

[FR Doc. 98-13602 Filed 5-21-98; 8:45 am]
BILLING CODE 6560-50-C

FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 67

[Docket No. FEMA-7246]

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: Matthew B. Miller, P.E., Chief, Hazards Study Branch, Mitigation Directorate, 500 C Street SW., Washington, DC 20472, (202) 646-3461.

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

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

insurance premium rates for new buildings built after these elevations are made final, and for the contents in these buildings.

National Environmental Policy Act

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

Regulatory Flexibility Act

The Associate Director 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.

§ 67.4 [Amended]

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

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet. (NGVD)	
				Existing	Modified
Arizona	Quartzsite (Town) La Paz County.	Tyson Wash	Approximately 2,500 feet downstream of Tyson Drive.	None	*816
			Approximately 1,100 feet upstream of Tyson Drive.	None	*836
		Plymouth Wash	Approximately 500 feet upstream of confluence with Tyson Wash.	None	*830
			Just downstream of Plymouth Wash	None	*877
		Plomosa Wash	Approximately 750 feet upstream of confluence with Tyson Wash.	*851	*852
			Approximately 1,500 feet upstream of Plymouth Road.	None	*901
		La Cholla Wash-Main Branch.	At confluence with Tyson Wash	*838	*840
			Approximately 5,900 feet upstream of Kofa Road.	None	*917
	La Cholla Wash-North Branch.	Approximately 1,200 feet downstream of Tyson Drive.	None	*823	
		Approximately 1,000 feet upstream of Kofa Road.	None	*870	

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

Maps are available for inspection at the Town of Quartzsite Office of Planning and Zoning, Town Hall, 465 North Plymouth, Quartzsite, Arizona.

Send comments to The Honorable Patty Bergen, Mayor, Town of Quartzsite, 465 North Plymouth, Quartzsite, Arizona 85346.

Arizona	Yavapai County (Unincorporated Areas).	Dry Creek	Approximately 1,500 feet downstream of Sunset Hills Drive.	None	*4,025
			Approximately 2,000 feet upstream of Sunset Hills Drive.	None	*4,058

Maps are available for inspection at the Yavapai County Flood Control District, 255 East Gurley Street, Prescott, Arizona.

Send comments to The Honorable Gheral Brownlow, Chairperson, Yavapai County Board of Supervisors, 1015 Fair Street, Room 310, Prescott, Arizona 86301.

California	Burbank (City) Los Angeles County.	Lockheed Drain Channel ..	At confluence with Burbank Western Flood Control Channel.	None	*578
			Approximately 1.1 miles upstream of access road.	None	*711
		Lake Street Overflow	Approximately 410 feet downstream of Chestnut Street.	None	*576
			Approximately 310 feet upstream of Chestnut Street.	None	*577
		North Overflow	At confluence with Lockheed Drain Channel.	None	*592
			At divergence from Lockheed Drain Channel.	None	*641
Flow Along Empire Avenue.	Approximately 140 feet downstream of Hollywood Way.	None	*669		
	Approximately 0.4 mile upstream of Hollywood Way.	None	*691		

Maps are available for inspection at the City of Burbank Department of Public Works, 275 East Olive Avenue, Burbank, California.

Send comments to The Honorable Bob Kramer, Mayor, City of Burbank, 275 East Olive Avenue, Burbank, California 91502.

California	Humboldt County (Unincorporated Areas).	Eastside Channel	Approximately 400 feet south of intersection of Market Street and Van Ness Avenue.	None	*28
			Williams Creek	At confluence with Salt River	None
		At Rose Avenue		None	*47
		Approximately 1,150 feet upstream of Grizzly Bluff Road.		None	*65
		Janes Creek	Approximately 800 feet upstream of Samoa Road.	None	*7
			Approximately 140 feet upstream of Lumberyard Road.	*24	*24
		Mad River (At Blue Lake)	Approximately 6,000 feet upstream of confluence with Noisy Creek.	None	*65
			Dave Power's Creek	At Hatchery Road	None
		Approximately 100 feet upstream of an unnamed road (log bridge).		None	*72
		Approximately 2,150 feet upstream of confluence with Mad River.	*77	*75	

Maps are available for inspection at the Humboldt County Planning Department, 3015 H Street, Eureka, California.

