

governments that may be significantly or uniquely impacted by the rule.

EPA has determined that the proposed interim approval action promulgated today does not include a Federal mandate that may result in estimated costs of \$100 million or more to State, local, or tribal governments in the aggregate, or to the private sector. This Federal action approves pre-existing requirements under State or local law, and imposes no new Federal requirements. Accordingly, no additional costs to State, local, or tribal governments, or to the private sector, result from this action.

**List of Subjects in 40 CFR Part 70**

Environmental protection, Administrative practice and procedure, Air pollution control, Intergovernmental relations, Operating permits, Reporting and recordkeeping requirements.

**Authority:** 42 U.S.C. 7401-7671q.

Dated: August 18, 1995.

**Patrick M. Tobin,**

*Acting Regional Administrator.*

[FR Doc. 95-21415 Filed 8-28-95; 8:45 am]

BILLING CODE 6560-50-P

**FEDERAL EMERGENCY MANAGEMENT AGENCY**

**44 CFR Part 67**

[Docket No. FEMA-7146]

**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, 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 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 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
Arkansas .....	Calhoun County (Unincorporated Areas).	Two Bayou Main Canal ....	Approximately 300 feet downstream of State Highway 4.	None	*113
			Just downstream of a railroad spur located approximately 2,000 feet upstream of confluence of Dogwood Creek.	None	*123

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet. (NGVD)	
				Existing	Modified
			Just downstream of State Highway 274 ...	None	*127
			Approximately 200 feet upstream of divergence from Two Bayou Old Channel.	None	*135
			Approximately 900 feet downstream of State Highway 203 and East Camden and Highland Railroad.	None	*155
		Two Bayou Old Channel ..	Approximately 17,540 feet upstream of East Camden and Highland Railroad.	None	*185
			Approximately 300 feet downstream of State Highway 274.	None	*120
			At County Road .....	None	*128
			Approximately 1,000 feet downstream of divergence from Two Bayou Main Canal.	None	*134
		Dogwood Creek .....	Approximately 200 feet upstream of confluence with Two Bayou Main Canal.	None	*120
			Approximately 200 feet upstream of State Highway 274.	None	*135
			Approximately 200 feet upstream of State Highway 203.	None	*175
			Approximately 11,680 feet upstream of State Highway 203.	None	*205
		Dogwood Creek Tributary .	Approximately 700 feet upstream of confluence with Dogwood Creek.	None	*145
			Just upstream of an unnamed road located approximately 8,240 feet above mouth.	None	*152

Maps are available for inspection at the Calhoun County Judge's Office, County Courthouse (in County Square), Second and Main Streets, Hampton, Arkansas.

Send comments to The Honorable Arthur Jones, County Judge, Calhoun County, County Courthouse, P.O. Box 626, Hampton, Arkansas 71744.

California .....	Carlsbad (City) San Diego County.	Agua Hedionda Creek .....	Approximately 1,400 feet downstream of El Camino Real Drive.	N/A	*32
			Approximately 1,400 feet downstream of El Camino Real (right levee removed).	N/A	*30
			Approximately 1,400 feet downstream of El Camino Real (left bank flow).	N/A	*37
			Approximately 100 feet upstream of Rancho Carlsbad (upstream crossing).	N/A	*61
			Approximately 100 feet upstream of an unnamed road (approximately 8,200 feet upstream of El Camino Real).	N/A	*102
		Calavera Creek .....	At confluence with Agua Hedionda Creek (south side of floodwall).	N/A	*48
			At confluence with Agua Hedionda Creek (north side of floodwall).	N/A	*39
			Just upstream of the floodwall .....	N/A	*61
		Calavera Creek Splitflow ..	Approximately 700 feet upstream of confluence with Calavera Creek Splitflow.	N/A	*74
			Approximately 700 feet upstream of confluence with Calavera Creek.	N/A	*73

Maps are available for inspection at the Engineering Department, City of Carlsbad, 2075 Las Palmas Drive, Carlsbad, California.

Send comments to Mr. Ray Patchett, City Manager, City of Carlsbad, 1200 Carlsbad Village Drive, Carlsbad, California 92008.

