

State and county	Location	Dates and name of newspaper where notice was published	Chief executive officer of community	Effective date of modification	Community No.
Denton (02-06-355P).	City of Denton .....	August 23, 2002, August 30, 2002, <i>Denton Record Chronicle</i> .	The Honorable Euline Brock, Mayor, City of Denton, 215 East McKinney Street, Denton, Texas 76201.	November 29, 2002 ....	480194
Denton (01-06-1875P).	Unincorporated Areas	August 23, 2002, August 30, 2002, <i>Denton Record Chronicle</i> .	The Honorable Kirk Wilson, Judge, Denton County, Court-house-on-the-Square, 110 West Hickory Street, Denton, Texas 76201.	November 29, 2002 ....	480774
Tarrant (02-06-830P).	City of Forth Worth .....	August 23, 2002, August 30, 2002, <i>Fort Worth Star Telegram</i> .	The Honorable Kenneth Barr, Mayor, City of Fort Worth, 1000 Throckmorton Street, Fort Worth, Texas 76102.	November 29, 2002 ....	480596
Tarrant (01-06-1571P).	City of Grapevine .....	August 22, 2002, August 29, 2002, <i>The Grapevine Sun</i> .	The Honorable William D. Tate, Mayor, City of Grapevine, P.O. Box 95104, Grapevine, Texas 76099.	July 29, 2002 .....	480598
Tarrant (02-06-046P).	City of Keller .....	August 13, 2002, August 20, 2002, <i>The Keller Citizen</i> .	The Honorable David Phillips, Mayor, City of Keller, P.O. Box 770, Keller, Texas 76244-0770.	August 2, 2002 .....	480602
Collin (02-06-823P).	City of Plano .....	August 21, 2002, August 28, 2002, <i>Plano Star Courier</i> .	The Honorable Pat Evans, Mayor, City of Plano, P.O. Box 860358, Plano, Texas 75086-0358.	August 6, 2002 .....	480140
Tarrant (02-06-830P).	City of Saginaw .....	August 23, 2002, August 30, 2002, <i>Fort Worth Star Telegram</i> .	The Honorable Frankie Robbins, Mayor, City of Saginaw, 333 West McLeroy Boulevard, P.O. Box 79070, Saginaw, Texas 76179.	November 29, 2002 ....	480610
Tarrant (02-06-830P).	Unincorporated Areas	August 23, 2002, August 30, 2002, <i>Fort Worth Star Telegram</i> .	The Honorable Tom Vandergriff, Judge, Tarrant County, 100 E. Weatherford, Fort Worth, Texas 76179.	November 29, 2002 ....	480582

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

Dated: September 23, 2002.

**Anthony S. Lowe,**  
Administrator, Federal Insurance and  
Mitigation Administration.

[FR Doc. 02-26214 Filed 10-15-02; 8:45 am]

BILLING CODE 6718-04-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](mailto: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 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 § 67.11 are amended as follows:

Source of flooding and location	#Depth in feet above ground *Elevation in feet (NGVD) +Elevation in feet (NAVD)
<b>CALIFORNIA</b>	
<b>Davis (City), Yolo County, (FEMA Docket No. B-7427)</b>	
<i>North Davis Overflow:</i>	
At Union Pacific Railroad Bridge (confluence with Union Pacific Railroad Drain) .....	*42
Approximately 950 feet upstream of confluence with Union Pacific Railroad Drain .....	*43
<i>Union Pacific Railroad Drain:</i>	
At Union Pacific Railroad Bridge (confluence with North Davis Overflow) .....	*42
Approximately 340 feet downstream of Covell Boulevard .....	*43
<b>Maps are available for inspection</b> at City Hall, 23 Russell Boulevard, Davis, California.	
<b>Lafayette (City), Contra Costa County, (FEMA Docket No. B-7427)</b>	
<i>Relliez Creek:</i>	
Approximately 60 feet upstream of Old Tunnel Road .....	*252
Approximately 110 feet downstream of Quandt Road .....	*352
Approximately 160 feet upstream of Pleasant Hill Road .....	*368
<i>Relliez Creek Overflow:</i>	
Along Circle Road form its confluence with Rilliez Creek to approximately 300 feet southeast of Ortega Avenue .....	*279
<b>Maps are available for inspection</b> at Lafayette Planning Office, 3675 Mt. Diablo Street, Lafayette, California.	
<b>Walnut Creek (City), Contra Costa County, (FEMA Docket No. B-7416)</b>	
<i>East Fork Grayson Creek:</i>	

Source of flooding and location	#Depth in feet above ground *Elevation in feet (NGVD) +Elevation in feet (NAVD)
Approximately 280 feet upstream of Oak Park Boulevard in (City of Pleasant Hill) .....	*73
Approximately 150 feet downstream of Sunnysvale Avenue .....	*83
<i>Eccleston Avenue Tributary:</i>	
At confluence with East Fork Grayson Creek .....	*80
Just downstream of Putnam Road .....	*87
<b>Maps are available for inspection</b> at the Community Development Department, 1666 North Main Street, Walnut Creek, California.	
<b>Yolo County (Unincorporated Areas), (FEMA Docket No. B-7427)</b>	
<i>North Davis Overflow:</i>	
At Union Pacific Railroad Bridge (confluence with Union Pacific Railroad Drain) .....	*42
At Highway 101 A and Union Pacific Railroad Bridge Over North Davis Drain .....	*46
<i>Union Pacific Railroad Drain:</i>	
At Union Pacific Railroad Bridge (confluence with North Davis Overflow) .....	*42
<b>Maps are available for inspection</b> at City Hall, 292 West Beamer Street, Woodland, California.	
<b>HAWAII</b>	
<b>Kauai County (Unincorporated Areas), (FEMA Docket No. B-7424)</b>	
<i>Hanalei River:</i>	
Approximately 1,300 feet upstream of the confluence with Hanalei Bay .....	*12
At Kuhio Highway (State Route 56) .....	*16
Approximately 6,000 feet upstream of the southern end of USFWS Pond D .....	*38
<b>Maps are available for inspection</b> at the Department of Public Works, Moikeha Building, 4444 Rice Street, Suite 175, Lihue, Hawaii.	
<b>IOWA</b>	
<b>Johnston (City), Polk County, (FEMA Docket No. B-7310)</b>	
<i>Beaver Creek:</i>	
Approximately 1,550 feet above its confluence with the Des Moines River .....	*805
At NW 70th Avenue .....	*824
<b>Maps are available for inspection</b> at City Hall, 6221 Merle Hay Road, Johnston, Iowa.	

