State and county	Location	Dates and name of news- paper where notice was published	Chief executive officer of community	Effective date of modification	Community No.
Illinois: DuPage	Unincorporated Areas.	February 16, 1999, February 23, 1999, <i>Daily Herald</i> .	Mr. Robert Schillerstrom, Chairman of the DuPage County Board, DuPage Center, 421 North County Farm Road, Wheaton, Illinois 60187.	May 24, 1999	170197 D
Minnesota: Olmsted	City of Rochester	February 19, 1999, February 26, 1999, <i>Post-Bulletin</i> .	The Honorable Chuck Canfield, Mayor of the City of Rochester, City Hall, Room 281, 201 4th Street, SE, Rochester, Minnesota 55904.	Feb. 11, 1999	275246 E
Olmsted	Unincorporated Areas.	February 19, 1999, February 26, 1999, <i>Post-Bulletin</i> .	Mr. Richard Devlin, Olmsted County Administrator, 151 4th Street, SE, Rochester, Minnesota 55904.	Feb. 11, 1999	270626 E
North Carolina: Guilford.	City of Greensboro	January 20, 1999, January 27, 1999, <i>News and Record</i> .	The Honorable Carolyn S. Allen, Mayor of the City of Greensboro, One Governmental Plaza, P.O. Box 3136, Greensboro, North Carolina 27402.	Apr. 27, 1999	375351 C
Tennessee: Shelby.	City of German- town.	February 12, 1999, February 19, 1999, <i>The Commercial Appeal</i> .	The Honorable Sharon Goldsworthy, Mayor of the City of Germantown, 1930 South Germantown Road, Germantown, Tennessee 38183– 0809.	Feb. 2, 1999	470353
Virginia: Albemarle	Unincorporated Areas.	February 9, 1999, February 16, 1999, <i>The Daily Progress</i> .	Mr. Robert W. Tucker, Jr., Albemarle County Administrator, 401 McIntire Road, Charlottesville, Virginia 22901.	Feb. 3, 1999	510006 B

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

Dated: April 21, 1999.

Michael J. Armstrong, Associate Director for Mitigation.

[FR Doc. 99-11527 Filed 5-6-99; 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, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472, (202) 646–3461, or (email) matt.miller@fema.gov.

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 § 67.11 are amended as follows:

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
CONNECTICUT	
Ridgefield (Town), Fairfield County (FEMA Docket No. 7267) Miry Brook:	
Ápproximately 0.25 mile downstream of George Washington Highway Approximately 240 feet up-	*470
stream of North Ridgebury Road Norwalk River: Approximately 365 feet	*560
downstream of Portland Avenue Approximately 840 feet up-	*344
stream of footbridge (at re- vised cross section L) Unnamed Tributary to Saugatuck River:	*368
Approximately 0.73 mile downstream of Rock Dam At Windwing Lake Dam South Branch Unnamed Tributary to Saugatuck River: At confluence with Unnamed	*530 *603
Tributary to Saugatuck	*537
At upstream side of Fox Hill Lake Dam	*557

