Flooding source(s)	Location of referenced elevation**	*Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ^ Elevation in meters (MSL)		Communities affected
		Effective	Modified	
Stream TCA	Just downstream of the Burlington Northern Santa Fe Railroad.	+250	+246	Unincorporated Areas of Burleson County, City of Somerville.
Stream TCB	Approximately 650 feet upstream of County Road 422 At the confluence with Stream TCA	+250 +250 +250	+254 +247 +251	City of Somerville.

^{*} National Geodetic Vertical Datum.

ADDRESSES

City of Somerville

Maps are available for inspection at P.O. Box 159, Somerville, TX 77879.

Unincorporated Areas of Burleson County

Maps are available for inspection at 100 West Buck, Suite 306, Caldwell, TX 77836.

(Catalog of Federal Domestic Assistance No. 97.022, "Flood Insurance.")

Edward L. Connor,

Acting Assistant Administrator for Mitigation, Mitigation Directorate, Department of Homeland Security, Federal Emergency Management Agency.

[FR Doc. E9–22111 Filed 9–14–09; 8:45 am]

DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency

44 CFR Part 67

[Docket ID FEMA-2008-0020; Internal Agency Docket No. FEMA-B-1069]

Proposed Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency, DHS. **ACTION:** Proposed rule.

SUMMARY: Comments are requested on the proposed Base (1% annual-chance) Flood Elevations (BFEs) and proposed BFE modifications for the communities listed in the table below. The purpose of this notice is to seek general information and comment regarding the proposed regulatory flood elevations for the reach described by the downstream and upstream locations in the table below. The BFEs and modified BFEs are

a part of the floodplain management measures that the community is required either to adopt or show evidence of having in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP). In addition, these elevations, once finalized, will be used by insurance agents, and others to calculate appropriate flood insurance premium rates for new buildings and the contents in those buildings.

DATES: Comments are to be submitted on or before December 14, 2009.

ADDRESSES: The corresponding preliminary Flood Insurance Rate Map (FIRM) for the proposed BFEs for each community is available for inspection at the community's map repository. The respective addresses are listed in the table below.

You may submit comments, identified by Docket No. FEMA-B-1069, to Kevin C. Long, Acting Chief, Engineering Management Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472, (202) 646–2820, or (e-mail) kevin.long@dhs.gov.

FOR FURTHER INFORMATION CONTACT:

Kevin C. Long, Acting Chief, Engineering Management Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472, (202) 646–2820, or (e-mail) kevin.long@dhs.gov. SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA) proposes to make determinations of BFEs and modified BFEs 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 BFEs and modified BFEs, 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.

Comments on any aspect of the Flood Insurance Study and FIRM, other than the proposed BFEs, will be considered. A letter acknowledging receipt of any comments will not be sent.

National Environmental Policy Act. This proposed rule is categorically excluded from the requirements of 44 CFR part 10, Environmental Consideration. An environmental

⁺ North American Vertical Datum.

[#]Depth in feet above ground.

[∧] Mean Sea Level, rounded to the nearest 0.1 meter.

^{**}BFEs to be changed include the listed downstream and upstream BFEs, and include BFEs located on the stream reach between the referenced locations above. Please refer to the revised Flood Insurance Rate Map located at the community map repository (see below) for exact locations of all BFEs to be changed.

impact assessment has not been prepared.

Regulatory Flexibility Act. As flood elevation determinations are not within the scope of the Regulatory Flexibility Act, 5 U.S.C. 601-612, a regulatory flexibility analysis is not required.

Executive Order 12866, Regulatory Planning and Review. This proposed rule is not a significant regulatory action under the criteria of section 3(f) of Executive Order 12866, as amended.

Executive Order 13132, Federalism. This proposed rule involves no policies that have federalism implications under Executive Order 13132.

Executive Order 12988, Civil Justice Reform. This proposed rule meets the applicable standards of Executive Order

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:

Flooding source(s)		* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ^ Elevation in meters (MSL)		Communities affected
		Effective	Modified	
	Fairbanks North Star Borough, Alaska, and Ir	corporated A	reas	
Chena River	Just upstream of University Avenue	+431	+432	Fairbanks North Star Borough.
	Approximately 4.0 miles downstream of Parks Highway.	+431	+432	
Tanana River	Approximately 3.2 miles downstream of the confluence with the Chena River.	None	+427	Fairbanks North Star Borough.
	Approximately 37.3 miles upstream of the confluence with the Chena River.	None	+609	

^{*} National Geodetic Vertical Datum.