Send comments to The Honorable John E. Murray, Humboldt County Administrative Officer, 825 Fifth Street, Eureka, California 95501.

California	Los Angeles (City)	Overflow Area of Lockheed Storm Drain.	At Vanowen Street	None	*702
	Los Angeles County.		Approximately 350 feet upstream of Vanowen Street.	None	*707

Maps are available for inspection at the B Permit Desk, 14410 Sylvan Street, Second Floor, Van Nuys, California, and the Stormwater Management Division, 650 South Spring Street, Suite 700, Los Angeles, California.

Send comments to The Honorable Richard J. Riordan, Mayor, City of Los Angeles, City Hall East, Eighth Floor, 200 North Main Street, Los Angeles, California 90012.

California	Menlo Park (City) ... San Mateo County	Shallow Flooding	At the intersection of Laurel Avenue and Haight Street.	None	*24
			At the intersection of Pope Street and Woodland Avenue.	None	*43
			At the intersection of Willow and Middlefield Roads.	None	*56

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

Maps are available for inspection at the City of Menlo Park Engineering Department, 701 Laurel Street, Menlo Park, California.
Send comments to The Honorable Chuck Kinney, Mayor, City of Menlo Park, 701 Laurel Street, Menlo Park, California 94025.

California	Napa (City) Napa County	Napa Creek	At confluence with Napa River Approximately 200 feet upstream of State Highway 29.	*22 *44	*21 *46.1
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Maps are available for inspection at the City of Napa Department of Public Works, 1195 Third Street, Napa, California.
Send comments to The Honorable Ed Henderson, Mayor, City of Napa, P.O. Box 0660, Napa, California 94559.

California	Palo Alto (City)	Shallow Flooding	At the intersection of Canning Avenue and Wildwood Lane.	#2	*10
	Santa Clara County		At the intersection of Palo Alto Avenue and Chaucer Street.	#1	*40
			At the intersection of Palo Alto Avenue and Byron Street.	#1	*56

Maps are available for inspection at the City of Palo Alto Public Works Department, 250 Hamilton Avenue, Sixth Floor, Palo Alto, California.
Send comments to The Honorable Dick Rosenbaum, Mayor, City of Palo Alto, 250 Hamilton Avenue, Palo Alto, California 94301.

California	Santa Clara (City) ..	San Tomas Aquino Creek	Just upstream of Old Mountain View Alviso Road.	None	*11
	Santa Clara County		Approximately 300 feet upstream of Monroe Street.	None	*53

Maps are available for inspection at the City of Santa Clara Department of Public Works, 1500 Warburton Avenue, Santa Clara, California.
Send comments to The Honorable Judy Nadler, Mayor, City of Santa Clara, City Hall, 1500 Warburton Avenue, Santa Clara, California 95050.

California	Shasta Lake (City)	Churn Creek	Approximately 8,200 feet downstream of Ashby Road.	*662	*663	
	Shasta County		Just upstream of Hill Street	None	*811	
California	Churn Creek	North Branch	Approximately 900 feet upstream of wooden footbridge.	None	*1,119	
			Approximately 850 feet downstream of Coeur d'Alene Avenue.	*715	*710	
			Just upstream of Southern Pacific Railroad	*792	*793	
			Approximately 2,900 feet upstream of Shasta Dam Boulevard.	None	*786	
			Churn Creek South Branch.	Approximately 3,600 feet downstream of Shasta Gateway Drive.	None	*683
			Nelson Creek	Approximately 450 feet upstream of Phoenix Spa Road.	None	*748
				Approximately 1,650 feet downstream of Southern Pacific Railroad.	None	*734
				Just upstream of Southern Pacific Railroad.	None	*776
			Little Churn Creek	Approximately 950 feet upstream of Flanagans Road.	None	*865
				Just upstream of Lake Boulevard	None	*815
			Rich Gulch Creek	Approximately 2,300 feet upstream of Lake Boulevard.	None	*859
				Approximately 170 feet upstream of Lake Boulevard.	None	*832
			Salt Creek	Approximately 2,550 feet upstream of Lake Boulevard.	None	*907
				Approximately 4,100 feet downstream of Twin View Boulevard.	*647	*647
				Just downstream of Shasta Dam Boulevard.	*758	*755
			Salt Creek North Branch ..	Approximately 1,200 feet upstream of Black Canyon Road.	None	*835
				Approximately 650 feet downstream of Deer Creek Road.	None	*736
Salt Creek South Branch	Just downstream of Southern Pacific Railroad.	None	*835			
	Just upstream of Shop Road	None	*941			
	Approximately 300 feet downstream of Deer Creek Boulevard.	None	*680			
	Approximately 2,400 feet upstream of Smith Avenue.	None	*735			

