economic impact on a substantial number of small entities. EPA recognizes that small entities may own and/or operate USTs that will become subject to the requirements of an approved state UST program. However, since such small entities which own and/or operate USTs are already subject to the requirements in 40 CFR Part 280, this authorization does not impose any additional burdens on these small entities. This is because EPA's authorization would result in an administrative change (i.e., whether EPA or the state administers the UST program in that state), rather than result in a change in the substantive requirements imposed on small entities. Once EPA authorizes a state to administer its own UST program and any revisions to that program, these same small entities will be able to own and operate their USTs under the approved state program, in lieu of the federal program. Moreover, this authorization, in approving a state program to operate in lieu of the federal program, eliminates duplicative requirements for owners and operators of USTs in that particular state.

Therefore, EPA provides the following certification under the Regulatory Flexibility Act, as amended by the Small Business Regulatory Enforcement Fairness Act. Pursuant to the provision at 5 U.S.C. 605(b). I hereby certify that this authorization will not have a significant economic impact on a substantial number of small entities. This authorization effectively approves the Delaware program to operate in lieu of the federal program, thereby eliminating duplicative requirements for owners and operators of USTs in the state. It does not impose any new burdens on small entities. This rule, therefore, does not require a regulatory flexibility analysis.

List of Subjects in 40 CFR Part 281

Environmental protection, Administrative Practice and Procedure, Hazardous Materials, State Program Approval, Underground Storage Tanks.

Authority: This notice is issued under the authority of Section 9004 of the Resource Conservation and Recovery Act as amended 42 U.S.C. 6991c.

Dated: July 26, 1996.

W. Michael McCabe,

Regional Administrator.

[FR Doc. 96–19845 Filed 8–2–96; 8:45 am] BILLING CODE 6560–50–P

FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 67

[Docket No. FEMA-7188]

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 following table.

FOR FURTHER INFORMATION CONTACT: Michael K. Buckley, P.E., Chief, Hazard Identification Branch, Mitigation Directorate, 500 C Street S.W., 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 Acting 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 \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	Santa Cruz County (Unincorporated Areas).	Santa Cruz River	At Santa Cruz-Pima County limits	*3,028	*3,029
	,		At confluence with Sopori Wash	*3,032	*3,035
			Approximately 600 feet upstream of con- fluence with Sopori Wash.	*3,034	*3,037
			Approximately 800 feet downstream of convergence with flow east of Southern Pacific Railroad.	*3,039	*3,040
			At convergence with flow east of South- ern Pacific Railroad.	*3,042	*3,042
		Sopori Wash	At confluence with Santa Cruz River	*3,032	*3,036
			Approximately 250 feet upstream of Santa Cruz River.	*3,034	*3,036
			Approximately 530 feet upstream of Santa Cruz River.	*3,036	*3,036

Maps are available for inspection at the Santa Cruz County Flood Control District and Flood Plain Administration, 2150 North Congress Drive, Nogales, Arizona.

Send comments to The Honorable Ronald R. Morriss, Chairman, Santa Cruz County Board of Supervisors, 2150 North Congress Drive, Nogales, Arizona 85621.

California	Alameda County (Unincorporated Areas).	Arroyo Mocho	At corporate limit with City of Pleasanton (500 feet upstream of confluence of Ar- royo Las Positas).	*353	*351
	,		Just upstream of El Charro Road	*356	*357
		Arroyo Las Positas	At confluence with Arroyo Mocho	*352	*345
			Just downstream of El Charro Road	*356	*355
		Collier Canyon Creek	At confluence of Collier Canyon Tributary at Las Positas College Road.	None	*443
			Approximately 5,000 feet upstream of Las Positas College Road.	None	*490
		Collier Canyon Tributary	Approximately 1,000 feet upstream of confluence with Collier Canyon Creek.	None	*455
			Approximately 500 feet south of bend in Hartman Road.	None	*534

Maps are available for inspection at the Public Works Agency, Alameda County, 399 Elmhurst Street, Hayward, California. Send comments to The Honorable Susan S. Muranisha, County Administrator, Alameda County, 1221 Oak Street, Suite 555, Oakland, California 94612.

