

1,000,000 by the removal action. The non-cancer risk (Hazard Index) was reduced to less than 1.0. Non-carcinogenic health effects are not expected at sites with a Hazard Index less than 1.0. These risk levels are consistent with EPA's remedial goal of 1 in 10,000 to 1 in 1,000,000 excess lifetime cancer incidents and a Hazard Index of 1.0 or less. Based on this reduction in risk at Location #1, EPA determined that no further remedial activities were necessary to address soil contamination at Location #1.

The excess lifetime cancer risk associated with the maximum concentration of benzene found in the ground water at Location #2 was calculated to be 2 in 100,000 in the 1988 RI. This calculation was made assuming that the ground water was developed as a drinking water supply. Because this risk is well within the target risk range for Superfund remedial actions of 1 in 10,000 to 1 in 1,000,000, EPA determined that no remedial action is necessary to address ground water contamination at Location #2.

EPA activities to address the contamination at the Stewco site during the 1984 removal action consisted of removing the source of the contamination from the site. Approximately 400,000 gallons of liquid wastes were pumped from Location #1, treated by activated carbon adsorption, and discharged to a storm water runoff drain adjacent to the site. In addition, approximately 5,500 cubic yards of sludges were excavated from these lagoons, stabilized, and shipped offsite for disposal in a hazardous waste landfill permitted under the Resource Conservation and Recovery Act (RCRA). Finally, the lagoon area was backfilled with clean soil, covered with a 10-mil thick synthetic liner and one foot of compacted clay, graded, and re-seeded with grass.

No removal activities were considered necessary at Location #2 since contaminant concentrations did not pose a risk and no evidence of dike failure or pond liquids spilling over the dike was found.

The Agency for Toxic Substances and Disease Registry was consulted and supports these conclusions.

Data generated during the 1988 RI indicated that the removal action conducted in 1984 adequately addressed any actual or potential threats posed by the Stewco site. A comment period for public input on the proposed No Further Action decision for Stewco began on July 25, 1988, and closed on August 23, 1988. EPA met with the Mayor of Waskom, Texas, and editors of the local newspaper to discuss the plan

on August 4, 1988. On September 16, 1988, a Record of Decision, selecting the final remedy for the Stewco site, was signed by the Region 6 Regional Administrator. Specifically, the selected remedy included:

1. Closure of existing monitoring wells, if not needed for future offsite investigations;
2. Further investigation of the nearby petroleum storage facilities (Mobil and Texaco) to assess any contribution to existing ground water contamination;
3. Deletion of the site from the NPL if EPA determines that offsite sources, and not the Stewco site, are contributing to ground water contamination.

While investigations conducted in 1986 at petroleum storage facilities adjacent to Stewco detected benzene contamination offsite, EPA requested, as part of the 1988 Record of Decision, that TNRCC conduct an investigation of these facilities under RCRA. The purpose of this investigation, conducted by the Mobil Oil Corporation in compliance with guidelines set by TNRCC, was to confirm that ground water contamination in the area was, in fact, not attributable to Stewco. Data submitted in a report written by Applied Earth Sciences for Mobil (December 10, 1990), indicate that a hydrocarbon plume is migrating from a storage facility north of Mobil, across a portion of the Mobil property and the Stewco property. Benzene concentrations were reported in monitoring wells north of the Mobil property ranging from 9,700 ug/l to 27,000 ug/l and from 180 ug/l to 300 ug/l south of the property. EPA believes that this report demonstrates sufficiently that ground water contamination found during the Stewco RI is not attributable to the Stewco site.

No operation and maintenance activities are required at the Stewco site. The five-year review requirements of Section 121 (c) of the Superfund Amendments and Reauthorization Act of 1986 are not applicable, since contaminants attributable to Stewco are at concentrations that allow for unlimited use and unrestricted access.

