(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance.") Dated May 13, 1996. Richard W. Krimm, *Acting Associate Director for Mitigation.* [FR Doc. 96–12714 Filed 5–20–96; 8:45 am] BILLING CODE 6718–04–P

44 CFR Part 67

[Docket No. FEMA-7181]

Proposed Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency (FEMA). **ACTION:** Proposed rule.

SUMMARY: Technical information or comments are requested on the proposed base (1% annual chance) flood elevations and proposed base flood elevation modifications for the communities listed below. The base flood elevations and modified base 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 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 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 elevations 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 Acting Associate Director for Mitigation 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.

2. The tables published under the authority of \S 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
Arizona	Pima County (Unin- corporated Area).	Santa Cruz River	Just upstream of Pima Mine Road	*2,663	*2,668
	. ,		4,650 feet upstream of Pima Mine Road	*2,671	*2,673
			3,850 feet downstream of Sahura Rita Road.	*2,698	*2,698
			Just upstream of Sahura Rita Road	*2,709	*2,711
			1,870 feet upstream of Sahura Rita Road	*2,716	*2,716
			3,350 feet downstream of U.S. Highway 89.	*2,736	*2,741
			Just upstream of U.S. Highway 89	*2,751	*2,751
			1,770 feet upstream of U.S. Highway 89	*2,755	*2,758
			11,270 feet upstream of U.S. Highway 89	*2,791	*2,790
			5,010 feet downstream of Continental Road.	*2,830	*2,829

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet. (NGVD)	
				Existing	Modified
			370 feet upstream of Continental Road 7,340 feet upstream of Continental Road 12,410 feet upstream of Continental	*2,854 *2,868 *2,886	*2,850 *2,869 *2,888
			Road. 21,540 feet upstream of Continental Road.	*2,917	*2,924
			19,800 feet downstream of Pima County- Santa Cruz.	*2,961	*2,960
			7,128 feet downstream of Pima County- Santa Cruz County corporate limits.	*3,005	*3,004
			500 feet downstream of Pima County- Santa Cruz County corporate limits.	*3,027	*3,029
			Just downstream of Pima County-Santa Cruz County corprate limits.	*3,028	*3,030

Maps are available for inspection at Pima County Department of Transportation and Flood Control District, Public Works, Building, 201 North Stone Avenue, Tucson, Arizona.

Send comments to the Honorable Paul Marsh, Chairman, Pima County Board of Supervisors, 130 West Congress Street, Tucson, Arizona 85701.

California	Hesperia (City) San Bernardino County.	Antelope Valley Wash	At confluence with the Mojave River	None	*2,900
			Approximately 150 feet upstream of Lake Arrowhead Road.	None	*2,940
			At Peach Avenue	None	*2,974
			Approximately 50 feet upstream of Pico Avenue.	None	*3,035
			Approximately 200 feet upstream of Joshua Street.	None	*3,120
			At Ash Street	None	*3,154
			At E Avenue	None	*3,182
			Approximately 850 feet upstream of Ran- chero Road.	None	*3,206

Maps are available for inspection at the City of Hesperia, 15776 Main Street, Hesperia, California Send comments to Mr. David A. Berger, City Manager, City of Hesperia, City Hall, 15776 Main Street, Hesperia, California 92345

California	Vacaville (City) So- lano County.	Ulatis Creek	At Leisure Town Road	*81	+85
			Approximately 100 feet upstream of Ulatis Drive.	*111	+114
			Approximately 2,250 feet upstream of Al- lison Drive.	*129	+133
			Just downstream of East Monte Vista Drive.	*170	+172
			Just downstream of Fruitvale Road	*194	+195
			At Farrell Road	*232	+233
		Laguna Creek	At confluence with Alamo Creek	*181	+183
			Approximately 100 feet upstream of High- way 80.	*198	+205
		Alamo Creek	Approximately 2,000 feet downstream of Alamo Drive (main channel).	*96	+100
			Approximately 2,000 feet downstream of Alamo Drive (west overbank).	N/A	+103
			Approximately 1,600 feet downstream of Nut Tree Road.	*105	+108
			Just upstream of Tulare Drive	*120	+125
			Just downstream of Crystal Lane	*174	+176
			At confluence with Encinosa Creek	*208	+213
			Approximately 5,300 feet upstream of the confluence of Encinosa Creek.	*233	+234
		Encinosa Creek	At confluence with Alamo Creek	*208	+213
			Approximately 3,100 feet upstream of Alamo Drive.	*233	+233
		Bucktown Creek	Approximately 400 feet downstream of Farrell Road.	*224	+227
			Just downstream of Farrell Road	*228	+229

