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

Michael J. Armstrong,

Associate Director for Mitigation. [FR Doc. 00–3522 Filed 2–14–00; 8:45 am] BILLING CODE 6718–04–P

FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 67

Final Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency (FEMA).

ACTION: Final rule.

SUMMARY: Base (1% annual chance) flood elevations and modified base flood elevations are made final for the communities listed below. The base flood elevations and modified base flood elevations are the basis for the floodplain management measures that each 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).

EFFECTIVE DATES: The date of issuance of the Flood Insurance Rate Map (FIRM) showing base flood elevations and modified base flood elevations for each community. This date may be obtained by contacting the office where the maps are available for inspection as indicated on the table below.

ADDRESSES: The final 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 table below.

FOR FURTHER INFORMATION CONTACT:

Matthew B. Miller, P.E., Chief, Hazards Study Branch, Mitigation Directorate, 500 C Street SW., Washington, DC 20472, (202) 646–3461.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA or Agency) makes final determinations listed below of base flood elevations and modified base flood elevations for each community listed. The proposed base flood elevations and proposed modified base flood elevations were published in newspapers of local circulation and an opportunity for the community or individuals to appeal the proposed determinations to or through the community was provided for a period of ninety (90) days. The proposed base flood elevations and proposed modified

base flood elevations were also published in the **Federal Register**.

This final rule is issued in accordance with section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR part 67.

The Agency has developed criteria for floodplain management in floodprone areas in accordance with 44 CFR part 60.

Interested lessees and owners of real property are encouraged to review the proof Flood Insurance Study and Flood Insurance Rate Map available at the address cited below for each community.

The base flood elevations and modified base flood elevations are made final in the communities listed below. Elevations at selected locations in each community are shown.

National Environmental Policy Act

This 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 rule is exempt from the requirements of the Regulatory Flexibility Act because final 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. No regulatory flexibility analysis has been prepared.

Regulatory Classification

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

Executive Order 12778, Civil Justice Reform

This 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 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.

§ 67.11 [Amended]

2. The tables published under the authority of \S 67.11 are amended as follows:

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	
MINNESOTA		
Becker (City), Sherburne County (FEMA Docket No. 7295)		
Mississippi River:		
Approximately 1.875 miles up- stream of State Highway 25 Approximately 6.56 miles up-	*913	
stream of State Highway 25 Elk River:	936	
Approximately 1.08 miles downstream of County Highway 4	*944	
Approximately 2.56 miles up- stream of County Highway 4	*951	
Maps available for inspection at the Becker City Hall, 12060 Sherburne Avenue, Becker, Minnesota. Brown County (Unincor-		
porated Areas) (FEMA Docket No. 7291)		
Minnesota River: Approximately 1.1 miles downstream of Chicago and Northwestern Railroad Approximately 800 feet up-	*805	
stream of Chicago and Northwestern Railroad	*809	
Bridge Cottonwood River:	009	
At confluence with Minnesota River	*807	
At New Ulm corporate limits	*807	
Backwater Effects of the Min- nesota River: Downstream side of the Brown		
County corporate limits	*823	

Maps available for inspection

Minnesota.

