

confidential may be disclosed publicly by EPA without prior notice. All written comments will be available for public inspection in Rm. 1132 at the Virginia address given above, from 8 a.m. to 4 p.m., Monday through Friday, excluding legal holidays.

Comments and data may also be submitted electronically by sending electronic mail (e-mail) to: opp-docket@epamail.epa.gov. Electronic comments must be submitted as an ASCII file avoiding the use of special characters and any form of encryption. Comments and data will also be accepted on disks in WordPerfect 5.1 file format or ASCII file format. All comments and data in electronic form must be identified by the docket number, [OPP-300397A]. No CBI should be submitted through e-mail. Electronic comments on this proposed rule may be filed online at many Federal Depository Libraries. Additional information on electronic submissions can be found below in this document.

**FOR FURTHER INFORMATION CONTACT:** By mail: Niloufar Nazmi, Special Review and Reregistration Division (7508W), Office of Pesticide Programs, Environmental Protection Agency, 401 M St., SW., Washington, DC 20460. Office location and telephone number: Rm. WF32C5, Crystal Station #1, 2800 Crystal Drive, Arlington, VA 22202, (703)-308-8028; e-mail: nazmi.niloufar@epamail.epa.gov.

**SUPPLEMENTARY INFORMATION:** EPA is reopening and extending the comment period for a proposed rule that was published in the Federal Register of September 21, 1995 (60 FR 49141) that proposed the revocation of certain section 409 feed additive regulations established under the Federal Food, Drug and Cosmetic Act (FFDCA) for 16 chemicals. The original comment period on the proposal closed on December 19, 1995, but because of the unavailability of certain documents in the docket, the comment period is being extended.

A record has been established for this rulemaking under docket number [300360A] (including comments and data submitted electronically as described below). A public version of this record, including printed, paper versions of electronic comments, which does not include any information claimed as CBI, is available for inspection from 8 a.m. to 4:30 p.m., Monday through Friday, excluding legal holidays. The public record is located in Room 1132 of the Public Response and Program Resources Branch, Field Operations Division (7506C), Office of Pesticide Programs, Environmental Protection Agency, Crystal Mall #2,

1921 Jefferson Davis Highway, Arlington, VA.

Electronic comments can be sent directly to EPA at: opp-docket@epamail.epa.gov

Electronic comments must be submitted as an ASCII file avoiding the use of special characters and any form of encryption.

The official record for this rulemaking, as well as the public version, as described above will be kept in paper form. Accordingly, EPA will transfer all comments received electronically into printed, paper form as they are received and will place the paper copies in the official rulemaking record which will also include all comments submitted directly in writing. The official rulemaking record is the paper record maintained at the address in "ADDRESSES" at the beginning of this document.

#### List of Subjects in 40 CFR Part 185

Administrative practice and procedure, Agricultural commodities, Food additives, Pesticides and pests, Processed foods, Reporting and recordkeeping requirements.

Dated: February 8, 1996.

Daniel M. Barolo,

*Director, Office of Pesticide Programs.*

[FR Doc. 96-3722 Filed 2-20-96; 8:45 am]

BILLING CODE 6560-50-F

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## FEDERAL EMERGENCY MANAGEMENT AGENCY

### 44 CFR Part 67

[Docket No. FEMA-7166]

#### 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 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/country	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet. (NGVD)		
				Existing	Modified	
Arizona .....	Camp Verde (Town) Yavapai County.	Verde River .....	Just downstream of State Route 260 .....	*3,074	*3,074	
			Just downstream of State Route 260 .....	*3,076	*3,075	
			Just downstream of Montezuma Castle Highway.	*3,096	*3,094	
			Approximately 1,000 feet upstream of Interstate Highway 17.	*3,105	*3,107	
			Approximately 2.62 miles upstream of Interstate Highway 17.	*3,131	*3,132	
			Cherry Creek At confluence with Verde River.	None	*3,164	
			At State Route 279 .....	None	*3,252	
			At corporate limits (approximately 3,400 feet upstream of State Route 279).	None	*3,314	
			Lucky Canyon Wash .....	At confluence with Verde River .....	None	*3,060
				At Salt Mine Road .....	None	*3,100
				Approximately 930 feet upstream of Salt Mine Road.	None	*3,126
			Cooper Canyon Wash .....	At confluence with Verde River .....	*None	*3,063
				At Salt Mine Road .....	None	*3,142
				Approximately 980 feet upstream of Salt Mine Road.	None	*3,164

Maps are available for inspection at Town Hall, 473 South Main Street, Verde, Arizona.

Send comments to The Honorable Carter Rogers, Mayor, Town of Camp Verde, P.O. Box 710, Camp Verde, Arizona 86322.

