State and county	Location	Dates and name of news- paper where notice was published	Chief executive officer of community	Effective date of modification	Commu- nity No.
Rutherford	City of Murfreesboro.	December 19, 1997, December 26, 1997, <i>The Daily News Journal.</i>	The Honorable Joe B. Jackson, Mayor of the City of Murfreesboro, 111 West Vine Street, P.O. Box 1139, Murfreesboro, Tennessee 37133–1139.	March 26, 1998	470168 C
Shelby	Unincorporated Areas.	October 21, 1997, October 28, 1997, <i>The Commercial Appeal</i> .	Mr. Jim Kelly, Chief Administrative Officer, 160 North Main Street, Suite 850, Memphis, Tennessee 38103.	January 28, 1998	470214 E
·	Unincorporated Areas.	October 23, 1997, October 30, 1997, <i>The Daily News</i> .	Mr. Jim Kelley, Chief Administrative Officer, 160 North Main Street, Suite 850, Memphis, Tennessee 38103.	January 28, 1998	470214 E
Wisconsin:					
Barron	Unincorporated Areas.	December 18, 1997, December 25, 1997, The Chetek Alert.	Mr. Arnold Ellison, County Board Chairman, Barron County Court- house, 330 East LaSalle Avenue, Barron, Wisconsin 54812.	December 9, 1997	550568 C
Wisconsin: Waukesha	City of Muskego	December 11, 1997, December 18, 1997, Muskego Sun.	The Honorable David DeAngelis, Mayor of the City of Muskego, W182 South 8200 Racine Avenue, Muskego, Wisconsin 53150.	December 3, 1997	550486 B

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

Dated: March 19, 1998.

### Michael J. Armstrong,

Associate Director for Mitigation. [FR Doc. 98–8090 Filed 3–26–98; 8:45 am] BILLING CODE 6718–03–P

# FEDERAL EMERGENCY MANAGEMENT AGENCY

## 44 CFR Part 67

### **Final Flood Elevation Determinations**

**AGENCY:** Federal Emergency Management Agency (FEMA).

**ACTION:** Final rule.

SUMMARY: Base (1% annual chance) flood elevations and modified base flood elevations are made final for the communities listed below. The base flood elevations and modified base flood elevations are the basis for the floodplain management measures that each community is required either to adopt or to show evidence of being already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP).

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

**ADDRESSES:** The final base flood elevations for each community are

available for inspection at the office of the Chief Executive Officer of each community. The respective addresses are listed in the table below.

# FOR FURTHER INFORMATION CONTACT: Matthew B. Miller, P.E., Chief, Hazards

Study Branch, Mitigation Directorate, 500 C Street SW., Washington, DC 20472, (202) 646–3461.

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

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

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

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

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

## **National Environmental Policy Act**

This rule is categorically excluded from the requirements of 44 CFR Part 10, Environmental Consideration. No environmental impact assessment has been prepared.

# **Regulatory Flexibility Act**

The Associate Director, Mitigation Directorate, certifies that this rule is exempt from the requirements of the Regulatory Flexibility Act because final or modified base flood elevations are required by the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and are required to establish and maintain community eligibility in the National Flood Insurance Program. No regulatory flexibility analysis has been prepared.

### **Regulatory Classification**

This final rule is not a significant regulatory action under the criteria of section 3(f) of Executive Order 12866 of September 30, 1993, Regulatory Planning and Review, 58 FR 51735.

## **Executive Order 12612, Federalism**

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

# **Executive Order 12778, Civil Justice Reform**

This rule meets the applicable standards of section 2(b)(2) of Executive Order 12778.

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)
ALABAMA	
Chickasaw (City), Mobile County (FEMA Docket No. 7223) Chickasaw Creek:	
Downstream side of U.S. Route 43 Upstream side of I-65	*11 *12
Maps available for inspection at the Chickasaw City Hall, 224 North Craft Highway, Chickasaw, Alabama.	
Dauphin Island (Town), Mobile County (FEMA Docket No. 7223)  Gulf of Mexico:	
Approximately 570 feet due south of intersection of Audubon and Admiral Streets Approximately 660 feet due	*9
south of intersection of Au- dubon and Admiral Streets Approximately 700 feet due	*12
south of intersection of Audubon and Admiral Streets  Maps available for inspection at the Dauphin Island Town Hall, 1011 Bienville Boulevard, Dauphin Island, Alabama.	*12
Mobile County (Unincorporated Areas) (FEMA Docket No. 7223)	
Chickasaw Creek: Approximately 1,440 feet upstream of Old Saint Stevens Road	*35
Approximately 1.04 miles downstream of confluence of Coon Branch	*42

