Accounting Office. This Rule is not a major Rule within the meaning of Section 804(2) of the Administrative Procedure Act, as amended.

List of Subjects in 33 CFR Part 334

Danger zones, Marine safety, Navigation (water), Restricted Areas, Waterways.

For the reasons set out in the preamble, the Corps proposes to amend 33 CFR Part 334 as follows:

PART 334—DANGER ZONE AND RESTRICTED AREA REGULATIONS

1. The authority citation for part 334 continues to read as follows:

Authority: 33 U.S.C. 1 and 33 U.S.C. 3.

2. Section 334.45 is added to read as follows: § 334.45 Kennebec River, Bath Iron Works Shipyard, Naval Restricted Area, Bath, Maine.

(a) The area. The waters within a coffin shaped area on the west side of the river south of the Carlton (Route 1) highway bridge beginning on the western shore at latitude 43°54'40.7" N, longitude 069°48'44.8" W: thence easterly to latitude 43°54' 40.7" N, longitude 069°48'36.8" W; thence southeasterly to latitude 43°54'10.4" N, longitude 069°48'34.7" W; thence southwesterly to latitude 43°53'55.1" N, longitude 069°48'39.1" W; thence westerly to latitude 43°53'55.1" N. longitude 69°48'51.8" W; thence northerly along the westerly shoreline to the point of origin.

(b) *The regulation.* All persons, swimmers, vessels and other craft, except those vessels under the supervision or contract to local military or Naval authority, vessels of the United States Coast Guard, and local or state law enforcement vessels, are prohibited from entering the restricted areas without permission from the Supervisor of Shipbuilding, USN Bath Maine or his authorized representative

(c) *Enforcement.* The regulation in this section, promulgated by the United States Army Corps of Engineers, shall be enforced by the, Supervisor of Shipbuilding, Conversion and Repair Bath, United States Navy and/or such agencies or persons as he/she may designate.

Dated: April 15, 2002.

Karen Durham-Aguilera,

Acting Chief, Operations Division, Directorate of Civil Works.

[FR Doc. 02–10123 Filed 4–24–02; 8:45 am] BILLING CODE 3710–92–P

ENVIRONMENTAL PROTECTION AGENCY

40 CFR Part 271

[FRL-7201-1]

Delaware: Final Authorization of State Hazardous Waste Management Program Revision

AGENCY: Environmental Protection Agency (EPA). **ACTION:** Withdrawal of Immediate Final

Rule.

SUMMARY: EPA is withdrawing the immediate final rule for Delaware: Final Authorization of State Hazardous Waste Management Program Revision published on February 27, 2002, which authorized changes to Delaware's hazardous waste program under the Resource Conservation and Recovery Act (RCRA). EPA stated in the immediate final rule that if EPA received written comments that oppose this authorization during the comment period, EPA would publish a timely notice of withdrawal in the Federal Register. Since EPA did receive comments that oppose this authorization, EPA is withdrawing the immediate final rule. EPA will address these comments in a subsequent final action based on the proposed rule also published on February 27, 2002, at 67 FR 8925.

DATES: As of April 25, 2002, EPA withdraws the immediate final rule published on February 27, 2002, at 67 FR 8900.

FOR FURTHER INFORMATION CONTACT: Lillie Ellerbe, Mailcode 3WC21, RCRA State Programs Branch, U.S. EPA Region III, 1650 Arch Street, Philadelphia, PA 19103–2029, Phone number: (215) 814– 5454.

SUPPLEMENTARY INFORMATION: Because EPA received written comments that oppose this authorization, EPA is withdrawing the immediate final rule for Delaware: Final Authorization of State Hazardous Waste Management Program Revision published on February 27, 2002, at 67 FR 8900, which authorized changes to Delaware's hazardous waste rules. EPA stated in the immediate final rule that if EPA received written comments that oppose this authorization during the comment period, EPA would publish a timely notice of withdrawal in the Federal **Register**. Since EPA received comments that oppose this action, today EPA is withdrawing the immediate final rule. EPA will address the comments received during the comment period in a subsequent final action based on the

proposed rule also published on February 27, 2002. EPA will not provide for additional public comment during the final action.

Dated: April 18, 2002.

James W. Newsom,

Acting Regional Administrator, EPA Region III.

[FR Doc. 02–10169 Filed 4–24–02; 8:45 am] BILLING CODE 6560–50–P

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 (BFEs) and modified BFEs are made final for the communities listed below. The BFEs and modified BFEs 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 BFEs and modified BFEs 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 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: Matthew B. Miller, P.E., Chief, Hazards Study Branch, Federal Insurance and Mitigation Administration, FEMA, 500 C Street SW., Washington, DC 20472, (202) 646–3461, or (e-mail) matt.miller@fema.gov.

SUPPLEMENTARY INFORMATION: FEMA makes the final determinations listed below of BFEs and modified BFEs for each community listed. The proposed BFEs and proposed modified BFEs 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 BFEs and proposed modified BFEs 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 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. The Acting Administrator, Federal Insurance and Mitigation Administration certifies that this rule is exempt from the requirements of the Regulatory Flexibility Act because final or modified BFEs 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 proposed 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:

Source of flooding and location	#Depth ir feet abov ground. *Elevation in feet (NGVD).
ARIZONA	
La Paz County (Unincor- porated Areas), (FEMA Docket No. B–7417)	
Bouse Wash:	
Approximately 5,700 feet downstream of Yellow Bird	*07
Drive Approximately 3,200 feet downstream of Plomosa	*87
Road	*92
Approximately 3,500 feet up- stream of Joshua Street	*97
Tributary Along East Side Rail- road:	
Approximately 3,700 feet downstream of Willamette	
Drive	*87
Approximately 3,000 feet up- stream of Main Street	*96
<i>Tributary B:</i> At confluence with Bouse	
Wash Approximately 800 feet up-	*88
stream of the unnamed road stretching between Winema	
Drive and Cholla Drive	*94
Tributary C: At confluence with Bouse	
Wash Approximately 800 feet up-	*89
stream of Cholla Drive Tributary D:	*92
At confluence with Bouse Wash	*92
Approximately 2,800 feet up- stream of Black Mountain	52
Drive	*98
Tributary D 1: At confluence with Tributary D	*93
Approximately 800 feet up- stream of Rayder Avenue	*94
<i>Tributary E 1:</i> At confluence with Bouse	
Wash Approximately 700 feet up-	*94
stream of Rayder Avenue	*98
Tributary F: At confluence of Bouse Wash	*87
Approximately 3,550 feet up- stream of La Posa Road <i>Tributary H:</i>	*94
At confluence with Bouse	
Wash Approximately 1,600 feet up-	*94
stream of Plomosa Road Tributary I:	*98
At confluence with Bouse Wash	*94
Just downstream of Plomosa	*1,00