Arizona .....	Yavapai County (Unincorporated Areas).	Verde River .....	Just upstream of State Route 260 .....	*3,076	*3,074	
			Just upstream of Montezuma Castle Highway	*3,096	*3,094	
			Just upstream of Interstate Highway 17	*3,105	*3,107	
			Just downstream of Middle Verde Indian Reservation	*3,132	*3,132	
			Chino Valley Stream—East.	At confluence with Chino Valley Stream ..	None	*4,732
				At Center Street .....	None	*4,760
				Approximately 1.55 miles upstream of confluence with Chino Valley Stream.	None	*4,796
			Miller Creek .....	Approximately 1.79 miles upstream of confluence with Chino Valley Stream.	None	*4,809
				Approximately 3.69 miles upstream of confluence with Chino Valley Stream.	None	*4,906
				Approximately 3,400 feet downstream of U.S. Route 89.	*4,458	*4,458
				Approximately 2,350 feet downstream of U.S. Route 89.	*4,467	*4,463
				Approximately 1300 feet downstream of U.S. Route 89.	*4,470	*4,468
				Approximately 300 feet downstream of U.S. Route 89.	*4,474	*4,473
			Approximately 600 feet upstream of U.S. Route 89.	*4,478	*4,478	

State	City/town/country	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet. (NGVD)	
				Existing	Modified
			Approximately 1,250 feet upstream of U.S. Route 89.	*4,482	*4,483
			Approximately 2,250 feet upstream of U.S. Route 89.	*4,488	*4,488
			Approximately 3,100 feet upstream of U.S. Route 89.	*4,493	*4,493
			Approximately 3,800 feet upstream of U.S. Route 89.	*4,498	*4,498
			Approximately 4,350 feet upstream of U.S. Route 89.	*4,503	*4,503
			Approximately 4,900 feet upstream of U.S. Route 89.	*4,508	*4,508
			Approximately 5,600 feet upstream of U.S. Route 89.	*4,513	*4,513
			Approximately 6,400 feet upstream of U.S. Route 89.	*4,519	*4,519
			At corporate limits (upstream of City of Prescott).	None	*5,478
			At Idlywild Drive .....	None	*5,517
			At Pine Drive .....	None	*5,612
			Approximately 2,500 feet upstream of Pine Drive (at limit of detailed study).	None	*5,672
		Cherry Creek .....	At corporate limits .....	None	*3,314
			Approximately 200 feet upstream of corporate limits (at limit of detailed study).	None	*3,318
		Texas Gulch Main Stem ...	At confluence with Aqua Fria River .....	None	*4,490
			At Quarter Horse Lane .....	None	*4,536
			At confluence of Texas Gulch West Branch.	None	*4,568
		Texas Gulch West Branch	At confluence with Texas Gluch Main Stem.	None	*4,568
			Approximately 0.5 mile upstream of confluence with Texas Gulch Main Stem.	None	*4,600
			Approximately 1.20 mile upstream of confluence with Texas Gulch Main Stem.	None	*4,660
			Approximately 1.58 mile upstream of confluence with Texas Gulch Main Stem.	None	*4,700
		Zalesky Wash Main Stem	Approximately 0.04 mile upstream of confluence with Verde River.	None	*3,259
			Approximately 0.86 mile upstream of confluence with Verde River.	None	*3,293
		Robert Wash .....	At U.S. Route 89 .....	None	*4,394
			Approximately 0.25 mile upstream of U.S. Route 89.	None	*4,398
		Telephone Tank Wash .....	At confluence with Green Wash .....	None	*4,394
			At U.S. Highway 89 .....	None	*4,404
			Approximately 0.88 mile upstream of confluence with Green Wash.	None	*4,434
		Telephone Tank Wash Breakout.	At confluence with Green Wash .....	None	*4,388
			At confluence of Robert Wash .....	None	*4,394
			At divergence from Telephone Tank Wash.	None	*4,430
		J. W. Draw .....	At confluence with Green Wash .....	None	*4,394
			At Bayberry Drive .....	None	*4,412
			At Naples Street .....	None	*4,462
			Approximately 0.41 mile upstream of Naples Street.	None	*4,488
		Green Wash .....	At confluence with Big Chino Wash .....	None	*4,364
			At Big Chino Road .....	None	*4,388
			Just upstream of Grand Canyon Road ...	None	*4,398
			At Aspen Drive .....	None	*4,460
			Approximately 0.36 mile upstream of Enid Drive.	None	*4,504
		Dry Well Wash .....	At confluence with Clayton Canyon Wash	None	*4,420
			At Patricia Road .....	None	*4,502
			At Barbara Road .....	None	*4,598
			Approximately 500 feet upstream of Barbara Road.	None	*4,608