	8		5 5 1		
State	City/town/county	Source of flooding	Location	#Depth in fe ground. *Eleva (NG\	ation in feet.
				Existing	Modified
+Elevation in feet (Maps are available California.	NAVD of 1988). for inspection at the (to NGVD elevation). epartment of Community Development, 650 aville, 650 Merchant Street, Vacaville, Califor		t, Vacaville,
Texas	Aledo (City) Parker County.	Clear Fork Trinity River	At the southern corporate limit	None	*792
			At confluence of the unnamed tributary near Hidden Valley Drive. At Old Tunnel Road on the western cor-	None None	*795 *798
•	•	⊢ tity of Aledo, Aledo City Hall, t A. Lewis, P.O. Drawer R, A	porate limit. 200 Old Annetta Road, Aledo, Texas. Iedo, Texas 76008.		
Texas	Annetta (Town) Parker County.	Clear Fork Trinity River	At eastern corporate limit south of Annetta Road.	None	*800
			At eastern corporate limit, near South Fork Trinity River.	None	*804
•	•		405–407 Highway 1187 North, Aledo, Texas. etta, P.O. Box 91, Aledo, Texas 76008.		
Texas	Annetta North (Town) Parker Couty.	Clear Fork Trinity River	Just upstream of Union Pacific Railroad Bridge.	None	*808
Coury.		At eastern corporate limit approximately 3,000 feet upstream of Underwood Road.	None	*809	
			Approximately 2 miles upstream of Underwood Road.	None	*816
•	•		Town of Annetta North, 457 Qual Ridge Driv Annetta North, P.O. Box 262, Aledo, Texas 7		
Texas	Annetta South (Town) Parker County.	Clear Fork Trinity River	At the southern corporate limit	None	*786
Mana ara availabla	for increation at the	home of The Henerable De	At the northern corporate limit		*789
Texas.	·		uglas Koldin, Mayor, Town of Annetta South nnetta South, P.O. Box 61, Aledo, Texas 760		nive, Aledo,
Texas	Hays County	San Marcos River	At the border of Hays County and Gua- dalupe County.	*552	*551
		Plum Creek	At confluence of Sink Creek At the border of Township of Uhland and	*577 *542	*577 *538
			Caldwell County. 8,500 feet upstream of Interstate High- way 35 Bridge.	*730	*732
		Stream Plum-1	At confluence with Plum Creek Just above Sledge Street bridge	*632 None	*631 *729
		Brushy Creek	Just above State Highway 21 1,150 feet upstream of Satterwhite Road	*544 *653	*542 *654
		Stream Brushy-1	bridge. At confluence with Brushy Creek 650 feet upstream of County Road 131 Bridge.	*557 *645	*556 *643
		Stream Brushy-1A	At confluence with Stream Brushy-1 Behind dam located 1,200 feet from County Road 157 Bridge.	*597 *631	*596 *631
		Cottonwood Creek	At Old Bastrop Highway bridge 200 feet upstream of Center Point Road	*593 None *603	*592 *669 *601
		Stream CC-1	At confluence with Cottonwood Creek Just west of Interstate Highway 35	*603 None	*601 *642