EPA's removal action addressed volatile (benzene, toluene, and xylene) and semi-volatile (polynuclear aromatic hydrocarbons) contamination found at the Stewco site. Soil and ground water sampling conducted during the 1984 removal action and the 1988 remedial investigation confirm that contaminants attributable to Stewco do not remain onsite in concentrations that would pose an excess risk beyond EPA's target risk range, as set in the NCP. Therefore, EPA's removal action and No Further Action Record of Decision are protective

of human health and the environment. The State of Texas has concurred with the Record of Decision.

The documentation supporting the Record of Decision and this deletion notice is included in the Administrative Record and files for the Stewco site. A bibliography of documents supporting this deletion notice is attached.

EPA, with concurrence of the State of Texas, has determined that all appropriate Fund-financed responses under CERCLA at the Stewco Superfund site have been completed, and that no further cleanup by responsible parties is appropriate. Moreover, EPA and the State of Texas have determined that remedial actions conducted at the site to date have been protective of public health, welfare, and the environment.

Dated: June 29, 1995.

Myron O. Knudson,

Acting Regional Administrator.

[FR Doc. 95-18256 Filed 7-25-95; 8:45 am]

BILLING CODE 6560-50-P

FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 67

[Docket No. FEMA-7145]

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
California	Grande Terrace (City), San Bernardino County.	Santa Ana River	At Atchison, Topeka, and Santa Fe Railroad Bridge.	None	*913
			Approximately 200 feet upstream of Atchison, Topeka, and Santa Fe Railroad Bridge.	None	*920
			Approximately 50 feet upstream of Southern Pacific Railroad Bridge.	None	*922

Maps are available at City Hall, City of Grande Terrace, 22795 Barton Road, Grande Terrace, California.

Send comments to The Honorable Byron Matteson, Mayor, City of Grande Terrace, 22795 Barton Road, Grande Terrace, California 92313.

California	Loma Linda (City), San Bernardino County.	San Timoteo Creek	Approximately 400 feet upstream of California Street.	None	*1,210
			Approximately 1,222 feet upstream of California Street.	None	*1,222

Maps are available at City Hall, City of Loma Linda, 25541 Barton Road, Loma Linda, California.

Send comments to The Honorable Robert Christman, Mayor, City of Loma Linda, City Hall, 25541 Barton Road, Loma Linda, California 92354

California	Ban Bernardino (City), San Bernardino County.	San Timoteo Wash A	At Hunts Lane	None	*994
			At Waterman Avenue	None	*1,018
		Warn Creek	At divergence from San Timoteo Creek (approximately at Artesia Street).	None	*1,038
			Approximately 700 feet upstream of Sterling Avenue.	None	*1,110
		Approximately 1,000 feet upstream of Sterling Avenue.	None	*1,112	

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

Maps are available at City Hall, City of City of San Bernardino, 300 North D Street, San Bernardino, California.

Send comments to The Honorable Tom Minor, Mayor, City of San Bernardino, City Hall, 300 North D Street, San Bernardino, California 92418.

California	San Bernardino County, (Unincorporated Areas).	Little Sand Creek	Just upstream of North Sterling Avenue ..	None	*1,272
			20 feet upstream of East Lynwood Avenue.	None	*1,292
		Reche Canyon Channel ...	Approximately 2,100 feet upstream of Barton Road.	*1,084	*1,078
			At Pepper Tree Lane	*1,155	*1,156
			50 feet downstream of Fern Street	*1,223	*1,210
			140 feet upstream of Mobile Home Road	*1,253	*1,246
			300 feet upstream of Mobile Home Road	*1,258	#3
			Approximately 325 feet upstream of Tidewell Driveway.	*1,297	#3
			Approximately 500 feet upstream of Tidewell Driveway.	*1,310	*1,304
			At San Bernardino County Boundary	*1,330	*1,330
		Santa Ana River	Approximately 600 feet downstream of La Cadena Drive.	None	*908
			At Atchison, Topeka, and Santa Fe Railroad Bridge.	None	*913
		Twentynine Palms Channel.	Approximately 400 feet downstream of Bullion Mountain Road.	None	*1,725
			Approximately 200 feet upstream of Bullion Mountain Road.	None	*1,728
		Alluvial Fan Flooding:			
Basin 1	300 feet southeast of intersection of Base Line Road and Encelia Avenue.	None	#1		
Basin 2 (Smoke Tree Wash).	100 feet south of Base Line Road along Smoke Tree Wash.	None	#1		
Basin 3	1,400 feet south of intersection of Foothill Drive and Springs Road.	None	#1		
Basin 5 (Joshua Mountain Wash).	100 feet southwest of intersection of Base Line Road and Adobe Road.	None	#1		
Basins 6 and 7	1,500 feet south of intersection of Rocky Road and Desert Knoll Avenue.	None	#1		
Basins 8 through 11	2,000 feet south and 200 feet west of the intersection of Rocky Road and Utah Trail.	None	#1		

