

State and county	Location	Dates and name of newspaper where notice was published	Chief executive officer of community	Effective date of modification	Community No.
Texas: Bexar	Unincorporated areas.	April 4, 1995, April 11, 1995, <i>San Antonio Express News</i> .	The Honorable Cyndi Taylor Krier, Bexar County Judge, Bexar County Courthouse, First Floor, San Antonio, Texas 78205-3036.	March 13, 1995 ..	480035
Texas: Dallas	City of Dallas	April 12, 1995, April 19, 1995, <i>The Dallas Morning News</i> .	The Honorable Steve Bartlett, Mayor, City of Dallas, 1500 Marilla, Room 5E, Dallas, Texas 75201.	March 20, 1995 ..	480171
Texas: Hardin	Unincorporated areas.	April 19, 1995, April 26, 1995, <i>Hardin County News</i> .	The Honorable Tom Mayfield, Hardin County Judge, Hardin County Courthouse, P.O. Box 760, Kountze, Texas 77625.	March 29, 1995 ..	480284
Texas: Collin	City of McKinney	April 4, 1995, April 11, 1995, <i>McKinney Courier Gazette</i> .	The Honorable John Gay, Mayor, City of McKinney, P.O. Box 517, McKinney, Texas 75069.	March 13, 1995 ..	480135
Texas: Tarrant	City of North Richland Hills.	April 20, 1995, April 27, 1995, <i>Mid-Cities News</i> .	The Honorable Tommy Brown, Mayor, City of North Richland Hills, 7301 North East Loop 820, North Richland Hills, Texas 76180.	March 28, 1995 ..	480607
Texas: Collin	City of Plano	April 19, 1995, April 26, 1995, <i>Plano Star Courier</i> .	The Honorable James N. Muns, Mayor, City of Plano, P.O. Box 860358, Plano, Texas 75086-0358.	March 30, 1995 ..	480140
Texas: Bexar	Town of Shavano Park.	April 4, 1995, April 11, 1995, <i>San Antonio Express News</i> .	The Honorable Thomas Peyton, Mayor, Town of Shavano Park, City Hall, 99 Saddletree Road, Shavano Park, Texas 78231.	March 13, 1995 ..	480047

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

Dated: May 31, 1995.

Frank H. Thomas,

Deputy Associate Director for Mitigation.

[FR Doc. 95-13907 Filed 6-6-95; 8:45 am]

BILLING CODE 6718-03-P

44 CFR Part 67

Final Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency (FEMA).

ACTION: Final rule.

SUMMARY: Base (100-year) flood elevations and modified base (100-year) flood elevations are made final for the communities listed below. The base (100-year) 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 DATES: 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 on 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 Associate Director, Mitigation Directorate, 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:

PROPOSED BASE (100-YEAR) FLOOD ELEVATIONS

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
ARIZONA	
Flagstaff (city), Coconino County (FEMA Docket No. 7126)	
<i>Fanning Drive Wash:</i>	
Just upstream of Interstate Highway 40 (west side)	*6,784
Approximately 100 feet downstream of Industrial Drive	*6,800
Approximately 300 feet downstream of U.S. Highway 89	*6,824
At Fanning Drive	*6,834
<i>Penstock Avenue Wash:</i>	
Approximately 2,000 feet downstream of Atchison, Topeka, and Santa Fe Railroad spur	*6,767
At Railhead Avenue	*6,785
Approximately 340 feet upstream of Commerce Avenue	*6,810
Maps are available for inspection at City Hall, City of Flagstaff, City Clerk's Office, Flagstaff, Arizona.	
Coconino County (unincorporated areas) (FEMA Docket No. 7126)	
<i>Fanning Drive Wash:</i>	
Approximately 90 feet downstream of Atchison, Topeka, and Santa Fe Railroad	*6,806
Approximately 3,600 feet upstream of Atchison, Topeka, and Santa Fe Railroad	*6,824
Maps are available for inspection at Coconino County Community Development, Planning and Zoning, 219 East Cherry Street, Flagstaff, Arizona.	