California .....	Chula Vista (City) San Diego County.	Poggi Canyon Creek .....	Approximately 2,200 feet upstream of Oleander Avenue.	None	*207
			Approximately 2,500 feet upstream of Oleander Avenue.	None	*212
		Telegraph Canyon Creek .	170 feet upstream of Telegraph Canyon Road.	None	*344
			50 feet downstream of Otay Lakes Road .	None	*451
		3,540 feet upstream of Otay Lakes Road	*499	*499	

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 City of Chula Vista, City Hall, 276 Fourth Avenue, Chula Vista, California.  
 Send comments to The Honorable Shirley Horton, Mayor, City of Chula Vista, 276 Fourth Avenue, Chula Vista, California 91910.

California .....	El Cajon (City) San Diego County.	Forester Creek .....	Approximately 110 feet below Terra Lane	*542	*541
			At Terra Lane .....	*543	*542
			Approximately 65 feet upstream of Terra Lane at corporate limits.	*545	*542

Maps are available for inspection at the Department of Public Works, City of El Cajon, 200 East Main Street, El Cajon, California.  
 Send comments to Mr. Bob Acker, City Manager, City of El Cajon, 200 East Main Street, El Cajon, California 92020.

California .....	Escondido (City) San Diego County.	Maywood Wash .....	50 feet of intersection of La Honda Drive and Dippon Lane.	None	#1
		Kit Carson Park Creek .....	1,200 feet downstream of Via Rancho Parkway (at Lake Hodges).	*327	*326
		Reidy Creek .....	Approximately 19,000 feet upstream of confluence with Escondido Creek.	*740	*740
			Just upstream of the North Broadway Avenue Bridge.	*750	*753
			Approximately 20,500 feet upstream of confluence with Escondido Creek.	*752	*754
			Approximately 22,050 feet upstream of confluence with Escondido Creek.	*766	*767
	Approximately 22,550 feet upstream of confluence with Escondido Creek.	*770	*770		

Maps are available for inspection at the Public Works Department, City of Escondido, 201 North Broadway, Escondido, California.  
 Send comments to The Honorable Sid Hollins, Major, City of Escondido, 201 North Broadway, Escondido, California 92025.

California .....	Oceanside (City) San Diego County.	Pilgrim Creek .....	Approximately 2,300 feet downstream of confluence with Windmill Canyon.	N/A	*52
			Approximately 1,600 feet upstream of confluence with Windmill Canyon.	N/A	*56
			Approximately 3,600 feet upstream of confluence with Windmill Canyon.	N/A	*57

Maps are available for inspection at the City of Oceanside Engineering Department, 300 North Hill Street, Oceanside, California.  
 Send comments to The Honorable Dick Lyon, Mayor, City of Oceanside, 300 North Hill Street, Oceanside, California 92054.

California .....	Poway (City) San Diego County.	Pomerado Creek .....	At confluence with Poway Creek .....	None	*428
			Approximately 100 feet downstream of McFerron Road.	None	*459
			Approximately 250 feet upstream of Tassel Road.	None	*468
			Just upstream of Holland Road .....	None	*507
			Approximately 50 feet downstream of Glenoak Road.	None	*516

Maps are available for inspection at the Engineering Department, City of Poway, 13325 Civic Center Drive, Poway, California.  
 Send comments to The Honorable Don Higginson, Major, City of Poway, P.O. Box 789, Poway, California 92074.

California .....	San Diego (City) San Diego County.	Lusardi Creek .....	Approximately 4,200 feet upstream of confluence with San Diequito River.	None	*122
		Beeler Creek .....	Approximatey 5,500 feet upstream of confluence with San Diequito River.	None	*134
			1,200 feet downstream of Old Pomerado Road.	None	*446
			500 feet downstream of Old Pomerado Road.	None	*457
			Approximately 1.6 miles upstream of Pomerado Road.	None	*604
			Approximately 2.1 miles upstream of Pomerado Road.	None	*636
		Carroll Canyon Creek .....	950 feet upstream of Willow Creek Road	None	*523

