

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 65**

Flood insurance, Floodplains, Reporting and recordkeeping requirements.

Accordingly, 44 CFR part 65 is amended to read as follows:

**PART 65—[AMENDED]**

1. The authority citation for part 65 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.

**§ 65.4 [Amended]**

2. The tables published under the authority of § 65.4 are amended as follows:

State and county	Location	Dates and name of newspaper where notice was published	Chief executive officer of community	Effective date of modification	Community No.
Florida: Unincorporated Areas (FEMA Docket No. 7115).	Pasco County .....	Aug. 19, 1994, Aug. 26, 1994, <i>West Pasco Press</i> .	Mr. John Gallagher, Pasco County Administrator, 7530 Little Road, New Port Richey, Florida 34654.	Aug. 12, 1994 .....	120230 D
Maryland: Unincorporated Areas (FEMA Docket No. 7119).	Prince George's County.	May 13, 1994, May 31, 1994, <i>Prince George's Journal</i> .	Ms. Malinda Steward, M.E., Section Head, Flood Management Section, Division of Environmental Management, Prince George's County Department of Environmental Resources, 9400 Peppercorn Place, Sixth Floor, Landover, Maryland 20785.	Nov. 16, 1994 .....	245208 C
North Carolina: Haywood County (FEMA Docket No. 7119).	Town of Waynesville	Sept. 9, 1994, Sept. 16, 1994, <i>The Mountaineer</i> .	The Honorable Henry B. Foy, Mayor of the Town of Waynesville, 106 South Main Street, Waynesville, North Carolina 28786-0100.	Sept. 1, 1994 .....	370124 B
North Carolina: Unincorporated Areas (FEMA Docket No. 7119).	Dare County .....	Sept. 20, 1994, Sept. 27, 1994, <i>The Coastland Times</i> .	Mr. Terry Wheeler, Dare County Manager, P.O. Box 1000, Manteo, North Carolina 27954.	Dec. 26, 1994 .....	375348 C
Ohio: Fairfield & Franklin Counties (FEMA Docket No. 7115).	City of Columbus .....	Aug. 24, 1994, Aug. 31, 1994, <i>The Columbus Dispatch</i> .	The Honorable Greg S. Lashutka, Mayor of the City of Columbus, 99 North Front Street, Columbus, Ohio 43215-2838.	Feb. 16, 1995 .....	390170 B
Ohio: Unincorporated Areas (FEMA Docket No. 7115).	Franklin County .....	Aug. 24, 1994, Aug. 31, 1994, <i>The Columbus Areas</i> .	Ms. Dorothy Teater, President of the Franklin County, Board of Commissioners, 373 South High Street, Columbus, Ohio 43215.	Feb. 16, 1995 .....	390167 B
Virginia: Unincorporated Areas of Rockingham County (FEMA Docket No. 7111).	Rockingham County .	July 19, 1994, July 26, 1994, <i>Daily News Record</i> .	Mr. William G. O'Brien, Rockingham County Administrator, 20 East Gay Street, Harrisonburg, Virginia 22801.	July 12, 1994 .....	510133 B

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

Dated: March 28, 1995.

**Richard T. Moore,**

Associate Director for Mitigation.

[FR Doc. 95-8184 Filed 4-3-95; 8:45 am]

BILLING CODE 6718-03-P

**ACTION:** Final rule.

**SUMMARY:** Base (100-year) flood elevations and modified base (100-year) flood elevations are made final for the communities listed below. The base (100-year) 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 FIRM is 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.

**44 CFR Part 67**

**Final Flood Elevation Determinations**

**AGENCY:** Federal Emergency Management Agency (FEMA).

**FOR FURTHER INFORMATION CONTACT:** Michael K. Buckley, P.E., Chief, Hazard Identification Branch, Mitigation Directorate, 500 C Street, SW, Washington, DC 20472, (202) 646-2756.

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

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

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

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

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

**National Environmental Policy Act**

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

**Regulatory Flexibility Act**

The Associate Director, 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 proposed 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 to read as follows:

**PART 67—[AMENDED]**

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

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

**§ 67.11 [Amended]**

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

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
<b>ARKANSAS</b>	
<b>Poinsett County (unincorporated areas) (FEMA Docket No. 7122)</b>	
<i>Brushy Creek Ditch:</i> Approximately 0.66 mile downstream of Swan Pound Road	*242
Approximately 1.06 miles upstream of Swan Pound Road	*245
<i>Weiner Outlet Ditch:</i> Approximately 1.0 mile downstream of Sewage Lagoon Road	*233
At White Slough Road	*236
Approximately 1.6 miles upstream of Sewage Lagoon Road	*241
<b>Maps are available for inspection at Poinsett County Courthouse, 401 Market Street, Harrisburg, Arkansas.</b>	
<b>Weiner (city), Poinsett County (FEMA Docket No. 7122)</b>	
<i>Brushy Creek Ditch:</i> Approximately 0.3 mile downstream of Swan Pound Road	*243
At Swan Pound Road	*244
Approximately 0.6 mile upstream of Swan Pound Road	*245
<i>Weiner Outlet Ditch:</i> At White Slough Road	*236

