# Depth in feet above

ground. \*Elevation

in feet

(NGVD)

+26

+47

+58

+12

+13

+28

+29

+63

Source of flooding and location	# Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location
Maps are available for inspection at the City of Sugarland Engineering Department, 10405 Corporate Drive, Sugarland, Texas.  Maps are available for inspection at the City of Southside Place, City Hall, 6309 Edloe Street, Houston Texas.		Just upstream of Edgewood Drive
Harris County (and Incorporated Areas) (FEMA Docket No. 7298)  White Oak Bayou (E-100-00-00): At confluence with Buffalo Bayou (W100-00-00) Just upstream of West 18th	*38	Approximately 850 feet down- stream of Forest Park Cemetery Road Turkey Creek: Approximately 2,000 feet upstream of Beamer Road Halls Road Ditch: Approximately 1,600 feet upstream of Dixie Farm Road
Street	*59	Fort Bend County (and In-
Just upstream of Lakeview Drive	*107	corporated Areas) (FEMA Docket No. 7242)
Approximately 300 feet up- stream of Huffmeister Road Little White Oak Bayou (E101–	*133	Clear Creek: Just downstream of Missouri Pacific Railroad
00–00): At confluence with White Oak Bayou (E100–00–00) Just upstream of West Ritten-	*43	Downstream of Rouen Road  Maps are available for inspec- tion at the Harris County En-
house	*86	gineering Division, c/o Ms. Lupe Zamora, Permit Depart-
At confluence with White Oak Bayou (E100–00–00)	*68	ment, 9900 Northwest Freeway, Suite 103, Houston, Texas.
Just upstream of Campbell Road	*90	Maps are available for inspec- tion at the City of Houston, c/
Approximately 700 feet upstream of Talina Way	*101	o Mr. Mike Loomis, Flood- plain Group, P.O. Box 1562, Houston, Texas.
At confluence with White Oak Bayou (E100–00–00) Approximately 1,300 feet up-	*73	Maps are available for inspec- tion at the Fort Bend County Engineer's Office, 1124
stream of Sommermeyer Road	*104	Blume Road, Rosenberg, Texas.
Vogel Creek (E121-00-00): At confluence with White Oak Bayou (E100-00-00)	*77	Maps are available for inspec- tion at the City of Webster, c/ o Mr. Jim Williams, Director
Just upstream of West Gulf Bank Road	*85	of Community Development, P.O. Box 57130, Webster,
Just upstream of Silentwood Lane	*108	Texas.
Approximately 2,500 feet upstream of FairBanks-Fallbrook Road  Ditch (E141-00-00): At confileence with White Oak	*115	(Catalog of Federal Domestic Assis 83.100, "Flood Insurance.") Dated: January 28, 2000. Michael J. Armstrong,
Bayou (E100–00–00) Approximately 9,200 feet up-	*103	Associate Director for Mitigation.
stream of Windfern Forest  Maps are available for inspec- tion at Harris County Permits Division, 9900 North West	*108	[FR Doc. 00–2800 Filed 2–7–00; 8:BILLING CODE 6718–04–P
Freeway, Houston, Texas.  Maps are available for inspection at the Planning and Development Office, 611 Walk-		FEDERAL EMERGENCY MANAGEMENT AGENCY
er, 6th Floor, Houston, Texas.  Maps are available for inspec-		44 CFR Part 67
tion at the Public Works De- partment, 16501 Jersey		Final Flood Elevation Determi
Drive, Houston, Texas.  Harris County (and Incorporated Areas) (FEMA		AGENCY: Federal Emergency Management Agency (FEMA). ACTION: Final rule.
Docket No. 7242)		SUMMARY: Base (1% annual cha
Clear Creek: Approximately 4,300 feet up-		flood elevations and modified

stream of Interstate 45/75 ..

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 DATE:** 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 in the table below.

ADDRESSES: The final base flood elevations for each community are available for inspection at the office of the Chief Executive Officer of each community. The respective addresses are listed in the table below.

# FOR FURTHER INFORMATION CONTACT:

Matthew B. Miller, P.E., Chief, Hazards Study Branch, Mitigation Directorate, 500 C Street SW., Washington, DC 20472, (202) 646-3461, or (e-mail) matt.miller@fema.gov.

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

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.

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45 am]

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ance) flood elevations are made final for the

### 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 for Mitigation 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 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  $\S$  67.11 are amended as follows:

follows:	
Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
CALIFORNIA	
Amador County (Unincorporated Areas) (FEMA Docket No. 7302)	
Sutter Creek: At Old Stockton Road Approximately 2,780 feet upstream from Preston Ave-	*271
nue (Highway 104) Sutter Creek Overflow:	*313
Approximately 230 feet up- stream of Stockton Road Approximately 2,400 feet up- stream from the Southern	*259
Pacific Railroad	*279
Maps are available for inspec- tion at Amador County Plan- ning Department, 500 Argo- naut Lane, Jackson, Cali- fornia.	
lone (City), Amador County (FEMA Docket No. 7302) Sutter Creek:	
Approximately 11,880 feet up- stream of mouth Approximately 2,160 feet up-	*271
stream of Preston Avenue Sutter Creek Overflow:	*312
Approximately 1,820 feet downstream of Depot Road At its divergence from Sutter	*278
Creek  Maps are available for inspection at City Hall, 1 E. Main Street, Ione, California.	*302
Texas	
Edinburg (City) Hidalgo County (FEMA Docket No. 7294)	
North Main Drain:	

Approximately 2,735 feet

downstream of Davis Road

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
At downstream side of Chapin Street (formerly part of Hidalgo County) At confluence of West Main Drain  Maps are available for inspec- tion at 1304 South 25th Street, Edinburg, Texas.	*95 *95
Hidalgo County (Unincor- porated Areas) (FEMA Docket No. 7294)	
East Lateral Drain: Approximately 2,620 feet downstream of Mile 2 West Road	*59
Approximately 595 feet up- stream of Mile 11 North Road	*70
At confluence with Donna Drain Approximately 1,175 feet up-	*74
stream of Mile 17½ Road (Russell Road)	*93 *95
stream of a drop structure located approximately 1,000 feet downstream of Taylor Road	*124 *202
Maps are available for inspec- tion at 1304 South 25th Street, Edinburg, Texas.	

(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance.")
Dated: January 28, 2000.

### Michael J. Armstrong,

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Associate Director for Mitigation. [FR Doc. 00–2801 Filed 2–7–00; 8:45 am] BILLING CODE 6718–04–P