·	·		
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)
Lake Windwing:		Approximately 1,050 feet	
For its entire shoreline within		downstream of McGahee	
	*602		*700
the community	*603	Road	*788
Fox Hill Lake:		Chandlers Creek:	
For its entire shoreline within		At confluence with White Oak	
the community	*557	Creek	*789
Split Flow:		Approximately 0.49 mile up-	
At confluence with Unnamed		stream of confluence with	
Tributary to Saugatuck		White Oak Creek	*789
River	*587		103
At Lake Windwing	*603	Turkey Creek:	
Cooper Pond Brook:	003	At confluence with White Oak	
		Creek	*791
At confluence with the Nor-	*0.40	Approximately 70 feet down-	
walk River	*349	stream of Southern Rail-	
Approximately 115 feet		road	*791
downstream of Shopping	****	Sullivans Lake Branch:	
Center Access Road	*349	At confluence with White Oak	
Maps available for inspection at		Creek	*797
Ridgefield Town Hall, 66			131
Prospect Street, Ridgefield,		Approximately 400 feet up-	
Connecticut.		stream of confluence with	+707
Cominocaca.		White Oak Creek	*797
		Maps available for inspection	
Vernon (Town), Tolland		at the Coweta County Plan-	
County (FEMA Docket No.		ning and Zoning Office, 22	
7267)		East Broad Street, Newnan,	
Tankerhoosen River:		Georgia.	
At confluence with		Ocorgia.	
Hockanum River	*181		
Approximately 2,025 feet up-	101	Gilmer County (Unincor-	
stream of Tunnel Road	*290	porated Areas) (FEMA	
Lower Hockanum River:	230	Docket No. 7275) `	
Approximately 700 feet		Briar Creek:	
downstream of Wells Road	*176	At confluence with the Ellijay	
Approximately 2,250 feet up-	170	River	*1,348
stream of Windsorville			1,340
Road	*216	Approximately 1.18 miles up-	
Upper Hockanum River:	210	stream of Briar Creek	*4 200
Approximtely 640 feet down-		Road	*1,389
stream of Union Street	*238	Ellijay River:	
Approximately 650 feet up-	230	Approximately 1,450 feet up-	
stream of River Street		stream of confluence of	*4 04 4
Bridge	*258	Ross Creek	*1,314
l		Approximately 3.23 miles up-	
Maps available for inspection at the Vernon Town Hall, 14		stream of confluence of	*4 470
Park Place, Vernon, Con-		Boardtown Creek	*1,479
necticut.		Maps available for inspection	
Hecticut.		at the Gilmer County Plan-	
GEORGIA		ning Commission, #1	
OLONOIA		Westside Square, Ellijay,	
Bibb County (Unincor-		Georgia.	
porated Areas) (FEMA			
Docket No. 7275)		Macon (City), Bibb County	
Tobesofkee Creek Tributary		(FEMA Docket No. 7275)	
No. 1:		Tobesofkee Creek Tributary	
Approximately 2,600 feet up-		No. 1:	
stream of confluence with			
Tobesofkee Creek	*305	Approximately 625 feet downstream of Interstate	
Approximately 180 feet up-		80	*346
stream of Eisenhower			340
Parkway (U.S. 80)	*353	Approximately 600 feet downstream of Interstate	
, , ,		80	*346
Maps available for inspection at the Bibb County Engineer-			340
ing Office, 780 Third Street,		Maps available for inspection	
		at the Macon City Hall, 700	
Macon, Georgia.		Poplar Street, Macon, Geor-	
		gıa.	
Coweta County (Unincor-		11.11.010	
		ILLINOIS	
porated Areas) (FEMA		Democratic (Villege) Mail	
porated Areas) (FEMA		Romeoville (Village), Will	
porated Areas) (FEMA Docket No. 7275)		County (FEMA Docket No.	
porated Areas) (FEMA Docket No. 7275) White Oak Creek:	*770	County (FEMA Docket No. 7271)	
porated Areas) (FEMA Docket No. 7275) White Oak Creek: Downstream side of State		County (FEMA Docket No. 7271) Lily Cache Slough:	
porated Areas) (FEMA Docket No. 7275) White Oak Creek: Downstream side of State Highway 54	*770 *882	County (FEMA Docket No. 7271) Lily Cache Slough: At the upstream side of the	
porated Areas) (FEMA Docket No. 7275) White Oak Creek: Downstream side of State Highway 54 Approximately 1,300 feet upstream of Interstate 85 Paradise Lakes Branch:		County (FEMA Docket No. 7271) Lily Cache Slough: At the upstream side of the Interstate Route 55 culvert	*611
porated Areas) (FEMA Docket No. 7275) White Oak Creek: Downstream side of State Highway 54		County (FEMA Docket No. 7271) Lily Cache Slough: At the upstream side of the Interstate Route 55 culvert Approximately 1,400 feet up-	*611
porated Areas) (FEMA Docket No. 7275) White Oak Creek: Downstream side of State Highway 54 Approximately 1,300 feet upstream of Interstate 85 Paradise Lakes Branch:		County (FEMA Docket No. 7271) Lily Cache Slough: At the upstream side of the Interstate Route 55 culvert	*611 *617
porated Areas) (FEMA Docket No. 7275) White Oak Creek: Downstream side of State Highway 54 Approximately 1,300 feet upstream of Interstate 85 Paradise Lakes Branch: At confluence with White Oak	*882	County (FEMA Docket No. 7271) Lily Cache Slough: At the upstream side of the Interstate Route 55 culvert Approximately 1,400 feet up-	