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet. (NGVD)	
				Existing	Modified
		Rose Canyon Creek .....	Approximately 2,500 feet downstream of Avenida Magnifica.	None	*559
			450 feet downstream of Balboa Avenue ..	None	*13
			200 feet downstream of Mission Bay Drive.	None	*17
			1,350 feet upstream of Interstate Highway 805.	None	*261
			1,800 feet upstream of Interstate Highway 805.	None	*265
		Soledad Canyon .....	Upstream side of North Torrey Pines Road.	None	*11
			2,000 feet upstream of North Torrey Pines Road.	None	*12

Maps are available for inspection at the Engineering Department, City of San Diego, 202 C Street, San Diego, California.

Send comments to The Honorable Susan Golding, Mayor, City of San Diego, 202 C Street, 11th Floor, San Diego, California 92101.

California .....	San Diego County (Unincorporated Areas).	Witch Creek .....	Approximately 7,700 feet upstream of confluence with Santa Ysabel Creek.	None	*2,487
			Approximately 11,360 feet upstream of confluence with Santa Ysabel Creek.	None	*2,566
			Approximately 11,900 feet upstream of confluence with Santa Ysabel Creek.	None	*2,723
			Approximately 18,100 feet upstream of confluence with Santa Ysabel Creek.	None	*2,782
		Rainbow Creek .....	Approximately 100 feet downstream of Old Highway 395.	None	*1,028
			At Fifth Street .....	None	*1,036
			At Huffstatler Street .....	None	*1,044
			At Rainbow Valley Boulevard .....	None	*1,049
			Approximately 4,225 feet upstream of Rainbow Valley Boulevard.	None	*1,073
		Rainbow Creek (West Branch)..	At confluence with Rainbow Creek .....	None	*1,044
			At First Street .....	None	*1,058
			Approximately 1,900 feet upstream of First Street.	None	*1,070
		Steele Canyon Creek .....	Approximately 480 feet upstream of confluence with Sweetwater River.	None	*313
			At Miller Ranch Road .....	None	*325
			At Stony Oak Drive .....	None	*472
			At Aurora Vista Road .....	None	*530
			At Vista Sage Lane .....	None	*754
			Approximately 2,300 feet upstream of Vista Sage Lane.	None	*804
		Eucalyptus Hills Creek (East Branch).	Approximately 700 feet above confluence with San Diego River.	None	*374
			At Riverside Drive .....	None	*381
			At Lakeside Avenue .....	None	*388
			Approximately 2,630 feet upstream of Lakeside Avenue.	None	*424
		Eucalyptus Hills Creek (West Branch).	Approximately 950 feet downstream of Riverside Drive.	None	*374
			At Riverside Drive .....	None	*375
	Approximately 0.75 mile upstream of Riverside Drive.	None	*423		
	Approximately 1.25 miles upstream of Riverside Drive.	None	*519		
Lusardi Creek .....	At confluence with San Diequito River .....	None	*57		
	Approximately 3,000 feet upstream of confluence with San Diequito River.	None	*90		
	Approximately 5,500 feet upstream of confluence with San Diequito River.	None	*134		
Beaver Hollow Creek .....	Approximately 2,700 feet upstream of confluence with Sweetwater River.	None	*1,076		
	Approximately 5,500 feet upstream of confluence with Sweetwater River.	None	*1,134		
	Approximately 9,900 feet upstream of confluence with Sweetwater River.	None	*1,273		