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Approximately 0.2 mile upstream of White Slough Road	*237
<b>Maps are available for inspection at the City of Weiner, 101 Washington, Weiner, Arkansas.</b>	
<b>CALIFORNIA</b>	
<b>Merced (city), Merced County (FEMA Docket No. 7070)</b>	
<i>Bear Creek (between levees):</i> Downstream of U.S. Highway 99	
	*163
<b>Maps are available for inspection at Merced City Hall, Department of Public Works, 678 West 18th Street, Merced, California.</b>	
<b>Merced County (unincorporated areas) (FEMA Docket No. 7070)</b>	
<i>Bear Creek (with levees):</i> At the confluence of Black Rascal Creek	
	*163
Approximately 200 feet downstream of U.S. Highway 99 ..	*163
<i>Canal Creek (with levee):</i> At the confluence with Black Rascal Slough	
	*150
At Landram Avenue	*150
At Elliot Avenue	*150
<i>Black Rascal Slough (without levee):</i> Southeast of the south levee and north of State Route 140 across from Buhach Road	
	*142
<i>Shallow Flooding:</i> South of Merced Municipal Airport and north of Mission Avenue	
	*#1
South of Childs Avenue and north of Mission Avenue between Coffee Avenue and State Route 59	*#1
<b>Maps are available for inspection at the Merced County Planning Department, 2222 M Street, Merced, California.</b>	
<b>COLORADO</b>	
<b>Adams County (unincorporated areas) (FEMA Docket No. 7122)</b>	
<i>Gay Reservoir Channel North Tributary:</i> Approximately 2,100 feet upstream of confluence with Gay Reservoir Channel	
	*5,321
Approximately 3,000 feet upstream of confluence with Gay Reservoir Channel	*5,345