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 Romeoville Village Hall Annex, 17 Montrose Drive, Romeoville, Illinois.		Approximately 4,345 feet downstream of Rangeley Dam	*1,469	Approximately 40 feet down- stream of SR 18 & 28 (Bedford Street) Approximately 4,800 feet up-	*23
Will County (Unincorporated		stream of State Route 4 Maps available for inspection	*1,520	stream of SR 18 & 28 (Bedford Street)	*29
Areas) (FEMA Docket No. 7271) Lily Cache Slough:		at the Rangeley Town Office, 3 School Street, Rangeley, Maine.		At the confluence with the Taunton River	*30
At the upstream side of the Interstate Route 55 culvert	*611	MASSACHUSETTS		Approximately 300 feet upstream of Bridge Street South Brook:	*34
Approximately 1,400 feet upstream of Weber Road	*617	Bourne (Town), Barnstable County (FEMA Docket No.		At the confluence with Town River	*31
Maps available for inspection at the Will County Land Use		7255) Buzzards Bay:		Approximately 30 feet down- stream of Water Street	*39
Department, 501 Ella Ave- nue, Joliet, Illinois.		At the intersection of Captain's Row and Mooring	*23	Maps available for inspection at the Town of Bridgewater Department of Inspectional	
MAINE		Road on Mashnee Island Approximately 600 feet south of the intersection of	23	Services, Academy Building, 66 Central Square, Bridge-	
Rangeley (Town), Franklin County (FEMA Docket No. 7279)		Scraggy Neck Road and Hospital Cove Road	*15	water, Massachusetts.	
Cupsuptic Lake: Entire length of shoreline		Cape Cod Bay: Approximately 800 feet north of the intersection of Norris		MISSISSIPPI Holmes County (Unincor-	
within community Dodge Pond:	*1,469	Road and Hillside Avenue At the intersection of Pilgrim	*16	porated Areas) (FEMA Docket No. 7275)	
Entire length of shoreline within community	*1,529	Road and Phillips Road Maps available for inspection	*11	Black Creek (Before Levee Overtopping):	
Approximately 1,185 feet downstream of State		at the Bourne Town Hall, 24 Perry Avenue, Buzzards Bay,		Approximately 1.77 miles downstream of Yazoo	*400
Routes 4 and 16 Upstream side of Dodge	*1,520	Massachusetts.		Street At downstream side of State Route 12	*189 *210
Pond Dam Haley Brook: Approximately 473 feet	*1,529	Boxborough (Town), Mid- dlesex County (FEMA		Black Creek (After Levee Over- topping):	2.0
downstream of Maine Street	*1,520	Docket No. 7275) Beaver Brook:		Approximately 1,700 feet downstream of State Route	*206
Upstream side of Haley Pond Dam	*1,528	Approximately 530 feet downstream of corporate limits	*227	Approximately 200 feet downstream of State Route	*206
Haley Pond: Entire length of shoreline within community	*1,528	Approximately 750 feet up- stream of corporate limits	*227	12 Maps available for inspection	*209
Kennebago River: Approximately 1,625 feet	1,020	Elizabeth Brook: Approximately 330 feet downstream of		at the Holmes County Court- house, Court Square, Lex- ington, Mississippi.	
downstream of State Route 16 Approximately 75 feet up-	*1,469	Boxborough/Harvard corporate limits	*244	NEW HAMPSHIRE	
stream of State Route 16 Mooselookmeguntic Lake:	*1,479	Approximately 1,700 feet up- stream of Massachusetts Avenue	*272	Concord (City), Merrimack County (FEMA Docket No.	
Entire length of shoreline within community	*1,469	Maps available for inspection at the Boxborough Town	212	7263) Merrimack River:	
Approximately 825 feet downstream of State		Hall, 29 Middle Road, Boxborough, Massachusetts		Approximately 850 feet downstream of Garvins	
Routes 4 and 16 Approximately 275 feet up-	*1,520	Bridgewater (Town), Plym-		Falls Dam At upstream corporate limits Soucook River:	*204 *252
stream of Quimby Pond Road Quimby Pond:	*1,682	outh County (FEMA Dock- et No. 7271)		At confluence with Merrimack River	*204
Entire length of shoreline within community	*1,682	Town River: At the confluence with the		Approximately 1,850 feet upstream of confluence with	***
Rangeley Lake: Entire length of shoreline		Taunton River Approximately 1,185 feet up-	*30	Maps available for inspection	*204
within community	*1,520	stream of High Street Taunton River: Approximately 300 feet	48	at the Concord City Hall Lobby, Engineering Office and Code Enforcement Of-	
within community Round Pond Outlet:	*1,550	downstream of Mill Street At the confluence of the	*30	fice, 41 Green Street, Concord, New Hampshire.	
Approximately 430 feet downstream of Dodge		Town and Matfield Rivers Tributary A to Sawmill Brook:	*30	NEW JERSEY	
Pond Road Approximately 10 feet up- stream of Round Pond	*1,529	At the confluence with Saw- mill Brook Approximately 100 feet up-	*23	Absecon (City), Atlantic County (FEMA Docket No.	
Dam	*1,550	stream of Colonial Drive Sawmill Brook:	*35	7267) Absecon Bay:	