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet. (NGVD)	
				Existing	Modified
		Tributary to Sweetwater River.	Approximately 14,530 feet upstream of confluence with Sweetwater River.	None	*1,447
			Approximately 600 feet downstream of Easement Road.	None	*128
			At Proctor Valley Road .....	None	*147
			At El Rancho Grande Road .....	None	*200
		Buena Creek .....	At San Miguel Road .....	None	*244
			Approximately 1,350 feet upstream of San Miguel Road.	None	*268
		Moosa Creek (North Branch).	Approximately 120 feet downstream of Buena Creek Road.	620	*620
			At Sugar Bush Drive .....	None	*642
			At Hollyberry Drive .....	None	*662
		Moosa Creek (South Branch).	Approximately 600 feet upstream of Hollyberry Drive.	None	*674
			At unnamed road 1,600 feet downstream of Valley Vista Road.	None	*1,409
			At Valley Vista Road .....	None	*1,462
			At Cool Water Ranch Road .....	None	*1,518
			At Bates Nut Farm Road .....	None	*1,575
			At Indian Hill Ranch Road .....	None	*1,596
		Moosa Creek (South Branch).	At Lake Wohlford Road .....	None	*1,632
			Just upstream of Canal Road .....	None	*1,658
		Gopher Canyon .....	At confluence with Moosa Creek .....	None	*1,599
			Approximately 990 feet downstream of Lake Wohlford Road.	None	*1,613
			Approximately 10 feet upstream of Lake Wohlford Road.	None	*1,628
			Just downstream of Old River Road .....	None	*149
			Approximately 2,400 feet upstream of Old River Road.	None	*174
			Approximately 4,700 feet upstream of Old River Road.	None	*208
			At Gopher Canyon Road .....	None	*253
			Approximately 3,650 feet upstream of Gopher Canyon Road.	None	*320
			At Robbie Lane .....	None	*400
			At Twin Oaks Valley Road .....	None	*453
		Escondido Creek .....	Approximately 3,200 feet upstream of Twin Oaks Valley Road.	None	*521
			Approximately 660 feet downstream of North Lake Wohlford Road.	None	*1,492
			At Bear Valley Heights Road .....	None	*1,566
		Pala Mesa Creek .....	Approximately 1,800 feet upstream of Bear Valley Heights Road.	None	*1,581
			Just downstream of Old Route 395 .....	None	*311
			At Canonita Drive .....	None	*384
		Slaughterhouse Creek .....	Approximately 140 feet upstream of Valley Oaks Boulevard East.	None	*442
			Approximately 1,240 feet downstream of Route 67.	None	*447
		Forester Creek .....	Just downstream of Slaughterhouse Canyon Road.	None	*465
			Approximately 1,680 feet upstream of Slaughterhouse Canyon Road.	None	*490
			Approximately 4,080 feet upstream of Slaughterhouse Canyon Road.	None	*545
			Approximately 110 feet downstream of Terra Lane.	None	*541
			Approximately 1,000 feet upstream of Greenfield Road.	None	*628
			At Flume Drive .....	None	*659
		Slaughterhouse Creek .....	Approximately 0.25 mile upstream of Forester Creek Road.	None	*740
			Approximately 3,110 feet upstream of Forester Creek Road.	None	*900
			Approximately 1 mile upstream of Forester Creek Road.	None	*1,060