Maps are available for inspection at San Bernardino County Department of Public Works, 385 North Arrowhead Avenue, San Bernardino, California.

Send comments to The Honorable James Hlawek, San Bernardino County Administrative Officer, County Government Center, 385 North Arrowhead Avenue, Fifth Floor, San Bernardino, California 92415-0110.

California	Victorville (City), San Bernardino County.	Mojave River	200 feet downstream of Unnamed Wash .	*2,639	*2,640
------------------	--	--------------------	---------------------------------------	--------	--------

Maps are available for inspection at City Hall, City of Victorville, 14343 Civic Drive, Victorville, California

Send comments to The Honorable Terry Caldwell, Mayor, City of Victorville, P.O. Box 5001, Victorville, California 92393-5001.

Oregon	Gresham (City), Multnomah County.	Kelly Creek	At upstream end of culvert at Kane Road	None	*303
			Approximately 1,296 feet above downstream end of culvert at Kane Road.	None	*319
			At downstream end of culvert at Division Street.	None	*335

Maps are available for inspection at the City of Gresham, 1333 Northwest Eastman Parkway, Gresham, Oregon.

Send comments to The Honorable Gussie McRobert, Mayor, City of Gresham, 1333 Northwest Eastman Parkway, Gresham, Oregon 97030.

Texas	Baytown (City), Chambers and Harris Counties.	Cedar Bayou	At the power plant across Cedar Bayou from Cedar Bayou Junior High School.	*14	*12
			At Milam Bend	*17	*15

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet. (NGVD)	
				Existing	Modified
			At Southern Pacific Railroad Bridge south of Eldon.	*23	*20
		Horsepen Bayou	Just south of Interstate Highway 10	*25	*22
			At confluence with Cedar Bayou	*19	*17
			Approximately 500 feet east of State Highway 146.	*19	*17

Maps are available for inspection at City Hall, City of Baytown, 2401 Market Street, Baytown, Texas.

Send comments to The Honorable Pete Alfaro, Mayor, City of Baytown, City Hall, 2401 Market Street, Baytown, Texas 77522.

Texas	Bexar County (Unincorporated Areas).	Cibolo Creek	Approximately 400 feet upstream of confluence of Martinez Creek.	None	*525	
			Approximately 900 feet downstream of Weir Road.	*648	*646	
			Approximately 200 feet upstream of Missouri and Pacific Railroad.	*788	*786	
			Approximately 21,000 feet upstream of Missouri and Pacific Railroad.	*839	*840	
			Approximately 6,000 feet downstream of confluence of Clear Springs Fork.	*877	*880	
			Approximately 14,800 feet downstream of FM 1863 (downstream crossing).	*929	*930	
			Just downstream of FM 1863 (upstream crossing).	*961	*965	
			Just upstream of Smithson Valley Road ..	*1,013	*1,017	
			Just downstream of U.S. Route 281 (northbound lanes).	*1,061	*1,061	
			Just downstream of Blanco Road	None	*1,130	
			Approximately 300 feet downstream of Ralph Fair Road.	*1,247	*1,254	
			Balcones Creek	Approximately 200 feet upstream of confluence with Cibolo Creek.	*1,270	*1,274
				Approximately 3,200 feet upstream of confluence with Cibolo Creek.	*1,278	*1,278
			West Salitrillo Creek	Just upstream of FM 1516	*646	*647
				Just upstream of Martinez Creek Dam No. 4.	None	*740
East Salitrillo Creek	Approximately 150 feet downstream of Miller Road.	None	*801			
	At confluence of East Branch of Salitrillo Creek.	*673	*670			
	Just upstream of Southern Pacific Railroad.	*691	*695			
East Branch of Salitrillo Creek.	Approximately 2,525 feet upstream of confluence of East Fork of Salitrillo Creek.	*733	*736			
	Approximately 650 feet upstream of confluence with East Salitrillo Creek.	None	*672			