at the Brown County Planning

and Zoning Office, Brown County Courthouse, New Ulm,

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Hammond (City), Wabasha County (FEMA Docket No. 7283) Zumbro River: Approximately 0.37 mile downstream of Main Street bridge Approximately 400 feet up-	*805	Approximately 1.70 miles downstream of Maple Street dam	*894	Wabasha (City), Wabasha County (FEMA Docket No. 7283) Mississippi River: Approximately 1.54 miles upstream of State Route 60 bridge	*680
stream of Main Street bridge West Zumbro River Tributary: At confluence with Zumbro	*808	Millville (City), Wabasha County (FEMA Docket No. 7283)		Approximately 3.41 miles downstream of State Route 60 bridge	*677
River Approximately 1,175 feet upstream of Bridge Street South Zumbro River Tributary:	*807	Zumbro River: Approximately 0.5 mile downstream side of CSHA-2 bridge	*779	Maps available for inspection at the City Hall, 900 Hiawatha Drive, Wabasha, Minnesota.	
Approximately 300 feet up- stream of confluence with West Zumbro River Tributary Approximately 100 feet up- stream of confluence with West Zumbro River Tributary	*807	Approximately 1,445 feet up- stream side of CSAH-2 bridge	*784	Wabasha County (Unincorporated Areas) (FEMA Docket No. 7283) Zumbro River: Approximately 1.34 miles downstream of CSAH–2	
Maps available for inspection at the City Hall, East Main Street, Hammond, Minnesota.		Minneiska (City), Wabasha County (FEMA Docket No.		bridge	*776 *875
Elk River (City), Sherburne County (FEMA Docket No.		7283) Mississippi River: At downstream corporate limits	*668	North Fork Zumbro River: At confluence with Zumbro	
7295) Trott Brook: Approximately 0.75 mile down-		At upstream corporate limits Maps available for inspection at the City of Minneiska, 325	*669	River Approximately 0.55 mile upstream of Maple Street Dam	*860 *932
stream of divergence of East Channel Trott Brook	*880	Taylor Hill Road, Minneiska, Minnesota. New Ulm (City), Brown County		Mississippi River: Downstream county limits Upstream county boundary Zumbro Lake:	*668 *682
Channel Trott Brook	*887	(FEMA Docket No. 7287) Minnesota River: Approximately 1,050 feet upstream of 20th S. Street At U.S. Highway #14	*808 *809	Upstream side of Zumbro Lake Dam Upstream county boundary Buckman Coulee: Approximately 850 feet upstream of upstream crossing	*922 *922
Lake City (City), Wabasha County (FEMA Docket No. 7291)		Approximately 2,200 feet upstream of Dam	*831	of U.S. Route 63	*844
Mississippi River: At downstream corporate limits At upstream corporate limits	*682 *682	stream of County Highway 13 Maps available for inspection	*832	crossing	*846
Gilbert Creek: Confluence with Mississippi River	*682	at the New Ulm City Engineer's Office, 100 North Broadway, New Ulm Min-		stream of Soo Line Railroad crossing	*714
Downstream of U.S. 61 bridge Miller Creek: Confluence with Mississippi	*682	nesota. Sherburne County (Unincor-		stream of confluence of Sugarloaf Creek	*715
River	*682 *682	porated Areas) (FEMA Docket No. 7295) Mississippi:		Approximately 100 feet upstream of U.S. 61	*682
Maps available for inspection at the Lake City Hall, 205 West Center Street, Lake City,		Approximately 4.1 miles down- stream of U.S. Route 101 Approximately 0.51 mile down- stream of St. Cloud Dam	*856 *971	stream of U.S. 61 South Zumbro River Tributary: At confluence with West	*682
Minnesota. Mazeppa (City), Wabasha		Elk River: Approximately 600 feet upstream of County Highway 4	*946	Zumbro River Tributary Approximately 300 feet upstream of confluence with	*808
County (FEMA Docket No. 7283) North Fork Zumbro River: Approximately 1,650 feet upstream of Maple Street dam	*932	At Big Elk Lake	*968	West Zumbro River Tributary Maps available for inspection at the Wabasha County Court- house, 625 Jefferson Avenue, Wabasha, Minnesota.	*808