Send comments to Kevin C. Long, Acting Chief, Engineering Management Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472.

ADDRESSES

Fairbanks North Star Borough

Maps are available for inspection at the Borough Administrative Center, 809 Pioneer Road, Fairbanks, AK 99701.

Pima County, Arizona, and Incorporated Areas					
Ponding Areas (AH Zones)	Extensive ponding areas north of I-10 Frontage Road (northern wash lowest elevation) (FIRM panels affected: 0420 and 1010).	None	+1,947	Town of Marana, Unincorporated Areas of Pima County.	
	Extensive ponding areas north of I–10 Frontage Road (northern wash highest elevation) (FIRM panels affected: 0420 and 1010).	None	+1,952	,	
	Extensive ponding areas north of I–10 Frontage Road (southern wash lowest elevation) (FIRM panels affected: 1010, 1030, 1035, 1045, 1065, and 1655).	None	+1,948		
	Extensive ponding areas north of I–10 Frontage Road (southern wash highest elevation) (FIRM panels affected: 1010, 1030, 1035, 1045, 1065, and 1655).	None	+2,184		
Sheet Flow Areas (AO Zones).	Extensive sheet flow areas in the vicinity of Central Arizona Project Canal (lowest depth) (FIRM panels affected: 0420, 0440, 0445, 1010, 1030, 1035, 1045, 1055, 1060, 1065, 1070, and 1655).	None	#1	Town of Marana, Unincorporated Areas of Pima County.	
	Extensive sheet flow areas in the vicinity of Central Arizona Project Canal (highest depth) (FIRM panels affected: 0420, 0440, 0445, 1010, 1030, 1035, 1045, 1055, 1060, 1065, 1070, and 1655).	None	#4		

^{*} National Geodetic Vertical Datum.

⁺ North American Vertical Datum.

[#]Depth in feet above ground.

[∧] Mean Sea Level, rounded to the nearest 0.1 meter.
** BFFs to be above...

^{*}BFEs to be changed include the listed downstream and upstream BFEs, and include BFEs located on the stream reach between the referenced locations above. Please refer to the revised Flood Insurance Rate Map located at the community map repository (see below) for exact locations of all BFEs to be changed.

⁺ North American Vertical Datum.

[#] Depth in feet above ground.

A Mean Sea Level, rounded to the nearest 0.1 meter.

Flooding source(s)	Location of referenced elevation**	+ Elevation ir # Depth in gro ∧ Elevation	n feet (NGVD) n feet (NAVD) feet above bund n in meters SL)	Communities affected
		Effective	Modified	

^{**}BFEs to be changed include the listed downstream and upstream BFEs, and include BFEs located on the stream reach between the referenced locations above. Please refer to the revised Flood Insurance Rate Map located at the community map repository (see below) for exact locations of all BFEs to be changed.

ADDRESSES

Town of Marana

Maps are available for inspection at the Engineering Department, 11555 West Civic Center Drive, Marana, AZ 85653.

Unincorporated Areas of Pima County

Maps are available for inspection at the Pima County Flood Control District Offices, 97 East Congress Street, 3rd Floor, Tucson, AZ 85701.

New Haven County, Connecticut, and Incorporated Areas				
Bladens River (Upper Reach)	At a point located approximately 2,053 feet down- stream of Bear Hill Road.	None	+230	Town of Seymour.
	At a point located approximately 1,903 feet down- stream of Bear Hill Road.	None	+231	
Branford River (Lower Reach).	At a point located approximately 0.51 mile upstream of School Ground Road.	None	+31	Town of North Branford.
	At a point located approximately 0.64 mile upstream of School Ground Road.	None	+32	
Coginchaug River	At county boundary	None	+199	Town of Guilford.
	Approximately 26 feet upstream of county boundary	None	+199	
Cove River	At a point located approximately 0.44 mile upstream of Fresh Meadow Road.	None	+141	Town of Orange.
	At a point located approximately 0.58 mile upstream of Fresh Meadow Road.	None	+146	
Farm River	At a point located approximately 700 feet downstream of West Main Road (U.S. Route 1).	+11	+10	Town of East Haven, Town of Branford.
	At mouth of Farm River	+14	+15	
Housatonic River	At a point located approximately 1.7 miles upstream of Merritt Parkway.	+15	+14	City of Milford.
	At a point located approximately 2.2 miles upstream of Merrit Parkway.	+16	+14	
Mad River (Lower reach)	Approximately 73 feet upstream of Sharon Road	None	+461	City of Waterbury.
	Approximately 800 feet upstream of Sharon Road	None	+461	
Naugatuck River	At a point located approximately 0.65 miles down- stream of Kinneytown Dam.	+44	+40	Town of Seymour.
	At a point located approximately 0.53 miles down- stream of Kinneytown Dam.	+44	+43	
Neck River	Just downstream of Fort Path Road	+16	+15	Town of Madison, Town of Guilford.
	Approximately 0.8 mile upstream of Blinn Shed Road	None	+143	

