States and County	Location	Dates and Name of News- paper Where Notice Was Published	Chief Executive Officer of Community	Effective Date of Modi- fication	Community Number
Texas: Williamson (FEMA Docket No. 7167).	City of Georgetown	November 22, 1995, November 29, 1995, Williamson County Sun.	The Honorable Leo Wood, Mayor, City of Georgetown, P.O. Box 409, Georgetown, Texas 78627.	November 8, 1995	480668
Texas: Gregg and Rusk (FEMA Docket No. 7160).	City of Kilgore	September 22, 1995, September 29, 1995, <i>Kilgore News Herald</i> .	The Honorable Bill Wilson, Mayor, City of Kilgore, P.O. Box 1125, Kilgore Texas.	August 23, 1995	480263
Texas: Tarrant (FEMA Docket No. 7167).	City of Pantego	November 22, 1995, November 29, 1995, Fort Worth Commercial Reporter.	The Honorable Susan Abercrombie, Mayor, Town of Pantego, 1614 South Bowen Road, Pantego, Texas 76013.	October 31, 1995	481116
Texas: Collin (FEMA Docket No. 7162).	City of Plano	October 19, 1995, October 26, 1995, <i>Dallas Morning News</i> .	The Honorable James N. Muns, Mayor, City of Plano, P.O. Box 860358, Plano, Texas 75086– 0358.	September 27, 1995	480140
Texas: Tom Green (FEMA Docket No. 7162).	City of San Angelo	October 20, 1995, October 27, 1995, San Angelo Standard Times.	The Honorable Dick Funk, Mayor, City of San Angelo, P.O. Box 1751, San Angelo, Texas 76902– 1751.	September 27, 1995	480623
Texas: Williamson (FEMA Docket No. 7167).	Unincorporated Areas	November 22, 1995, November 29, 1995, Williamson County Sun.	The Honorable John Doerfler, Williamson County Judge, County Courthouse, 710 Main Street, Georgetown, Texas 78626.	November 8, 1995	481079

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

Dated: March 25, 1996. Richard W. Krimm,

Acting Associate Director for Mitigation. [FR Doc. 96–8126 Filed 4–2–96; 8:45 am]

BILLING CODE 6718-04-P

44 CFR Part 67

Final Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency (FEMA).

ACTION: Final rule.

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

remain qualified for participation in the National Flood Insurance Program (NFIP).

EFFECTIVE DATE: The date of issuance of the Flood Insurance Rate Map (FIRM) showing base flood elevations and modified base flood elevations for each community. This date may be obtained by contacting the office where the FIRM is available for inspection as indicated in the table below.

ADDRESSES: The final base flood elevations for each community are available for inspection at the office of the Chief Executive Officer of each community. The respective addresses are listed in the table below.

FOR FURTHER INFORMATION CONTACT: 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 makes final determinations listed below of base flood elevations and modified

base flood elevations for each community listed. The proposed base flood elevations and proposed modified base flood elevations were published in newspapers of local circulation and an opportunity for the community or individuals to appeal the proposed determinations to or through the community was provided for a period of ninety (90) days. The proposed base flood elevations and proposed modified base flood elevations were also published in the Federal Register.

This final rule is issued in accordance with Section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR Part 67.

FEMA has developed criteria for floodplain management in floodprone areas in accordance with 44 CFR Part 60.

Interested lessees and owners of real property are encouraged to review the proof Flood Insurance Study and FIRM available at the address cited below for each community.

The base flood elevations and modified base flood elevations are made final in the communities listed below. Elevations at selected locations in each community are shown.

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

Regulatory Flexibility Act. The Acting Associate Director for Mitigation certifies that this rule is exempt from the requirements of the Regulatory Flexibility Act because final or modified base flood elevations are required by the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and are required to establish and maintain community eligibility in the NFIP. No regulatory flexibility analysis has been prepared.

Regulatory Classification. This final rule is not a significant regulatory action under the criteria of Section 3(f) of Executive Order 12866 of September 30, 1993, Regulatory Planning and Review, 58 FR 51735.

Executive Order 12612, Federalism. This rule involves no policies that have federalism implications under Executive Order 12612, Federalism, dated October 26, 1987.

Executive Order 12778, Civil Justice Reform. This rule meets the applicable standards of Section 2(b)(2) of Executive Order 12778.

List of Subjects in 44 CFR Part 67

Administrative practice and procedure, Flood insurance, Reporting and recordkeeping requirements.

Accordingly, 44 CFR Part 67 is amended to read as follows:

PART 67—[AMENDED]

1. The authority citation for Part 67 continues to read as follows:

Authority: 42 U.S.C. 4001 et seq.; Reorganization Plan No. 3 of 1978, 3 CFR, 1978 Comp., p. 329; E.O. 12127, 44 FR 19367, 3 CFR, 1979 Comp., p. 376.