State	City/town/country	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet. (NGVD)	
				Existing	Modified
		Clayton Canyon Wash .....	Approximately 0.08 mile upstream of confluence with Big Chino Wash.	None	*4,376
		.....	Just downstream of Clayton Canyon Dam	None	*
			Just upstream of Clayton Canyon Dam ...	None	*4,480
			At Barbara Road .....	None	*4,500
			Approximately 320 feet upstream of Barbara Road.	None	*4,520
			Approximately 320 feet upstream of Barbara Road.	None	*4,525
		Timon Wash .....	Approximately 0.50 mile upstream of confluence with Big Chino Wash.	None	*4,395
			At Ahonen Road .....	None	*4,438
			At Barbara Road .....	None	*4,524
			Approximately 320 feet upstream of Barbara Road.	None	*4,528
		Model Creek .....	Just upstream of U.S. Route 89 .....	*4,453	*4,460
			Approximately 1,000 feet upstream of U.S. Route 89.	*4,459	*4,461
			Approximately 2,000 feet upstream of U.S. Route 89.	*4,463	*4,464
			Approximately 3,000 feet upstream of U.S. Route 89.	*4,468	**4,467
			Approximately 4,000 feet upstream of U.S. Route 89.	*4,474	*4,473
			Approximately 4,400 feet upstream of U.S. Route 89.	*4,476	*4,476
		West Fork Miller Creek ....	Approximately 500 feet upstream of confluence with Model Creek.	None	*4,460
			Approximately 1,500 feet upstream of confluence with Model Creek.	None	*4,463
			Approximately 2,500 feet upstream of confluence with Model Creek.	None	*4,465
			Approximately 3,500 feet upstream of confluence with Model Creek.	None	*4,470
			Approximately 4,500 feet upstream of confluence with Model Creek.	None	*4,474
			Approximately 4,800 feet upstream of confluence with Model Creek.	None	*4,475

Maps are available for inspection at the Yavapai County Flood Control District, 500 South Marina Street, Prescott, Arizona.

Send comments to The Honorable Carlton Camp, Chairman, Yavapai County Board of Supervisors, 255 East Gurley Street, Prescott, Arizona 86301.

Louisiana .....	Alexandria (City) Rapides Parish.	Bayou Rapides .....	At Bolton Avenue (Route 1) .....	*79	*80
			Approximately 3,100 feet downstream of Plantation Road.	*79	*81
		Irish Ditch No. 2 .....	At Airbase Road .....	*81	*82
			At confluence of Big Bayou .....	*82	*83
		Big Bayou .....	Approximately 5,200 feet upstream of confluence with Irish Ditch No. 2.	*82	*83
		Bayou Rapides Diversion Channel.	At Dixie Lane Extended .....	*71	*71
			Just downstream of Bayou Rapides Road	*73	*74

Maps are available for inspection at the Utility Building, 1546 Jackson Street, Second Floor, Alexandria, Louisiana.

Send comments to The Honorable Edward Randolph, Jr., Mayor, City of Alexandria, P.O. Box 71, Alexandria, Louisiana 71301.

Louisiana .....	Rapides Parish (Unincorporated Areas).	Chatlin Lake Canal .....	At Chaneyville-Echo Road .....	None	*58
			Just upstream of State Highway 457 .....	*None	*63
			Approximately 2,200 feet downstream of State Highway 3170.	None	*67
			Approximately 250 feet downstream of Sugar House Road.	*72	*72
		Bayou Boeuf .....	At Interstate Highway 49 .....	None	*71
			Approximately 1,000 feet downstream of State Highway 488.	None	*74
			Approximately 1,600 feet downstream of Massina Road.	None	*80

State	City/town/country	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet. (NGVD)	
				Existing	Modified
		Bayou Rapides Diversion Channel.	At confluence with Bayou Boeuf .....	None	*71
			At State Highway 488 .....	*71	*72
			Approximately 7,000 feet downstream of State Highway 28.	*72	*73
		Bayou Rapides .....	At U.S. Highway 1 (Bolton Avenue) .....	*79	*80
			At confluence of Irish Ditch No. 2 .....	*79	*81
			Approximately 2,500 feet downstream of Robinson Road.	*81	*82
			Approximately 5,000 feet downstream of Cooper Road.	None	*83
		Irish Ditch No. 2 .....	At State Highway 498 .....	*79	*81
			Approximately 500 feet downstream of Chapel Road.	*81	*82
			Approximately 250 feet downstream of Harold Miles Park Road.	*82	*83
		Big Bayou .....	Approximately 2,500 feet downstream of Jimmy Brown Road.	None	*83
			At confluence of Saline Bayou and Bayou Bertrand.	None	*83
		Flagon Bayou .....	Just downstream of Kansas City Southern Railroad.	*141	*141
			Approximately 740 feet upstream of Hooper Road.	*150	*146
			Approximately 4,200 feet upstream of Hooper Road at the Grant-Rapides Parish Lane.	*154	*151
		Big Creek .....	At State Highway 115 .....	None	*62
		Cainey Creek .....	At State Highway 1206 .....	None	*62

Maps are available for inspection at the Planning Commission, 5610 East Coliseum Boulevard, Alexandria, Louisiana.