PROPOSED BASE (100-YEAR) FLOOD ELEVATIONS—Continued

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Maricopa County (incorporated areas) (FEMA Docket No. 7126)	
<i>Rainbow Wash:</i>	
At confluence with Gila River	*717
Approximately 12,000 feet upstream of confluence with Gila River	*790
Approximately 20,000 feet upstream of confluence with Gila River	*837
Just upstream of State Route 85	*907
Approximately 19,400 feet upstream of State Route 85	*991
<i>Rainbow Wash Tributary:</i>	
At confluence with Rainbow Wash	*892
Approximately 8,000 feet upstream of confluence with Rainbow Wash	*924
<i>Luke Wash:</i>	
At confluence with Gila River	*784
At Narramore Road	*829
Just downstream of Southern Pacific Railroad	*857
<i>Minor Tributary to Luke Wash:</i>	
Approximately 2,050 feet upstream of confluence with Luke Wash	*826
Approximately 6,700 feet upstream of confluence with Luke Wash	*858
<i>East Main Tributary to Luke Wash:</i>	
At Telegraph Pass Road	*823
Just downstream of Southern Pacific Railroad	*854
<i>East Subtributary to Luke Wash:</i>	
At Telegraph Pass Road	*823
Approximately 3,500 feet upstream of Telegraph Pass Road	*837
<i>Sand Tank Wash:</i>	
At North Indian Road	*662
At South Indian Road	*717
At Interstate 8	*768
<i>Bender Wash:</i>	
At confluence with Sand Tank Wash ..	*720
At South Main Street	*749
At Interstate 8	*779
<i>Unnamed Wash No. 1 (Tributary to Bender Wash):</i>	
At confluence with Bender Wash	*746
At Interstate 8	*834
Approximately 2,600 feet upstream of Interstate 8	*852
<i>Unnamed Wash No. 2 (Tributary to Bender Wash):</i>	
At confluence with Unnamed Wash No. 1	*746
At Business Route 8	*801
Approximately 5,600 feet upstream of Business Route 8	*839
<i>Scott Avenue Wash:</i>	
At Watermelon Road	*677
At Southern Pacific Railroad	*739
At Interstate 8	*755
<i>Star Wash:</i>	
Approximately 8,700 feet upstream of confluence with Jackrabbit Wash ...	*1,410
Approximately 5,100 feet upstream of confluence with Tank Wash	*1,485
At confluence with Tributary D	*1,549
Approximately 1,400 feet upstream of Haul Road	*1,606
<i>Tributary A:</i>	
Approximately 5,800 feet upstream of confluence with Star Wash	*1,534
At confluence with Tributary B	*1,551
<i>Tributary B:</i>	
At confluence with Tributary A	*1,551
Approximately 200 feet upstream of Haul Road	*1,593

PROPOSED BASE (100-YEAR) FLOOD ELEVATIONS—Continued

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
<i>Tributary C:</i>	
At confluence with Star Wash	*1,579
Approximately 4,100 feet upstream of confluence with Star Wash	*1,610
<i>Tributary D:</i>	
At confluence with Star Wash	*1,539
Approximately 4,500 feet upstream of confluence with Tributary E	*1,600
<i>Tank Wash:</i>	
Approximately 3,300 feet upstream of confluence with Star Wash	*1,470
Approximately 20,000 feet upstream of confluence with Star Wash	*1,560
Approximately 4,900 feet upstream of confluence with South Branch Tank Wash	*1,650
<i>South Branch Tank Wash:</i>	
Approximately 1,000 feet upstream of confluence with Tank Wash	*1,626
Approximately 4,600 feet upstream of confluence with Tank Wash	*1,649
<i>Powerline Wash:</i>	
Approximately 4,800 feet upstream of confluence with Star Wash	*1,443
Approximately 27,700 feet upstream of confluence with Star Wash	*1,570
Approximately 55,000 feet upstream of confluence with Star Wash	*1,741
<i>Daggs Wash:</i>	
Approximately 900 feet upstream of confluence with Hassayampa River ..	*1,255
Just upstream of Central Arizona Project Canal	*1,382
Approximately 35,700 feet upstream of confluence with Hassayampa River	*1,482
Approximately 50,000 feet upstream of confluence with Hassayampa River	*1,564
Just upstream of Peakview Road	*1,672
<i>West Breakout Wash:</i>	
At downstream confluence with Daggs Wash	*1,610
At upstream confluence with Daggs Wash	*1,655
<i>East Split Flow:</i>	
At downstream confluence with Daggs Wash	*1,610
At upstream confluence with Daggs Wash	*1,628
<i>Apache Wash:</i>	
Approximately 12,700 feet downstream of confluence with Paradise Wash	*1,660
At confluence with Paradise Wash	*1,736
At New River Road	*1,886
Approximately 2,500 feet upstream of confluence with Apache Wash ..	*2,022
<i>Apache Wash-Split Flow:</i>	
At downstream confluence with Apache Wash	*1,786
At upstream confluence with Apache Wash	*1,811
<i>West Fork Apache Wash:</i>	
At confluence with Apache Wash	*1,992
Approximately 3,000 feet above confluence with Apache Wash	*2,044
<i>Paradise Wash:</i>	
At confluence with Apache Wash	*1,736
At confluence with Ranieri Tank Wash	*1,832
Approximately 7,100 feet upstream of New River Road	*2,015
<i>West Fork Paradise Wash:</i>	
At confluence with Paradise Wash	*1,794