Source of flooding and location	#Depth in feet above ground *Elevation in feet (NGVD) +Elevation in feet (NAVD)	Source of flooding and location	#Depth in feet above ground *Elevation in feet (NGVD) +Elevation in feet (NAVD)	Source of flooding and location	#Depth in feet above ground *Elevation in feet (NGVD) +Elevation in feet (NAVD)
<p><b>Urbandale (City), Dallas and Polk Counties, (FEMA Docket No. B-7310 and 7242)</b></p> <p><i>Beaver Creek:</i> Approximately 1,000 feet upstream of Merle Hay Road ..... *811 Approximately 3,600 feet upstream of Merle Hay Road ..... *812</p> <p><i>Walnut Creek:</i> Approximately 1,400 feet downstream of the 200th Street Bridge ..... *893 Approximately 360 feet upstream of the 200th Street Bridge ..... *896</p> <p><b>Maps are available for inspection at the Community Development Department of Public Works, City Hall, 3600 86th Street, Urbandale, Iowa.</b></p>		<p>Approximately 3,300 feet upstream from confluence with Ponchatoula Creek .... *57</p> <p><i>Ponchatoula Creek Tributary 2:</i> At confluence with Ponchatoula Creek ..... *58 Approximately 2,200 feet upstream from confluence with Ponchatoula Creek .... *60</p> <p><b>Maps are available for inspection at the Office of Building Permits, 15481 Club Delux Road, Hammond, Louisiana.</b></p>		<p>Approximately 1,620 feet upstream of Farm Road 167</p> <p><i>Ward Branch Tributary:</i> At its confluence with Ward Branch ..... *1,118 Approximately 260 feet upstream of Weaver Road (Farm Road 178) ..... *1,194</p> <p><i>Wilson Creek Tributary:</i> At its confluence with Wilsons Creek ..... *1,145 Approximately 300 feet upstream of Highway M (Republican Road) ..... *1,241</p> <p><i>Wilson Creek Unnamed Tributary:</i> At its confluence with Wilson Creek ..... *1,182 Just downstream of the San Francisco Railway ..... *1,259</p> <p><i>Workman Branch:</i> At its confluence with Ward Branch ..... *1,138 Just upstream of Farm Road 145 ..... *1,195</p> <p><i>Yarborough Creek:</i> Approximately 1,350 feet upstream of confluence with Ward Branch ..... *1,204 Approximately 800 feet upstream of U.S. Highway 160 ..... *1,233</p>	
<b>LOUISIANA</b>		<b>MISSOURI</b>		<b>Maps are available for inspection at the Greene County Resource Management Planning and Zoning Section, 833 Boonville Avenue, Springfield, Missouri.</b>	
<p><b>Tickfaw (Village), Tangipahoa Parish, (FEMA Docket No. B-7310)</b></p> <p><i>Ponchatoula Creek:</i> Approximately 2,950 feet downstream of Highway 442 ..... *60 At Niccio Road ..... *65</p> <p><i>Ponchatoula Creek Tributary 1:</i> Approximately 1,100 feet downstream of the Illinois Central Gulf Railroad ..... *57 Approximately 3,000 feet upstream of State Highway 442 ..... *63</p> <p><i>Ponchatoula Creek Tributary 2:</i> Approximately 1,800 feet downstream of Chapel Road ..... *60 At Chapel Road ..... *61</p> <p><b>Maps are available for inspection at Village Hall, 50081 Highway 51, Tickfaw, Louisiana.</b></p>		<p><b>Greene County (Unincorporated Areas), (FEMA Docket No. B-7424)</b></p> <p><i>South Creek:</i> Approximately 0.53 miles (2,800 feet) upstream of County Road 160 ..... *1,193 Approximately 1.16 miles (6,125 feet) upstream of County Road 160 ..... *1,205</p> <p><i>Wilson Creek:</i> Approximately 740 feet downstream of confluence with North Branch Wilsons Creek ..... *1,198 Approximately 0.69 miles (3,650 feet) upstream of the U.S. Highway 160 Bypass ..... *1,206</p> <p><i>South Branch:</i> At confluence with South Creek ..... *1,169 Just downstream of Farm Road 141(Cox Avenue) .... *1,238</p> <p><i>Ward Branch:</i> Approximately 130 feet downstream of confluence with Yarborough Creek .... *1,176 Approximately 350 feet upstream of Holland Avenue ..... *1,207</p> <p><i>Mount Pleasant Branch:</i> Just downstream of U.S. Highway 160 ..... *1,182 Approximately 200 feet upstream of U.S. Highway 160 ..... *1,185</p> <p><i>Farmer Branch:</i> At its confluence with James River ..... *1,133 Just downstream of Farm Road 194 ..... *1,190</p> <p><i>Pea Ridge Creek:</i> At confluence with South Dry Sac River ..... *1,113 Just downstream of Farm Road 151 ..... *1,175</p> <p><i>Dickerson Branch:</i> At confluence with Pea Ridge Creek ..... *1,156</p> <p><i>South Dry Sac River:</i> Approximately 300 feet upstream of its confluence with Little Sal River ..... *1,091 Approximately 670 feet upstream of Farm Road 151 ..... *1,138</p> <p><i>South Dry Sac River Tributary:</i> Approximately 800 feet upstream of its confluence with South Dry Sac River .. *1,200</p>		<p><b>Steelville (City), Crawford County, (FEMA Docket No. B-7417)</b></p> <p><i>Whittenburg Creek:</i> Approximately 600 feet downstream of County Road 545 ..... *726 Just downstream of Highway 8 ..... *732</p> <p><i>Yadkin Creek:</i> At confluence with Whittenburg Creek ..... *731 Approximately 5,000 feet upstream of Spring Street ..... *785</p> <p><b>Maps are available for inspection at City Hall, 103 Brickey Street, Steelville, Missouri.</b></p>	
<p><b>Tangipahoa Parish (Unincorporated Areas), (FEMA Docket No. B-7262 and 7310)</b></p> <p><i>Ponchatoula Creek:</i> Upstream of U.S. Highway 51 bridge ..... *17 Upstream of New Genessee Road ..... *57 At Old Genessee Road ..... *54 Approximately 1,100 feet from confluence with Ponchatoula Creek Tributary 2 ..... *60</p> <p><i>Yellow Water River Canal:</i> Downstream of U.S. Highway 190 bridge ..... *38 Approximately 1,600 feet upstream of Ward Line Road ..... *46</p> <p><i>Ponchatoula Creek Tributary 1:</i> At confluence with Ponchatoula Creek ..... *55</p>				<p style="text-align: center;"><b>OREGON</b></p> <p><b>Salem (City), Marin County, (FEMA Docket No. B-7424)</b></p> <p><i>Shelton Ditch:</i> At confluence with Pringle Creek ..... *146 Approximately 100 feet upstream of Diversion Structure at Mill Creek ..... *191</p> <p><i>Pringle Creek:</i> At confluence with Willamette River (location shown as confluence of Shelton Ditch with Willamette River on effective Firm) ..... *143</p>	