^{*} National Geodetic Vertical Datum.

Send comments to Kevin C. Long, Acting Chief, Engineering Management Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472.

ADDRESSES

City of Milford

Maps are available for inspection at the Planning and Zoning Office, 70 West River Street, Milford, CT 06460.

City of Waterbury

Maps are available for inspection at the Public Works Department, 26 Kendrick Avenue, 2nd Floor, Waterbury, CT 06702.

Town of Branford

Maps are available for inspection at the Town Hall, 1019 Main Street, Branford, CT 06405.

Town of East Haven

Maps are available for inspection at the Engineering Office, 461 North High Street, East Haven, CT 06512.

Town of Guilford

Maps are available for inspection at the Guilford Town Hall South, 50 Boston Street, Guilford, CT 06437.

Town of Madison

⁺ North American Vertical Datum.

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[∧] Mean Sea Level, rounded to the nearest 0.1 meter.

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Flooding source(s)	Location of referenced elevation**	+ Elevation in # Depth in gro	n feet (NGVD) n feet (NAVD) feet above bund n in meters SL)	Communities affected
		Effective	Modified	

Maps are available for inspection at the Town Hall, 8 Campus Drive, Madison, CT 06443.

Town of North Branford

Maps are available for inspection at the Town Hall, 909 Foxon Road, North Branford, CT 06471.

Town of Orange

Maps are available for inspection at the Town Hall, 617 Orange Center Road, Orange, CT 06477.

Town of Seymour

Maps are available for inspection at the Town Hall, One 1st Street, Seymour, CT 06483.

Jo Daviess County, Illinois, and Incorporated Areas				
Mississippi River Backwater	Third Street Channel, upstream side of the railroad Approximately 200 feet northwest of First Street		+610 +610	City of East Dubuque.

^{*} National Geodetic Vertical Datum.

Send comments to Kevin C. Long, Acting Chief, Engineering Management Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472.

ADDRESSES

City of East Dubuque

Maps are available for inspection at City Hall, 303 Sinsinawa Avenue, East Dubuque, IL 61025.

Polk County, Iowa, and Incorporated Areas				
Barrier Dam Pond	Entire shoreline	None	+846	Unincorporated Areas of Polk County, City of Polk.
Big Creek Lake	Entire shoreline	None	+926	Unincorporated Areas of Polk County.
Des Moines River	Approximately 1 mile downstream of 45th Street crossing.	+782	+783	
	At Interstate 80 crossing	+805	+806	,
Fourmile Creek	At the confluence with the Des Moines River	+781	+782	City of Des Moines, City of Pleasant Hill, Unincor- porated Areas of Polk County.
	Approximately 575 feet downstream of NE., 46th Avenue crossing.	+828	+829	
Little Creek (Backwater from Big Creek Lake).	Confluence with Big Creek Lake	None	+926	Unincorporated Areas of Polk County.
	Approximately 0.53 miles downstream of 146th Avenue.	None	+926	
Mosquito Creek (Backwater from Saylorville Lake).	Confluence with Saylorville Lake	None	+890	Unincorporated Areas of Polk County.
•	Approximately 0.55 miles above 128th Street	None	+890	,
Raccoon River	At the confluence with the Des Moines River	+795	+797	City of Des Moines, City of West Des Moines.
	At the City of Des Moines/City of West Des Moines boundary.	+813	+816	
Saylorville Lake	Entire shoreline	None	+890	Unincorporated Areas of Polk County, City of Johnston.
Turkey Creek (Backwater from Big Creek Lake).	Confluence with Big Creek Lake	None	+926	Unincorporated Areas of Polk County.
,	Approximately 1,000 feet upstream from confluence with Big Creek Lake.	None	+926	,
Walnut Creek	Approximately 650 feet downstream of 52nd Street crossing.	+808	+810	City of Des Moines, City of West Des Moines, City of Windsor Heights.
	At Center Street crossing	+824	+825	

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Flooding source(s)	Location of referenced elevation**	+ Elevation ir # Depth in gro ∧ Elevation	n feet (NGVD) n feet (NAVD) feet above bund n in meters SL)	Communities affected
		Effective	Modified	

^{*} National Geodetic Vertical Datum.