§ 67.11 [Amended]

2. The tables published under the authority of § 67.11 are amended as follows:

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
ARIZONA		Maps are available for inspec-	
Flagstaff (City), Coconino County (FEMA Docket No. 7163)		tion at the Planning Department, Pulaski County, 501 West Markham Street, Suite A, Little Rock, Arkansas.	
Clay Avenue Wash: At Milton Road Approximately 450 feet up-	*6,894	CALIFORNIA	
stream of Malpais Lane Approximately 80 feet up-	*6,899	Cathedral (City), Riverside County (FEMA Docket No.	
stream of Blackbird Forest Street	*6,901	7126)	
At Chateau Drive	*6,905	Whitewater River: Approximately 1,400 feet	
Approximately 980 feet up- stream of Chateau Drive	*6,930	downstream of Date Palm	
Approximately 1,300 feet up-		Road At Date Palm Road	*283 *291
stream of Chateau Drive Maps are available for inspec-	*6,931	Approximately 1,850 feet	201
tion at the City of Flagstaff		downstream of Cathedral Canyon Drive	*297
City Hall, 211 West Aspen Avenue, Flagstaff, Arizona.		Approximately 1,700 feet up-	251
		stream of Cathedral Canyon Drive	*317
ARKANSAS		Approximately 2,000 feet	317
Pulaski County (Unincor-		downstream of 34th Avenue	*320
porated Areas) (FEMA Docket No. 7161)		(Dinah Shore Drive)	320
Little Maumelle River:		stream of 34th Avenue	*0.44
At confluence of Nowlin Creek	*269	(Dinah Shore Drive) At Ramon Road	*341 *362
Approximately 120 feet up- stream of State Highway 10	*295	Approximately 4,000 feet up-	*000
Just downstream of Ferndale		stream of Ramon Road Approximately 4,200 feet	*388
Cutoff RoadJust upstream of Grimmett	*358	downstream of Vista Chino	***
Lane Just upstream of Brush Moun-	*476	RoadApproximately 1,750 feet	*414
tain Trail	*564	downstream of Vista Chino	* 400
Kinley Creek: Approximately 1,000 feet up-		RoadApproximately 1,500 feet up-	*433
stream of confluence with		stream of Vista Chino Road .	*455
Nowlin CreekApproximately 150 feet up-	*295	Approximately 4,250 feet upstream of Vista Chino Road.	*476
stream of State Highway 10	*310	Whitewater River Left Overbank	3
Just upstream of Garrison Road	*396	Flooding: Approximately 10,400 feet	
Just upstream of Copper		downstream of 34th Avenue	
Creek Lane Nowlin Creek:	*428	(Dinah Shore Drive)	None
Approximately 1,700 feet	*070	downstream of 34th Avenue	
above mouthApproximately 150 feet down-	*270	(Dinah Shore Drive)	None
stream of Barrett Road	*281	downstream of 34th Avenue	
Just downstream of Goodson Road	*330	(Dinah Shore Drive)	None
Approximately 100 feet up-	*400	downstream of 34th Avenue	
stream of county road At upstream Limits of Detailed	400	(Dinah Shore Drive)	None
Study located at a county road	*500	Approximately 400 feet upstream of 34th Avenue	
McHenry Creek:	300	(Dinah Shore Drive)	None
Approximately 1,150 feet upstream of Lawson Road	*359	Approximately 100 feet upstream of Ramon Road	None
Approximately 200 feet up-		Approximately 100 feet up-	
stream of Lawson Road Approximately 150 feet up-	*406	stream of 30th Avenue Approximately 100 feet down-	None
stream of Green Bear Road	*489	stream of Vista Chino Road .	None
Just upstream of Colonel Glenn Road	*546	Approximately 1,800 feet upstream of Vista Chino Road.	None
Cicini Nodu	. 540	onsum or viola offilio read .	140116

