

**Authority:** 40 Stat. 266; (33 U.S.C. 1) and 40 Stat. 893; (33 U.S.C. 3).

2. In § 334.390, paragraph (a) is revised to read as follows:

**§ 334.390 Atlantic Ocean south of entrance to Chesapeake Bay; firing range.**

(a) The danger zone. A section extending seaward for a distance of 12,000 yards between two radial lines bearing 030° True and 083° True, respectively, from a point on shore at latitude 36°46'48" N, longitude 75°57'24" W; and an adjacent sector extending seaward for a distance of 15 nautical miles between the radial lines bearing 083° True and 150° True, respectively, from the same shore position.

\* \* \* \* \*

**Kenneth L. Denton,**

*Army Federal Register Liaison Officer.*

[FR Doc. 95-1469 Filed 1-19-95; 8:45 am]

BILLING CODE 3710-92-M

## DEPARTMENT OF THE INTERIOR

### Office of the Secretary

#### 43 CFR Part 39

RIN 1090-AA44

#### Revised Statute 2477 Rights-of-Way

**AGENCIES:** Bureau of Land Management, National Park Service, U.S. Fish and Wildlife Service, Interior.

**ACTION:** Proposed rule; extension of comment of period.

**SUMMARY:** A proposed rule to implement Revised Statute 2477 addressing rights-of-way across lands now administered by the Bureau of Land Management, the National Park Service, and the U.S. Fish and Wildlife Service was published in the **Federal Register** on August 1, 1994 (59 FR 39216), with a 60-day comment period expiring September 30, 1994. The comment period has been extended twice, until November 15, 1994, and until January 20, 1995, in response to public request. The comment period is being extended again until August 1, 1995.

**DATES:** The period for the submission of comments is hereby extended until August 1, 1995. Comments postmarked after this date will not be considered as part of the decisionmaking process on issuance of the final rule.

**ADDRESSES:** Comments should be sent to Regulatory Management Team (160), Bureau of Land Management, Room 5555, Main Interior Building, 1849 C Street NW, Washington, DC 20240. Comments will be available for public

review at the above address during regular business hours (7:45 a.m. to 4:15 p.m.), Monday through Friday.

**FOR FURTHER INFORMATION CONTACT:** Bureau of Land Management: Ron Montagna, (202) 452-7782. National Park Service: Dennis Burnett, (202) 208-7675. U.S. Fish and Wildlife Service: Duncan Brown, (703) 358-1744.

**George T. Frampton, Jr.,**

*Assistant Secretary of the Interior.*

[FR Doc. 95-1596 Filed 1-19-95; 8:45 am]

BILLING CODE 4310-84-P

## FEDERAL EMERGENCY MANAGEMENT AGENCY

### 44 CFR Part 67

[Docket No. FEMA-7122]

#### Proposed Flood Elevation Determinations

**AGENCY:** Federal Emergency Management Agency (FEMA).

**ACTION:** Proposed rule.

**SUMMARY:** Technical information or comments are requested on the proposed base (100-year) flood elevations and proposed base (100-year) flood elevation modifications for the communities listed below. The base (100-year) flood elevations and modified base (100-year) flood elevations are the basis for the floodplain management measures that the 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).

**DATES:** The comment period is ninety (90) days following the second publication of this proposed rule in a newspaper of local circulation in each community.

**ADDRESSES:** The proposed 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 following table.

**FOR FURTHER INFORMATION CONTACT:** Michael K. Buckley, P.E., Chief, Hazard Identification Branch, Mitigation Directorate, 500 C Street SW., Washington, DC 20472, (202) 646-2756.

**SUPPLEMENTARY INFORMATION:** The Federal Emergency Management Agency proposes to make determinations of base flood elevations and modified base flood elevations for each community listed below, in accordance with Section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR 67.4(a).

These proposed base flood and modified base flood elevations, together with the floodplain management criteria required by 44 CFR 60.3, are the minimum that are required. They should not be construed to mean that the community must change any existing ordinances that are more stringent in their floodplain management requirements. The community may at any time enact stricter requirements of its own, or pursuant to policies established by other Federal, State, or regional entities. These proposed elevations are used to meet the floodplain management requirements of the NFIP and are also used to calculate the appropriate flood insurance premium rates for new buildings built after these elevations are made final, and for the contents in these buildings.