ADDRESSES

City of Des Moines

Maps are available for inspection at 400 Robert D. Ray Drive, Des Moines, IA 50309.

City of Johnston

Maps are available for inspection at 6221 Merle Hay Road, Johnston, IA 50131.

City of Pleasant Hill

Maps are available for inspection at 5160 Maple Drive, Pleasant Hill, IA 50327.

City of Polk

Maps are available for inspection at 112 3rd Street, Polk, IA 50226.

City of West Des Moines

Maps are available for inspection at 4200 Mills Civic Parkway, West Des Moines, IA 50265.

City of Windsor Heights

Maps are available for inspection at 1133 66th Street, Windsor Heights, IA 50311.

Unincorporated Areas of Polk County

Maps are available for inspection at 111 Court Avenue, Des Moines, IA 50309.

Calloway County, Kentucky, and Incorporated Areas				
Anderson Creek (Backwater effects from Kentucky Lake).	From confluence with Kentucky Lake to approximately 0.7 miles upstream of confluence with Kentucky Lake.	None	+375	Unincorporated Areas of Calloway County.
Bailey Hollow (Backwater effects from Kentucky Lake).	From confluence with Kentucky Lake to approximately 0.5 miles upstream of confluence with Kentucky Lake.	None	+375	Unincorporated Areas of Calloway County.
Bee Creek	Just upstream of confluence with Clarks River	None	+457	Unincorporated Areas of Calloway County, City of Murray.
	Just downstream of railroad	None	+463	
Beechy Creek (Backwater effects from Kentucky Lake).	From confluence with Kentucky Lake to approximately 1.5 miles upstream of confluence with Kentucky Lake.	None	+375	Unincorporated Areas of Calloway County.
Blood River (Backwater effects from Kentucky Lake).	From confluence with Kentucky Lake to approximately 2.8 miles upstream of confluence with Kentucky Lake.	None	+375	Unincorporated Areas of Calloway County.
Blood River Tributary 1 (Backwater effects from Kentucky Lake).	From confluence with Kentucky Lake to approximately 0.7 miles upstream of confluence with Kentucky Lake.	None	+375	Unincorporated Areas of Calloway County.
Blood River Tributary 5 (Backwater effects from Kentucky Lake).	From confluence with Kentucky Lake to approximately 0.6 miles upstream of confluence with Kentucky Lake.	None	+375	Unincorporated Areas of Calloway County.
Brush Creek (Backwater effects from Kentucky Lake).	From confluence with Kentucky Lake to approximately 0.4 miles upstream of confluence with Kentucky Lake.	None	+375	Unincorporated Areas of Calloway County.
Clarks River	Approximately 0.75 mile upstream of confluence with Clarks River Tributary 14.	None	+437	Unincorporated Areas of Calloway County, City of Murray.
	At confluence with East and Middle Fork Clarks River	None	+479	
Clayton Creek (Backwater effects from Clarks River).	From confluence with Clarks River to approximately 0.7 mile upstream of confluence with Clarks River.	None	+468	Unincorporated Areas of Calloway County.
Dog Creek (Backwater effects from Kentucky Lake).	From confluence with Blood River to approximately 0.8 miles upstream of confluence with Blood River.	None	+375	Unincorporated Areas of Calloway County.
East Fork Clarks River	At confluence with Clarks and Middle Fork Clarks River.	None	+479	Unincorporated Areas of Calloway County, City of Murray.
	Approximately 0.9 miles upstream of confluence with Middle Fork Clarks River.	None	+482	