California	Dublin (City) Ala- meda County.	Dublin Creek	Just west of Interstate Highway 580 and Interstate Highway 680 Interchange.	None	*332
	2		Just upstream of Donlon Way	None	*380
			Approximately 1,000 feet upstream of Donlon Way.	None	*382
		Line J-1	At confluence with Alamo Canal	None	*328
			Approximately 300 feet upstream of Bellina Street.	None	*405
		Line J-3	At confluence with Line J–1 (just north of Amador Valley Boulevard).	*338	*339
			Just upstream of Silvergate Drive	None	*420
		Line J-4	At confluence with Line J-3	*359	*359
			At Silvergate Drive (extended)	None	*362
		Line J–5	Just west of Ramon Road	None	*386

Maps are available for inspection at the Building Department, City of Dublin, City Hall, 100 Civic Plaza, Dublin, California. Send comments to The Honorable Guy S. Houston, Mayor, City of Dublin, P.O. Box 2340, Dublin, California 94568.

California	Livermore (City) Al-	Collier Canyon Creek	Just north of Interstate Highway 580	*417	*412
	ameda County.		frontage road.		
			Just downstream of Collier Canyon Road	*432	*437
			At confluence of Collier Canyon Tributary	None	*443

Maps are available for inspection at the Planning Department, City of Livermore, 1052 South Livermore Avenue, Livermore, California. Send comments to The Honorable Cathie Brown, Mayor, City of Livermore, 1052 South Livermore Avenue, Livermore, California 94550.

California		Berryessa Creek	At confluence with Penitencia Creek	*12	*12
	(Unincorporated				
	Areas).				

State	City/town/county	Source of flooding	Location	# Depth in feet above ground. *Elevation in feet. (NGVD)	
				Existing	Modified
			Approximately 1,000 feet upstream of confluence with Penitencia Creek.	*12	*13
			Just upstream of Los Coches Street	*29	*30
			Just upstream of confluence of Piedmont Creek.	*34	*34
		Arroyo De Los Coches	At confluence with Berryessa Creek	None	*30
			Appeoximately 200 feet upstream of Old Piedmont Road.	None	*145
		Calera Creek	At confluence with Berryessa Creek	None	*13
			Approximately 800 feet upstream of Inter- state Highway 680.	None	*120

Maps are available for inspection at the Office of the City Engineer, City of Milpitas, 455 East Calaveras Boulevard, Milpitas, California. Send comments to The Honorable Lawrence M. Moore, City Manager, City of Milpitas, 455 East Calaveras Boulevard, Milpitas, California 95035.

California	Mountain View (City) Santa Clara County.	Permanente Creek	Approximately 1,400 feet downstream of Shoreline Parkway.	*8	*8
			Approximately 1,100 feet upstream of Shoreline Parkway.	*8	*9
			At U.S. Route 101 (Bayshore Freeway)	*18	*14
		Permanente Creek-East Overbank.	Just downstream of Amphitheater Park- way.	None	*8
			Approximately 850 feet upstream of Amphitheater Parkway.	None	*9
		Permanente Creek-West Overbank.	Approximately 500 feet downstream of Amphitheater Parkway.	None	*8
			Approximately 850 feet upstream of Am- phitheater Parkway.	None	*9

Maps are available for inspection at the Department of Public Works, 500 Castro Street, Mountain View, California.

Send comments to The Honorable Ralph Faravelli, Mayor, City of Mountain View, P.O. Box 7540, Mountain View, California 94039–7540.

California	Sunnyvale (City) Santa Clara County.	Sunnyvale East Channel	At confluence with Guadalupe Slough	None	*8
			Approximately 1,900 feet upstream of Tasman Drive.	None	*18
		Sunnyvale West Channel	At confluence with Moffett Channel	None	*8
			Approximately 300 feet upstream of Orbit Court.	None	*25
		San Francisco Bay	At Sunnyvale	*7	*8

Maps are available for inspection at the Department of Public Works, City of Sunnyvale, 456 West Olive Avenue, Sunnyvale, California.

Send comments to The Honorable Robin Parker, Mayor, City of Sunnyvale, P.O. Box 3707, Sunnyvale, California 94088–3707.

