Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground Modified	Communities affected
Marshland	At Burlington Northern Railroad tracks	* 20	Snohomish County (Unincor- porated Areas) and City of Everett.
Snohomish River	At divergence from Snohomish River Approximately 1.2 miles downstream of State Highway 529	* 23 * 8	Snohomish County (Unincor- porated Areas), City of Mon- roe, City of Snohomish, and City of Everett.
Steamboat Slough	At confluence with Skykomish and Snoqualmie Rivers Approximately 2.08 miles downstream of Burlington Northern Railroad bridge.	* 41 * 8	Snohomish County (Unincor- porated Areas), City of Marysville, and City of Ever- ett.
Union Slough	At divergence from Snohomish River Approximately 0.24 miles downstream of Burlington Northern Railroad bridge.	* 13 * 8	Snohomish County (Unincor- porated Areas) and City of Everett.
	Approximately 1,270 feet downstream of divergence from Sno- homish River.	* 12	

* National Geodetic Vertical Datum.

+ North American Vertical Datum.

ADDRESSES

Unincorporated Areas of Snohomish County Maps are available for inspection at the Snohomish County Planning Department, 3000 Rockefeller Avenue, Everett, Washington 98201. City of Monroe

Maps are available for inspection at the Engineering Department, City Hall, 806 West Main Street, Monroe, Washington 98272. City of Marysville

Maps are available for inspection at the Public Works Department, 80 Columbia Avenue, Marysville, Washington 98270.

City of Everett

Maps are available for inspection at the Public Works Department, 3200 Cedar Street, Everett, Washington 98201. City of Snohomish

Maps are available for inspection at the Engineering Department, 116 Union Avenue, Snohomish, Washington 98290.

(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance.")	DEPARTMENT OF HOMELAND SECURITY	each community is adopt or to show ev
Dated: October 18, 2006. David I. Maurstad,	Federal Emergency Management Agency	already in effect in remain qualified for National Flood Inst
Director, Mitigation Division, Federal Emergency Management Agency, Department of Homeland Security.	44 CFR Part 67	(NFIP). EFFECTIVE DATE: The
[FR Doc. E6–18306 Filed 10–31–06; 8:45 am]	Final Flood Elevation Determinations	the Flood Insurance showing BFEs and p
BILLING CODE 9110–12–P	AGENCY: Federal Emergency Management Agency (FEMA), Department of Homeland Security, Mitigation Division.	each community. T obtained by contact the maps are availa indicated on the tab
	ACTION: Final rule.	ADDRESSES: The fin

SUMMARY: Base (1% annual chance)communitiesFlood Elevations (BFEs) and modifiedofficer ofBFEs are made final for thecommunities listed below. The BFEsand modified BFEs are the basis for thefor FURTHfloodplain management measures thatWilliam F

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 BFEs and modified BFEs 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 BFEs 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: William R. Blanton, Jr., CFM, Acting Section Chief, Engineering Management Section, Mitigation Division, 500 C Street, SW., Washington, DC 20472, (202) 646–3151.

SUPPLEMENTARY INFORMATION: FEMA 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 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 FIRM available at the address cited below for each community. The BFEs and modified BFEs 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. As flood elevation determinations are not within the scope of the Regulatory Flexibility Act, 5 U.S.C. 601–612, a regulatory flexibility analysis is not required.

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 13132, Federalism. This rule involves no policies that have federalism implications under Executive Order 13132.

Executive Order 12988, Civil Justice Reform. This rule meets the applicable standards of Executive Order 12988.

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:

State	City/town/county	Source of flooding	Location	# Depth in feet above ground. * Elevation in feet (NGVD) + Elevation in feet (NAVD) Modified
		Healdsburg, Califor Docket No.: FEMA–B		

Depth in feet above ground.

* National Geodetic Vertical Datum.

+ North American Vertical Datum.