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet. (NGVD)	
				Existing	Modified
California		Moody Creek	Approximately 1,550 feet upstream of Moody Creek Road.	None	*674
		Rancheria Creek	At confluence with Rancheria Creek	None	*810
			Approximately 4,200 feet upstream of confluence with Rancheria Creek.	None	*856
		Rancheria Creek North Branch.	Approximately 250 feet upstream of confluence with Moody Creek.	None	*813
			Approximately 6,000 feet upstream of confluence with Moody Creek.	None	*890
			Approximately 100 feet upstream of confluence with Rancheria Creek.	None	*815
	Approximately 5,850 feet upstream of confluence with Rancheria Creek.	None	*867		

Maps are available for inspection at the City of Shasta Lake Planning Division, 1650 Stanton Drive, Shasta Lake, California.
Send comments to Mr. Alan Harvey, City Manager, City of Shasta Lake, 1650 Stanton Drive, Shasta Lake, California.

California	Shasta County (Unincorporated Areas).	Churn Creek North Branch	Approximately 3,100 feet upstream of Shasta Dam Boulevard.	None	*992
		Churn Creek South Branch.	Approximately 3,750 feet upstream of Shasta Dam Boulevard.	None	*1,043
			Just downstream of Southern Pacific Railroad.	None	*748
		Little Churn Creek	Just upstream of Southern Pacific Railroad.	None	*758
			Approximately 2,700 feet upstream of Lake Boulevard.	None	*864
		Rich Gulch Creek	Approximately 3,150 feet upstream of Lake Boulevard.	None	*871
			Approximately 600 feet upstream of Southern Pacific Railroad.	None	*912
		Nelson Creek	Approximately 1,000 feet upstream of Southern Pacific Railroad.	None	*921
			Approximately 950 feet upstream of Flanagans Road.	None	*865
		Salt Creek (Upper Reach)	Approximately 1,600 feet upstream of Flanagans Road.	None	*873
			Approximately 800 feet downstream of Southern Pacific Railroad.	None	*835
		Moody Creek	Just upstream of Southern Pacific Railroad.	None	*889
			Approximately 750 feet downstream of Moody Creek Drive.	None	*660
		Rancheria Creek	Just downstream of Cascade Boulevard	None	*768
Approximately 9,150 feet upstream of Cascade Boulevard.	None		*868		
Approximately 850 feet downstream of Southern Pacific Railroad.	None		*895		
Just upstream of Southern Pacific Railroad.	None		*992		
Rancheria Creek North Branch.	Approximately 2,600 feet upstream of confluence with Rancheria Creek.	None	*841		
	Approximately 6,400 feet upstream of confluence with Rancheria Creek.	None	*872		

Maps are available for inspection at 1855 Placer Street, Room 206, Redding, California.
Send comments to The Honorable Doug Latimer, Chief Administrative Officer, Shasta County, 1815 Yuba Street, Suite 2, Redding, California 96001.

Colorado	Larimer County (Unincorporated Areas).	Coal Creek	Approximately 3,000 feet downstream of Fourth Street.	None	*5,166
			Approximately 3,000 feet upstream of Windsor Ditch.	None	*5,230

Maps are available for inspection at the Larimer County Engineering Department, 218 West Mountain, Fort Collins, Colorado.
Send comments to The Honorable Cheryl Olson, Chairman, Larimer County Board of Commissioners, P.O. Box 1190, Fort Collins, Colorado 80522.

Colorado	Wellington (Town) ..	Coal Creek	Approximately 2,000 feet downstream of Fourth Street.	*5,180	*5,182
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State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet. (NGVD)	
				Existing	Modified
	Larimer County		Approximately 1,000 feet north of Windsor Ditch.	None	*5,222

Maps are available for inspection at the Town of Wellington Town Hall, 3735 Cleveland Avenue, Wellington, Colorado.
Send comments to The Honorable George Lutz, Mayor, Town of Wellington, P.O. Box 245, Wellington, Colorado 80549.