Send comments to The Honorable Myron Lawson, President, Rapides Parish Police Jury, Rapides Parish Courthouse, 701 Murray Street, Alexandria, Louisiana 71301.

New Mexico .....	Bernalillo County and Incorporated Areas.	Rio Grande .....	Approximately 1,000 feet downstream of Interstate 25.	*4,902	*4,902
			Approximately 3,000 feet upstream of Interstate 25.	*4,905	*4,906
			At confluence with the South Diversion Channel.	*4,924	*4,924
		Rio Grande East Overbank.	Approximately 1,300 feet downstream of Interstate 25.	*4,900	*4,900
			Just downstream of Interstate 25 .....	*4,900	*4,903
			Approximately 3,500 feet upstream of Interstate 25.	*4,904	*4,905
		Arroyo A-B .....	Approximately 20,400 feet upstream of Interstate 25.	*4,922	*4,922
			Approximately 150 feet north of Amalia Road.	None	*4,970
			Approximately 550 feet north of Amalia Road.	None	*4,980
			Just upstream of Sage Road .....	None	*4,995
			At ponding area west of the Arenal Canal	None	*4,951
			At ponding area northwest of the intersection of Sage Road and Coors Boulevard.	None	*5,001
		Arroyo A-C .....	At ponding area north of Tower Road and west of Coors Boulevard.	None	*5,029
			Approximately 1,140 feet downstream of Gonzales Road.	None	*5,006
			Just upstream of Gonzales Road .....	None	*5,008
			Approximately 630 feet upstream of the intersection of Forsythe Road and Corregidor Place.	None	*5,012
		Arroyo B-A .....	At ponding area just upstream of Old Coors Road.	*5,013	*5,012
			Approximately 100 feet upstream of Unser Boulevard.	#2	*5,087
Just upstream of 86th Street .....	None		*5,115		

State	City/town/country	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet. (NGVD)	
				Existing	Modified
		Arroyo B-B .....	Approximately 1,000 feet upstream of 86th Street (at limit of detailed study).	None	*5,133
			At ponding area west of 94th Street and south of Central Avenue.	None	*5,169
			Approximately 650 feet downstream of Unser Boulevard.	#1	*5,081
			Just upstream of 86th Street .....	#1	*5,105
			Approximately 400 feet upstream of 90th Street.	#1	*5,135
		Arroyo B-C .....	Approximately 1,900 feet upstream of 90th Street (at limit of detailed study).	#1	*5,171
			Shallow flooding between Stinson Street and 300 feet upstream of 75th Street.	None	*5,080
			Just upstream of Unser Boulevard .....	#1	*5,079
			Approximately 80 feet downstream of 86th Street.	#1	*5,093
			Approximately 240 feet downstream of 94th Street.	#1	*5,120
		Ponding Area 18 .....	Approximately 1,050 feet upstream of 94th Street (at limit of detailed study).	#1	*5,140
			Shallow flooding between Unser Boulevard and Abeyta Road.	*5,076	#1
		Ponding Area .....	Along Trujillo Road approximately 500 feet east of Bataan Drive.	*5,010	*5,009
		Ponding Area .....	Along Dennison Road approximately 500 feet east of Bataan Drive.	*5,011	*5,009
		Ponding Area .....	North of Eucariz Avenue approximately 500 feet east of Bataan Drive.	*5,011	*5,009
		Ponding Area .....	Along Yerba Road south of Eucariz Avenue.	None	*5,008
		Ponding Area .....	Between Coors Boulevard and Corona Drive and between Redlands Road and Pheasant Avenue.	None	*5,002
				*4,999	*5,100

Maps are available for inspection at One Civic Plaza NW, Albuquerque, New Mexico.

Send comments regarding Bernalillo County to The Honorable Albert Valdez, Chairman, Bernalillo County Board of Commissioners, One Civic Plaza NW, Albuquerque, New Mexico 87103.

Send comments regarding the City of Albuquerque to The Honorable Martin J. Chavez, Mayor, City of Albuquerque, P.O. Box 1293, Albuquerque, New Mexico 87103.

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

Dated: February 9, 1996.

Richard W. Krimm,

Acting Associate Director for Mitigation.

[FR Doc. 96-3852 Filed 2-20-96; 8:45 am]

BILLING CODE 6718-04-P

**44 CFR Part 67**

[Docket No. FEMA-7168]

**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:** 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 (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