ADDRESSES

City of Healdsburg

Maps are available for inspection at City of Healdsburg, City Hall, 401 Grove Street, Healdsburg, California 95448.

Sonoma County, California

	DUCKEL NO FEMIA-D-7435					
California	Sonoma County		At confluence with Dry Creek At U.S. Highway 101	*85 *90		

ADDRESSES

Depth in feet above ground.

* National Geodetic Vertical Datum.

+ North American Vertical Datum.

Sonoma County Unincorporated Areas

Maps are available for inspection at Permit and Resource Management Department, 2550 Ventura Avenue, Santa Rosa, California 95403.

Silt, Colorado Docket No.: FEMA–B–7454				
Colorado	Town of Silt	Colorado River	Approximately 1100 feet upstream of I-70.	*5,404
			Just downstream of County Road 311	*5,428

Depth in feet above ground.

* National Geodetic Vertical Datum.

State	City/town/county	Source of flooding	Location	# Depth in feet above ground. * Elevation in feet (NGVD) + Elevation in feet (NAVD) Modified
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+ North American Vertical Datum.

ADDRESSES

Town of Silt

Maps are available for inspection at the Town Hall, 231 North 7th Street, Silt, Colorado 81652.

Knox County, Kentucky Docket No.: FEMA-B-7454

Kentucky	Knox County	Cumberland River	the intersection of Goodin Creek Road and Kentucky State Highway 11. Approximately 4,495 feet upstream of the	+966 +1,014
			confluence of Elys Branch.	

Depth in feet above ground.

* National Geodetic Vertical Datum.

+ North American Vertical Datum.

ADDRESSES

Knox County Unincorporated Areas

Maps are available for inspection at Community Map Repository, County Courthouse, 104 Court Square, Barbourville, Kentucky 40906. City of Barbourville

Maps are available for inspection at Community Map Repository, County Courthouse, 104 Court Square, Barbourville, Kentucky 40906.

Williamsburg, Kentucky Docket No.: FEMA-B-7454

Kentucky City of Williamsburg	Cumberland River	Just downstream of State Route 204 Approximately 4,570 feet upstream from Goodin Creek.	
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Depth in feet above ground.

* National Geodetic Vertical Datum.

+ North American Vertical Datum.

ADDRESSES

Whitley County Unincorporated Areas

Maps are available for inspection at Community Map Repository, Whitley County Courthouse, 310 Main Street, Williamsburg, Kentucky 40769. City of Williamsburg

Maps are available for inspection at Community Map Repository, Williamsburg City Hall, office of Mayor, 116 North Second Street, Williamsburg, Kentucky 40769.

Eagle Lake, Maine Docket No.: FEMA–B–7454				
Maine	Town of Eagle Lake	Eagle Lake	Entire Shoreline at Eagle Lake within the corporate limits.	+581

Depth in feet above ground.

* National Geodetic Vertical Datum.

+ North American Vertical Datum.

ADDRESSES

Town of Eagle Lake

Maps are available for inspection at the 36 Devoe Brook Road, Eagle Lake, Maine 04739.

Milan, New Hampshire Docket No.: FEMA–B–7454				
New Hampshire	Town of Milan	Androscoggin River	Approximately 7,800 feet of Halt Road extended.	+1,109
			Approximately 1,500 feet upstream of Owens Road extended.	+1,114

Depth in feet above ground.

* National Geodetic Vertical Datum.

+ North American Vertical Datum.

State	City/town/county	Source of flooding	Location	# Depth in feet above ground. * Elevation in feet (NGVD) + Elevation in feet (NAVD) Modified
Maps are available for ins	spection at the Town Hall,	20 Bridge Street, Milan, New	Hampshire 03588.	
		Lincoln County, Mor Docket No.: FEMA–B		
Montana	Lincoln County	Big Cherry Creek	At the confluence with Libby Creek	*2,152
			Approximately 3,600 feet upstream of Granite Creek Road.	*2,358
		Libby Creek	Just upstream of railroad crossing prior to confluence with Kootenai River.	*2,065
			Approximately 3,500 feet upstream of U.S. Route 2.	*2,773

* National Geodetic Vertical Datum.