Source of flooding and location	#Depth in feet above ground *Elevation in feet (NGVD) +Elevation in feet (NAVD)	Source of flooding and location	#Depth in feet above ground *Elevation in feet (NGVD) +Elevation in feet (NAVD)	Source of flooding and location	#Depth in feet above ground *Elevation in feet (NGVD) +Elevation in feet (NAVD)
At confluence of Pringle Creek and East Fork Pringle Creek .....	*174	Just downstream of eastbound Route 67 .....	*1,888	Just upstream of confluence with Hamilton Creek .....	*47.0
<i>Middle Fork Pringle Creek:</i> At confluence of Pringle Creek and East Fork Pringle Creek .....	*174	Approximately 1,300 feet upstream of Earthen Lake Dam .....	*1,987	Approximately 550 feet upstream of Moffet Hot Springs Road .....	*58.0
Approximately 150 feet downstream of Interstate 5	*219	<i>Stream RA-1:</i> At confluence with Red Arroyo .....	*1,897	<b>Maps are available for inspection at the City of North Bonneville Clerk/Treasurer's Office, P.O. Box 7, North Bonneville, Washington.</b>	
<i>East Fork Pringle Creek:</i> At confluence with Pringle Creek and Middle Fork Pringle Creek .....	*174	Just downstream of O.C. Fisher Dam spillway .....	*1,928	<b>Conconully (Town), Okanogan County, (FEMA Docket No. B-7427)</b>	
Approximately 150 feet downstream of Interstate 5	*219	<i>Stream RA-2:</i> At confluence with Red Arroyo .....	*1,898	<i>Conconully Reservoir:</i> At Conconully Reservoir .....	
<i>Mill Creek B:</i> At confluence with Willamette River .....	*141	Just upstream of Arden Road	*1,941	*2,286	
Just upstream of Missouri Street .....	*199	<i>Goodfellow Draw:</i> 120 feet downstream of Stock Tank Dam .....	*1,805	<b>Maps are available for inspection at the Town Office, 21 North Main Street, Conconully, Washington.</b>	
Approximately 3,000 feet upstream of Penitentiary Annex Road .....	*254	790 feet upstream of Stock Tank Dam .....	*1,810	<b>Walla Walla County (Unincorporated Areas), (FEMA Docket No. B-7416)</b>	
<b>Maps are available for inspection at the City of Salem, 555 Liberty Street, SE, Salem, Oregon.</b>		<b>Maps are available for inspection at the Public Health Building, Two City Hall Plaza, San Angelo, Texas.</b>		<i>Mill Slough:</i> Just upstream of C Street .....	
<b>SOUTH DAKOTA</b>		<b>WASHINGTON</b>		Just downstream of Hart Road .....	
<b>Spearfish (City), Lawrence County, (FEMA Docket No. B-7424)</b>		<b>Okanogan County Unincorporated Areas, (FEMA Docket No. B-7427)</b>		.....	
<i>West Chipmunk Gulch:</i> At confluence with Spearfish Creek .....		<i>Conconully Reservoir:</i> At Conconully Reservoir .....		*1,038	
At 60 feet upstream of West Oliver Street .....		.....		*1,062	
<b>Maps are available for inspection at the Department of Public Works, City Hall, 625 Fifth Street, Spearfish, South Dakota.</b>		<b>Maps are available for inspection at City Hall, 123 North Fifth Street, Okanogan, Washington.</b>		<i>Whetstone Gulch Overflow:</i> Approximately 40 feet upstream of Fourth Street .....	
<b>Hill City (City), Pennington County, (FEMA Docket No. B-7424)</b>		<b>Prescott (City), Walla Walla County, (FEMA Docket No. B-7416)</b>		.....	
<i>Spring Creek:</i> At approximately 50 feet upstream of Hill City power line located at 2,000 feet upstream of U.S. Highway 385 and 16 .....		<i>Whetstone Gulch Overflow:</i> Approximately 100 feet downstream of A Street .....		*1,040	
.....		Approximately 40 feet upstream of Fourth Street .....		*1,049	
*4,937		<i>Mill Slough:</i> Just upstream of C Street .....		*1,038	
Approximately 1,400 feet upstream of Popular Street and Bishop Mountain Avenue Intersection .....		Approximately 2,950 feet upstream of C Street .....		*1,049	
*5,013		<i>Mill Slough Overflow:</i> Just upstream of G Street .....		*1,043	
<i>Newton Fork Creek:</i> At Museum Drive .....		Approximately 1,140 feet upstream of G Street .....		*1,051	
.....		<b>Maps are available for inspection at City Hall, 110 D Street, Prescott, Washington.</b>		<b>Maps are available for inspection at the Walla Walla County Regional Planning Office, 310 West Poplar Street, Suite 001, Walla Walla, Washington.</b>	
*4,967		<b>North Bonneville (City), Skamania County, (FEMA Docket No. B-7266)</b>		<b>Anacortes (City), Skagit County, (FEMA Docket No. B-7425)</b>	
*4,981		<i>Hamilton Creek:</i> Just upstream of confluence with the Columbia River .....		<i>Burrows Bay:</i> Along shoreline to Fidalgo Head including Burrows Pass .....	
<b>Maps are available for inspection at City Hall, 324 Main Street, Hill City, South Dakota.</b>		.....		.....	
<b>TEXAS</b>		<i>Columbia River:</i> Approximately 1.6 miles upstream of confluence with Hamilton Creek .....		*7	
<b>Tom Green County (Unincorporated Areas), (FEMA Docket No. B-7310)</b>		.....		*9	
<i>Red Arroyo:</i>		Approximately 2 miles upstream of confluence with Hamilton Creek .....		*7	
.....		*37.6		*9	
		<i>Greenleaf Creek:</i>		<b>Maps are available for inspection at City Hall, 904 6th Street, Anacortes, Washington.</b>	
		.....		*38.9	
				<b>WYOMING</b>	
				<b>Dubois (Town), Fremont County, (FEMA Docket No. B-7425)</b>	
				<i>Wind River:</i> Approximately 3,380 feet upstream of State Highway 26 .....	
				*6,882	