	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD).
oth in above und. vation feet VD).	Maps are available for inspec- tion at the La Paz County De- velopment, 1112 Joshua Ave- nue, Suite 202, Parker, Ari- zona.	
	Santa Cruz County (Unincor- porated Areas), (FEMA Docket No. B–7310)	
	Tubac Creek: At confluence with Santa Cruz River Approximately 0.35 miles	*3,192
*875	(1,850 feet) upstream of Interstate 19 Tubac Creek: North Channel:	*3,263
*925	At confluence with Santa Cruz River	*3,189
*979	At divergence from Tubac Creek approximately 680 feet upstream of Calle De	
	Olivas Tributary 1 of Tubac Creek: At confluence with Tubac	*3,251
*876 *963	Creek At approximately 0.229 mile	*3,213
505	(1,210 feet) upstream of Interstate 19 <i>Tributary 2 of Tubac Creek:</i>	*3,250
*889	At confluence with Tubac Creek Immediately downstream of	*3,195
*946	East Frontage Road	*3,222
*898	trators Office, Room 11, 2150 North Congress Drive, Nogales, Arizona.	
*925		
	Mohave County (Unincor- porated Areas), (FEMA	
*923	Docket No. B–7266) Cerbat Wash Tributary 1:	
*985	Approximately 140 feet down- stream of Route 68	*2,797
*932	Cerbat Wash Tributary 2: At confluence of Cerbat Wash Approximately 300 feet down-	*2,848
*947	stream of Agua Fria Drive Sacramento Wash:	*2,900
*948	Approximately 2,600 feet downstream of Shipp Drive	*2,723
*982	Approximately 160 feet down- stream of Auga Fira Drive Sacramento Wash Tributary 3:	*2,852
*876	At confluence with Sacramento Wash	*2,833
*941	Approximately 2,700 feet downstream of Agua Fria Drive	*2,861
*940	Sacramento Wash Tributary 4: At confluence with Sacramento	2,001
*985	Wash Approximately 2,000 feet	*2,768
*944 1,005	above confluence with Sac- ramento Wash-Tributary 4A Sacramento Wash Tributary 4 A:	*2,827

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 confluence with Sacramento Wash—Tributary 4 Approximately 1,940 feet up- stream of confluence with Sacramento Wash Tributary 4	*2,804 *2,827	Maps are available for inspec- tion at the Placer County Pub- lic Works Department, 11444 B Avenue, Auburn, California.		Just downstream at Atchison, Topeka and Santa Fe Rail- road Maps are available for inspec- tion at the County Court- house, 615 Macon Avenue,	*5,246
Sacramento Wash Tributary 5: At confluence with Sacramento Wash	*2,748	porated Areas), (FEMA Dock- et No. B–7413)		Room B5, Canon City, Colo- rado.	-
Approximately 6,250 feet up- stream of Chino Drive	*2,868	Middle Fork Feather River: Just upstream of Western Pa- cific Railroad crossing	*4,819	HAWAII	-
Sacramento Wash Tributary 5 A: At confluence with Sacramento Wash	*2,790	Approximately 4,500 feet up- stream of confluence of		Honolulu (City and County), (FEMA Docket No. B–7314) Moanalua Stream:	
Approximately 2,700 feet up- stream of Chino Drive	*2,823	Portola Tributary Approximately 500 feet up- stream of Ellen Avenue	*4,849 *4,918	Approximately 250 feet down- stream of Moanalua Road	*12
Sacramento Wash Tributary 6: Approximately 250 feet up- stream of Shipp Drive	*2,760	Approximately 2,600 feet up- stream of confluence of West Branch Portola Tribu-		Approximately 180 feet up- stream of Jarett White Road <i>Manaika Stream:</i>	*29
Approximately 5,350 feet up- stream of Chino Drive Sacramento Wash Tributary 6 A:	*2,886	tary At confluence with Portola	*5,076	At confluence with Moanalua Stream Approximately 260 feet up-	*12
At confluence with Sacramento Wash—Tributary 6	*2,788	Tributary Approximately 100 feet up- stream of Deerweed Street	*4,951 *5,036	stream of Mahole Street Waiawa Stream:	*35
Approximately 2,900 feet up- stream of confluence with Sacramento Wash Tributary		Maps are available for inspec- tion at the Plummas County Courthouse, 520 Main Street,		At Middle Loch Approximately 4,400 feet up- stream of confluence with	*3
6B Sacramento Wash Tributary 6 B: At confluence with Sacramento	*2,880	Room 120, Quincy, California.		Panakauahi Gulch Overflow of Waiawa Stream: At Middle Loch	*63
Wash—Tributary 6 A Approximately 1,760 feet up- stream of confluence with	*2,860	COLORADO Florence (City), Freemont		Approximately 2,600 feet up- stream from Middle Loch Panakauahi Gulch:	*16
Sacramento Wash Tributary 6A	*2,880	County, (FEMA Docket No. B-7416)		At confluence with Waiawa Stream	*44
Thirteen Mile Wash: Approximately 500 feet up- stream of Shipp Drive	*2,800	Oak Creek: Approximately 1,500 feet downstream of West Third		Approximately 800 feet up- stream of Cane Haul Road Flow along Cane Haul Road:	*97
Approximately 3,050 feet up- stream of Agua Drive <i>Thirteen Mile Wash Tributary 1:</i>	*3,117	Street Just upstream of Denver and Rio Grande Western Rail-	*5,166	At convergence point with Panakauahi Gulch At divergence point from	*52
At confluence of Thirteen Mile Wash	*3,030	road Oak Creek Right Overbank:	*5,195	Panakauahi Gulch Split flow Waiawa Stream:	*93
At Agua Fria Drive <i>Thirteen Mile Wash Tributary 2:</i> At confluence of Thirteen Mile	*3,062	Approximately 170 feet up- stream of West Seventh Street	*5,156	At Middle Loch Approximately 870 feet up- stream of Waipulani Ave-	*3
Wash 100 feet upstream of Agua Fria Drive	*3,013 *3,121	Just upstream of Denver and Rio Grande Western Rail- road	*5,192	Maps are available for inspec- tion at the Planning and Zon-	*11
Maps are available for inspec- tion at Mohave County, Flood Control District, P.O. Box	5,121	Maps are available for inspec- tion at 300 West Main Street, Florence, Colorado.	0,102	ing Department, 650 S. King Street, Honolulu, Hawaii.	-
7000, Kingman, Arizona.	-			IDAHO	-
CALIFORNIA	-	Freemont County (Unincor- porated Areas), (FEMA Docket No. B–7417)		Ammon (City), Bonneville County (FEMA Docket No. B–7417)	
Placer County (Unincor- porated Areas), (FEMA Docket No. B–7413)		Oak Creek Right Overbank: 500 feet downstream of West Seventh Street	*5,151	Sand Creek Drainage: Approximately 850 feet up- stream of Sunnyside Road	*4,718
Miners Ravine: Just upstream of Sierra Col- lege Blvd	*251	Approximately 150 feet up- stream of West Seventh Street	*5,156	Approximately 85 feet up- stream of Wanda Street Maps are available for inspec-	*4,724
Just upstream of Miners Ra- vine Road Approximately 650 feet up-	*358	Oak Creek: Approximately 1,200 feet up- stream of confluence with		tion at the Ammon City Hall, c/o Ms. Aleen Jenson, 2135	
stream of New Castle Road	*784	Arkansas River	*5,158	South Ammon Road, Ammon, Idaho.	

