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

Dated: July 20, 1999.

Michael J. Armstrong,

Associate Director for Mitigation.
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FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 67

Final Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency (FEMA).

ACTION: Final rule.

SUMMARY: Base (1% annual chance) flood elevations and modified base flood elevations are made final for the communities listed below. The base flood elevations and modified base flood elevations are the basis for the floodplain management measures that each community is required either to adopt or to show evidence of being already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP).

EFFECTIVE 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 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 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 § 67.11 are amended as follows:

Source of flooding and location	# Depth in feet above ground. *Elevation in feet (NGVD).
ALASKA	
Kenai Peninsula Borough (FEMA Docket No. 7278)	
Kenai River Study: Approximately 6.1 miles	
downstream of confluence with Shikok Creek	*18.5
Approximately 4,500 feet downstream of confluence with Shikok Creek	*35.6
Maps are available for inspec-	
tion at the Kenai Peninsula Borough Planning and Zoning Office, 210 Fidalgo Avenue, Suite 200, Kenai, Alaska.	
LOUISIANA	
Ball (Town), Rapides Parish (FEMA Docket No. 7278)	
At confluence with Flagon	
At confluence with Flagon Bayou	*132
Approximately 250 feet up-	
stream of confluence of Lateral 1	*454
City Drainage Ditch:	*151
Approximately 250 feet down-	
stream of Kerlin Road	*124
At Louisiana Highway 1204	*162
Haw Creek Tributary 4: Approximately 600 feet up-	
stream of confluence with	
Haw Creek	*133
Approximately 3.400 feet up-	
stream of confluence with Haw Creek	*161
Haw Creek Lateral 2A:	101
At confluence with Lateral 2	*150
Approximately 1,400 feet up-	**
stream of Burma Road Haw Creek Lateral 2:	*177
Approximately 200 feet up-	
stream of confluence with	
Haw Creek	*145
Approximately 1,275 feet up-	*168
Haw Creek Lateral 1:	100
Just upstream of confluence	
with Haw Creek	*140
Approximately 1,700 feet up- stream of Hollingsworth	
Road	*151
Flagon Bayou Tributary 8:	
Approximately 1,480 feet	
downstream of U.S. High- way 165	*117
Just upstream of U.S. High-	117
way 165	*118
Flagon Bayou:	
Approximately 11,000 feet downstream of confluence	
of Flagon Bayou Tributary	
3	*120

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 250 feet up-		Maps are available for inspec-		NEBRASKA	
stream of Kansas City Southern Railroad Haw Creek:	*141	tion at 100 West Texas Street, Ruston, Louisiana.		Howard County (Unincorporated Areas) (FEMA	
Approximately 300 feet down- stream of confluence of Haw Creek Lateral 1	*138	LOUISIANA		Docket No. 7278) Oak Creek:	
Approximately 4,100 feet upstream of Burma Road	*169	Union Parish (Unincorporated Areas) (FEMA		Aproximately 7,200 feet downstream of Union Pacific Railroad	*1,842
Kitchen Creek Lateral 1: Approximately 700 feet downstream of Missouri Pacific		Corney Bayou:		Approximately 1,200 feet up- stream of Naper Road Middle Loup River:	*1,871
Railroad Approximately 700 feet up- stream of Kitchen Creek	*141	At confluence with Middle Fork Bayou D'Arbonne Approximately 400 feet up-	*90	Approximately 7,000 feet downstream of County	***
Road Maps are available for inspec-	*155	stream of Ú.S. Highway 167	*109	Road Approximately 4,700 feet upstream of County Road	*1,899 *1,914
tion at 100 Municipal Lane, Ball, Louisiana.		Middle Fork Bayou d'Arbonne: At State Routes 15 and 33 Approximately 340 feet up-	*90	Maps are available for inspec- tion at the Howard County	,
Farmerville (Town), Union Parish (FEMA Docket No.		stream of U.S. Highway 167	*111	Roads Department, 408 Elm Street, St. Paul, Nebraska.	
7278) ` Bayou D'Arbonne Lake:		Approximately 6,150 feet (1.16 miles) downstream of		NEVADA	•
Ápproximately 12,400 feet (2.35 miles) downstream of		confluence of Bayou DeLoure	*87	Douglas County (and Incorporated Areas) (FEMA Docket No. 7274)	
State Routes 15 and 33 At State Routes 15 and 33 Middle Fork Bayou d'Arbonne:	*90 *90	Approximately 1,550 feet upstream of confluence of Cypress Bayou	*88	Clear Creek: At Douglas County boundary,	
At State Routes 15 and 33 At confluence of Corney Bayou (located in Union	*90	Stowe Creek: At State Route 15	*90	approximately 200 feet downstream from Center Drive	*4,715
Parish)` Corney Bayou:	*90	Approximately 140 feet upstream of State Route 151 Bayou D'Arbonne Lake:	*114	Approximately 200 feet up- stream from R19E/R20E line	*4,824
At confluence with Middle Fork Bayou D'Arbonne (lo- cated in Union Parish)	*90	At downstream spillway/dam At State Routes 15 and 33	*90 *90	Maps are available for inspec- tion at Douglas County Plan-	1,021
Approximately 3,400 feet up- stream of confluence with Middle Fork Bayou		Maps are available for inspection at the 911 Office, 100 East Bayou, Room 206,		ning, 1594 Esmeralda Ave- nue, Room 202, Minden, Ne- vada.	
D'ArbonneBayou D'Arbonne Lake Tribu- tary 1:	*90	Farmerville, Louisiana. MISSOURI		OKLAHOMA	
Approximately 5,300 feet downstream of Sterlington		Foristell (City), St. Charles		Lincoln County (Unincorporated Areas) (FEMA	
Highway Approximately 4,350 feet	*90	County (FEMA Docket No. 7278)		Docket No. 7278) West Captain Creek Tributary 1:	
downstream of Sterlington Highway Approximately 4,400 feet	*90	Peruque Creek: Approximately 10,570 feet (2 miles) downstream of		Approximately 8,000 feet up- stream of confluence with West Captain Creek	*940
downstream of Sterlington Highway Bayou D'Arbonne Lake Tribu-	*90	Stringtown Road ¹ Approximately 5,250 feet	*630	At Oklahoma—Lincoln County boundary	*950
tary 2: Approximately 750 feet down-		downstream of Stringtown Road ¹	*646	Maps are available for inspec- tion at the Lincoln County	
stream of Barrom Road Approximately 475 feet down-	*90	Stringtown Road is located in Warren County (Unincor-		Commissioners Office, 811 Manvel Avenue, #4, Chan- dler, Oklahoma.	
stream of Barrom Road Approximately 500 feet down-	*90	porated Areas), Missouri. Maps are available for inspec-			
stream of Barrom Road Maps are available for inspection at 407 South Main Street, Farmerville, Louisiana.	*90	tion at the City of Foristell City Hall, 10 Highway T, Foristell, Missouri.		Newcastle (City), McClain County (FEMA Docket No. 7278)	
*The shoreline elevation within the Town of Farmerville is now 90 feet NGVD.		Lee's Summit (City), Cass and Jackson Counties (FEMA Docket No. 7282)		Pond Creek: Approximately 1,450 feet upstream from confluence with the Canadian River	*1,131
Lincoln Parish (Unincor-		Raintree Lake: Just west of Ward Road	*960	Approximately 800 feet up- stream from confluence	1,131
porated Areas) (FEMA Docket No. 7278) Middle Fork Bayou D'Arbonne:		Maps are available for inspec- tion at the Community Devel- opment Office, 207 South-		withTributary 1 of Pond Creek Approximately 100 feet up-	*1,141
Approximately 26,000 feet downstream of State Route 823	*96	west Market, Lee's Summit, Missouri.		stream from U.S. Route 62 (Main Street) Approximately 5,225 feet up-	*1,182
Just upstream of U.S. High- way 167	*101		'	stream from confluence of Tributary 10 of Pond Creek	*1,243