Kansas	Perry (City) Jefferson County.	Kansas River	Approximately 1,700 feet downstream of County Highway 215.	*848	+846
Kansas		Delaware River	At confluence of Delaware River At Seventh Street, extended to River	*850 *850	+850 +850

Maps are available for inspection at the City of Perry City Hall, 119 Elm Street, Perry, Kansas.
Send comments to The Honorable Matt Willkomm, Mayor, City of Perry, P.O. Box 724, Perry, Kansas 66073.

*Elevation in feet (NGVD)

+Elevation in feet (NAVD)

Please note that to convert to NAVD, add 0.26 foot to NGVD elevations.

Louisiana	Lafayette Parish and Incorporated Areas.	Bayou Queue de Tortue ...	Approximately 2,400 feet downstream of State Route 719, at confluence of South Branch.	None	*27
		Duson Branch	Just upstream of State Route 343	*34	*32
			Approximately 1,420 feet downstream of U.S. Route 90.	*34	*31
		North Branch	Approximately 70 feet upstream of Anderson Road.	*34	*33
			Approximately 1,300 feet downstream of U.S. Route 90.	None	*29
South Branch	Approximately 600 feet upstream of State Route 1096.	None	*31		
		At confluence with Bayou Queue de Tortue.	None	*28	
		At divergence from Bayou Queue de Tortue.	None	*31	

Maps are available for inspection at 806 First Street, Duson, Louisiana.

Send comments to The Honorable Gene Hernandez, Mayor, Town of Duson, P.O. Box 10, Duson, Louisiana 70529-0010.

Maps are available for inspection at 707 West University Avenue, Lafayette, Louisiana.

Send comments to The Honorable Walter Comeaux, Parish President, Lafayette Parish, P.O. Box 4017-C, Lafayette, Louisiana 70502.

Louisiana	Natchez (Village) Natchitoches Parish.	Bayou Natchez	Approximately 4/5 mile downstream of Main Street near corporate limits.	*107	*106
			Approximately 9/10 mile upstream of Main Street near corporate limits.	*107	*106

Maps are available for inspection at 181 Main Street, Natchez, Louisiana.

Send comments to The Honorable Clave Davis, Mayor, Village of Natchez, P.O. Box 229, Natchez, Louisiana 71456.

Louisiana	Natchitoches Parish (Unincorporated Areas).	Cane River-Old River-Bayou Natchez.	Cane River-Red Bayou Diversion Canal at Parish boundary, approximately 1 mile downstream of confluence with Cane River.	None	*99
			Cane River approximately 1.5 miles upstream of State Route 119.	*106	104
			Old River at City of Natchitoches southwest corporate limits, just downstream of State Route 1.	*110	*110
		Bayou Bonna Vista	At confluence with Winn Creek	None	*154
			At Natchitoches Parish corporate limits, approximately 2.2 miles upstream of confluence with Winn Creek.	None	*163
		Cox Branch	At confluence with Bayou DuPont	None	*141
			At Natchitoches Parish corporate limits, approximately 2 miles upstream of Louisiana Highway 120.	None	*162
		Bayou DuPont	At confluence with Little River	None	*129
			At Louisiana Highway 120	None	*145
		Winn Creek	At confluence with Bayou DuPont	None	*136
At Parish Route 349	None		*195		

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

Maps are available for inspection at 203 St. Denis, Room 116, Natchitoches, Louisiana.
Send comments to Mr. Randy Lucky, Police Jury Administrator, P.O. Box 799, Natchitoches, Louisiana 71458.

Louisiana	Richland Parish (Unincorporated Areas).	Bayou Macon	Approximately 4 miles downstream of Interstate 20.	None	*75
			Approximately 5.4 miles upstream of U.S. 80.	None	*79

Maps are available for inspection at Courthouse Square, Richland Parish, Louisiana.
Send comments to The Honorable Earnes Greer, Jr., Police Jury President, P.O. Box 668, Rayville, Louisiana 71269.