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ation in fe	#Depth in fe ground. *Eleva (NGV	Location	Source of flooding	City/town/county	State	
Modifi	Existing					
÷	*711	1,870 feet upstream of Hunter Road Bridge.				
بر بر	*637 *654	At confluence with Cottonwood Creek Just upstream of Interstate Highway 35	Stream CC-2D			
ł	None	At confluence with Stream CC-1	Stream CC-IH35			
ł	*654	At the divergence from Cottonwood Creek.				
*1	*572 *1,029	At confluence with San Marcos River 3,300 feet upstream of confluence of Wanslow Creek.	Blanco River			
ł	None	2,500 feet south of Missouri, Kansas,	Bypass Creek			
÷	*606	Texas Railroad bridge. 1,050 feet upstream of Harris Hill Road Bridge.				
•	*579	At confluence with Stream BPC-2	Stream BPC-1			
e e	*590 *581	At divergence from Blanco River At confluence with Bypass Creek	Stream BPC-2			
÷	*597	At the divergence from Blanco River				
ł	*767	At confluence with Blanco River	Loneman Creek			
*1	*917 *1,044	Just above Deer Lake Road bridge 200 feet downstream of County Road				
1	1,044	317.				
*1	*877 *1,015	At confluence with Loneman Creek Above earthen dam 4,700 feet upstream from Deer Lake Road Bridge.	Smith Creek			
te	*841	At confluence with Blanco River	Cypress Creek			
*1	*1,004	1,250 feet above confluence of Stream CC-3.				
ł	*972	At confluence with Cypress Creek	Stream Cypress-1			
*1	*1,035	3,900 feet upstream of Valley Spring Road.				
*1	*848 *1,006	At confluence with Blanco River 100 feet downstream of dirt road that intersects FM 2325.	Wilson Creek			
ł	*574	At confluence with San Marcos River	Willow Springs Creek			
*	*716	2,400 feet upstream of McCarty Lane				
r F	*586 *591	At confluence with Purgatory Creek At the diversion from Willow Springs Creek.	Stream WSC-RR			
ł	*671	At confluence with Willow Springs Creek	Stream WSC-1			
r F	*707	600 feet upstream of McCarty Lane	Durgatory Croak			
r F	*574 *910	At confluence with San Marcos River Approximately 20,000 feet upsteam of SCS Dam #4.	Purgatory Creek			
ł	*656 *793	At confluence with Purgatory Creek 6,300 feet upstream of McCarty Lane	Stream PC-1			
÷	*579	bridge. At confluence with San Marcos River	Sink Creek			
÷	*802	At County Road 213 crossing				
*4	*649	At the border of Travis County and Hays County.	Onion Creek			
*1	*1,145	Approximately 2,5 miles upstream of County Road 190 bridge.				
ł	*805	At the border of Hays County and Travis County.	Bear Creek			
e	*983	At dam located 2,000 feet upstream of Wildwood Hills Lane.				
i.	*675	At the border of Hays County and Travis County.	Little Bear Creek			
k.	*814	2,500 feet upstream of Arbor Trail				
e e	*743	At confluence with Little Bear Creek	Stream LB-1			
r F	*791 *848	2,500 feet upstream of Chaparral Road At confluence with Bear Creek	Stream Bear-1			
ŕ	*923	At the border of Hays County and Travis				
÷	*851	County. At confluence with Stream Bear-1	Stream Bear-1A			
*1	*1,036	2,000 feet upstream of Todd Road bridge				
÷	*850	At confluence with Bear Creek	Stream Bear-2			
ł	*920	4,650 feet upstream of confluence with		1		

State City/	City/town/county	Source of flooding	ng Location	#Depth in fe ground. *Eleva (NG\	ation in fee
				Existing	Modifie
		Barton Creek	At the border of Hays County and Travis County.	*951	*(
		Long Branch	At County Road 169 At the border of Hays County and Travis County.	None *1,036	*1, <i>*</i> *1,(
			Above dam located 3,000 feet upstream of Carriage House Lane.	*1,160	*1,*
		Stream BC-1	At confluence with Barton Creek	*955 *1,151	*(*1,1
		Stream BC-1A	At confluence with Stream BC–1 1,870 feet upstream of confluence with Stream BC–1.	*1,085 *1,124	*1, *1,
		Roy Branch	At confluence with Barton Creek	*962 *1,105	*! *1,
		Cottonwood Branch	At confluence with Ray Branch 1,000 feet upstream of Hidden Hills Drive bridge.	*993 *1,096	*! *1,0
		Little Barton Creek	At confluence with Barton Creek 2,500 feet upstream of Spring Lake Drive bridge.	*996 *1,246	*1,
		Stream BC-2	At confluence with Barton Creek 750 feet upstream of County Road 169	*1,100 *1,227	*1,0 *1,2
		Stream BC-2A	At confluence with Stream BC–2 Approximately 5,500 feet upstream of confluence with Stream BC–2.	*1,154 *1,236	*1, *1,
		School House Hollow	At confluence with Barton Creek Above dam located 2,000 feet upstream of County Road 169 bridge.	None *1,192	*1, *1,
		Stream SH-1	At confluence with School House Hollow Approximately 4,000 feet upstream of confluence with School House Hollow.	*1,186 *1,262	*1, *1,
		Purgatory Creek Diversion #1.	At confluence with Purgatory Creek	*584	*
		Purgatory Creek Diversion #2.	At divergence from Purgatory Creek At confluence with Willow Springs Creek	*605 *581	*
			At divergence from Purgatory Creek h Department, 1251 Civic Center Loop, San	*586	*[

Maps are available for inspection at Hays County Environmental Health Department, 1251 Civic Center Loop, San Marcos, Texas.

Send comments to The Honorable Eddie Etheredge, Judge, Hays County Courthouse, 102 North L.B.J. Drive, San Marcos, Texas 78666.

Maps are available for inspection at the City of Kyle, Department of Public Works, City Hall, 101 South Burleson, Kyle, Texas.

Send comments to The Honorable Marle D. Wilkins, Mayor, City of Kyle, P.O. Box 40, Kyle, Texas 78640.

Maps are available for inspection at the City of San Marcos, Engineering Department, San Marcos City Hall, 630 East Hopkins Street, San Marcos, Texas.

Send comments to The Honorable Kathy Morris, Mayor, City of San Marcos, 630 East Hopkins Street, San Marcos, Texas 78666.