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Zumbro Falls (City), Wabasha County (FEMA Docket No. 7283) Zumbro River: Approximately 1,250 feet upstream side of Main Street bridge Approximately 2,000 feet downstream of Main Street bridge Buckman Coulee: At downstream cross of U.S. Route 63 Approximately 50 feet downstream side of U.S. Highway 63 Maps available for inspection at the Zumbro Falls City Hall, Main Street, Zumbro Falls,	*842 *839 *839 *41	Greenwich (Village), Washington County (FEMA Docket No. 7295) Batten Kill: Approximately 1,185 feet downstream of Golden Fleece Dam	*314 *343	Maps available for inspection at the New York Mills Village Clerk's Office, 1 Maple Street, New York Mills, New York. Whitesboro (Village), Oneida County (FEMA Docket No. 7291) Sauquoit Creek: At downstream corporate limits Approximately 1,760 feet upstream of Oriskany Boulevard	*414 *428 *414
Minnesota. NEW HAMPSHIRE		Approximately 100 feet down- stream of Pancake Hollow Road	*317	Street	414
Brentwood (Town), Rocking-ham County (FEMA Docket No. 7287) Exeter River: At downstream corporate limits Approximately 0.57 mile upstream of corporate limits Dudley Brook: At downstream corporate limits At North Road	*50 *134 *80 *108	Approximately 1.07 miles upstream of State Route 44 Twaalfskill Creek: Approximately 140 feet downstream of Van Wagner Road Approximately 1 mile upstream of Tillison Avenue Maps available for inspection at the Lloyd Town Hall, 12 Church Street, Highland, New York. Lowville (Village), Lewis County (FEMA Docket No. 7291) Mill Creek: At downstream corporate limits	*518 *249 *337	Whitesboro, New York. Whitestown (City), Oneida County (FEMA Docket No. 7291) Sauquoit Creek: Upstream side of CONRAIL bridge Upstream side of State Route 5A Mud Creek: At confluence with Sauquoit Creek Approximately 365 feet upstream side of confluence with Sauquoit Creek	*418 *461 *450
Morris Plains (Borough), Morris County (FEMA Docket No. 7295) Watnong Brook: Approximately 40 feet downstream of West Hanover Avenue	*371 *450	Approximately 500 feet upstream of Cedar Street Maps available for inspection at the Village of Lowville Municipal Building, Code Enforcement Office, 5402 Dayan Street, Lowville, New York. New Bremen (Town), Lewis County (FEMA Docket No. 7295) Black River: Approximately 100 feet downstream of State Route 410 Approximately 0.95 mile upstream of Lowville and Beaver River Railroad	*873 *737 *743	Maps available for inspection at the Whitestown Town Hall, 8 Park Avenue, Whitesboro, New York. Yorkville (Village), Oneida County (FEMA Docket No. 7291) Sauquoit Creek: At upstream side of CONRAIL bridge	*418
NEW YORK Cooperstown (Village), Ot-		Maps available for inspection at the New Bremen Town Hall, RR 3, Lowville, New York.		7th Street, Yorkville, New York. NORTH CAROLINA	
sego County (FEMA Docket No. 7295) Otsego Lake: Entire shoreline within community Maps available for inspection at the Cooperstown Village Hall, 22 Main Street, Cooperstown, New York.	*1,194	New York Mills (Village), Oneida County (FEMA Docket No. 7291) Sauquoit Creek: Approximately 190 feet down- stream of Oriskany Boule- vard	*422 *462	Cumberland County (Unincorporated Areas) (FEMA Docket No. 7295) Tank Creek: Approximately 100 feet downstream of Seaboard Coast Line Railroad	*174