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)
At the intersection of Mill Road and Mays Landing Road Approximately 500 feet east of the intersection of Deli- lah Road and Absecon Boulevard Atlantic City Reservoir: Approximately 200 feet north of the intersection of Mays Landing Road and Mill Road Maps available for inspection at the City of Absecon Mu- nicipal Complex, 500 Mill Road, Absecon, New Jersey 08201.	*9 *12 *14	Maps available for inspection at the LaGrange Town Hall, Zoning Office, Stringham Road, LaGrangeville, New York. Mohawk (Village), Herkimer County (FEMA Docket No. 7279) Mohawk River: Approximately 480 feet downstream of Mohawk Dam	*392	Wappinger (Town), Dutchess County (FEMA Docket No. 7275) Wappinger Creek: Approximately 317 feet downstream of New Hamburg Road Bridge	*9 *123
New York		Fulmer Creek: At confluence with Mohawk		Docket No. 7275) Wappinger Creek:	
Buffalo (City), Erie County (FEMA Docket No. 7267) Buffalo River: Approximately 150 feet downstream of down- stream bridge of Norfolk and Western Railway Approximately 650 feet up-	*581	River	*394	Approximately 50 feet down- stream from downstream corporate limits	*10 *91
Stream of South Ogben Street Maps available for inspection at the Buffalo City Hall, Planning Division, Room 901, Buffalo, New York. Chaumont (Village), Jefferson County (FEMA Docket No. 7275) Chaumont River and Chaumont Bay: Entire shoreline within community Sawmill Bay: Entire shoreline within community Entire shoreline within community	*591 *250 *250	Oswego (City), Oswego County (FEMA Docket No. 7275) Gardenier Creek: Approximately 75 feet downstream of Gardenier Hill Road	*315 *324 *262 *280	Trent Woods (Town), Craven County (FEMA Docket No. 7271) Trent River Tributary: At Country Club Road Approximately 100 feet upstream of Canterbury Road Jimmies Creek: Approximately 1,100 feet upstream of the confluence with Wilson Creek At Trent Road Maps available for inspection at the Trent Woods Town Hall, 912 Country Club Drive, Trent Woods, North Carolina.	*9 *16 *10 *19
Maps available for inspection at the Village of Chaumont Municipal Building, 27994 Old Town Springs Road, Chaumont, New York. Ilion (Village), Herkimer County (FEMA Docket No. 7271) Mohawk River: At downstream corporate limits	*394 *394	Maps available for inspection at the Oswego City Hall, Office of Planning and Zoning, 13 West Oneida Street, Oswego, New York. Poughkeepsie (Town), Dutchess County (FEMA Docket No. 7267) Wappinger Creek: Approximately 320 feet downstream of New Hamburg Road	*9	Wilkes County (Unincorporated Areas) Docket No. 7271) Reddies River: Approximately 530 feet downstream of U.S. Highway 421–A At confluence with Hoopers Branch Maps available for inspection at the Wilkes County Planning Office, 110 North Street, Wilkesboro, North Carolina.	*965 *997
Maps available for inspection at the Village of Ilion Fire Station, Otsego Street, Ilion, New York. LaGrange (Town), Dutchess County (FEMA Docket No. 7267) Wappinger Creek: Approximately 4,500 feet downstream of New Hackensack Road	*122 *192	Branch 6 Wappinger Creek Branch 4 Wappinger Creek: At confluence with Wappinger Creek Approximately 900 feet upstream of confluence with Wappinger Creek Maps available for inspection at the Poughkeepsie Town Hall, Department of Planning, 1 Overocker Road, Poughkeepsie, New York.	*192 *120 *122	Ashville (Village), Pickaway County (FEMA Docket No. 7247) Walnut Creek: Just upstream of Cromley Road Approximately 700 feet downstream of Lockbourne Eastern Road Maps available for inspection at the Village of Ashville Municipal Building, 91 West Main Street, Ashville, Ohio.	*687 *694