Source of flooding and location	#Depth in feet above ground *Elevation in feet (NGVD) +Elevation in feet (NAVD)	Source of flooding and location	#Depth in feet above ground *Elevation in feet (NGVD) +Elevation in feet (NAVD)	Source of flooding and location	#Depth in feet above ground *Elevation in feet (NGVD) +Elevation in feet (NAVD)
Approximately 450 feet upstream of Soda Springs Drive .....	+6,983	<b>Freemont County (Unincorporated Areas), (FEMA Docket No. B-7425)</b>  <i>Wind River:</i> Approximately 2,400 feet upstream of State Highway 26 .....	+6,878	Approximately 2,000 feet upstream of Clendenning Street .....	+6,954
<i>Horse Creek:</i> At confluence with Wind River .....	+6,912			Approximately 1,950 feet upstream of Clending Street .....	+6,955
Approximately 1,950 feet upstream of Clendenning Street .....	+6,953			<b>Maps are available for inspection at the Planning Department, 450 North 2nd Street, Room 360, Lander, Wyoming.</b>	
<b>Maps are available for inspection at Town Hall, 712 Meckern Street, Dubois Wyoming.</b>					
		Approximately 2,200 feet upstream of Soda Springs Drive .....	+6,993		
		<i>Horse Creek:</i>			

Source of flooding and location	#Depth in feet above ground *Elevation in feet (NGVD) +Elevation in feet (NAVD)	Communities affected
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**COLORADO**

**Boulder County and Incorporated Areas, (FEMA Docket No. B-7424)**

<i>Bullhead Gulch:</i>		
At confluence with Boulder Creek .....	4,991	Boulder County (Uninc. Areas).
Approximately 50 feet downstream of Burlington Northern Railroad .....	*5,360	
<i>Rock Creek:</i>		
Approximately 3,500 feet downstream of Burlington Northern Railroad .....	*5,371	Boulder County (Uninc. Areas).
Approximately 9,700 feet upstream of McCaslin Boulevard .....	*5,639	
<i>Prince Tributary East Branch:</i>		
At confluence with Boulevard Gulch .....	*5,026	Boulder County (Uninc. Areas).
At divergrence of East/West branches .....	*5,056	
<i>Coal Creek:</i>		
Approximately 1,650 feet downstream of Denver Boulder Turnpike .....	*5,439	Boulder County (Uninc. Areas) Town of Superior and City of Louisville.
Approximately 5,200 feet upstream of Community Ditch Diversion .....	*5,689	
<i>Prince Tributary West Branch:</i>		
At confluence with Bullhead Gulch .....	*5,036	Boulder County (Uninc. Areas).
Approximately 5,750 feet upstream of Isabelle Road .....	*5,178	

**ADDRESSES**

**Boulder County (Unincorporated Areas)**

Maps are available for inspection at Department of Public Works, 1739 Broadway, Suite 300, P.O. Box 791, Boulder, Colorado.

**City of Louisville:**

Maps are available for inspection at the City of Louisville, 749 Main Street, Louisville, Colorado.

**Town of Superior:**

Maps are available for inspection at the Town of Superior, 124 East Coal Creek Drive, Superior, Colorado.

**IDAHO**

**Ada County and Incorporated Areas, (FEMA Docket No. B-7404)**

<i>Boise River:</i>		
Approximately 5,800 feet downstream of Star Road .....	+2,458	Ada County (Uninc. Areas), City of Garden City, City of Boise, and City of Eagle.
Approximately 50 feet upstream of Eagle Road .....	+2,559	
Approximately 3,150 feet upstream of South Eckert Road .....	+2,764	
<i>Loggers Creek (Side Channel):</i>		
Approximately 925 feet upstream of Broadway Avenue .....	+2,703	Ada County (Uninc. Areas), City of Garden City, City of Boise, and City of Eagle.
Approximately 4,450 feet upstream of Park Center Boulevard (at upstream confluence with Boise River).	+2,736	
<i>Overflow Channel Boise River:</i>		
At confluence with Boise River .....	+2,576	Ada County (Uninc. Areas), City of Garden City, City of Boise, and City of Eagle.

Source of flooding and location	#Depth in feet above ground *Elevation in feet (NGVD) +Elevation in feet (NAVD)	Communities affected
At confluence with South Channel Boise River Eagle Island .....	+2,585	
<i>South Channel Boise River:</i> Approximately 4,675 feet downstream of Linder Road (at downstream confluence with Boise River).	+2,510	Ada County (Uninc. Areas), City of Garden City, City of Boise, and City of Eagle.
At upstream confluence with Boise River .....	+2,593	

**ADDRESSES**

**Ada County (Unincorporated Areas)**

Maps are available for inspection at County Engineer's Office, 650 Main Street, 2nd floor, Boise, Idaho.

**City of Boise:**

Maps are available for inspection at the Community Planning and Development Office, 150 North Capitol Boulevard, 2nd floor, Boise, Idaho.

**City of Eagle:**

Maps are available for inspection at 310 East State Street, Eagle, Idaho.

**City of Garden City:**

Maps are available for inspection at City Hall, 201 East 50th Street, Garden City, Idaho.

**KANSAS**

**Hamilton County and Incorporated Areas, (FEMA Docket No.# B-7427)**

<i>Arkansas River:</i>		
Approximately 11,000 feet downstream of State Highway 27 .....	*3,211	Hamilton County (Uninc. Areas).
Approximately 2.6 miles upstream of State Highway 27 .....	*3,240	
<i>Syracuse Creek:</i>		
Just upstream of the Atchinson, Topeka, Santa Fe Railroad and U.S. Highway 50	*3,243	Hamilton County (Uninc. Areas).
Approximately 2,100 feet upstream of State Highway 27 (U.S. Highway 207) .....	*3,262	
<i>Syracuse Creek Overflow:</i>		
Approximately 500 feet southeast of the Interstate of State Highway 27 and G Avenue.	*3,244	City of Syracuse.

**ADDRESSES**

**Hamilton County (Unincorporated Areas)**

Maps are available for inspection at Hamilton County Superintendents Office, 219 North Main Street, Syracuse, Kansas.

**City of Syracuse:**

Maps are available for inspection at City Hall, 109 North Main Street, Syracuse, Kansas.