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Approximately 1,800 feet downstream of Seaboard Coast Line Railroad	*171	Maps available for inspection at the Brackenridge Borough Office, 1000 Brackenridge Avenue, Brackenridge, Pennsylvania.		Maps available for inspection at the Township of Harmar Municipal Building, 701 Freeport Road, Cheswick, Pennsylvania.	
partment, 130 Gillespie Street, Room 214, Fayetteville, North Carolina. Spring Lake (Town), Cumberland County (FEMA Docket No. 7295) Tank Creek Tributary A: At confluence with Tank Creek At CSX Transportation	*167 *222	Cheswick (Borough), Allegheny County (FEMA Docket No. 7295) Allegheny River: Approximately 0.75 mile upstream of Lock and Dam No. 3	*749 *749	Harrison (Township), Allegheny County (FEMA Docket No. 7295) Allegheny River: Approximately 0.85 mile downstream of Lock and Dam No. 2 Upstream side of Freeport Bridge Maps available for inspection at the Township of Harrison Municipal Building, Municipal Drive, Natrona Heights, Pennsylvania.	*757 *768
CHIO Louisville (City), Stark County (FEMA Docket No. 7130) Broad-Monter Creek: At upstream side of U.S. Route 44 (Ravenne Avenue) Just downstream of Meese Road	*1,110 *1,161 *1,105 *1,129	East Deer (Township), Allegheny County (FEMA Docket No. 7295) Allegheny River: Approximately 0.28 mile upstream of New Kensington Highway	*753 *755	Millvale (Borough), Allegheny County (FEMA Docket No. 7295) Allegheny River: Approximately 0.37 mile downstream of Fortieth Street Approximately 65 feet downstream of Fortieth Street Allegheny River (Herr's Island Back Channel): At downstream corporate limits Approximately 1,400 feet upstream of CSX Transportation	*734 *734 *734 *734
Ohio. PENNSYLVANIA Aspinwall (Borough), Allegheny County (FEMA Docket No. 7295) Allegheny River: Approximately 650 feet downstream of CONRAIL Bridge Approximately 1,050 feet upstream of CONRAIL Bridge Maps available for inspection at the Aspinwall Borough Municipal Building, 217 Commercial Avenue, Aspinwall, Pennsylvania.	*739 *739	Etna (Borough), Allegheny County (FEMA Docket No. 7295) Allegheny River: At confluence of Pine Creek Approximately 0.38 mile downstream of Sixty Second Street Bridge Pine Creek: At confluence with Allegheny River Just upstream of Poplar Street Maps available for inspection at the Etna Borough Office, 437 Butler Street, Pittsburgh, Pennsylvania.	*736 *736 *736 *736	Pennsylvania. O'Hara (Township), Allegheny County (FEMA Docket No. 7295) Allegheny River: Downstream side of Lock and Dam No. 2	*738 *743
Brackenridge (Borough), Allegheny County (FEMA Docket No. 7295) Allegheny River: Approximately 0.61 mile upstream of Ross Street (New Tarentum Bridge)	*756 *756	Harmar (Township), Allegheny County (FEMA Docket No. 7295) Allegheny River: Approximately 0.56 mile downstream of Oakmont-Hulton Highway	*743 *748	Oakmont (Borough), Allegheny County (FEMA Docket No. 7295) Allegheny River: At confluence of Plum Creek approximately 0.56 mile downstream of Oakmont-Hulton Highway	*742 *743

