creek Tributary A: At East Lake Road Approximately 0.42 mile upstream of Ridgemoor Bou-	•6	Joe's Creek Tributary No. 4: At 62nd Avenue North Approximately 0.25 mile upstream of 53rd Street	•14
at the Madeira Beach Build- ing Department, 300 Munic- ipal Drive, Madeira Beach, Florida.		levard	•16	North	•17 •10
Marco Island (City), Collier County (FEMA Docket No. D-7524)		At Eastlake Woodlands Parkway	•9	Approximately 0.02 mile up- stream of 61st Street North Maps available for inspection	•16
Gulf of Mexico: At intersection of Crescent Street and Thrush Court	•8	Creek	•10 •17	at the Pinellas Park City Hall, 5141 78th Avenue, Pinellas Park, Florida.	
At the intersection of Hon- duras Avenue and Still- water Court	•7	At 74th Avenue (Park Boulevard)	•10 •10	Redington Beach (Town), Pinellas County (FEMA Docket No. D-7524)  Gulf of Mexico:	
west of the intersection of Huron Court and Swallow Avenue Approximately 900 feet	•10	Miles Creek: At confluence with Joe's Creek Approximately 700 feet	•13	At the intersection of East 3rd Street and Redington Drive	•11
southwest of intersection of South Barfield Drive and Heights Court	•16	downstream of 38th Avenue	•13	Approximately 500 feet west of the intersection of Gulf Boulevard and 164th Avenue	•16

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)
Maps available for inspection at the Redington Beach Town Hall, 105 164th Ave- nue, Redington Beach, Flor- ida.		Approximately 600 feet north- east of 16th Street and A1A Beach Boulevard Maps available for inspection at the St. Augustine City Hall,	#1	St. Johns River Tributary No. 2: Approximately 300 feet downstream of State Road 13N At downstream side of Rem-	*6 *9
Redington Shores (Town), Pinellas County (FEMA Docket No. D-7524)		2200 A1A South, St. Augustine Beach, Florida.  St. Johns County (Unincor-		ington Forest Drive St. Johns River Tributary No. 1: Approximately 500 feet downstream of Grove Bluff	
Gulf of Mexico: Approximately 100 feet north of the intersection of 1st		porated Areas) (FEMA Docket No. D-7532) Flora Branch:		Road	* 7 * 16
Street and 182nd Avenue East	•10	At the upstream side of Race Track Road Approximately 3,160 feet up- stream of Flora Branch	*6	Approximately 2,350 feet upstream of confluence with St. Johns River	*6
of intersection of Gulf Bou- levard and Coral Avenue  Maps available for inspection at the Redington Shores	•16	Boulevard Kendall Creek: Approximately 4,700 feet up-	* 17	Approximately 0.7 mile up- stream of State Road 13 St. Johns River Tributary No. 3, Branch No. 1:	* 17
Town Hall, 17425 Gulf Boulevard, Redington Shores, Florida.		stream of confluence with St. Johns River Approximately 1,000 feet up- stream of Roberts Road	* 10 * 25	Approximately 575 feet downstream of State Road 13	*6
Seminole (City), Pinellas County (FEMA Docket No. D-7524)		Cunningham Creek: Approximately 4,500 feet upstream of confluence with St. Johns River	*7	Approximately 800 feet upstream of unnamed road St. Johns River Tributary No. 3, Branch No. 2:	* 21
Gulf of Mexico/Boca Ciega Bay: Approximately 1,150 feet east of the intersection of		Approximately 2 miles up- stream of Flora Branch Boulevard	*21	Approximately 75 feet up- stream of confluence with St. Johns River Tributary No. 3, Branch No. 1 Approximately 1,825 feet up-	*14
94th Street and 46th Avenue North	•11	stream of State Road 13 Approximately 4,400 feet upstream of confluence with	*6	stream of confluence with St. Johns River Tributary No. 3, Branch No. 1	*23
tion of Woodlawn Drive and Seminole Boulevard Maps available for inspection	•13	Kentucky Branch Tributary Kentucky Branch Tributary: At confluence with Kentucky Branch	*7	St. Johns River Tributary No. 4: Approximately 1,950 feet upstream of confluence with St. Johns River	*6
at the City of Seminole Technical Services Department, 7464 Ridge Road, Seminole, Florida.		At upstream side of Greenbriar Road  Moultrie Creek: At the upstream side of U.S.	* 18	Approximately 0.6 mile upstream of State Road 13 Sixmile Creek:	* 24
South Pasadena (City), Pinellas County (FEMA		Route 1 At downstream side of Route 214 Moultrie Creek Tributary No. 1:	* 8	Approximately 3.5 miles upstream of confluence with St. Johns River	*7
Gulf of Mexico/Boca Ciega Bay:		Approximately 1,200 feet up- stream of confluence with Moultrie Creek	*8	Creek  Turnbull Creek: At confluence with Sixmile	* 15
At the intersection of Gulfport Boulevard and Pasadena Avenue Approximately 500 feet west	•12	Approximately 80 feet up- stream of Lewis Point Road	* 26	Creek	* 15 * 29
of the intersection of Sun- set Drive and Bignonia Way	•13	At confluence with Moultrie Creek Approximately 200 feet up- stream of Willow Walk	*8	At upstream side of Race Track Road Approximately 280 feet up-	*12
Maps available for inspection at the South Pasadena City Hall, 7047 Sunset Drive South, South Pasadena,		Place	*22	stream of U.S. Highway 1  Mill Creek No. 2:  Approximately 1,600 feet upstream of confluence with	*15
Florida.  St. Augustine Beach (City),		CreekApproximately 80 feet up- stream of State Route 207 Orange Grove Branch:	*8	Sixmile Creek Approximately 0.8 mile up- stream of State Road 16	*6 *26
St. Johns County (FEMA Docket No. D-7532)  Atlantic Ocean:		Approximately 600 feet up- stream of State Road 13N Approximately 1.8 miles up- stream of State Road 13N	* 14 * 25	Red House Branch: At confluence with San Sebastian River	*9
Approximately 600 feet east of 16th Street and A1A Beach Boulevard	*17	Petty Branch: Approximately 200 feet downstream of State Road		stream of Chicken Farm Road	* 27
Approximately 600 feet southeast of A1A and Pope Road	*13	13	* 6 * 27	Approximately 800 feet east of intersection of Hildago Road and Costanero Road	*13