#### National Environmental Policy Act

This proposed rule is categorically excluded from the requirements of 44 CFR Part 10, Environmental Consideration. No environmental impact assessment has been prepared.

#### Regulatory Flexibility Act

The Associate Director, Mitigation Directorate, certifies that this proposed rule is exempt from the requirements of the Regulatory Flexibility Act because proposed 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 proposed 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 proposed 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 proposed to be amended 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.

**§ 67.4 [Amended]**

2. The tables published under the authority of § 67.4 are proposed to be amended as follows:

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet. (NGVD)	
				Existing	Modified
Arkansas .....	Poinsett County (Unincorporated Areas).	Brushy Creek Ditch .....	Approximately 0.66 miles downstream of Swan Pound Road.	None	*242
			Approximately 1.06 miles upstream of Swan Pound Road.	None	*245
		Weiner Outlet Ditch .....	Approximately 1.0 mile downstream of Sewage Lagoon Road.	None	*233
			At White Slough Road .....	None	*236
		Approximately 1.6 miles upstream of Sewage Lagoon Road.	None	*241	

Maps are available for inspection at the Poinsett County Courthouse, 401 Market Street, Harrisburg, Arkansas.

Send comments to The Honorable Steve Ryan, Poinsett County Judge, 401 Market Street, Harrisburg, Arkansas 72432.

	Weiner (City) Poinsett County.	Brushy Creek Ditch .....	Approximately 0.3 mile downstream of Swan Pound Road.	None	*243
			At Swan Pound Road .....	None	*244
			Approximately 0.6 mile upstream of Swan Pound Road.	None	*245
		Weiner Outlet Ditch .....	At White Slough Road .....	None	*236
			Approximately 0.2 mile upstream of White Slough Road.	None	*237

Maps are available for inspection at the City of Weiner, 101 Washington, Weiner, Arkansas.

Send comments to The Honorable S. P. Schwarz, Mayor, City of Weiner, P.O. Box 338, Weiner, Arkansas 72479.

California .....	Trinity County (Unincorporated Areas).	Trinity River .....	At confluence with Coffee Creek .....	None	*2,426
			Approximately 3,000 feet upstream of the confluence of Coffee Creek.	None	*2,441
			Approximately 7,250 feet upstream of the confluence of Coffee Creek.	None	*2,467
		Coffee Creek .....	At confluence with Trinity River .....	None	*2,426
			Just upstream of Route 3 .....	None	*2,488
		Middle Weaver Creek .....	Approximately 5,750 feet upstream of Route 3.	None	*2,556
			At confluence with Ten Cent Gulch .....	*2,005	*2,004
		West Weaver Creek .....	Just upstream of Oregon Street .....	None	*2,018
			Just upstream of Forest Avenue .....	None	*2,031
		East Weaver Creek .....	At mouth .....	None	*1,960
			Approximately 900 feet upstream of mouth.	None	*1,977
		Garden Gulch .....	At mouth .....	None	*1,950
			Approximately 2,200 feet upstream of mouth.	None	*2,002
		Sidney Gulch .....	At mouth .....	None	*2,031
			Just upstream of Highway 299 .....	None	*2,043
			Just upstream of Easter Avenue .....	None	*2,072
			Approximately 2,400 feet upstream of Easter Avenue.	None	*2,122
Hayfork Creek .....	At mouth .....	None	*2,031		
	Just upstream of Highway 299 .....	None	*2,051		
	Just upstream of Memorial Road .....	None	*2,070		
	Approximately 1,300 feet upstream of Memorial Road.	None	*2,088		
		At confluence with Salt Creek .....	None	*2,294	

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. * Elevation in feet. (NGVD)	
				Existing	Modified
			Just upstream of Highway 3 .....	None	*2,311
			Just upstream of Bridge Street .....	None	*2,336
		Kellogg Gulch .....	At mouth .....	None	*2,317
			Just downstream of Highway 3 .....	None	*2,321
		Carter Gulch .....	At mouth .....	None	*2,319
			Just downstream of Highway 3 .....	None	*2,319
		Ewing Gulch .....	At mouth .....	None	*2,321
			Just upstream of Highway 3 .....	None	*2,335

Maps are available for inspection at the Trinity County Courthouse, Board of Supervisor's Office, 101 Court Street, Weaverville, California.  
 Send comments to The Honorable Stan Plowman, Chairman, Trinity County Board of Supervisors, P.O. Box 1258, Weaverville, California 96093.

