37834

more time to respond to the PK proposals and to finalize the test guidelines to be referenced in the proposed HAPs test rule.

The proposed HAPs rule published on June 26, 1996 (61 FR 33178) provides that testing would be conducted using the harmonized guidelines developed by the Office of Prevention, Pesticides and Toxic Substances (OPPTS) that were published as public drafts on June 20, 1996 (61 FR 31522)(FRL-5367-7). The process of developing these harmonized guidelines is proceeding at the same time as the development of the HAPs test rule. For the purposes of the proposed HAPs test rule and testing under TSCA section 4(a), the Office of Pollution Prevention and Toxics (OPPT) intends to publish final TSCA test guidelines developed from the OPPTS harmonized guidelines. The Agency will solicit public comment on the applicability of the test guidelines as they are cross-referenced in the HAPs rule and will follow this practice with respect to all future TSCA section 4(a) test rules. These guidelines will be published in the Federal Register as soon as possible but in any event no later than August 29, 1997.

EPA has developed preliminary technical analyses of three PK proposals (hydrogen fluoride, 1,1,2-trichlorethane, and ethylene dichloride). Copies of these preliminary technical analyses have been sent to the submitters and placed in the public record for this action (OPPTS-42187B, FRL-4869-1). The Agency intends to provide comments to the submitters of the other PK proposals as soon as possible but in any event prior to the close of the comment period. EPA also recognizes that submitters may need to revise their proposals based on EPA comments. EPA finds that the public should have adequate opportunity to comment on the development of ECAs based on the PK proposals. If the Agency decides to proceed with the ECA process, EPA will announce, in the Federal Register, one or more public meetings to discuss the proposals and to negotiate ECAs based on the proposals. In that document, the Agency will solicit persons interested in participating in or monitoring negotiations for the development of ECAs based on the revised PK testing proposals. The procedures for ECA negotiations are described at 40 CFR 790.22(b).

The Agency emphasizes that the submission of proposals to develop ECAs to conduct alternative testing using PK is no guarantee that EPA and the submitters will, in fact, conclude such agreements. Therefore, EPA urges all submitters of PK proposals to comment on the HAPs proposed rule as an activity separate from the PK proposal/ECA process.

II. Public Record

The official record for this rulemaking, as well as the public version, has been established for this rulemaking under docket control number [OPPTS-42187A; FRL-4869-1] (including comments and data submitted electronically as described below). A public version of this record, including printed, paper versions of electronic comments, which does not include any information claimed as CBI, is available for inspection from 12 noon to 4 p.m., Monday through Friday, excluding legal holidays. The official rulemaking record is located at the address in "ADDRESSES" at the beginning of this document.

Electronic comments can be sent directly to EPA at:

oppt.ncic@epamail.epa.gov

Electronic comments must be submitted as an ASCII file avoiding the use of special characters and any form of encryption. Comments and data will also be accepted on disks in WordPerfect in 5.1 file format or ASCII file format. All comments and data in electronic form must be identified by the docket control number [OPPTS– 42187A; FRL–4869–1]. Electronic comments on the proposed rule may be filed online at many Federal Depository Libraries.

List of Subjects in 40 CFR Part 799

Environmental protection, Chemicals, Hazardous substances, Reporting and recordkeeping requirements.

Dated: July 9, 1997.

Charles M. Auer,

Director, Chemical Control Division, Office of Pollution Prevention and Toxics.

Accordingly, EPA is extending the comment period on the proposed rule to September 30, 1997. [FR Doc.97–18563 Filed: 7–14–97; 8:45 am] BILLING CODE 6560–50–F

FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 67

[Docket No. FEMA-7223]

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: Frederick H. Sharrocks. Jr., Chief, Hazard Identification Branch, Mitigation Directorate, 500 C Street SW., Washington, DC 20472, (202) 646-2796. 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 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 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 \S 67.4 are proposed to be amended as follows:

State	City/town/county	Source of flooding	Location	# Depth in f ground. *Elev (NG)	ation in feet
				Existing	Modified
Alabama	Chickasaw (City) Mobile County.	Chickasaw Creek	Downstream side of U.S. Route 43	*10	*11
	mobile county.		Upstream side of I-65	*10	*12

Maps available for inspection at the Chickasaw City Hall, 224 North Craft Highway, Chickasaw, Alabama.

Send comments to The Honorable J.C. Davis, Jr., Mayor of the City of Chickasaw, P.O. Box 11307, Chickasaw, Alabama 36671.

Alabama	Dauphin Island (Town) Mobile County.	Gulf of Mexico		570 feet due south of of Audubon and Admiral	None	*9
	County.		Approximately intersection	660 feet due south of of Audubon and Admiral	*9	*12
				700 feet due south of of Audubon and Admiral	*11	*12

Maps available for inspection at the Dauphin Island Town Hall, 1011 Bienville Boulevard, Dauphin Island, Alabama.

Send comments to The Honorable William C. Patronas, Mayor of the Town of Dauphin Island, P.O. Box 610, Dauphin Island, Alabama 36528.

*11	*10	Upstream side of Halls Mill Road	Bolton Branch East	Mobile (City) Mobile County.	Alabama
*27	None	Approximately 50 feet upstream of Gray- son Drive.			
*35	*33	At confluence with Montlimer Creek	Bolton Branch West		
*119	None	Approximately 130 feet upstream of Uni- versity Boulevard.			
*36	None	Approximately 120 feet downstream of Girby Road.	Campground Branch		
*96	None	Approximately 1.1 miles upstream of Girby Road.			
*43	*40	At the upstream side of Bear Fork Road	Eightmile Creek		
*43	*42	Approximately 4,450 feet upstream of Bear Fork Road.			
*11	*10	Approximately 400 feet downstream of Government Boulevard (U.S. Highway 90).	East Eslava Creek		
*26	None	Approximately 0.64 mille upstream of Air- port Boulevard.			
*38	*39	Approximately 75 feet upstream of con- fluence with Montlimar Creek.	West Eslava Creek		
*105	None	Approximately 120 feet upstream of Soost Court.			
*11	*10	Approximately 1,700 feet upstream of Interstate 10.	Halls Mill Creek		
*41	*43	Just downstream of Sollie Road			
*12	*14	At confluence with Threemile Creek	Little Stickney		
*26	None	At Tuscaloosa Street			