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 2.94 miles		Approximately 1,450 feet up-	
downstream of Wulff Road		stream of Old Saint Ste-	
(County Highway 68)	*116	vens Road	*35
Approximately 0.94 mile up-	110	Eightmile Creek:	33
		At downstream side of Bear	
stream of Wulff Road	*400	Fork Road	*40
(County Highway 68)	*180		40
Halls Mill Creek:		Approximately 100 feet up-	*40
Approximately 1,800 feet up-		stream of Bear Fork Road	40
stream of Interstate Route		Magee Creek:	
10	*11	At confluence with Chicka-	*25
Approximately 2,100 feet up-		saw Creek	*35
stream of Leroy Stevens		Approximately 1,160 feet up-	
Road	*90	stream of Illinois Central	*26
Miller Creek:		Gulf Railroad	*36
Approximately 0.7 mile down-		Toulmins Spring Branch:	
stream of Johnson Road	*94	Approximately 1,250 feet	
Approximately 0.2 mile up-		downstream of Craft High-	*12
stream of Snow Road	*140	Approximately 400 feet	12
Miller Creek Tributary:		downstream of Chastang	
At confluence with Miller		Avenue	*24
Creek	*119		
Approximately 140 feet up-		Maps available for inspection	
stream of Snow Road	*157	at the Prichard City Hall, 216	
Muddy Creek:		East Prichard Avenue, Prichard. Alabama.	
Approximately 1.9 miles		Flichard, Alabama.	
downstream of Laurendine			
Road	*8	Saraland (City), Mobile	
Approximately 110 feet up-		County (FEMA Docket No.	
stream of Swedetown		7223)	
Road	*63	Chickasaw Creek:	
Rabbit Creek:		Downstream corporate limits	*11
Approximately 820 feet up-		Upstream corporate limits	*11
stream of Ú.S. Highway 90	*42	Maps available for inspection	
Approximately 0.5 mile up-		at the Saraland City Hall, 716	
stream of Óld Pascagoula		Highway 43, Saraland, Ala-	
Road	*81	bama.	
Second Creek:			
Upstream side of Cody Road	*44	CONNECTICUT	
Approximately 50 feet down-			
stream of the confluence of		Southington (Town), Hart-	
Second Creek Tributary	*66	ford County (FEMA Dock-	
Second Creek Tributary:		et No. 7199)	
Approximately 110 feet up-		Quinnipiac River:	
stream of confluence with	*07	Downstream side of Hart	*450
Second Creek	*67	Street	*150
Downstream side of	*96	Downstream side of Inter-	*160
Schillinger Road	90	state 84	*162
Maps available for inspection		Spring Lake Brook:	
at the Mobile County Public		Confluence with Quinnipiac	*450
Works Department, Mobile		River Approximately 360 feet up-	*153
County Government Building,			*158
205 Government Street, Mo-		stream of Darling Drive  Quinnipiac River Diversion	130
bile, Alabama.		Channel:	
		Upstream side of Chapman	
Mount Vernon (Town), Mo-		Street	*153
bile County (FEMA Docket		At the divergence from the	
No. 7223)		Quinnipiac River	*154
Cedar Creek:		Maps available for inspection	104
Approximately 3,000 feet		at the Southington Town Hall,	
downstream of U.S. Route		75 Main Street, Southington,	
		Connecticut.	
	*17		
43	*17		
	*17	DELAWARE	
43 Approximately 250 feet downstream of U.S. Route	*17	DELAWARE	
43Approximately 250 feet downstream of U.S. Route 43		New Castle County (Unin-	
43Approximately 250 feet downstream of U.S. Route 43		New Castle County (Unin- corporated Areas) (FEMA	
43		New Castle County (Unin-	
43		New Castle County (Unin- corporated Areas) (FEMA	
43		New Castle County (Unin- corporated Areas) (FEMA Docket No. 7231) Christina River: Approximately 50 feet up-	
43		New Castle County (Unin- corporated Areas) (FEMA Docket No. 7231) Christina River: Approximately 50 feet up- stream of State Route 273	
Approximately 250 feet downstream of U.S. Route 43		New Castle County (Unin- corporated Areas) (FEMA Docket No. 7231) Christina River: Approximately 50 feet up- stream of State Route 273	*133
A3		New Castle County (Unin- corporated Areas) (FEMA Docket No. 7231) Christina River: Approximately 50 feet up-	
Approximately 250 feet downstream of U.S. Route 43		New Castle County (Unincorporated Areas) (FEMA Docket No. 7231)  Christina River:  Approximately 50 feet upstream of State Route 273 (Nottingham Road)	
A3		New Castle County (Unincorporated Areas) (FEMA Docket No. 7231)  Christina River:  Approximately 50 feet upstream of State Route 273 (Nottingham Road)  At State boundary	
Approximately 250 feet downstream of U.S. Route 43	*17	New Castle County (Unincorporated Areas) (FEMA Docket No. 7231)  Christina River: Approximately 50 feet upstream of State Route 273 (Nottingham Road) At State boundary  West Branch Christina River: Approximately 1,500 feet upstream of confluence with	*160
A3	*17	New Castle County (Unincorporated Areas) (FEMA Docket No. 7231)  Christina River:  Approximately 50 feet upstream of State Route 273 (Nottingham Road)  At State boundary	