Maps are available for inspection at the Bexar County Public Works Department, Vista Verde Building, Suite 420, 233 North Pecos Street, San Antonio, Texas.

Send comments to The Honorable Cyndi Krier, Bexar County Judge, Bexar County Courthouse, 100 Dolorosa, San Antonio, Texas 78205.

Texas	Converse (City), Bexar County.	Drain No. 10	At confluence with West Salitrillo Creek ...	None	*795
			Just downstream of Miller Road	None	*797
		West Salitrillo Creek	Approximately 150 feet upstream of FM 1516.	*647	*649
			Approximately 500 feet downstream of Southern Pacific Railroad.	*692	*700
			Just upstream of Kitty Hawk Road	None	*771
			Approximately 450 feet downstream of Miller Road.	None	*797
		East Salitrillo Creek	Approximately 1,500 feet upstream of confluence with Salitrillo Creek.	*628	*629
			Approximately 250 feet upstream of Schaefer Road.	*650	*651
			Approximately 100 feet upstream of FM 78.	*682	*683

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet. (NGVD)	
				Existing	Modified
		East Branch of Salitrillo Creek.	Approximately 350 feet downstream of Martinez Creek Dam No. 5.	*758	*761
			Approximately 800 feet upstream of confluence with East Salitrillo Creek.	None	*673
			Approximately 100 feet downstream of FM 78.	None	*714

Maps are available for inspection at City Hall, City of Converse, 403 South Setuins Avenue, Converse, Texas.

Send comments to The Honorable Rick Maas, Mayor, City of Converse, City Hall, 403 South Setuins Avenue, Converse, Texas 78109.

Texas	Fair Oaks Ranch (City), Bexar County.	Cibolo Creek	Approximately 700 feet upstream of Ralph Fair Road.	*1,252	*1,256
			Approximately 200 feet upstream of confluence of Balcones Creek.	*1,270	*1,274
			Approximately 9,800 feet upstream of confluence of Balcones Creek.	*1,294	*1,302
		Balcones Creek	Approximately 200 feet upstream of confluence with Cibolo Creek.	*1,270	*1,274
			Approximately 3,200 feet upstream of confluence with Cibolo Creek.	*1,278	*1,278

Maps are available for inspection at City Hall, City of Fair Oaks Ranch, 7286 Dietz Elkhorn, Fair Oaks Ranch, Texas.

Send comments to The Honorable E. L. Gaubatz, Mayor, City of Fair Oaks Ranch, City Hall, 7286 Dietz Elkhorn, Fair Oaks Ranch, Texas 78006.