PROPOSED BASE (100-YEAR) FLOOD ELEVATIONS—Continued		PROPOSED BASE (100-YEAR) FLOOD ELEVATIONS—Continued		PROPOSED BASE (100-YEAR) FLOOD ELEVATIONS—Continued	
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 5,100 feet upstream of Carefree Highway	*1,851	Approximately 2,700 feet upstream of Camelback Road Extended	*1,286	In the Town of Carefree, maps are available for inspection at 100 Easy Street	
<i>Ranieri Tank Wash:</i>		<i>Bulldozer Wash:</i>		In the Town of Cave Creek, maps are available for inspection at 37622 North Cave Creek Road	
At confluence with Paradise Wash	*1,832	At confluence with Tuthill Dike Wash	*1,095	In the City of Chandler, maps are available for inspection at 200 East Commonwealth Avenue	
Approximately 3,850 feet upstream of unnamed road	*1,892	Approximately 13,800 feet upstream of confluence with Tuthill Dike Wash	*1,678	In the City of El Mirage, maps are available for inspection at 14405 North Palm Street	
<i>Desert Hills Wash:</i>		<i>Caterpillar Wash:</i>		In the Town of Gila Bend, maps are available for inspection at 644 West Pima Street	
At confluence with Apache Wash	*1,740	At confluence with Tuthill Dike Wash	*1,191	In the Town of Gilbert, maps are available for inspection at 1025 South Gilbert Road	
At Carefree Highway	*1,780	Approximately 11,750 feet upstream of confluence with Tuthill Dike Wash	*1,402	In the City of Glendale, maps are available for inspection at 5850 West Glendale Avenue, Third Floor	
Approximately 50 feet upstream of 20th Street	*1,898	<i>Tractor Wash:</i>		In the City of Goodyear, maps are available for inspection at 119 North Litchfield Road	
<i>Desert Hills Wash Tributary:</i>		At confluence with Tuthill Dike Wash	*1,213	In the Town of Guadalupe, maps are available for inspection at 9050 South Avenida del Yaqui	
At confluence with Desert Hills Wash	*1,885	Approximately 3,400 feet upstream of Camelback Road Extended	*1,452	In the City of Litchfield Park, maps are available for inspection at 214 West Indian School Road	
Approximately 50 feet upstream of LaSalle Road	*1,902	<i>Caterpillar Dike Wash:</i>		In Maricopa County, maps are available for inspection at 301 West Jefferson Street, Tenth Floor	
<i>East Fork Desert Lake Wash:</i>		At confluence with Tuthill Dike Wash	*1,285	In the Town of Paradise Valley, maps are available for inspection at 6517 East Lincoln Drive	
At confluence with Desert Lake Wash	*1,781	Approximately 2,700 feet upstream of Caterpillar Proving Grounds Road .	*1,296	In the City of Phoenix, maps are available for inspection at 200 West Washington Street, Fifth Floor	
Approximately 1,100 feet upstream of 10th Street	*1,797	<i>White Granite Wash:</i>		In the City of Scottsdale, maps are available for inspection at 3939 North Civic Center Boulevard	
<i>Desert Lake Wash:</i>		Approximately 2,000 feet downstream of Caterpillar Proving Grounds Road	*1,348	In the City of Surprise, maps are available for inspection at 12425 West Bell Road, Building D-100	
At confluence with Desert Hills Wash	*1,775	Approximately 5,600 feet upstream of Caterpillar Proving Grounds Road .	*1,512	In the City of Tempe, maps are available for inspection at 31 East Fifth Street	
Approximately 1,200 feet upstream of Gavin Road	*1,796	<i>North Fork White Granite Wash:</i>			
<i>Mesquite Tank Wash:</i>		At confluence with White Granite Wash	*1,399		
Approximately 900 feet downstream of Cave Buttes Recreational Area boundary limits	*1,657	Approximately 3,500 feet upstream of confluence with White Granite Wash	*1,510		