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)
Circleville (City), Pickaway County (FEMA Docket No. 7247)		At a point approximately 2,000 feet downstream of Ashville Road (State Route 316) At State Route 752	*679 *680	At downstream corporate limits	*244 *245
Hargus Creek: At Island Road Approximately 50 feet up-	*670	Scioto River: At a point approximately 0.5	080	Susquehanna River Approximately 1,950 feet up-	*244
stream of Stoutsville Pike Hominy Creek:	*700	mile downstream of State Route 316 At a point approximately	*682	Stream of Route 624 Maps available for inspection at the Lower Windsor Town-	*244
Approximately 350 feet upstream of confluence with Hargus Creek	*686	1,400 feet downstream of State Route 316 Maps available for inspection	*682	ship Municipal Building, 111 Walnut Valley Court, Wrightsville, Pennsylvania.	
Approximately 0.68 mile downstream of Bolender-Pontius Road	*704	at the Village of South Bloomfield Municipal Build- ing, 5023 South Union		Manor (Township), Lan- caster County (FEMA	
At confluence with Hargus Creek	*676	Street, South Bloomfield, Ohio.		Docket No. 7275) Susquehanna River:	
stream of Nicholas Drive Scioto River:	*702	PENNSYLVANIA Chanceford (Township),		Approximately 2.5 miles upstream of Safe Harbor Dam	*230
Area between U.S. Route 23 and CSX Transportation Maps available for inspection	*666	York County (FEMA Docket No. 7275) Susquehanna River:		Approximately 9.8 miles up- stream of Safe Harbor Dam	*245
at the City of Circleville Pub- lic Service Office, 127 South Court Street, Circleville,		At upstream corporate limits Approximately 2.6 miles up- stream from Safe Harbor	*244	Maps available for inspection at the Manor Township Mu- nicipal Building, 950 West	
Ohio. Pickaway County (Unincor-		Dam Maps available for inspection at the Chanceford Township	*230	Fairway Drive, Lancaster, Pennsylvania.	
porated Areas) (FEMA Docket No. 7247) Hargus Creek:		Office, Muddy Creek Forks Road, Brogue, Pennsylvania.		Tunkhannock (Township), Wyoming County (FEMA Docket No. 7275)	
At CSX Transportation Approximately 700 feet up- stream of Bolender-Pontius	*670	Columbia (Borough), Lan- caster County (FEMA Docket No. 7275)		Tunkhannock Creek: Approximately 900 feet downstream of new U.S. Route 6 and State Route	
Road Hominy Creek: Approximately 0.78 mile	*753	Susquehanna River: At downstream corporate limits	*244	92 Approximately 1.93 miles up-	*611
downstream of Bolender- Pontius Road Approximately 600 feet up-	*703	At upstream corporate limits Strickler Run: At confluence of Susque-	*247	stream of old U.S. Route 6 Maps available for inspection at the Tunkhannock Town-	*642
Stream of CONRAIL Scioto River: At the downstream county	*752	hanna River	*245 *245	ship Building, 438 SR 92 S, Tunkhannock, Pennsylvania.	
Approximately 1,600 feet up- stream of confluence of	*651	North Branch Strickler Run: Approximately 350 feet upstream from confluence	243	Upper Merion (Township), Montgomery County (FEMA Docket No. 7247)	
Big Walnut Creek	*694	with Strickler Run	*280	Abrams Run: At confluence with Crow	*4.44
Route 316 (Ashville Road) Approximately 1.4 miles upstream of State Route 752	*680 *695	Strickler Run Maps available for inspection	*290	Creek	*141
Scioto Overflow to Mud Run: At confluence with Mud Run At downstream side of	*683	at the Columbia Borough Hall, 308 Locust Street, Co- lumbia, Pennsylvania.		Stream of Falcon Road At confluence with Matsunk Creek	*234 *76
Weigand Road Big Run:	*687	Hellam (Township), York County (FEMA Docket No.		Approximately 80 feet upstream of Flint Hill Road Crow Creek:	*114
At county boundary	*809	7275) ` Susquehanna River:		At upstream side of CON- RAIL Approximately 80 feet up-	*81
stream of confluence with Scioto River	*694	At the downstream corporate limits	*245	Stream of Croton Road Frog Run: At Flint Hill Road	*287 *92
at the Pickaway County Commissioners Office, 207 South Court Street,		stream of U.S. Route 30 Maps available for inspection at the Hellam Township Of-	*247	Approximately 440 feet upstream of South Henderson Road	*188
Circleville, Ohio.		fice, 44 Walnut Springs Road, York, Pennsylvania.		Gulph Mills Creek: Approximately 130 feet downstream of I–76	*127
South Bloomfield (Village), Pickaway County (FEMA		Lower Windsor (Township), York County (FEMA Dock-		Approximately 330 feet upstream of Gypsy Road Abrams Creek:	*270
Docket No. 7247) Mud Run:		et No. 7275) Susquehanna River:		At upstream side of CON-RAIL	*80