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).
Bonneville County (Unincorporated Areas), (FEMA Docket No. B-7417) Black Canyon Drainage: At Nielson Road Approximately 4,900 feet up- stream of Nielson Road Salt River: 2,500 feet down- stream of confluence of Miller Creek Sand Creek Drainage: Just downstream of First Street Just upstream of Sunnyside Road Maps are available for inspec-	*4,741 *4,775 *5,677 *4,744 *4,716	Approximately 4,700 feet up- stream of Highway H Pearson Hollow: Approximately 300 feet up- stream of Glenn Road Approximately 1,100 feet up- stream of Glenn Road Maps are available for inspec- tion at the Pulaski County Courthouse, 301 Historic Route 66 East, Waynesville, Missouri MONTANA Cascade County (Unincor- porated Areas), (FEMA Docket No. B-7413)	*908 *892 *901	Approximately 3,420 feet up- stream of Parkway Drive Sun Valley Wash: At the Sun Valley Flood Con- trol Detention Dam At East 7th Avenue Sun Valley Wash Split Flow: At convergence with Sun Val- ley Wash Maps are available for inspec- tion at Washoe County Engi- neering Department, 1001 E. 9th Street, Reno, Nevada. NEW MEXICO Lovington (City), Lea County (FEMA Docket No. B-7401)	*4,647 *4,548 *4,725 *4,647
tion at the Bonneville County Courthouse, 605 North Capital Avenue, Idaho Falls, Idaho. Bonner County (Unincor- porated Areas), (FEMA Docket No. B-7417) Pend Oreille River: Approximately 4,000 feet downstream of U.S. Route 2 Approximately 800 feet down- stream of Alderni Falls Dam Maps are available for inspec- tion at the Bonner County Planning Department, 127 South First Avenue, Sandpoint, Idaho.	*2,056 *2,057	Gibson Flats: At confluence with Sand Cou- lee Creek (North side of Railroad)At divergence from Sand Cou- lee Creek	*3,352 *3,361 *3,345 *3,357 *3,422 *3,448	 Main Street Ditch: Just upstream of County Road Just downstream of Jefferson Avenue Railroad Ditch: Approximately 5,450 feet downstream of confluence with Railroad Ditch Tributary Just downstream of Ninth Street Railroad Ditch Tributary: Approximately 360 feet down- stream of State Route 18 Just downstream of Avenue R Maps are available for inspec- tion at City Hall, 214 South Love, Lovington, New Mexico. 	*3,890 *3,917 *3,800 *3,911 *3,894 *3,899
IOWA Swisher (City), Johnson Coun- ty (FEMA Docket No. B- 7302) Swisher Creek: Approximately 16,000 feet above mouth Approximately 19,600 feet above mouth Maps are available for inspec- tion at City Hall, 66 Second Street, Swisher, Iowa. MISSOURI Pulaski County (Unincor-	*747 *757	 Railroad): At confluence with Sand Coulee Creek (downstream) At divergence from Sand Coulee Creek (upstream) Sun River: At confluence with Missouri River Approximately 1.5 miles upstream of Central Avenue West Approximately 3,200 feet upstream of Manchester Bridge Maps are available for inspection at the Cascade County Planning Department, 415 Third Street, Northwest, Great Falls, Montana. 	*3,354 *3,354 *3,319 *3,332 *3,339	NORTH DAKOTA West Fargo (City) Cass Coun- ty, (FEMA Docket No. B- 7310) Sheyenne River: Approximately 8,700 feet downstream from 19th Ave- nue At confluence with County Drain 2 County Drain 21: Approximately 1,400 feet downstream from Township Road At divergence of County Drain 21 outlet structure	*898 *899 *898
Pulaski County (Unincor- porated Areas) (FEMA Dock- et No. B–7417) Roubidoux Creek: Approximately 4,800 feet up- stream from confluence with Gasconade River Approximately 2,700 feet downstream of Historic Route 66 Approximately 2,600 feet up- stream of Historic Route 66 Approximately 11,000 feet up- stream of Interstate 44 <i>Mitchell Creek:</i>	*765 *777 *784 *796	NEVADA Washoe County (Unincor- porated Areas), (FEMA Docket No. B–7310) Golden Valley Wash: Approximately 2,180 feet up- stream of Tholl Drive Approximately 2,700 feet up- stream of Spearhead Way Hidden Valley Wash: Approximately 1,800 feet up- stream of its confluence with	*4,981 *5,176	21 outlet structure	*899 *893

Steamboat Creek

Mitchell Creek:

Just upstream of Interstate 44

*856

*893 *893

stream from 32nd Avenue

*4,442

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).
Maps are available for inspec-				OREGON	
tion at 3348 45th Street, NW, Reiles Acres, North Dakota.		Mapleton (City) Cass County, (FEMA Docket No. B–7416) Maple River:		Warm Springs Indian Res- ervation (FEMA Docket No. B-7417)	
County, (FEMA Docket No. B–7310)		Northeast corner of City of Mapleton Corporate Limits Along Interstate 94 within City	*903	Warm Springs River: Approximately 500 feet down-	
Sheyenne River:		of Mapleton Corporate Limits	*907	stream of Bia Route 13	*1,408
Approximately 7,400 feet downstream of County Road	*00.4	Maps are available for inspec- tion at 1042 14th Avenue, Suite 101, West Fargo, North		Approximately 650 feet up- stream of Bia Route 13 Shitike Creek:	*1,471
17 At 52nd Avenue	*894 *896	Dakota.		Approximately 100 feet up-	
Approximately 1,600 feet up- stream of its confluence with County Drain 21	*898	 Durbin (Township) Cass County, (FEMA Docket No.		stream of the confluence with Deschutes River Approximately 5,850 feet up-	*1,372
County Drain 21: At confluence with the	000	B-7416)		stream of the confluence with Tenino Creek Tenino Creek:	*1,534
Sheyenne River Approximately 900 feet up- stream of its confluence with	*898	Maple River: Approximately 3,000 feet downstream of west bound		At confluence with Shitike Creek	*1,471
The Sheyenne River	*898	Interstate 94	*907	Approximately 3,700 feet up- stream of Bia Route 4	*1,540
County Drain 45: Approximately 5,800 feet		Approximately 2,400 feet up- stream of east Interstate 94	*908	Maps are available for inspec-	1,540
downstream	*893	Maps are available for inspec-		tion at the Confederated Tribes of Warm Springs, 1233	
At County Road 20	*893	tion at the Office of the Town- ship Chairman, 3768–157 R		Veterans Street, Warm	
Át its confluence with the	*897	Avenue, Southeast, Casselton, North Dakota.		Springs, Oregon.	
Sheyenne River Approximately 480 feet up-	097			SOUTH DAKOTA	
stream of its confluence with the Sheyenne River	*897	Raymond (Township) Cass County, (FEMA Docket No. B–7416)		Hot Springs, (City) Fall River County (FEMA Docket No. B–7417)	
tion at City Hall, 7420 40th Avenue North, Fargo, North		Maple River:		Cold Brook Creek:	
Dakota.		At middle of eastern edge of section 30 in Township 140 North Range 50 West	*903	At confluence with Hot Brook Creek and Fall River Approximately 300 feet up-	*3,475
Harwood (City) Cass County, (FEMA Docket No. B–7310)		At southwestern corner of Sec- tion 30 in Township 140		stream of Tillotson Street Fall River:	*3,502
Sheyenne River: At U.S. Highway 81	*891	North Range 50 West Maps are available for inspec-	*904	Approximately 1,250 feet downstream of Joplin Ave-	
Approximately 7,600 feet up- stream from County High-		tion at the Zoning Administra- tion, 16365 33rd Street, South-		nue At confluence with Hot Brook	*3,375
way 22 County Drain 40/45:	*894	east, Mapleton, North Dakota.		Creek and Cold Brook Creek	*3,475
Approximately 3,600 feet		OKLAHOMA		Unnamed Tributary to Fall River: At confluence with Fall River	*3,390
downstream from County Highway 22	*890	Logon County (Unincor		Approximately 700 feet up- stream of River Street	*3,408
Approximately 1,200 feet up- stream from County Drain		Logan County (Unincor- porated Areas), (FEMA		Maps are available for inspec-	5,400
40/45 split	*897	Docket No. B-7407)		tion at the City Hall, 303 North River Street, Hot Springs,	
Maps are available for inspec- tion at City Hall, 202 Dakota		Chisholm Creek: Approximately 2,200 feet		South Dakota.	
Avenue, Harwood, North Da- kota.		downstream of Waterloo Road	*1,014	WYOMING	
		Just downstream of Waterloo Road	*1,016	New Castle (City), Weston	
Fargo (City) Cass County, (FEMA Docket No. B–7310)		Coon Creek: Just upstream of Waterloo		County (FEMA Docket No. B–7417)	
County Drain 45:		Road	*969	Cambria Creek:	
At County Road 14 (52nd Ave- nue)	*893	Approximately 100 feet up- stream of Waterloo Road	*970	Approximately 1,930 feet downstream of Carter Ave-	
Approximately 2,800 feet up-		Maps are available for inspec-	510	nue	+4,248
stream of 19th Avenue Maps are available for inspec-	*894	tion at the Logan County Courthouse, 301 East Har-		Approximately 2,100 feet up- stream of North Summit Av-	
tion at City Hall, 200 North 3rd Street, Fargo, North Dakota.		rison, Guthrie, Oklahoma.		enue Cambria Overflow:	+4,350

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).	Sc	ource of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD).
At convergence with Little Oil Creek At divergence from Cambria Creek <i>Cave Spring Canyon:</i> At confluence with Cambria Creek	+4,188 +4,268 +4,335	Approximately 1,950 feet up- stream of confluence with Cambria Creek <i>Little Oil Creek:</i> Approximately 1,900 feet downstream of Morrisey County Road	+4,373 +4,134	A Maj ti V	tt U.S. Highway 16 Bypass tt Stampede Street ps are available for inspec- ion at the City Hall, 10 W. Varwick, Newcastle, Wyo- ning.	+4,227 +4,270
Source	of flooding and	llocation	#Depth in f above grou *Elevation feet (NGVD)	ind. in	Communities affect	ed
	CALIFORNIA	L Contraction of the second				
San Joaquin County and Inco	orporated Are	as FEMA Docket No. (B–7157)				
Just east of Southern Pacific Ra Just east of State Highway 99 . Just east of Alpine Road 4,000 feet downstream from Jac	and south of P illroad	ixley Slough		*19 *36 *42 *55 *83	San Joaquin County (Uninc. /	Areas).
At Jack Tone Road Just downstream of Tully Road				*77 *88 *96	San Joaquin County (Uninc. /	Areas)
Just east of Union Pacific Railro Just east of State Highway 99 a Above confluence of Mosher Cro At Sargent Road Tributary	ad nd north of Eig eek	ghtmile Road		*12 *22 *39 *60 *85	San Joaquin County (Uninc. /	Areas).
At confluence of Middle Paddy C Just downstream of Sargent Roa	 Creek ad			*73 *76 *89	San Joaquin County (Uninc. /	Areas).
Above confluence of South Pade Above confluence of Middle Pace Just south of Sargent Road	dy Creek Idy Creek			*67 *73 *78 *90	San Joaquin County (Uninc. /	Areas).
Middle Paddy Creek (Overflow from At confluence with Paddy Creek South Paddy Creek (Overflow from				#1	San Joaquin County (Uninc. A	Areas).
At confluence with Paddy Creek Stockton Diversion Canal (Overflor	w from North E			*69	San Joaquin County (Uninc. A	
Just east of State Highway 99 . Just east of State Highway 88 .				*28 *32 *33 *41	San Joaquin County (Uninc. /	Areas).
At divergence of Stockton Diver	ting Canal	ropolis Road Crossing of Diverting		*41 *45	San Joaquin County (Uninc. /	Areas).
Mormon Slough (Overflow from So	outh Bank):			*95	Con loonin County (United)	\
At Milton Road	Road			*83 *85 *97	San Joaquin County (Uninc. /	areas).
Upstream of Southern Pacific Ra	ailroad			*89 *90	San Joaquin County (Uninc. /	Areas).
Just north of Milton Road Just upstream of Fine Avenue . Potter Creek B (Overflow from Nor	rth Bank):	·	*	*92 104	San Joaquin County (Uninc. /	
				*85 *99	San Joaquin County (Uninc. /	Areas).

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD).	Communities affected
Just west of Fine Avenue	*102	
Potter Creek B (Overflow from South Bank):		
At Milton Road	87	San Joaquin County (Uninc. Areas).
Just west of Fine Avenue	*102	
Potter Creek B (Main Channel and both overbanks):	****	
Approximately 1,500 feet east of Fine Avenue	*105	San Joaquin County (Uninc. Areas).
Bear Creek (overflow between Bear Creek and Mosher Creek)	*12	City of Stockton.
Just east of Interstate Highway 5 Just east of Western Pacific Railroad	*22	City of Stockton.
Just east of West Lane		
East of Southern Pacific Railroad and north of Morada Lane	*30	
Potter Creek B (Overflow from South Bank):		
At Milton Road	*87	San Joaquin County (Uninc. Areas).
Just west of Fine Avenue	*102	
Potter Creek B (Main Channel and both overbanks):		
Approximately 1,500 feet east of Fine Avenue	*105	San Joaquin County (Uninc. Areas).
Bear Creek (Overflow between Bear Creek and Mosher Creek)		
Just east of Interstate Highway 5		City of Stockton.
Just east of Western Pacific Railroad	*22	
Just east of West Lane. East of Southern Pacific Railroad and north of Morada Lane	*30	
	*35	
Just west of State Highway 99 Mosher Creek (Overflow from south bank):	35	
East of Western Pacific Railroad and west of West Lane	*22	City of Stockton.