Approximately 7,700 feet upstream of Cave Buttes Recreational Area boundary limits	*1,722	<i>91st Avenue Wash:</i>			
<i>Beardsley Canal Wash:</i>		Approximately 600 feet downstream of McDowell Road	*1,057		
Approximately 4,900 feet downstream of Northern Avenue	*1,200	At Indian School Road	*1,135		
At Olive Avenue	*1,275	Approximately 4,700 feet upstream of Camelback Road	*1,166		
Approximately 2,600 feet upstream of Peoria Avenue Extended	*1,322	<i>Perryville Road Wash:</i>			
<i>Cholla Wash:</i>		Approximately 2,500 feet downstream of the intersection of Camelback Road and Perryville Road	*1,121		
At confluence with Beardsley Canal Wash	*1,249	Approximately 900 feet upstream of Northern Avenue	*1,229		
At Olive Avenue	*1,299	<i>Bullard Wash:</i>			
Approximately 17,600 feet upstream of Olive Avenue	*1,843	Approximately 900 feet downstream of Lower Buckeye Road	*944		
<i>North Fork Cholla Wash:</i>		At McDowell Road	*944		
At confluence with Cholla Wash	*1,675	Approximately 23,900 feet upstream of McDowell Road	*1,063		
Approximately 2,770 feet upstream of confluence with Cholla Wash	*1,950	<i>Lower El Mirage Wash:</i>			
<i>Waterfall Wash:</i>		At confluence with Agua Fria River ...	*1,096		
At confluence with Beardsley Canal ..	*1,278	Approximately 1,550 feet upstream of Dysart Road	*1,147		
Approximately 18,800 feet upstream of confluence with Beardsley Canal	*1,646	<i>Lower El Mirage Wash Tributary:</i>			
<i>White Tank No. 3 Wash:</i>		At confluence with Lower El Mirage Wash	*1,119		
Approximately 9,400 feet downstream of Northern Avenue Extended	*1,198	At Greenway Road	*1,166		
Approximately 7,300 feet upstream of Northern Avenue Extended	*1,444	At the intersection of Greenway Road and Litchfield Road	*1,182		
<i>Bedrock Wash:</i>		<i>Litchfield Wash:</i>			
Approximately 4,700 feet downstream of confluence with North Fork Bedrock Wash	*1,199	Approximately 5,700 feet downstream of Litchfield Road	*1,064		
Approximately 6,900 feet upstream of confluence with North Fork Bedrock Wash	*1,466	At Litchfield Road	*1,077		
<i>North Fork Bedrock Wash:</i>		<i>Interstate 10:</i>			
At confluence with Bedrock Wash	*1,239	At confluence with Jackrabbit Trail Wash	*1,071		
Approximately 9,200 feet upstream of confluence with Bedrock Wash	*1,442	Just downstream of Tuthill Dike	*1,089		
<i>Jackrabbit Trail Wash:</i>		In the City of Avondale, maps are available for inspection at 1211 South Fourth Street			
Approximately 3,650 feet downstream of Interstate 10 eastbound off ramp	*1,041	In the Town of Buckeye, maps are available for inspection at 100 North Apache			
At Indian School Road	*1,156				
At Medlock Drive	*1,186				
<i>Tuthill Dike Wash:</i>					
Approximately 4,800 feet downstream of Interstate 10	*1,144				
At Indian School Road Extended	*1,214				
				CALIFORNIA	
				Anderson (city), Shasta County (FEMA Docket No. 7106)	
				<i>Tormey Drain:</i>	
				Approximately 370 feet upstream of Davey Way	*401
				Approximately 200 feet downstream of Rupert Road	*408
				Approximately 450 feet upstream of Stingy Lane	*411
				Approximately 700 feet northeast of the intersection of Balls Ferry Road and Stingy Lane	#1
				Approximately 1,400 feet southeast of the intersection of Julie Lane and Travelled Way	#1
				Approximately 2,200 feet southeast of the intersection of Julie Lane and Travelled Way	#3
				At the intersection of Sharon Avenue and North Street	#1
				Approximately 900 feet north of the intersection of East Street and Mill Street	#1