Source of flooding and location	#Depth in feet above ground. *Elevation in feet	Source of flooding and location	#Depth in feet above ground. *Elevation in feet	Source of flooding and location	#Depth in feet above ground. *Elevation in feet
	(NGVD)		(NGVD)		(NGVD)
Approximately 900 feet up- stream of State Route 2 East Branch Christina River:	*90	Approximately 0.7 mile upstream of Little Bridge Creek Drive	*19	Entire shoreline within community	*108
At confluence with Christina River	*156	Eightmile Creek: At confluence with	*40	Entire shoreline within com- munity	*118
Approximately 100 feet up- stream of the confluence with Christina River	*157	Elevenmile Creek	*19 *104	Maps available for inspection at the Keystone Heights City	
Maps available for inspection at the New Castle County Of-		Approximately 0.7 mile up- stream Quintette Road	*26	Hall, 555 South Lawrence Boulevard, Keystone Heights, Florida.	
fice of Special Services, 187– A Old Churchman Road, New Castle, Delaware.		Approximately 400 feet upstream of State Road 4  Elevenmile Creek:	*59	Lee County (Unincorporated	
Newark (City), New Castle		Approximately 1.1 miles downstream of confluence with Hurst Branch	*9	Areas) (FEMA Docket No. 7231)	
County (FÉMA Docket No. 7231)		At Kingsfield Road	*68	Imperial River: Approximately 2,225 feet upstream of Matheson Ave-	
Christina River: Approximately 100 feet downstream of State Route		Approximately 400 feet up- stream of Sorrento Road At Blue Angel Parkway	*6 *21	nue  Just upstream of Bonita	*12 *17
273 At Wedgewood Road	*130 *158	Jones Creek: At Navy Boulevard	*6	Grande Road  Maps available for inspection	17
West Branch Christina River: Approximately 580 feet upstream of confluence with		Approximately 1.6 miles upstream of Fairfield Drive  Pine Barren Creek:	*25	at the Lee County Public Works Community Develop- ment Building, 1500 Monroe	
Christina River At state boundary	*87 *107	At the confluence with Escambia River	*30	Street, Ft. Myers, Florida.	
Persimmon Run: At the confluence with West Branch Christina River	*96	Approximately 50 feet up- stream of Wiggins Bridge Weekly Bayou:	*55	Stuart (City), Martin County (FEMA Docket No. 7227)	
Approximately 380 feet up- stream of confluence with		Approximately 650 feet downstream of Bauer Road	*5	St. Lucie River: Approximately 200 feet east of the intersection of U.S. 1	
West Branch Christina River Tributary to West Branch Chris-	*98	Approximately 1.7 miles upstream of Bauer Road  Tributary to Weekly Bayou:	*22	and Fern Avenue Approximately 1500 feet east	*10
tina River: At confluence with West	*106	At confluence with Weekly Bayou	*11	of the intersection of East Ocean Boulevard and Fla- mingo Drive	*7
Branch Christina River Approximately 300 feet upstream of confluence with	106	Approximately 1.1 miles upstream of confluence with Weekly Bayou	*22	North Fork St. Lucie River: Entire reach within commu-	
West Branch Christina River	*107	Old River: Approximately 1.5 miles		nity Approximately 550 feet west of intersection of River	*9
Maps available for inspection at the Newark Planning De- partment, 220 Elkton Road, Newark, Delaware.		southwest from the inter- section of Perdido Key Drive and Sharp Reef Road	*14	Drive and Treasure Road St. Lucie River: Approximately 300 feet east	*8
FLORIDA		Shallow Flooding: Upstream of Bayou Grande:	"	of the intersection of East Ocean Boulevard and Fla-	*7
Unincorporated Areas of Escambia County (FEMA Docket No. 7199)		Between Etheridge and Bauer Roads  Upstream of Jones Creek: Between a point approxi-	*19	mingo Drive	,
Bayou Grande: Approximately 2,000 feet		mately 1.6 miles upstream of State Route 289A to ap-		1st Street and Atlanta Avenue	*9
downstream of Blue Angel Parkway Approximately 150 feet up-	*8	proximately 1,600 feet up- stream	*24	Approximately 500 feet southwest of the intersection of South Carolina	
stream of Étheridge Road Bayou Marcus:	*19	Between approximately 200 feet upstream of Blue		Drive and Palm City Avenue	*7
Ápproximately 800 feet downstream of Blue Angel Parkway	*11	Angel Parkway and State Route 289A  Upstream of Tributary to Bayou	*33	Approximately 250 feet east of the intersection of East	
Approximately 100 feet up- stream of Interstate 10	*108	Marcus: From a point approximately		Ocean Boulevard and Krueger Parkway Fraizer Creek:	*7
Tributary to Bayou Marcus: At confluence with Bayou Marcus	*14	1.1 miles upstream of Lil- lian Highway to Blue Angel Parkway	*22	Approximately 50 feet south of the intersection of 7th	
Approximately 1 mile up- stream of Lillian Highway Bridge Creek:	*22	Maps available for inspection at the Escambia County Pub- lic Works Department, 1190		Street and Colorado Avenue	*7
Approximately 1,800 feet up- stream of U.S. Highway 98 Approximately 200 feet up-	*7	West Leonard, Pensacola, Florida.		Approximately 300 feet south of the intersection of Federal Highway and River-	
stream of Blue Angel Park- way Tributary to Bridge Creek:	*33	Keystone Heights (City), Clay County (FEMA Dock-		view Avenue Approximately 0.4 mile east along Central Parkway	*7
At confluence with Bridge Creek	*7	et No. 7231) Lake Geneva:		from intersection with State Route 76	*7

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 Stuart City Hall, Build- ing and Zoning Department, 121 S.W. Flagler Avenue, Stuart, Florida.		At its confluence with Chat- tahoochee River Approximately 750 feet up- stream of the confluence with Chattahoochee River	*778 *778	East Point (City), Fulton County (FEMA Docket No. 7223) Smith Creek:	
GEORGIA		North Fork Camp Creek: At confluence with South		Approximately 600 feet up- stream of confluence with	
Alpharetta (City), Fulton County (FEMA Docket No. 7223 and 7231)		Fork Camp Creek Approximately 100 feet up- stream of the confluence	*819	North Fork Camp Creek Approximately 0.22 mile upstream of confluence with	*828
Lake Windward: Upstream of Lake Windward		with South Fork Camp Creek	*819	North Fork Camp Creek  Headland Branch:	*828
at city limit Approximately 100 feet up-	*1,028	Maps available for inspection at the Atlanta City Hall, Bu- reau of Planning, 55 Trinity		At confluence with South Utoy Creek Approximately 600 feet up-	*855
stream of Lake Windward Drive Foe Killer Creek:	*1,028	Avenue, S.W., Suite 3350, Atlanta, Georgia.		stream of the confluence with South Utoy Creek	*857
Confluence with Big Creek Approximately 2,600 feet upstream of Mayfield Road	*965 *1085	College Park (City), Fulton County (FEMA Docket No.		At confluence with Headland Branch	*855
Tributary No. 5 to Big Creek: Confluence with Big Creek Approximately 2,500 feet up-	*984	7223) Fur Creek: Approximately 400 feet up-		stream of the confluence with Headland Branch North Fork Camp Creek:	*857
stream of confluence with Big Creek	*984	stream of Pelot Road at the downstream corporate	*070	Approximately 0.39 mile downstream of Dogwood	
Conflúence with Big Creek Approximately 1,600 feet up- stream of Morrison Park-	*969	limits Approximately 1,000 feet up- stream of Pelot Road	*879 *879	Drive	*856
way Long Indian Creek:	*1,035	Sun Valley Creek: Approximately 594 feet downstream of Janice		downstream of Dogwood Drive  Maps available for inspection	*861
At its confluence with Big Creek	*973	Drive	*918 *934	at the City Engineer's Office, 2777 East Point Street, East Point, Georgia.	
stream of confluence with Big Creek  Camp Creek No. 1:	*973	Unnamed Tributary to Flint River West Fork:	934	Fairburn (City), Fulton Coun-	
Confluence with Big Creek Approximately 950 feet upstream of confluence with	*993	At confluence with Flint River West Fork (Approximately 400 feet downstream of		ty (FÈMA Docket No. 7223)	
Tributary 9	*994	Myrtle Street) Approximately 100 feet up- stream of Jackson Street	*986 *1,001	Whitewater Creek: Approximately 0.4 mile upstream of Fayetteville Road	*922
stream of Old Holcomb Bridge Road At McGinnis Ferry Road	*964 *997	Maps available for inspection at the City Engineer's Office, 3667 Main Street, College	1,001	Approximately 0.5 mile up- stream of Fayetteville Road Line Creek:	*925
Tributary No. 3 to Big Creek: Approximately 1,700 feet upstream of confluence with	331	Park, Georgia.		Approximately 1.3 miles downstream of Rivertown Road	*909
Big Creek At Norcross Street	*974 *1,090	Duluth (City), Gwinnett County (FEMA Docket No. 7199)		Approximately 1.2 miles downstream of Rivertown Road	*911
Caney Creek: At confluence with Big Creek Approximately 0.19 mile up-	*994	Swilling Creek: Approximately 1,600 feet up-		Maps available for inspection at the Fairburn City Hall, 56 Malone Street, Fairburn,	
stream of Lake Windward Drive Maps available for inspection	*994	stream of the confluence with the Chattahoochee River	*900	Georgia.	
at the City Hall, 2 South Main Street, Alpharetta, Georgia.		Approximately 0.64 mile up- stream of Howell Ferry Road	*944	Fulton County (Unincorporated Areas) (FEMA	
Atlanta (City), Fulton County (FEMA Docket No. 7223)		Swilling Creek Tributary: At the confluence with Swil-		Docket No. 7223)  Deep Creek: Approximately 650 feet up-	
Caldwell Branch: Approximately 0.34 mile		ling CreekApproximately 1,450 feet up- stream of footbridge	*928 *967	stream of Ćascade Pal- metto Highway	*750
downstream of Melvin Road Approximately 0.32 mile	*826	Rogers Creek: Approximately 1,950 feet up-		Approximately 0.5 mile up- stream of Koweta Road Camp Creek:	*833
downstream of Melvin Road	*826	stream of the confluence with Chattahoochee River Approximately 1,420 feet up-	*903	Approximately 350 down- stream of Cascade Pal- metto Highway	*750
Approximately 800 feet up- stream of Interstate Route		stream of Bridlewood Drive  Maps available for inspection	*985	Approximately 750 feet up- stream of Welcome All	
Approximately 0.4 mile up- stream of Interstate Route	*817	at City of Duluth Planning and Development Depart- ment, 3578 West		RoadSouth Fork Camp Creek: Approximately 750 feet up-	*819
285 Long Island Creek:	*821	Lawrenceville Street, Duluth, Georgia.		stream of Welcome All Road	*819

Source of flooding and location   Special to						
Source of fixeding and location ground in the minimal control of the programme of the of the prog						
Solution of incoming and incomi						
Approximately 0.93 mile up- stream of Velocome All Road Confluence with Camp Creek Confluence with Deap Approximately 1,250 feet up- stream of County Noundary Approximately 1,250 feet up- stream of Mountain Park Road Confluence with Camp Approximately 1,250 feet up- stream of Mountain Park Road Confluence with Camp Approximately 1,250 feet up- stream of Mountain Park Road Confluence with Camp Approximately 1,250 feet up- stream of Mountain Park Road Confluence with Camp Approximately 1,250 feet up- stream of Mountain Park Road Confluence with Camp Approximately 1,250 feet up- stream of Mountain Park Road Confluence with Camp Approximately 1,250 feet up- stream of Mountain Park Road Confluence with Camp Approximately 1,250 feet up- stream of Mountain Park Road Confluence with Camp Approximately 1,250 feet up- stream of Mountain Park Road Confluence with Camp Approximately 1,250 feet up- stream of Mountain Park Road Confluence with Camp Approximately 1,250 feet up- stream of Mountain Park Road Confluence with Camp Approximately 1,250 feet up- stream of Mountain Park Road Confluence with Camp Approximately 2,250 feet up- stream of Mountain Park Road Confluence with Camp Approximately 2,250 feet up- stream of Mountain Park Road Confluence with Camp Approximately 2,250 feet up- stream of Mountain Park Road Confluence with Camp Approximately 2,250 feet up- stream of Mountain Park Road Confluence with Camp Approximately 2,250 feet up- stream of Mountain Park Road Confluence with Camp Approximately 2,500 feet up- stream of Mountain Park Road Confluence with Camp Approximately 2,500 feet up- stream of Mountain Park Road Confluence with Camp Approximately 2,500 feet up- stream of Mountain Park Road Confluence with Camp Approximately 3,500 feet up- str	Source of flooding and location		Source of flooding and location		Source of flooding and location	*Elevation
Approximately 0.30 mile up- processor of Velocree Al.  Lord Creek Al confluence with Deep Approximately 0.30 mile up- processor of Control Approximately 0.30 mile up- processor of Cont						
Steam of Welcome All Programmaley 1,300 feet up- stream of Welcome With England 1,700 feet up- stream of Worliam Park Approximately 1,200 feet up- stream of Worliam Park Approximately 1,600 feet up- stream of Worliam Park Approximately 2,000 feet up- stream of Montain Park Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 3,000 feet up- stream of Lordinance with Care Approximately 3,		(NGVD)		(NGVD)		(NGVD)
Steam of Welcome All Programmaley 1,300 feet up- stream of Welcome With England 1,700 feet up- stream of Worliam Park Approximately 1,200 feet up- stream of Worliam Park Approximately 1,600 feet up- stream of Worliam Park Approximately 2,000 feet up- stream of Montain Park Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 2,000 feet up- stream of Lordinance with Care Approximately 3,000 feet up- stream of Lordinance with Care Approximately 3,	Approximately 0.93 mile up-		At confluence with Camp		Approximately 1,250 feet up-	
Line Creek Al confluence with Deep Al confluence with Deep Approximately 0.38 mile up- stream of White Mills Road Little Fiver. Approximately 1.250 lead downstream of country boundary Approximately 1.50 feet up- stream of Mountain Park Approximately 1.750 feet up- stream of Mountain Park Approximately 1.750 feet up- stream of Mountain Park Approximately 2.800 feet up- stream of Mountain Park Approximately 3.800 feet up- stream of Mountain Park Approximately 2.800 feet up- stream of Mountain Park Approximately 3.800 feet up- stream of Mountain Park Approximately 2.800 feet up- stream of Mountain Park Approximately 2.800 feet up- stream of Mountain Park Approximately 3.800 feet up- stream of Confluence with Camp Creek Approximately 3.800 feet up- stream of Confluence with Camp Creek Approximately 3.800 feet up- stream of Confluence with Camp Creek Approximately 3.800 feet up- stream of Confluence with Camp Creek Approximately 3.800 feet up- stream of Confluence with Foldor Tool Indian Confluence Tool Indian Confluence Tool In				*789		
At confluence with Deep Creek Was 23 mise up stream of White Mill Road Little River Approximately 1,250 feet up stream of White Mill Road Little River Approximately 1,750 feet up stream of County boundary Approximately 1,750 feet up stream of Mountain Park Road Workman Park Road Was 25 mill Park Road Was 25	Road	*828				*1,017
Creek Approximately 0.38 mile up- stream of White Mill Road Approximately 1, 250 feet ourst boundary Approximately 1, 250 feet ourst area of county boundary Approximately 2, 250 feet up- stream of county boundary Approximately 2, 200 feet up- stream of County 1, 250 feet ourst Approximately 2, 200 feet up- stream of Abountain Park Approximately 2, 200 feet up- stream of Abountain Park Approximately 2, 200 feet up- stream of Abountain Park Approximately 2, 200 feet up- stream of Abountain Park Approximately 2, 200 feet up- stream of Mountain Park Approximately 2, 200 feet up- stream of Mountain Park Approximately 2, 200 feet up- stream of Mountain Park Approximately 2, 200 feet up- stream of Mountain Park Approximately 2, 200 feet up- stream of Mountain Park Approximately 2, 200 feet up- stream of Mountain Park Approximately 2, 200 feet up- stream of Mountain Park Approximately 2, 200 feet up- stream of Mountain Park Approximately 2, 200 feet up- stream of Mountain Park Approximately 2, 200 feet up- stream of Mountain Park Approximately 2, 200 feet up- stream of Mountain Park Approximately 2, 200 feet up- stream of Mountain Park Approximately 2, 200 feet up- stream of Mountain Park Approximately 2, 250 feet up- stream of Mountain Park Approximately 2, 250 feet up- stream of Mountain Park Approximately 2, 250 feet up- stream of Mountain Park Approximately 2, 250 feet up- stream of Mountain Park Approximately 2, 250 feet up- stream of Mountain Park Approximately 3, 250 feet up- stream of Mountain Park Approximately 3, 250 feet up- stream of Mountain Park Approximately 3, 250 feet up- stream of Mountain Park All Turner McDonald Parkway (Pout 400) Art to feet up- stream of Mountain Park Approximately 3, 250 feet up- stream of Mountain Park Approximately 3, 250 feet up- stream of Mountain Park All Turner McDonald Parkway (Pout 400) Art to feet up- stream of Mountain Park Approximately 3, 250 feet up- stream of Mountain Park Approximately 3, 250 feet up- stream of Mountain Park Approximately 3, 250 feet up- stream of				*700		
Approximately 0.38 mile upsteam of White Mill Road Little River.  Approximately 1.250 feet upsteam of Mountain Park Road Approximately 1.60 feet upsteam of Mountain Park Road Approximately 2.60 feet upsteam of Montain Park Road Road Approximately 2.60 feet upsteam of Montain Park Road Road Road Road Road Road Road Road		*750		^/89		*1.062
stream of White Mill Road Life Rivers. Approximately 1, 250 feet upstream of Mountain Park Road Mountain Par	Approximately 0.38 mile up-	739				1,002
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Rocky Creek   Approximately 1,500 feet upstream of Mountain Park   Par		*891		*074	Approximately 600 feet up-	004
Approximately 1, 1900 feet upstream of Mountain Park Approximately 2, 2000 feet upstream of Mountain Park Road Mountain Park Ro				374		*987
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stream of Mountain Park Road Poe Killer Creek. At confluence with Marsh Creek. At Confluence with Camp Creek. Approximately 550 feet upstream of Confluence with Marsh Creek. At Confluence with Camp Creek. Approximately 550 feet upstream of Confluence with Camp Creek. Approximately 550 feet upstream of Confluence with Camp Creek. Approximately 550 feet upstream of Confluence with Camp Creek. At its confluence with Camp Creek.		"915				*007
Road   Poor Killer Creek   Approximately 2,000 feet upstream of Maylield Road   1,019   Stream of Maylield Road   1,019   Stream of Maylield Road   1,078   Stream of Mansell Road   1,000 feet upstream of Mansell Road   1,000 feet upstream of Mebb Road   1,000 feet upstream of Mebb Road   1,000 feet upstream of Webb Road   1,000 feet upstream of Stream of Stream of Stream of Stream of Stream of Stream of Confluence with Camp Creek   1,000 feet downstream of Jonesboro Road   2,040 for Kirch Marsh Creek   1,024   Approximately 2,050 feet upstream of Confluence with Camp   1,000 feet downstream of Jonesboro Road   2,040 for Kirch Marsh Creek   1,024   Approximately 2,050 feet upstream of Confluence with Camp   1,000 feet downstream of Jonesboro Road   2,041 for Kirch Marsh Creek   1,024   Approximately 3,050 feet upstream of Confluence with Camp   1,000 feet downstream of Jonesboro Road   2,041 for Kirch Marsh Creek   1,024   Approximately 50 feet downstream of Jonesboro Road   2,041 for Kirch Marsh Creek   1,024   Approximately 75 feet upstream of Confluence with Camp   2,020   Approximately 75 feet upstream of Confluence with Camp   2,020   Approximately 75 feet upstream of Confluence with Camp   2,020   Approximately 3,00 feet upstream of Erin Road   2,020   Approximately 3,00 feet upstream of State Route 120   3,00 feet upstream of Confluence with Deep   3,00 feet upstream of Confluence	stream of Mountain Park		Approximately 250 feet up-	*000	Approximately 2,000 feet up-	007
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Sig Creek   Approximately 2,005 feet upstream of Mansell Road   Approximately 2,000 feet upstream of Webb Road Bridge   Approximately 2,000 feet upstream of Webb Road Bridge   Approximately 2,000 feet upstream of Webb Road Bridge   Approximately 2,000 feet upstream of confluence with Camp Creek   Approximately 2,000 feet upstream of confluence with Marsh Creek   Approximately 2,005 feet upstream of confluence with Marsh Creek   Approximately 2,005 feet upstream of confluence with Marsh Creek   Approximately 3,05 feet upstream of confluence with Marsh Creek   Approximately 5,05 feet upstream of Confluence with Camp Creek   Approximately 5,05 feet upstream of Confluence with Camp Creek   Approximately 5,05 feet upstream of Erin Road   Approximately 0,00 feet upstream of Erin Road   Approximately 0,00 feet upstream of Stafe Route 120   Approximately 0,00 feet upstream of Confluence with Camp Creek   Approximately 0,00 feet upstream of Stafe Route 120   Approximately 0,00 feet upstream of Confluence with Camp Creek   Approximately 0,00 feet upstream of Confluence with Camp Creek   Approximately 0,00 feet upstream of Confluence with Camp Creek   Approximately 0,00 feet upstream of Confluence with Camp Creek   Approximately 0,00 feet upstream of Confluence with Camp Creek   Approximately 0,00 feet upstream of Stafe Route 120   Approximately 0,00 feet upstream of Stafe Route 120   Approximately 0,00 feet upstream of Confluence with Camp Creek   Approximately 0,00 feet upstream of Confluence with Camp Creek   Approximately 0,00 feet upstream of Confluence with Camp Creek   Approximately 0,00 feet upstream of Confluence with Camp Creek   Approximately 0,00 feet upstream of Confluence with Camp Creek   Approximately 0,00 feet upstream of Confluence with Camp Creek   Approximately 0,00 feet upstream of Confluence with Camp Creek   Approximately 0,00 feet upstream of Confluence with Camp Creek   Approximately 0,00 feet upstream of Confluence with Camp Creek   Approximately 0,00 feet upstream of Confluence with Camp Creek		*1 078				007
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Bridge Johns Creek: Approximately 2,050 feet upstream of confluence with Chattahoochee River — 4,024 South Fork Marsh Creek: Approximately 7,024 Approximately 7,026 feet upstream of confluence with Chattahoochee River — 4,024 South Fork Marsh Creek: Approximately 7,026 feet upstream of confluence with Marsh Creek: Approximately 7,026 feet upstream of confluence with Marsh Creek: Approximately 7,026 feet upstream of confluence with Marsh Creek: Approximately 5,05 feet upstream of End Road — 781 At Turner McDonald Parkway (Route 400) — 781 At Turner McDonald Parkway (Route 400) — 781 At Turner McDonald Parkway (Route 400) — 781 Approximately 0,5 mile upstream of State Route 120 Approximately 0,5 mile upstream of Confluence with Chattahoochee River — Approximately 1,150 feet upstream of State Route 120 Approximately 0,5 mile upstream of Confluence with Chattahoochee River — Approximately 1,150 feet upstream of Confluence with Chattahoochee River — Approximately 1,150 feet upstream of Confluence with Chattahoochee River — Approximately 1,150 feet upstream of Confluence with Chattahoochee River — Approximately 1,150 feet upstream of Confluence with Chattahoochee River — Approximately 1,150 feet upstream of Confluence with Chattahoochee River — Approximately 1,150 feet upstream of Confluence with FeMA Docket No. 7223) Foe Killer Creek — Approximately 1,250 feet upstream of State Route 120 Approximately 0,5 mile upstream of State Route 120 Approximately 0,5 mile upstream of Confluence with FeMA Docket No. 7223) Foe Killer Creek — Approximately 0,5 mile upstream of State Route 120 Approximately 0,1 mile upstream of Confluence with Chattahoochee River — Approximately 0,1 mile upstream of Confluence with Chattahoochee Ri				*842		*1 032
Johns Creek: Approximately 2,050 feet upstream of confluence with Chattahoochee River Marsh Creek: At Confluence with Marsh Creek: Approximately 75 feet upstream of confluence with Marsh Creek: Approximately 75 feet upstream of confluence with Marsh Creek: Approximately 50 feet downstream of Riverside downstream of State Route 120 Maps available for inspection at the Fulton County (Unincorporated Areas) (FEMA Docket No. 7193) Robert Creek: Approximately 0.5 mile upstream of Erin Road Mexical Boulevard downstream of Riverside downstream of State Route 120 Maps available for inspection at the Gwinnett County Department of Transportation, 1,60 feet upstream of Erin Road Mexical Boulevard downstream of State Route 120 Maps available for inspection at the Gwinnett County Creek downstream of State Route 120 Maps available for inspection at the Fulton County (FEMA Docket No. 7227) Robert Creek: Approximately 0.5 mile upstream of Condituence with Fodder Creek Road deproximately 2,150 feet upstream of Confluence with Fodder Creek Road deproximately 2,150 feet upstream of Confluence with Fodder Creek Road deproximately 2,150 feet upstream of Upper Hembree Road downstream of Upper Hembree Road downstream of Upper Hembree Road downstream of Confluence with House River More Road downstream of Confluence with Fodder Creek Road		*991				