Colorado	El Paso County (Unincorporated Areas).	Bear Creek	At confluence with Fountain Creek	*5,932	*5,939
	/		Just above Eighth Street	*5,979	*5,978
			Approximately 570 feet upstream of Eighth Street.	*5,985	*5,985
		Black Forest Creek	Approximately 160 feet upstream of con- fluence with Monument Creek.	None	*6,657
			Approximately 1,840 feet upstream of Gleneagle Drive.	None	*7,036
	Black Forest Creek- Baptist Road Tributary	At confluence with Black Forest Creek.	None	*6,955	
			Approximately 250 feet upstream of Celt- ic Court.	None	*7,160
		Black Forest Creek-Middle Tributary.	Just upstream of Interstate Highway 25	None	*6,725
			Approximately 100 feet upstream of Westchester Drive.	None	*6,808
		Camp Creek	At confluence with Fountain Creek	*6,110	*6,110
			Just upstream of 31st Street	*6,262	*6,266
		1	Just upstream of Gateway Road	*6,314	*6,314

State	City/town/county	Source of flooding	Location	# Depth in f ground. *Elev (NG)	ation in feet.
				Existing	Modified
			Approximately 1.5 miles upstream of Gateway Road.	*6,521	*6,524
		Crystal Creek	At confluence with Monument Lake Approximately 800 feet upstream of Deer	*6,920 None	*6,922 *7,138
		Crystal Creek-Split Flow Channel.	Creek Road. At confluence with Dirty Woman Creek	None	*7,000
			Approximately 1,000 feet upstream of frontage road.	None	*7,061
		Dirty Woman Creek	At confluence with Monument Creek	None	*6,869
			Approximately 2,150 feet upstream of Furrow Road.	None	*7,320
		Dirty Woman Creek-Lake Fork.	At convergence with Dirty Woman Creek	None	*7,006
			Approximately 340 feet upstream of Woodmoor Drive.	None	*7,270
		Dirty Woman Creek-Mid- dle Fork.	At confluence with Dirty Woman Creek	None	*7,142
			Approximately 1,050 feet upstream of Furrow Road.	None	*7,336
		Dirty Woman Creek-North Fork.	At confluence with Dirty Woman Creek- Middle Fork.	None	*7,156
			Approximately 1.3 miles upstream of Au- gusta Drive.	None	*7,385
		Dirty Woman Creek-South Fork.	At confluence with Dirty Woman Creek	None	*7,153
			Approximately 975 feet upstream of Furrow Road.	None	*7,320
		Douglas Creek South	Approximately 4,250 feet upstream of confluence with Monument Creek.	*6,212	*6,212
			Just upstream of Holland Park Boulevard	*6,251	*6,254
		Fisher's Conven Above	1,620 feet upstream of Arrowswest Drive	None	*6,428
		Fisher's Canyon-Above Loomis Avenue.	Approximately 3,650 feet upstream of Loomis Avenue.	None	*5,913
			Approximately 600 feet upstream of Cheyenne Meadows Road.	None	*5,938
		Fisher's Canyon-South Branch.	At confluence with Fisher's Canyon- Above Loomis Avenue.	None	*5,930
			Approximately 140 feet upstream of Wyc- liffe Drive.	None	*5,955
		Pine Creek	At confluence with Pine Creek	*6,282	*6,282
			Just upstream of Interstate Highway 25	*6,302	*6,296
			Approximately 600 feet upstream of Academy Boulevard.	None	*6,441
		Pine Creek Tributary	At confluence with Pine Creek	None	*6,367
			Approximately 1 mile upstream of con- fluence with Pine Creek.	None	*6,467
		Sutherland Creek	Approximately 0.25 mile upstream of con- fluence with Fountain Creek.	*6,275	*6,277
			Approximately 1,250 feet upstream of Crystal Hills Boulevard.	*6,502	*6,505

Maps are available for inspection at the El Paso County Regional Building Office, 101 West Costilla, Colorado Springs, Colorado. Send comments to The Honorable Loren Whittemore, Chairman, El Paso County Commissioners, 27 East Vermijo, Colorado Springs, Colorado 80903.