**LOUISIANA**

**West Baton Rouge Parish and Incorporated Areas, (FEMA Docket No. B-7310)**

<i>Lateral 1-C:</i>		
At confluence with the Gulf Intracoastal Waterway .....	*9	Parish (Uninc. Areas) and City of Port Allen.
At Intersection with Interstate 10 .....	*10	
At Intersection with State Highway 986 .....	*16	
<i>Oaks Avenue Canal:</i>		
At the confluence with the Gulf Intracoastal Waterway .....	*10	Parish (Uninc. Areas) and City of Port Allen.
Just upstream of LeBlanc Road .....	*19	
<i>Oaks Avenue Canal Tributary No. 1:</i>		
At the confluence with Oaks Avenue Canal .....	*10	Parish (Uninc. Areas) and City of Port Allen.
Just upstream of South Jefferson Avenue .....	*25	

**ADDRESSES**

**West Baton Rouge Parish (Unincorporated Areas)**

Maps are available for inspection at the Parish Zoning Office, 880 North Alexander, Port Allen, Louisiana.

**City of Port Allen:**

Maps are available for inspection at City Hall, 750 N. Jefferson Avenue, Port Allen, Louisiana.

**MISSOURI**

**St. Louis County and Incorporated Areas, (FEMA Docket No. B-7310)**

<i>Grand Glaize Creek:</i>		
Approximately 400 feet upstream of Dougherty Ferry Road .....	442	St. Louis County (Uninc. Areas) & City of Valley Park.
Approximately 3,000 feet upstream of Dougherty Ferry Road .....	*446	

Source of flooding and location	#Depth in feet above ground *Elevation in feet (NGVD) +Elevation in feet (NAVD)	Communities affected
<i>Monsanto Sunswept Creek:</i>		
Approximately 950 feet downstream of Private Bridge .....	*532	City of Creve Coeur.
Just upstream of Chilton Lane .....	*561	
<i>Des Peres Creek:</i>		
At confluence with Sugar Creek .....	*450	City of Des Peres.
Approximately 450 feet upstream of Hospital Drive .....	*459	
<i>Sugar Creek:</i>		
Approximately 1,150 feet downstream of Old Dougherty Ferry Road .....	*446	City of Des Peres.
Just upstream of Interstate 270 .....	*462	
<i>Deer Creek:</i>		
Just upstream of Lindbergh Boulevard .....	*524	City of Frontenac.
Approximately 3,300 feet upstream of Spoede Road .....	*542	
<i>Monsanto Sunswept Creek:</i>		
Approximately 400 feet downstream of Glen Abbey Road .....	*528	City of Frontenac.
Approximately 180 feet upstream of Glen Abbey Road .....	*528	
<i>Sugar Creek:</i>		
Just upstream of Interstate 270 .....	*462	City of Kirkwood.
Approximately 150 feet upstream of Interstate 270 .....	*462	
<i>Deer Creek:</i>		
Approximately 3,300 feet upstream of Spoede Road .....	*542	Village of Westwood.
Approximately 4,500 feet upstream of Spoede Road .....	*549	

**ADDRESSES**

**St. Louis County (Unincorporated Areas)**

Maps are available for inspection at the Department of Planning, 41 South Central Avenue, Clayton, Missouri.

**City of Creve Coeur**

Maps are available for inspection at City Hall, 300 North New Ballas Road, Creve Coeur, Missouri.

**City of Des Peres**

Maps are available for inspection at City Hall, 12325 Manchester Road, Des Peres, Missouri.

**City of Frontenac**

Maps are available for inspection at City Hall, 10555 Clayton Road, Frontenac, Missouri.

**City of Kirkwood**

Maps are available for inspection at City Hall, 139 South Kirkwood Road, Kirkwood, Missouri.

**City of Valley Park**

Maps are available for inspection at City Hall, 320 Benton Street, Valley Park, Missouri.

**Village of Westwood**

Maps are available for inspection at 9 Westwood Country Club Ground Road, Westwood, Missouri.

**NEVADA**

**Washoe County and Incorporated Areas, (FEMA Docket No. B-7310)**

<i>Golden Valley Wash:</i>		
Approximately 2,180 feet upstream of Tholl Drive .....	*4,981	Washoe County (Uninc. Areas), and City of Sparks.
Approximately 2,700 feet upstream of Spearhead Way .....	*5,176	
<i>Hidden Valley Wash:</i>		
Approximately 1,800 feet upstream of its confluence with Steamboat Creek .....	*4,442	Washoe County (Uninc. Areas), and City of Sparks.
Approximately 3,420 feet upstream of Parkway Drive .....	*4,647	
<i>Sun Valley Wash:</i>		
At the Sun Valley Flood Control Dentention Dam .....	*4,548	Washoe County (Uninc. Areas), and City of Sparks.
At East 7th Avenue .....	*4,725	
<i>Sun Valley Wash Split Flow:</i>		
At convergence with Sun Valley Wash .....	*4,647	Washoe County (Uninc. Areas), and City of Sparks.
At divergence from Sun Valley Wash .....	*4,695	

**ADDRESSES**

**Washoe County (Unincorporated Areas)**

Maps are available for inspection at the County Engineering Department, 1001 E. 9th Street, Reno, Nevada.

**City of Sparks:**

Maps are available for inspection at the Engineering Department, 431 Prater Way, Sparks, Nevada.