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 inspection at the Building and Planning Department, City of Cathedral City, 35325 Date Palm Drive, #136, Cathedral City, California. Cloverdale (City), Sonoma County (FEMA Docket No. 7161) Cloverdale Creek: At confluence with Russian River	*302 *315 *338 *374 *385 *643 *658 *657 *656 *675	Corona (City), Riverside County (FEMA Docket No. 7126) Arlington Channel: Approximately 600 feet downstream of Riverside Freeway Approximately 200 feet upstream of Parkridge Avenue Approximately 3,800 feet upstream of Parkridge Avenue Approximately 900 feet upstream of Parkridge Avenue Approximately 900 feet upstream of Atchison, Topeka, and Santa Fe Railroad South Norco Channel Tributary A: Approximately 3,150 feet upstream of Hamner Avenue Approximately 4,900 feet upstream of Hamner Avenue Approximately 4000 feet upstream of Lincoln Avenue Approximately 400 feet upstream of Lincoln Avenue Approximately 400 feet upstream of River Road Approximately 600 feet upstream of River Road Approximately 150 feet upstream of Atchison, Topeka, and Santa Fe Railroad Approximately 1,600 feet upstream of Magnolia Avenue Approximately 1,600 feet upstream of Magnolia Avenue Approximately 2,800 feet upstream of Magnolia Avenue Approximately 4,600 feet upstream of Magnolia Avenue Approximately 4,600 feet upstream of Magnolia Avenue Approximately 6,600 feet upstream of Magnolia Avenue	*604 *612 *625 *647 *664 *617 *669 *563 *572 *580 *591 *605 *653 *660 *667 *634	Maps are available for inspection at the Fresno County Library, Fresno, California. Lake Elsinore (City), Riverside County (FEMA Docket No. 7126) Temescal Wash: Approximately 800 feet downstream of Temescal Canyon Road	*1,214 *1,222 *1,230 *1,243 *1,250 *1,253 *1,257 *1,258
with Warthan Creek (levee intact)	*633	Fresno County (Unincorporated Areas) (FEMA Docket No. 7161) Warthan Creek: Approximately 1,200 feet up-		Palm Canyon Wash: Approximately 460 feet downstream of Bogert Drive Approximately 1,240 feet upstream of Bogert Trail	*537 *548
levee failed)	*638	stream of confluence with Los Gatos Creek Approximately 5,000 feet up-	*648	Tahquitz Creek: Approximately 2,100 feet downstream of Farrell Drive .	*378
Pacific Railroad (abandoned railroad)	*652	stream of Jayne Avenue Approximately 5,900 feet up-	*675	Approximately 1,100 feet downstream of Farrell Drive.	*382
Approximately 1,600 feet upstream of confluence with	*000	stream of Alcalde Road Lost Gatos Creek:	*739	Approximately 1,800 feet upstream of Farrell Drive	*395
Coalmine Canyon Creek Maps are available for inspec-	*683	Approximately 9,000 feet downstream of Southern Pa-		Approximately 700 feet down- stream of Sunrise Way	*398
tion at the Planning Department, City of Coalinga, 155 West Durin Street, Coalinga, California.		cific Railroad Approximately 3,200 feet downstream of Southern Pa- cific Railroad	*618 *641	Approximately 2,300 feet up- stream of Sunrise Way Approximately 1,650 feet downstream of Palm Canyon	*408
		Approximately 3,000 feet up-		Drive	*418 *443
		stream of State Highway 198 At Gayle Avenue	*683 *760	At Palm Canyon Drive	*443