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)
Approximately 3,600 feet upstream of confluence with Gay Reservoir Channel .....	*5,346	1,550 feet downstream of Dartmouth Avenue .....	*5,263	<b>Maps are available for inspection</b> at City Hall, City of Black Jack, 4655 Parker Road, Black Jack, Missouri.	
<i>Clear Creek:</i>		Just downstream of Dartmouth Avenue .....	*5,267		
100 feet upstream of confluence with the South Platte River .....	*5,104	<i>West Harvard Gulch:</i>		<b>Clayton (city), St. Louis County (FEMA Docket No. 7118)</b>	
Approximately 80 feet upstream of Washington Street	*5,135	640 feet downstream of South Raritan Street .....	*5,288		
100 feet upstream of the Colorado and Southern Railroad	*5,190	10 feet upstream of South Tejon Street .....	*5,313	<i>Black Creek:</i>	
Just upstream of Lowell Boulevard .....	*5,228	At centerline of South Zuni Street .....	*5,345	At centerline of Clayton Road .	*484
Just downstream of Sheridan Boulevard .....	*5,225	<b>Maps are available for inspection</b> at the City of Englewood, Engineering Services Department, 3400 South Elati Street, Englewood, Colorado.		200 feet upstream of Clayton Road .....	*488
<i>Clear Creek Street Overflow:</i>					<b>Maps are available for inspection</b> at City Hall, City of Clayton, 10th North Bemington, Clayton, Missouri.
At confluence with Clear Creek	*5,120	<b>Thornton (city), Adams County (FEMA Docket No. 7122)</b>		<b>Columbia (city), Boone County (FEMA Docket No. 7122)</b>	
At divergence from Clear Creek .....	*5,123	<i>Tanglewood Creek:</i>			<i>Mill Creek:</i>
<i>West Lake Channel:</i>		Approximately 750 feet downstream of Interstate 25 .....	*5,160	Approximately 2,000 feet downstream of Sinclair Street .....	*621
Approximately 1,900 feet upstream of Lowell Boulevard .	*5,293	140 feet downstream of Interstate 25 .....	*5,172	Approximately 1,000 feet upstream of Sinclair Street .....	*638
Approximately 2,270 feet upstream of Lowell Boulevard .	*5,299	<b>Maps are available for inspection</b> at City Hall, City of Thornton, 9500 Civic Center Drive, Thornton, Colorado.		Approximately 3,300 feet upstream of Sinclair Street .....	*649
<i>Gay Reservoir Channel:</i>					Approximately 2,750 feet downstream of Bethel Street
360 feet upstream of Lowell Boulevard .....	*5,255	<b>IDAHO</b>		Just downstream of Bethel Street .....	*697
200 feet upstream of the Tom Frost Reservoir Dam .....	*5,263	<b>Coeur d'Alene (city), Kootenai County (FEMA Docket No. 7118)</b>		<b>Maps are available for inspection</b> at the Public Works Department, Third Floor, City of Columbia, 701 East Broadway, Columbia, Missouri.	
1,050 feet upstream of the Tom Frost Reservoir Dam ...	*5,264	<i>French Gulch:</i>			<b>St. Louis County (unincorporated areas) (FEMA Docket No. 7118)</b>
<i>Big Dry Creek:</i>		Approximately 1,300 feet downstream of French Gulch Road .....	*2,163	<i>Northeast Branch River Des Peres:</i>	
Just upstream of Huron Street	*5,170	Approximately 1,650 feet upstream of French Gulch Road .....	*2,172		At the intersection of Teal Avenue and Ruddy Lane .....
60 feet downstream of West 128th Avenue .....	*5,185	<i>Nettleton Gulch:</i>		<i>Paddock Creek (Backwater from Coldwater Creek):</i>	
Approximately 1,950 feet upstream of Zuni Street .....	*5,195	At 15th Street downstream of Anne Avenue .....	*2,185	700 feet downstream of Lindbergh Boulevard .....	*504
Approximately 2,900 feet downstream of confluence of Ranch Creek .....	*5,202	At 15th Street upstream of Anne Avenue .....	*2,187	<i>Shallow Flooding:</i>	
<b>Maps are available for inspection</b> at Adams County Planning Department, 450 South Fourth Avenue, Brighton, Colorado.		<b>Maps are available for inspection</b> at the City of Coeur d'Alene, Engineering Department, 710 Mullan Street, Coeur d'Alene, Idaho.		Approximately 2,000 feet south along the City of Bridgeton corporate limits from its crossing of Cowmire Creek .	#2
					<b>Maps are available for inspection</b> at the St. Louis County Department of Planning, 41 South Central Avenue, Clayton, Missouri.
<b>Brighton (city), Adams County (FEMA Docket No. 7122)</b>		<b>MISSOURI</b>		<b>Sunset Hills (city), St. Louis County (FEMA Docket No. 7118)</b>	
<i>South Platte River:</i>		<b>Black Jack (city), St. Louis County (FEMA Docket No. 7118)</b>			
Approximately 200 feet upstream of Union Pacific Railroad .....	*4,955	<i>Coldwater Creek:</i>		At Old Jamestown Road .....	*480
Intersection of Brighton Street and Miller Avenue .....	*4,957	900 feet upstream of Old Jamestown Road .....	*482	At Cleola Hills Circle .....	*482
At the intersection of Miller Avenue and East 160th Avenue .....	*4,961	300 feet downstream of Old Halls Ferry Road .....	*489	<i>Meramec River:</i>	
<b>Maps are available for inspection</b> at City Hall, 22 South Fourth Avenue, Brighton, Colorado.		At Old Halls Ferry Road .....	*490	1,000 feet upstream of Gravois Road .....	*422
<b>Englewood (city), Arapahoe County (FEMA Docket No. 7122)</b>					
<i>South Platte River:</i>					