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet. (NGVD)	
				Existing	Modified
		Tributary to Forester Creek (South Branch).	Approximately 7,530 feet upstream of Forester Creek Road.	None	*1,178
			Approximately 2 miles upstream of Forester Road.	None	*1,280
		Tributary to Forester Creek.	Approximately 1,150 feet downstream of Fourth Street.	None	*518
			Approximately 1,350 feet upstream of Fourth Street.	None	*542
		Tributary to Forester Creek.	Approximately 2,950 feet upstream of Fourth Street.	None	*562
			Approximately 2,250 feet downstream of Third Street.	None	*490
		Santa Ysabel Creek .....	Approximately 100 feet upstream of Third Street.	None	*506
			Approximately 30 feet downstream of Fourth Street.	None	*532
		Lawson Creek .....	Approximately 2,330 feet upstream of Fourth Street.	None	*562
			Approximately 8,370 feet downstream of Route 79.	None	*2,810
		Coleman Creek .....	Just upstream of Route 79 .....	None	*2,930
			Approximately 2,930 feet upstream of Route 79.	None	*2,993
		Twin Oaks Valley Creek ...	Approximately 7,200 feet upstream of confluence with Sweetwater River.	None	*1,572
			At Sloane Canyon Road .....	None	*1,636
		Twin Oaks Valley Creek ...	Approximately 1,850 feet upstream of Sloane Canyon Road.	None	*1,662
			Approximately 3,630 feet upstream of Sloane Canyon Road.	None	*1,752
		Twin Oaks Valley Creek ...	Approximately 5,050 feet upstream of Sloane Canyon Road.	None	*1,770
			Approximately 1,970 feet downstream of Rudnick Road.	None	*1,840
		Twin Oaks Valley Creek ...	Approximately 730 feet downstream of Rudnick Road.	None	*1,914
			Approximately 70 feet upstream of Rudnick Road.	None	*1,944
		Twin Oaks Valley Creek ...	Approximately 1,510 feet upstream of Rudnick Road.	None	*1,960
			Approximately 1,860 feet downstream of Highway 78.	None	*3,569
		Twin Oaks Valley Creek ...	Approximately 400 feet upstream of Highway 78.	None	*3,604
			Approximately 410 feet downstream of Calico Ranch Road.	None	*3,620
		Twin Oaks Valley Creek ...	Approximately 990 feet upstream of Calico Ranch Road.	None	*3,660
			Approximately 2,840 feet upstream of Calico Ranch Road.	None	*3,740
		Twin Oaks Valley Creek ...	Approximately 3,490 feet upstream of Calico Ranch Road.	None	*3,780
			Approximately 4,890 feet upstream of Calico Ranch Road.	None	*3,869
		Twin Oaks Valley Creek ...	Approximately 6,390 feet upstream of Calico Ranch Road.	None	*3,914
			Approximately 7,650 feet upstream of Calico Ranch Road.	None	*3,941
		Twin Oaks Valley Creek ...	Approximately 1.75 miles upstream of Calico Ranch Road.	None	*3,974
			Approximately 2 miles upstream of Calico Ranch Road.	None	*4,012
		Twin Oaks Valley Creek ...	Approximately 12,230 feet upstream of Calico Ranch Road.	None	*4,044
			Approximately 13,530 feet upstream of Calico Ranch Road.	None	*4,164
		Twin Oaks Valley Creek ...	Approximately 300 feet downstream of Olive Street.	*694	*694
			Approximately 400 feet upstream of Olive Street.	*700	*700

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet. (NGVD)	
				Existing	Modified
			At Deer Springs Road .....	None	*723
			Approximately 100 feet downstream of Tres Encinas Road.	None	*770
			Approximately 2,420 feet upstream of Tres Encinas Road.	None	*809
		Deer Springs Creek .....	Approximately 75 feet downstream of Marilyn Lane.	None	*723
			Approximately 2,550 feet upstream of Marilyn Lane.	None	*749
			Approximately 3,965 feet upstream of Marilyn Lane.	None	*774
		Stevenson Creek .....	Approximately 900 feet downstream of Deer Springs Road.	None	*730
			At Vista Merriam Road .....	None	*766
			Approximately 200 feet upstream of Country Garden Lane.	None	*815
		Olive Creek .....	At confluence with Twin Oaks Valley Creek.	None	*699
			Approximately 1,800 feet upstream of confluence with Twin Oaks Valley Creek.	None	*715
			Approximately 50 feet downstream of Kiso Lane.	None	*724
			Approximately 610 feet upstream of Kiso Lane.	None	*738
		Buena Creek .....	Just downstream of the Atchison, Topeka & Santa Fe Railroad.	*443	*443
			Just downstream of the Atchison, Topeka & Santa Fe Railroad.	*444	*445
			Approximately 300 feet upstream of the Atchison, Topeka & Santa Fe Railroad.	*447	*447
		Reidy Creek .....	Approximately 20,650 feet from confluence with Escondido Creek.	*753	*756
		Johnson Canyon Creek ...	800 feet upstream of confluence with Otay River.	None	#1
			920 feet upstream of confluence with Otay River.	None	*229
			4,500 feet upstream of confluence with Otay River.	None	*307
			4,030 feet upstream of confluence with Otay River.	None	*511
		San Luis Rey River .....	2,100 feet downstream of Old Highway 395 (Escondido Expressway).	None	*235
			Just downstream of Shearer Road .....	None	*263

Maps are available for inspection at the San Diego Department of Public Works, Land Development Division, 5555 Overland Avenue, San Diego, California.