Louisiana	Slidell (City)	Diversion Canal (W-14 Main).	At Daney Street	*9	*9
			Approximately 700 feet upstream of Pawns Road.	None	*19.5
Louisiana	St. Tammany Parish.	Bayou Vincent	Approximately 1,500 feet downstream of West Hall Avenue.	*9	*9
			Approximately 1,000 feet downstream of Interstate Highway 12.	*14.5	*13.8
		West Diversion Canal	At confluence with Bayou Vincent	None	*11.8
			At confluence with Diversion Canal (W-14 Main).	None	*15.1
Rein Canal West	At confluence with Diversion Canal (W-14 Main).	None	*14.1		
	At confluence with Rein Canal East	None	*15.1		
Rein Canal East	2,800 feet above confluence with French Branch.	None	*15		

Maps are available for inspection at the City of Slidell City Hall, 2056 Second Street, Slidell, Louisiana.
Send comments to The Honorable Salvatore Caruso, Mayor, City of Slidell, P.O. Box 828, Slidell, Louisiana 70959.

Louisiana	St. Tammany Parish (Unincorporated Areas).	West Diversion Canal	At confluence with Bayou Vincent	None	*11.8
			2,600 feet upstream of Southern Railroad	None	*14.6
		Bayou Vincent	Approximately 1,000 feet downstream of West Hall Road.	None	*9
			Approximately 1,000 feet downstream of Interstate Highway 12.	*16.7	*16.5
Rein Canal East	At confluence with French Branch	None	*14.2		
	160 feet upstream of Interstate Highway 10.	None	*14.8		
Diversion Canal (W-14 Main).	At Daney Street	None	*9		
	Approximately 700 feet upstream of Pawns Boulevard.	None	*19.8		

Maps are available for inspection at 21490 Koop Road, Mandeville, Louisiana.
Send comments to The Honorable Steve Stefanick, St. Tammany Parish President, 21490 Koop Road, Mandeville, Louisiana 70471.

Nevada	Churchill County (Unincorporated Areas).	New River Drain	Just upstream of Harrigan Road	None	*3,956
			At divergence from Carson River	None	*3,974

Maps are available for inspection at the Churchill County Planning Department, 180 West First Street, Fallon, Nevada.
Send comments to The Honorable James Regan, Commissioner, Churchill County, 10 West Williams Avenue, Fallon, Nevada 89406.

Nevada	Fallon (City)	New River Drain	At Harrigan Road	None	*3,956
			Approximately 75 feet upstream of Taylor Place.	None	*3,967

Maps are available for inspection at the City of Fallon City Hall, Building Inspector's Office, 55 West Williams Avenue, Fallon, Nevada.
Send comments to The Honorable Ken Tedford, Jr., Mayor, City of Fallon, 55 West Williams Avenue, Fallon, Nevada 89406.

Oklahoma	Cleveland County and Incorporated Areas.	Chouteau Creek (North of Lexington).	Just downstream of Bryant Road	*1,071	*1,071
			Just upstream of Bryant Road	None	*1,073
		Dripping Springs Creek	Just upstream of Cemetery Road	None	*1,124
			Just downstream of Cemetery Road	*1,107	*1,107
At confluence with Chouteau Creek	None	*1,085			

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

Maps are available for inspection at 201 South Jones, Norman, Oklahoma.

Send comments to The Honorable Bill Graves, Chairman, Board of County Commissioners, 201 South Jones, Norman, Oklahoma 73069.

Maps are available for inspection at 12031 Slaughterville Road, Lexington, Oklahoma.

Send comments to The Honorable David Robinson, Mayor, Town of Slaughterville, 12031 Slaughterville Road, Lexington, Oklahoma 73051-7411.

Oregon	Keizer (City) Marion County.	Lake Labish Ditch	At confluence with Claggett Creek	None	*122
			Just upstream of River Road	None	*132
			Approximately 3,300 feet upstream of River Road.	None	*133

Maps are available for inspection at 930 Chemawa Road, Keizer, Oregon.

Send comments to The Honorable Dennis Koho, Mayor, City of Keizer, P.O. Box 21000, Keizer, Oregon 97307.