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)
500 feet upstream of State Highway 30 .....	*423	Approximately 930 feet upstream of confluence of Cauble Creek .....	*1,038	Approximately 1,000 feet north of the intersection of Gagnier Boulevard and West Wigwam Avenue .....	#5
800 feet upstream of Interstate Highway 44 .....	*525	Approximately 30 feet upstream of Baronage Drive ...	*1,057	<i>Central Branch Tropicana Wash:</i>	
<b>Maps are available for inspection</b> at City Hall, City of Sunset Hills, 3939 South Lindbergh, Sunset Hills, Missouri.		Approximately 60 feet upstream of College View Drive .....	*1,062	At confluence with Flamingo Wash .....	*2,001
<b>University City (city), St. Louis County (FEMA Docket No. 7118)</b>		<b>Maps are available for inspection</b> at City Hall, City of Blair, 218 South 16th Street, Blair, Nebraska.		Just upstream of East Harmon Avenue .....	*2,068
<i>Northeast Branch River Des Peres:</i>				At Industrial Road .....	*2,155
800 feet downstream of Julian Avenue .....	*502			Just upstream of West Hacienda Avenue .....	*2,241
100 feet downstream of Julian Avenue .....	*503			At West Oquendo Road .....	*2,356
500 feet upstream of Ferguson Avenue .....	*511			Approximately 500 feet downstream of South Rainbow Boulevard .....	*2,438
<b>Maps are available for inspection</b> at City Hall, City of University City, 6801 Delmar Boulevard, University City, Missouri.				<i>North Branch Tropicana Wash:</i>	
<b>Wellston (city), St. Louis County (FEMA Docket No. 7118)</b>				At confluence with Central Branch Tropicana Wash .....	*2,234
<i>Engelholm Creek:</i>				At South Jones Boulevard .....	*2,312
At the confluence with North Tributary of Engelholm Creek .....	*518		#1	At South Torrey Pines Drive ...	*2,346
70 feet upstream of the St. Louis Belt and Terminal Railroad .....	*518		*2,178	Approximately 430 feet downstream of South Rainbow Boulevard .....	*2,381
10 feet upstream of the Norfolk and Western Railway .....	*522		*2,231	<i>South Branch Tropicana Wash:</i>	
<b>Maps are available for inspection</b> at City Hall, City of Wellston, 1804 Kienlen Avenue, Wellston, Missouri.			*2,266	At confluence with Central Branch of Tropicana Wash ..	*2,274
<b>Winchester (city), St. Louis County (FEMA Docket No. 7118)</b>			#1	At West Oquendo Road .....	*2,310
<i>Grand Glaize Creek:</i>			#1	50 feet upstream of South Jones Boulevard .....	*2,371
Just downstream of Manchester Road .....	*513		#1	Approximately 500 feet upstream of West Sunset Road	*2,405
<b>Maps are available for inspection</b> at City Hall, City of Winchester, 109 Lindy Boulevard, Winchester, Missouri.			#2	<i>Duck Creek:</i>	
			#3	Approximately 200 feet upstream of East Pebble Road	*2,165
			#3	At South Las Vegas Boulevard	*2,252
			#1	Approximately 800 feet upstream of Interstate 15 .....	*2,287
			*2,135	<i>Duck Creek Tributary:</i>	
			*2,205	At confluence with Duck Creek	*2,242
			*2,271	At South Las Vegas Boulevard	*2,255
			#1	Approximately 300 feet downstream of Interstate 15 .....	*2,282
			#1	<i>Duck Creek South Channel:</i>	
			#2	At convergence with Duck Creek .....	*2,189
			#3	At divergence from Duck Creek .....	*2,231
			#1	<i>Unnamed Fan:</i>	
			#2	At the intersection of West Eldorado Lane and South Fort Apache Road .....	#1
			#3	Approximately 1,000 feet south of the intersection of South Fort Apache Road and West Eldorado Lane .....	#2
			#1	<i>Hemenway Wash:</i>	
			#1	Approximately 1,000 feet downstream of Pacific Way .	*1,965
			#2	Approximately 700 feet downstream of Pacific Way .....	*1,979
			#4	<b>Maps are available for inspection</b> at the Office of the Director of Public Works, Clark County, Bridger Building, 225 East Bridger Avenue, Las Vegas, Nevada.	
<b>NEBRASKA</b>					
<b>Blair (city), Washington County (FEMA Docket No. 7118)</b>					
<i>Cauble Creek:</i>					
At confluence of Cauble Creek East Tributary .....	*1,033		#2		
Approximately 100 feet upstream of U.S. Highway 73 ..	*1,063		#1		
Just downstream of College Drive .....	*1,064		#4		
<i>Cauble Creek East Tributary:</i>					

