

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

Dated: November 18, 1996.

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Deputy Associate Director, Mitigation Directorate.

[FR Doc. 96-30165 Filed 11-25-96; 8:45 am]

BILLING CODE 6718-04-P

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: Frederick H. Sharrocks, Jr., Chief, Hazard Identification Branch, Mitigation Directorate, 500 C Street SW., Washington, DC 20472, (202) 646-2796.

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 Executive 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).
CALIFORNIA	
Tehama County (unincorporated areas) (FEMA Docket No. 7192)	
<i>Reeds Creek:</i>	
Approximately 2,600 feet downstream of Paskenta Road	*280
Just upstream of Paskenta Road	*284
<i>Brewery Creek Tributary:</i>	
At corporate limit	*291
Maps are available for inspection at the Building Department, Room H, 444 Oak Street, Red Bluff, California.	
COLORADO	
Westminster (city), Jefferson and Adams Counties (FEMA Docket No. 7192)	
<i>Big Dry Creek:</i>	
Approximately 3,300 feet downstream of Westcliff Parkway	*5,298
Approximately 200 feet upstream of Westcliff Parkway	*5,311
Just downstream of Wadsworth Boulevard	*5,321
Maps are available for inspection at the City of Westminster Engineering Department, 3031 West 76th Avenue, Westminster, Colorado.	
IDAHO	
Bellevue (city), Blaine County (FEMA Docket No. 7188)	
<i>Big Wood River:</i>	
Approximately 0.38 mile downstream of corporate limits	*5,126
At Chestnut Street Extension	*5,141
At Broadford Road	*5,162
Approximately 1,050 feet upstream of Broadford Road ...	*5,167
Maps are available for inspection at 117 Pine, Bellevue, Idaho.	
Blaine County (unincorporated areas) (FEMA Docket No. 7188)	
<i>Big Wood River:</i>	
At Broadford Road	*5,164
Approximately 60 feet upstream of Star Bridge	*5,238
At Croy Creek Road	*5,303