+ North American Vertical Datum.

Lincoln County Unincorporated Areas

Maps are available for inspection at the County Courthouse, 512 California Avenue, Libby, Montana 59923.

Wakefield, New Hampshire Docket No.: FEMA–B–7454

ADDRESSES

New Hampshire	Town of Wakefield	Belleau Lake	At Moose Road Entire Shoreline of Belleau Lake above Woodman Lake.	+584 +584
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Depth in feet above ground.

* National Geodetic Vertical Datum.

+ North American Vertical Datum.

ADDRESSES

Town of Wakefield

Maps are available for inspection at the Map Repository, Town of Wakefield, Assessor's Office, 2 High Street, Sanbornville, New Hampshire 03872.

Granville, Pennsylvania Docket No.: FEMA–B–7454				
Pennsylvania	Township of Granville	Strodes Run	Approximately at the confluence with Ju- niata River.	+490
			Approximately 55 feet upstream of Fer- guson Valley Road.	+621

Depth in feet above ground.

* National Geodetic Vertical Datum.

+ North American Vertical Datum.

Township of Granville

ADDRESSES

Maps are available for inspection at the Granville Municipal Offices, 100 Helen Street Lewistown, Pennsylvania 17044.

Oliver, Pennsylvania Docket No.: FEMA-B-7454

Pennsylvania	Township of Oliver	Strodes Run	Approximately at the confluence with Ju- niata River. Approximately 55 feet upstream of Fer- guson Valley Road.	
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ADDRESSES

Depth in feet above ground.

* National Geodetic Vertical Datum.

+ North American Vertical Datum.

Township of Oliver

Maps are available for inspection at Municipal Offices, 274 Lockport Road, Lewistown, Pennsylvania 17044.

State	City/town/county	Source of flooding	Location	# Depth in feet above ground. * Elevation in feet (NGVD) + Elevation in feet (NAVD) Modified
		Lewis County, Washi Docket No.: FEMA 7		
Washington	Lewis County	Newaukum River	Confluence with Chehalis River Confluence of North and South Fork Newaukum River.	*183 *268
Washington	Lewis County	Newaukum River Overflow	Approximately 750 feet upstream of Rice Road. Approximately 2.1 miles upstream of Rice Road.	*185 *199
Washington	City of Chehalis	Newaukum River	Approximately 500 feet upstream of Rail- road. Approximately 3,650 feet upstream of Railroad.	*184 *185
Washington	City of Chehalis	Newaukum River Overflow	Approximately 1,200 feet downstream of Rice Road. Approximately 750 feet upstream of Rice Road.	*185 *185
Washington	City of Napavine	Newaukum River	Approximately 2,000 feet downstream of Rush Road. Approximately 100 feet upstream of Kirkland Road.	*224 *240

* National Geodetic Vertical Datum.

+ North American Vertical Datum.

ADDRESSES

Lewis County Unincorporated Areas

Maps are available for inspection at Lewis County Public Works Department, 350 North Market Boulevard, Chehalis, Washington 98532.

City of Chehalis Maps are available for inspection at 1321 South Market Boulevard, Chehalis, Washington 98532.

City of Napavine

Maps are available for inspection at 214 Second Avenue Northeast, Napavine, Washington 98565.

Ohio County, West Virginia Docket No.: FEMA B-7454

West Virginia	Ohio County		Approximately 475 feet upstream of Mid- dle Wheeling Creek Road. Approximately 158 feet upstream of U.S. Route 40.	*718 *782
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Depth in feet above ground.

* National Geodetic Vertical Datum.

+ North American Vertical Datum.

ADDRESSES

Ohio County Unincorporated areas Maps are available for inspection at the City County Building, 1500 Chapline Street, Room 215, Wheeling, West Virginia 26003.