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 60 feet up- stream of Brownlee Road Matsunk Creek: Approximately 120 feet up- stream of confluence with	*116	Maps available for inspection at the Horry County Code Enforcement Office, 801 Main Street, Suite 121, Conway, South Carolina.	
Schuylkill River Approximately 140 feet up- stream of School Line Drive	*69 *211	Sumter County (Unincorporated Areas) (FEMA	
Gulph Mills Tributary A: At confluence with Gulph Mills Creek	*154	Docket No. 7275) Long Branch: At U.S. Route 76/378	*174
Approximately 80 feet up- stream of Arden Road Gulph Mills Tributary B:	*155	To a point approximately 2,890 feet upstream of U.S. Route 76/378	*181
At confluence with Gulph Mills Creek Approximately 65 feet up- stream of Lantern Lane	*161	Maps available for inspection at the Planning and Zoning Department, 33 North Main Street, Sumter, South Caro-	
Maps available for inspection at the Upper Merion Public		lina. VIRGINIA	
Works Department, 175 West Valley Forge Road, King of Prussia, Pennsylvania.		Luray (Town), Page County (FEMA Docket No. 7251)	
Wrightsville (Borough), York County (FEMA Docket No. 7275)		Dry Run: Approximately 100 feet downstream of U.S. Route	*700
Susquehanna River: At downstream corporate limits	*245	211 Bypass	*792 *873
At upstream corporate limits Kreutz Creek: At confluence with Susque-	*247	Maps available for inspection at the Luray Town Hall, 45 East Main Street, Luray, Vir-	070
hanna River Approximately 180 feet downstream of State Route	*246 *246	ginia 22835. WISCONSIN	
624	240	Blue River (Village), Grant County (FEMA Docket No. 7267)	
SOUTH CAROLINA		Wisconsin River: Approximately 1 mile down- stream of East Street	*667
Horry County (Unincorporated Areas) (FEMA Docket No. 7259)		Approximately 0.2 mile upstream of East Street Maps available for inspection	*669
Eden Saltworks Creek: At the end of Route 236, approximately 0.4 mile from its intersection with Little		at the Community Building, 201 Clinton Street, Blue River, Wisconsin.	
River Neck Road Approximately 400 feet east of the most southeast end	*14	Muscoda (Village), Grant and Iowa Counties (FEMA Docket No. 7271)	
of Route 236	*13	Wisconsin River: Downstream corporate limits Upstream corporate limits	*678 *680
Trail	*15	Maps available for inspection at the Muscoda Village Hall, 206 North Wisconsin Ave-	
Mill Swamp Socastee Creek: Approximately 100 feet up-	*19	nue, Muscoda, Wisconsin. (Catalog of Federal Domestic Assi	stance No.
stream of the mouth of the Intracoastal Waterway At the CSX Transportation	*7	83.100, "Flood Insurance.") Dated: April 21, 1999.	
crossing	*24	Michael J. Armstrong, Associate Director for Mitigation.	
CreekApproximately 650 feet downstream of U.S. Route	*24	[FR Doc. 99–11525 Filed $\overline{5}$ –6–99; BILLING CODE 6718–04–P	8:45 am]
501	*24		