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).
At Deer Creek Road (new road)	*5,411	Maps are available for inspection at 480 East Avenue North, Ketchum, Idaho.		At Canadian-Cleveland County line	*1,180
At Starweather Drive	*5,494			Maps are available for inspection at the Department of Public Works, 420 West Main Street, Suite 700, Oklahoma City, Oklahoma.	
At East Fork Road	*5,546	OKLAHOMA		Slaughterville (town), Cleveland County (FEMA Docket No. 7134)	
Just upstream of Hulen Meadows Road	*5,933	Cleveland County (unincorporated areas) (FEMA Docket No. 7134)		<i>Chouteau Creek:</i>	
Approximately 50 feet upstream of State Highway 75	*6,152	<i>Canadian River:</i>		Approximately 2,000 feet downstream of State Highway 77	*1,045
Approximately 270 feet downstream of U.S. Highway 93	*6,219	At lower limit of detailed study approximately 7,000 feet downstream of confluence of Walnut Creek	*1,020	Just upstream of State Highway 77	*1,055
<i>Big Wood River Overflow Channel:</i>		Maps are available for inspection at the Office of County Commissioners, Cleveland County Courthouse, 201 South Jones, Norman, Oklahoma.		Approximately 200 feet downstream of Duffy Road	*1,061
Just downstream of Broadford Road	*5,169	Lexington (city), Cleveland County (FEMA Docket No. 7134)		Just downstream of Bryant Road	*1,071
Just downstream of Broadford Road (Second Crossing)	*5,193	<i>Canadian River:</i>		Maps are available for inspection at City Hall, 12021 Slaughterville Road, Lexington, Oklahoma.	
At an unnamed road located just downstream of Mammoth Gulch	*5,205	Just upstream of U.S. Highway 77	*1,035	Moore (city), Cleveland County (FEMA Docket No. 7134)	
At divergence from Big Wood River just upstream of Star Bridge	*5,238	Approximately 300 feet downstream of confluence of Chouteau Creek	*1,044	<i>Little River:</i>	
<i>Aspen Lakes Drive Overflow Channel:</i>		Approximately 500 feet upstream of Atchison, Topeka, and Santa Fe Railroad	*1,062	Approximately 300 feet upstream of Olympic Street extended	*1,246
At Aspen Lakes Drive	*5,352	Maps are available for inspection at City Hall, 130 West Almond, Lexington, Oklahoma.		Just downstream of Garland Avenue	*1,259
Approximately 2,400 feet upstream of Aspen Lakes Drive	*5,365	Noble (town), Cleveland County (FEMA Docket No. 7134)		Approximately 60 feet upstream of Nail Parkway	*1,267
At confluence with Big Wood River	*5,378	<i>Canadian River:</i>		<i>Kelly Creek:</i>	
<i>Little Wood River:</i>		At Cemetery Road extended ...	*1,072	Approximately 600 feet downstream of Northwest Fifth Street	*1,124
Approximately 100 feet upstream of downstream limit of detailed study	*5,001	Maps are available for inspection at City Hall, 304 South Main, Noble, Oklahoma.		Approximately 50 feet upstream of Maxwell Avenue ...	*1,240
Approximately 13,900 feet upstream of downstream limit of detailed study	*5,093	Norman (city), Cleveland County (FEMA Docket No. 7134)		At Northwest 20th Street	*1,268
Maps are available for inspection at 206 First Avenue South, Hailey, Idaho.		<i>Canadian River:</i>		Just upstream of Northwest 22nd Street	*1,273
Hailey (city), Blaine County (FEMA Docket No. 7188)		Just downstream of U.S. Highway 35	*1,107	<i>Northmoore Creek:</i>	
<i>Big Wood River:</i>		At intersection of Robinson Street and 60th Avenue	*1,125	Just upstream of Bellaire Drive	*1,246
At downstream corporate limits	*5,272	Maps are available for inspection at City Hall, 201 West Gray, Norman, Oklahoma.		At Northeast 18th Street	*1,254
At Chestnut Street Extension	*5,293			Approximately 100 feet downstream of Northeast 27th Street	*1,280
At Walnut Street Extension	*5,300			Approximately 1,600 feet upstream of Northeast 27th Street	*1,292
Maps are available for inspection at the City of Hailey, 115 South Main, Hailey, Idaho.		Oklahoma City (city), Cleveland County (FEMA Docket No. 7134)		Maps are available for inspection at City Hall, 301 North Broadway, Moore, Oklahoma.	
Ketchum (city), Blaine County (FEMA Docket No. 7188)		<i>Canadian River:</i>		TEXAS	
<i>Big Wood River:</i>		Just upstream of Interstate Highway 44	*1,165	Denton County (unincorporated areas) (FEMA Docket No. 7188)	
Approximately 940 feet downstream of Koa Bridge	*5,717			<i>Graveyard Branch:</i>	
Approximately 80 feet upstream of Warm Springs Road	*5,811			Approximately 1.43 miles downstream of U.S. Highway 377	*615
Approximately 50 feet upstream of Adams Gulch Road	*5,872				
Approximately 2,190 feet upstream of Adams Gulch Road	*5,892				