PROPOSED BASE (100-YEAR) FLOOD ELEVATIONS—Continued		PROPOSED BASE (100-YEAR) FLOOD ELEVATIONS—Continued		PROPOSED BASE (100-YEAR) FLOOD ELEVATIONS—Continued	
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)
<p>Maps are available for inspection at City Hall, City of Anderson, 1887 Howard Street, Anderson, California.</p> <p>El Dorado County (unincorporated areas) (FEMA Docket No. 7126)</p> <p><i>New York Creek:</i> Approximately 500 feet downstream of Green Valley Road *583 Approximately 100 feet upstream of Green Valley Road *594 Approximately 650 feet upstream of Timberline Ridge Drive *600 Approximately 3,000 feet upstream of Timberline Ridge Drive *651 Approximately 2,000 feet downstream of St. Andrews Drive *707 Approximately 100 feet upstream of St. Andrews Drive *730 Approximately 1,150 feet downstream of Harvard Way *747 Approximately 150 feet upstream of Harvard Way *770</p> <p><i>Governor Drive Tributary:</i> Approximately 550 feet downstream of Tam O'Shanter Drive *720 Approximately 80 feet downstream of El Dorado Hills Boulevard *735 Approximately 400 feet upstream of El Dorado Hills Boulevard *745 Approximately 50 feet upstream of Merrium Lane *761</p> <p>Maps are available for inspection at the Department of Transportation, El Dorado County, 2850 Fairlane County, Placerville, California.</p> <p>Shasta County (unincorporated areas) (FEMA Docket No. 7106)</p> <p><i>Tormey Drain:</i> Just upstream of Dodson Lane *405 Approximately 1,300 feet upstream of Dodson Lane *405 Approximately 1,600 feet northwest of the intersection of Brenda and Shelly Lanes #1 Approximately 3,000 feet northwest of the intersection of Balls Ferry Road and Shelly Lane #1 Approximately 2,600 feet northwest of the intersection of Brenda and Shelly Lanes #3</p> <p>Maps are available for inspection at the Department of Public Works, 7855 Placer Street, Redding, California.</p> <p>Sonoma County (unincorporated areas) (FEMA Docket No. 7126)</p> <p><i>Russian River:</i> Approximately 9,500 feet upstream of State Highway 128 *181 Approximately 12,700 feet upstream of State Highway 128 *184 Approximately 17,000 feet upstream of State Highway 128 *188 Approximately 6,800 feet downstream of Geyserville Road *199 Approximately 5,400 feet downstream of Geyserville Road *202</p>		<p>Maps are available for inspection at Sonoma County Permits & Resource Management, 575 Administration Way, Room 114A, Santa Rosa, California.</p> <p style="text-align: center;">HAWAII</p> <p>Honolulu (city and county) (FEMA Docket No. 7126)</p> <p><i>Kapakahi Stream:</i> Approximately 3,860 feet downstream of Farrington Highway *2 Approximately 320 feet downstream of Farrington Highway *10 Approximately 900 feet upstream of Farrington Highway *15</p> <p><i>Makaha Stream:</i> Just upstream of Farrington Highway *13 Approximately 3,700 feet upstream of Farrington Highway *83 Approximately 600 feet upstream of Huipu Drive *237</p> <p><i>Wailani Canal:</i> Approximately 90 feet downstream of Waipio Access Road *2 Approximately 900 feet upstream of Waipio Access Road *2 Approximately 3,100 feet upstream of Waipio Access Road *5</p> <p>Maps are available for inspection at the Department of Land Utilization, Information Center, Honolulu Municipal Building, First Floor, 650 South King Street, Honolulu, Hawaii.