Texas	Live Oak (City), Bexar County.	Drain No. 1	At confluence with East Salitrillo Creek	*835	*835
			Approximately 50 feet upstream of Cherrywood Lane.	*842	*841
		Drain No. 2	At confluence with East Salitrillo Creek	*825	*829
			Approximately 280 feet upstream of Greycliff Drive.	None	*848
		Drain No. 3	Just upstream of confluence with East Salitrillo Creek.	*814	*813
			Approximately 100 feet upstream of Wilderness Trail.	*855	*851
			Approximately 750 feet upstream of Toepperweim Road.	None	*878
		Drain No. 4	Approximately 120 feet upstream of confluence with East Salitrillo Creek.	*810	*808
			Approximately 350 feet upstream of Village Oak Drive.	None	*848
		Drain No. 5	Approximately 40 feet upstream of confluence with Drain No. 4.	*815	*815
			Approximately 1,080 feet upstream of Enchanted Oaks Drive.	None	*834
		Drain No. 6	At confluence with East Salitrillo Creek	*800	*797
Approximately 1,250 feet upstream of Lone Shadow Trail.	*872		*868		
Drain No. 7	Approximately 1,200 feet upstream of Martinez Creek Dam No. 5.	*792	*702		
	Approximately 1,000 feet upstream of Lone Shadow Trail.	*847	*839		
Drain No. 8	At confluence with Drain No. 7	*792	*792		
	Approximately 1,030 feet upstream of confluence with Drain No. 7.	*817	*809		
Drain No. 9	Just downstream of Miller Road	None	*797		
	Approximately 2,270 feet upstream of Mill Road.	None	*865		
Drain No. 10	Approximately 100 feet upstream of Miller Road.	None	*801		
	Approximately 50 feet upstream of Forest Bluff.	None	*948		
	Approximately 850 feet upstream of Forest Bluff.	None	*875		
Drain No. 12	At confluence with West Salitrillo Creek ...	None	*838		
	Approximately 200 feet upstream of Avery Road.	None	*896		

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet. (NGVD)	
				Existing	Modified
		Unnamed Tributary of Cibolo Creek.	Approximately 330 feet downstream of Breached Dam.	None	*825
			Approximately 1,560 feet upstream of Breached Dam.	None	*845
		West Salitrillo Creek	Just upstream of Miller Road	None	*806
			Approximately 200 feet upstream of Avery Road.	None	*889
		East Salitrillo Creek	Just upstream of Martinez Creek Dam No. 5.	*792	*792
			Approximately 100 feet downstream of Village Oak Drive.	*820	*819
			Approximately 200 feet upstream of State Highway 218.	*855	*857
			Approximately 4,100 feet upstream of State Highway 218.	None	*919

Maps are available for inspection at City Hall, City of Live Oak, 8001 Shin Oak Drive, Live Oak, Texas.

Send comments to The Honorable Ray Hildebrand, Mayor, City of Live Oak, City Hall, 8001 Shin Oak Drive, Live Oak, Texas 78233.

Texas	San Antonio (City), Bexar County.	Leon Creek Overflow	At confluence with Leon Creek	*888	*888
			Approximately 3,600 feet downstream of Babcock Road.	*906	*905
			Just upstream of Babcock Road	*920	*921
			Approximately 3,750 feet downstream of West Hausman Road.	*935	*935
		Cibolo Creek	Just downstream of West Hausman Road	*955	*953
			Approximately 300 feet upstream of Missouri, Kansas, and Texas Railroad.	*769	*771
			Approximately 200 feet downstream of Missouri and Pacific Railroad.	*786	*781
		Salitrillo Creek	Just upstream of Martinez Creek Dam No. 6-A.	None	*629
		East Salitrillo Creek	At confluence with Salitrillo Creek	None	*629
		West Salitrillo Creek	Approximately 3,500 feet upstream of confluence with Salitrillo Creek.	None	*634
			Approximately 1,300 feet upstream of FM 78.	*664	*665
			Just downstream of Southern Pacific Railroad.	*695	*701

Maps are available for inspection at City Hall, City of San Antonio, 100 Military Plaza, San Antonio, Texas.

Send comments to The Honorable Nelson Wolff, Mayor, City of San Antonio, City Hall, 100 Military Plaza, San Antonio, Texas 78205.

Texas	Selma (City), Bexar County.	Cibolo Creek	Just downstream of confluence of Selma Creek.	*738	*738
			Approximately 100 feet downstream of Lookout Road.	*758	*760

Maps are available for inspection at City Hall, City of Selma, 9375 Corporate Drive, Selma, Texas.

Send comments to The Honorable Kenneth Sleanor, Mayor, City of Selma, City Hall, 9375 Corporate Drive, Selma, Texas 78154

Texas	Terrell (City), Kaufman County.	Kings Creek	Approximately 150 feet downstream of State Highway 34 (south crossing).	None	*439
			Approximately 500 feet upstream of State Highway 34 (south crossing).	*442	*443
			At Interstate Highway 20 eastbound lanes	*449	*445
			At Airport Road	*453	*451
			At College Mound Road	*459	*458
			At East College Street	*471	*468
			Just upstream of abandoned railroad	*477	*478

Maps are available for inspection at 201 East Nash, Terrell, Texas.