Colorado .....	Adams County (Unincorporated Areas).	Gay Reservoir Channel North Tributary.	Approximately 2,100 feet upstream of confluence with Gay Reservoir Channel.	*5,321	*5,321
			Approximately 3,000 feet upstream of confluence with Gay Reservoir Channel.	None	*5,345
			Approximately 3,600 feet upstream of confluence with Gay Reservoir Channel.	None	*5,346
		Clear Creek .....	100 feet upstream of confluence with the South Platte River.	None	*5,104
			Approximately 80 feet upstream of Washington Street.	None	*5,135
			100 feet upstream of the Colorado and Southern Railroad.	None	*5,190
		Clear Creek Street .....	Just upstream of Lowell Boulevard .....	None	*5,228
			Just downstream of Sheridan Boulevard ..	None	*5,255
		Clear Creek Street Overflow .....	At confluence with Clear Creek .....	None	*5,120
		West Lake .....	At divergence from Clear Creek .....	None	*5,123
			Approximately 1,900 feet upstream of Lowell Boulevard.	None	*5,293
			Approximately 2,270 feet upstream of Lowell Boulevard.	None	*5,299
		Gay Reservoir Channel ....	360 feet upstream of Lowell Boulevard ....	*5,255	*5,255
			200 feet upstream of the Tom Frost Reservoir Dam.	None	*5,263
			1,050 feet upstream of the Tom Frost Reservoir Dam.	*5,264	*5,264
		Big Dry Creek .....	Just upstream of Huron Street .....	*5,171	*5,170
			60 feet downstream of West 128th Avenue.	*5,188	*5,185
			Approximately 1,950 feet upstream of Zuni Street.	*5,194	*5,195
			Approximately 2,900 feet downstream of confluence of Ranch Creek.	*5,202	*5,202

Maps are available for inspection at the Adams County Planning Department, 450 South Fourth Avenue, Brighton, Colorado.  
 Send comments to The Honorable Guillermo De Herrera, Chairman, Adams County Board of Commissioners, 450 South Fourth Avenue, Brighton, Colorado 80601.

	Brighton (City) Adams County.	South Plane River .....	Approximately 200 feet upstream of the Union Pacific Railroad.	*4,956	*4,955
			At the intersection of Brighton Street and Miller Avenue.	*4,958	*4,957
			At the intersection of Miller Avenue and East 160th Avenue.	*4,959	*4,961

Maps are available for inspection at City Hall, 22 South Fourth Avenue, Brighton, Colorado.  
 Send comments to The Honorable Don Hamstra, Mayor, City of Brighton, 22 South Fourth Avenue, Brighton, Colorado 80601.

	Englewood (City) Arapahoe County.	South Platte River .....	1,550 feet downstream of Dartmouth Avenue.	N/A	*5,263
			Just downstream of Dartmouth Avenue ...	N/A	*5,267
		West Harvard Gulch .....	640 feet downstream of South Raritan Street.	N/A	*5,288
			10 feet upstream of South Tejon Street ...	N/A	*5,313
			At centerline of South Zuni Street .....	N/A	*5,345

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. * Elevation in feet. (NGVD)	
				Existing	Modified

Maps are available for inspection at the City of Englewood, Engineering Services Department, 3400 South Elati Street, Englewood, Colorado. Send comments to The Honorable Sheri Gulley, Mayor, City of Englewood, 3400 Elati Street, Englewood, Colorado 80110.

	Thornton (City) Adams County.	Tanglewood Creek .....	Approximately 750 feet downstream of Interstate 25.	None	*5,160
			140 feet downstream of Interstate 25 .....	None	*5,172

Maps are available for inspection at City Hall, City of Thornton, 9500 Civic Center Drive, Thornton, Colorado. Send comments to The Honorable Margaret Carpenter, Mayor, City of Thornton, 9500 Civic Center Drive, Thornton, Colorado 80229.

