him an e-mail at *johnston.carey@epa.gov.*

SUPPLEMENTARY INFORMATION: On January 3, 2001 (66 FR 424), EPA proposed technology-based effluent limitations guidelines and standards under the Clean Water Act (33 U.S.C. 1251 et. seq.) for the Metal Products and Machinery Point Source Category. You can find additional information on these proposed effluent guidelines at: http:// www.epa.gov/waterscience/guide/mpm.

No meeting materials will be distributed in advance of the public meeting; all materials will be distributed at the meeting. If you need special accommodations at this meeting, such as wheelchair access or special audiovisual needs, you should contact Ms. Krista Durlas, (312) 886-3894, at least five business days before the meeting so that we can make appropriate arrangements. You can also use the EPA Region 5 website (www.epa.gov/ region5/visitor/index.htm) for further information on directions, lodging, and transportation. Those who are unable to attend the meeting can get a copy of the presentation and meeting materials after the meeting by making an e-mail or telephone request to Mr. Carey A. Iohnston, see the FOR FURTHER **INFORMATION CONTACT** section above.

Dated: May 14, 2002.

Geoffrey H. Grubbs,

Director, Office of Science and Technology. [FR Doc. 02–12706 Filed 5–20–02; 8:45 am] BILLING CODE 6560–50–P

FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 67

[Docket No. FEMA-D-7528]

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, Federal Insurance and Mitigation Administration, 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 Acting Executive 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. 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:

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 above of *Elevation in •Elevation in	ground. feet (NGVD)
				Existing	Modified
Florida	Gulf County (Un- incorporated Areas).	Gulf of Mexico	Along the coast of the Gulf of Mexico ap- proximately 1,000 feet north of Eagle Harbor.	*13	*12

State	City/town/county	Source of flooding	Location	#Depth above of *Elevation in •Elevation in	ground. feet (NGVD)	
				Existing	Modified	
			Along the Gulf of Mexico shoreline ap- proximately 1,500 feet west of Indian Pass.	*14	*13	
		St. Joseph Bay	Approximately 1,500 feet inland from St. Joseph Bay, along the shoreline of St. Joseph Bay.	*9	*8	
			Along the St. Joseph Bay shoreline, ap- proximately 3 miles southeast of Pig Is- land.	*10	*11	
		Indian Lagoon	Along the shoreline of Indian Lagoon, approximately 1,000 feet west of Indian Pass.	*11	*9	
			Approximately 500 feet west of Indian Pass.	*11	*10	

Maps available for inspection at the Gulf County Courthouse, 1000 Cecil G. Costin, Sr., Boulevard, Room 302, Port St. Joe, Florida. Send comments to Mr. Nathan Peters, Jr., Chairman of the Gulf County Board of Commissioners, 1000 Cecil G. Costin, Sr., Boulevard, Room 302, Port St. Joe, Florida 32456.

Florida	Port St. Joe (City). Gulf County.	St. Joseph Bay	Intersection of 11th Street and Palmer Boulevard.	None	*8
	County.		Approximately 250 feet west of intersec- tion of Constitution Drive and 14th Street.	*10	*12
			At intersection of 16th Street and Long Avenue.	*7	*8
		Shallow Flooding	Approximately 425 feet southeast of inter- section of Fourth Street and Woodward Avenue.	*10	*8

Maps available for inspection at the City of Port St. Joe Chamber of Commerce Office, 105 West 4th Street, Port St. Joe, Florida. Send comments to The Honorable Frank Pate, Jr., Mayor of the City of Port St. Joe, 305 Cecil G. Costin, Sr., Boulevard, Port St. Joe, Florida

32456.									
Illinois	Champaign Coun-	Sangamon River	Approximately	1 000	feet	downstream	None	*676	

Illinois	Champaign Coun-	Sangamon River	Approximately 1,000	feet downstream	None	*676
	ty (Unincor-	-	from the Township	Road 2000 North		
	porated Areas).		(Shively) bridge.			
			At Lake of the Woods	covered bridge	None	*689

Maps available for inspection at the Champaign County Department of Planning and Zoning, Brookens Administrative Center, 1776 East Washington Street, Urbana, Illinois

Illinois	lage), Cham-	Sangamon River	Approximately 800 feet downstream of downstream corporate limits.	None	*677
	paign County.		Approximately 1,800 feet downstream of upstream corporate limits.	None	*689

Maps available for inspection at the Mahomet Village Hall, 503 East Main Street, Mahomet, Illinois.