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)
<b>OREGON</b>					
<b>North Las Vegas (city), Clark County (FEMA Docket No. 7118)</b>		<b>Fairview (city), Multnomah County (FEMA Docket No. 7114)</b>		<i>Bracken Tributary:</i>	
<i>Las Vegas Wash:</i>		<i>Fairview Creek:</i>		At confluence with Cibolo Creek .....	*771
At East Lake Mead Boulevard	*1,821	Just upstream of Fairview Lake .....	*17	Approximately 2,000 feet upstream of confluence with Cibolo Creek .....	*772
At North Las Vegas Boulevard	*1,848	Just upstream of Sandy Boulevard .....	*42	<i>Garden Ridge Tributary:</i>	
Approximately 500 feet east of the intersection of East Evans Avenue and North Las Vegas Boulevard .....	#2	Just upstream of Bridge Street	*125	At confluence with Bracken Tributary .....	*772
At East Cheyenne Avenue .....	*1,864	<b>Maps are available for inspection</b> at City Hall, City of Fairview, Planning Department, 300 Harrison Street, Fairview, Oregon.			
At East Gowan Road .....	*1,875	<b>TEXAS</b>			
Just upstream of the Union Pacific Railroad .....	*1,913	<b>Comal County (unincorporated areas) (FEMA Docket No. 7118)</b>		Approximately 35,000 feet upstream of Missouri-Pacific Railroad .....	*840
Just upstream of East Lone Mountain Road .....	*1,940	<i>Post Oak Creek:</i>		Approximately 14,800 feet downstream of F.M. 1864 (downstream crossing) .....	*930
<i>Unnamed Channel:</i>		At confluence with Cibolo Creek .....	*1,260	Just downstream of F.M. 1863 (upstream crossing) .....	*965
At confluence with Las Vegas Wash .....	*1,872	Approximately 3,900 feet upstream of confluence with Cibolo Creek .....	*1,266	At confluence of Lewis Creek .	*994
At East Gowan Road .....	*1,879	<i>Cibolo Tributary:</i>		Just upstream of Smithson Valley Road .....	*1,017
Just upstream of Berg Street ..	*1,890	At confluence with Cibolo Creek .....	*1,250	Just downstream of U.S. Route 281 .....	*1,061
Between Union Pacific Railroad and Interstate 15 .....	*1,900	Approximately 2,400 feet upstream of confluence with Cibolo Creek .....	*1,254	At confluence of Museback Creek .....	*1,104
<i>Union Pacific Railroad Overflow:</i>		<i>Kelley Creek:</i>		At Blanco Road .....	*1,130
Approximately 125 feet upstream of confluence with Unnamed Tributary to Las Vegas Wash .....	*1,901	At confluence with Cibolo Creek .....	*1,115	Approximately 16,900 feet upstream of confluence with Pleasant Valley Creek .....	*1,200
At confluence with unnamed channel .....	*1,907	At Bartels Road .....	*1,140	Approximately 8,900 feet downstream of confluence with Cibolo Tributary .....	*1,230
At divergence from Las Vegas Wash .....	*1,915	<i>Cibolo-Kelley Creek Overflow:</i>		Approximately 200 feet upstream of Balcones Creek ...	*1,274
<b>Maps are available for inspection</b> at the Public Works Department, 2200 Civic Center Drive, North Las Vegas, Nevada.		At convergence with Kelley Creek .....	*1,134	<b>Maps are available for inspection</b> at Comal County Road Department, 4931 State Highway 46 West, New Braunfels, Texas.	
<b>OKLAHOMA</b>					
<b>Goldsby (town), McClain County (FEMA Docket No. 7122)</b>		At divergence from Cibolo Creek .....	*1,155	<b>Denison (city), Grayson County (FEMA Docket No. 7118)</b>	
<i>Canadian River:</i>		<i>Indian Creek:</i>		<i>Shawnee Creek:</i>	
Approximately 23,200 feet downstream of Interstate 35 at the Town of Goldsby Corporate Limits .....	*1,085	Approximately 200 feet upstream of confluence with Cibolo Creek .....	*1,074	At Randell Lake .....	*625
At the intersection of State Highways 9 and 74 .....	*1,105	Approximately 2,600 feet upstream of confluence with Indian Creek Tributary A .....	*1,092	Approximately 950 feet downstream of U.S. Highway 84 ..	*629
Approximately 2,000 feet upstream of the intersection of State Highways 9 and 74, at the Town of Goldsby Corporate Limits .....	*1,107	<i>Indian Creek Tributary A:</i>		Approximately 1,850 feet upstream of U.S. Highway 84 ..	*644
<b>Maps are available for inspection</b> at Town Hall, Town of Goldsby, Route 1, near the intersection of Center Street and Main Street, Goldsby, Oklahoma.		Approximately 200 feet upstream of confluence with Indian Creek .....	*1,083	Approximately 3,000 feet downstream of County Road	*656
		Approximately 900 feet upstream of confluence with Indian Creek .....	*1,085	<i>Iron Ore Creek:</i>	
		Approximately 1,750 feet upstream of confluence with Indian Creek .....	*1,088	Approximately 500 feet downstream of Business U.S. Highway 75 northbound .....	*618
		<i>Indian Creek Tributary B:</i>		Approximately 1,500 feet downstream of Flowers Drive .....	*620
		At confluence with Indian Creek .....	*1,083	Approximately 2,600 feet upstream of Park Avenue .....	*627
		Approximately 2,900 feet upstream of confluence with Indian Creek .....	*1,092		
		Approximately 4,000 feet upstream of confluence with Indian Creek .....	*1,094		