Oregon	Douglas County (Unincorporated Areas).	Newton Creek	Just upstream of Stephens Street	None	*519
			Approximately 1,180 feet upstream of Parker Road.	None	*583
		South Umpqua River	Approximately 5,600 feet downstream of confluence of Newton Creek.	*428	*429
			At confluence of Newton Creek	*434	*433

Maps are available for inspection at the Douglas County Planning Department, Justice Building, Room 106, Douglas County Courthouse, Roseburg, Oregon.

Send comments to The Honorable Joyce Morgan, Chairperson, Douglas County Board of Commissioners, 1036 Southeast Douglas, Roseburg, Oregon 97470.

Oregon	Roseburg (City) Douglas County.	South Umpqua River	Approximately 5,160 feet downstream of confluence with Newton Creek.	*428	*428
			Approximately 170 feet downstream of confluence with Newton Creek.	*438	*437
Oregon		Newton Creek	Just downstream of Interstate Highway 5	*422	*443
			At confluence with South Umpqua River	*433	*433
			Just upstream of Stewart Parkway	None	*487
			Just upstream of Stephens Street	None	*520

Maps are available for inspection at the City of Roseburg Community Development Department, 900 Southeast Douglas Avenue, Roseburg, Oregon.

Send comments to The Honorable Jeri Kimmel, Mayor, City of Roseburg, 900 Southeast Douglas Avenue, Roseburg, Oregon 97470.

Oregon	Marion County (Unincorporated Areas).	Lake Labish Ditch	At City of Keizer-Marion County line, approximately 4,050 feet upstream of River Road.	None	*133
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Maps are available for inspection at the Marion County Community Development Department, 3150 Lancaster Drive Northeast, Salem, Oregon.

Send comments to The Honorable Randall Franke, Chairperson, Marion County Board of Commissioners, 100 High Street Northeast, Salem, Oregon 97301-3670.

Texas	Bastrop County and Incorporated Areas.	Cedar Creek	Approximately 5,600 feet downstream of Farm Market (FM) Road 535.	*410	*411
			Approximately 200 feet downstream of Watts Lane.	*432	*432
			Just downstream of FM 812	None	*451

Maps are available for inspection at the Bastrop County Courthouse, 804 Pecan Street, Bastrop, Texas.

Send comments to The Honorable Peggy Walicek, Judge, Bastrop County, 804 Pecan Street, Bastrop, Texas 78602.

Texas	Caldwell County (Unincorporated Areas).	San Marcos River	At confluence of Plum Creek	*354	*341	
			Just upstream of U.S. Highway 10	*358	*355	
			Just upstream of U.S. Highway 90	*380	*379	
			Just upstream of State Highway 671	*411	*409	
			Just upstream of State Highway 20	*442	*442	
			Just upstream of FM Road 1977	*487	*485	
			Just upstream of County Road 21	*559	*564	
			Bypass Creek	At confluence with San Marcos River	*549	*553
				Approximately 150 feet upstream of Camp Gary Access Road.	*577	*577

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet. (NGVD)	
				Existing	Modified
		Martindale Diversion	Approximately 2.8 miles downstream of FM Road 1979 at the convergence with the San Marcos River.	None	*500
			Just downstream of FM Road 1979 at the divergence from the San Marcos River.	None	*522
		Brushy Creek	Approximately 1 mile downstream of Highway 21.	None	*539
			Just upstream of Highway 21 at the northwest County boundary.	None	*542

Maps are available for inspection at the Caldwell County Courthouse, Main and San Antonio Streets, Lockhart, Texas.

Send comments to The Honorable Rebecca Hawener, Caldwell County Judge, County Courthouse, Third Floor, Main and San Antonio Streets, Lockhart, Texas 78644.

Texas	Luling (City) Caldwell County.	San Marcos River	At the southernmost corporate limits of the City of Luling.	None	*360
			Approximately 4,000 feet upstream of U.S. Highway 80.	None	*363

Maps are available for inspection at the City of Luling City Secretary's Office, City Hall, 509 East Crockett, Luling, Texas.
Send comments to The Honorable John A. Moore, Mayor, City of Luling, City Hall, P.O. Box 630, Luling, Texas 78648-0630.