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Source of flooding and location	# Depth in feet above ground. *Elevation in feet (NGVD).
Tributary 4 of Pond Creek: At confluence with Pond Creek	*1,148
Approximately 400 feet up- stream of Fifth Street	*1,241
Tributary 5.0 of Pond Creek: At confluence with Pond Creek	*1,156
Approximately 3,100 feet up- stream of confluence with Tributary 5.3 of Pond Creek Tributary 5.1 of Pond Creek:	*1,244
At confluence with Tributary 5.0 of Pond Creek	*1,190
Approximately 2,750 feet upstream of State Highway 130 (Fox Lane)	*1,260
Tributary 5.1.1 of Pond creek: At confluence with Tributary 5.1 of Pond Creek	*1,200
Approximately 400 feet upstream from State Highway 130 (Fox Lane)	*1,270
At confluence with Tributary 5.0 of Pond Creek	*1,237
Approximately 710 feet upstream of South 16th Street Tributary 6.0 of Pond Creek:	*1,265
At confluence with Pond Creek	*1,160
Approximately 500 feet up- stream of North 16th Street Tributary D of Canadian River:	*1,211
At confluence with Canadian River Approximately 50 feet up-	*1,169
stream of Northwest 16th Street Tributary D1 of Canadian River:	*1,315
At confluence with Tributary D of Canadian River	*1,198
Approximately 150 feet down- stream from intersection with Long Drive	*1,206
At intersection with Long Drive	*1,207
Maps are available for inspection at 5 North Main, Newcastle, Oklahoma.	
UTAH	
Santa Clara (City), Wash- ington County (FEMA Docket No. 7282)	
Lava Flow Wash: Approximately 1,100 feet	
downstream of Red Mountain Drive	*2,846
stream of Red Mountain Drive Sand Hollow Wash:	*2,947
Approximately 2,200 feet downstream of Pearl Rose Drive (extended)	*2,690
stream of Pearl Rose Drive (extended)	*2,728
Approximately 7,500 feet downstream of Chapel	40.00=
Street Just upstream of Old Barn Road	*2,685 *2,789
11000	2,109

Source of flooding and location	# Depth in feet above ground. *Elevation in feet (NGVD).
Tuacahn Wash: Just upstream of Santa Clara Dike	*2,778
Lava Flow Wash	*2,934
tion at the City of Santa Clara City Hall, 2721 Santa Clara Drive, Santa Clara, Utah.	
WASHINGTON	
Bothell (City), King and Snohomish Counties (FEMA Docket No. 7246) North Creek: At confluence with Sammamish River	*22 *123

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