San Joaquin County (Unincorporated Areas):

Maps are available for inspection at San Joaquin County Flood Control and Water Conservation District, 1810 East Hazelton Avenue, Stockton, California.

City of Stockton:

Maps are available for inspection at the Community Development Department/Building Department, City of Stockton, 345 North El Dorado Street, Stockton, California.

Yolo County and Incorporated Areas FEMA Docket No. (B-7274)		
Cache Creek:		
Just upstream of Stilling Basin, A approximately 4,900 feet North of River Road	*36	Yolo County (Uninc. Areas).
Just downstream of County Road 94B	*95	
Cache Creek Right Overbank Flow:		
Near County Road 25 and Willow Slough	*33	Yolo County (Uninc. Areas)
Near the intersection of County Road 19B and 96A	*89	
Cache Creek Right Overbank Flow:		
Approximately 1 mile east of the intersection of County Road 102 and Interstate	*35	City of Woodland.
5.		
At the intersection of State Route 16 and County Road 98	*74	

ADDRESSES

Yolo County (Unincorporated Areas):

Maps are available for inspection at the Department of Planning and Public Works, 292 West Beamer Street, Woodland, California. **City of Woodland:**

Maps are available for inspection at the Community Development Department, City Hall, 300 First Street, Woodland, California.

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD).	Communities affected
NEW MEXICO		
Bernalillo County and Incorporated Areas FEMA Docket No. (B–7418)		
Arroyo Del Pino:		
Near Marigold Drive	#3	Bernalillo County (Uninc. Areas), City of Albuquerque.
North Arroyo De Domingo Baca: At intersection of Interstate 25 and Corona Avenue At intersection of Anaheim Avenue and Louisiana Boulevard Approximately 200 feet north of intersection of Lowell Street and Corona Avenue South Arroyo De Domingo Baca:	#2 None None	City of Albuquerque.

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD).	Communities affected
At intersection of Pino Avenue and Holbrook Street	#3	Bernalillo County (Uninc. Areas), City of
Southwest of intersection of Palomas Avenue and Lowell Street	*5.042	Albuquerque.
Just downstream of Bobcat Boulevard	*5,913	
South Arroyo De Domingo Baca Tributary:	#2	
Approximately 800 feet downstream of Paseo Del Norte	#2	Bernalillo County (Uninc. Areas).
Approximately 200 feet upstream of Ridge Road	#2	Bernallio County (Oninc. Areas).
Middle Branch South Arroyo De Domingo Baca:	#2	
Approximately 500 feet downstream of Ridge Road	#1	Bernalillo County (Uninc. Areas).
Approximately 200 feet upstream of Ridge Road		
South Branch South Arroyo De Domingo Baca:		
Approximately 600 feet downstream of Ridge Road	#1	Bernalillo County (Uninc. Areas).
Approximately 200 feet upstream of Ridge Road	#1	, , , , , , , , , , , , , , , , , , , ,
Tiferas Arroyo:		
Just upstream of Sandia Military Reservation	*5,386	Bernalillo County (Uninc. Areas), City of
		Albuquerque.
Approximately 500 feet west of Intersection of I-40 and Old Route 66	*5,988	
Tiferas Arroyo Tributary A:		
Approximately 1,200 feet west of and parallel to Caballo De Fuenza Road	#1	Bernalillo County (Uninc. Areas).
Tiferas Arroyo Tributary B:		
Approximately 1,200 feet east of and parallel to Caballo De Fuenza Road	#1	Bernalillo County (Uninc. Areas).
Tiferas Arroyo Tributary C:		
North of Old Route 66 in T10N R5E Sec. 30	#2	Bernalillo County (Uninc. Areas).
Tiferas Arroyo Tributary D: North and south of Old Route 66 in T10N R5E Sec. 30	#0	Barnalilla County (Uning Araga)
Tiferas Arroyo Tributary E:	#2	Bernalillo County (Uninc. Areas).
South of Coyote Springs Road in T10N R5E Sec. 30	#2	Bernalillo County (Uninc. Areas).
Tiferas Arroyo Tributary F:	#2	Dernamio County (Ormic. Aleas).
North of Old Route 66 in T10N R5E Sec. 19	#2	Bernalillo County (Uninc. Areas).

City of Albuquerque:

Maps are available for inspection at the Public Works Department, Development and Building Services Division, 600 2nd Street, NW, Albuquerque, New Mexico.

Bernalillo County (Unincorporated Areas):

Maps are available for inspection at 2400 Broadway, SE, Albuquerque, New Mexico.

Source of flooding and location	#Depth in feet above ground. +Elevation in feet (NAVD) *Elevation in feet (NGVD).	Communities affected
OREGON		
Tillamook County and Incorporated Areas FEMA Docket No. (B–7408)		
Dougherty Slough:		
At Main Avenue	*11	City of Tillamook.
Approximately 775 feet upstream of Main Avenue	*12	
Hoquarten Slough:		
Approximately 1,450 feet downstream of U.S. Highway 101–Main Avenue	*11	City of Tillamook.
Approximately 675 feet upstream of U.S. Highway 101–Main Avenue	*13	
	*17	City of Tillamook.
Approximately 230 feet upstream of U.S. Highway 101 Approximately 975 feet upstream of U.S. Highway 101	*18	City of Thiamook.
Dougherty Slough (Wilson River):	10	
At confluence with Hoquarten Sloug	*10	Tillamook County (Uninc. Areas).
Approximately 2,800 feet upstream of Wilson River Loop Road	*27	······································
Hoguarten Slough (Wilson River):		
Approximately 3,250 feet upstream of confluence with Trask River	*10	Tillamook County (Uninc. Areas).
Approximately 700 feet upstream of Southern Pacific Railroad	*15	
Wilson River:		
Approximately 150 feet upstream of confluence with Tillamook Bay	*10	Tillamook County (Uninc. Areas).
Approximately 4,300 feet upstream of Wilson River Loop Road	*28	

Source of flooding and location

#Depth in feet above ground. +Elevation in feet (NAVD) *Elevation in feet (NGVD).