Send comments to The Honorable Pam Slater, Chairperson, San Diego County Board of Supervisors, 1600 Pacific Highway, San Diego, California 92101.

California .....	San Marcos (City) San Diego County.	Olive Creek .....	Approximately 600 feet upstream of confluence with Twin Oaks Valley Creek.	None	*699
			Approximately 815 feet upstream of confluence with Twin Oaks Valley Creek.	None	*704
			Approximately 1,415 feet upstream of confluence with Twin Oaks Valley Creek.	None	*711
		Twin Oaks Valley Creek ...	Approximately 900 feet downstream of Olive Street.	*690	*690
			Approximately 400 feet upstream of Olive Street.	*700	*700
			Approximately 200 feet upstream of Mulberry Drive.	None	*716
			At Deer Springs Road .....	None	*723

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 Engineering Services, City of San Marcos, One Civic Center Drive, San Marcos, California.  
 Send comments to The Honorable Lee Thibadeau, Mayor, City of San Marcos, One Civic Center Drive, San Marcos, California 92069-2949.

California .....	Santee (City) San Diego County.	San Diego River .....	Approximately 1,800 feet downstream of Riverford Road.	*354	*354
			Approximately 1,200 feet downstream of Riverford Road.	*364	*361

Maps are available for inspection at City of Santee, City Hall, 10601 Magnolia Avenue, Santee, California.  
 Send comments to The Honorable Jack Dale, Mayor, City of Santee, City Hall, 10601 Magnolia Avenue, Santee, California 92071.

Nebraska .....	Dakota County (Unincorporated Areas).	Omaha Creek .....	At extraterritorial limit, south of Omaha Creek Ditch.	None	*1,093
			At extraterritorial limit, north of Omaha Creek Ditch.	*1,094	*1,094

Maps are available for inspection at 505 East 33rd, South Sioux City, Nebraska.  
 Send comments to The Honorable Jack Bobier, Chairman, Dakota County Board of Commissioners, 505 East 33rd, South Sioux City, Nebraska 68776.

Nebraska .....	Homer (Village) Dakota County.	Omaha Creek .....	At extraterritorial limits on riverside of right and left levees.	*1,094	*1,095
			At extraterritorial limits on landward side of right and left levees.	*1,094	*1,094
			Approximately 1,850 feet downstream of U.S. Highway 77.	*1,099	*1,097
			Just upstream of U.S. Highway 77 .....	*1,103	*1,102
			Just upstream of John Street .....	*1,112	*1,111
			At confluence of Fiddlers Creek .....	*1,115	*1,116
			At confluence of Wiggle Creek .....	*1,117	*1,118
			At upstream extraterritorial limit .....	*1,121	*1,120
			At extraterritorial limits .....	*1,100	*1,096
			At the divergence with Omaha Creek .....	*1,105	*1,104

Maps are available for inspection at City Hall, 110 John Street, Homer, Nebraska.  
 Send comments to The Honorable Bud Vassar, Mayor, Village of Homer, P.O. Box 386, Homer, Nebraska 68030.

Oregon .....	La Grande (City) Union County.	Taylor Creek .....	At Gekeler Lane .....	*2,763	*2,763
			At Gemini Drive .....	*2,809	*2,801
			At Linda Lane .....	*2,819	*2,819
			Just downstream of Jupiter Way .....	*2,828	*2,828
			At Highland Drive .....	*2,880	*2,879
			At confluence with East-West Diversion Channel.	*2,934	*2,934
			Approximately 210 feet upstream of confluence with East-West Diversion Channel.	*2,969	*2,956
			Irrigation Ditch .....	None	*2,763
			Just upstream of confluence with Taylor Creek.	None	*2,780
			Approximately 1,000 feet upstream of confluence with Taylor Creek.	None	*2,792
			Taylor Creek Overflow .....	*2,786	*2,781
			Approximately 550 feet downstream of Scorpio Drive.	*2,802	*2,800
			At Scorpio Drive .....	*2,813	*2,808
			At Gemini Drive .....	*2,894	*2,894
			At confluence with Little Taylor Creek .....	*2,915	*2,911
			Approximately 400 feet upstream of confluence with Little Taylor Creek.	*2,934	*2,934
			At divergence from Taylor Creek .....	*2,802	*2,802
At confluence with Taylor Creek .....	*2,818	*2,822			
Just upstream of Linda Lane .....	*2,827	*2,831			
At Jupiter Way .....	*2,851	*2,846			
Approximately 500 feet upstream of Jupiter Way.					

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet. (NGVD)	
				Existing	Modified
			Approximately 350 feet downstream of East-West Diversion Channel.	*2,870	*2,865
			At confluence with East-West Diversion Channel.	*2,894	*2,894
			Approximately 50 feet downstream of corporate limits.	*2,927	*2,927

Maps are available for inspection at the La Grande Planning Department, City Hall, 1000 Adams Avenue, La Grande, Oregon.  
Send comments The Honorable Colleen Johnson, Mayor, City of La Grande, P.O. Box 670, La Grande, Oregon 97850.

Oregon .....	Union County (Unincorporated Areas).	Taylor Creek .....	At the downstream corporate limit (220 feet upstream of Gekeler Lane).	*2,776	*2,766
			Approximately 750 feet upstream of the downstream corporate limit.	*2,791	*2,790
			At the upstream corporate limit (approximately 4,120 feet upstream of Gekeler Lane).	None	*2,957
			Approximately 4,320 feet upstream of Gekeler Lane.	None	*2,790
			Approximately 4,770 feet upstream of Gekeler Lane.	None	*3,000
			Approximately 4,930 feet upstream of Gekeler Lane.	None	*3,030
			Approximately 5,165 feet upstream of Gekeler Lane.	None	*3,080
			Approximately 5,255 feet upstream of Gekeler Lane.	None	*3,100
			Approximately 5,380 feet upstream of Gekeler Lane.	None	*3,120
			Approximately 5,440 feet upstream of Gekeler Lane.	None	*3,126

Maps are available for inspection at the Union County Planning Department, 1108 K Avenue, La Grande, Oregon.  
Send comments to The Honorable Steve McClure, Chairman, Union County Board of Commissioners, 1106 K Avenue, La Grande, Oregon 97850.

Washington .....	King County (Unincorporated Areas).	Raging River .....	At confluence with the Snoqualmie River .	*96	*96
			Just upstream of Carmichael Road .....	None	*204
			Just upstream of 68th Street .....	None	*259
			Just upstream of South 86th Street .....	None	*394
			At Interstate Highway 90 .....	*426	*426
			Approximately 1,800 feet upstream of Interstate Highway 90.	*452	*450
			Approximately 3,050 feet upstream of Interstate Highway 90.	*464	*470
			At confluence with Lake Creek .....	*541	*542
			At confluence with Deep Creek .....	*633	*634
			Approximately 0.3 mile upstream of the second Upper Preston Road Bridge.	*673	*673

Maps are available for inspection at the Building and Land Development Division, 3600 136th Place, Bellevue, Washington.  
Send comments to The Honorable Gary Locke, King County Executive, 400 King County Courthouse, 516 Third Avenue, Seattle, Washington 98104.

(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance.")  
Dated: August 22, 1995.  
**Richard T. Moore,**  
*Associate Director for Mitigation.*  
[FR Doc. 95-21398 Filed 8-28-95; 8:45 am]  
BILLING CODE 6718-03-M

**FEDERAL COMMUNICATIONS COMMISSION**

**47 CFR Part 73**

[MM Docket No. 95-44; RM-8602]

**Radio Broadcasting Services; Fair Bluff, NC**

**AGENCY:** Federal Communications Commission.

**ACTION:** Proposed rule; denial.

**SUMMARY:** The Commission denies the request of Atlantic Broadcasting Co., Inc., to delete Channel 287A from Fair Bluff, North Carolina, since interests in its use were expressed. The Commission also denied the request to change the channels's existing transmitter site restriction. See 60 FR 19561, April 19,