</p> <p>Kauai County (unincorporated areas) (FEMA Docket No. 7103)</p> <p><i>Kalama Stream:</i> Approximately 2,500 feet upstream of Puuopae Road *327 Approximately 4,770 feet upstream of Puuopae Road *350 Approximately 7,300 feet upstream of Puuopae Road *400</p> <p><i>Hanamaulu Stream:</i> Approximately 1,100 feet upstream of confluence with Hanamaulu Bay *11 Approximately 80 feet upstream of Access Road *35 Approximately 120 feet downstream of Kuhio Highway *89 Approximately 1,200 feet upstream of Kuhio Highway *116</p> <p><i>Hanamaulu Stream Tributary:</i> At confluence with Hanamaulu Stream *106 Approximately 500 feet upstream of Maalo Road *106</p> <p><i>Waikomo Stream:</i> At confluence with Omao Stream *223 Just upstream of Maluhia Road *217 Just upstream of Cane Road *220 Approximately 1,000 feet upstream of Wailaau Road *223</p> <p><i>Waikomo Stream Tributary:</i> At confluence with Waikomo Stream . *221 Approximately 50 feet downstream of Wailaau Road *221</p> <p>Maps are available for inspection at the Department of Public Works, Engineering Division, 3021 Umi Street, Lihue, Kauai, Hawaii.</p>		<p style="text-align: center;">KAUAI COUNTY (unincorporated areas) (FEMA Docket No. 7126)</p> <p><i>Pacific Ocean:</i> In the vicinity of the intersection of Kaunuaalii Highway and Akekeke Road *10-14 In the vicinity of the intersection of Kaunuaalii Highway and Aukuu Road *8-12 In the vicinity of Kikiaola Harbor *10-11 In the vicinity of the intersection of Pokole Road and Laau Road *9-13 In the vicinity of the intersection of Kaalani Road and Kuiloko Road and Port Allen Airport *5-14 At Hanapepe Bay, in the vicinity of the mouth of Hanapepe River *9-13 At Kukuila Bay, in the vicinity of the intersection of Lawai Road and Alania Road *13-16 At Nahumaalo Point, near the mouth of Waikomo Stream *16-17 In the vicinity of the intersection of Hoone Road with Nalo Road and Maa Road *16-19 At Keoniloa Bay *10</p> <p>Maps are available for inspection at the Kauai County Department of Public Works, 3021 Umi Street, Lihue, Hawaii.</p> <p style="text-align: center;">KANSAS</p> <p>Dodge City (city), Ford County (FEMA Docket No. 7126)</p> <p><i>Arkansas River:</i> Approximately 7,000 feet downstream of South Second Avenue *2,474 Approximately 4,000 feet downstream of South Second Avenue *2,478 Approximately 600 feet downstream of South Second Avenue *2,482 Approximately 150 feet downstream of the Atchison, Topeka, and Santa Fe Railroad *2,486 Approximately 100 feet downstream of 14th Avenue *2,488</p> <p><i>Chilton Creek:</i> Approximately 100 feet downstream of Wyatt Earp Boulevard *2,489 Approximately 175 feet downstream of West Ash Street *2,514 Approximately 175 feet downstream of Comanche Street *2,536 Approximately 1,200 feet upstream of Comanche Street *2,550 Approximately 2,450 feet upstream of Comanche Street *2,562</p> <p>Maps are available for inspection at the City Engineer's Office, City of Dodge City, 705 First Avenue, Dodge City, Kansas.</p> <p>Ford County (unincorporated areas) (FEMA Docket No. 7126)</p> <p><i>Arkansas River:</i> Approximately 160 feet downstream of an unimproved road *2,456 Approximately 700 feet downstream of South East Bypass Bridge *2,467 Approximately 900 feet upstream of 14th Avenue *2,490</p>	