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)
Approximately 5,000 feet upstream of Park Avenue .....	*631	<b>Maps are available for inspection</b> at the City of Denison, Planning and Zoning Department, 108 West Main, Denison, Texas.		Approximately 300 feet downstream of Cathey Drive .....	*698
Approximately 2,200 feet downstream of Spur 503 Access Ramp .....	*633			<i>Ellsworth Branch:</i> Approximately 9,800 feet downstream of State Highway 691 at the confluence with Iron Ore Creek .....	*626
Approximately 1,400 feet downstream of Spur 503 Access Ramp .....	*636	<b>Grayson County (unincorporated areas) (FEMA Docket No. 7118)</b>		Approximately 300 feet downstream of State Highway 691 .....	*650
Approximately 100 feet upstream of Spur 503 Access Ramp .....	*640	<i>Shawnee Creek:</i> Approximately 950 feet downstream of U.S. Highway 84 ..	*629	At County Road .....	*681
Approximately 600 feet upstream of Spur 503 Access Ramp .....	*643	Approximately 1,850 feet upstream of U.S. Highway 84 ..	*644	Approximately 7,500 feet upstream of County Road .....	*728
Approximately 4,600 feet upstream of State Highway 131 .....	*668	Approximately 3,000 feet downstream of County Road At County Road .....	*656 *676	<i>Ellsworth Branch Tributary A:</i> Approximately 60 feet downstream of Missouri, Kansas and Texas Railroad .....	*643
<i>Loy Creek below Loy Lake:</i> Approximately 900 feet downstream of Spur 503 Main Lane .....	*626	<i>Iron Ore Creek:</i> Approximately 100 feet upstream of Interurban Road ...	*608	Approximately 40 feet upstream of Theresa Drive .....	*658
Approximately 400 feet downstream of Spur 503 Main Lane .....	*626	Approximately 500 feet downstream of Business U.S. Highway 75 northbound .....	*618	<i>Waterloo Creek:</i> Approximately 7,450 feet downstream of Missouri, Kansas and Texas Railroad	*620
Approximately 100 feet downstream of Spur 503 Main Lane .....	*626	Approximately 1,500 feet downstream of Flowers Drive .....	*620	Approximately 7,100 feet downstream of Missouri, Kansas and Texas Railroad	*621
Approximately 2,800 feet upstream of Spur 503 Main Lane .....	*633	Approximately 200 feet upstream of Park Avenue .....	*624	<i>Post Oak Creek:</i> Approximately 5,800 feet downstream of Sewer Plant Road .....	*625
Approximately 800 feet downstream of Polaris Drive .....	*645	Approximately 2,600 feet upstream of Park Avenue .....	*627	At Sewer Plant Road .....	*631
Just downstream of Polaris Drive .....	*668	Approximately 5,000 feet upstream of Park Avenue .....	*631	Approximately 3,000 feet downstream of East Street ..	*640
Approximately 700 feet upstream of Loy Lake Road ....	*668	Approximately 2,200 feet downstream of Spur 503 Access Ramp .....	*633	Approximately 200 feet upstream of East Street .....	*649
<i>Loy Creek above Loy Lake:</i> Approximately 300 feet downstream of Cathey Drive .....	*698	Approximately 1,400 feet downstream of Spur 503 Access Ramp .....	*636	Approximately 700 feet downstream of Travis Street .....	*657
Just upstream of State Highway 131 .....	*701	Approximately 100 feet upstream of Spur 503 Access Ramp .....	*640	Approximately 4,900 feet downstream of U.S. Highway 82 .....	*721
Approximately 300 feet upstream of State Highway 131 .....	*703	Approximately 600 feet upstream of Spur 503 Access Ramp .....	*643	Approximately 250 feet downstream of U.S. Highway 82 ..	*741
<i>Waterloo Creek:</i> Approximately 8,200 feet downstream of Missouri, Kansas and Texas Railroad at the confluence with Iron Ore Creek .....	*620	At Loy Lake Road .....	*654	Approximately 1,800 feet upstream of U.S. Highway 82 ..	*752
Approximately 7,450 feet downstream of Missouri, Kansas and Texas Railroad	*620	Approximately 4,600 feet upstream of State Highway 131 .....	*668	Approximately 2,150 feet upstream of U.S. Highway 82 ..	*752
Approximately 7,100 feet downstream of Missouri, Kansas and Texas Railroad	*621	Approximately 50 feet downstream of Preston Road .....	*677	<i>Sand Creek:</i> Approximately 2,500 feet downstream of Washington Avenue .....	*709
At Missouri, Kansas and Texas Railroad .....	*645	Approximately 5,500 feet upstream of Preston Road .....	*695	Approximately 1,950 feet upstream of Washington Avenue .....	*718
Approximately 3,200 feet upstream of Missouri, Kansas and Texas Railroad .....	*661	Approximately 50 feet upstream of Davy Lane .....	*712	Approximately 6,750 feet upstream of Washington Avenue .....	*728
<i>Ellsworth Branch Tributary A:</i> Approximately 40 feet upstream of Theresa Drive .....	*658	<i>Loy Creek below Loy Lake:</i> Approximately 900 feet downstream of Spur 503 Main Lane .....	*626	Approximately 11,550 feet upstream of Washington Avenue .....	*752
Just upstream of State Highway 691 .....	*671	Approximately 400 feet downstream of Spur 503 Main Lane .....	*626	<i>East Fork Post Oak Creek:</i> Approximately 580 feet downstream of Pecan Street .....	*686
		Approximately 800 feet downstream of Polaris Drive .....	*645	Approximately 130 feet upstream of Union Pacific Railroad .....	*697
		Just downstream of Polaris Drive .....	*668	Approximately 2,600 feet upstream of Union Pacific Railroad .....	*712
		<i>Loy Creek above Loy Lake:</i> Approximately 3,700 feet downstream of Cathey Drive	*678		