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground. Modified	Communities affected
Morgan County, Alabama and Incorporated Areas			

Docket No.: FEMA D–7606

Bakers Creek	Approximately 1,600 feet upstream of the confluence with the Tennessee River.	+558	Morgan County (Unincor- porated Areas), City of De- catur.
	Approximately 100 feet downstream of West Morgan Road	+621	
Tributary to Bakers Creek	At the confluence with Bakers Creek	+595	Morgan County (Unincor-
-			porated Areas), City of De-
			catur.

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground. Modified	Communities affected
	Approximately 150 feet upstream of Cumberland Avenue	+611	
Betty Rye Branch	Southwest. Approximately 0.8 mile upstream of the confluence with the Tennessee River.	+559	Morgan County (Unincor- porated Areas), City of De- catur.
	Approximately 150 feet upstream of Bedford Drive South- west.	+607	
Black Branch	Just upstream of Point Mallard Drive (8th Street southeast)	+562	Morgan County (Unincor- porated Areas), City of De- catur.
	Approximately 0.2 mile upstream of Regency Boulevard	+566	
Brush Creek	Approximately 650 feet downstream of Brookmead Road	+562	City of Decatur.
	Approximately 0.2 mile upstream of Royal Drive	+568	
Chapel Hill Branch	Approximately 0.2 mile upstream of the confluence with	+572	Morgan County (Unincor-
	West Flint Creek.	+372	porated Areas), City of Decatur.
	Approximately 2.0 miles upstream of the confluence with West Flint Creek.	+594	
Clark Spring Branch	Approximately 800 feet upstream of the confluence with Brush Creek.	+568	City of Decatur.
	Approximately 400 feet upstream of Asheville Drive South- west.	+641	
Clark Spring Branch Trib- utary.	At the confluence with Clark Spring Branch	+587	City of Decatur.
	Approximately 300 feet upstream of Danville Park Drive Southwest.	+613	
Dry Branch	Approximately 0.5 mile downstream of Washington Street	+559	Morgan County (Unincor- porated Areas), City of De- catur.
	Approximately 900 feet upstream of Runnymead Avenue Southwest.	+604	
North Dinsmore	Just downstream of U.S. Highway 31 Approximately 100 feet upstream of Cedar Lake Road	+564 +575	City of Decatur.
South Dinsmore Middle Tributary.	Approximately 50 feet downstream of U.S. Highway 31	+564	Morgan County (Unincor- porated Areas), City of De- catur.
South Dinsmore North Tributary.	Approximately 250 feet upstream of Spring Avenue At the confluence with South Dinsmore Middle Tributary	+610 +567	City of Decatur.
-	Approximately 0.5 mile upstream of Lenwood Road	+570	
South Dinsmore South Tributary.	At the confluence with South Dinsmore Middle Tributary	+571	Morgan County (Unincor- porated Areas), City of De- catur.
	Approximately 1,600 feet upstream of Central Avenue	+576	
	provinces 1,000 root aportoant of contral Avenue	570	

* National Geodetic Vertical Datum.

+ North American Vertical Datum.

ADDRESSES

City of Decatur

Maps available for inspection at the City of Decatur Building Department, 403 Lee Street Northeast, Fourth floor, Decatur, Alabama 35603. Morgan County Unincorporated Areas

Maps available for inspection at the Morgan County Engineering Department, 580 Shull Road, Northeast, Hartselle, Alabama 35601.

Harlan County, Kentucky and Incorporated Areas Docket No.: FEMA B-7454 Catron Creek At the confluence of Catron Creek with Martins Fork +1,188 Harlan County (Unincorporated Areas) City of Harlan. Approximately 270 feet upstream of the confluence of +1,472 Lower Double Branch. Clover Fork At the confluence of Clover Fork with Cumberland River +1,178 Harlan County (Unincorporated Areas) City of Evarts, City of Harlan. Approximately 1,140 feet upstream of the confluence of +1,722 Breedens Creek.