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Flooding source(s)	Location of referenced elevation**	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ^ Elevation in meters (MSL)		Communities affected
		Effective	Modified	
Goose Creek (Backwater effects from Kentucky Lake). Grindstone Creek (Backwater effects from Kentucky Lake).	From confluence with Dog Creek to approximately 0.2 miles upstream of confluence with Dog Creek. From confluence with Blood River Tributary 1 to approximately 0.2 miles upstream of confluence with Blood River Tributary 1.	None None	+375 +375	Unincorporated Areas of Calloway County. Unincorporated Areas of Calloway County.
Jonathan Creek (Backwater effects from Kentucky Lake).	From county boundary to approximately 1 mile upstream of county boundary.	None	+375	Unincorporated Areas of Calloway County.
Kentucky Lake	Entire shoreline of Kentucky Lake	None	+375	Unincorporated Areas of Calloway County.
Ledbetter Creek (Backwater effects from Kentucky Lake).	From confluence with Kentucky Lake to approximately 0.6 miles upstream of confluence with Kentucky Lake.	None	+375	Unincorporated Areas of Calloway County.
Little Sugar Creek (Back- water effects from Ken- tucky Lake).	From confluence with Kentucky Lake to approximately 0.5 miles upstream of confluence with Kentucky Lake.	None	+375	Unincorporated Areas of Calloway County.
Middle Fork Clarks River	At confluence with Clarks and East Middle Fork Clarks River.	None	+479	Unincorporated Areas of Calloway County, City of Murray.
Panther Creek (Backwater effects from Kentucky Lake).	Approximately 1,000 feet downstream of US 641 From confluence with Kentucky Lake to approximately 1.1 miles upstream of confluence with Kentucky Lake.	None None	+481 +375	Unincorporated Areas of Calloway County.
Shannon Creek (Backwater effects from Kentucky Lake).	From confluence with Kentucky Lake to approximately 0.6 miles upstream confluence with Kentucky Lake.	None	+375	Unincorporated Areas of Calloway County.
Snipe Creek (Backwater effects from Kentucky Lake).	From confluence with Kentucky Lake to approximately 0.4 miles upstream of confluence with Kentucky Lake.	None	+375	Unincorporated Areas of Calloway County.
Sugar Creek (Backwater effects from Kentucky Lake).	From confluence with Kentucky Lake to approximately 0.8 miles upstream of confluence with Kentucky Lake.	None	+375	Unincorporated Areas of Calloway County.
Sugar Creek Tributary 2 (Backwater effects from Kentucky Lake).	From confluence with Kentucky Lake to approximately 0.5 miles upstream of confluence with Kentucky Lake.	None	+375	Unincorporated Areas of Calloway County.
Tan Branch (Backwater effects from Kentucky Lake).	From confluence with Kentucky Lake to approximately 0.7 miles upstream of confluence with Kentucky Lake.	None	+375	Unincorporated Areas of Calloway County.
Tennessee River Tributary 75 (Backwater effects from Kentucky Lake).	From confluence with Kentucky Lake to approximately 0.7 miles upstream of confluence with Kentucky Lake.	None	+375	Unincorporated Areas of Calloway County.
Tennessee River Tributary 91 (Backwater effects from Kentucky Lake).	From confluence with Kentucky Lake to approximately 0.5 miles upstream of confluence with Kentucky Lake.	None	+375	Unincorporated Areas of Calloway County.
Tributary 1 to Clarks River	At confluence with Clarks River	None	+470	Unincorporated Areas of Calloway County.
	Approximately 1,800 feet upstream of confluence with Clarks River.	None	+473	
Tributary to Middle Fork Clarks River.	At confluence with Middle Fork Clarks River	None	+479	Unincorporated Areas of Calloway County.
	Approximately 1,700 feet upstream of confluence with Middle Fork Clarks River.	None	+484	
Wildcat Creek (Backwater effects from Kentucky Lake).	From confluence with Kentucky Lake to approximately 1.2 miles upstream of confluence with Kentucky Lake.	None	+375	Unincorporated Areas of Calloway County.
Yellow Spring Branch (Backwater effects from Kentucky Lake).	From confluence with Kentucky Lake to approximately 0.4 miles upstream of confluence with Kentucky Lake.	None	+375	Unincorporated Areas of Calloway County.

^{*} National Geodetic Vertical Datum.

⁺ North American Vertical Datum.

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Flooding source(s)	Location of referenced elevation**	*Elevation in feet (NGVD) +Elevation in feet (NAVD) #Depth in feet above ground ^Elevation in meters (MSL)		Communities affected
		Effective	Modified	

ADDRESSES

City of Murray

Maps are available for inspection at 104 North 5th Street, Murray, KY 42071.