State	City/town/county	Source of flooding	Location		ground. *Elevation in fee (NGVD)	
				Existing	Modifie	
		Milkhouse Creek	At the confluence with Halls Mill Creek Approximately 480 feet downstream of Cody Road.	*27 *106	,	
		Milkhouse Creek Tributary No. 1.	At the confluence with Milkhouse Creek	*82		
		NO. 1.	Approximately 0.7 mile upstream of the confluence of Milkhouse Creek Tribu- tary No. 2.	None		
		Milkhouse Creek Tributary No. 2.	At confluence with Milkhouse Creek Trib- utary No. 1.	None		
		110. 2.	Approximately 400 feet upstream of Wall Street.	None		
		Montlimar Creek	Upstream side of Azalea Road	*10		
			Approximately 120 feet upstream of Col-	None		
		Moore Creek	lege Road South. Approximately 25 feet upstream of con- fluence with Montlimar Creek.	10		
			At confluence of Spencer Branch	*38		
		Saltwater Branch	At confluence with Eslava Creek East	None		
			Approximately 75 feet upstream of Car- dinal Drive.	None		
		Second Creek	At confluence with Milkhouse Crrek	*30		
			At confluence of Second Creek Tributary	*64		
		Spencer Branch	At confluence with Moore Creek Approximately 75 feet upstream of Wild- wood Place.	*38 None		
		Spring Creek	Approximately 550 feet downstream of Halls Mill Road.	*12		
			Approximately 885 feet upstream of Woodland Road.	None		
		Spring Creek Tributary	At the confluence with Spring Creek	None		
			Approximately 75 feet upstream of Wood- land Road.	None		
		Tennessee Street Drain- age.	At Baker Street	None		
			Approximately 750 feet upstream of Owens Street.	None		
		Threemile Creek	Approximately 600 feet upstream of Saint Stephens Road.	*13		
			Approximately 1,250 feet upstream of Orangeburg Drive south.	None		
		Threemile Creek Tributary	At confluence with Threemile Creek Approximately 1,040 feet upstream of	*91 None		
		Toulmins Spring Branch	Overlook Road. Approximately 100 feet downstream of Craft Highway.	*12		
			At downstream side of West Prichard Av- enue.	None		
		Toulmins Spring Branch Tributary No. 2.	At confluence with Toulmins Spring Branch.	None		
			Approximately 125 feet upstream of O'Connor Street.	None		
		Twelvemile Creek	At Arnold Road	None		
			Approximately 65 feet upstream of Dick- ens Ferry Road.	None		
		Woodcock Branch	Approximately 900 feet upstream of con- fluence with East Eslava Creek.	*10		
			Approximately 480 feet upstream of Brierwood Drive.	None		
		Woodcock Branch East	At confluence with Woodcock Branch Approximately 290 feet upstream of Westwood Street.	None None		

 Alabama
 Mobile County (Unincorporated Areas).
 Chickasaw Creek
 Approximately 1,440 feet upstream of Old Saint Stevens Road.
 *36
 *35

 Approximately 1.04 miles downstream of confluence of Coon Branch.
 *41
 *42

State Ci	City/town/county	Source of flooding	Location	# Depth in f ground. *Elev (NG)	ation in feet
				Existing	Modified
		Clear Creek	Approximately 650 feet downstream of the Illinois Central Gulf Railroad.	*106	*107
			Approximately 170 feet downstream of the Illinois Central Gulf Railroad.	*110	*11*
		Crooked Creek	Approximately 2.75 miles downstream of Wulff Road (County Highway 68).	*118	*119
			Approximately 0.8 mile upstream of Wulff Road (County Highway 68).	*175	*176
		Halls Mill Creek	Approximately 1,800 feet upstream of Interstate Route 10.	*10	*11
			Approximately 1,110 feet upstream of Leroy Stevens Road.	*81	*84
		Long Branch	On the west bank, approximately 1,200 feet upstream of the confluence with Big Creek Lake.	None	*113
			On the west bank, approximately 2,200 feet upstream of the confluence with Big Creek Lake.	None	*113
		Milkhouse Creek	At Cody Road	*109	*110
			Approximately 100 feet downstream of Airport Boulevard.	*163	*162
		Miller Creek	Approximately 0.7 mile downstream of Johnson Road.	*95	*94
			Approximately 0.2 mile upstream of Snow Road.	*139	*140
		Miller Creek Tributary	At confluence with Miller Creek	None	*119
			Approximately 140 feet upstream of Snow Road.	None	*157
		Muddy Creek	Approximately 1.9 miles downstream of Laurendine Road.	*9	3*
			Approximately 1,050 feet upstream of Swedetown Road.	*63	*64
		Rabbit Creek	Approximately 820 feet upstream of U.S. Highway 90.	*43	*42
			Approximately 0.5 mile upstream of Old Pascagoula Road.	*82	*81
		Second Creek	Upstream side of Solle Road	*45	*44
			Approximately 650 feet downstream of the confluence of Second Creek Tributary.	*62	*63
		Second Creek Tributary	Approximately 110 feet upstream of con- fluence with Second Creek.	*66	*67
			Downstream side of Schillinger Road	*97	*96

Maps available for inspection at the Mobile County Public Works Department, Mobile County Government Building, 205 Government Street, Mobile, Alabama.

Send comments to Mr. Douglas C. Modling, Mobile County Administrator, 205 Government Street, 8th Floor, Mobile, Alabama 36644.

Alabama	Mount Vernon	Cedar Creek	· · · · · · · · · · · · · · · · · · ·	None	*17
	(Town) Mobile County.		U.S. Route 43. Approximately 250 feet downstream of U.S. Route 43.	None	*17

Maps available for inspection at the Mount Vernon Town Hall, 1565 Boyles Avenue, Mount Vernon Alabama.

Send comments to The Honorable Cleon Bolden, Mayor of the Town of Mount Vernon, P.O. Box 3	09, Mount Vernon, Alabama 36560.
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Alabama	Prichard (City) Mo-	Chickasaw Creek	At upstream side of Interstate Route 65	*14	*12
	bile County.		Approximately 1,450 feet upstream of Old Saint Stevens Road.	*36	*35
		Eightmile Creek	At upstream side of Bear Fork Road	*41	*40
			Approximately 100 feet upstream of Bear Fork Road.	*41	*40
		Magee Creek	At confluence with Chickasaw Creek	*36	*35
			Approximately 1,160 feet upstream of Illi- nois Central Gulf Railroad.	*37	*36
		Toulmins Spring Branch	Approximately 760 feet downstream of Craft Highway.	*11	*12
			Approximately 400 feet downstream of Chastang Avenue.	*25	*24

State	City/town/county	Source of flooding	Location	# Depth in feet above ground. *Elevation in fee (NGVD)	
			Existing	Modified	
		-	ard Avenue, Prichard, Alabama. f Prichard, P.O. Box 10427, Prichard, Alabar	ma 36610.	
Alabama	Saraland (City) Mo- bile County.	Chickasaw Creek	Downstream corporate limits Upstream corporate limits	*10 *10	*1 *1
		and City Hall, 716 Highway 4 /illiams, Mayor of the City of 3	3, Saraland, Alabama. Saraland, 716 Highway 43, Saraland, Alaban	na 36571.	
Coorgio	Alpharatta (Citu)	Eas Killer Creek	Confluence with Rig Creek	*962	*96
Georgia	Alpharetta (City) Fulton County.	Foe Killer Creek	Confluence with Big Creek Approximately 2,600 feet upstream of Mayfield Road.	*1,084	*1,08
		Tributary No. 5 to Big	Confluence with Big Creek	*983	*98
		Creek.	Approximately 2,500 feet upstream of confluence with Bid Creek.	*983	*98
		Tributary No. 2 to Big	Confluence with Bid Creek	*966	*96
		Creek.	Approximately 1,600 feet upstream of Morrison Parkway.	None	*1,03
		Long Indian Creek	At its confluence with Big Creek	*972	*97
			Approximately 1,400 feet upstream of confluence with Big Creek.	*972	*97
		Camp Creek No. 1	Confluence with Big Creek Approximately 150 feet upstream of	*992 *993	*99 *99
			Windward Parkway.		
		Big Creek	Approximately 6,000 feet upstream of Old Holcomb Bridge Road.	*960	*96
		Tributon No. 2 to Dia	At McGinnis Ferry Road	*998	*99
		Tributary No. 3 to Big Creek.	At confluence with Big Creek	*976	*97
		Caney Creek	At Norcross Street At confuence with Big Creek	None *992	1,09* *99
		Calley Cleek	Approximately 0.19 mile upstream of Lake Windward Drive.	*993	*99
			nes Bridge Road, Alpharetta, Georgia.		
Send comments to	IVIR. IVIICHAEI VVIIKES, A	pharetta City Administrator, C	City Hall, 2 South Main Street, Alpharetta, Ge	eorgia 30201.	
Georgia	Atlanta (City) Fulton County.	Caldwell Branch	Approximately 0.37 mile downstream of Melvin Road.	*824	*82
	,		Approximately 0.32 mile downstream of Melvin Road.	*825	*82
		South Utoy Creek	Approximately 800 feet upstream of Inter- state Route 285.	None	*81
			Approximately 0.4 mile upstream of Inter- state Route 285.	None	*82
		Long Island Creek	At its confluence with Chattahoochee River.	None	*77
			Approximately 750 feet upstream of the confluence with Chattahoochee River.	None	*77
		North Fork Camp Creek	At confluence with South Fork Camp Creek.	*818	*81
			Approximately 100 feet upstream of the confluence with South Fork Camp Creek.	*818	*81

Maps available for inspection at the Atlanta City Hall, Bureau of Planning, 55 Trinity Avenue, S.W., Suite 3350, Atlanta, Georgia. Send comments to The Honorable William Campbell, Mayor of the City of Atlanta, 55 Trinity Avenue, S.W., Atlanta, Georgia 30335.

Georgia	College Park (City) Fulton County.	Fur Creek	Approximately 400 feet upstream of Pelot Road at the downstream corporate lim- its.	None	*879
			Approximately 600 feet upstream of the corporate limits.	None	*879
		Sun Valley Creek	Approximately 120 feet downstream of the corporate limits.	None	*918
			Approximately 50 feet upstream of Janice Drive.	None	*934
		Unnamed Tributary to Flint River West Fork.	At confluence with Flint River West Fork (Approximately 400 feet downstream of Myrtle Street).	None	*986
			Approximately 100 feet upstream of Jack- son Street.	None	*1001

State	City/town/county	county Source of flooding	Location	# Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
		•	Street, College Park, Georgia. of College Park, City Hall, 3667 Main Str	eet, College Pa	ark, Georgia
Georgia	East Point (City) Fulton County.	Smith Creek	Approximately 600 feet upstream of con- fluence with north Fork Camp Creek. Approximately 0.22 mile upstream of con-	None *827	*828
		Headland Branch	fluence with North Fork Camp Creek. At confluence with South Utoy Creek	*858	*855
			Approximately 600 feet upstream of the confluence with South Utoy Creek.	*858	*857
		Farley Branch	At confluence with Headland Branch Approximately 400 feet upstream of the confluence with Headland Branch.	*858 *858	*855 *857
		North Fork Camp Creek	At downstream corporate limit Approximately 500 feet downstream of Dogwood Drive.	*852 *860	*856 *861
•	. ,	•	Point Street, East Point, Georgia.		
Send comments to	The Honorable Patsy	Jo Hilliard, Mayor of the City	of East Point, 2777 East Point Street, East	Point, Georgia 3	30344.
Georgia	Fairburn (City) Ful- ton County.	Whitewater Creek	Approximately 0.4 mile upstream of Fay- etteville Road.	None	*921
			Approximately 0.5 mile upstream of Fay- etteville Road.	None	*925
		Line Creek	Approximately 1.3 miles downstream of Rivertown Road. Approximately 1.2 miles downstream of	*906 *910	*909 *911
Maps available for	inspection at the Fairt	urn City Administrator's Office	Rivertown Road. e, Fairburn City Hall, 56 Malone Street, Fairb	 ourn, Georgia.	
	TI II II D //				
Send comments to	The Honorable Betty	Hannah, Mayor of the City of	Fairburn, P.O. Box 145, Fairburn, Georgia 3	0213.	
Send comments to Georgia	Fulton County (Un- incorporated	Hannah, Mayor of the City of Deep Creek	Fairburn, P.O. Box 145, Fairburn, Georgia 3 Approximately 600 feet upstream of Cas- cade Palmetto Highway.	*749	*750
	Fulton County (Un-		Approximately 600 feet upstream of Cas-		*750
	Fulton County (Un- incorporated		Approximately 600 feet upstream of Cas- cade Palmetto Highway. Approximately 0.5 mile upstream of Koweta Road. Approximately 350 feet downstream of Cascade Palmetto Highway.	*749 *829 *749	*833 *750
	Fulton County (Un- incorporated	Deep Creek	 Approximately 600 feet upstream of Cascade Palmetto Highway. Approximately 0.5 mile upstream of Koweta Road. Approximately 350 feet downstream of Cascade Palmetto Highway. Approximately 750 feet upstream of Welcome All Road. 	*749 *829 *749 *817	*833 *750 *819
	Fulton County (Un- incorporated	Deep Creek	Approximately 600 feet upstream of Cas- cade Palmetto Highway. Approximately 0.5 mile upstream of Koweta Road. Approximately 350 feet downstream of Cascade Palmetto Highway. Approximately 750 feet upstream of Wel-	*749 *829 *749	*833 *750
	Fulton County (Un- incorporated	Deep Creek	Approximately 600 feet upstream of Cas- cade Palmetto Highway. Approximately 0.5 mile upstream of Koweta Road. Approximately 350 feet downstream of Cascade Palmetto Highway. Approximately 750 feet upstream of Wel- come All Road. Approximately 750 feet upstream of Wel- come All Road. Approximately 0.93 mile upstream of Welcome All Road. At confluence with Deep Creek Approximately 0.38 mile upstream of	*749 *829 *749 *817 *817	*833 *750 *819 *819
	Fulton County (Un- incorporated	Deep Creek Camp Creek South Fork Camp Creek	 Approximately 600 feet upstream of Cascade Palmetto Highway. Approximately 0.5 mile upstream of Koweta Road. Approximately 350 feet downstream of Cascade Palmetto Highway. Approximately 750 feet upstream of Welcome All Road. Approximately 750 feet upstream of Welcome All Road. Approximately 0.93 mile upstream of Welcome All Road. At confluence with Deep Creek	*749 *829 *749 *817 *817 *826 *754	*833 *750 *819 *819 *828 *828
	Fulton County (Un- incorporated	Deep Creek Camp Creek South Fork Camp Creek Line Creek	 Approximately 600 feet upstream of Cascade Palmetto Highway. Approximately 0.5 mile upstream of Koweta Road. Approximately 350 feet downstream of Cascade Palmetto Highway. Approximately 750 feet upstream of Welcome All Road. Approximately 750 feet upstream of Welcome All Road. Approximately 0.93 mile upstream of Welcome All Road. Approximately 0.38 mile upstream of Welcome All Road. Approximately 0.38 mile upstream of Welcome All Road. Approximately 1,700 feet upstream of White Mill Road. 	*749 *829 *749 *817 *817 *826 *754 *906 None	*833 *750 *819 *819 *826 *759 *909 *889
	Fulton County (Un- incorporated	Deep Creek Camp Creek South Fork Camp Creek Line Creek	 Approximately 600 feet upstream of Cascade Palmetto Highway. Approximately 0.5 mile upstream of Koweta Road. Approximately 350 feet downstream of Cascade Palmetto Highway. Approximately 750 feet upstream of Welcome All Road. Approximately 750 feet upstream of Welcome All Road. Approximately 0.93 mile upstream of Welcome All Road. At confluence with Deep Creek	*749 *829 *749 *817 *817 *826 *754 *906 None None	*833 *750 *819 *819 *828 *759 *909 *891
	Fulton County (Un- incorporated	Deep Creek Camp Creek South Fork Camp Creek Line Creek	 Approximately 600 feet upstream of Cascade Palmetto Highway. Approximately 0.5 mile upstream of Koweta Road. Approximately 350 feet downstream of Cascade Palmetto Highway. Approximately 750 feet upstream of Welcome All Road. Approximately 750 feet upstream of Welcome All Road. Approximately 0.93 mile upstream of Welcome All Road. Approximately 0.93 mile upstream of Welcome All Road. Approximately 0.38 mile upstream of Welcome All Road. At confluence with Deep Creek	*749 *829 *749 *817 *817 *826 *754 *906 None None None	*833 *750 *819 *819 *828 *909 *889 *891 *915 *919 *919
	Fulton County (Un- incorporated	Deep Creek Camp Creek South Fork Camp Creek Line Creek Little River Rocky Creek Foe Killer Creek	 Approximately 600 feet upstream of Cascade Palmetto Highway. Approximately 0.5 mile upstream of Koweta Road. Approximately 350 feet downstream of Cascade Palmetto Highway. Approximately 750 feet upstream of Welcome All Road. Approximately 750 feet upstream of Welcome All Road. Approximately 0.93 mile upstream of Welcome All Road. Approximately 0.38 mile upstream of Welcome All Road. At confluence with Deep Creek	*749 *829 *749 *817 *817 *826 *754 *906 None None None None None None None	*833 *750 *819 *819 *828 *759 *909 *889 *891 *915 *919 *1,019
	Fulton County (Un- incorporated	Deep Creek Camp Creek South Fork Camp Creek Line Creek Little River Rocky Creek	 Approximately 600 feet upstream of Cascade Palmetto Highway. Approximately 0.5 mile upstream of Koweta Road. Approximately 350 feet downstream of Cascade Palmetto Highway. Approximately 750 feet upstream of Welcome All Road. Approximately 750 feet upstream of Welcome All Road. Approximately 0.93 mile upstream of Welcome All Road. Approximately 0.38 mile upstream of Welcome All Road. At confluence with Deep Creek	*749 *829 *749 *817 *817 *826 *754 *906 None None None None *1,017 None *967	*833 *750 *819 *819 *828 *759 *909 *891 *919 *919 *1,019 *1,078
	Fulton County (Un- incorporated	Deep Creek Camp Creek South Fork Camp Creek South Fork Camp Creek Line Creek Little River Rocky Creek Foe Killer Creek Big Creek	 Approximately 600 feet upstream of Cascade Palmetto Highway. Approximately 0.5 mile upstream of Koweta Road. Approximately 350 feet downstream of Cascade Palmetto Highway. Approximately 750 feet upstream of Welcome All Road. Approximately 750 feet upstream of Welcome All Road. Approximately 0.93 mile upstream of Welcome All Road. At confluence with Deep Creek	*749 *829 *749 *817 *817 *826 *754 *906 None None None *1,017 None *1,017 None *967 *990	*833 *750 *819 *819 *828 *759 *909 *889 *891 *915 *919 *1,078 *969 *991
	Fulton County (Un- incorporated	Deep Creek Camp Creek South Fork Camp Creek Line Creek Little River Rocky Creek Foe Killer Creek	 Approximately 600 feet upstream of Cascade Palmetto Highway. Approximately 0.5 mile upstream of Koweta Road. Approximately 350 feet downstream of Cascade Palmetto Highway. Approximately 750 feet upstream of Welcome All Road. Approximately 750 feet upstream of Welcome All Road. Approximately 0.93 mile upstream of Welcome All Road. Approximately 0.38 mile upstream of Welcome All Road. At confluence with Deep Creek	*749 *829 *749 *817 *817 *826 *754 *906 None None None None *1,017 None *967	*833 *750 *819 *819 *828 *759 *909 *891 *919 *919 *1,019 *1,078