FEDERAL COMMUNICATIONS COMMISSION

47 CFR Part 73

[MM Docket No. 97-233; RM-9162]

Radio Broadcasting Services; East Brewton, AL and Navarre, FL

AGENCY: Federal Communications Commission.

ACTION: Final rule.

SUMMARY: This document grants a Petition for Reconsideration of the Report and Order in this proceeding, 63 FR 64877 (November 24, 1998), and grants the request of 550-AM, the permittee of Station WGCX(FM), East Brewton, Alabama, to substitute Channel 239C3 for Channel 239A at East Brewton, reallot Channel 239C3 to Navarre, Florida, and modify the license of Station WGCX accordingly. The new allotment to Navarre is preferred over the existing allotment at East Brewton because it will provide a first local transmission service to a more populous community. This document terminates the proceeding.

EFFECTIVE DATE: June 14, 1999.

FOR FURTHER INFORMATION CONTACT: R. Barthen Gorman, Mass Media Bureau, (202) 418–2180.

SUPPLEMENTARY INFORMATION: This is a synopsis of the Commission's Memorandum Opinion and Order, MM Docket No. 97-233, adopted April 30, 1999, and released April 30, 1999. The full text of this Commission decision will be available for inspection and copying during normal business hours in the FCC's Reference Information Center at Portals II, CY-A257, 445 12th Street, SW Washington, DC. The complete text of this decision may also be purchased from the Commission's copy contractors, International Transcription Service, Inc., (202) 857-3800, 1231 20th Street, NW., Washington, DC 20036.

List of Subjects in 47 CFR Part 73

Radio broadcasting.

PART 73—[AMENDED]

1. The authority citation for Part 73 continues to read as follows:

Authority: 47 U.S.C. 154, 303, 334, 336.

- 2. Section 73.202(b), the Table of FM Allotments under Alabama, is amended by removing East Brewton, Channel 239A.
- 3. Section 73.202(b), the Table of Allotments under Florida, is amended by adding Navarre, Channel 239C3.