Missouri .....	Columbia (City) Boone County.	Mill Creek .....	Approximately 2,000 feet downstream of Sinclair Street.	*621	*621
			Approximately 1,000 feet upstream of Sinclair Street.	*642	*638
			Approximately 3,300 feet upstream of Sinclair Street.	*655	*649
			Approximately 2,750 feet downstream of Bethel Street.	*675	*680
			Just downstream of Bethel Street .....	*697	*697

Maps are available for inspection at the Public Works Department, Third Floor, City of Columbia, 701 East Broadway, Columbia, Missouri. Send comments to The Honorable Mary Anne McCollum, Mayor, City of Columbia, P.O. Box N, Columbia, Missouri 65205.

	Sedalia (City) Pettis County.	Brushy Creek .....	At the corporate limits, approximately 640 feet downstream of West Main Street.	None	*793
			Approximately 200 feet upstream of West Main Street.	None	*798
			Just upstream of State Fair Boulevard, eastbound lane.	None	*820
			Just upstream of Barrett Avenue .....	None	*841
			Just downstream of Ninth Street .....	None	*855
		Brushy Creek Tributary #1	At confluence with Brushy Creek .....	None	*794
			Just upstream of culvert at West Treatment Plant.	None	*800
			Approximately 200 feet upstream of State Fair Road.	None	*814
			Approximately 40 feet upstream of U.S. Highway 50.	None	*822
		Sewer Branch .....	At the north corporate limits, approximately 1,960 feet downstream of U.S. Highway 65.	None	*811
			Just upstream of William Parkhurst Drive	None	*824
			Approximately 100 feet upstream of Missouri Avenue.	None	*844
			Just downstream of Washington Avenue .	None	*861

Maps are available for inspection at the Engineering Department, City of Sedalia, City Hall, Second Floor, 200 South Osage Avenue, Sedalia, Missouri.

Send comments to The Honorable Jane Gray, Mayor, City of Sedalia, City Hall, Second Floor, 200 South Osage Avenue, Sedalia, Missouri 65301.

New Mexico .....	Carlsbad (City) Eddy County.	Dark Canyon Draw .....	Approximately 100 feet downstream of the Atchison Topeka and Santa Fe Railroad.	*3,107	*3,103
			Just upstream of the Southern Canal Siphon.	None	*3,132
			Approximately 50 feet downstream of Dark Canyon Road.	None	*3,191
			At the western corporate limit, adjacent to the Carlsbad Army Air Field.	None	*3,265
		Hackberry Draw .....	Approximately 500 feet north of the intersection of Curry Street and the corporate limits.	None	*3,138
			At the intersection of Fifth Street and Ross.	*3,139	*3,140
			Approximately 100 feet upstream of the intersection of Eighth and Washington Streets.	*3,144	*3,144

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. * Elevation in feet. (NGVD)	
				Existing	Modified
		Pecos River .....	Approximately 500 feet upstream of Lea Street, and approximately 2,800 feet west and 2,200 feet south of the intersection of Texas and Eleventh Street.	*3,160	*3,161
			At the intersection of Mesquite and Mermod Streets.	None	#2
			Just upstream of the Lower Tansill Dam ..	*3,107	*3,103
			At North Canal Street .....	*3,118	*3,114
			At the intersection of George and Riverside Drives.	*3,123	*3,120
			Approximately 200 feet downstream of the Southern Canal Crossing.	*3,131	*3,123
			At the intersection of Bonbright and Main Streets.	*3,112	#1
			At the intersection of Stevens and Main Streets.	*3,110	#2

Maps are available for inspection at City Hall, City of Carlsbad, 101 South Halagueno, Carlsbad, New Mexico.  
 Send comments to The Honorable Gary Perkowski, Mayor, City of Carlsbad, P.O. Box 1569, Carlsbad, New Mexico 88221-1569.

	Eddy County (Unincorporated Areas).	Dark Canyon Draw .....	Approximately 100 feet downstream of the Southern Pacific Railroad.	None	*3,103	
				At the Southern Canal Siphon .....	None	*3,132
				Approximately 5.1 miles upstream of the Southern Canal Siphon.	None	*3,269
			Hackberry Draw .....	At the confluence with Dark Canyon Draw	None	*3,132
				At Southern Canal .....	*3,139	*3,140
				At Lea Street .....	*3,157	*3,158
				Approximately 100 feet downstream of Marquess Street.	*3,193	*3,184
				Just downstream of the Hackberry Draw Dam.	None	*2,227
				Approximately 500 feet south of the intersection of Curry and Quay Streets.	None	#2
			Pecos River .....	Approximately 1,000 feet south of the Atchison Topeka and Santa Fe Railroad.	None	*3,112

Maps are available for inspection at the Eddy County Courthouse, 101 North Canal Street, Carlsbad, New Mexico.  
 Send comments to The Honorable Steve Massey, County Manager, Eddy County, P.O. Box 1139, Carlsbad, New Mexico 88221-1569.

	Las Cruces (City) and Dona Ana County (Unincorporated Areas)	Flow Path 3 (Alameda Main Arroyo).	Upstream of U.S. Government Dam .....	*4,105	*4,107	
				Approximately 170 feet upstream of Road Runner Parkway.	*4,134	*4,136
				Just upstream of confluence of North Fork (Tributary 2) Alameda Arroyo.	None	*4,218
			South Fork (Tributary 1) Alameda Arroyo.	Just upstream of Jornada Road South .....	None	*4,226
				Approximately 2,070 feet upstream of Jornada Road South.	None	*4,250
				At confluence with Flow Path 3 (Alameda Main Arroyo).	None	*4,184
				Just upstream of Jornada Road South .....	None	*4,234
				Approximately 2,360 feet upstream of Jornada Road South.	None	*4,268
				North Fork (Tributary 2) Alameda Arroyo.	At confluence with Flow Path 3 (Alameda Main Arroyo).	None
			Just downstream of an unnamed road located approximately 480 feet upstream of confluence with Flow Path 3 (Alameda Main Arroyo).		None	*4,224
			Just downstream of an unnamed road located just upstream of confluence of North Fork (Tributary 3) Alameda Arroyo.		None	*4,249

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. * Elevation in feet. (NGVD)	
				Existing	Modified
		North Fork (Tribuary 3) Alameda Arroyo.	At the upstream Limit of Detailed Study located approximately 2,550 feet upstream of confluence with North Fork (Tributary 3) Alameda Arroyo.	None	*4,290
			At confluence with North Fork (Tributary 2) Alameda Arroyo.	None	*4,248
		Flow Path 8 (North Fork Las Cruces Arroyo).	Just downstream of Jornada Road South	None	*4,254
			Approximately 2,270 feet upstream of Jornada Road South.	None	*4,288
			Upstream of U.S. Government Dam .....	*4,105	*4,107
			Just downstream of Road Runner Parkway.	*4,144	*4,144
		Flow Path 9 (South Fork Las Cruces Arroyo).	Just upstream of Paseo De Onate Road .	None	*4,182
			Approximately 1,570 feet upstream of Paseo De Onate Road.	None	*4,203
			Upstream of U.S. Government Dam .....	4,105	*4,107
		Little Dam Arroyo .....	upstream of Road Runner Parkway .....	*4,146	*4,148
			Just upstream of unnamed road .....	None	*4,207
		North Fork Moreno Arroyo	Approximately 950 feet downstram of Foothills Road.	None	*4,125
			Approximately 150 feet upstream of Foothills Road.	None	*4,156
			Approximately 80 feet upstream of Paseo De Onate Road.	None	*4,209
			Approximately 3,700 feet upstream of Paseo De Onate Road.	None	*4,268
			Approximately 1,320 feet upstream of El Camino Real.	None	*3,928
			Just downstream of Moreno Road .....	None	*3,976
			Just upstream of northbound Interstate Highway 25.	None	*4,026
			Approximately 75 feet upstream of Del Rey Boulevard.	None	*4,072
			Approximately 5,510 feet upstream of Del Rey Boulevard.	None	*4,217
			Approximately 8,780 feet upstream of Del Rey Boulevard.	None	*4,286
		South Fork Moreno Arroyo	Ponding area located upstream of El Camino Real (Zone AH).	None	*3,914
			Zone AO located approximately 1,300 feet upstream of El Camino Real.	None	#3
			Approximately 1,300 feet upstream of El Camino Real.	None	*3,929
			Approximately 30 feet upstream if Kennedy Road.	None	*3,972
		South Fork Moreno Arroyo Split Flow at Interstate 25.	Just upstream of Elks Road .....	None	*4,013
			At Del Rey Boulevard .....	None	*4,073
			Approximately 4,430 feet upstream of Del Rey Boulevard.	None	*4,185
			Approximately 7,450 feet upstream of Del Rey Bouelvard.	None	*4,268
			At Del Rey Boulevard .....	None	*4,072

Maps are available for inspection at the City Engineer's Office, City of Las Cruces, 200 North Church Street, Las Cruces, New Mexico. Send comments to The Honorable Ruben Smith, Mayor, City of Las Cruces, 200 North Church Street, Las Cruces, New Mexico 88001. Maps are available for inspection at the Office of Flood Commission, Dona Ana County, 108 West Amador, Las Cruces, New Mexico. Send comments to The Honorable Fred Pevea, Compliance Officer, Dona Ana County, 108 West Amador, Las Cruces, New Mexico 88001.

Oklahoma .....	Goldsby (town) McClain County.	Canadian River .....	Approximately 23,200 feet downstream of Interstate 35 at the Town of Goldsby corporate limits.	*1,085	*1,085
			At the intersection of State Highway 9 and 74.	*1,103	*1,105

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. * Elevation in feet. (NGVD)	
				Existing	Modified
			Approximately 2,000 feet upstream of the intersection of State Highways 9 and 74, at the Town of Goldsby corporate limits.	*1,105	*1,107

Maps are available for inspection at Town Hall, Town of Goldsby, Route 1, near the intersection of Center Street and Main Street, Goldsby, Oklahoma.

Send comments to The Honorable Gene McPherson, Mayor, Town of Goldsby, Town Hall, Route 1, P.O. Box 54, Washington, Oklahoma 73093.

	Stillwater (city) Payne County.	Stillwater Creek .....	Approximately 400 feet upstream of South Main Street (U.S. Highway 177).	*861	*863
			Approximately 300 feet downstream of South Western Road.	*869	*870
			Approximately 300 feet downstream of eastbound lane State Highway 51.	*877	*875
			Approximately 600 feet downstream of North Stillwater Road.	*880	*881

Maps are available for inspection at the City Engineer's Office, City of Stillwater, 723 South Lewis, Stillwater, Oklahoma.

Send comments to The Honorable Terry Miller, Mayor, city of Stillwater, P.O. Box 1449, Stillwater, Oklahoma 74076.

	Tulsa (city) Tulsa, Osage, and Rogers Counties.	Mingo Creek .....	Just upstream of 56th Street North .....	*591	*591				
			Just upstream of 36th Street North .....	*611	*602				
			Just upstream of Pine Street .....	*614	*613				
			Just upstream of 11th North .....	*628	*624				
			Just upstream of 41st Street South .....	*652	*653				
			Just upstream of 51st Street South .....	*667	*668				
			Just upstream of 61st Street South .....	*690	*690				
			Just downstream of Memorial Drive .....	None	*727				
			Mill Creek .....	At the conclusion with Mingo Creek .....	*624	*623			
				Just upstream of 89th East Avenue .....	*632	*631			
				Just upstream of Memorial Drive .....	*645	*644			
			Jones Creek .....	At 73rd East Avenue .....	*660	*660			
				At the confluence with Mill Creek .....	*633	*631			
				Just upstream of Memorial Drive .....	*647	*646			
						Just upstream of 71st East Avenue .....	*670	None	
						Approximately 250 feet upstream of 69th East Avenue.	*687	*686	
						Audubon Creek .....	At the confluence with Mingo Creek .....	*643	*637
			Just upstream of 87th East Avenue .....	*650	*646				
			Just upstream of Interstate Highway 44 ...	*658	*666				
						Approximately 2,220 feet upstream of 31st Street South.	*680	*681	
						Alsuma Creek .....	At the confluence with Mingo Creek .....	*658	*658
							Just upstream of 47th Place South .....	*665	None
							At 51st Street South .....	*672	*666
						At Mingo Road .....	None	*669	
						Tupelo Creek .....	At the confluence with Mingo Creek .....	*621	*621
			Approximately 500 feet upstream of Mingo Valley Expressway.	*634	*632				
			Just upstream of 11th Street .....	*645	*644				
						Just upstream of 14th Street .....	*654	*649	
						At 21st Street .....	*674	*672	
						Tupelo Creek Tributary .....	At the confluence with Tupelo Creek .....	*650	*648
			Just upstream of 119th East Avenue .....	*665	*664				
			Just downstream of 124th East Avenue ...	*680	*680				
Brookhollow Creek .....			At the confluence with Mingo Creek .....	*643	*641				
			Just upstream of Garnett Road .....	*662	*661				
			Approximately 100 feet upstream of South 121st East Avenue.	*680	*680				
Brookhollow Creek Tributary.			At the confluence with Brookhollow Creek	*655	*654				
			Approximately 300 feet upstream of Garnett Road .....	*664	*664				
			Just upstream of 121st East Avenue .....	*679	*678				
			Approximately 800 feet upstream of 129th East Avenue.	None	*706				
			Tributary to Brookhollow Creek Tributary.	None	*693				

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. * Elevation in feet. (NGVD)	
				Existing	Modified
			Just upstream of 131st East Avenue .....	None	*708
			Approximately 1,900 feet upstream of 131st East Avenue.	None	*718
		Southpark Creek .....	At the confluence with Mingo Creek .....	*652	*653
			Just upstream of Mingo Valley Expressway.	*656	*659
		Catfish Creek .....	At Garnett Road .....	*666	*666
			At the confluence with Mingo Creek .....	*667	*668
			At 55th Street South .....	*671	*670
			At 61st Street South .....	*682	*681
		Douglas Creek .....	At confluence with Mingo Creek .....	*613	*612
		Little Creek .....	At confluence with Mingo Creek .....	*601	*600
		Quarry Creek .....	At confluence with Mingo Creek .....	*612	*604
		Eagle Creek .....	At confluence with Mingo Creek .....	*613	*607
		Sugar Creek .....	At confluence with Mingo Creek .....	*649	*648
		Ford Creek .....	At confluence with Mingo Creek .....	*660	*663

Maps are available for inspection at the City of Tulsa, Department of Public Works, 200 Civic Center, Tulsa, Oklahoma  
Send comments to The Honorable M. Susan Savage, Mayor, City of Tulsa, 200 Civic Center, Tulsa, Oklahoma 74103.

Texas .....	Guadalupe County (Unincorporated Areas).	Santa Clara Creek .....	At confluence with Cibolo Creek .....	*559	*556
			Approximately 6,500 feet upstream of confluence with Cibolo Creek.	*559	*559
		Town Creek .....	Just downstream of Schaefer Road .....	None	*680
			Approximately 4,600 feet upstream of FM 1103.	None	*732
			Approximately 2,050 feet upstream of County Road 376.	None	*764
		Interstate Highway 10 Diversion.	Just downstream of County Road 377 .....	None	*790
			At convergence with Cibolo Creek .....	None	*594
		Cibolo Creek .....	Just upstream of Bolton Road .....	None	*615
			Approximately 3,600 feet upstream of confluence of Dry Hollow Creek.	None	*483
			Just upstream of confluence of Martinez Creek.	None	*524
			Approximately 6,900 feet downstream of Weir Road.	*638	*636
			Approximately 9,100 feet upstream of Lower Seguin Road (County Road 318).	*666	*666
		Elm Creek South .....	Just upstream of Selma Road .....	*735	*736
			Just upstream of County Boundary .....	*459	*465
			Approximately 2,000 feet upstream of County Road 412D.	*465	*465

Maps are available for inspection at Guadalupe County Sanitation Office, 415 East Center Street, Seguin, Texas.  
Send comments to The Honorable James Sagebiel, Guadalupe County Judge, 307 West Court, Suite 200, Seguin, Texas 78155.