	#Depth in		#Depth in		#Depth in
	feet above		feet above		feet above
Source of flooding and location	ground. *Elevation	Source of flooding and location	ground. *Elevation	Source of flooding and location	ground. *Elevation
	in feet		in feet		in feet
	(NGVD)		(NGVD)		(NGVD)
Whitewater River:		Approximately 1,000 feet up-		Approximately 3,000 feet up-	
At 34th Avenue (Dinah Shore		stream of confluence with		stream of Stuart Gulch Road	
Drive)	*332	Ulatis Creek	*224	at an unnamed road	*2,745
Approximately 1,900 feet		Encinosa Creek:		Approximately 4,600 feet up-	
downstream of Vista Chino Road	*432	Approximately 450 feet down-		stream of Stuart Gulch Road	*0.705
Approximately 500 feet down-	432	stream of Pleasant Valley Road	*231	at an unnamed road	*2,785
stream of Bogie Road	*477	At Pleasant Valley Road (up-	201	stream of Stuart Gulch Road	*2,795
Maps are available for inspec-		stream crossing)	*241	Approximately 7,010 feet up-	_,,,,,
tion at the Engineering Depart-		Laguna Creek:		stream of Stuart Gulch Road	
ment, City of Palm Springs,		Approximately 100 feet up-	****	at the City of Boise cor-	
3200 East Tahquitz Canyon		stream of Highway 80	*202	porate limits	*2,826
Way, Palm Springs, California.		Approximately 450 feet down- stream of Cherry Glen Road	*213	Stuart Gulch Split Flow Channel:	
Panaha Miraga (City) Piyar		Maps are available for inspec-	210	At the convergence with Stuart Gulch, approximately 2,350	
Rancho Mirage (City), River- side County (FEMA Docket		tion at the Solano Department		feet upstream of Stuart	
No. 7126)		of Environmental Management,		Gulch Road	*2,725
Whitewater River-left overbank		601 Texas Street, Fairfield,		Approximately 2,200 feet up-	
floodina:		California.		stream of the convergence	
At Monterey Avenue	None	- IDA:::0	1	with Stuart Gulch at an unnamed road	*2,775
Approximately 2,300 feet up-		IDAHO		At the divergence from Stuart	2,773
stream of Monterey Avenue	None	Ada County (Unincorporated		Gulch	*2,800
Approximately 2,500 feet downstream of Country Club		Areas) (FEMA Docket No.		Crane Gulch:	,
Drive	None	7163)		At Hill Road	*2,732
Approximately 2,150 feet up-		Cottonwood Gulch:		Just upstream of Parkhill Drive	*2,732
stream of Country Club		Approximately 7,615 feet above		Just upstream of Cottonwood	*0 770
Drive Approximately 2,100 feet up-	None	Garrison Road at the City of		Court of Banch Band	*2,773
stream of Wonder Palms		Boise corporate limits	*2,898	Just upstream of Ranch Road . Just downstream of Curling	*2,795
Drive (Frank Sinatra Lane)	None	Approximately 9,100 feet	*2.020	Drive	*2,865
Approximately 6,000 feet up-		above Garrison Road	*2,930	Hulls Gulch:	_,,555
stream of Wonder Palms	Mana	stream of Shaw Mountain		Just upstream of the intersec-	
Drive Approximately 10,200 feet up-	None	Road	*2,953	tion of 9th Street and Heron	
stream of Wonder Palms		Approximately 1,280 feet		Street	*2,735
Drive	None	above Shaw Mountain Road	*2,980	Approximately 1,400 feet downstream of Mile High	
Maps are available for inspec-		Approximately 2,280 feet above Shaw Mountain Road	*3,010	Road at 9th Street	*2,761
tion at the Engineering Depart-		Stuart Gulch:	3,010	Approximately 1,000 feet up-	_,,,,,,
ment, City of Rancho Mirage,		Approximately 1,900 feet		stream of Mile High Road	*2,826
69825 Highway 111, Rancho Mirage, California.		downstream of Cartwright		Approximately 2,300 feet up-	
———		Road at the City of Boise	*0.000	stream of Mile High Road at	
Solano County (Unincor-		corporate limits	*2,826	the City of Boise corporate limits	*2,864
porated Areas) (FEMA		Approximately 1,360 feet downstream of Cartwright		Cottonwood Gulch:	2,004
Docket No. 7161)		Road	*2,840	Approximately 1,100 feet up-	
Alamo Creek:		Approximately 500 feet down-		stream of Garrison Road	*2,748
At Leisure Town Road	*86	stream of Cartwright Road	*2,861	At confluence with Freestone	40
Approximately 550 feet up-		Hulls Gulch:		Creek	*2,793
stream of Vanden Road Approximately 4,700 feet up-	*96	Approximately 700 feet down- stream of McCord Lane at		Approximately 4,300 feet up- stream of confluence with	
stream of Pleasant Valley		the City of Boise corporate		Freestone Creek at the City	
Road	*232	limits	*2,864	of Boise corporate limits	*2,878
At Pleasant Valley Road	*256	At McCord Lane	*2,903	Approximately 5,085 feet up-	
Ulatis Creek:		Approximately 2,300 feet up-	*0.074	stream of confluence with	
Approximately 12,400 feet up- stream of Leisure Town		stream of McCord Lane	*2,971	Freestone Creek at the City of Boise corporate limits	*2,898
Road	*125	Maps are available for inspec- tion at the Ada County Devel-		•	2,096
Approximately 14,650 feet up-		opment Services Office, 650		Maps are available for inspec- tion at the Office of Commu-	
stream of Leisure Town		Main Street, Boise, Idaho.		nity Planning and Develop-	
Road of Fruit role	*139			ment, City Hall, 150 North	
Just downstream of Fruitvale Road	*193	Boise (City), Ada County		Capitol Boulevard, Boise,	
Approximately 4,600 feet up-	193	(FEMA Docket No. 7163)		Idaho.	
stream of Fruitvale Road	*224	Stuart Gulch:			,
Bucktown Creek:		Approximately 100 feet up-			
At confluence with Ulatis Creek	*222	stream of Stuart Gulch Road	*2,692		