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 500 feet east of intersection of Country Route 210 and Ponte Vedra Boulevard	*17	Treasure Island (City), Pinellas County (FEMA Docket No. D-7524)  Gulf of Mexico: Approximately 1,000 feet west of the intersection of Dolphin Drive and Para- dise Boulevard	•12 •17	Just downstream of Thomas E. Jolly Drive	*205 *201 *204 *202 *214 *206 *212
southwest of the intersection of 72nd Avenue and Sunset Avenue	*17	ILLINOIS  Monroe County (Unincorporated Areas) (FEMA Docket No. D-7546)  Shallow Flooding Area: Approximately 500 feet west of the intersection of West Industrial Drive and Westwood Court	*408	cello, Mississippi.  Bernardsville (Borough), Somerset County (FEMA Docket No. D-7532)  Indian Grave Brook: At confluence with Passaic River Approximately 475 feet upstream Washington Corner Road Tributary K: At confluence with Indian Grave Brook Approximately 1,672 feet upstream of Washington Corner Road Passaic River:	*303 *597 *456 *565
Approximately 0.05 mile upstream of 22nd Avenue and 58th Street	*19 •12 •15	Scituate (Town), Plymouth County (FEMA Docket No. D-7528)  Massachusetts Bay: Approximately 500 feet east of intersection of Crescent Avenue and Peggotty Beach Road Approximately 100 feet east of intersection of Wellesley Road and Jericho Road Approximately 500 feet east of intersection of Wampatuck Way and Turner Road	* 27 * 12 Depth 2'	At downstream corporate limit  Approximately 4,940 feet above downstream corporate limits  Mine Brook:  Approximately 0.05 mile upstream Mill Street  At dam	*303 *375 *397 *436 *416 *435
Street North, St. Petersburg, Florida.  Tarpon Springs (City), Pinellas County (FEMA Docket No. D-7524)  Gulf of Mexico: Approximately 300 feet south of the intersection of Castleworks Lane and Coldstream Court	•12 •18	Approximately 900 feet northeast of intersection of Circuit Avenue and Edward Foster Road	Depth 1' Depth 2'	at the Bernardsville Borough Hall, Office of the Borough Clerk, 166 Mine Brook Road, Bernardsville, New Jersey.  OHIO  Gallia County (Unincorporated Areas) (FEMA Docket No. D-7556)  Chickamauga Creek: At U.S. Route 35	*570 *575 *571 *600 *573

Source of flooding and location	#Depth in feet above ground. * Elevation in feet (NGVD) • Elevation in feet (NAVD)
Approximately 100 feet upstream of confluence with Tributary C	*573
WISCONSIN	
Dane County (Unincorporated Areas) (FEMA Docket Nos. D-7504 and D-7556)	
Lake Koshkonong: Entire shoreline within community	* 784
downstream of North Jargo Road	* 857
Approximately 0.4 mile down- stream of Park Street  Oregon Branch Badfish	* 931
Creek: A point approximately 300 feet downstream of Jefferson Street	* 937 * 937
River A point approximately 0.33	*848
mile upstream of the Soo Line Railroad Pheasant Branch: A point approximately 0.56	*848
mile upstream of Century Avenue A point approximately 0.84	* 858
mile upstream of Century Avenue Upper Mud Lake:	* 858
Entire shoreline of Upper Mud Lake within commu- nity	* 848
Just upstream of the Soo Line Railroad	*810
mile upstream of County Highway KP	*814
Maps available for inspection at the Dane County City- County Building, Room 116, 210 Martin Luther King, Jr. Boulevard, Madison, Wisconsin.	

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

Dated: May 21, 2003.

# Anthony S. Lowe,

Mitigation Division Director, Emergency Preparedness and Response Directorate. [FR Doc. 03–13645 Filed 5–30–03; 8:45 am]

BILLING CODE 6718-04-P

# DEPARTMENT OF HOMELAND SECURITY

# Federal Emergency Management Agency

### 44 CFR Part 67

### **Final Flood Elevation Determinations**

AGENCY: Federal Emergency Management Agency (FEMA), Emergency Preparedness and Response Directorate, Department of Homeland Security.

**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: Mary Jean Pajak, P.E., FEMA, 500 C Street SW., Washington, DC 20472, (202) 646–2831.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency makes the final determinations listed below for the modified BFEs for each community listed. These modified elevations have been published in newspapers of local circulation and ninety (90) days have elapsed since that publication. The Mitigation Division Director of the Emergency Preparedness and Response Directorate, has resolved any appeals resulting from this notification.

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 Mitigation Division Director of the Emergency Preparedness and Response 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.