Texas	Martindale (Town) Caldwell County.	San Marcos River	Approximately 400 feet downstream of FM Road 1979 at the southeastern corporate limits.	*517	*515
			Approximately 0.5 mile upstream of access road.	*539	*538
		Martindale Diversion	Approximately 0.5 mile downstream of FM Road 1979 at the southern corporate limits.	None	*512
			Just downstream of FM Road 1979 at the divergence from the San Marcos River.	None	*522

Maps are available for inspection at the Town of Martindale Town Hall, 409 Main Street, Martindale, Texas.
Send comments to The Honorable Maybeth Bayley, Mayor, Town of Martindale, P.O. Box 365, Martindale, Texas 78655.

Washington	Bothell (City)	North Creek	At confluence with Sammamish River	*22	*22
	King and Snohomish Counties.		At 208th Street Southeast	None	*123

Maps are available for inspection at the City of Bothell Department of Community Development, 9654 Northeast 182nd Street, Bothell, Washington.

Send comments to The Honorable Debbie Treen, Mayor, City of Bothell, City Hall, 18305 101st Avenue Northeast, Bothell, Washington 98011.

Washington	Mason County (Unincorporated Areas).	Skokomish River	Just upstream of State Route 106	*16	*17
			Approximately 2,000 feet downstream of confluence of North and South Fork Skokomish Rivers.	*54	*52

Maps are available for inspection at the Mason County Department of Community Development, 411 North Fifth Street, Shelton, Washington.
Send comments to The Honorable Mary Jo Cady, Chairperson, Mason County Board of Commissioners, 411 North Fifth Street, Shelton, Washington 98584.

Washington	Okanogan County (Unincorporated Areas).	Early Winters Creek	Approximately 0.5 mile downstream of State Highway 20.	None	#5
			Approximately 0.5 mile upstream of State Highway 20.	None	#5

Maps are available for inspection at the Okanogan County Planning and Development Office, 237 Fourth Avenue, Okanogan, Washington.
Send comments to The Honorable Ed Thiele, Chairperson, Board of Okanogan County Commissioners, P.O. Box 1009, Okanogan, Washington 98840.

Wyoming	Ranchester (Town) Sheridan County.	Tongue River	Approximately 6,350 feet downstream of Wolf Creek Road at southeastern corner of Town.	*3,742	*3,741
			Just upstream of Wolf Creek Road at intersection of corporate limits.	*3,762	*3,761
			Approximately 3,050 feet upstream of Wolf Creek Road at western end of Rowlings Drive.	*3,766	*3,767

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet. (NGVD)	
				Existing	Modified
		Five Mile Creek	At corporate limits near confluence with Tongue River. Just upstream of unnamed road located approximately 3,000 feet upstream of U.S. Route 14.	None	*3,763
				None	*3,785
<p>Maps are available for inspection at the Town of Ranchester Town Hall, 145 Coffeen Street, Ranchester, Wyoming. Send comments to The Honorable Brad Lanka, Mayor, Town of Ranchester, P.O. Box 435, Ranchester, Wyoming 82839.</p>					
Wyoming	Thermopolis (Town) Hot Springs County.	Big Horn River	At northeasternmost corporate limit, approximately 4,900 feet downstream of State Park Street. At southernmost corporate limit, approximately 4,400 feet upstream of Eighth Street.	None	*4,302
				None	*4,332
<p>Maps are available for inspection at the Town of Thermopolis Town Hall, 420 Broadway, Thermopolis, Wyoming. Send comments to The Honorable Mike Mortimore, Mayor, Town of Thermopolis, P.O. Box 603, Thermopolis, Wyoming 82443.</p>					

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

Dated: May 11, 1998.

Michael J. Armstrong,
Associate Director for Mitigation.

[FR Doc. 98-13737 Filed 5-21-98; 8:45 am]

BILLING CODE 6718-04-P

**FEDERAL EMERGENCY
MANAGEMENT AGENCY**

44 CFR Part 67

[Docket No. FEMA-7255]

**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 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: Matthew B. Miller, P.E., Chief, Hazards Study Branch, Mitigation Directorate, 500 C Street SW., Washington, DC 20472, (202) 646-3461.

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

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

National Environmental Policy Act

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

Regulatory Flexibility Act

The Associate Director, Mitigation Directorate, certifies that this proposed rule is exempt from the requirements of the Regulatory Flexibility Act because proposed or modified base flood elevations are required by the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and are required to establish and maintain community eligibility in the National Flood Insurance Program. As a result, a regulatory flexibility analysis has not 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: