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

Dated: September 27, 1999.

#### Michael J. Armstrong,

Associate Director for Mitigation.

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## FEDERAL EMERGENCY MANAGEMENT AGENCY

#### 44 CFR Part 67

[Docket No. FEMA-7295]

## **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.

Matthew B. Miller, P.E., Chief, Hazards Study Branch, Mitigation Directorate,

FOR FURTHER INFORMATION CONTACT:

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) 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

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:

#### 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 feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
Alabama	Northport (City),	Twomile Creek	Approximately 100 feet upstream of confluence with Twomile Creek.	*183	*184
	Tuscaloosa County	Tributary No. 5	Approximately 710 feet upstream of confluence with Twomile Creek.	*185	*186

Maps available for inspection at the City of Northport City Hall, 3500 McFarland Boulevard, Northport, Alabama.

Send comments to The Honorable Wayne Rose, Mayor of the City of Northport, P.O. Box 569, Northport, Alabama 35476.

Alabama	Tuscaloosa (City), Tuscaloosa Coun- ty.	Bee Branch	At confluence with Hurricane Creek Approximately 1,600 feet downstream of westbound Route 59.	None	*214
	3,		Approximately 1,600 feet downstream of westbound Route 59.	None	*278
		Cottondale Creek	At confluence with Cottondale Creek	*248	*249
		Tributary No. 1	Approximately 1,600 feet upstream of 56th Street East Dam.	None	*298

State	City/town/county	Source of flooding	Location	#Depth in fee ground. *Eleva (NGVI	tion in feet
				Existing	Modified
		Cottondale Creek Tributary No. 1A.	At confluence with Cottondale Creek Tributary No. 1.	*267	*268
		,	Approximately 2,450 feet upstream of center point of Interstate 59 and 20/ QVC Road culvert.	*289	*288
		Cypress Creek	Approximately 2,400 feet downstream of Kauloosa Avenue.	*147	*148
			Approximately 800 feet downstream of Springshill Drive.	*300	*301
		Cribbs Mill Creek	Approximately 1,000 feet downstream of 2nd Avenue East.	*180	*187
			Approximately 630 feet upstream of East 17th Street.	*258	*259
		Moody Swamp Trib- utary No. 2.	Approximately 660 feet downstream of 31st Street.	*141	*142
		Manda Ourres Trib	Approximately 525 feet downstream of 25th Street.	*163	*159
		Moody Swamp Trib- utary No. 3.	Approximately 175 feet downstream of Martin Luther King Jr. Boulevard.  Approximately 200 feet upstream of 10th	*140 *180	*141 *179
		_	Avenue.  fice, City Hall, 2201 University Boulevard, Tusty  ty of Tuscaloosa, P.O. Box 2089, Tuscaloosa		
Alabama	Tuscaloosa County (Unincorporated Areas)	Bee Branch	Approximately 1,600 feet downstream of Westbound Route 59.	None	*278
	Aleasj		Approximately 400 feet downstream of Westbound Route 59.	None	*284
			epartment, 2902 6th Street, Tuscaloosa, Alab a County Probate Judge, P.O. Box 20067,		ama 35402–
Florida	Gulf County (Unin- corporated Areas).	Gulf of Mexico	Approximately 0.47 mile southeast of intersection of State Route 30 and Sunset Avenue.	*6	*8
			Approximately 500 feet southwest of intersection of I–98 and Fourth Street.	*10	*16
			Approximately 250 feet east along Highway 30 of crossing of Highway 30 over Money Bayou.	None	*7
		St. Joseph Bay	Approximately 1,000 feet east along Airport Road from its intersection with Highway 30.	*7	*8
			At intersection of Jackson and Madison Streets.	None	*8
			Approximately 500 feet east of intersection of State Route 30 and Country Club Road.	*9	*12
		•	Fifth Street, Room 147, Port St. Joe, Florida.	Port St. Ioo Floris	lo 22456
	, ·		Board of Commissioners, 1000 Fifth Street, F		
Torida	Port St. Joe (City), Gulf County.	St. Joseph Bay	At intersection of 11th Street and Palm Boulevard.	None *10	*8
			Approximately 250 feet west of intersection of Constitution Drive and 14th Street.	*10	*12
			At intersection of 16th Street and Long Avenue.	*7	*8
		Shallow Flooding	Approximately 200 feet southeast of inter- section of Fourth Street and Woodward	*10	*8

Maps available for inspection at the 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.

Avenue.

section of Fourth Street and Woodward

Georgia	Blue Ridge (City),	Mineral Springs	Approximately 2,400 feet upstre	am of	None	*1,669
_	Fannin County.	Creek.	Pine Ridge Road.			

State City/to	City/town/county	Source of flooding	Location	#Depth in fee ground. *Elevat (NGVI	ion in feet
				Existing	Modified
Maps available for in	nspection at the Fannin	County Land Developm	Approximately 2,500 feet upstream of Pine Ridge Road. ent Office, 171 Church Street, Blue Ridge, Ge	None Rorgia.	*1,67 <sup>-</sup>
			of Blue Ridge, P.O. Box 2349, Blue Ridge, G	-	
Georgia	Fannin County (Un- incorporated Areas).	Wilscot Creek	Approximately 580 feet downstream of Old Dial Road.	None	*1,72
	,		Approximately 0.73 mile upstream of State Route 60.	None	*1,92
		Sugar Creek	Approximately 50 feet downstream of CSX Transportation.	None	*1,50
		Stanley Creek	At Maxwell RoadApproximately 200 feet downstream of Aska Road.	None None	*1,83 *1,76
		Big Creek	Approximately 0.64 mile upstream of Stanley Creek Road. At confluence with Toccoa River	None None	*1,81 *1,82
			Approximately 1.53 miles upstream of Big Creek Road.	None	*1,94
		Noontootla Creek	At confluence with Toccoa River	None None	*1,838 *2,029
		Fightingtown Creek	Approximately 0.21 mile downstream of West Tennessee Avenue.	None	*1,46
		Caaran Graal	Approximately 1.57 miles upstream of Old Highway 2.	None	*1,80
		Cooper Creek	Approximately 0.51 mile downstream of Georgia Highway 60. Approximately 3.54 miles upstream of	None None	*2,00 *2,08
		Hothouse Creek	Georgia Highway 60. Approximately 2.61 miles downstream of	None	*1,50
			Georgia Highway 60. Approximately 1.35 miles upstream of Laurel Springs Road.	None	*1,68
		Middle Reach Toccoa River.	Approximately 3.01 miles downstream of Shallowford Road.	None	*1,72
			Approximately 1.1 miles upstream of Doublehead Gap Road.	None	*1,88
		Upper Reach Toccoa River.	At confluence with Cooper Creek	None	*2,00
		Hemptown Creek	Approximately 0.53 mile upstream of Private Drive (2nd).  Approximately 300 feet downstream of	None None	*2,04 *1,56
		Tiemplown Creek	Cutcane Road.  Approximately 0.87 mile upstream of	None	*1,80
		Lower Reach Toccoa	Holly Ridge Lane.  Approximately 400 feet upstream from	None	*1,46
		River.	CSX Transportation. Approximately 600 feet upstream from CSX Transportaiton.	None	*1,46
			ent Office, 171 Church Street, Blue Ridge, Ge County Board of Commissioners, 171 Church		ge, Georgia
Georgia	McCaysville (City) Fannin County.	Toccoa River	Approximately 200 feet south of intersection of Hill Road and River Road.	None	*1,46
•	nspection at the McCays	•	Ridge Drive, McCaysville, Georgia. City of McCaysville, P.O. Box 6, McCaysville,	Georgia 30555.	
Minnesota	Becker (City) Sherburne County.	Mississippi River	Approximately 1.875 miles upstream of State Highway 25.	None	*91
	Shorbarno County.		Approximately 6.56 miles upstream of State Highway 25.	None	*93
		Elk River	Approximately 900 feet upstream of County Highway 4.	None	*94
			Approximately 2.56 miles upstream of County Highway 4.	None	*95

State	City/town/county	Source of flooding	Location	#Depth in fee ground. *Eleva (NGVI	tion in feet
				Existing	Modified
•	•	•	urne Avenue, Becker, Minnesota. of Becker, P.O. Box 337, Becker, Minnesota	55308.	
Minnesota		Trott Brook		None	*880
	Sherburne County.		divergence of East Channel Trott Brook. Approximately 0.4 mile upstream of divergence of East Channel Trott Brook.	None	*887
•	•	•	no Parkway, Elk River, Minnesota. e City of Elk River, P.O. Box 490, Elk River, M	Minnesota 55330.	
Minnesota	Sherburne County (Unincorporated Areas).	Mississippi River	Ú.S. Route 101.	None	*856
			Approximately 0.51 mile downstream of St. Cloud Dam.	None	*971
		Elk River	Approximately 1,000 feet upstream of County Highway 4.	None	*947
Mans available for in	enaction at the Sharbu	 rne County Planning and	│ At Big Elk Lakel d Zoning Department, 13880 Highway 10, Ell	None   River Minnesots	*968
•			irne County Board of Commissioners, 13880		
New Jersey	Morris Plains (Bor-	Watnong Brook	Approximately 40 feet downstream of	*370	*371
	ough). Morris County		West Hanover Avenue. Approximately 780 feet upstream of Conrail.	*448	*450
•	The Honorable Frank [	•	Office, 531 Speedwell Avenue, Morris Plains, Borough of Morris Plains, P.O. Box 305, 53	•	enue, Morris
New York	Cold Brook (Village)	Cold Brook	U.S. Route 8 where it crosses just upstream of the downstream corporate	None	*797
	Herkimer County		limits.  Approximately 75 feet upstream of U.S.  Route 8 where it crosses just downstream of the upstream corporate limits.	None	*1,012
•	•	J ,	ain Street, Cold Brook, New York. le of Cold Brook, P.O. Box 215, Cold Brook,	New York 13324	
			· · · · · · · · · · · · · · · · · · ·		*4.404
New York	Cooperstown (Village). Otsego County.	Otsego Lake	Entire shoreline within community	None	*1,194
Maps available for in	,	stown Village Hall, 22 M	lain Street, Cooperstown, New York.		
Send comments to	The Honorable Wendell	Tripp, Mayor of the Villa	age of Cooperstown, P.O. Box 346, Cooperst	own, New York, 1	3326.
New York	Greenwich (Village)	Batten Kill	Approximately 1,185 feet downstream of Golden Fleece Dam.	None	*314
	Washington County		Approximately 2,160 feet upstream of the most upstream dam.	None	*343
•	•	•	emy Street, Greenwich, New York. of the Village of Greenwich, Village Hall, 6	Academy Street,	Greenwich,
New York	Lloyd (Town) Ulster	Black Creek	Approximately 100 feet downstream of	None	*317
	County.		Pancake Hollow Road. Approximately 1.07 miles upstream of	None	*518
		Twaalfskill Creek	State Route 44.  Approximately 140 feet downstream of Van Wagner Road.	None	*249
			Approximately 1 mile upstream of Tillison Avenue.	None	*337
•	nspection at the Lloyd T Mr. Raymond J. Constar	•	reet, New York. pervisor, 12 Church Street, Highland, New Yo	ork 12528.	
New York	New Bremen (Town)	Black River	Approximately 100 feet downstream of State Route 410.	None	*737

North Carolina .....

Spring Lake (Town)

Cumberland County

State	City/town/county	Source of flooding	Location	#Depth in fe ground. *Eleva (NGV	ition in feet
				Existing	Modified
	Lewis County		Approximately 0.95 mile upstream of Lowville and Beaver River Railroad.	None	*743
•	nspection at the New Br		Lowville, New York. Supervisor, RR 1 Box 85, Castorland, New Y	′ork 13620.	
New York	Painted Post (Vil-	Chemung River	At the downstream corporate limits	*942	*934
	lage). Steuben County	3	At confluence of Cohocton and Tioga	*943	*935
		Cohocton River	At confluence with Chemung and Tioga	*943	*935
			Rivers.  Approximately 1,600 feet upstream of	*945	*938
		Tioga River	Conrail. At confluence with Chemung and Cohocton Rivers.	*943	*935
			Approximately 0.9 mile upstream of confluence with Chemung River.	*947	*938
•	•	•	er of Steuben & West High Street, Painted P e Village of Painted Post, P.O. Box 110, Pair	·	ork 14870.
New York	Watson (Town)	Black River	At approximately 140 feet downstream of	None	*743
	Lewis County.		downstream corporate limits. At upstream corporate limits	None	*747
•	•	·	ce, Star Route, Lowville, New York. tar Route, Box 158, Lowville, New York 1336	67.	
North Carolina	Cumberland County (Unincorporated Areas).	Tank Creek	Approximately 100 feet downstream of Seaboard Coast Line Railroad.	None	*174
	Aleas).		Approximately 1,800 feet downstream of Seaboard Coast Line Railroad.	None	*171
ville, North Carolin	na. Mr. Clifford Strassenburg	•	house, Engineering Department, 130 Gillesp  Manager, Cumberland County Administrative		-
North Carolina	Durham (City) Durham County	Rocky Creek	At confluence with Third Fork Creek Approximately 150 feet upstream of Briggs Avenue.	*289 *336	*283 *330
		Third Fork Creek	Approximately 0.83 mile downstream of South Roxboro Road.	*252	*251
			Approximately 30 feet upstream of East Forest Hills Boulevard.	*310	*309
		Third Fork Creek Tributary A.	Approximately 900 feet upstream of Abandoned Road.	*252	*251
			Approximately 780 feet upstream of Rollingwood Drive.	*286	*285
		Third Fork Creek	Approximately 800 feet downstream of South Roxboro Road.	*254	*251
		Tributary C	Approximately 30 feet upstream of Princeton Avenue.	*317	*316
		Third Fork Creek Tributary D	At confluence with Third Fork Creek Approximately 60 feet upstream of	*255 *289	*252 *286
		Third Fork Creek Tributary E	Morningside Drive. At confluence with Third Fork Creek Approximately 420 feet downstream of	*291 *322	*289 *323
		Third Fork Creek	Ward Street. At confluence with Third Fork Creek Trib-	*276	*275
		Tributary	utary C. Approximately 125 feet downstream of Archdale Road.	*307	*306
			Department, 101 City Hall Plaza, Durham, the City of Durham, 101 City Hall Plaza, Dur		ina 27701.

Tank Creek .....

At confluence with Tank Creek .....

Tributary A ...... At CSX Transportation .....

\*167

None

None

\*222

State	City/town/county	Source of flooding	Location	#Depth in fee ground. *Eleva (NGVI	tion in feet
				Existing	Modified
	-		riion's Department, 300 Ruth Street, Spring La n of Spring Lake, P.O. Box 617, Spring Lake		
North Carolina	Warren County (Un- incorporated Areas).	Lake Gaston	Entire shoreline within county	None	*205
•		, .	oning Office, 720 West Ridgeway Street, Wa O. Box 619, Warrenton, North Carolina 2758		rolina.
Ohio	Harbor View (Village) Lucas County.	Maumee Bay	Approximately 300 feet east of the inter- section of Autokee Street and Lakeview Avenue.	None	*579
			akeview Drive, Harbor View, Ohio. Ilage of Harbor View, P.O. Box 96, Harbor V	ew, Ohio 43434.	
Ohio	Holland (Village) Lucas County		At confluence with Wolf Creek	None None	*619 *634
	-		ilding, 1245 Clarion, Holland, Ohio. Ilage of Holland, 1245 Clarion Street, Holland	d, Ohio 43528.	
Ohio	Lucas County (Unin- corporated Areas).	Ottawa River	At the State boundary	*579	*580
	,		Approximately 0.5 mile upstream of Summit Street.	*579	*580
		Maumee Bay Lake Erie	At Grassy Island	*579   *578	*580 *579
	Sautter Ditch	At Cedar Point Road	*578	*579	
		B	Approximately 60 feet downstream of the confluence of Wolf Ditch.	*578	*579
		Berger Ditch	At mouth at Maumee Bay	*578 *578	*579 *579
		Cedar Creek	At the confluence with Reno Side Cut and Wards Canal.	*578	*579
		Drennan Ditch	Just downstream of Lyon Road	*578 None	*579 *634
		Zaleski Ditch	At the confluence with Cairl Ditch	None	*641
			At Whitehouse-Spencer Road	None	*667
		Haefner Ditch	Approximately 650 feet downstream of I–475.	None	*638
		Vanderpool Ditch	At the confluence of Vanderpool Ditch  At the confluence with Haefner Ditch	None None	*641 *641
		variacipeer Biteri	Approximately 75 feet downstream of North King Road.	None	*658
		Hill Ditch	Approximately 60 feet upstream of I–475 Approximately 50 feet upstream of Central Avenue.	*637 None	*638 *652
	Ms. Sandy Isenburg, P		ce, One Government Center, Suite 801, Tole County Board of Commissioners, One Gover		ite 800, To-
Ohio	Oregon (City) Lucas County.	Maumee Bay	Approximately 1,300 feet northwest of the intersection of Alabama Street and Mis-	*579	*580
			sissippi Street. At the intersection of Norden Road and Jacobs Road.	*578	*579
•	•	•	ning Inspection Department, 5330 Seaman Fity of Oregon, 5330 Seaman Road, Oregon,	•	0.
Ohio	Toledo (City) Lucas County.	Ottawa River	At the City of Toledo corporate limits	*579	*580
			At CSX Transportation	*579	*580
		Swan Creek	At the confluence with Maumee River	*579 *570	*580 *580
		Maumee River	Approximately 105 feet upstream of Monroe Street.  At the confluence with Maumee Bay	*579 *579	*580 *580

State	City/town/county	Source of flooding	Location	#Depth in fe ground. *Eleva (NGV	ition in feet
				Existing	Modified
		Toledo Division of Buildi	Approximately 0.6 mile downstream of the corporate limits. Entire coastline within the City of Toledo ng Inspection, One Government Center, Suit the City of Toledo, One Government Center		
Ohio	Whitehouse (Village) Lucas County.	Lone Oak Ditch	Just downstream of Whitehouse-Spencer Road.	None	*645
	-		Just upstream of Waterville Streetnd Building Department, 6655 Providence Stator, 6655 Providence Street, Whitehouse, C	treet, Whitehouse	*655 , Ohio.
Pennsylvania	Allegheny (Town- ship) Westmore- land County.	Allegheny River	Approximately 4,100 feet of upstream side of Lock and Dam #4.	*765	*764
			Approximately 920 feet downstream of confluence with Kiskimentos River.	*771	*770
	Mr. Thomas Iseman,		's Office, 136 Community Building Road, Leg gheny Township Board of Supervisors, 136	-	
Pennsylvania	Arnold (City) West- moreland County.	Allegheny River	Approximately 2,300 feet upstream of New Kensington Highway.	*754	*753
			Approximately 4,300 feet upstream of New Kensington Highway.	*755	*754
•	•	•	enue, Arnold, Pennsylvania. By of Arnold, 1829 Fifth Avenue, Arnold, Penr	nsylvania 15068.	
Pennsylvania	Aspinwall (Borough) Allegheny County.	Allegheny River	Approximately 650 feet downstream of Conrail Bridge.	*738	*739
	Allograting Country.		Approximately 1,050 feet upstream of Conrail Bridge.	*738	*739
			uilding, 217 Commercial Avenue, Aspinwall, er, 217 Commercial Avenue, Aspinwall, Peni		
Pennsylvania	Brackenridge (Borough) Allegheny County.	Allegheny River	Approximately 3,690 feet upstream of Ross Street (New Tarentum Bridge).	*757	*756
	Oddiny.		Approximately 1.23 miles upstream of Ross Street (New Tarentum Bridge).	*757	*756
	Mr. Ronald Dunlap, Sr.		000 Brackenridge Avenue, Brackenridge, Pe ough of Brackenridge Council, 1000 Bracke		rackenridge,
Pennsylvania	Cheswick (Borough)	Allegheny River	Approximately 0.75 mile upstream of Lock and Dam No. 3.	*748	*749
	Allegheny County		Approximately 1.1 miles upstream of Lock and Dam No. 3 (at upstream	*748	*749
			<ul> <li>corporated limits).</li> <li>South Atlantic Avenue, Cheswick, Pennsylva</li> <li>220 South Atlantic Avenue, Cheswick, Penr</li> </ul>		l
Pennsylvania	East Deer (Town-ship).	Allegheny County	Approximately 1,375 feet upstream of New Kensington Highway.	*754	*753
	Allegheny River		Approximately 2,925 feet downstream of Ross Street (New Tarentum Bridge) (at upstream corporate limits).	*756	*755
•	Mr. Anthony Taliani, Ch		al Building, 927 Freeport Road, Creighton, P p of East Deer Board of Commissioners, 9	•	d, Creighton,
Pennsylvania	Etna (Borough)	Allegheny River	At confluence of Pine Creek	*735	*736
	Allegheny County	<b>5</b> . 6 .	Approximately 1,750 feet downstream of Sixty Second Street Bridge.	*735	*736
		Pine Creek	At confluence with Allegheny River	*735 *735	*736 *736

State	City/town/county	Source of flooding	Location	#Depth in fe ground. *Eleva (NGV)	tion in feet
				Existing	Modified
•	•	•	r Street, Pittsburgh, Pennsylvania. gh Council, 437 Butler Street, Pittsburgh, Pel	nnsylvania 05223.	
Pennsylvania	Harmar (Township)	Allegheny River	Approximately 0.56 mile downstream of Oakmont-Hulton Highway.	*742	*743
	Allegheny County		Approximately 500 feet upstream of Lock and Dam No. 3.	*747	*748
			Building, 701 Freeport Road, Cheswick, Pen of Harmar Board of Supervisors, 701 Freep		ck, Pennsyl-
Pennsylvania	Harrison (Township)	Allegheny River	Approximately 0.85 mile downstream Lock and Dam No. 2.	*758	*757
	Allegheny County		Upstream side of Freeport Bridge	*769	*768
·	Mr. George E. Conroy,	•	Building, Municipal Drive, Natrona Heights, son Township Board of Commissioners, P.C.	•	ona Heights,
Pennsylvania	Lower Burrell (City)	Allegheny River	Approximately 1,600 feet upstream of Stevenson Boulevard.	*757	*759
	Westmoreland County.		Approximately 1,300 feet downstream of Lock and Dam #4.	*759	*758
		_	s Office, 2800 Bethel Street, Lower Burrell, P he City of Lower Burrell, 2800 Bethel Street	-	Pennsylvania
Pennsylvania	Millvale (Borough)	Allegheny River	Approximately 1,200 feet downstream of Fortieth Street.	*733	*734
	Allegheny County		Approximately 65 feet downstream of Fortieth Street.	*733	*734
		Allegheny River (Herr's Island Black Channel).	At downstream corporate limits	*733	*734
			Approximately 1,400 feet upstream of CSX Transportation.	*733	*734
•	•	<u> </u>	oln Avenue, Millvale, Pennsylvania. of Millvale, 501 Lincoln Avenue, Millvale, Pe	nnsylvania 15209	
Pennsylvania	New Kensington (City).	Allegheny River	Approximately 1,400 feet upstream of New Kensington Highway.	*754	*753
	Westmoreland County.		Approximately 1,600 feet upstream of Sterenson Boulevard.	*757	*756
Send comments to		-	ding, 301 11th Street, New Kensington, Penr of New Kensington, New Kensington Munic	-	11th Street,
Pennsylvania	Oakmont (Borough)	Allegheny River	Approximately 0.56 mile downstream of Oakmont-Hulton Highway.	*742	*743
	Allegheny County		Approximately 0.92 mile downstream of Pennsylvania Turnpike.	*743	*744
			Building, Fifth Street and Virginia Avenue, C r, Municipal Building, Fifth Street and Virginia		
Pennsylvania	O'Hara (Township) Allegheny County	Allegheny River	Downstream side of Lock and Dam No. 2 Approximately 0.56 mile downstream of Oakmont-Hulton Highway.	*737 *742	*738 *743
•	•	•	ox Chapel Road, Pittsburgh, Pennsylvania. 325 Fox Chapel Road, Pittsburgh, Pennsylva	nnia, 15238.	
Pennsylvania	Penn Hills (Munici-	Allegheny River	Approximately 1.1 miles upstream of	*739	*740
	pality). Allegheny County		Conrail Bridge.  At upstream corporate limits	*741	*742

State	City/town/county	Source of flooding	Location	#Depth in fed ground. *Eleva (NGVI	tion in feet
				Existing	Modified
'	•	,	ning Department, 12245 Frankstown Road, Poager, 12245 Frankstown Road, Penn Hills, Po	,	
Pennsylvania	Pittsburgh (City)	Allegheny River	Approximately 900 feet upstream of Ninth	*731	*730
	Allegheny County		Street. Approximately 1.1 miles upstream of Conrail Bridge.	*739	*740
		Allegheny River (Herr's Island Back Channel).	Just upstream of Conrail Bridge	*732	*733
			Approximately 1,400 feet upstream of CSX Transportation.	*733	*734
	The Honorable Thomas		200 Ross Street, Pittsburgh, Pennsylvania. City of Pittsburgh, 414 Grant Street, Fifth Flo	or City/County Bu	uilding, Pitts-
Pennsylvania	Plum (Borough) Allegheny County	Allegheny River	At Pennsylvania TurnpikeApproximately 2,200 feet downstream of	*744 *751	*745 *752
			confluence of Pucketa Creek.		152
			ning Office, 4575 New Texas Road, Pittsburg cretary, 4575 New Texas Road, Pittsburgh, F		39.
Pennsylvania	Shaler (Township)	Allegheny River	Approximately 0.80 mile upstream of For-	*734	*735
	Allegheny County		tieth Street. Approximately 1.4 miles upstream of Fortieth Street.	*735	*736
	Mr. Thomas McElhone		zel Road, Glenshaw, Pennsylvania. nship of Shaler Board of Commissioners, 3	300 Wetzel Road	, Glenshaw,
Pennsylvania	Sharpsburg (Borough).	Allegheny River	Approximately 1,200 feet downstream of Lock and Dam No. 2.	*736	*737
	Allegheny County		Approximately 300 feet downstream of Sixty Second Street Bridge.	*735	*736
•		•	611 Main Street, Pittsburgh, Pennsylvania. the Borough of Sharpsburg, 10611 Main Str	reet, Pittsburgh, F	Pennsylvania
Pennsylvania	Springdale (Borough)	Allegheny River	Approximately 1.1 miles upstream of Lock and Dam No. 3.	*748	*749
	Allegheny County		Approximately 2,200 feet downstream of confluence of Pucketa Creek (at upstream corporate limits).	*751	*752
	-		al Building, 325 School Street, Springdale, Pe President, P.O. Box 153, Springdale, Penns	-	53.
Pennsylvania	Springdale (Town-ship).	Allegheny River	Approximately 2,200 feet downstream of confluence of Pucketa Creek (at downstream corporate limits).	*751	*753
	Allegheny County		Approximately 1,790 feet downstream of New Kensington Highway.	*752	*753
		•	Plate Drive, Harwick, Pennsylvania. of Springdale Board of Commissioners, P.O	. Box 177, Harwi	ck, Pennsyl-
Pennsylvania	Tarentum (Borough)	Allegheny River	Approximately 2,925 feet downstream of Ross Street (New Taretum Bridge) (at downstream corporate limits).	*756	*755
	Allegheny County		Approximately 3,690 feet upstream of Ross Street (New Tarentum Bridge) (at upstream corporated limits).	*757	*756
	-		Building, 318 Second Avenue, Tarentum, Po 318 Second Avenue, Tarentum, Pennsylvani	-	
	Verona (Borough)			a 15084. *741	*742

State	City/town/county	Source of flooding	Location	#Depth in fe ground. *Eleva (NGVI	tion in feet
				Existing	Modified
	Allegheny County		Approximately 300 feet downstream of confluence with Plum Creek.	*741	*742
			uilding, 736 East Railroad Avenue, Verona, Fe Borough of Verona, 736 East Railroad A		Pennsylvania
South Carolina	Camden (City)	Bolton Branch	Approximately 40 feet upstream of Wilder Street.	None	*172
	Kershaw County		Approximately 300 feet upstream of Wylie Street.	None	*175
		Unnamed Tributary to Bolton Branch.	Approximately 200 feet downstream of Wylie Street.	None	*167
Maps available for ir	lnspection at the City of 0	 Camden Building Depar	Downstream side of Campell Street	None	*178
Send comments to 7	Γhe Honorable Phil Ming	ges, Mayor of the City o	f Camden, P.O. Box 7002, Camden, South C	arolina 29020.	
South Carolina	Colleton County (Unincorporated Areas).	Ashepoo River	Approximately 2.38 miles downstream of CSX Transportation.	None	*8
	7 (1040).		Approximately 225 feet upstream of Ritter Road.	None	*12
		Chessey Creek	At confluence with Horseshoe Creek Approximately 75 feet upstream of Charleston Highway.	None None	*8 *1(
		Edisto River	Approximately 1,750 feet downstream of U.S. Route 17.	*8	*12
			Approximately 400 feet upstream of upstream corporate limits (Bamburg/Colleton).	None	*92
		Great Swamp	Approximately 3.84 miles downstream of South Jeffries Boulevard.	None	*2
		Harasakas Orask	Approximately 335 feet upstream of I–95 southbound.	None	*38
		Horseshoe Creek	At confluence with Ashepoo River	None None	*1 *1:
		Ireland Creek	Approximately 500 feet upstream of South Jeffries Boulevard.	*34	*32
			Approximately 75 feet upstream of Industrial Boulevard.	*52	*50
		Wolf Creek	At confluence with Jones Swamp Creek Approximately 180 feet upstream of Quail Drive.	None None	*42 *69
			ctor's Office, Benson Street, Walterboro, Soutor, 31 Kleine Street, Walterboro, South Caro		
South Carolina	Edisto Beach (Town) Colleton County.	Atlantic Ocean	Approximately 450 feet southeast of inter- section of Nancy Street and Palmatto	*17	*20
			Boulevard.  Approximately 200 feet south of intersection of King Cotton Road and Gun Bluff	*15	*13
			Road. Approximately 1,150 feet north, northwest of intersection of Yatch Club Road and Bay Point Drive.	*15	*20
			Approximately 1,600 feet north of inter- section of Jungle Road and Mary Street.	*14	*16
			Myrtle Street, Edisto Beach, South Carolina.  Town of Edisto Beach, 2414 Murray Street,	Edisto Beach, So	uth Carolina
South Carolina	Kershaw County (Unincorporated	Bolton Branch	Approximately 330 feet downstream of Old Chestnut Ferry Road.	*153	*152
	Areas).		Approximately 40 feet upstream of Wilder Street.	None	*172
		Flat Branch		None	*182

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
			Approximately 245 feet upstream of Wildwood Lane.	None	*27
		Gilles Creek	Approximately 150 feet of the confluence with Gilles Ditch.	*144	*14
			Approximately 0.81 mile upstream of Gilles Creek Road.	None	*22
		Haig Creek	At confluence with Spears Creek	None None	*15! *17!
		Horsepen Creek	At confluence with Twentyfive Mile Creek Approximately 300 feet upstream of Highway 1.	None None	*188 *292
		McCaskill Creek	At U.S. Route 601	None None	*142 *237
		Rununder Branch	At confluence with McCaskill Creek	None None	*186 *246
		Sandy Branch	At confluence with Twentyfive Mile Creek Approximately 1.14 miles upstream of Watson Street (At county boundary).	None None	*235 *26
		Sloan Branch	At confluence with Spears Creek	None None	*166 *203
		Spears Creek	At U.S. Route 601	None None	*143 *189
		Tributary to Haig Creek 1.	At confluence with Haig Creek	None	*178
			Approximately 1.6 miles upstream of Whiting Way.	None	*246
		Tuppler Branch	At confluence with Sandy Branch	None None	*243 *305
		Twentyfive Mile Creek.	Approximately 1.4 miles downstream of Pine Grove Road.	*158	*159
		Unnamed Tributary to Bolton Branch.	At upstream county boundary At confluence with Bolton Branch	None *160	*26 <sup>2</sup> *158
			Approximately 200 feet downstream of Wylie Street.	None	*167
		Yankee Branch	At confluence with Twentyfive Mile Creek Approximately 0.68 mile upstream of Chestnut Road.	None None	*203 *287

Maps available for inspection at the Kershaw County Planning and Zoning Office, County Courthouse, 1121 Broad Street, Camden, South Carolina.

Send comments to Mr. Gordon Hartwig, Kershaw County Administrator, 1121 Broad Street, Camden, South Carolina 29020.

South Carolina	Walterboro (City)	Great Swamp	Approximately 1.76 miles downstream of	*25	*26
	Colleton County.	Great Gwarip	South Jeffries Boulevard.	20	20
	Concion County.			*0.4	*20
			Approximately 200 feet upstream of	*34	*32
			South Jeffries Boulevard.		
		Ireland Creek	At confluence with Great Swamp	*32	*31
			Approximately 0.66 mile upstream of	*43	*40
			North Jeffries Boulevard.		

Maps available for inspection at the City of Walterboro Building, Official's Office, 242 Hampton Street, Walterboro, South Carolina. Send comments to The Honorable W. Harry Core, Jr., Mayor of the City of Walterboro, Box 709, Walterboro, South Carolina 29488–0709.

Wisconsin	Crawford County (Unincorporated Areas).	Wisconsin River	At confluence with the Mississippi River	*629	*628
	·	Mississippi River	At upstream county boundary	*660 *629	*662 *628
		wiississippi Kivei	U.S. Highway 18.	029	020
			Approximately 0.7 mile downstream of U.S. Highway 18.	*630	*629

Maps available for inspection at the Crawford County Zoning Department, 111 West Dunn Street, Prairie Du Chien, Wisconsin. Send comments to Mr. Robert Dillman, Chairman of Crawford County Board, 220 North Beaumont Road, Prairie Du Chien, Wisconsin 53821.

 $\hbox{(Catalog of Federal Domestic Assistance No.} \\ 83.100, \hbox{``Flood Insurance'')}$ 

Dated: September 27, 1999.

Michael J. Armstrong,

Associate Director for Mitigation.

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