State C	City/town/county	Source of flooding	Location	# Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
		North Main Drain	At confluence with Donna Drain Approximately 1,175 feet upstream of Mile 17 2 Road (Russell Road).	None *94	*74 *93
			At Chaplin Road	*95	*95
		West Main Drain	Approximately 2 feet downstream of a drop structure located approximately 1,000 feet downstream of Taylor Road.	None	*124
			Approximately 2,095 feet upstream of Brushliner Road.	None	*202

Maps are available for inspection at 1304 South 25th Street, Edinburg, Texas.

Send comments to The Honorable Jose E. Pulido, Judge, Hidalgo County, 100 East Cano Street, Edinburg, Texas 78540.

Texas	Seguin (City) Gua-	Walnut Branch	Approximately 400 feet downstream of	*484	*484
dalupe County.		West Kein Street.			
			Just upstream of University Lane	*528	*527
		Approxima	Approximately 200 feet downstream of	*545	*546
			Interstate 10.		
Maps are available	for inspection at 210	East Gonzales Street, Seguir	, Texas.		
Send comments to	The Honorable Mark	Stautzenberger, Mayor, City o	of Seguin, P.O. Box 591, Seguin, Texas 781	56.	

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

Dated: July 20, 1999.

Michael J. Armstrong,

Associate Director for Mitigation. [FR Doc. 99–19569 Filed 7–29–99; 8:45 am] BILLING CODE 6718–04–P

FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 67

[Docket No. FEMA-7291]

Proposed Flood Elevation Determinations

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

SUMMARY: Technical information or comments are requested on the proposed base (1% annual chance) flood elevations and proposed base flood elevation modifications for the communities listed below. The base flood elevations are the basis for the floodplain management measures that the community is required either to adopt or to show evidence of being already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP).

DATES: The comment period is ninety (90) days following the second publication of this proposed rule in a newspaper of local circulation in each community.

ADDRESSES: The proposed base flood elevations for each community are

available for inspection at the office of the Chief Executive Officer of each community. The respective addresses are listed in the following table.

FOR FURTHER INFORMATION CONTACT: Matthew B. Miller, P.E., Chief, Hazards Study Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472, (202) 646–3461, or (e-mail) matt.miller@fema.gov.

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

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

National Environmental Policy Act

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

Regulatory Flexibility Act

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

Regulatory Classification

This proposed rule is not a significant regulatory action under the criteria of section 3(f) of Executive Order 12866 of September 30, 1993, Regulatory Planning and Review, 58 FR 51735.

Executive Order 12612, Federalism

This proposed rule involves no policies that have federalism implications under Executive Order 12612, Federalism, dated October 26, 1987.

Executive Order 12778, Civil Justice Reform

This proposed rule meets the applicable standards of section 2(b)(2) of Executive Order 12778.

List of Subjects in 44 CFR Part 67

Administrative practice and procedure, Flood insurance, Reporting and recordkeeping requirements.

Accordingly, 44 CFR part 67 is proposed to be amended as follows: Ι

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 fo ground. *Elev (NG)	ation in feet
				Existing	Modified
Minnesota	Brown County (Un- incorporated Areas).	Minnesota River	Approximately 2.15 miles downstream of Chicago and Northwestern Railroad.	*804	*805
	/	Cottonwood River	Downstream side of U.S. Highway 14 At confluence with Minnesota River	*810 *806	*809 *807
		Approximately 1,000 feet downstream of Chicago & Northwestern Railroad Bridge.	*806	*807	
		Backwater Effects of the Minnesota River.	Downstream side of the upstream County boundary.	None	*823
			ng Office, Brown County Courthouse, New U		
Send comments to	Mr. Charles Enter, Br	own County Administrator, P.	O. Box 248, New Ulm, Minnesota 56073-02	48.	
Minnesota	Lake City (City), Wabasha County.	Mississippi River	At downstream corporate limits	*681	*682
			At upstream corporate limits	*681	*682
		Gilbert Creek	Confluence with Mississippi River	*681	*682
		Miller Oreach	Downstream of U.S. 61 bridge	*681	*682
		Miller Creek	Confluence with Mississippi River Approximately 300 feet upstream from U.S. 61 bridge.	*681 *681	*682 *682
Minnesota	Minneota (City), Lyon County.	South Branch Yellow Med- icine River.	At downstream corporate limits Approximately 0.93 mile upstream of 1st	None None	*1,146 *1,170
•	•	 leota City Hall, 129 East 1st S ne Myryik, Mayor of the City o	Street.		·
Mississippi	Shubuta (Town), Clarke County.	Chickasawhay River	Approximately 2,900 feet downstream of First Street (County Route 612). Approximately 1.3 miles upstream of First	None	*191 *197
Mana available for	increation at the Church		Street (County Route 612).	None	197
		buta Town Hall, 156 Eucutta S Brown, Mayor of the Town o	f Shubuta, P.O. Box 416, Shubuta, Mississip	pi 39360.	
New York	Lowville (Town), Lewis County.	Black River	At approximately 1,080 feet downstream of corporate limits.	None	*738
			Approximately 1.2 miles upstream of Number Four Road.	None	*745
•	•	ville Town Hall, 5533 Bostwick			
Send comments to New York	Mr. Arleigh D. Rice, L Lowville (Village), Lewis County.	owville Town Supervisor, Rom Mill Creek	At downstream corporate limits	None	*744
	Lewis County.		Approximately 500 feet upstream of Cedar Street.	None	*873
			ing, Code Enforcement Office, 5402 Dayan s age of Lowville, Municipal Building, 5402 D		
New York	New York Mills (Vil- lage), Oneida County.	Sauquoit Creek	Approximately 190 feet downstream of Oriskany Boulevard.	None	*422
			Approximately 610 feet upstream of State Route 5A.	*461	*462

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State	City/town/county	Source of flooding	Location	# Depth in fo ground. *Elev (NG)	ation in feet
				Existing	Modified
		-	ice, 1 Maple Street, New York Mills, New Yo Village of New York Mills, 1 Maple Street,		s, New York
New York	Whitesboro (Vil- lage), Oneida County.	Sauquoit Creek	At downstream corporate limits	*415	*41
		Approximately 1,760 feet upstream of Oriskany Boulevard.	*426	*42	
		Mohawk River	At confluence of Sauquoit Creek Approximately 1,000 feet upstream side of Mohawk Street.	*415 *415	*41 *41
•	•	6	ey Street, Whitesboro, New York. /illage of Whitesboro, 10 Moseley Street, Vil	lage Hall, White	esboro, New
New York	Whitestown (Town), Oneida County.	Sauquoit Creek	Upstream side of CONRAIL bridge	*417	*41
		Mud Crock	Upstream side of State Route 5A	*459	*46
		Mud Creek	At confluence with Sauquoit Creek Approximately 365 feet upstream side of confluence with Sauquoit Creek.	*449 *449	*45 *45
•	•	estown Town Hall, 8 Park Av on, Whitestown Town Super	enue, Whitesboro, New York. visor, 8 Park Avenue, Whitestown Town H	Iall, Whitesbord	, New York
New York	Yorkville (Village), Oneida County.	Sauquoit Creek	At upstream side of CONRAIL bridge	*416	*41
			Approximately 310 feet upstream of Oriskany Boulevard.	None	*42
		ville Village Hall, 7 7th Street el A. Mahoney, Mayor of the	, Yorkville, New York. Village of Yorkville, 69 Cross Street, Yorkvill	e, New York 13	495.
Pennsylvania	Freeport (Borough), Armstrong Coun- ty.	Buffalo Creek	At confluence with Allegheny River	*769	*76
			Approximately 1,160 feet upstream of CONRAIL spur.	*769	*76
		Allegheny River	At downstream corporate limits/con- fluence of Buffalo Creek.	*769	*76
			Approximately 0.77 mile upstream of con- fluence of Buffalo Creek corporate lim- its.	*770	*76
•	•		ers, 414 Market Street, Freeport, Pennsylvar		-i- 10000
		· · ·	ort Borough Council, 414 Market Street, Free		
Pennsylvania	Gilpin (Township), Armstrong Coun- ty.	Allegheny River	Approximately 1,420 feet downstream of Lock and Dam No. 5.	*772	*77
			Approximately 150 feet upstream of Lock and Dam No. 5.	*772	*77
		Kiskiminetas River	At confluence with the Allegheny River Approximately 1,400 feet upstream of the	*772 *772	*77 *77
Mana available for	increation of the Cilni	n Tourshin Municipal Duildin	confluence with the Allegheny River.	112	
•	• •		g, Route 66, Leechburg, Pennsylvania. ship Board of Supervisors, R.D. 1, Box 269), Leechburg, F	ennsylvania
Pennsylvania	South Buffalo (Township), Arm- strong County.	Allegheny River	Approximately 900 feet downstream of CONRAIL.	None	*77(

State	City/town/county	Source of flooding	Location	# Depth in fe ground. *Eleva (NGV	ation in feet
				Existing	Modified
	o Mr. Robert L. Van Dy		Office, 384 Iron Bridge Road, Freeport, Pen suffalo Township Board of Supervisors, 384 I	-	ld, Freeport,
Pennsylvania South Londonderry (Township), Leb- anon County.	(Township), Leb-	Spring Creek	Approximately 480 feet downstream of Yorkshire Road.	None	*41 ⁻
		Approximately 650 feet upstream of Lawn Road.	None	*46	
		Tributary to Spring Creek	At the confluence with Spring Creek Approximately 1,600 feet upstream from the confluence with Spring Creek.	None None	*44 *45:
	o Mr. Raymond Phillip		, 101 Center Street, Campbell, Pennsylvania ondonderry Board of Supervisors, 101 Cente		s, Campbell,
Rhode Island	Providence (City), Providence County.	Ponding Area 4–1A	Entire shoreline within the City of Provi- dence.	None	*78
		Ponding Area 4–1B	dence.	None	*7;
		Ponding Area 4–3	Entire shoreline within the City of Provi- dence.	None	*7
Mana available for	increation at the Brow	Ponding Area 4–4	Entire shoreline within the City of Provi- dence. d Development Building, 400 Westminster St	None	*8
Rhode Island.					
Send comments to	The Honorable Vince	nt Cianci, Mayor of the Town	of Providence, 25 Dorrance Street, Providen	ce, Rhode Islar	ıd 02903.
Vermont	Wolcott (Town), Lamoille County.	Wild Branch	At the upstream side of Lamoille Valley Railroad.	*676	*67
			Approximately 625 feet upstream of a pri- vate drive (approximately 225 feet downstream of upstream corporate lim- its).	*926	*92`
•	•	cott Town Hall, 4186 Vermont Town of Wolcott Selectman,	Route 15, Wolcott, Vermont. P.O. Box 100, Wolcott, Vermont 05680.		
Virginia	Buena Vista (City), Rockbridge County.	Maury River	Approximately 100 feet upstream from Columbia Mills Dam.	*847	*850
			Approximately 2 miles downstream of 10th Street.	None	*806
				NI	
Mane available for	increation at the Buer	 	Just downstream of West 29th Street	None	*857
	•		Just downstream of West 29th Street 039 Sycamore Avenue, Buena Vista, Virginia Buena Vista, Municipal Building, 2039 Sycar	l.	
Send comments to	o The Honorable Harol Glasgow (Town), Rockbridge		039 Sycamore Avenue, Buena Vista, Virginia	l.	3uena Vista,
Send comments to Virginia 24416. Virginia	o The Honorable Harol Glasgow (Town), Rockbridge County.	d Kidd, Mayor of the City of Maury River	 D39 Sycamore Avenue, Buena Vista, Virginia Buena Vista, Municipal Building, 2039 Sycar Just upstream of CSX Transportation Approximately 1.75 miles upstream from State Route 130. 	n. more Avenue, E	Buena Vista, *724
Send comments to Virginia 24416. Virginia Maps available for	Glasgow (Town), Rockbridge County.	d Kidd, Mayor of the City of Maury River gow Town Hall, 1100 Blue Ri	 D39 Sycamore Avenue, Buena Vista, Virginia Buena Vista, Municipal Building, 2039 Sycar Just upstream of CSX Transportation Approximately 1.75 miles upstream from State Route 130. 	n. more Avenue, E *721	Buena Vista, *72
Send comments to Virginia 24416. Virginia	 Glasgow (Town), Rockbridge County. inspection at the Glas Mr. William S. Knick, Lexington (City), Rockbridge 	d Kidd, Mayor of the City of Maury River gow Town Hall, 1100 Blue Ri	 D39 Sycamore Avenue, Buena Vista, Virginia Buena Vista, Municipal Building, 2039 Sycar Just upstream of CSX Transportation Approximately 1.75 miles upstream from State Route 130. dge Road, Glasgow, Virginia. 	n. more Avenue, E *721	3uena Vista, *724 *737
Send comments to Virginia 24416. Virginia Maps available for Send comments to	Glasgow (Town), Rockbridge County.	d Kidd, Mayor of the City of Maury River gow Town Hall, 1100 Blue Ri Glasgow Town Manager, P.C	 39 Sycamore Avenue, Buena Vista, Virginia Buena Vista, Municipal Building, 2039 Sycar Just upstream of CSX Transportation Approximately 1.75 miles upstream from State Route 130. dge Road, Glasgow, Virginia. Box 326, Glasgow, Virginia 24555. Approximately 2,600 feet downstream of 	n. more Avenue, E *721 *730	*851 Buena Vista, *724 *737 *916 *926 *920

State City/town/county	City/town/county	Source of flooding	Location	# Depth in feet above ground. *Elevation in feet (NGVD)	
			Existing	Modified	
•	•	• •	shington Street, Lexington, Virginia. ity of Lexington, 300 East Washington Street	, Lexington, Vir	ginia 24450.
Virginia	Rockbridge County (Unincorporated Areas).	Irish Creek	At confluence with South River	*1,019	*1,02
	,		Approximately 450 feet upstream from State Route 608.	*1,023	*1,02
		Maury River	Just upstream of CSX Railway Approximately 0.6 mile upstream of U.S. Route 11.	*723 *916	*72 *92
		South River	Approximately 1,250 feet downstream from CSX Transportation.	None	*87
			Approximately 1,750 feet upstream of State Route 56.	None	*1,46
•	•	0 0	outh Main Street, Lexington, Virginia. trator, 150 South Main Street, Lexington, Virg	ginia 24450	
•	Fond du Lac Coun- ty (Unincor-	0 0		jinia 24450 None	*83
Send comments to	Fond du Lac Coun-	, Rockbridge County Adminis	 trator, 150 South Main Street, Lexington, Virg Approximately 845 feet upstream of the confluence with East Branch Fond du Lac River. Upstream side of County Route Y	-	*87
Send comments to	Fond du Lac Coun- ty (Unincor-	, Rockbridge County Adminis Sevenmile Creek	 trator, 150 South Main Street, Lexington, Virg Approximately 845 feet upstream of the confluence with East Branch Fond du Lac River. Upstream side of County Route Y	None	*87 *81
Send comments to	Fond du Lac Coun- ty (Unincor-	, Rockbridge County Adminis Sevenmile Creek	 trator, 150 South Main Street, Lexington, Virg Approximately 845 feet upstream of the confluence with East Branch Fond du Lac River. Upstream side of County Route Y Approximately 1,380 feet downstream of U.S. Highway 45. Approximately 1,900 feet upstream of 	None None *811	*87 *81 *82
Send comments to	Fond du Lac Coun- ty (Unincor-	, Rockbridge County Adminis Sevenmile Creek De Neveu Creek Unnamed Tributary to Unnamed Tributary to De Neveu Creek.	 trator, 150 South Main Street, Lexington, Virg Approximately 845 feet upstream of the confluence with East Branch Fond du Lac River. Upstream side of County Route Y Approximately 1,380 feet downstream of U.S. Highway 45. Approximately 1,900 feet upstream of confluence of Unnamed Tributary to De Neveu Creek. At confluence with Unnamed Tributary to 	None *811 *829	*87 *81 *82 *82
Send comments to	Fond du Lac Coun- ty (Unincor-	, Rockbridge County Adminis Sevenmile Creek De Neveu Creek Unnamed Tributary to Unnamed Tributary to De Neveu Creek. Lake De Neveu	 trator, 150 South Main Street, Lexington, Virg Approximately 845 feet upstream of the confluence with East Branch Fond du Lac River. Upstream side of County Route Y Approximately 1,380 feet downstream of U.S. Highway 45. Approximately 1,900 feet upstream of confluence of Unnamed Tributary to De Neveu Creek. At confluence with Unnamed Tributary to De Neveu Creek. At outlet of Lake De Neveu	None None *811 *829 None None None	*83 *87 *81 *82 *82 *82 *82
Send comments to	Fond du Lac Coun- ty (Unincor-	, Rockbridge County Adminis Sevenmile Creek De Neveu Creek Unnamed Tributary to Unnamed Tributary to De Neveu Creek.	 trator, 150 South Main Street, Lexington, Virg Approximately 845 feet upstream of the confluence with East Branch Fond du Lac River. Upstream side of County Route Y Approximately 1,380 feet downstream of U.S. Highway 45. Approximately 1,900 feet upstream of confluence of Unnamed Tributary to De Neveu Creek. At confluence with Unnamed Tributary to De Neveu Creek. At outlet of Lake De Neveu 	None None *811 *829 None None	*87 *81 *82 *82 *82

Send comments to Mr. Allen Buechel, Fond du Lac County Executive, 160 South Macy Street, Fond du Lac, Wisconsin 54935.

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

Dated: July 19, 1999. **Michael J. Armstrong,** *Associate Director for Mitigation.* [FR Doc. 99–19568 Filed 7–29–99; 8:45 am] BILLING CODE 6718–04–P