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)
Approximately 800 feet upstream of Taylor Street .....	*725	<b>Maps are available for inspection</b> at Guadalupe County Sanitation Office, 415 East Center Street, Seguin, Texas.		<b>Sherman (city), Grayson County (FEMA Docket No. 7118)</b>	
Approximately 700 feet upstream of McLain Drive .....	*745				
Approximately 560 feet downstream of U.S. Highway 82 East Main Lane .....	*760	<b>Kendall County (unincorporated areas) (FEMA Docket No. 7118)</b>		<i>Ellsworth Branch Tributary A:</i> Just upstream of State Highway 691 .....	*671
Approximately 1,250 feet upstream of Pecan Grove Road .....	*780				<i>Cibolo Creek (Lower Reach):</i> Approximately 300 feet upstream of confluence of Balcones Creek .....
Approximately 900 feet upstream of Forest Creek Drive .....	*791	Approximately 9,300 feet upstream of confluence of Balcones Creek .....	*1,300	Approximately 2,500 feet upstream of State Highway 691 .....	*674
<i>Choctaw Creek Tributary A:</i> Approximately 2,800 feet downstream of unnamed road .....	*636	<i>Balcones Creek:</i> Approximately 1,050 feet upstream of confluence with Cibolo Creek (Lower Reach)	*1,275	Approximately 1,200 feet upstream of Business Highway 75 .....	*685
Approximately 100 feet downstream of Southern Pacific Railroad .....	*653	Approximately 3,200 feet upstream of confluence with Cibolo Creek (Lower Reach)	*1,278	Approximately 60 feet upstream of Fallon Drive .....	*746
<b>Maps are available for inspection</b> at Grayson County's Office, 100 West Houston, Sherman, Texas.		<b>Maps are available for inspection</b> at Kendall County Tax Office, 211 East San Antonio Street, Boerne, Texas.		<i>Post Oak Creek:</i> Approximately 700 feet downstream of Travis Street .....	*657
<b>Guadalupe County (unincorporated areas) (FEMA Docket No. 7122)</b>		<b>La Vernia (city), Wilson County (FEMA Docket No. 7122)</b>		Approximately 6,700 feet upstream of Highway 75 West Access Road .....	*674
<i>Santa Clara Creek:</i> At confluence with Cibolo Creek .....	*556	<i>Dry Hollow Creek:</i> Just upstream of confluence with Cibolo Creek .....	*479	At Hillcrest Street .....	*688
Approximately 6,500 feet upstream of confluence with Cibolo Creek .....	*559	Approximately 950 feet upstream of confluence with Cibolo Creek .....	*479	At McGee Street .....	*694
<i>Town Creek:</i> Just downstream of Schaefer Road .....	*680	<i>Cibolo Creek:</i> Approximately 4,900 feet downstream of FM 775 .....	*473	At Lambreth Street .....	*712
Approximately 4,600 feet upstream of FM 1103 .....	*732	Just upstream of FM 775 .....	*478	Approximately 4,900 feet downstream of U.S. Highway 82 .....	*721
Approximately 2,050 feet upstream of County Road 376	*764	At confluence of Dry Hollow Creek .....	*479	Approximately 1,800 feet upstream of U.S. Highway 82 ..	*752
Just downstream of County Road 377 .....	*790	<b>Maps are available for inspection</b> at City of La Vernia City Hall, 102 East Chihuahua, La Vernia, Texas.		<i>Sand Creek:</i> Approximately 2,800 feet downstream of Center Street	*674
<i>Interstate Highway 10 Diversion:</i> At convergence with Cibolo Creek .....	*594	<b>Schertz (city), Bexar, Comal, and Guadalupe Counties (FEMA Docket No. 7118)</b>		Approximately 2,000 feet upstream of Center Street .....	*682
Just downstream of Bolton Road .....	*615	<i>Cibolo Creek:</i> At Lower Seguin Road .....	*650	Approximately 100 feet upstream of Highway 56 .....	*691
<i>Cibolo Creek:</i> Approximately 3,600 feet upstream of confluence of Dry Hollow Creek .....	*483	Approximately 200 feet upstream of confluence with Dietz Creek .....	*687	Approximately 2,400 feet downstream of Union Pacific Railroad .....	*701
Just downstream of confluence of Martinez Creek .....	*524	Approximately 200 feet downstream of FM 78 .....	*712	Approximately 800 feet upstream of Union Pacific Railroad .....	*709
Approximately 6,900 feet downstream of Weir Road ...	*636	Approximately 7,400 feet upstream of Main Street .....	*723	<i>Choctaw Creek Tributary A:</i> Approximately 100 feet downstream of Southern Pacific Railroad .....	*653
Approximately 9,100 feet upstream of Lower Seguin Road (County Road 318) .....	*666	<i>Salitrillo Creek:</i> At Martinez Creek Dam No. 6-A .....	*629	Approximately 2,100 feet upstream of Southern Pacific Railroad .....	*671
Just upstream of Selma Road .	*736	<b>Maps are available for inspection</b> at the City of Schertz, City Hall, 1400 Schertz Parkway, Schertz, Texas.		Approximately 200 feet upstream of Farm Road 1417 .	*714
<i>Elm Creek South:</i> Just upstream of County Boundary .....	*465			<b>Maps are available for inspection</b> at the City of Sherman, City Engineer's Office, 400 North Rusk, Sherman, Texas.	
Approximately 2,000 feet upstream of County Road 412D .....	*465			<b>Wilson County (unincorporated areas) (FEMA Docket No. 7122)</b>	
				<i>Dry Hollow Creek:</i> Just upstream of confluence with Cibolo Creek .....	*479
				Approximately 950 feet upstream of confluence with Cibolo Creek .....	*479