Unincorporated Areas of Calloway County

Maps are available for inspection at 101 South 5th Street, Murray, KY 42071.

Clare County, Michigan, and Incorporated Areas				
Budd Lake	Entire shoreline of Budd Lake	None	+1,114	City of Harrison, Township of Hayes.
Doc and Tom Lake	Entire shoreline of Doc and Tom Lake	None	+1,067	Township of Freeman.
Eight Point Lake	Entire shoreline of Eight Point Lake	None	+1,053	Township of Garfield.
Grass Lake	Entire shoreline of Grass Lake	None	+1,081	Township of Freeman.
Lake Shamrock	Entire shoreline of Lake Shamrock	None	+826	City of Clare, Township of Grant.
Surrey Lake	Entire shoreline of Surrey Lake	None	+958	Township of Surrey.

^{*} National Geodetic Vertical Datum.

- + North American Vertical Datum.
- #Depth in feet above ground.
- A Mean Sea Level, rounded to the nearest 0.1 meter.

Send comments to William R. Blanton, Jr., Acting Chief, Engineering Management Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472.

ADDRESSES

City of Clare

Maps are available for inspection at 202 West 5th Street, Clare, MI 48617.

City of Harrison

Maps are available for inspection at 229 East Beech Street, Harrison, MI 48625.

Township of Freeman

Maps are available for inspection at 7280 West Mannsiding Road, Lake, MI 48632.

Township of Garfield

Maps are available for inspection at 9348 Terry Street, Lake, MI 48632.

Township of Grant

Maps are available for inspection at 3022 Surrey Road, Clare, MI 48617.

Township of Haves

Maps are available for inspection at 2051 East Townline Lake Road, Harrison, MI 48625.

Township of Surrey

Maps are available for inspection at 110 East Michigan Street, Farwell, MI 48622.

Cibola County, New Mexico, and Incorporated Areas				
Grants Canyon Creek	At the confluence with Rio San Jose	+6,426	+6,429	City of Grants.
Dia Cara Israe	Approximately 900 feet upstream of De Norte Blvd	+6,490	+6,495	Other of Owner to Helican
Rio San Jose	Approximately 1,900 feet downstream of the Burling Northern Santa Fe Railroad.	+6,409	+6,412	City of Grants, Unincorporated Areas of Cibola County, Village of Milan.
	Just upstream of Stanley Avenue	+6,529	+6,533	
Zuni Canyon	At the confluence with the Rio San Jose	+6,505	+6,506	City of Grants, Unincorporated Areas of Cibola County, Village of Milan.
	Approximately 0.5 miles upstream of North Quail Lane.	None	+6,545	

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Flooding source(s)	Location of referenced elevation**	*Elevation in feet (NGVD) +Elevation in feet (NAVD) #Depth in feet above ground A Elevation in meters (MSL)		Communities affected
		Effective	Modified	

ADDRESSES

City of Grants

Maps are available for inspection at 600 West Santa Fe Avenue, Grants, NM 87020.

Unincorporated Areas of Cibola County

Maps are available for inspection at Rural Addressing, 515 West High Street, Grants, NM 87020.

Village of Milan

Maps are available for inspection at the Milan Court System Building, 628 Uranium Avenue, Milan, NM 87021.

San Miguel County, New Mexico, and Incorporated Areas				
Arroyo Hermanos	At the confluence with Gallinas Creek	+6,438	+6,448	City of Las Vegas.
	Just downstream of Lopez Street	+6,491	+6,493	
Arroyo Pajarito	At the confluence with Gallinas Creek	+6,418	+6,415	City of Las Vegas.
	Just downstream of Salazar Street	+6,472	+6,476	
Arroyo Pecos	Approximately 0.8 miles downstream of East Frontage Road.	None	+6,381	City of Las Vegas, Unin- corporated Areas of San Miguel County.
	Just upstream of Las Vegas Boulevard	None	+6,458	
Gallinas Creek	Just upstream of Interstate 25	None	+6,381	City of Las Vegas, Unin- corporated Areas of San Miguel County.
	Approximately 0.4 miles downstream of El Camino Road.	None	+6,515	ger er g

^{*} National Geodetic Vertical Datum.

Send comments to Kevin C. Long, Acting Chief, Engineering Management Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472.