**OKLAHOMA**

**Oklahoma County and Incorporated Areas, (FEMA Docket No. B-7404)**

*Biddy Creek:*

Source of flooding and location	#Depth in feet above ground *Elevation in feet (NGVD) +Elevation in feet (NAVD)	Communities affected
Approximately 3,200 feet upstream of confluence with Deer Creek .....	*1,054	Oklahoma County (Uninc. Areas), City of Edmond, City of Harrah, Town of Lake Aluma, Town of Luther, City of Midwest City, City of Oklahoma City, City of Spencer, and City of the Village.
At Oklahoma-Canadian County Boundary .....	*1,103	
<i>Bloody Rush Creek:</i>		
Just upstream of Portland Avenue .....	*1,014	
Just upstream of Rockwell Avenue .....	*1,096	
<i>Chisholm Creek:</i>		
At Oklahoma-Logan County Boundary .....	*1,016	
At West Coffee Creek Road .....	*1,035	
Approximately 150 feet upstream of West Coffee Creek Road .....	*1,037	
At Hefner Road .....	*1,167	
At Northwest Britton Road .....	*1,192	
<i>Coon Creek:</i>		
Approximately 50 feet upstream of Northeast 192nd Street .....	*919	
Approximately 1,550 feet upstream of Triple X Road .....	*922	
Just downstream of Northeast 206th Street .....	*929	
Just upstream of Northeast 206th Street .....	*932	
At confluence with Coon Creek .....	*965	
Just downstream of Waterloo Road .....	*970	
<i>Coon Creek Tributary:</i>		
Approximately 70 feet upstream of Choctaw Road .....	*1,007	
<i>Crutcho Creek:</i>		
Approximately 2,000 feet upstream of North Midwest Boulevard .....	*1,149	
Approximately 700 feet downstream of Northeast 36th Street .....	**1,158	
<i>Crutcho Creek Tributary C:</i>		
Just downstream of Sooner Road .....	*1,217	
Approximately 450 feet upstream of Epperly Drive .....	*1,246	
<i>Crutcho Creek Tributary C-1:</i>		
Approximately 400 feet upstream of confluence with Crutcho Creek C .....	*1,226	
Just downstream of Southeast 59th Street .....	*1,233	
<i>Deep Fork:</i>		
Just upstream of Northeast 192nd Street .....	*902	
Approximately 1,800 feet upstream of Northeast 192nd Street .....	*903	
<i>Deep Fork Tributary 11:</i>		
Approximately 1,300 feet downstream of Northeast 50th Street .....	*1,089	
Just upstream of Northeast 50th Street .....	*1,104	
<i>Deer Creek:</i>		
At Waterloo Road .....	*1,009	
Approximately 600 feet downstream of Northwest 164th Street .....	*1,072	
<i>Dorf Creek:</i>		
Approximately 4,900 feet upstream of Meridian Avenue .....	*1,040	
Approximately 1,000 feet upstream of Coffee Creek Road .....	*1,095	
<i>North Canadian River:</i>		
At intersection of North Sooner Road and Boundary Northeast 23rd Street .....	*1,157	
<i>North Canadian Tributary:</i>		
Approximately 1,750 feet downstream of Northeast 10th Street .....	*1,090	
Just downstream of Reno Avenue .....	*1,110	
Approximately 150 feet upstream of Reno Avenue .....	*1,114	
Approximately 200 feet downstream of Triple XXX Road .....	*1,167	
<i>North Canadian Tributary 2 or Tributary 1:</i>		
Approximately 1,050 feet downstream of Reno Avenue .....	*1,104	
Just upstream of Reno Road .....	*1,110	
<i>North Canadian Tributary 2 or Tributary 2:</i>		
Approximately 250 feet downstream of Southeast 15th Street .....	*1,132	
<i>North Canadian Tributary 3 or Tributary 1:</i>		
At confluence with North Canadian Tributary 1 .....	*1,118	
Approximately 3,700 feet upstream of Peebly Road .....	*1,141	
<i>Pond Creek (previously known as Chisholm Creek Tributary 3):</i>		
Approximately 4,000 feet downstream of Danforth Avenue .....	None	
Just downstream of Danforth Avenue .....	None	
<i>Soldier Creek Tributary to Deer Creek:</i>		
At confluence with Deer Creek .....	*1,056	
At County Line Road .....	*1,074	
<i>Walnut Creek:</i>		
At confluence with Deer Creek .....	*1,042	

Source of flooding and location	#Depth in feet above ground *Elevation in feet (NGVD) +Elevation in feet (NAVD)	Communities affected
Approximately 150 feet downstream of Northwest 164th Street .....	*1,068	
Just upstream of Northwest 164th Street .....	*1,072	
<i>Walnut Creek Tributary 1:</i>		
Approximately 3,400 feet upstream of confluence with Walnut Creek .....	*1,049	
At Northwest 164th Street .....	*1,086	
Just upstream of Northwest 164th Street .....	*1,092	
<i>West Captain Creek Tributary:</i>		
At Oklahoma-Lincoln County Boundary .....	*950	
Approximately 2,500 feet upstream of Northeast 93rd Street .....	*1,051	
<i>West Captain Creek Tributary 2:</i>		
At confluence with West Captain Creek Tributary .....	*956	
Approximately 3,000 feet upstream of Northeast 93rd Street .....	*1,010	
<i>West Captain Creek Tributary 3:</i>		
At confluence with West Captain Creek Tributary .....	*989	
Approximately 2,000 feet upstream of Northeast 93rd Street .....	*1,021	
<i>Whistler Creek:</i>		
Approximately 2,900 feet upstream of confluence with Deer Creek .....	*1,029	
Approximately 2,800 feet downstream of MacArthur Boulevard .....	*1,069	

**ADDRESSES**

**Oklahoma County (Unincorporated Areas)**

Maps are available for inspection at the Oklahoma County Engineer Office, 320 Robert A. Kerr Avenue, Suite 101, Oklahoma City, Oklahoma.

**City of Edmond:**

Maps are available for inspection at 100 East First Street, Edmond, Oklahoma.

**City of Harrah:**

Maps are available for inspection at 1900 Church Avenue, Harrah, Oklahoma.

**Town of Lake Aluma:**

Maps are available for inspection at 104 Lake Aluma Drive, Lake Aluma, Oklahoma.

**Town of Luther:**

Maps are available for inspection at 119 South Main Street, Luther, Oklahoma.

**City of Midwest City:**

Maps are available for inspection at 100 North Midwest Boulevard, Midwest City, Oklahoma.

**City of Oklahoma City:**

Maps are available for inspection at 420 West Main Street, Oklahoma City, Oklahoma.

**City of Spencer:**

Maps are available for inspection at 8200 Northeast 36th Street, Spencer, Oklahoma.

**City of the Village:**

Maps are available for inspection at 2304 Manchester Drive, The Village, Oklahoma.

**TEXAS**

**Bexar County and Incorporated Areas (FEMA Docket No. B-7414)**

*Culbera Creek:*

At confluence with Leon Creek .....	*773	Bexar County (Unic. Areas) City of San Antonio.
At Culebra Road .....	*849	
Just downstream of Galm Road .....	*952	
<i>Culbera Creek Split No. 1:</i>		
At confluence with Culbera Creek .....	*796	Bexar County (Unic. Areas).
Approximately 830 feet upstream of Tezel Road .....	*808	City of San Antonio.
<i>Culbera Creek Split No. 2:</i>		
At confluence with Culbera Creek Approximately 200 feet upstream of Tezel Road.	*810	Bexar County (Unic. Areas).
Approximately 3,620 feet upstream of Timberwilde .....	*827	
<i>Culbera Creek Split No. 3:</i>		
At confluence with Culbera Creek (Approximately 1,530 feet downstream of Charles W. Anderson Loop).	*853	Bexar County (Unic. Areas), City of San Antonio.
At Charles W. Anderson Loop .....	*865	
<i>French Creek:</i>		
Approximately 1,500 feet upstream of Clyde Dent .....	*806	Bexar County (Unic. Areas), City of San Antonio.
Approximately 1,040 feet downstream of Mainline Drive .....	*832	
At Charles W. Anderson Drive .....	*936	
Approximately 800 feet upstream of Circle North Trail .....	*980	