Idaho	Bellevue (City) Blaine County.	Big Wood River	Approximately 0.38 mile downstream of corporate limits.	*5,126	*5,126
			At Chestnut Street Extension	*5,141	*5,141
			At Broadford Road	*5,164	*5,162
			Approximately 1,050 feet upstream of Broadford Road.	*5,170	*5,167

Maps are available for inspection at 117 Pine, Bellevue, Idaho.

Send comments to The Honorable Dennis Wright, Mayor, City of Bellevue, P.O. Box 449, Bellevue, Idaho 83313.

Idaho	Blaine County (Un-	Big Wood River	At Broadford Road	*5,164	*5,164
	incorporated				
	Areas).				

State City/town/county	City/town/county	Source of flooding	Location	# Depth in feet above ground. *Elevation in feet. (NGVD)	
				Existing	Modified
			Approximately 60 feet upstream of Star Bridge.	*5,237	*5,23
			At Croy Creek Road	*5,306	*5,30
			At Deer Creek Road (new road)	*5,412	*5,4
			At Starweather Drive	*5,496	*5,49
			At East Fork Road	*5,547	*5,54
			Just upstream of Hulen Meadows Road	*5,933	*5,9
			Approximately 50 feet upstream of State Highway 75.	*6,153	*6,1
			Approximately 270 feet downstream of U.S. Highway 93.	*6,225	*6,2
		Big Wood River Overflow Channel.	Just downstream of Broadford Road	*5,169	*5,16
			Just downstream of Broadford Road (second crossing).	*5,196	*5,19
			At an unnamed road located just down- stream of Mammoth Gulch.	*5,211	*5,20
			At divergence from Big Wood River just upstream of Star Bridge.	*5,237	*5,23
		Aspen Lakes Drive Over- flow Channel.	At Aspen Lakes Drive	*5,352	*5,3
			Approximately 2,400 feet upstream of Aspen Lakes Drive.	*5,365	*5,36
			At confluence with Big Wood River	*5,377	*5.3
		Little Wood River	Approximately 100 feet upstream of downstream limit of detailed study.	none	*5,0
			Approximately 13,900 feet upstream of downstream limit of detailed study.	None	*5,0

Maps are available for inspection at 206 First Avenue South, Hailey, Idaho.

Send comments to The Honorable Leonard Hartlig, Chairman, Blaine County Board of Commissioners, P.O. Box 400, Hailey, Idaho 83333.

Idaho	Hailey (City) Blaine County.	Big Wood River	At the downstream corporate limits	*5,276	*5,272
	oounty.		At the Chestnut Street Extension At the Walnut Street Extension	*5,294 *5,301	*5,293 *5,300

Maps are available for inspection at the City of Hailey, 115 South Main, Hailey, Idaho.

Send comments to The Honorable Steve Kearns, Mayor, City of Hailey, P.O. Box 945, Hailey, Idaho 83333.

Idaho	Ketchum (City) Blaine County.	Big Wood River	Approximately 940 feet downstream Koa Bridge.	of	*5,719	*5,717
	,		Approximately 80 feet upstream Springs Road.	of	*5,813	*5,811
			Approximately 50 feet upstream Adams Gulch Road.	of	*5,874	5,872
			Approximately 2,190 feet upstream Adams Gulch Road.	of	*5,872	*5,892

Maps are available for inspection at 480 East Avenue North, Ketchum, Idaho.

Send comments to The Honorable Guy Coles, Mayor, City of Ketchum, P.O. Box 2315, Ketchum, Idaho 83340.

Texas	Denton County (Un- incorporated Areas).	Graveyard Branch	Approximately 1.43 miles downstream of U.S. Highway 377.	None	*615
			Approximately 2,700 feet downstream of U.S. Highway 377.	None	*629
		Loving Branch	Approximately 1,700 feet downstream of Post Oak Lane.	None	*625
			Just upstream of Post Oak Lane	None	*635
		Ray Roberts Lake	Along entire shoreline of Ray Roberts Lake above Ray Roberts Dam.	*643	*646
		Stream WB-1	Approximately 3,300 feet downstream of Jetter Road.	None	*594
			Approximately 1.23 miles downstream of Jetter Road.	None	*614
		Whites Branch	Approximately 2,100 feet downstream of Stock Tank Dam.	None	*596
			Approximately 100 feet downstream of Stock Tank Dam.	None	*607