Communities affected

ADDRESSES

Tillamook County and Unincorporated Areas:

Maps are available for inspection at the County Courthouse, 201 Laurel Avenue, Tillamook, Oregon. **City of Tillamook:**

Maps are available for inspection at City Hall, 210 Laurel Avenue, Tillamook, Oregon

Source of flooding and location	#Depth feet above ground. *Elevation in feet (NGVD).	Communities affected
TEXAS		
Bexar County and Incorporated Areas FEMA Docket No. (B–7414)		
Culebra Creek:		
At confluence with Leon Creek	*773	Bexar County (Uninc. Areas), City of San Antonio.
At Culebra Road	*849	
Just downstream of Galm Road Culebra Creek Split No. 1:	*952	
At confluence with Culebra Creek	*796	Bexar County (Uninc. Areas), City of San
Approximately 830 feet upstream of Tezel Road Culebra Creek Split No. 2:	*808	Antonio.
At confluence with Culebra Creek (Approximately 200 feet upstream Tezel Road)	*810	Bexar County (Uninc. Areas), City of San Antonio.
Approximately 3,620 feet upstream of Timberwilde Culebra Creek Split No. 3:	*827	
At confluence with Culebra Creek (Approximately 1,530 feet downstream of Charles W. Anderson Loop).	*853	Bexar County (Uninc. Areas), City of San Antonio.
At Charles W. Anderson Loop French Creek:	*865	
Approximately 1,500 feet upstream of Clyde Dent	*806	Bexar County (Uninc. Areas), City of San Antonio.
Approximately 1,040 feet downstream of Mainline Drive At Charles W. Anderson Drive		
At Charles W. Anderson Drive Approximately 800 feet upstream of Circle North Trail Helotes Creek (at San Antonio):	*936 *980	
At confluence with Culebra Creek	*853	Bexar County (Uninc. Areas), City of San Antonio.
At Leslie Road Approximately 320 feet upstream of Bandera Road Huebner Creek:	*915 *997	
Approximately 220 feet upstream of Ingram Road	*765	Bexar County (Uninc. Areas), City of San Antonio, City of Leon Valley.
At Huebner Road Approximately 320 feet upstream of De Zavala Road Huesta Creek:	*841 *966	
At confluence with Leon Creek	*915	Bexar County (Uninc. Areas), City of San Antonio.
Approximately 2,050 feet upstream of Charles W. Anderson Drive	*1,006	
At U.S. Highway 90	*693	Bexar County (Uninc. Areas), City of San Antonio.
At U.S. Route 161	*736	
Approximately 2,450 feet downstream of Route 16 Approximately 1,100 feet upstream of Charles W. Anderson Drive	*824 *993	
Leon Creek Overflow: Approximately 1,125 feet downstream of West Prue Road	*888	Bexar County (Uninc. Areas), City of San Antonio.
At Babcock Road	*918	
Approximately 60 feet downstream of West Hausman Road	*953	
Maverick Creek (Babcock Tributary): At confluence with Leon Creek	*916	Bexar County (Uninc. Areas), City of San Antonio.
At Seco Creek Street	*1,014	, anono.

Source of flooding and location	#Depth feet above ground. *Elevation in feet (NGVD).	Communities affected
Approximately 1,750 feet upstream of Babcock Road Tributary B to Culebra Creek:	*1,137	
At confluence with Culebra Creek Approximately 50 feet downstream of Galm Road	*920 *950	Bexar County (Uninc. Areas).
ADDRESSES		

Bear County (Unincorporated Areas):

Maps are available for inspection at the Bexar County Public Works Department, 233 North Pecos, Suite 420, San Antonio, Texas. City of Leon Valley:

Maps are available for inspection at the Leon Valley City Hall, 6400 El Verde Road, San Antonio, Texas.

City of San Antonio:

Maps are available for inspection at the Municipal Plaza, 114 W. Commerce, Seventh Floor, San Antonio, Texas.

Source of flooding and location	#Depth in feet above ground. +Elevation in feet (NGVD) *Elevation in feet (NAVD).	Communities affected
TEXAS		
Jefferson County and Incorporated Areas FEMA Docket No. (B-7413)		
Keith Ditch:		
Approximately 450 feet downstream of Dowlen Road	*22	City of Beaumont.
Approximately 1,400 feet upstream of Major Drive	*31	
Walker Branch:		
At dead-end of Debbie Drive	*22	City of Beaumont.
Just downstream of Tram Road	*24	
Walker Branch Tributary:		
Approximately 100 feet upstream of Tram Road		City of Beaumont.
Approximately 1,000 feet upstream of Spurlock Road	*31	
Willow Marsh Bayou:	***	
Just upstream of Tyrell Park Road	*15	City Of Beaumont.
Approximately 500 feet upstream of Interstate 10 Bayou Din:	17	
Approximately 2,750 feet upstream of LaBelle Road	*9	City of Beaumont.
Approximately 5,100 feet upstream of Labere Road	*31	City of Deadmont.
Bayou Din Tributary:	01	
Approximately 950 feet upstream of confluence with Bayou Din.	*17	Jefferson County (Uninc. Areas).
Approximately 1,900 feet downstream of Highway 124	*22	, , , , , , , , , , , , , , , , , , , ,
Ditch 505:		
Approximately 3,100 feet downstream of Route 124	*13	Jefferson County (Uninc. Areas).
Approximately 4,700 feet upstream of West Clubb Road	*19	
Mayhaw Bayou:		
Approximately 6,700 feet downstream of Timber Road	*11	Jefferson County (Uninc. Areas).
Approximately 850 feet upstream of Interstate 10	*22	
Mayhaw Bayou Tributary:	*16	Jefferson County (Uninc. Areas).
At confluence with Mayhaw Bayou Approximately 2,400 feet upstream of Brush Island road	*16	Jenerson County (Oninc. Areas).
Quinn Ditch:	10	
Approximately 5,500 feet downstream of Tram Road	*22	Jefferson County (Uninc. Areas).
Approximately 100 feet upstream of Tram Road	*23	······································
Taylor Bayou:		
Approximately 11,000 feet downstream of LaBelle Road	*10	Jefferson County (Uninc. Areas).
Approximately 250 feet upstream of Jap Road	*11	
Tributary of Ditch 505:		
At confluence with Ditch 505	*17	Jefferson County (Uninc. Areas).
Approximately 2,000 feet upstream of West Clubb Road	*19	

ADDRESSES

Jefferson County and Unincorporated Areas:

Maps are available for inspection at Jefferson County Courthouse, 1149 Pearl Street, 5th Floor, Beaumont, Texas.

City of Beaumont:

Maps are available for inspection at 801 Main Street, Beaumont, Texas.

Lubbock County and Incorporated Areas FEMA Docket No. (B-7418)
Blackwater Draw:
From just upstream of IH-27

*3,182 City of Lubbock.