Send comments to The Honorable Jeff Courson, Mayor of the Village of Mahomet, 503 Main Street, P.O. Box 259, Mahomet, Illinois 61853.

Illinois	Milan (Village), Rock Island County.	Eckhart Creek (Zone AO).	East of Chaney Lane and approximately 500 feet south of Interstate Route 280.	None	#1
	County.		Approximately 600 feet north of W 10th Avenue and approximately 450 feet east of 9th Street.	None	#1
			Northwest of Missouri Kansas and Texas Railroad and approximately 600 feet south of Interstate Route 280.	None	#1

Maps available for inspection at the Village of Milan Administrative Office, 321 West 2nd Avenue, Milan, Illinois. Send comments to Mr. Duane Dawson, Milan Village President, 321 West 2nd Avenue, Milan, Illinois 61264.

Maine	Allagash (Town) Aroostook County.	St. John River	Approximately 3.68 miles downstream of State Route 161.	None	*603
	,		Approximately 550 feet upstream of con- fluence of Little Black River.	None	*627
		Little Black River	At the confluence with St. John River Approximately 125 feet upstream of Route 161.		*626 *626

Send comments to Mr. Roy Gardner, Town of Allagash First Selectman, Municipal Building, R.R. 1, P.O. Box 127, St. Francis, Maine 04774.

Massachusetts	Scituate (Town), Plymouth	Massachusetts Bay	Approximately 500 feet east of intersec- tion of Crescent Avenue and Peggotty	*25	*27
	County.		Beach Road. Approximately 100 feet east of intersec- tion of Wellesley Road and Jericho Road.	None	*10
			Approximately 150 feet west of Intersec- tion of Wampatuck Way and Turner Road.	*11	Depth 3'
			Approximately 900 feet northeast of inter- section of Circuit Avenue and Edward Foster Road.	Depth 2'	Depth 3'
			At intersection of Baileys Causeway and Glades Road.	Depth 1'	Depth 2'

Maps available for inspection at Scituate Town Hall, 600 Chief Justice Highway, Scituate, Massachusetts.

Source of flooding

State

City/town/county

Send comments to Mr. Richard Agnew, Scituate Town Administrator, 600 Chief Justice Cushing Highway, Scituate, Massachusetts 02066.

Massachusetts	Worcester (City), Worcester County.	Broad Meadows Brook	Approximately 240 feet downstream of U.S. Highway 20.	None	*450
	County.		Approximately 1.6 miles upstream of U.S. Highway 20.	None	*484
		Beaver Brook	Approximately 175 feet downstream of Mill Street bridge.	*480	*480
			At Maywood Street.	*484	*481

Maps available for inspection at the Worcester Environmental/Land Use Planner's Office, 25 Meade Street, Worcester, Massachussetts. Send comments to Mr. Thomas R. Hoover, Worcester City Manager, Worcester City Hall, 455 Main Street, Worcester, Massachusetts 01608.

New Jersey	Weymount (Township), At- lantic County.	Tuckahoe River	At the downstream corporate limits	None	*56
			At the upstream corporate limits	None	*77
		Great Egg Harbor River	At the confluence of the South River	None	*9
			At the upstream corporate limits	None	*9
		South River	At Walkers Forge Avenue	None	*16
			Approximately 500 feet upstream of up- stream corporate limits.	None	*38

Maps available for inspection at the Weymouth Township Hall, 45 South Jersey Avenue, Dorothy, New Jersey.

Send comments to The Honorable Amelia A. Messina, Mayor of the township of Weymount, P.O. Box 53, Dorothy, New Jersey 08317.

New York	(<i>//</i>	Findley Lake	Entire shoreline of Findley Lake	None	*1,423
	Chautauqua				
	County.				

Maps available for inspection at the Mina Town Community Center, 2883 North Road, Findley Lake, New York. Send comments to Ms. Rebecca Brumagin, Mina Town Supervisor, P.O. Box 38, 2883 North Road, Findley Lake, New York 14736.

New York		Hosmer Brook		None	*1,320
	Erie County.		State Route 39. Approximately 80 feet upstream of Gen-	None	*1,408
			esee Road.		

Maps available for inspection at the Sardinia Community Center, 12320 Savage Road, Sardinia, New York. Send comments to Mr. William Hare, Sardinia Town Supervisor, P.O. Box 219, 12320 Savage Road, Sardinia, New York 14134.

Ohio	Bloomingburg (Village), Fay-	East Fork Paint Creek	Upstream side of Midland Avenue (State Route 38).	None	•973
	ette County.		Approximately 0.5 mile upstream of State Route 38.	None	•974

Maps available for inspection at Bloomingburg Village Hall, 62 Main Street, Bloomingburg, Ohio.

Send comments to The Honorable James Fabin, Mayor of the Village of Bloomingburg, 62 Main Street, Box 186, Bloomingburg, Ohio 43106.

Ohio	(Unincorporated	East Fork Paint Creek	Approximately 300 feet upstream of con- fluence with Paint Creek.	*955	•954
	Area).				

State	City/town/county	Source of flooding	Location	#Depth above g *Elevation in •Elevation in	round. feet (NGVD)
				Existing	Modified
		Rattlesnake Creek	Approximately 0.90 mile upstream of Greene Road At Milledgeville-Octa Road	None	•1,026 •1,038
			Approximately 130 feet upstream of State Route 734	None	•1,058
		Sugar Creek	Approximately 150 feet downstream of parrott Station Road Approximately 1,500 feet upstream of	None	•1,025 •1,048
	Mr. John M. Schlick		Main Street ent, 121 E. East Street, Washington Court H e County Commissioners, 133 South Main		I, Washingto
Dhio	Octa (Village), Fayette County.	Rattlesnake Creek	At the downstream side of Allen Road	None	*1,041
•	•		Approximately 175 feet upstream of Allen llen Street, Milledgeville, Ohio. ge of Octa, P.O. Box 63, Milledgeville, Ohio		*1,041
Dhio	Washington Court House (City), Fayette County.	East Fork Paint Creek	Approximately 1,375 feet downstream of Washington Avenue.	*956	*954
•	nspection at the Was	0 /	Approximately 1.2 miles upstream of Washington Avenue. III, 105 North Main Street, Washington Court	House, Ohio.	*959
43160.	Mr. Stepnen J. Sor	bers, washington Court Hous	se City Manager, 105 North Main Street, W	ashington Coun	House, Or
ennsylvania	Bullskin (Town- ship), Fayette County.	Jacobs Creek	At the downstream corporate limits	*1,039	*1,037
	nspection at the Bull		At a point approximately 250 feet up- stream of State Route 31. ding, 178 Shenandoah Road, Connellsville, F Bullskin Board of Supervisors, 178 Shenando	ennsylvania.	*1,142 ellsville, Per
ennsylvania	Everson (Bor- ough), Fayette County.	Jacobs Creek	Approximately 2,400 feet downstream of 5th Avenue.	*1,027	*1,025
	nspection at the Eve		Upstream corporate limits Street, Everson, Pennsylvania.		
Send comments to vania 15631.	The Honorable Time	othy Shoemaker, Mayor of the	e Borough of Everson, Municipal Building, B	rown Street, Eve	rson Penns
ennsylvania	Timicum (Town- ship), Bucks County.	Delaware River	Approximately 0.25 mile upstream of Uhlerstown Hill Road.	*126	*127
	County.		Approximately 1.17 miles downstream of Upper Black Eddy Bridge.	*135	*134
laps available for i	nspection at the Tinio	Delaware River Overland Flow cum Municipal Building, 163 I	At confluence with the Delaware River At divergence from the Delaware River Municipal Road, Pipersville, Pennsylvania.	*127 *135	*128 *133
Send comments to vania 18947.	Mr. Gary Pearson, C	Chairperson of the Township of	of Tinicum Board of Supervisors, 163 Munici	pal Road, Pipers	ville, Penns
ennsylvania	Upper Tyrone (Township), Fayette County.	Jacobs Creek	At State Route 819	*1,021	*1,020
		Stauffer Run	At upstream corporate limits At confluence with Jacobs Creek At upstream corporate limits 259 Montgomery Road, Scottdale, Pennsylv	*1,039 *1,034 *1,034	*1,037 *1,030 *1,031
long overlakte for	noncotion of the liter	or Turopo Tourochia Duila		ania	
			ervisor, 509 Hickory Square Road, Connellsv		a 15425.

oposed	Rules		35779
		#Denth in fee	t

State City/to	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)	
				Existing	Modified
			Approximately 200 feet downstream of Thrasher Pike.	*684	*682
		Tennessee River	Approximately 1,625 feet downstream of Shoal Creek.	*651	*650
			Just downstream of Chicakmauga Dam	*651	*660
		Mountain Creek	At the confluence wiht the Tennessee River.	*653	*652
			Approximately 1,109 feet upstream of the Norfolk Southern Railway.	*653	*652
		Lookout Creek	At the confluence with Tennessee River	*655	*654
			Approximately 160 feet upstream of the confluence of Black Creek.	*655	*654
		Black Creek	At the confluence with Lookout Creek	*655	*654
			At downstream side of Norfolk Southern Railway (first crossing).	*655	*654
		Shallow Flooding Areas	In the vicinity of the Tennessee River, south of Cherokee Boulevard.	*657	*656
		Stringers Branch	At the confluence with Mountain Creek	*653	*652
		-	At Signal Mountain Road	*653	*652
		Chattanooga Creek	Approximately 850 feet downstream of Market Street.	*656	*655
			At downstream side of 2nd crossing of Norfolk Southern Railway.	*656	*655

Maps available for inspection at the City of Chattanooga City Hall Annex, 101 East 11th Street, Room 44, Chattanooga, Tennessee. Send comments to The Honorable Bob Corker, Mayor of the City of Chattanooga, City Hall, East 11th Street, Room 100, Chattanooga, Tennessee 37402.

Tennessee	East Ridge (City) Hamilton Coun- ty.	Spring Creek	At Interstate 75	*678	*679
		South Chickamauga Creek	At Spring Creek Road Approximately 800 feet downstream of 4th crossing of Louisville and Nashville		*679 *678
			Railroad. At upstream state boundary	*691	*689

Maps available for inspection at the Building Department, 1517 Tombras Avenue, East Ridge, Tennessee. Send comments to The Honorable Fred Pruett, Mayor of the City of East Ridge, 1517 Tombras Avenue, East Ridge, Tennessee 37412.

Tennessee	Hamilton County (Unincorporated areas).	Rogers Branch	At confluence with Wolftever Creek	*688	*687
	,		At Access/Mountain View Road	None	*748
		Rogers Branch Tributary	At confluence with Rogers Branch	None	*719
			Approximately 550 feet upstream of Inter- state 75.	None	*742
		Wolftever Creek	At the confluence with Wolftever Creek Tributary.	*762	*761
			Approximately 2,200 feet upstream of Bill Reed Road.	None	*795
		Little Soddy Creek	At the City of Soddy-Daisy corporate lim- its.	None	*820
			Approximately 120 feet upstream of the City of Soddy-Daisy corporate limits.	None	*823
		Lookout Creek	Approximately 135 feet downstream of the Norfolk Southern Railway.	*655	*654
			Approximately 525 feet upstream of Cummings Highway.	*655	*654
		Tennessee River	At the county boundary	*649	*650
			At the confluence of Shoal Creek	*652	*650
	Fruedenberg Creek	Approximately 250 feet upstream of con- fluence with Middle Creek.	None	*1,670	
		Approximately 0.9 mile upstream of con- fluence with Middle Creek.	None	*1,777	
		Lick Branch	At confluence with North Chickamauga Creek.	*671	*670
			Approximately 50 feet downstream of Thrasher Pike.	None	*676
		Lick Branch	At confluence with Lick Branch	*671	*670

State City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD •Elevation in feet (NAVD		
				Existing	Modified
		Tributary	Approximately 100 feet downstream of Thrasher Pike.	None	*683
		Lick Branch	At confluence with Lick Branch	*671	*670
		Tributary 2	Approximately 50 feet downstream of Thrasher Pike.	None	*675
		Lick Branch	At confluence with Lick Branch	*671	*670
		Tributary 3	Approximately 50 feet downstream of Thrasher Pike.	None	*680
		Middle Creek	Approximately 1,100 feet downstream of Edwards Point Road.	None	*1,634
			Approximately 50 feet downsteam of Timesville Road.	None	*1,718
		North Chickamauga Creek		*670	*669
			Approximately 1 mile upstream of Dayton Pike.	*754	*753
		Possum Creek	At Lee Pike	*688	*687
			Approximately 1.4 miles upstream of Black Valley Road.	*861	*862
		Sale Creek	At the confluence with the Tennessee River.	*687	*688
			Approximately 1,580 feet upstream of the confluence with the Tennessee River.	*687	*688

Maps available for inspection at the Regional Planning Agency, County Courthouse, Room 208, Chattanooga, Tennessee.

Send comments to Mr. Claude Ramsey, Hamilton County Executive, County Courthouse, Room 208, Chattanooga, Tennessee 37402.

Tennessee	Red Bank (City), Hamilton Coun-	Stringers Branch	Approximately 400 feet downstream of Signal Mountain Road.	*653	*652
	ty.		At Barker Road	None	*785

Maps available for inspection at the Red Bank City Hall, 3117 Dayton Boulevard, Red Bank, Tennessee.

Send comments to The Honorable Ronnie Moore, Mayor of the City of Red Bank, 3117 Dayton Boulevard, P.O. Box 15069, Red Bank, Tennessee 37415.

Virginia	Fairfax City (Inde- pendent Citry).	Accotink Creek	At the downstream corporate limits	*287	*289
	pondoni Onry).		Approximately 50 feet upstream of Poplar Street.	*396	*397
		Dale Lestina Tributary	At the confluence with North Fork Accotink Creek.	*312	*313
			Approximately 500 feet upstream of Plan- tation Parkway.	None	*344
		Daniels Run	At the confluence with Accotink Creek Approximately 1,030 feet upstream of Sager Avenue.	*295 *400	*296 *406
		Draper Drive Tributary	Approximately 750 feet upstream of con- fluence with Accotink Creek.	None	*307
			Approximately 920 feet upstream of the confluence with Accotink Creek.	None	*311
		Little River Hills Tributary	Approximately 150 feet upstream of the confluence with Daniels Run.	None	*328
			Approximately 1,460 feet upstream of Ashby Road.	None	*379
		Mosby Woods Tributary	At the confluence with North Fork Accotink Creek.	*328	*332
			Approximately 1,940 feet upstream of confluence with North Fork Accotink Creek.	None	*342
		North Fork	At the confluence with Accotink Creek	*310	313
		Accotink Creek	Approximately 800 feet upstream of How- erton Avenue.	None	*382
		Ranger Road Tributary	At the confluence with Accotink Creek Approximately 260 feet upstream of	*309 None	*312 *314
		Tusico Branch	Ranger Road. At the confluence with Accotink Creek	*360	*362
			Approximately 570 feet upstream of Keith Avenue.	*377	*373
		Tusico Branch (area of shallow flooding).	Approximately 570 feet upstream of Keith Avenue.	*377	#2

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD •Elevation in feet (NAVD	
				Existing	Modified
			Approximately 625 feet upstream of Scott Drive.	None	#2
•	•	•	ng Street, Room 204, Fairfax, Virginia. Armstrong Street, Fairfax, Virginia 22030.		
Virginia Grottoes (Town), Augusta and Rockingham	Augusta and	Miller Run	Approximately 60 feet downstream of 21st Street.	None	*1,090
			Approximately 60 feet upstream of Cary Street.	None	*1,152
•	•		ood Avenue, Grottoes, Virginia. dent, P.O. Box 146, Grottoes, Virginia 24441		
Wisconsin	Lincoln County (Unincorporated Areas).	Wisconsin River	Approximately 1.37 miles downstream of Alexander Dam.	None	*1,258
		Prairie River	At downstream side of Alexander Dam Approximately 528 feet downstream of Mill Street.	None None	*1,261 *1,263
			Approximately 0.9 mile upstream of U.S. Business Highway 51.	*1,273	*1,274
			10 East Main Street, Merrill, Wisconsin. oard, 1110 East Main Street, Merrill, Wiscon	sin 54452.	
Wisconsin	River Falls (City), St. Croix and Pierce Counties.	Kinnickinnic River	Approximately 1.1 miles downstream of the confluence of South Fork Kinnickinnic River.	None	*806
			Approximately 400 feet upstream of State Route 35/65.	*897	*898
		Rocky Branch	Approximately 850 feet upstream of con- fluence with Kinnickinnic River.	None	*805
			Approximately 2,230 feet upstream of	None	*814

Kinnickinnic River Approximately 575 feet upstream of State *900 *906 Route 35/65. confluence South Fork Kinnickinnic with *906 At South Fork *901 River. Kinnickinnic River. Tributary No. 2 Approximately 950 feet upstream of *907 None South Fork Kinnickinnic River. Maps available for inspection at the River Falls City Hall, 123 East Elm Street, River Falls, Wisconsin.

South Fork

confluence with Kinnickinnic River.

At confluence with Kinnickinnic River

Send comments to The Honorable Katie Chaffee, Mayor of the City of River Falls, 123 East Elm Street, River Falls, Wisconsin 54022.

(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance.") Dated: May 15, 2002. Robert F. Shea, <i>Acting Administrator, Federal Insurance and</i> <i>Mitigation Administration.</i> [FR Doc. 02–12652 Filed 5–20–02; 8:45 am] BILLING CODE 6718–04–P	FEDERAL EMERGENCY MANAGEMENT AGENCY 44 CFR Part 67	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.
	[Docket No. FEMA–D–7530] 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	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.

*837

*828

elevations and proposed base flood elevation modifications for the communities listed below. The base flood elevations are the basis for the