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)
IOWA		Maps are available for inspec-		Approximately 500 feet up-	
Elkader (City), Clayton County (FEMA Docket No. 7161)	_	tion at St. Mary Parish Court- house, 500 Main Street, 5th Floor, Franklin, Louisiana.		stream of 23rd Street (Limit of Detailed Study)	*5,299
Turkey River: Approximately 1.0 mile down- stream of lowa 13	*718	NEBRASKA		Curtis Channel Approximately 1,000 feet up-	*5,098
Just upstream of lowa 13 Just upstream of dam At corporate limit	*722 *735 *738	Dakota County (Unincor- porated Areas) (FEMA Docket No. 7146)		stream of the inlet to the Dulcelina Curtis Channel Approximately 100 feet down-stream of State Highway 528	*5,100
Maps are available for inspec- tion at 207 North Main Street, Elkader, Iowa.		Omaha Creek: At extraterritorial limit, south of Omaha Creek Ditch	*1,093	(Limit of Detailed Study) Arroyo de los Montoyas: At the inlet to the Harvey	*5,121
KANSAS	-	At extraterritorial limit, north of Omaha Creek Ditch	*1,094	Jones Channel Approximately 2,500 feet up-	*5,079
Derby (City), Sedgwick County (FEMA Docket No. 7153)		Maps are available for inspection at 505 East 33rd, South Sioux City, Nebraska.		stream of the inlet to the Harvey Jones Channel At the Village of Corrales/City of Rio Rancho corporate lim-	*5,100
Spring Creek: Just upstream of State Highway 15 At confluence of Dry Creek	*1,251 *1,265	Homer (Village), Dakota County (FEMA Docket No. 7146) Omaha Creek:		Approximately 5,500 feet upstream of the inlet to the	*5,135
Just downstream of Rock Road	*1,269	At extraterritorial limits on river- side of right and left levees At extraterritorial limits on land-	*1,095	Harvey Jones Channel (Limit of Detailed Study)	*5,140
City of Derby corporate limits Dry Creek:	*1,275	ward side of right and left levees	*1,094	stream of the Sandoval/ Bernalillo County Line Approximately 100 feet up-	*5,178
Approximately 1,300 feet downstream of Meadowlark		downstream of U.S. Highway	*1,097	stream of 19th Street	*5,240
Road Just downstream of Meadow- lark Road	*1,284 *1,287	Just upstream of U.S. Highway 77	*1,102 *1,111	stream of 18th Street Approximately 40 feet up-	*5,255
Approximately 4,500 feet downstream of 63rd Street Just downstream of 63rd	*1,296	At confluence of Fiddlers Creek	*1,116 *1,118	stream of Southern Boule- vard	*5,355
Street Maps are available for inspection at Derby City Hall, 611	*1,307	At upstream extraterritorial limit Omaha Creek Old Channel: At extraterritorial limits	*1,120 *1,096	Drive	*5,432
North Mulberry, Derby, Kansas.		At divergence from Omaha Creek	*1,104	of Detailed Study)	*5,459
LOUISIANA	-	tion at City Hall, 110 John Street, Homer, Nebraska.		County Line Approximately 100 feet up-	*5,200
St. Mary Parish (Unincorporated Areas) (FEMA Docket No. 7157)		NEW MEXICO		stream of 19th Avenue Approximately 70 feet up- stream of Southern Boule-	*5,266
Lower Atchafalaya (Berwick Bay):		Sandoval County (Incorporated Areas) (FEMA		vardApproximately 20 feet up- stream of Tarpon Avenue	*5,433 *5,531
Approximately 11,880 feet downstream of Southern Pacific Pailroad (SPRP)	*40	Docket No. 7161) Arkansas Channel:		Approximately 4,200 feet up- stream of Tarpon Avenue	3,001
cific Railroad (SPRR)	*10	At confluence with West Branch of Black's Arroyo Approximately 30 feet up-	*5,499	(Limit of Detailed Study) Jemez River: Approximately 250 feet down-	*5,561
Ponding Areas: Ponding area west of the City of Patterson, from north of		stream of Lisbon Avenue Approximately 20 feet upstream of Comanche Road	*5,508 *5,529	stream of the Jemez Indian Reservation boundary	*5,602
SPRR to Bayou Teche Ponding area west of Town of Berwick, from north of SPRR	*1.5	Approximately 500 feet up- stream of Comanche Road (Limit of Detailed Study)	*5,546	At confluence with Rio Guada- lupe At the Village of Jemez Springs downstream cor-	*5,656
to Bayou Teche Ponding area south of SPRR, north of the southern portion	*1.5	Arroyo D: At confluence with Tributary B	*5,286	porate limits Approximately 10,560 feet up-	*5,984
of levee ring	*1.5	Approximately 20 feet up- stream of 23rd Street	*5,289	stream of Jemez Springs downstream corporate limits	*6,145