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground. Modified	Communities affected
Cloverlick Creek	At the confluence of Cloverlick Creek with Poor Fork	+1,427	City of Loyall Harlan County (Unincorporated Areas) City of Cumberland.
	Approximately 45 feet upstream of the confluence of Gilley Branch.	+1,453	City of Cumbenand.
Cumberland River	Approximately 1,440 feet downstream of the confluence of Jerry's Branch.	+1,098	Harlan County (Uninc. Areas) City of Loyall, City of Wallins Creek.
Looney Creek	At the confluence of Clover Fork and Poor Fork At the confluence of Looney Creek with Poor Fork	+1,178 +1,437	Harlan County (Uninc. Areas) City of Benham, City of Cumberland, City of Lynch.
	Approximately 735 feet downstream of the confluence of Long Rock Branch.	+1,884	Cumbenand, City of Lynch.
Martins Fork	At the confluence of Martins Fork with Clover Fork	+1,181	Harlan County (Unincor- porated Areas) City of Har- lan.
	Approximately 2,990 feet upstream of the confluence of Raccoon Branch.	+1,264	
Poor Fork	At the confluence of Poor Fork with Cumberland River	+1,178	Harlan County (Unincor- porated Areas) City of Cumberland, City of Loyall.
	Approximately 3,670 feet upstream of the confluence of Coldiron Branch.	+1,522	Cumbenana, ony or Loyan.
Wallins Creek	At the confluence of Wallins Creek with Cumberland River	+1,133	Harlan County (Unincor- porated Areas) City of Wallins Creek.
	Approximately 175 feet upstream of the confluence of Brock Branch.	+1,154	
Yocum Creek	At the confluence of Yocum Creek with Clover Fork	+1,300	Harlan County (Unincor- porated Areas).
	Approximately 575 feet downstream of the confluence of Reds Creek.	+1,519	P

* National Geodetic Vertical Datum.

+ North American Vertical Datum.

ADDRESSES

Harlan County (Unincorporated Areas)

Maps are available for inspection at the County Courthouse, Harlan, Kentucky 40871. **City of Benham** Maps are available for inspection at the County Courthouse, Harlan, Kentucky 40871. **City of Cumberland** Maps are available for inspection at the County Courthouse, Harlan, Kentucky 40871. **City of Evarts** Maps are available for inspection at the County Courthouse, Harlan, Kentucky 40871. **City of Harlan** Maps are available for inspection at the County Courthouse, Harlan, Kentucky 40871. **City of Loyall** Maps are available for inspection at the County Courthouse, Harlan, Kentucky 40871. **City of Loyall** Maps are available for inspection at the County Courthouse, Harlan, Kentucky 40871. **City of Lynch** Maps are available for inspection at the County Courthouse, Harlan, Kentucky 40871. **City of Wallins Creek** Maps are available for inspection at the County Courthouse, Harlan, Kentucky 40871. **City of Wallins Creek**

Barry County, Missouri and Incorporated Areas Docket Nos.: FEMA B-7453 and B-7454

Unnamed Tributary No. 1	Just upstream of the confluence with Flat Creek	+1,309	Barry County (Unincorporated Areas) and City of Cassville.
	Approximately 2,325 feet upstream of Highway 248	+1,320	
Town Branch	Approximately 750 feet downstream of Main Street	+1,308	City of Cassville.
	Approximately 2,950 feet upstream of County House Road	+1,350	
Brock Branch	Just upstream of the confluence with Flat Creek	+1,310	City of Cassville.
	Approximately 1,535 feet upstream of the confluence with	+1,319	
	Flat Creek.		
Hawk Branch	Approximately 1,220 feet downstream of Presley Drive	+1,321	City of Cassville.