Source of flooding and location	#Depth in feet above ground *Elevation in feet (NGVD) +Elevation in feet (NAVD)	Communities affected
<i>Helotes Creek (at San Antonio):</i>		
At confluence with Culbera Creek .....	*853	Bexar County (Uninc. Areas), City of San Antonio.
At Leslie Road .....	*915	
Approximately 320 feet upstream of Bandera Road .....	*997	
<i>Hueber Creek:</i>		
Approximately 220 feet upstream of Ingram Road .....	*765	Bexar County (Uninc. Areas), City of San Antonio & City of Leon Valley.
At Huebner Road .....	*841	
Approximately 320 feet upstream of DeZavale Road .....	*966	
<i>Huesta Creek:</i>		
At confluence with Leon Creek .....	*915	Bexar County (Uninc. Areas), City of San Antonio.
Approximately 2,050 feet upstream of Charles Anderson Drive .....	*1,006	
<i>Leon Creek:</i>		
At U.S. Highway 90 .....	*693	Bexar County (Uninc. Areas), City of San Antonio.
At U.S. 161 .....	*736	
Approximately 2,450 feet downstream of Route 16 .....	*824	
Approximately 1,100 feet upstream of Charles W. Anderson Drive .....	*993	
<i>Leon Creek Overflow:</i>		
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	
<i>Maverick Creek (Babcock Tributary):</i>		
At confluence of Leon Creek .....	*916	Bexar County (Uninc. Areas), City of San Antonio.
At Seco Creek Street .....	*1,014	
Approximately 1,750 feet upstream of Babcock Road .....	*1,137	
<i>Tributary B to Culebra Creek:</i>		
At confluence with Culebra Creek .....	*920	Bexar County (Uninc. Areas).
Approximately 50 feet downstream of Galm Road .....	*950	

**ADDRESSES  
Bexar County (Unincorporated Areas)**

Maps are available for inspection at the Bexar County Works Department, 233 N. 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.

**Lubbock County and Incorporated Areas, (FEMA Docket No. B-7418)**

<i>Playa System C2:</i>		
Near intersection of Erskin Street and Knoxville Avenue (Playa 53) .....	3,221	City of Lubbock.
<i>Playa System C3:</i>		
At confluence with North Fork Double Mountain Fork of the Brazos River .....	*3,146	City of Lubbock.
Near intersection of Clovis Road and Baylor Street (at Playa System C1) .....	*3,211	
<i>Playa System D1:</i>		
At confluence with North Fork Double Mountain Fork of The Brazos River .....	*3,128	City of Lubbock.
Near intersection of 25th Street and Geneva Avenue (Tech Terrace Playa) .....	*3,212	
Near intersection of Kewanee Avenue and 32nd Street (Playa 40) .....	*3,261	
<i>Playa System D2:</i>		
At Maxey Park (Playa 43) .....	*3,226	City of Lubbock.
Near intersection of Levelland Highway and Utica Drive (Playa 45) .....	*3,242	
<i>Playa System D3:</i>		
At confluence with North Fork Double Mountain Fork of The Brazos River Near	*3,142	City of Lubbock.
26th Street and Globe Avenue (at Playa System D1).	*3,185	
<i>Playa System E1:</i>		
Just upstream of confluence with North Fork Double Mountain Fork of the Brazos	*3,094	Lubbock County (Uninc. Areas), City of Lubbock.
River.		
Near intersection of Milwaukee Avenue and County Road 6900 (Playa 39) .....	*3,269	
<i>Playa System E2:</i>		
Near intersection of Elgin Avenue and Loop 289 (at Playa System E1) .....	*3,223	City of Lubbock.
Northwest of intersection of 66th Street and Elgin Avenue .....	*3,224	
<i>Playa System 3E:</i>		
Near Brownfield Highway and Highway 62/82 split (at Playa System E1 Upper) ...	*3,276	City of Lubbock.

Source of flooding and location	#Depth in feet above ground *Elevation in feet (NGVD) +Elevation in feet (NAVD)	Communities affected
Near intersection of 59th Street and Upland Avenue (Playa 101) .....	*3,281	
<i>Playa System E4 (A, B, &amp; C):</i>		
Just upstream of Route 327 .....	*3,267	City of Lubbock.
Northwest of the intersection of 82nd Street and Iola Avenue .....	*3,283	
<i>Playa System E5 &amp; E7:</i>		
Near intersection of Dowden Avenue and Brownfield Highway .....	*3,289	Lubbock County (Uninc. Areas), Town of Wolfforth.
Near intersection of 82nd Street and Hartland Avenue .....	*3,307	
<i>Playa System E1 Upper &amp; E8:</i>		
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) .....	*3,302	
<i>Playa System E9:</i>		
Southwest of intersection of 66th Street and Quincy Avenue (at Playa System E 48B).	*3,272	City of Lubbock.
Near intersection of Homestead Avenue and 82nd Avenue (Playa 32) .....	*3,289	
<i>Playa System E12 &amp; E13 (Western Area):</i>		
Southeast of intersection of 34th Street and Hartland Avenue .....	*3,317	Lubbock County (Uninc. Areas).
Near intersection of Inler Avenue and 66th Street .....	*3,294	
<i>Playa System F:</i>		
Near intersection of 50th Street and Avenue A (Playa 161) .....	*3,182	City of Lubbock.
Near intersection of IH-27 and Highway 289 .....	*3,184	
Approximately 1 mile south of Highway 289 and IH-27 .....	*3,220	
<i>Playa System G1, G2, G3, &amp; G4:</i>		
Near intersection of 98th Street and University Avenue (Playa 85) .....	*3,204	City of Lubbock.
Near intersection of 73rd Street and Bangor Avenue (Playa 30) .....	*3,260	
<i>Playa System G5:</i>		
Near intersection of 98th Street and Milwaukee Avenue (Playa 94) .....	*3,261	Lubbock County (Uninc. Areas), City of Lubbock.
Near intersection of 98th Street and Alcove Avenue (Playa 133) .....	*3,301	
<i>Playa Lake 13 &amp; 15:</i>		
Near intersection of Slaton Road and Martin L. King Boulevard .....	*3,166	City of Lubbock.
Near intersection of Slaton Road and Martin L. King Boulevard .....	*3,171	
<i>Playa Lake 89:</i>		
Near intersection of 93rd Street and Memphis Avenue .....	*3,219	City of Lubbock.
<i>Ransom Canyon Lake:</i>		
Near Lake Shore Drive .....	*2,957	Lubbock County (Uninc. Areas), Village of Lake Ransom Canyon, Village of Buffalo Springs.
<i>Slaton Playa System:</i>		
Near intersection of Division Street and New Mexico Street (Twin Lakes Playa) ...	*3,072	City of Slaton.
Near intersection of Dawson Street and Fisher Street (Compress Lake Playa) .....	*3,081	
<i>Woodrow Playa System:</i>		
Near intersection of University Avenue and Woodrow Road .....	*3,194	Lubbock County (Uninc. Areas).
<i>Yellowhouse Draw:</i>		
At confluence with North Fork Double Mountain Fork of the Brazos River .....	*3,157	City of Lubbock.
Just upstream of Atchison, Topeka and Santa Fe Railway .....	*3,173	
Just upstream of University Avenue .....	*3,192	
Approximately 5,500 feet upstream of Loop 289 North Service Road .....	*3,200	