Send comments to The Honorable Don Lindsey, Mayor, City of Terrell, P.O. Box 310, Terrell, Texas 75160.

Texas	Universal City (City), Bexar County.	Cibolo Creek	Just upstream of Aviation Boulevard	*714	*7715
			Approximately 150 feet downstream of Selma Road.	*736	*735

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet. (NGVD)	
				Existing	Modified
		East Salitrillo Creek	Approximately 2,675 feet upstream of confluence of East Fork Salitrillo Creek.	*734	*737
			Approximately 350 feet downstream of Martinez Creek Dam No. 5.	*758	*761
			Just upstream of Martinez Creek Dam No. 5.	*792	*792
		East Branch of Salitrillo Creek.	Just upstream of Southern Pacific Railroad.	*715	*725
			Approximately 950 feet upstream of Southern Pacific Railroad.	*725	*725
		East Fork of East Branch of Salitrillo Creek.	Just upstream of confluence of East Branch of Salitrillo Creek.	*715	*725
			At FM 1604	*725	*725

Maps are available for inspection at City Hall, City of Universal City, 2150 Universal City Boulevard, Universal City, Texas.

Send comments to The Honorable Carmeilme Squires, Mayor, City of Universal City, City Hall, 2150 Universal City Boulevard, Universal City, Texas 78148.

Utah	Farmington (City), Davis County.	Farmington Creek	Just upstream of the Denver and Rio Grande Western Railroad.	None	*4,231	
			Just upstream of the northbound Interstate Highway 15 Bridge.	None	*4,255	
			Just upstream of the 300 North Bridge	None	*4,277	
			Just upstream of the 600 North Bridge	None	*4,316	
		Steed Creek	Approximately 750 feet upstream of the 600 North Bridge.	Approximately 750 feet upstream of the 600 North Bridge.	None	*4,365
				Approximately 450 feet downstream of the 620 South Bridge, at the Interstate Highway 15 Frontage Road.	*4,252	*4,252
				Approximately 150 feet upstream of the 620 South Bridge.	None	*4,254
				Just upstream of the 75 West Bridge	None	*4,280
				Just upstream of the 200 East Bridge	None	*4,360
				Approximately 975 feet upstream of the 200 East Bridge.	None	*4,425

Maps are available for inspection at Farmington City Hall, 130 North Main, Farmington, Utah.

Send comments to The Honorable Gregory S. Bell, Mayor, City of Farmington, P.O. Box 160, Farmington, Utah 84025-0160.

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

Dated: July 11, 1995.

Richard T. Moore,

Associate Director for Mitigation.

[FR Doc. 95-18389 Filed 7-25-95; 8:45 am]

BILLING CODE 6718-03-M

DEPARTMENT OF THE INTERIOR

Fish and Wildlife Service

50 CFR Part 17

RIN 1018-AC19

Endangered and Threatened Wildlife and Plants; Reopening of Comment Period on Proposed Threatened Status for the Alaska Breeding Population of the Steller's Eider; Correction

AGENCY: Fish and Wildlife Service, Interior.

ACTION: Proposed rule; correction.

SUMMARY: The Fish and Wildlife Service on June 30, 1995 (60 FR 34225)

published a document that reopened the comment period on the Alaska breeding population of the Steller's eider (*Polysticta stelleri*). The new comment period was in error. This document corrects the comment period to end October 1, 1995.

DATES: The comment period is reopened and closes on October 1, 1995.

FOR FURTHER INFORMATION CONTACT: Jon Nickles (907) 786-3605.

Dated: July 19, 1995.

David B. Allen,

Regional Director, Region 7, Fish and Wildlife Service.

[FR Doc. 95-18283 Filed 7-25-95; 8:45 am]

BILLING CODE 4310-55-P