PROPOSED BASE (100-YEAR) FLOOD ELEVATIONS—Continued		PROPOSED BASE (100-YEAR) FLOOD ELEVATIONS—Continued		PROPOSED BASE (100-YEAR) FLOOD ELEVATIONS—Continued	
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)
<p>Approximately 6,550 feet upstream of 14th Avenue *2,495</p> <p>Approximately 7,860 feet upstream of 14th Avenue *2,497</p> <p>Maps are available for inspection at the Ford County Engineer's Office, 100 Gunsmoke, Dodge City, Kansas.</p>		<p>At the upstream Limit of Detailed Study located approximately 2,550 feet upstream of confluence with North Fork (Tributary 3) Alameda Arroyo *4,290</p> <p><i>North Fork (Tributary 3) Alameda Arroyo:</i></p> <p>At confluence with North Fork (Tributary 2) Alameda Arroyo *4,248</p> <p>Just downstream of Jornada Road South *4,254</p> <p>Approximately 2,270 feet upstream of Jornada Road South *4,288</p> <p><i>Flow Path 8 (North Fork Las Cruces Arroyo):</i></p> <p>Upstream of U.S. Government Dam .. *4,107</p> <p>Just downstream of Road Runner Parkway *4,144</p> <p>Just upstream of Paseo De Onate Road *4,182</p> <p>Approximately 1,570 feet upstream of Paseo De Onate Road *4,203</p> <p><i>Flow Path 9 (South Fork Las Cruces Arroyo):</i></p> <p>Upstream of U.S. Government Dam .. *4,107</p> <p>Upstream of Road Runner Parkway .. *4,148</p> <p>Just upstream of unnamed road *4,207</p> <p><i>Little Dam Arroyo:</i></p> <p>Approximately 950 feet downstream of Foothills Road *4,125</p> <p>Approximately 150 feet upstream of Foothills Road *4,156</p> <p>Approximately 80 feet upstream of Paseo De Onate Road *4,209</p> <p>Approximately 3,700 feet upstream of Paseo De Onate Road *4,268</p> <p><i>North Fork Moreno Arroyo:</i></p> <p>Approximately 1,320 feet upstream of El Camino Real *3,928</p> <p>Just downstream of Moreno Road *3,976</p> <p>Just upstream of northbound Interstate Highway 25 *4,026</p> <p>Approximately 75 feet upstream of Del Rey Boulevard *4,072</p> <p>Approximately 5,510 feet upstream of Del Rey Boulevard *4,217</p> <p>Approximately 8,780 feet upstream of Del Rey Boulevard *4,286</p> <p>Ponding area located upstream of El Camino Real (Zone AH) *3,914</p> <p>Zone AO located approximately 1,300 feet upstream of El Camino Real ... #3</p> <p><i>South Fork Moreno Arroyo:</i></p> <p>Approximately 1,300 feet upstream of El Camino Real *3,929</p> <p>Approximately 30 feet upstream of Kennedy Road *3,972</p> <p>Just upstream of Elks Road *4,013</p> <p>At Del Rey Boulevard *4,073</p> <p>Approximately 4,430 feet upstream of Del Rey Boulevard *4,185</p> <p>Approximately 7,450 feet upstream of Del Rey Boulevard *4,268</p> <p><i>South Fork Moreno Arroyo Split Flow at Interstate 25:</i></p> <p>At Del Rey Boulevard *4,072</p> <p>Maps are available for inspection at the City Engineer's Office, City of Las Cruces, 200 North Church Street, Las Cruces, New Mexico.</p> <p>Maps are available for inspection at the Office of Flood Commission, Dona Ana County, 108 West Amador, Las Cruces, New Mexico.</p>		<p style="text-align: center;">TEXAS</p> <p>Kaufman County (unincorporated areas) (FEMA Docket No. 7122)</p> <p><i>Kings Creek (Upper Reach):</i></p> <p>At Highway 34 *443</p> <p>At confluence of Harding Branch *450</p> <p>At Airport Road *451</p> <p>At College Mound Road *458</p> <p>At Fransis Street *486</p> <p><i>Hardin Branch:</i></p> <p>At Airport Road *451</p> <p>Maps are available for inspection at the Kaufman County Courthouse, 3950 South Huston Street, Kaufman, Texas.