Maps are available for inspection at the City of Woodcreek, 17 Wildwood, Wimberley, Texas 78676.

Send comments to The Honorable Jeannie Pool, Mayor, City of Woodcreek, P.O. Box 1570, Woodcreek, Texas 78676.

Maps are available for inspection at the City of Buda, City Hall, 121 North Main Street, Buda, Texas.

Send comments to The Honorable W.G. White, Mayor, City of Buda, P.O. Box 1218, Buda, Texas 78610.

Maps are available for inspection at the City of Hays, c/o Mayor of Hays, 12633 Red Bud Trail, Buda, Texas.

Send comments to The Honorable William Couch, Mayor, City of Hays, 12633 Red Bud Trail, Buda, Texas 78610.

Maps are available for inspection at the City of Niederwald, Go Forth Water Supply, 13841 Comino Real, Neiderwald, Texas.

Send comments to The Honorable Fern Howze, Mayor, City of Neiderwald, 13851 Comino Real, Neiderwald, Texas 78640.

Maps are available for inspection at the Township of Uhland, 17 Cotton Gin Road, Uhland, Texas.

Send comments to The Honorable Dan Sorrells, Mayor, Township of Uhland, 17 Cotton Gin Road, Uhland, Texas 78640.

Texas	Newton County (Unincorporated Areas).	Sabine River	At the border of Orange County and Newton County.	None	*17
			At the State Highway 12 bridge At the U.S. Highway 190 bridge At the State Highway 63 bridge	None None None	*24 *72 *107

State	State City/town/county	Source of flooding	Location	g	#Depth in fe ground. *Eleva (NG\	ation in feet.
					Existing	Modified
			At the border of Newton County Sabine Parish.	and	None	*117

Maps are available for inspection at the Newton County Courthouse, Highway 190 West, Newton, Texas.

Send comments to The Honorable Lon Sharver, Newton County Judge, P.O. Box J, Newton, Texas 75966.

Texas	Parker County (Un- incorporated Areas).	Clear Fork Trinity River	At Tarrant County-Parker County Line	None	*734
			Just downstream of Armageddon Ranch Road.	None	*752
			At Underwood Road	None	*808
			Approximately 150 feet upstream of Crown Road Bridge.	*847	*843
			At City of Weatherford corporate limits	*859	*856
		Stream CF (WP)-1	Approximately 1,200 feet downstream of East Bankhead Drive.	None	*827
			Approximately 120 feet downstream of East Bankhead Drive.	None	*835
			Just upstream of East Bankhead Drive	None	*841

Maps are available for inspection at the Floodplain Department, Office of the County Judge, One Courthouse Square, Weatherford, Texas. Send comments to The Honorable Ben Long, County Judge, Parker County Courthouse, One Courthouse Square, Weatherford, Texas 76086.

Texas	Weatherford (City) Parker County.	Clear Fork Trinity River	At the corporate limits approximately 1,000 feet downstream of West Lake	*859	*856
			Drive. Approximately 400 feet upstream of West Lake Road.	None	*860

Maps are available for inspection at the Department of Code Enforcement, City of Weatherford, City Hall, 303 Palo Pinto Street, Weatherford, Texas.

Send comments to The Honorable Sherry Watson, Mayor, City of Weatherford, P.O. Box 255, Weatherford, Texas 76086.

Texas	Willow Park (City)	Clear Fork Trinity River	At the corporate limits approximately 400	*833	*830
			feet downstream of East Bankhead		
			Highway.		
			Approximately 100 feet upstream of Inter-	*839	*834
			state Highway 20.		
			At the upstream corporate limits approxi-	*845	*843
			mately 6,300 feet upstream of Inter-		
			state Highway 20 westbound.		

Maps are available for inspection at City Hall, City of Willow Park, 101 Stage Coach Trail, Willow Park, Texas. Send comments to The Honorable William Clemens, Mayor, City of Willow Park, 101 Stage Coach Trail, Willow Park, Texas 76086.

(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance.")	ENVIRONMENTAL PROTECTION AGENCY	process. EPA is aware that Part 15 of the Federal Acquisition Regulation is
Dated: May 13, 1996. Richard W. Krimm.	48 CFR Parts 1515 and 1552	1004
Acting Associate Director for Mitigation.	[FRL–5505–3]	
[FR Doc. 96–12717 Filed 5–20–96; 8:45 am]	Acquisition Regulation; Source	
BILLING CODE 6718-04-P	Selection Process	
	AGENCY: Environmental Protection Agency. ACTION: Proposed rule.	
	SUMMARY: The Environmental Protection Agency (EPA) is proposing to revise its	

acquisition regulation (48 CFR Chapter

15) coverage on the source selection

DATE: Comments should be submitted not later than July 22, 1996.