State City/town/county	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
			Existing	Modified	
		Marsh Creek	Approximately 550 feet downstream of Riverside Drive.	*812	*81
			At Turner McDonald Parkway (Route 400).	*950	*94
		Tributary to Camp Creek	At its confluence with Camp Creek	*777	*78
			Approximately 0.5 mile upstream of Erin Road.	None	*83
		Red Mill Creek	At its confluence with Deep Creek	*789	*79
			Approximately 0.5 mile upstream of South Fulton Parkway.	*804	*80
		Long Island Creek	Approximately 1,400 feet upstream of confluence with Chattahoochee River.	*778	*77
			Approximately 1,150 feet upstream of Kingsport Drive.	*900	*89
		Cowart Lake Tributary	At confluence of Camp Creek	*795	*79
			Approximately 1.2 miles upstream of Cowart Lake Dam at the upstream cor- porate limits.	None	*83
		North Fork Camp Creek	At confluence with Camp Creek	None	*81
		North Fork Camp Creek	Approximately 0.1 mile upstream of con- fluence with Camp Creek.	None	*82
		Wolf Creek	At confluence with Camp Creek	*787	*78
			Approximately 1,300 feet upstream of confluence with Camp Creek.	*788	*78
		Niskey Creek	At confluence with Utoy Creek	None	*77
			Approximately 1,750 feet upstream of Danforth Road.	None	*80
		Long Indian Creek	Approximately 2,000 feet upstream of the confluence of Big Creek.	*973	*97
			Approximately 800 feet upstream of State Bridge Road (State Route 120).	*1,080	*1,08
		Tributary No. 2 to Big Creek.	Approximately 250 feet upstream of State Route 400.	None	*99
		Enon Creek	At confluence with Camp Creek	*767	*76
			Approximately 0.5 mile upstream of the confluence with Camp Creek.	*767	*76
		Morning Creek	Approximately 1,000 feet downstream of Jonesboro Road.	*841	*84
			Approximately 50 feet downstream of Jonesboro Road.	*841	*842
		Valley Brook Creek	At confluence with Camp Creek	*817	*81
			Approximately 0.2 mile downstream of Ben Hill Road.	*818	*81

Maps available for inspection at the Fulton County Government Building, 141 Pryor Street, S.W., 10th Floor, Atlanta, Georgia.

Send comments to Mr. Mitch Skandalakis, Chairman of the Fulton County Board of Commissioners, 141 Pryor Street, S.W., 10th Floor, Atlanta, Georgia 30308.

Georgia	Roswell (City), Ful- ton County.	Foe Killer Creek	Approximately 200 feet upstream of Old Roswell Road.	*976	*977
	ton County.		Approximately 1,100 feet upstream of Upper Hembree Road.	None	*1,027
		Crossville Creek	Approximately 500 feet upstream of con- fluence with Hog Wallow Creek.	*1,020	*1,018
			Approximately 3,300 feet upstream of Wavetree Drive.	None	*1,077
		Strickland Creek	Confluence with Foe Killer Creek	*1,014	*1,017
			Approximately 1,250 feet upstream of confluence with Foe Killer Creek.	*1,016	*1,017
		Crossville Branch	Confluence with Crossville Creek	*1,059	*1,062
			Approximately 450 feet upstream of con- fluence with Crossville Creek.	*1,061	*1,062
		Hog Wallow Creek	Confluence with Big Creek	*946	*952
			Approximately 1,050 feet upstream of confluence with Big Creek.	*951	*952
		Riverside Creek	Approximately 100 feet downstream of Azalea Drive.	*863	*864
			Approximately 600 feet upstream of Cor- inth Road.	None	*987
		Seven Branches	Approximately 50 feet upstream of Mar- tins Lake Dam.	*889	*887

State	City/town/county	Source of flooding	Location	# Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
			Approximately 2,000 feet upstream of Calibree Creek Parkway.	None	*966
		Big Creek	Approximately 400 feet upstream of Riv- erside Drive.	*868	*867
			Approximately 1,000 feet upstream of Mansell Road.	*966	*968
		Tributary No. 2 to Big Creek.	Approximately 1,000 feet upstream of Morrison Parkway.	None	*1,032
			At Maxwell Street	None	*1,054
		Hughes Creek	Confluence with Foe Killer Creek	*1,024	*1,026
			Approximately 750 feet upstream of con- fluence with Foe Killer Creek.	*1,025	*1,026

Maps available for inspection at the Fulton County City Hall, Suite G-50, 38 Hill Street, Roswell, Georgia.

Send Comments to The Honorable W. L. "Pug" Mabry, Mayor of the City of Roswell, Fulton County City Hall, 38 Hill Street, Roswell, Georgia 30075

Georgia		Deep Creek		feet	upstream	of	*823	*826
	County.		Koweta Road. Approximately 0.9	mile	upstream	of	*836	*839
			Koweta Road.		·			
Mana available for	increation at the Unior	City Hall Man Room 5047	Inion Street Linion C	ity Co	orgio			

Maps available for inspection at the Union City Hall Map Room, 5047 Union Street, Union City, Georgia. Send comments to Ms. Sonya Carter, Union City Administrator, City Hall, 5047 Union Street, Union City, Georgia 30291.

Indiana	Allen County (Unin- corporated	Roy Delagrange Ditch	At upstream face of Auburn Road	None	*827
	Areas).		Approximately 500 feet upstream of Grass Lane.	None	*842

Maps available for inspection at the Allen County Planning Services, City-County Building, Room 630, 1 Main Street, Fort Wayne, Indiana. Send comments to Mr. Jack McComb, Allen County Commissioner, City-County Building, East Main Street, Room 220, Fort Wayne, Indiana 46802.

Indiana	incorporated	New Reynolds Ditch	Approximately 500 feet downstream of Golf Course Road.	*932	*930
	Areas).		At downstream side of Elm Swamp Road	*940	*937

Maps available for inspection at the Boone Area Planning Commission, Building Inspector's office, Boone County Courthouse Square, Room B–3, Lebanon, Indiana.

Send comments to Mr. Paul Green, President of the Boone County Council, Boone County Auditor's Office, 201 Courthouse Square, Lebanon, Indiana 46052.

Indiana	Peru (City) Miami County.	Prairie Ditch	Approximately 0.8 mile downstream of North Broadway Street.	None	*646
	County.		At downstream side of Lovers Lane (up- stream corporate limits).	None	*670
		Shallow Flooding Area	Approximately 800 feet south of Lovers Lane.	None	*2
			Approximately 400 feet west of Chili Street.	None	*2
			Approximately 1,000 feet north of Har- rison Avenue.	None	*2
			Approximately 1,800 feet west of Chili Street.	None	*2

Maps available for inspection at the Miami County Courthouse, Room 102, Corner of Main and Broadway Streets, Peru, Indiana. Send comments to The Honorable Richard Blair, Mayor of the City of Peru, 35 South Broadway Street, Peru, Indiana 46970.

Maine	Alfred (Town) York County.	Mousam River	At downstream corporate limits	None	*154
	,	Tributary to Middle Branch Mousam River.	At downstream side of Estes Lake Dam Approximately 225 feet downstream of Middle Branch Drive.	None None	*184 *349
			Approximately 0.53 mile upstream of Mid- dle Branch Drive.	None	*379

Maps available for inspection at the Alfred Town Hall, Saco Road, Alfred, Maine.

Send comments to Mr. Earland Morrison, Chairman of the Town of Alfred Board of Selectmen, P.O. Box 667, Alfred, Maine 04002.

Michigan Cherry Grove	Lake Mitchell	Entire shoreline within the community	None	*1,291
(Township) Wex- ford County.				

-

	City/town/county	Source of flooding	Location	(NG\	ation in feet /D)
				Existing	Modified
		· · · ·	th 33 Mile Road, Cadillac, Michigan. Dervisor, 492 Horseshoe Drive, Cadillac, Mich	nigan 49601.	
Michigan	Clam Lake (Town- ship) Wexford County.	Lake Cadillac	Entire shoreline within the community	None	*1,291
•	•	Lake Township Hall, South 4 Clam Lake Township Superv	43 Road, Cadillac, Michigan. visor, 10631 East 46 Road, Cadillac, Michiga	n 49601.	
Michigan	Haring (Charter Township) Wex- ford County.	Clam River	At Seeley Road No. 49	None	*1,265
•	inspection at the Harin	g Township Hall, 505 Bell Av ing Charter Township Superv	At 13th Street and No. 36 Road venue, Cadillac, Michigan visor, P.O. Box 282, Cadillac, Michigan 4960		*1,287
Minnesota	Cambridge (City) Isanti County.	Rum River	Approximately 3.1 miles downstream of 2nd Avenue SW (most downstream corporate limit).	None	*915
			Approximately 1.0 mile upstream of 1st Avenue West (most upstream cor- porate limit).	None	*918
			ain Street, Cambridge, Minnesota. ty of Cambridge, 626 North Main Street, Can	nbridge, Minnes	ota 55008.
Minnesota	Isanti County (Unin- corporated Areas).	Rum River	Approximately 3.1 miles downstream of 2nd Avenue SW (most downstream corporate limit of the City of Cam- bridge).	None	*915
Maps available for	inspection at the Isanti	County Zoning Office, 555 1	Approximately 1.6 miles upstream of 1st Avenue West. 8th Avenue, SW., Cambridge, Minnesota.	None	*918
			oard of Commissioners, 555 18th Avenue, S	W., Cambridge	, Minnesota
New Jersey	Glen Rock (Bor- ough) Bergen County.	Diamond Brook	At Harristown Road Approximately 0.4 mile upstream of Rut- land Road.	*49 *81	*50 *82
	The Honorable Jacqu		Building, Rock Road, Glen Rock, New Jersey bugh of Glen Rock, Glen Rock Municipal Bui		k, New Jer-
New Jersey	Midland Park (Bor- ough) Bergen County.	Goffle Brook Tributary	At the confluence with Goffle Brook Approximately 900 feet upstream of Myr- tle Avenue.	*261 *273	*262 *275
	County.	Goffle Brook	Approximately 70 feet downstream of Lake Avenue. Approximately 125 feet upstream of	*172 *267	*171 *268
•	•	-	CONRAIL. Godwin Avenue, Midland Park, New Jersey. Jough of Midland Park, 280 Godwin Avenue,		
New Jersey	Ramsey (Borough) Bergen County.	Pleasant Brook Tributary	At the southeast intersection of Sher- wood Drive and Nottingham Road.	None	*278
•	inspection at the Rams	, , , , ,	33 North Central Avenue, Ramsey, New Jer of Ramsey, 33 North Central Avenue, Ram	•	ey 07466.
New Jersey	Ridgewood (Village) Bergen County.	Diamond Brook	At the downstream corporate limits Approximately 450 feet upstream of the downstream corporate limits.	None None	*82 *82
•	•	•	neering Division, 131 North Maple Avenue, F lage of Ridgewood, 131 North Maple Avenu	-	•
			i.		

State	City/town/county	Source of flooding	Location	# Depth in f ground. *Elev (NG)	ation in feet
				Existing	Modified
•	The Honorable Theo	1 0	00 East Allendale Road, Saddle River, New he Borough of Saddle River, 100 East Alle		addle River,
New Jersey	Upper Saddle River (Borough) Bergen	Saddle River	Approximately 1,275 feet downstream of confluence of Pleasant Brook.	*165	*166
	County.		At the confluence of West Branch and East Branch Saddle Rivers.	*205	*207
		East Branch Saddle River	At the confluence with Saddle River	*205	*207
			At the State boundary	*284	*286
		Oost Val Brook	At the confluence with East Branch Sad- dle River.	*248	*249
			At the State boundary	None	*305
		Pleasant Brook	At the confluence with Saddle River	*170	*171
			Approximately 80 feet upstream of Blue Spruce Road.	None	*368
		West Branch Saddle River	At the confluence with Saddle River	*205	*207
			Approximately 70 feet upstream of Hill- side Road.	*326	*325
		Sparrow Bush Brook	At the confluence with West Branch Sad- dle River.	*263	*262
			Approximately 1,556 feet upstream of West Saddle River Road.	None	*324
		Kroner's Brook	Approximately 275 feet upstream of con- fluence with Saddle River.	None	*179
			Approximately 70 feet downstream of Old Chimney Road.	None	*277
			Approximately 0.72 mile upstream of Lake Street.	None	*277
		Pleasant Brook Tributary	At the confluence with Pleasant Brook	None	*261
			Approximately 1,200 feet upstream of Ware Road.	None	*361

Maps available for inspection at the Upper Saddle River Borough Hall, 376 West Saddle River Road, Upper Saddle River, New Jersey. Send comments to The Honorable Francis J. Grout, Mayor of the Borough of Upper Saddle River, 376 West Saddle River Road, Upper Saddle River, New Jersey 07458.

New Jersey	Waldwick (Borough)	Saddle River	Approximately 0.9 mile downstream of Lower Cross Road.	*106	*105
	Bergen County		At the upstream corporate limits	*113	*111

Maps available for inspection at the Waldwick Borough Clerk's Office, 15 East Prospect Street, Waldwick, New Jersey. Send comments to The Honorable Rick Vander Wende, Mayor of the Borough of Waldwick, 15 East Prospect Street, Waldwick, New Jersey 07463.

New York	Andover (Town) Al- legany County.	Andover Pond	Approximately 500 feet southwest of intersection of State Route 21 and Bines Hill Road.	None	*1,669
			Approximately 0.45 mile southwest of intersection of State Route 21 and Bines Hill Road.	None	*1,669
		Dyke Creek	Approximately 1,200 feet downstream of CONRAIL.	None	*1,573
			Approximately 1.03 mile upstream of State Route 417.	None	*1,641
		Dyke Creek Split Flow	At confluence with Dyke Creek	None	*1,580
			At divergence from Dyke Creek	None	*1,587

Maps available for inspection at the Andover Town Hall, Main and West Center Streets, Andover, New York.

Send comments to Mr. Karl E. Graves, Supervisor of the Town of Andover, 25 Elm Street, Andover, New York 14806.

New York	Elma (Town) Erie	Little Buffalo Creek	Just upstream of Hall Road	None	*745
	County.		At upstream corporate limits	None	*782
		Pond Creek	Approximately 500 feet upstream	*715	*716
			Just downstream of Rice Road	None	*809
		South Branch Slate Bot-	Approximately 0.7 mile downstream of	None	*674
		tom Creek.	Aurora Road.		
			Approximately 840 feet upstream of Au-	None	*684
			rora Road.		
		Cazenovia Creek	At downstream corporate limits	*685	*687
			At upstream corporate limits	*770	*773

State	City/town/county	Source of flooding	Location	# Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing Mo	
Maps available for	inspection at the Elma	Town Hall, 1910 Bowen Roa	ad, Elma, New York.		
Send comments to	Ms. Audrey Murdoch,	Supervisor of the Town of El	ma, 1910 Bowen Road, Elma, New York 140)59.	
New York	Vestal (Town) Broome County.	Susquehanna River	Approximately 600 feet upstream of Main Street.	*831	*83
			Approximately 200 feet upstream of the downstream corporate limits.	*828	*82
Maps available for	inspection at the Vesta	al Engineering Department, 60	01 Vestal Parkway West, Vestal, New York.		
Send comments to	Mr. Robert J. Nasiatka	a, Vestal Town Supervisor, 60	05 Vestal Parkway West, Vestal, New York 1	3850.	
North Carolina	Brevard (City) Tran-	Davidson River Original	Confluence with Davidson River	*2,115	*2,114
	sylvania County.	Channel.	Divergence from Davidson River	*2,126	*2,12
		Davidson River	Confluence with French Broad River	*2,104	*2,10
			Downstream side of U.S. Highway 64/ 276 Eastbound.	*2,126	*2,12
		French Broad River	Approximately 400 feet downstream of confluence of Davidson River.	*2,104	*2,10
			Approximately 0.53 mile upstream of con- fluence of Unnamed Tributary to French Broad River.	*2,127	*2,12
		Lamb Creek	Confluence with French Broad River	*2,106	*2,10
			Approximately 1,630 feet upstream of Lambs Creek Road.	*2,250	*2,25
		Lambo Creek	Confluence with French Broad River	*2,107	*2,10
			At footbridge dam	None	*2,18
		Nicholson Creek	Confluence with French Broad River	*2,119	*2,11
			Approximately 25 feet downstream of Southern Railway.	*2,150	*2,14
		King Creek	Confluence with French Broad River	*2,109	*2,10
			Approximately 1,430 feet upstream of Mill Brook Drive.	*2,265	*2,26
		Long Branch	Confluence with King Creek	*2,140	*2,13
			Approximately 600 feet downstream of Southern Railway.	*2,144	*2,14
		Unnamed Tributary to Da-	Confluence with Davidson River	*2,109	*2,10
		vidson River.	Approximately 260 feet upstream South- ern Railway Spur.	*2,109	*2,10
		Gilbreath Branch	Confluence with Lambo Creek	*2,108	*2,10
			Approximately 320 feet downstream of Old U.S. Highway 64.	*2,108	*2,10
		Unnamed Tributary to	Confluence with French Broad River	*2,126	*2,12
		French Broad River.	Approximately 620 feet downstream of Country Club Road.	*2,129	*2,12

Maps available for inspection at the City of Brevard Planning Department, 151 West Main Street, Brevard, North Carolina. Send comments to Mr. Steve Warren, Brevard City Planner, 151 West Main Street, Brevard, North Carolina 28712.

North Carolina	North Wilkesboro (City) Wilkes	Yadkin River	Approximately 2.3 miles downstream of confluence with Reddies River.	*964	*957
	County.		Approximately 1.4 miles upstream of con- fluence with Reddies River.	*970	*967
		Reddies River	At confluence with Yadkin River	*970	*963
			Approximately 2,950 feet upstream of confluence with Yadkin River.	*970	*969
		Tributary M–1	Approximately 375 feet downstream of confluence with Tributary M–1–1.	None	*1,065
			Approximately 225 feet upstream of con- fluence with Tributary M-1-1.	None	*1,075
		Tributary Y-1	From confluence with Yadkin River	*965	*959
		-	Approximately 750 feet upstream of con- fluence with Yadkin River.	*965	*959

Maps available for inspection at the North Wilkesboro Town Hall, 801 Main Street, North Wilkesboro, North Carolina.

Send comments to Mr. James H. Bently, North Wilkesboro City Manager, P.O. Box 218, North Wilkesboro, North Carolina 28659.

North Carolina	Rosman (Town)	French Broad River	Approximately 0.55 mile downstream of	*2,183	*2,182
	Transylvania County.		U.S. Highway 178. Approximately 0.55 mile upstream of Turnpike Road.	*2,203	*2,202

State	City/town/county	Source of flooding	Location	# Depth in feet above ground. *Elevation in fee (NGVD)	
				Existing	Modified
•	•	nan Town Hall, Main Street, F			
Send comments to	The Honorable John	H. Rodgers, Mayor of the Tov	vn of Rosman, P.O. Box 636, Rosman, North	Carolina 2877	2.
North Carolina	Transylvania Coun- ty (Unincor-	Davidson River	Confluence with French Broad River Approximately 5,200 feet upstream of	*2,104 *2,143	*2,10 *2,14
	porated Areas).		U.S. Highway 64/276.	*0.400	*0.47
		East Fork of French Broad	Confluence with French Broad River	*2,180	*2,17
		River.	Approximately 4.45 miles upstream of confluence with French Broad River.	*2,292	*2,29
		Cathey's Creek	Confluence with French Broad River	*2,148	*2,14
			Approximately 1,250 feet upstream of U.S. Highway 64.	*2,196	*2,19
		Patterson Creek	At confluence with French Broad River	*2,151	*2,15
			Approximately 1,500 feet upstream of Cathey's Creek Church Road.	*2,202	*2,20
		Carson Creek	Confluence with French Broad River	*2,140	*2,13
			Approximately 1,225 feet upstream of confluence with French Broad River.	*2,140	*2,13
		Little River	Confluence of French Broad River	*2,095	*2,09
			Approximately 1,795 feet downstream of confluence of Crab Creek.	*2,095	*2,09
		Lamb Creek	Approximately 1,675 feet upstream of Lambs Creek Road.	None	*2,25
			Approximately 0.4 mile upstream of Lambs Creek Road.	None	*2,26
		French Broad River	Upstream side of Crab Creek Road	*2,094	*2,09
			Approximately 1 mile upstream of Turn- pike Road.	*2,209	*2,20
		North Fork French Broad River.	At confluence with French Broad River	*2,209	*2,20
			Upstream side of U.S. Highway 64	*2,209	*2,20
		West Fork French Broad River.	At confluence with French Broad River	*2,209	*2,20
			Approximately 475 feet upstream from confluence with North Fork French Broad River.	*2,209	*2,20
		Middle Fork French Broad River.	At confluence with French Broad River	*2,181	*2,17
			Approximately 26 feet downstream of East Fork Road.	*2,182	*2,18

Maps available for inspection at the Transylvania County Community Services Building, 203 East Morgan Street, Brevard, North Carolina. Send comments to Mr. Robert Masengill, Chairman of the Transylvania County Board of Commissioners, 28 East Main Street, Brevard, North Carolina 28712.

North Carolina	Wayne County (Un- incorporated Areas).	Mills Creek	Approximately 1,000 feet upstream of confluence with West Bear Creek.	None	*95
			Approximately 0.45 mile upstream of con- fluence with West Bear Creek.	None	*98

Maps available for inspection at the Wayne County Planning Department, 224 East Walnut Street, Goldsboro, North Carolina. Send comments to Mr. Will Sullivan, Wayne County Manager, P.O. Box 227, Goldsboro, North Carolina 27533.

Ohio	Butler County (Un- incorporated Areas).	Mill Creek	At East Crescentville Road	*583	*585
			Approximately 0.9 mile upstream of Tylersville Road.	None	*628
		East Fork MIII Creek	At East Crescentville Road	None	*586
			Approximately 1,450 feet upstream of Station Road.	None	*661
		Tributary to East Fork Mill Creek.	At confluence with East Fork Mill Creek	None	*602
			Approximately 1,900 feet upstream of Dimmick Road.	None	*655
		Gregory Creek	Approximately 1,280 feet downstream of Hamilton Mason Road.	None	*703
			Approximately 1,160 feet upstream of Shawnee Lane.	None	*737

State	City/town/county	Source of flooding	Location	# Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
	•	,	er, 130 High Street, 3rd Floor, Hamilton, Ohio ty Commissioners, 130 High Street, 6th Floo		io 45011.
Pennsylvania	Etna (Borough), Al- legheny County.	Little Pine Creek West	At confluence with Pine Creek	*745	*74
			Approximately 600 feet upstream of Greely Avenue.	*761	*76
		Pine Creek	Confluence with Allegheny River Approximately 1,250 feet upstream of Grant Avenue.	*735 *752	*73 *75
•	•	0 /	eet, Pittsburgh, Pennsylvania. Council, 437 Butler Street, Pittsburgh, Penns	sylvania 15223.	
Pennsylvania	Franklin Park (Bor- ough) Allegheny County.	Pine Creek	Approximately 1,550 feet upstream of Meinert Road.	None	*1,03
	County.				*4.00
			Approximately 0.43 mile upstream of Meinert Road.	None	*1,03
			Meinert Road. Rochester Road, Sewickley, Pennsylvania.		
	Mr. Ronald Merriman, Hampton (Town- ship) Allegheny		Meinert Road.		15143.
Send comments to	Mr. Ronald Merriman, Hampton (Town-	Franklin Park Acting Boroug	Meinert Road. Rochester Road, Sewickley, Pennsylvania. h Manager, 2428 Rochester Road, Sewickle	y, Pennsylvania	
Send comments to	Mr. Ronald Merriman, Hampton (Town- ship) Allegheny	Franklin Park Acting Boroug	Meinert Road. Rochester Road, Sewickley, Pennsylvania. h Manager, 2428 Rochester Road, Sewickley At confluence with Pine Creek Approximately 0.62 mile upstream of	y, Pennsylvania *847	15143. *85 *98 *92
Send comments to	Mr. Ronald Merriman, Hampton (Town- ship) Allegheny	Franklin Park Acting Boroug Gourdhead Run	Meinert Road. Rochester Road, Sewickley, Pennsylvania. h Manager, 2428 Rochester Road, Sewickley At confluence with Pine Creek Approximately 0.62 mile upstream of Harts Run Road. At confluence with Gourdhead Run Approximately 350 feet upstream of Harts Run Road. At confluence with Gourdhead Run Approximately 320 feet upstream of	y, Pennsylvania *847 None *921	15143. *85 *98 *92 *1,03 *89
Send comments to	Mr. Ronald Merriman, Hampton (Town- ship) Allegheny	Franklin Park Acting Boroug Gourdhead Run	Meinert Road. Rochester Road, Sewickley, Pennsylvania. h Manager, 2428 Rochester Road, Sewickley At confluence with Pine Creek Approximately 0.62 mile upstream of Harts Run Road. At confluence with Gourdhead Run Approximately 350 feet upstream of Harts Run Road. At confluence with Gourdhead Run Approximately 320 feet upstream of McCully Road. At confluence with Pine Creek	y, Pennsylvania *847 None *921 None None	15143. *85 *98 *92 *1,03 *89 *1,00 *93
Send comments to	Mr. Ronald Merriman, Hampton (Town- ship) Allegheny	Franklin Park Acting Boroug Gourdhead Run Harts Run McCaslin Run	Meinert Road. Rochester Road, Sewickley, Pennsylvania. h Manager, 2428 Rochester Road, Sewickley At confluence with Pine Creek Approximately 0.62 mile upstream of Harts Run Road. At confluence with Gourdhead Run Approximately 350 feet upstream of Harts Run Road. At confluence with Gourdhead Run Approximately 320 feet upstream of McCully Road. At confluence with Pine Creek	y, Pennsylvania *847 None *921 None None None None	15143. *85 *98 *92 *1,03 *89 *1,00 *93 *99
Send comments to	Mr. Ronald Merriman, Hampton (Town- ship) Allegheny	Franklin Park Acting Boroug Gourdhead Run Harts Run McCaslin Run Montour Run No. 1	Meinert Road. Rochester Road, Sewickley, Pennsylvania. h Manager, 2428 Rochester Road, Sewickley At confluence with Pine Creek Approximately 0.62 mile upstream of Harts Run Road. At confluence with Gourdhead Run Approximately 350 feet upstream of Harts Run Road. At confluence with Gourdhead Run Approximately 320 feet upstream of McCully Road. At confluence with Pine Creek Approximately 1.53 miles upstream of Wildwood Road. Approximately 1,500 feet downstream of	y, Pennsylvania *847 None *921 None None None None None	15143. *85

sylvania.

Pennsyvlania	Indiana (Township) Allegheny County.	Approximately 575 feet downstream Saxonburg Boulevard.	of	None	*897
		Approximately 1,850 feet upstream Klein Road.	of	None	*955

Maps available for inspection at the Indiana Township Municipal Building, Route 910, Indianola, Pennsylvania. Send comments to Mr. Kevin Brozek, Indiana Township Secretary, P.O. Box 788, Indianola, Pennsylvania 15051.

Pennsylvania	McCandless (Town- ship) Allegheny County.	Little Pine Creek West	Approximately 900 feet upstream of McIntyre Road.	*1,016	*1,015
			Approximately 40 feet upstream of Bab- cock Boulevard.	None	*1,060
		Pine Creek	Approximately 650 feet downstream of Wildwood Road.	None	*942
			Approximately 1,800 feet upstream of Meinert Road.	*1,028	*1,030
Maps available for	inspection at the McCa	andless Township Hall, 9955	Grubbs Road, Wexford, Pennsylvania.		
Send comments to	Mr. Tobias Cordek, M	cCandless Township Manage	er, 9955 Grubbs Road, Wexford, Pennsylvan	a 15090.	

Pennsylvania	O'Hara (Township)	Little Pine Creek East	Approximately 650 feet	downstream of	None	*799
	Allegheny County.		Saxonburg Boulevard.			1

L	euerai negister /	VOI. 02, NO. 135 / 1	uesuay, July 15, 1	337 / TToposed	i Rules	5704
State	City/town/county	Source of flooding	Locati	on	# Depth in f ground. *Elev (NG)	ation in feet
					Existing	
			Approximately 0.43 Browns Hill Road.	mile upstream of	None	*89
		ra Township Hall, 325 Fox C O'Hara Township Manager,	hapel Road, Pittsburgh,	-	ania 15238.	
Pennsylvania	Ross (Township) Allegheny County.	Little Pine Creek West	Approximately 0.39 m Sutter Road.	ile downstream of	*977	97
			Approximately 1,050 McIntyre Road.	feet upstream of	*1,016	*1,0*
Maps available for	inspection at the Ross	Township Hall, 5325 Perrys	,	Pennsylvania.		
Send comments to	Mr. Thomas Lavorini,	Ross Township Manager, 53	25 Perrysville Avenue, P	ittsburgh, Pennsylva	ania 15229.	
Pennsylvania	Shaler (Township) Allegheny County.	Little Pine Creek East	At confluence with Pine	e Creek	*757	*75
			Approximately 750 f Saxonburg Boulevard		*796	*7
		Little Pine Creek West	Approximately 850 fee fluence with Pine Cre		*745	*7
			Approximately 733 fee Street.	t upstream of Clair	*976	*9
		Pine Creek	Approximately 375 f Bridge Street.	•	*736	*7
			Approximately 1,600 Elfinwild Road.	feet upstream of	*839	*84
•	•	er Township Building, 300 We Shaler Township Manager, 30			116.	
Pennsylvania	Sharpsburg (Bor- ough) Allegheny	Pine Creek	Backwater area betwee CONRAIL.	en Main Street and	*736	*7:
Mans available for	County.	bsburg Borough Office, 1021	North Canal Pittsburgh	Pennsylvania		
•	•	n Gerardi, Mayor of the Borou		•	gh, Pennsylvani	a 15215.
Catalog of Federal D 33.100, ''Flood Insur	omestic Assistance No ance'')	o. and National Aerona Administration (NA		FOR FURTHER INF Ms. Victoria Mo		
Dated: June 19, 199	97.	ACTION: Proposed ru	,			
Richard W. Krimm,		comment period.		List of Subjects 15, 19, 33, 52, a		rts 12, 14,
Executive Associate I Directorate.	Director, Mitigation	SUMMARY: The publi	c comment period	Governemnt p		
	'iled 7–14–97; 8:45 am			Dated: July 9, 19		
SILLING CODE 6718–04–F		published in the Fed FR 25786, May 9, 19	leral Register at 62 197, is extended	Edward C. Loeb, Director, Federal A		icy Divisioı
DEPARTMENT OF	DEFENSE	from July 8, 1997, th 1997. The rule confe Department of Justic	brough August 8, forms to a the proposal to reform	[FR Doc. 97–1855] BILLING CODE 6820–E		7; 8:45 am]

GENERAL SERVICES ADMINISTRATION

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

48 CFR Parts 12, 14, 15, 19, 33, 52, and 53

[FAR Case 97-004]

RIN 9000-AH59

Federal Acquisition Regulation; **Reform of Affirmative Action in Federal** Procurement

AGENCY: Department of Defense (DOD), General Services Administration (GSA), affirmative action in Federal procurement. The comment period is extended in order to accommodate public requests for an extension. DATES: Comments on the proposed rule

should be submitted in writing to the FAR Secretariat at the address shown below on or before August 8, 1997.

ADDRESSES: Submit written comments to: General Services Administration, FAR Secretariat (MVR), 1800 F Street, NW., Room 4035, Washington, DC 20405.

E-mail comments submitted over Internet should be addressed to farcase.97-004@gsa.gov. Please cite FAR case 97–004 in all correspondence related to this case.

DEPARTMENT OF TRANSPORTATION

National Highway Traffic Safety Administration

49 CFR Part 594

[Docket No. 97-046; Notice 1]

RIN 2127-AG73

Schedule of Fees Authorized by 49 U.S.C. 30141; Fee for Review and **Processing of Conformity Certificates** for Nonconforming Vehicles

AGENCY: National Highway Traffic Safety Administration (NHTSA), Department of Transportation.