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Maps available for inspection at the Borough of Oakmont Municipal Building, Fifth Street and Virginia Avenue, Oakmont, Pennsylvania.		Sharpsburg (Borough), Allegheny County (FEMA Docket No. 7295) Allegheny River:		Maps available for inspection at the Springdale Township Hall, 100 Plate Drive, Harwick, Pennsylvania.	
Penn Hills (Municipality), Allegheny County (FEMA Docket No. 7295) Allegheny River:		Approximately 0.38 mile upstream of Sixty Second Street Bridge	*737	Tarentum (Borough), Alle- gheny County (FEMA Dock- et No. 7295) Allegheny River: Approximately 0.57 mile down-	
Approximately 1.1 miles upstream of CONRAIL Bridge At upstream corporate limits Maps available for inspection at the Municipality of Penn	*740 *742	Maps available for inspection at the Sharpsburg Borough Of- fice, 10611 Main Street, Pitts- burgh, Pennsylvania.	*737	stream of Ross Street (New Taretum Bridge) (at down- stream corporate limits) Approximately 0.76 mile up- stream of Ross Street (New Tarentum Bridge) (at up-	*755
Hills Planning Department, 12245 Frankstown Road, Penn Hills, Pennsylvania.		South Londonderry (Township), Lebanon County (FEMA Docket No. 7291) Spring Creek:		stream corporate limits) Maps available for inspection at the Borough of Tarentum Municipal Building, 318 Second Avenue, Tarentum, Penn-	*756
Pittsburgh (City), Allegheny County (FEMA Docket No. 7295) Allegheny River: Approximately 900 feet up-	*700	Approximately 480 feet down- stream of Yorkshire Road Approximately 650 feet up- stream of Lawn Road	*411 *466	sylvania. Verona (Borough), Allegheny County (FEMA Docket No.	
stream of Ninth Street Approximately 1.1 miles up-	*730	Tributary to Spring Creek: At the confluence with Spring		7295) Allegheny River:	
stream of CONRAIL Bridge Allegheny River (Herr's Island Back Channel):	*740	Creek	*441	Approximately 4,400 feet downstream of confluence with Plum Creek (at down-	
Just upstream of CONRAIL Bridge	*733 *734	with Spring Creek Maps available for inspection at the South Londonderry Township Hall, 101 Center Street, Campbell, Pennsylvania.	*453	stream corporate limits) At confluence with Plum Creek Maps available for inspection at the Borough of Verona Mu- nicipal Building, 736 East Rail- road Avenue, Verona, Penn- sylvania.	*742 *742
Office, 200 Ross Street, Pitts- burgh, Pennsylvania.		Springdale (Borough), Allegheny River (FEMA Docket		RHODE ISLAND	
Plum (Borough), Allegheny County (FEMA Docket No. 7295) Allegheny River:		No. 7295) Allegheny River: Approximately 1.1 miles upstream of Lock and Dam No. 3 (at downstream corporate		Providence (City), Providence County (FEMA Docket No. 7291) Ponding Area 4–1A: Entire shoreline within the City	
At Pennsylvania Turnpike Approximately 0.32 mile down-	*745	limit)	*749	of Providence Ponding Area 4–1B:	*78
stream of confluence of Pucketa Creek	*752	downstream of confluence of Pucketa Creek (at upstream corporate limits)	*752	Entire shoreline within the City of Providence	*73
at the Plum Borough Planning and Zoning Office, 4575 New Texas Road, Pittsburgh, Penn- sylvania.		Maps available for inspection at the Borough of Springdale Municipal Building, 325 School Street, Springdale, Pennsyl-		Entire shoreline within the City of Providence	*71
Shaler (Township), Allegheny County (FEMA Docket No. 7295) Allegheny River: Approximately 0.80 mile up-		vania. Springdale (Township), Allegheny County (FEMA Docket No. 7295) Allegheny River:		of Providence	*85
stream of Fortieth Street Approximately 0.72 mile down-	*735	Approximately 0.40 mile down- stream of confluence of		VERMONT	
stream of 62nd Street Maps available for inspection at the Shaler Township Hall, 300 Wetzel Road, Glenshaw, Pennsylvania.	*736	Pucketa Creek (at down- stream corporate limits) Approximately 1,790 feet downstream of New Ken- sington Highway	*752 *753	Wolcott (Town), Lamoille County (FEMA Docket No. 7291) Wild Branch:	