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Approximately 100 feet up- stream of Jemez Springs up- stream corporate limits Approximately 1,200 feet up-	*6,305	Zone AH: Shallow flooding east of the Dulcelina Curtis Channel Maps are available for inspection at 711 Camino Del Pueb-	*5,033	Approximately 100 feet upstream of First Street At Lake Road	*845 *855
stream of confluence with San Antonio Creek (Limit of Detailed Study)	*6,801	lo, Bernalillo, New Mexico. Maps are available for inspection at Highway 4, Village Hall,		Approximately 700 feet down- stream of Lake Road Approximately 100 feet up-	*855
Nicklaus Channel: At confluence with the East Branch of Black's Arroyo	*5,367	Jemez Springs, New Mexico. Maps are available for inspec-		stream of Lake Road	*857
Approximately 60 feet upstream of Fairway Loop	*5,393	tion at 4324 Carrales Road, Corrales, New Mexico. Maps are available for inspec-		stream of Lake Road	*867
Approximately 900 feet up- stream of Lema Road (Limit of Detailed Study)	*5,418	tion at 3900 Southern Boulevard, Rio Rancho, New Mexico.		stream of Park Road	*838 *852
Player Channel: At confluence with the East Branch of Black's Arroyo	*5,355	Sierra County (Unincor-		Approximately 90 feet up- stream of Chigger Road Indian Creek:	*868
Approximately 20 feet up- stream of Trevino Drive Approximately 500 feet up-	*5,375	porated Areas), Williams- burg (Village), Truth or Con- sequences (City) (FEMA		Approximately 100 feet up- stream of lowa Avenue Just upstream of Eighth Street	*853 *892
stream of Trevino Drive (Limit of Detailed Study)	*5,380	Docket No. 7161) Rio Grande:		Approximately 900 feet upstream of Eighth Street	*898
San Antonio Channel: At confluence with the Jemez River	*6,765	Approximately 1,500 feet downstream of the Village of Williamsburg corporate limits		Maps are available for inspection at 200 South Cleveland, Chandler, Oklahoma.	
Approximately 10,000 feet up- stream of confluence with the Jemez River	*7.156	(Limit of Detailed Study) At Village of Williamsburg downstream corporate limits	*4,231 *4,231	Lincoln County (Unincor-	
At confluence of Sulphur Creek Approximately 8,300 feet up- stream of confluence of Sul-	*7,616	At Village of Williamsburg up- stream corporate limits At City of Truth or Con-	*4,233	porated Areas) (FEMA Docket No. 7161)	
phur Creek (Limit of Detailed Study)	*7,719	sequences downstream corporate limits	*4,233	Bellcow Creek: Approximately 4,500 feet downstream of confluence of	
Spur Channel: At confluence with the West Branch of Black's Arroyo	*5,375	Approximately 20,600 feet up- stream of the Limit of De- tailed Study (Magnolia		Indian Creek Just downstream of U.S. High- way 66	*823
Approximately 40 feet up- stream of Southern Boule- vard	*5,462	Street)	*4,244	Just downstream of Interstate Highway 44 Approximately 2,100 feet up-	*850
Approximately 1,100 feet up- stream of Spur Road (Limit of Detailed Study)	*5,508	porate limits Approximately 6,500 feet up- stream of Highway 51 (Limit	4,257	stream of Lake Road Bellcalf Creek:	*856
Sugar Channel: At confluence with the West Branch of Black's Arroyo	*5,520	of Detailed Study)	*4,257	Approximately 700 feet downstream of Lake Road Just downstream of Lake	*855
Approximately 20 feet upstream of Montego Drive	*5,551	Date Street, Truth or Consequences, New Mexico.		Road Approximately 3,450 feet upstream of Lake Road	*856 *866
Approximately 400 feet upstream of Montego Drive (Limit of Detailed Study)	*5,561	City of Truth or Consequences maps are available for in- spection at 505 Sims Street,		Indian Creek: Just upstream of State Highway 18	*829
Tributary A: At confluence with the West Branch of Black's Arroyo	*5,275	Truth or Consequences, New Mexico. Village of Williamsburg maps		Just downstream of Iowa Avenue	*850
Approximately 100 feet upstream of 15th Street	*5,362	are available for inspection at Village Hall, Williamsburg, New Mexico.		Maps are available for inspection at the Lincoln County Courthouse, Chandler, Oklahoma.	
stream of Villa Road (Limit of Detailed Study)	*5,520	OKLAHOMA		Noble County (Unincor-	
At confluence with the East Branch of Black's Arroyo Approximately 120 feet up-	*5,200	Chandler (City), Lincoln County (FEMA Docket No. 7161)		porated Areas) (FEMA Docket No. 7157)	
stream of 18th Avenue Approximately 200 feet upstream of 14th Avenue	*5,259 *5,312	Bellcow Creek: Approximately 1,350 feet		Cow Creek: Approximately 5,400 feet downstream of Atchison, To-	
Approximately 800 feet up- stream of 22nd Street (Limit of Detailed Study)	*5,355	downstream of U.S. Highway 66 Just upstream of U.S. Highway	*831	peka, and Santa Fe Railroad Just upstream of Atchison, To- peka, and Santa Fe Railroad	*968 *974
or botanou olday)	0,000	66	*834	pond, and canta i o ramodu	. 014