**ADDRESSES**

**Lubbock County (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 Canyon:**

Maps are available for inspection at City Hall, 24 Lee Kitchens Drive, Ransom 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 9th Street, Slaton, Texas.

**Town of Wolfforth:**

Maps are available for inspection at City Hall, 328 East Highway 64/82, Wolfforth, Texas.

**Tarrant County and Incorporated Areas, (FEMA Docket No. B-7306)**

Stream SB-1:

Source of flooding and location	#Depth in feet above ground *Elevation in feet (NGVD) +Elevation in feet (NAVD)	Communities affected
At confluence with Sulpher Branch .....	*520	Tarrant County (Uninc. Areas), City of Fort Worth, City of Arlington, City of Bedford, City of Benbrook, City of Euless, City of Halton City, City of Hurst, City of River Oaks, and Village of Westworth Village.
At Parkwood Drive .....	*603	
<i>Sulpher Branch:</i>		
At confluence with Walker Branch .....	*480	
Approximately 1,500 feet upstream of Spring Lake Drive .....	*606	
<i>Clear Fork Trinity River:</i>		
At its confluence with the West Fork Trinity River .....	*536	
Just downstream from the Benbrook Lake Dam .....	*631	
<i>West Fork Trinity River:</i>		
Approximately 16,000 feet downstream from the Union Pacific Railroad .....	*455	
Approximately 11,000 feet downstream from the Lake Worth Dam .....	*569	
At the Lake Worth Dam .....	*600	

**ADDRESSES**

**Tarrant County (Unincorporated Areas)**

Maps are available for inspection at the Engineering Department, 100 East Weatherford, Fort Worth, Texas.

**City of Arlington:**

Maps are available for inspection at City Hall, 101 West Abram, Arlington, Texas.

**City of Bedford:**

Maps are available for inspection at the Service Center, 1813 Reliance Parkway, Bedford, Texas.

**City of Benbrook:**

Maps are available for inspection at City Hall, 911 Winscott Road, Benbrook, Texas.

**City of Euless:**

Maps are available for inspection at the Engineering Department, City Hall, Building C, 201 North Ector Drive, Euless, Texas.

**City of Fort Worth:**

Maps are available for inspection at the Engineering Department, 1000 Throckmorton, Fort Worth, Texas.

**City of Halton City:**

Maps are available for inspection at City Hall, 5024 Broadway Avenue, Haltom City, Texas.

**City of Hurst:**

Maps are available for inspection at the Hurst Municipal Complex, 1505 Precinct Line Road, Hurst, Texas.

**City of River Oaks:**

Maps are available for inspection at River Oaks City Hall, 4900 River Oaks Boulevard, Fort Worth, Texas.

**Village of Westworth Village:**

Maps are available for inspection at Westworth Village Hall, 311 Burton Hill Road, Fort Worth, Texas.

**UTAH**

**Salt Lake County and Incorporated Areas (FEMA Docket No. B-7420)**

<i>Willow Creek (West):</i>		
Just upstream of 11400 South Street .....	*4,362	City of Draper.
Approximately 100 feet upstream of 1300 South Street .....	*4,409	
Approximately 1,250 feet upstream of 150 East Road .....	*4,322	
<i>Midas Creek:</i>		
At confluence with Jordan River .....	*4,322	Salt Lake County (Uninc. Areas), City of Riverton, City of South Jordan.
Approximately 250 feet upstream of 3600 West Street .....	*4,603	

**ADDRESSES**

**Salt Lake County (Unincorporated Areas)**

Maps are available for inspection at Salt Lake County Recorders Office, 2001 South State Street, Suite N-1600, Salt Lake City, Utah.

**City of Draper:**

Maps are available for inspection at City Hall, Engineering Department, 900 East 12441 South Street, Draper, Utah.

**City of Riverton:**

Maps are available for inspection at City Hall, 949 East 12400 South Street, Riverton, Utah.

**City of South Jordan:**

Maps are available for inspection at City Hall, 11175 South Redwood Road, South Jordan, Utah.

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

Dated: September 30, 2002.

**Anthony S. Lowe,**

*Administrator, Federal Insurance and Mitigation Administration.*

[FR Doc. 02-26219 Filed 10-15-02; 8:45 am]

BILLING CODE 6718-04-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-percent-annual-chance) Flood Elevations and modified Base Flood Elevations (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 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, Federal Insurance and Mitigation Administration, 500 C Street, SW., Washington, DC 20472, (202) 646-3461 or (e-mail) [matt.miller@fema.gov](mailto:matt.miller@fema.gov).

**SUPPLEMENTARY INFORMATION:** FEMA makes 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 Administrator of the Federal Insurance and Mitigation Administration 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 record keeping 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:

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD) Modified
Missouri .....	Dunklin County (Unincorporated Areas) (FEMA Docket No. 7609).	Shallow flooding .....	Area north of State Route 84 and south of railroad.	*259
Maps are available for inspection at the Courthouse, Courthouse Square, Kennett, Missouri.				
Missour .....	Pemiscot County (Unincorporated Areas) (FEMA Docket No. 7609).	Shallow flooding .....	Area along Route A about 2,000 feet north of State Route 84.	*259
			Area south of City of Bragg City, west of Main Street.	*259
			Area south of City of Bragg City, east of Main Street.	*259

Maps are available for inspection at the Courthouse, 610 Ward Avenue, Caruthersville, Missouri.