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
<i>Cibolo Creek:</i> Approximately 14,500 feet downstream of FM 775 .....	*459
Elm Creek at confluence with Cibolo Creek .....	*464
Elm Creek at 10,700 feet upstream of confluence with Cibolo Creek .....	*465
Approximately 3,600 feet upstream of confluence of Dry Hollow Creek .....	*483
Just downstream of confluence of Martinez Creek .....	*524
<b>Maps are available for inspection</b> at Wilson County Courthouse, 1420 Third Street, Floresville, Texas.	
<b>WASHINGTON</b>	
<b>Okanogan (city), Okanogan County (FEMA Docket No. 7118)</b>	
<i>Okanogan River:</i> Approximately 1.3 miles upstream of Oak Street .....	*834
Approximately 2.5 miles upstream of Oak Street .....	*835
<b>Maps are available for inspection</b> at the City of Okanogan, Office of Planning, 237 4th Avenue North, Okanogan, Washington.	

(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance.")  
 Dated: March 28, 1995.  
**Richard T. Moore,**  
*Associate Director for Mitigation.*  
 [FR Doc. 95-8183 Filed 4-3-95; 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), Energy.  
**ACTION:** Final rule.

**SUMMARY:** Base (100-year) flood elevations and modified base (100-year) flood elevations are made final for the communities listed below. The base (100-year) 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:** Michael K. Buckley, P.E., Chief, Hazard Identification Branch, Mitigation Directorate, 500 C Street SW., Washington, DC 20472, (202) 646-2756.

**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.

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)
<b>CONNECTICUT</b>	
<b>Orange (town), New Haven County (FEMA Docket No. 7116)</b>	
<i>Race Brook:</i> Approximately 0.14 mile upstream of Orange Center Road .....	*108
At upstream corporate limits (approximately 0.6 mile upstream of State Route 114) .	*172
<b>Maps available for inspection</b> at the Department of Public Works, Town Hall, 617 Orange Center Road, Orange, Connecticut.	