ADDRESSES

City of Las Vegas

Maps are available for inspection at San Miguel County Planning and Zoning Office, 500 West National Street, Third Floor, Las Vegas, NM 87701.

Unincorporated Areas of San Miguel County

Maps are available for inspection at the County Assessor's Office, 500 West National Street, Suite 105, Las Vegas, NM 87701.

Custer County, Oklahoma, and Incorporated Areas				
Tributary 1 (Unnamed stream).	Approximately 600 feet upstream of confluence with Tributary 2.	None	+1,491	Unincorporated Areas of Custer County.
,	Approximately 200 feet downstream of Terrace Drive	None	+1,527	•
Tributary 2 (Unnamed stream).	Approximately 500 feet upstream of confluence with Tributary 1.	None	+1,499	Unincorporated Areas of Custer County.
	Just upstream of South 13th Street	None	+1,537	•
Washita River	Approximately 0.61 miles downstream of State Highway 40.	None	+1,484	Unincorporated Areas of Custer County.
	Approximately 1.04 miles upstream of Highway 183	None	+1,495	,

^{*} National Geodetic Vertical Datum.

Send comments to Kevin C. Long, Acting Chief, Engineering Management Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472.

⁺ North American Vertical Datum.

[#] Depth in feet above ground.

[∧] Mean Sea Level, rounded to the nearest 0.1 meter.

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Flooding source(s)	Location of referenced elevation**	+ Elevation ir # Depth in gro ∧ Elevation	n feet (NGVD) n feet (NAVD) feet above bund n in meters SL)	Communities affected
		Effective	Modified	

ADDRESSES

Unincorporated Areas of Custer County

Maps are available for inspection at the County Courthouse, 675 B Street, Arapaho, OK 73620.

Lawrence County, South Dakota, and Incorporated Areas Approximately 350 feet downstream of Ames Avenue +3,634 +3,632 City of Spearfish. Hungry Hollow Gulch Approximately 645 feet upstream of St. Joe Street +3,697 +3,699 City of Spearfish. Ice House Creek Approximately 25 feet upstream of Grant Street None +3.658 Approximately 50 feet upstream of State Street None +3,686 Ice House Creek Tributary A Approximately 73 feet downstream of 8th Street +3,663 City of Deadwood. None Approximately 150 feet downstream of State Street ... None +3,671Riggs Gulch Approximately 200 feet downstream of US Highway None +3,764 City of Spearfish. 14A. Approximately 920 feet upstream of Colorado Boule-+3,843 None vard. Spearfish Creek Just downstream of Utah Boulevard +3.569+3.570 City of Spearfish, Unincorporated Areas of Lawrence County. Approximately 1,300 feet upstream of Winterville +3,725 +3.726Drive. Approximately 4,430 feet downstream of Interstate 90 Unnamed Tributary to Hig-None +3.440City of Spearfish. gins Gulch. West ramp. Approximately 1,500 feet downstream of Interstate 90 None +3,491 . West ramp.

∧ Mean Sea Level, rounded to the nearest 0.1 meter.

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ADDRESSES

City of Deadwood

Maps are available for inspection at 62½ Dunlap Street, c/o Jim Winterton, Deadwood, SD 57732.

City of Spearfish

Maps are available for inspection at 625 5th Street, c/o Community Map Repository, Spearfish, SD 57783.

Unincorporated Areas of Lawrence County

Maps are available for inspection at 90 Sherman Street, c/o Map Repository, Deadwood, SD 57732.

Spink County, South Dakota, and Incorporated Areas				
James River	Approximately 2.8 miles upstream of 188th Street	None	+1,253	Unincorporated Areas of Spink County.
	Approximately 7,920 feet downstream of 149th Street	None	+1,275	Opinik County.

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ADDRESSES

Unincorporated Areas of Spink County

Maps are available for inspection at 210 East 7th Avenue, Redfield, SD 57469.

Gonzales County, Texas, and Incorporated Areas				
Baldridge Creek	Approximately 1 mile downstream of Highway 97	None	+350	Unincorporated Areas of Gonzales County.

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⁺ North American Vertical Datum.