State City/town/	City/town/county	county Source of flooding	Location	# Depth in feet above ground. *Elevation in feet. (NGVD)	
				Existing	Modified
			Approximately 50 feet upstream of pri- vate drive.	None	*621
			Approximately 150 feet downstream of Glenview Road N.	None	*632
			Approximately 1,100 feet upstream of Glenview Road.	None	*637
			Approximately 4,600 feet upstream of Glenview Road.	None	*651

Maps are available for inspection at the Denton County Government Center, 306 North Loop 288, Suite 115, Denton, Texas.

Send comments to The Honorable Jeff A. Moseley, Denton County Judge, 110 West Hickory,	Denton, Texas 76201.
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Texas	Denton (City)Denton	Graveyard Branch	Approximately 4,400 feet downstream of U.S. Highway 377.	None	*623
	County.		Approximately 1,800 feet downstream of U.S. Highway 377.	None	*633
			Approximately 200 feet upstream of Mis- souri-Pacific Railroad.	None	*643

Maps are available for inspection at the City of Denton, City Hall, 215 East McKinney, Denton, Texas.

Send comments to The Honorable Bob Castleberry, Mayor, City of Denton, City Hall, 215 East McKinney, Denton, Texas 76201.

Texas	Hickory Creek (Town) Denton	Lewisville Lake	Along entire shoreline of Lewisville Lake within the Town of Hickory Creek.	None	*537
	County.				

Maps are available for inspection at the Town of Hickory Creek, 8696 Stemmons Freeway, Hickory Creek, Texas.

Send comments to The Honorable Marvourene Matthews, Mayor, Town of Hickory Creek, P.O. Box 453, Lake Dallas, Texas 75065.

					(
Texas	Highland Village (City) Denton	Copperas Branch	Approximately 1,500 feet downstream of Brazos Boulevard.	*537	*537
	County.				
			Approximately 100 feet downstream of	None	*547
			Brazos Boulevard.		
			Approximately 125 feet upstream of Braz-	None	*556
			os Boulevard.		
			Approximately 75 feet upstream of Crip-	None	*568
			ple Creek Lane.		
			Approximately 75 feet upstream of Cuero	None	*576
			Place.		

Maps are available for inspection at the City of Highland Village, City Hall, 1800 F.M. 407, Highland Village, Texas.

Send comments to The Honorable Charles Turner, Mayor, City of Highland Village, City Hall, 1800 F.M. 407, Highland Village, Texas 75067.

Texas	Little Elm (Town) Denton County.	Cottonwood Branch	Approximately 2,200 feet downstream of State Route 423.	None	*539
			Approximately 150 feet downstream of State Route 423.	None	*544
			Approximately 400 feet upstream of State Route 423.	None	*552

Maps are available for inspection at the Town of Little Elm, City Hall, 109 Hardwicke, Little Elm, Texas. Send comments to The Honorable Jim Pelley, Mayor, Town of Little Elm, P.O. Box 129, Little Elm, Texas 75068.

Texas	Sanger (City) Den-	Clear Creek	Approximately 400 feet upstream of Old	None	*618
	ton County.		U.S. Highway 77.		1
	-		Approximately 300 feet upstream of Inter-	None	*620
			state Highway 35.		

Maps are available for inspection at the City of Sanger, City Hall, 201 Bolivar Street, Sanger, Texas.

Send comments to The Honorable Nel Armstrong, Mayor, City of Sanger, P.O. Box 578, Sanger, Texas 76266.

Texas	The Colony (City) Denton County.	Indian Creek	At McKamy Road	*561	*561
			Approximately 200 feet downstream of Burlington Northern Railroad.	None	*566
			Just upstream of Burlington Northern Railroad.	*567	*567

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

Texas 75056.

(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance.") Dated: July 26, 1966. Richard W. Krimm, *Acting Associate Director for Mitigation.* [FR Doc. 96–19816 Filed 8–2–96; 8:45 am] BILLING CODE 6718–04–P