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 2,700 feet downstream of U.S. Highway 377	*629	Highland Village (city), Denton County (FEMA Docket No. 7188)		<p>Maps are available for inspection at the City of The Colony, City Hall, 5151 North Colony Boulevard, The Colony, Texas.</p> <p>(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance.")</p> <p>Dated: November 18, 1996.</p> <p>Craig S. Wingo, Deputy Associate Director, Mitigation Directorate.</p> <p>Dated: November 18, 1996.</p> <p>[FR Doc. 96-30166 Filed 11-25-96; 8:45 am]</p> <p>BILLING CODE 6718-04-P</p> <hr/> <p>FEDERAL COMMUNICATIONS COMMISSION</p> <p>47 CFR Part 73</p> <p>[MM Docket No. 95-181; RM-8727]</p> <p>Radio Broadcasting Services; Bagdad and Chino Valley, AZ</p> <p>AGENCY: Federal Communications Commission.</p> <p>ACTION: Final rule.</p> <hr/> <p>SUMMARY: This document reallots Channel 280A from Bagdad to Chino Valley, Arizona, and modifies the authorization of 21st Century Radio Ventures, Inc. for Station KAKP(FM) to specify operation on Channel 280C3 at Chino Valley, as requested, pursuant to the provisions of Section 1.420 (g) and (i) of the Commission's Rules. See 61 FR 2469, January 26, 1996. The allotment of Channel 280C3 to Chino Valley will provide that community with its first local aural transmission facility without depriving Bagdad of the opportunity for local FM service. Coordinates used for Channel 280C3 at Chino Valley are North Latitude 34-43-46 and West Longitude 112-29-22. As Chino Valley is located within 320 kilometers (199 miles) of the Mexican border, the Commission obtained concurrence of the Mexican government to the proposal. With this action, the proceeding is terminated.</p> <p>EFFECTIVE DATE: December 23, 1996.</p> <p>FOR FURTHER INFORMATION CONTACT: Nancy Joyner, Mass Media Bureau, (202) 418-2180.</p> <p>SUPPLEMENTARY INFORMATION: This is a synopsis of the Commission's Report and Order, MM Docket No. 95-181, adopted November 1, 1996, and released November 8, 1996. The full text of this</p>		
<i>Loving Branch:</i> Approximately 1,700 feet downstream of Post Oak Lane	*625	<i>Copperas Branch:</i> Approximately 1,500 feet downstream of Brazos Boulevard	*537			
Just upstream of Post Oak Lane	*635	Approximately 100 feet downstream of Brazos Boulevard	*547			
<i>Ray Roberts Lake:</i> Along entire shoreline of Ray Roberts Lake above Ray Roberts Dam	*646	Approximately 125 feet upstream of Brazos Boulevard	*556			
<i>Stream WB-1:</i> Approximately 3,300 feet downstream of Jetter Road	*594	Approximately 75 feet upstream of Cripple Creek Lane	*568			
Approximately 1.23 miles downstream of Jetter Road	*614	Approximately 75 feet upstream of Cuero Place	*576			
<i>Whites Branch:</i> Approximately 2,100 feet downstream of Stock Tank Dam	*596	Maps are available for inspection at the City of Highland Village, City Hall, 1800 F.M. 407, Highland Village, Texas.				
Approximately 100 feet downstream of Stock Tank Dam	*607	Little Elm (town), Denton County (FEMA Docket No. 7188)				
Approximately 50 feet upstream of private drive	*621	<i>Cottonwood Branch:</i> Approximately 2,200 feet downstream of State Route 423	*539			
Approximately 150 feet downstream of Glenview Road	*632	Approximately 150 feet downstream of State Route 423	*544			
Approximately 1,100 feet upstream of Glenview Road	*637	Approximately 400 feet upstream of State Route 423	*552			
Approximately 4,600 feet upstream of Glenview Road	*651	Maps are available for inspection at the Town of Little Elm, City Hall, 109 Hardwicke, Little Elm, Texas.				
Maps are available for inspection at the Denton County Government Center, 306 North Loop 288, Suite 115, Denton, Texas.		Sanger (city), Denton County (FEMA Docket No. 7188)				
<i>Graveyard Branch:</i> Approximately 4,400 feet downstream of U.S. Highway 377	*623	<i>Clear Creek:</i> Approximately 400 feet upstream of Old U.S. Highway 77	*618			
Approximately 1,800 feet downstream of U.S. Highway 377	*633	Approximately 300 feet upstream of Interstate Highway 35	*620			
Approximately 200 feet upstream of Missouri-Pacific Railroad	*643	Maps are available for inspection at the City of Sanger, City Hall, 201 Bolivar Street, Sanger, Texas.				
Maps are available for inspection at the City of Denton, City Hall, 215 East McKinney, Denton, Texas.		The Colony (city), Denton County (FEMA Docket No. 7188)				
<i>Hickory Creek (town), Denton County (FEMA Docket No. 7188)</i>		<i>Indian Creek:</i> At McKamy Road	*561			
<i>Lewisville Lake:</i> Along entire shoreline of Lewisville Lake within the Town of Hickory Creek	*537	Approximately 200 feet downstream of Burlington Northern Railroad	*566			
Maps are available for inspection at the Town of Hickory Creek, 8696 Stemmons Freeway, Hickory Creek, Texas.		Just upstream of Burlington Northern Railroad	*567			