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
	, ,				,
Approximately 6,600 feet up- stream of confluence of Calf		Barra (Cita) Nahla Carrata		At confluence with Golf Course Tributary	*995
Creek	*1,001	Perry (City), Noble County (FEMA Docket No. 7157)		Just upstream of Quail Creek	993
Golf Course Tributary:	1,001	Cow Creek:		Road	*1,001
Approximately 3,700 feet		Just upstream of Ivanhoe		Brookwood Park Tributary:	
downstream of U.S. Route	+070	Street at corporate limits	*978	At confluence with Golf Course	*070
77	*972 *992	Just downstream of U.S. High-	*000	Tributary Just upstream of U.S. Route	*978
At 7th Street Just downstream of 15th Street	*1,017	way 64 Just downstream of Cedar	*980	77	*997
Just upstream of 15th Street	*1,023	Street	*984	Just upstream of 7th Street	*1,009
Golf Course Lake Tributary:	, -	At confluence with South of		Just upstream of 9th Street	*1,019
Approximately 500 feet down-		Highway 77 Tributary	*992	Wills Lake Tributary:	
stream of Quail Creek Road	*995	At southernmost corporate limits	*996	Approximately 600 feet up- stream of confluence with	
Approximately 300 feet up-	*4.004	Calf Creek:	330	Cow Creek	*980
stream of Quail Creek Road Wills Lake Tributary:	*1,001	At confluence with Cow Creek	*989	Just downstream of U.S. Route	
Approximately 1,200 feet		Just upstream of Cedar Street	*1,018	64	*986
downstream of U.S. Route		Just upstream of 15th Street Just upstream of 25th Street	*1,020 *1,047	Maps are available for inspec-	
64	*977	Just upstream of St. Louis-San	1,047	tion at 732 Delaware, Perry,	
At U.S. Route 64	*987	Francisco Railroad	*1,063	Oklahoma.	
Unnamed Tributary to Cow Creek:		Just upstream of Interstate Highway 35	*1,083	TEXAS	
Approximately 2,600 feet downstream of Interstate		Cherokee Strip Tributary: At confluence with Calf Creek.	*1,048	Uvalde (City), Uvalde County	
Route 88	*988	Just upstream of U.S. Highway	*1,049	(FEMA Docket No. 7163) Cooks Slough:	
Approximately 1,000 feet up- stream of Interstate Route		Just upstream of Interstate	1,049	Approximately 500 feet down-	
88	1,008	Highway 35	*1,090	stream of West Main Street .	*899
Maps are available for inspec-		Ditch Witch Tributary:	*4 000	Just downstream of Fort Clark	
tion at 300 Courthouse Drive,		At confluence with Calf Creek . Just upstream of U.S. Highway	*1,029	Street	*901
Perry, Oklahoma.		64	*1,032	Approximately 4,300 feet downstream of Benson Road	*908
		South of Highway 77 Tributary:		Approximately 300 feet down-	300
Pauls Valley (City), Garvin		At confluence with Cow Creek	*992	stream of Benson Road	*917
County (FEMA Docket No. 7153)		Just upstream of Atchison, To- peka, and Santa Fe Railroad		Maps are available for inspec-	
,		at corporate limits	*998	tion at Uvalde City Hall, High-	
Rush Creek:		Unnamed Tributary A of Calf		way 90, Uvalde, Texas.	
Approximately 2,700 feet downstream of Gulf, Colo-		Creek: At confluence with Calf Creek.	*1,023		
rado and Santa Fe Railroad,		Just upstream of St. Louis-San	1,023	Uvalde County (Unincorporated Areas) (FEMA	
at the extraterritorial limits	*856	Francisco Railroad	*1,023	Docket No. 7163)	
At U.S. Highway 77 (Chicka-	*070	Unnamed Tributary B of Calf		Cooks Slough:	
saw Avenue) Just downstream of South Paul	*873	Creek: At confluence with Calf Creek.	*1,025	Approximately 1,100 feet up-	
Street	*877	Approximately 2,000 feet up-	1,023	stream of U.S. Highway 83	
Approximately 500 feet up-		stream of confluence with		(or 100 feet upstream of	*000
stream of Interstate Highway		Calf Creek	*1,035	South Grove Street)	*893
35	*886	Just upstream of St. Louis-San	*1.052	Just downstream of the grade control structure	*904
Approximately 1,800 feet up- stream of Interstate Highway		Francisco Railroad Unnamed Tributary C of Calf	*1,052	Approximately 2,470 feet up-	
35	*887	Creek:		stream of Benson Road (FM	
Rush Creek (Area North of		At confluence with Calf Creek .	*1,024	1052)	*920
Levee):		Just upstream of St. Louis-San	*4.027	Maps are available for inspec-	
On the projection of Leslie Av-		Francisco Railroad Leo Park Tributary:	*1,027	tion at the County Judge's Office, Uvalde County Court-	
enue, between Rush Creek and the railroad	*869	At confluence with Cow Creek	*984	house, Courthouse Square,	
At intersection of Garvin Ave-	009	Just upstream of Cedar Street	*988	Corner of Main and Getty	
nue and Chickasaw Street	*873	Approximately 1,200 feet up-	*000	Streets, Uvalde, Texas.	
At intersection of Grant Ave-		stream of Cedar Street Golf Course Tributary:	*990	LITALL	1
nue and Pine Street	*875	Just upstream of easternmost		UTAH	
At intersection of Agnew Avenue and Pine Street	*878	corporate limits	*973	Wendover (Town), Tooele	
	010	Just upstream of U.S. Route	*000	County (FEMA Docket No.	
Maps are available for inspec- tion at City Hall, City of Pauls		Just upstream of 7th Street	*980 *992	7161) ``	
Valley, 220 West Paul Avenue,		Just downstream of 15th Street	*1,018	Drainage along north side of	
Pauls Valley, Oklahoma.		Golf Course Lake Tributary:		Interstate Highway 80:	