Synopsis of Report and Order

As proposed in the Notice of

Proposed Rule Making (NPRM) in this

sissippi River

Richland Creek

Approximately 1.88 miles upstream of confluence with *628

*662

	#Depth in		#Depth in	FEDERAL COMMUNICATIONS
Source of flooding and location	feet above ground. *Elevation	Source of flooding and location	feet above ground. *Elevation	COMMISSION
Ü	in feet	ğ	in feet	47 CFR PARTS 0, 73 AND 76
-	(NGVD)		(NGVD)	[MM Docket Nos. 98–204 and 96–16, FCC 00–20]
At the upstream side of Lamoille Valley Railroad	*677	Mississippi River: Approximately 4 miles down-		Revision of Broadcast and Cable EEO
Approximately 625 feet up- stream of a private drive		stream of U.S. Highway 18 Approximately 0.7 mile down-	*628	Rules and Policies
(approximately 225 feet downstream of upstream		stream of Ú.S. Highway 18	*629	AGENCY: Federal Communications Commission.
corporate limits)	*927	Maps available for inspection at the Crawford County Zoning		ACTION: Final rule.
Maps available for inspection at the Wolcott Town Hall, 4186		Department, 111 West Dunn Street, Prairie Du Chien, Wis-		SUMMARY: This document adopts new
Vermont Route 15, Wolcott, Vermont.		consin.		broadcast Equal Employment
		Fond du Lac County (Unin-		Opportunity (EEO) rules and policies and amends its cable EEO rules and
WEST VIRGINIA		corporated Areas) (FEMA		policies. The document retains the
Logan County (Unincorporated Areas) (FEMA		Docket No. 7291) Sevenmile Creek:		existing ban on discrimination and promulgates recruitment-oriented
Docket NO. 7299)		Approximately 845 feet up-		outreach rules. The EEO rules make
Mud Fork: At the confluence with		stream of the confluence with East Branch Fond du		clear that broadcasting and cable entities are not required to employ a
Copperas Mine Fork	*676	Lac River Upstream side of County	*839	staff that reflects the racial or other
stream from CSX Railroad Copperas Mine Fork:	*676	Route Y De Neveu Creek:	*879	composition of the community or to use racial preferences in hiring. The
At the confluence with Island	****	Approximately 1,380 feet		intended effect is to adopt effective EEO rules for the broadcasting and cable
Creek	*676	downstream of U.S. Highway 45	*810	industries.
downstream from County Route 9 and County Route 4	*676	Approximately 1,900 feet upstream of confluence of		DATES: Effective April 17, 2000, except
Island Creek: Approximately 140 feet up-		Unnamed Tributary to De	*000	for the amendments to §§ 73.2080; 73.3526; 73.3527; 76.75; 76.77; 76.79;
stream of confluence of	*004	Neveu CreekUnnamed Tributary to Unnamed	*826	76.1702; and 76.1802, which contain information collection requirements that
Guyandotte River Approximately 1,425 feet up-	*661	Tributary to De Neveu Creek: At confluence with Unnamed		have not been approved by the Office of
stream of confluence of Cow Creek	*850	Tributary to De Neveu Creek	*826	Management and Budget (OMB). The FCC will publish a document in the
Maps available for inspection at the 911 EOC Building,		At outlet of Lake De Neveu Lake De Neveu:	*824	Federal Register announcing the
Flood Zoning Office, 281/2		Entire shoreline within county Kettle Moraine Lake:	*864	effective date of those amendments. FOR FURTHER INFORMATION CONTACT: Roy
Main Avenue, Logan, West Virginia.		Entire shoreline within county	*1,025	Boyce or Hope Cooper, Mass Media
		Unnamed Tributary to De Neveu Creek:		Bureau, EEO Staff. (202) 418–1450. For additional information concerning the
Morgan County (Unincorporated Areas) (FEMA		At confluence with De Neveu Creek	*822	information collections, contact Judy
Docket No. 7299) Cacapon River:		Just upstream of County Route		Boley, Federal Communications Commission, Room 1–C804, 445 12th
Approximately 200 feet up- stream of the confluence		Maps available for inspection	*957	Street, SW, Washington, DC 20554, or
with the Potomac River	*454	at the Code Enforcement Of- fice, 160 South Macy Street,		via the Internet to jboley@fcc.gov. SUPPLEMENTARY INFORMATION: This is a
Approximately 1,405 feet up- stream of the most upstream		Fond du Lac, Wisconsin.		synopsis of the Commission's Report
crossing of State Route 9 Maps available for inspection	*584	(Catalog of Federal Domestic Assi	stance No.	and Order in MM Docket Nos. 98–204 and 96–16, adopted January 20, 2000,
at the Morgan County Court- house, 202 Fairfax Street,		83.100, "Flood Insurance.")		and released February 2, 2000. The complete text of this Report and Order
Berkeley Springs, West Vir-		Dated: January 31, 2000. Michael J. Armstrong,		is available for inspection and copying
ginia.		Associate Director for Mitigation.		during normal business hours in the FCC Reference Information, Courtyard
WISCONSIN		[FR Doc. 00–3521 Filed 2–14–00;	8:45 am]	Level, 445 12th Street, SW, Washington,
Crawford County (Unincor-		BILLING CODE 6718-04-P		DC, and also may be purchased from the Commission's copy contractor,
porated Areas) (FEMA Docket No. 7295)				International Transcription Services, Inc., at 202–857–3800, CY–B400, 445
Wisconsin River: At confluence with the Mis-				12th St., SW, Washington, DC.