Source of flooding and location	#Depth in feet above ground. +Elevation in feet (NGVD) *Elevation in feet (NAVD).	Communities affected
To just downstream of Yucca Lane	*3,183	
Playa System C1: At confluence with Yellowhouse Draw Near intersection of Levelland Highway and Milwaukee Avenue (Playa 105)	*3,180 *3,272	City of Lubbock.
Playa System C2: Near intersection of Erskin Street and Knoxville Avenue (Playa 53) Playa System C3:	*3,221	City of Lubbock.
At confluence with North Fork Double Mountain Fork of the Brazos River Near intersection of Clovis Road and Baylor Street (at Playa System C1)	*3,146 *3,211	City of Lubbock.
Playa System D1: At confluence with North Fork Double Mountain Fork of the Brazos River Near intersection of 25th Street and Geneva Avenue (Tech Terrace Playa)	*3,128 *3,212	City of Lubbock.
Near intersection of Kewanee Avenue and 32nd Street (Playa 40) Playa System D2:	*3,261	
At Maxey Park (Playa 43) Near intersection of Levelland Highway and Utica Drive (Playa 45) Playa System D3:	*3,226 *3,242	City of Lubbock.
At confluence with North Fork Double Mountain Fork of the Brazos River Near 26th Street and Globe Avenue (at Playa System D1) Playa System E1:	*3,142 *3,185	City of Lubbock.
Just upstream of confluence with North Fork Double Mountain Fork of the Brazos River.	*3,094	Lubbock County (Uninc. Areas), City of Lubbock.
Near intersection of Milwaukee Avenue and County Road 6900 (Playa 39) Playa System E2:	*3,269	
Near intersection of Elgin Avenue and Loop 289 (at Playa System E1) Northwest of intersection of 66th Street and Elgin Avenue Playa System E3:	*3,223 *3,224	City of Lubbock.
Near Brownfield Highway and Highway 62/83 split (at Playa System E1 upper) Near intersection of 59th Street and Upland Avenue (Playa 101)	*3,276 *3,281	City of Lubbock.
Playa System E4 (A, B, & C): Just upstream of Route 327 Northwest of the intersection of 82nd Street and Iola Avenue	*3,267 *3,283	City of Lubbock.
Playa System E5 & E7: Near intersection of Dowden Avenue and Broomfield Highway	*3,289	Lubbock County (Uninc. Areas), Town of Wolfforth.
Near intersection of 82nd Avenue	*3,307	womoru.
Playa System E1 Upper & E8: Northwest of intersection of Frankford Avenue and Highway 82/62 (Playa 37)	*3,267	Lubbock County (Uninc. Areas), City of Lubbock.
Southeast of intersection of 66th Street and Inler Avenue (Playa 138) Playa System E9:	*3,302	
Southwest of intersection of 66th Street and Quincy Avenue (at Playa System E48B).	*3,272	City of Lubbock.
Near intersection of Homestead Avenue and 82nd Avenue (Playa 32) Playa System E12 & E13 (Western Area):	*3,289	Labbard Oracle (Using Arrow)
Southeast of intersection of 34th Street and Hartland Avenue Near intersection of Inler Avenue and 66th Street Playa System F:	*3,317 *3,294	Lubbock County (Uninc. Areas).
Near intersection of 50th Street and Avenue A (Playa 16) Near intersection of IH–27 and Highway 289	*3,182 *3,184	City of Lubbock.
Approximately 1 mile south of Highway 289 on IH–27 Playa System G1, G2, G3, & G4:	*3,220	
Near intersection of 98th Street and University Avenue (Playa 85) Near intersection of 73rd Street and Bangor Avenue (Playa 30) Playa System G5:	*3,204 *3,260	City of Lubbock.
Near intersection of 98th Street and Milwaukee Avenue (Playa 94)	*3,261	Lubbock Couty (Uninc. Areas), City of Lubbock.
Near intersection of 98th Street and Alcove Avenue (Playa 133) Playa Lake 13 & 15:	*3,301	
Near intersection of Slaton Road and Martin L. King Boulevard Near intersection of Slaton Road and Martin L. King Bouelvard Playa Lake 89:	*3,166 *3,171	City of Lubbock.
Near intersection of 93rd Street and Memphis Avenue Ransom Canyon Lake:	*3,219	City of Lubbock.
Near Lake Shore Drive	*2,957	Lubbock County (Uninc. Areas), Village of Lake Ransom Canyon, Village of Buffalo Springs.
Slaton Playa System: Near intersection of Division Street and New Mexico Street (Twin Lakes Playa) Near intersection of Dawson Street and Fisher Street (Compress Lake Playa)	*3,072 *3,081	City of Slaton.

Source of flooding and location	#Depth in feet above ground. +Elevation in feet (NGVD) *Elevation in feet (NAVD).	Communities affected
Woodrow Playa System: Near intersection of University Avenue and Woodrow Road Yellowhouse Draw:	*3,194	Lubbock County (Uninc. Areas).
At confluence with North Fork Double Mountain Fork of the Brazos River Just upstream of Atchinson, Topeka, and Santa Fe Railway Just upstream of University Avenue Approximately 5,500 feet upstream of Loop 289 North Service Road	*3,157 *3,173 *3,192 *3,200	City of Lubbock.

Lubbock County and Unincorporated Areas:

Maps are available for inspection at the Lubbock County Courthouse, 904 Broadway Street, Lubbock, Texas.

Village of Buffalo Springs:

Maps are available for inspection at City Hall, #2 Marina Point, Pony Express Drive, Buffalo Springs, Texas.

Village of Lake Ransom:

Maps are available for inspection at City Hall, 24 Lee Kitchens Drive, Ranson Canyon, Texas.

City of Lubbock:

Maps are available for inspection at City Hall, 1625 13th Street, Lubbock, Texas.

City of Slaton:

Maps are available for inspection at City Hall, 130 South 9th Street, Slaton, Texas.

Town of Wolfforth:

Maps are available for inspection at City Hall, 328 East Highway 62/82, Wolfforth, Texas.

Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Communities affected
TEXAS		
Travis County and Incorporated Areas FEMA Docket No. (B–7418) Colorado River/Lake Travis: Portions of Colorado River/Lake Travis from approximately 4 miles upstream to approximately 21 miles upstream of Mansfield Dam.	*716	Travis County (Uninc. Areas), City of Jonestown, City of Lago Vista, and City of Lakeway Travis County (Uninc. Areas).
Cow Creek: From confluence with Colorado River/Lake Travis to approximately 3 miles up- stream.	*716	
Flat Creek: From confluence with Colorado River/Lake to approximately 2,100 feet upstream	*716	Travis County (Uninc. Areas).

ADDRESSES

Travis County (Unincorporated Areas):

Maps are available for inspection at 411 West 13th Street, 8th Floor, Permit Office, Austin, Texas.

City of Jonestown:

Maps are available for inspection at City Hall, 18649 FM 1431, Suite 4A, Jonestown, Texas.

City of Lago Vista:

Maps are available for inspection at City Hall, 5803 Thunderbird, Lago Vista, Texas.

City of Lakeway:

Maps are available for inspection at City Hall, 104 Cross Creek, Lakeway, Texas.

WASHINGTON King County and Incorporated Areas FEMA Docket No. (B-7306) Middle Fork Snoqualmie River: At confluence with the North Fork Snoqualmie River * 426 King County, City of North Bend, City of Snoqualmie, City of Carnation. Approximately 47.0 miles from confluence with the North Fork Snoqualmie River * 472 At Southeast Mount S. Road * 482 North Fork Snoqualmie River: * 426 King County, City of North Bend, City of At confluence with the Snoqualmie River Snoqualmie, City of Carnation. Approximately .4 miles upstream of 428th Avenue SE * 426

Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Communities affected
Approximately 2.5 miles upstream from the confluence with the Snoqualmie River Middle Fork Overflow 1:	* 482	
At confluence with Middle Fork Snoqualmie River	* 430	King County, City of North Bend, City of Snoqualmie, City of Carnation.
At divergence from Middle Fork Snoqualmie River	* 449	
At confluence with South Fork Snoqualmie River	* 431	King County, City of North Bend, City of Snoqualmie, City of Carnation.
At divergence from Overflow 1 Middle Fork Overflow 3:	* 442	
At confluence with Overflow 4	* 440	King County, City of North Bend, City of Snoqualmie, City of Carnation.
At divergence from Middle Fork Snoqualmie River	* 456	
At confluence with South Fork Snoqualmie River	* 436	King County, City of North Bend, City of Snoqualmie, City of Carnation.
At divergence from Middle Fork Snoqualmie River	* 455	
At confluence with South Fork Snoqualmie River	* 426	King County, City of North Bend, City of Snoqualmie, City of Carnation.
Approximately 6,500 feet upstream of confluence with the Snoqualmie River	1 * 426/426/426	
Approximately 2,375 feet upstream from the Snoqualmie Valley Trail	1 * 542/543/543	
Approximately 3,875 feet upstream from 468th Avenue SE	*613	
At its confluence with the Snoqualmie River	*72	King County, City of North Bend, City of Snoqualmie, City of Carnation.
Approximately 300 feet downstream from the Snoqualmie River Trail	¹ * 89/90/90	
Approximately 6,300 feet upstream of the Snoqualmie River Trail	1 * 124/124/124	
Approximately 26,100 feet (5 miles) upstream of the Snoqualmie River Trail	* 258	
Approximately 211 feet downstream of Meadowbrook Avenue	* 423	
Approximately 1,214 feet upstream of the Burlington Northern Railroad At confluence of North Fork Snoqualmie River and South Fork Snoqualmie River ¹ With Levees/Without Right Levee/Without Left Levee	* 425 * 426	

King County:

Maps are available for inspection at the Building Services Division, Department of Development and Environmental Sciences, 900 Oaksdale Avenue SW, Renton, Washington.

City of Snoqualmie:

Maps are available for inspection at the City Planning Directors Office, 109 Riverton Street, P.O. Box 987, Snoqualmie, Washington. **City of Carnation:**

Maps are available for inspection at the Planning Department, 4621 Tolt Avenue, Carnation, Washington.

City of North Bend:

Maps are available for inspection at the Community Development Department, 211 Main Avenue North, North Bend, Washington.

Pend Oreille County and Incorporated Areas FEMA Docket No. (B-7418)		
Pend Oreille River:		
Approximately 19,600 feet downstream of Sullivan Lake Road	* 2,041	Pend Oreille County (Uninc. Areas), Towns of Metaline, Metaline Falls, Ione, Newport and Cusick.
Just downstream of Usk Bridge	* 2,054	
Approximately 4,000 feet downstream of U.S. Route 2, Near Rat Island	* 2,056	

ADDRESSES

Unincorporated Areas of Pend Oreille County:

Maps are available for inspection at the Planning Department, 625 West Fourth Street, Newport, Washington.

Town of Cusick:

Maps are available for inspection at the Town Hall, 105 First Street, Cusick, Washington.

Town of lone:

Maps are available for inspection at the Town Hall, 207 Houhton Street, Ione, Washington.

Town of Metaline:

Maps are available for inspection at the Town Hall, 101 Housing Drive, Metaline, Washington.

Town of Metaline Falls:

Maps are available for inspection at the Town Hall, East 201 5th Avenue, Metaline Falls, Washington.

Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Communities affected
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City of Newport:

Maps are available for inspection at the City Hall, South 200 Washington Avenue, Newport, Washington.

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

Dated: April 5, 2002.

Robert F. Shea,

Acting Administrator, Federal Insurance and Mitigation Administration.

[FR Doc. 02–10221 Filed 4–24–02; 8:45 am] BILLING CODE 6718-04-P

FEDERAL COMMUNICATIONS COMMISSION

47 CFR Part 73

[DA 02–865; MM Docket Nos. 01–340, 01– 341, 01–342, 01–343; RM–10345, RM–10346, RM–10347, RM–10348]

Radio Broadcasting Services; Pierce, NE; Coosada, AL; Pineview, GA; Diamond Lake, OR

AGENCY: Federal Communications Commission.

ACTION: Final rule.

SUMMARY: In this document, the Commission allots channels in four separate docketed proceedings which were proposed together in a multiple docket Notice of Proposed Rule Making. See 67 FR 851 (January 8, 2002).1) At the request of Pierce Radio, LLC, Channel 248C2 is allotted at Pierce, Nebraska, as the community's first local transmission service. Channel 248C2 is allotted at Pierce with a site restriction of 5 kilometers (3.1 miles) east of the community. Coordinates for Channel 248C2 at Pierce are 42-11-30 NL and 97-28-00 WL. 2) At the request of Media Equities Corp. we allot Channel

226A at Coosada, Alabama. Channel 226A is allotted at Coosada with a site restriction of 14 kilometers (8.7 miles) southeast of the community. Coordinates for Channel 226A at Coosada are 32-26-58 NL and 86-11-38 WL. 3) At the request of Data+Corp. Channel 226A is allotted at Pineview, Georgia, as the community's first local aural transmission service. Channel 226A can be allotted at Pineview with a site restriction of 8.4 kilometers (5.3 miles) southeast of the community. Coordinates for Channel 226A at Pineview are 32-00-44 NL and 83-28-19 WL. 4) At the request of Robert W. Larson, Channel 299A is allotted at Diamond Lake, Oregon as the community's first local aural transmission service. Channel 299A can be allotted at Diamond Lake without a site restriction. Coordinates for Channel 299A at Diamond Lake are 43-10-44NL and 122-8-16 WL.

DATES: Effective May 28, 2002.

FOR FURTHER INFORMATION CONTACT: Victoria M. McCauley, Mass Media Bureau, (202) 418–2180.

SUPPLEMENTARY INFORMATION: This is a synopsis of the Commission's Report and Order, MM Docket Nos. 01–345, 01–346, 01–347 and 01–348, adopted April 3, 2002, and released April 12, 2002. The full text of this document is available for public inspection and copying during regular business hours at the FCC Reference Information Center, Portals II, 445 12th Street, SW., Room CY–A257, Washington, DC, 20554. This document may also be purchased from the Commission's

duplicating contractor, Qualex International, Portals II, 445 12th Street, SW., Room CY–B402, Washington, DC, 20554, telephone 202–863–2893, facsimile 202–863–2898, or via e-mail qualexint@aol.com.

List of Subjects in 47 CFR Part 73

Radio broadcasting.

Part 73 of Title 47 of the Code of Federal Regulations is amended as follows:

PART 73—RADIO BROADCAST SERVICES

1. The authority citation for Part 73 continues to read as follows:

Authority: 47 U.S.C. 154, 303, 334 and 336.

§73.202 [Amended]

2. Section 73.202(b), the Table of FM Allotments under Nebraska, is amended by adding Pierce, Channel 248C2.

3. Section 73.202(b), the Table of FM Allotments under Alabama, is amended by adding Coosada, Channel 226A.

4. Section 73.202(b), the Table of FM Allotments under Georgia, is amended by adding Pineview, Channel 226A.

5. Section 73.202(b), the FM Table of Allotments under Oregon, is amended by adding Diamond Lake, Channel 299A.

Federal Communications Commission.

John A. Karousos,

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