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Flooding source(s)	+ Eleva #Dep		feet (NGVD) I feet (NAVD) feet above und I in meters SL)	Communities affected
		Effective	Modified	
	Approximately 1,400 feet upstream of US Highway 90 West.	None	+368	
Guadalupe River	At the confluence with Tinsley Creek	None	+278	City of Gonzales, Unincorporated Areas of Gonzales County.
	Approximately 1.4 miles downstream of County Road 466.	None	+286	,
Tinsley Creek	Approximately 530 feet upstream of Weimer Street Just upstream of Sarah DeWitt Drive	None None	+294 +303	City of Gonzales.

^{*} National Geodetic Vertical Datum.

ADDRESSES

City of Gonzales

Maps are available for inspection at P.O. Box 547, Gonzales, TX 78629.

Unincorporated Areas of Gonzales County

Maps are available for inspection at 414 Saint Joseph Street, Gonzales, TX 78629.

Caldwell County, Texas, and Incorporated Areas				
Plum Creek	Just downstream of Hays County Boundary Approximately 1,465 feet downstream of Hays County Boundary.		+538 +540	City of Uhland.

^{*} National Geodetic Vertical Datum.

Send comments to Kevin C. Long, Acting Chief, Engineering Management Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472.

ADDRESSES

City of Uhland

Maps are available for inspection at 17 Cotton Gin Road, Uhland, TX 78640.

Lavaca County, Texas, and Incorporated Areas				
Lavaca River	At the Confluence with Rickaway Branch	None	+213	Unincorporated Areas of Lavaca County.
	Approximately 300 feet downstream of confluence with Campbell Branch.	None	+229	
Rickaway Branch	Approximately 2,500 feet upstream of confluence with Lavaca River.	None	+213	Unincorporated Areas of Lavaca County.
_	Approximately 0.66 miles upstream of Cemetery Road.	None	+239	,

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Flooding source(s)	Location of referenced elevation**	+ Elevation ir # Depth in gro ∧ Elevation	n feet (NGVD) n feet (NAVD) feet above bund n in meters SL)	Communities affected
		Effective	Modified	

ADDRESSES

Unincorporated Areas of Lavaca County

Maps are available for inspection at 201 North La Grange Street, P.O. Box 243, Hallettsville, TX 77964.

Montague County, Texas, and Incorporated Areas						
Cowskin Creek	Approximately 1,500 feet downstream of the Wise County Line.	None	+921	Unincorporated Areas of Montague County.		
	Just downstream of the Wise County Line	None	+931	Wiemagae Odunty.		

^{*} National Geodetic Vertical Datum.

- + North American Vertical Datum.
- # Depth in feet above ground.
- ∧ Mean Sea Level, rounded to the nearest 0.1 meter.

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ADDRESSES

Unincorporated Areas of Montague County

Maps are available for inspection at 101 East Franklin Street, Montague, TX 76251.

Sanpete County, Utah, and Incorporated Areas							
South Creek	Approximately 362 feet east of 100 S	None	+5,531	Unincorporated Areas of Sanpete County, City of Manti.			
	Approximately 596 feet upstream of the confluence with Manti Creek.	None	+5,838				

^{*} National Geodetic Vertical Datum.

- + North American Vertical Datum.
- # Depth in feet above ground.

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ADDRESSES

City of Manti

Maps are available for inspection at City Hall, 50 South Main Street, Manti, UT 84642

Unincorporated Areas of Sanpete County

Maps are available for inspection at the County Building and Zoning Office, 160 North Main Street, Manti, UT 84642.

(Catalog of Federal Domestic Assistance No. 97.022, "Flood Insurance.")

Edward L. Connor,

Acting Assistant Administrator for Mitigation, Mitigation Directorate, Department of Homeland Security, Federal Emergency Management Agency.

[FR Doc. E9-22135 Filed 9-14-09; 8:45 am]

BILLING CODE 9110-12-P

DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency

44 CFR Part 67

[Docket ID FEMA-2008-0020; Internal Agency Docket No. FEMA-B-1068]

Proposed Flood Elevation **Determinations**

AGENCY: Federal Emergency Management Agency, DHS. **ACTION:** Proposed rule.

SUMMARY: Comments are requested on the proposed Base (1% annual-chance) Flood Elevations (BFEs) and proposed BFE modifications for the communities listed in the table below. The purpose of this notice is to seek general information and comment regarding the proposed regulatory flood elevations for the reach described by the downstream and upstream locations in the table below. The BFEs and modified BFEs are a part of the floodplain management measures that the community is required either to adopt or show evidence of having in effect in order to qualify or remain qualified for

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