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground. Modified	Communities affected
Flat Creek	Approximately 160 feet upstream of Oak Hill Drive Approximately 1,500 feet downstream of Thirteenth Street	+1,338 +1,298	Barry County (Unincorporated Areas) and City of Cassville.
	Approximately 3,100 feet upstream of County Bridge	+1,320	
Boys Drain	Just upstream of the confluence with Unnamed Tributary	+1,298	City of Monett.
,	Approximately 220 feet upstream of the Sixth Street	+1,338	
Chapel Drain	Just upstream of the confluence with Kelly Creek	+1,328	Barry County (Unincorporated Areas) and City of Monett.
	At the intersection of Chapel Drain and Cleveland Street (Highway 60).	+1,334	, ,
Chapel Drain	At confluence with Kelly Creek	+1,328	City of Monett.
	Just upstream of Chapel Drive	+1,336	
Clear Creek	Approximately 850 feet downstream of the confluence with Unnamed Tributary.	+1,245	Barry County (Unincorporated Areas) and City of Monett.
	Approximately 225 feet upstream of Farm Road 1090	+1,345	
Kelly Creek	Approximately 300 feet downstream of Diary Street	+1,290	Barry County (Unincorporated Areas) and City of Monett.
	Approximately 4,850 feet upstream of Chapel Drive	+1,353	
Kelly Creek Tributary	Just upstream of the confluence with Kelly Creek	+1,303	City of Monett.
	Approximately 3,700 feet upstream of Cleveland Street	+1,366	
Tributary # 1 to Unnamed Tributary to Clear Creek.	At confluence with Unnamed Tributary	+1,326	City of Monett.
	Approximately 750 feet upstream of confluence with Unnamed Tributary.	+1,333	
Unnamed Tributary	Just upstream of the confluence with Clear Creek	+1,250	Barry County (Unincorporated Areas) and City of Monett.
	Approximately 1,440 feet upstream of Highway 37	+1,350	
Unnamed Tributary to Clear Creek.	At Lawrence County-Barry County Boundary	+1,285	City of Monett.
	Approximately 1,075 feet upstream of Missouri State High- way "H" and just downstream of Farm Road 2330	+1,377	

* National Geodetic Vertical Datum.

+ North American Vertical Datum.

ADDRESSES

Barry County (Unincorporated Areas) Missouri

Maps are available for inspection at the County Courthouse, 700 Main Street, Cassville, Missouri 65625. **City of Cassville** Maps are available for inspection at City Hall, 300 Main Street, Cassville, Missouri 65625. **City of Monett**

Maps are available for inspection at City Hall, 217 Fifth Street, Monett, Missouri 65708.

(Catalog of Federal Domestic Assistance No. 83.100, ''Flood Insurance.'')	DEPARTMENT OF HOMELAND SECURITY	and modified BFEs are the basis for the floodplain management measures that	
Dated: October 18, 2006. David I. Maurstad,	Federal Emergency Management Agency	each community is required either to adopt or to show evidence of being already in effect in order to qualify or	
Director, Mitigation Division, Federal Emergency Management Agency, Department of Homeland Security.	44 CFR Part 67	remain qualified for participation in the National Flood Insurance Program (NFIP).	
[FR Doc. E6–18308 Filed 10–31–06; 8:45 am] BILLING CODE 9110–12–P	Final Flood Elevation Determinations	EFFECTIVE DATES: The date of issuance	
BILLING CODE 9110-12-P	AGENCY: Federal Emergency Management Agency (FEMA), Department of Homeland Security, Mitigation Division.	the Flood Insurance Rate Map (FIRM) showing BFEs and modified BFEs for each community. This date may be obtained by contacting the office where	
	ACTION: Final rule.	the maps are available for inspection as indicated on the table below.	
	SUMMARY: Base (1% annual chance)	ADDRESSES: The final BFEs for each	

ADDRESSES: The final BFEs for each community are available for inspection at the office of the Chief Executive Officer of each community. The

SUMMARY: Base (1% annual chance) Flood Elevations (BFEs) and modified BFEs are made final for the communities listed below. The BFEs