</p> <p style="text-align: center;">UTAH</p> <p>Riverdale (city), Weber County (FEMA Docket No. 7122)</p> <p><i>Weber River:</i></p> <p>Approximately 5,800 feet downstream of Riverdale Road *4,327</p> <p>Approximately 3,350 feet downstream of Riverdale Road *4,337</p> <p>Just upstream of Riverdale Road *4,351</p> <p>Approximately 4,000 feet upstream of Riverdale Road *4,363</p> <p>At confluence of Weber Canal *4,371</p> <p>Approximately 2,400 feet upstream of Weber Canal *4,385</p> <p>Approximately 3,500 feet upstream of Weber Canal *4,388</p> <p>Maps are available for inspection at the Building and Zoning Office, 4600 South Weber River Drive, Riverdale, Utah.</p> <p>Weber County (unincorporated areas) (FEMA Docket No. 7122)</p> <p><i>Weber River:</i></p> <p>Approximately 200 feet upstream of confluence with Burch Creek *4,332</p> <p>Approximately 1,300 feet upstream of confluence with Burch Creek *4,336</p> <p>Approximately 2,400 feet upstream of confluence with Weber Canal *4,385</p> <p>Approximately 3,500 feet upstream of confluence with Weber Canal *4,388</p> <p>Approximately 4,000 feet upstream of confluence with Weber Canal *4,394</p> <p>Maps are available for inspection at the County Planning Commission, 2510 Washington Boulevard, Odgen, Utah.</p>	
MISSOURI					
<p>Branson (city), Taney County (FEMA Docket No. 7132)</p> <p>Roark Creek:</p> <p>At confluence with White River (Lake Taneycomo) *714</p> <p>Approximately 700 feet upstream of U.S. Highway 65 *720</p> <p>Approximately 8,200 feet upstream of U.S. Highway 65 *749</p> <p>Approximately 3,800 feet downstream of Shepherd of the Hills Expressway *772</p> <p>Approximately 3,400 feet upstream of Shepherd of the Hills Expressway . *801</p> <p>Cooper Creek:</p> <p>Approximately 2,000 feet downstream of Fall Creek Road *727</p> <p>Approximately 200 feet upstream of Fall Creek Road *764</p> <p>Approximately 2,700 feet upstream of Fall Creek Road *804</p> <p>Maps are available for inspection at City Hall, City of Branson, 110 West Maddux, Branson, Missouri.</p>					
NEW MEXICO					
<p>Las Cruces (City) and Dona Ana County (Unincorporated Areas) (FEMA Docket No. 7122)</p> <p><i>Flow Path 3 (Alameda Main Arroyo):</i></p> <p>Upstream of U.S. Government Dam .. *4,107</p> <p>Approximately 170 feet upstream of Road Runner Parkway *4,136</p> <p>Just upstream of confluence of North Fork (Tributary 2) Alameda Arroyo . *4,218</p> <p>Just upstream of Jornada Road South *4,226</p> <p>Approximately 2,070 feet upstream of Jornada Road South *4,250</p> <p><i>South Fork (Tributary 1) Alameda Arroyo:</i></p> <p>At confluence with Flow Path 3 (Alameda Main Arroyo) *4,184</p> <p>Just upstream of Jornada Road South *4,234</p> <p>Approximately 2,360 feet upstream of Jornada Road South *4,268</p> <p><i>North Fork (Tributary 2) Alameda Arroyo:</i></p> <p>At confluence with Flow Path 3 (Alameda Main Arroyo) *4,218</p> <p>Just downstream of an unnamed road located approximately 480 feet upstream of confluence with Flow Path 3 (Alameda Main Arroyo) *4,224</p> <p>Just downstream of an unnamed road located just upstream of confluence of North Fork (Tributary 3) Alameda Arroyo *4,249</p>					

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

Dated: May 31, 1995.
Frank H. Thomas,
Deputy Associate Director for Mitigation.
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