		Kaufman County (Unincorporated Areas).	Kings Creek (Upper Reach) .....	None	*443
			At confluence with Hardin Branch .....	*452	*450
			At Airport Road .....	*453	*451
			At College Mound Road .....	None	*458
			At Fransis Street .....	None	*486
		Hardin Branch .....	At Airport Road .....	*453	*451

Maps are available for inspection at the Kaufman County Courthouse, 3950 South Huston Street, Kaufman, Texas.  
Send comments to The Honorable Jude Maxine Danst, Kaufman County Judge, Kaufman County Courthouse, Kaufman, Texas 75142.

	La Vernia (City) Wilson County.	Dry Hollow Creek .....	Just upstream of confluence with Cibolo Creek.	*477	*479
			Approximately 950 feet upstream of confluence with Cibolo Creek.	*479	*479
		Cibolo Creek .....	Approximately 4,900 feet downstream of FM 775.	*470	*473
			Just upstream of FM 775 .....	*477	*478
			At confluence of Dry Hollow Creek .....	*477	*479

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. * Elevation in feet. (NGVD)	
				Existing	Modified

Maps are available for inspection at the City of La Vernia City Hall, 102 East Chihuahua, La Vernia, Texas.  
 Send comments to The Honorable Charles Malloy, City of La Vernia, 102 East Chihuahua, La Vernia, Texas 78121.

	Wilson County (Unincorporated Areas).	Dry Hollow Creek .....	Just upstream of confluence with Cibolo Creek.	*477	*479
		Cibolo Creek .....	Approximately 950 feet upstream of confluence with Cibolo Creek.	*479	*479
			Approximately 14,500 feet downstream of FM 775.	None	*459
			Elm Creek at confluence with Cibolo Creek.	None	*464
			Elm Creek at 10,700 feet upstream of confluence with Cibolo Creek.	None	*465
			Approximately 3,600 feet upstream of confluence of Dry Hollow Creek.	None	*483
		Just downstream of confluence of Martinez Creek.	None	*524	

Maps are available for inspection at the Wilson County Courthouse, 1420 Third Street, Floresville, Texas.  
 Send comments to The Honorable Martha B. Schnabel, Wilson County Judge, Wilson County Courthouse, 1420 Third Street, Floresville, Texas 78114.

Utah	Riverdale (City) Weber County.	Weber River .....	Approximately 5,800 feet downstream of Riverdale Road.	*4,328	*4,327
			Approximately 3,350 feet downstream of Riverdale Road.	*4,334	*4,337
			Just upstream of Riverdale Road .....	*4,350	*4,351
			Approximately 4,000 feet upstream of Riverdale Road.	*4,366	*4,363
			At confluence of Weber Canal .....	*4,379	*4,371
			Approximately 2,400 feet upstream of Weber Canal.	*4,388	*4,385
			Approximately 3,500 feet upstream of Weber Canal.	*4,393	*4,388

Maps are available for inspection at the Building and Zoning Office, 4600 South Weber River, Riverdale, Utah.  
 Please send comments to The Honorable Ben A. Jones, Mayor, City of Riverdale, 4600 South Weber River, Riverdale, Utah 84405-3764.

	Weber County (Unincorporated Areas).	Weber River .....	Approximately 2,400 feet upstream of confluence with Weber Canal.	*4,388	*4,385
			Approximately 3,500 feet upstream of confluence with Weber Canal.	*4,393	*4,388
			Approximately 4,000 feet upstream of confluence with Weber Canal.	*4,394	*4,394

Maps are available for inspection at the County Planning Commission, 2510 Washington Boulevard, Ogden, Utah.  
 Send comments to The Honorable Joan Helstrom, Chairperson, Weber County Board of Commissioners, 2510 Washington Boulevard, Radisson Hotel, Ogden, Utah 84401.

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

Dated: January 13, 1995.

**Richard T. Moore,**  
 Associate Director for Mitigation.

[FR Doc. 95-1487 Filed 1-19-95; 8:45 am]

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