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Approximately 2,700 feet north		Kettle River—Reach 1 (Near Bar-		Maps are available for inspec-	
of Interstate Highway 80 ad-		stow):		tion at the Ferry County Plan-	
jacent to corporate limits	#2	Approximately 9.87 miles up-		ning Department, 146 North	
Approximately 2,000 feet north	"-	stream of confluence with		Clark, Suite 7, Republic,	
of Interstate Highway 80 ad-		the Columbia River	*1,306	Washington.	
jacent to corporate limits	#1	Approximately 10.36 miles up-	1,000		
Approximately 1,000 feet north	" -	stream of confluence with			
of Interstate Highway 80 ad-		the Columbia River	*1,309	Stevens County (Unincor-	
jacent to corporate limits	#2	Approximately 10.86 miles up-	1,509	porated Areas) (FEMA	
Approximately 500 feet north		stream of confluence with		Docket No. 7163)	
of Interstate Highway 80 ad-		the Columbia River	*1,312	Kettle River—Reach 1 (Near Bar-	
jacent to corporate limits	#1	Kettle River—Reach 2 (Near Ori-	1,512	stow):	
Approximately 100 feet north		ent):		Approximately 9.87 miles up-	
of Interstate Highway 80 and		*		stream of confluence with	
300 feet due east of cor-		Approximately 18.62 miles up- stream of confluence with		the Columbia River	*1,306
porate limits	*4,349	the Columbia River	*1,389	Approximately 10.5 miles up-	
Approximately 100 feet north			1,309	stream of confluence with	
of Interstate Highway 80 and		Approximately 18.77 miles upstream of confluence with		the Columbia River	*1,310
1,300 feet due east of cor-		the Columbia River	*1,390	Approximately 10.86 miles up-	
porate limits	*4,344		1,390	stream of confluence with	*****
Approximately 100 feet north		Approximately 19.17 miles up-		the Columbia River	*1,312
of Interstate Highway 80 and		stream of confluence with	*1,391	Kettle River—Reach 2 (Near Ori-	
2,800 feet due east of cor-		the Columbia River	1,391	ent):	
porate limits	*4,339	Kettle River—Reach 3 (Near		Approximately 18.62 miles up-	
Drainage along south side of		Laurier):		stream of confluence with	*4 200
Interstate Highway 80:		Approximately 27.24 miles up-		the Columbia River	*1,389
Approximately 100 feet south		stream of confluence with	*4 405	Approximately 19.17 miles up- stream of confluence with	
of Interstate Highway 80 and		the Columbia River	*1,435	the Columbia River	*1,391
200 feet due east of cor-		Approximately 27.53 miles up-		Kettle River—Reach 3 (Near	1,391
porate limits	#3	stream of confluence with	*4 400	Laurier):	
Approximately 700 feet south		the Columbia River	*1,438	Approximately 27.24 miles up-	
of Interstate Highway 80 and		Approximately 28.00 miles up-		stream of confluence with	
450 feet east of corporate		stream of confluence with	+4 444	the Columbia River	*1,435
limits	#2	the Columbia River	*1,441	Approximately 27.8 miles up-	.,
Approximately 1,500 feet south		Approximately 28.26 miles up-		stream of confluence with	
of Interstate Highway 80 and		stream of confluence with	*4 440	the Columbia River	*1,440
1,000 feet due east of corporate limits	#1	the Columbia River	*1,443	Approximately 28.26 miles up-	
Approximately 100 feet north	#1	Kettle River—Reach 4 (Near Danville):		stream of confluence with	
of Union Pacific Railroad		,		the Columbia River	*1,443
and 3,000 feet due east of		Approximately 58.0 miles upstream of confluence with		Maps are available for inspec-	
corporate limits	*4,245	the Columbia River	*1,732	tion at the Stevens County	
Maps are available for inspec-	1,210		1,732	Planning Department, 260	
tion at 195 South First Street,		Approximately 58.43 miles up- stream of confluence with		South Oak Street, Colville,	
Wendover, Utah.		the Columbia River	*1,733	Washington.	
			1,733	-	
WASHINGTON		Kettle River—Reach 5 (Near Curlew):		(Catalog of Federal Domestic Assis	stance No.
		Approximately 64.87 miles up-		83.100, "Flood Insurance.")	
Ferry County (Unincorporated		stream of confluence with		Dated: March 25, 1996.	
Areas) (FEMA Docket No.		the Columbia River	*1,764	Richard W. Krimm,	
7163)		Approximately 65.17 miles up-	.,,,,,,,,	Acting Associate Director for Mitig	ation.
•		stream of confluence with		[FR Doc. 96–8124 Filed 4–2–96; 8:	
Kettle River—Reach 7 (Near		the Columbia River	*1,765		. 10 ann
Curlew):		Approximately 65.45 miles up-	1,. 55	BILLING CODE 6718-04-P	
Approximately 73.96 miles up- stream of confluence with		stream of confluence with			
	*1 006	the Columbia River	*1,766		_
the Columbia River Approximately 74.66 miles up-	*1,806	Kettle River—Reach 8 (Near	,	FEDERAL COMMUNICATIONS	S
stream of confluence with		Ferry):		COMMISSION	
the Columbia River	*1,810	Approximately 84.78 miles up-		4= 0== 0! · ·	
Approximately 75.17 miles up-	1,010	stream of confluence with		47 CFR Chapter I	
stream of confluence with		the Columbia River	*1,864	[FCC 96-94]	
the Columbia River	*1,812	Approximately 85.15 miles up-	,,,,,,	[. 50 00 0-]	
Approximately 75.52 miles up-	1,012	stream of confluence with		Pioneers' Preference Paymen	ts for
stream of confluence with		the Columbia River	*1,866	Initial Authorizations in the B	
the Columbia River	*1,814	Approximately 85.58 miles up-	,,,,,,	Personal Communications Se	
Approximately 75.84 miles up-	.,5.7	stream of confluence with		i di soniai donininanications se	N VICE
stream of confluence with		the Columbia River	*1,868	AGENCY: Federal Communicati	ons
the Columbia River	*1,815		,3	Commission.	
	,				