At confluence with Camp Creek	Johns Creek:	""		*842		1,001
Creek McGinnis Ferry Road						
At McGinnis Farry Road South Fork Marsh Creek: At confluence with Marsh Creek At confluence with Marsh Creek At proximately 550 feet Odwistream of Riverside Drive Approximately 550 feet Approximately 6.2 mile up- stream of Erin Road Approximately 6.2 mile up- stream of Erin Road Approximately 6.2 mile up- stream of South Futton Parkway Approximately 0.2 mile up- stream of Confluence with Approximately 6.2 mile up- stream of Confluence with Deep Creek Approximately 0.2 mile up- stream of South Futton Parkway Approximately 6.2 mile up- stream of Confluence with Chattahoochee River Approximately 1,160 feet up- stream of Kingsport Drive Approximately 1,150 feet up- stream of Kingsport Drive Coam of Creek: Approximately 1,2 miles up- stream of Confluence with Chattahoochee River Approximately 1,2 miles up- stream of Comfluence with Chattahoochee River Approximately 1,160 feet up- stream of Comfluence with Chattahoochee River Approximately 1,160 feet up- stream of Confluence with Chattahoochee River Approximately 1,160 feet up- stream of Confluence with Chattahoochee River Approximately 1,160 feet up- stream of Confluence with Chattahoochee River Approximately 1,160 feet up- stream of Comp Creek Approximately 1,160 feet up- stream of Confluence with Approximately 1,2 miles up- stream of Confluence with Camp Creek  Approximately 1,100 feet up- stream of Confluence with Approximately 1,100 feet up- stream of Confluence with Approximately 1,100 feet up- stream of Confluence with Approximately 6,2 mile up- stream of Confluence with Approximately 6,2 mil		*000		*818		*1,026
South Fork Marsh Creek: At confluence with Marsh Creek with Camp Creek with At confluence with Marsh Creek with Creek w			Approximately 0.2 mile down-			
Acconfluence with Marsh Creek   *920   Maps available for inspection at the Fulton County Government Building, 141 Pryor Street, Sw., 10th Floor, Atlanta, Georgia.   Maps Area Marsh Creek: Approximately 550 feet downstream of Riverside Drive   *811 At Turner McDonald Parkway (Route 400)   *841 At Is confluence with Camp Creek   *841 Approximately 0.5 mile upstream of Erin Road   *830 Admit Creek: Approximately 0.5 mile upstream of South Fulton Parkway (Steek Mapproximately 1,160 feet upstream of South Fulton Parkway (Route Approximately 1,400 feet upstream of South European of Confluence with Chattahoochee River   *779 Approximately 1,400 feet upstream of Comproximately 2,400 feet upstream of Comproximately 3,400 feet up		1,024	stream of Ben Hill Road	*819		*1.026
Creek						.,020
Stream of confluence with Marsh Creek		*920				
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Marsh Creek: Approximately 550 feet downstream of Riverside Drive		*920			Street, Roswell, Georgia.	
downstream of Riverside Drive		320				
downstream of Riverside Drive	Approximately 550 feet		Gwinnett County (Unincor-			
At Turner McDonald Parkway (Route 400)		*044				
Roger (Route 400)   **948   **777   **781		811	Docket No. 7199)		•	
Approximately 0.5 mile upstream of Ench (Creek Mapproximately 3,700 feet upstream of State Route 120 Maps available for inspection at the Gwinnett County (FEMA Docket No. 7223)  Approximately 1,160 feet upstream of South Folder Creek Mapproximately 2,150 feet upstream of Confluence with Chattahoochee River Approximately 1,150 feet upstream of Compartal (Cowart Lake Dam at the upstream of Cowart Lake Dam at the upstream of Cowart Lake Dam at the upstream of Commarks (Aconfluence with Camp Creek Mapproximately 0,1 mile upstream of Confluence with Camp Creek Mapproximately 3,300 feet upstream of Confluence with Camp Creek Mapproximately 3,300 feet upstream of Confluence with Camp Creek Mapproximately 3,300 feet upstream of Confluence with Camp Creek Mapproximately 3,300 feet upstream of Confluence with Camp Creek Mapproximately 3,300 feet upstream of Confluence with Camp Creek Mapproximately 3,300 feet upstream of Confluence with Camp Creek Mapproximately 3,300 feet upstream of Confluence with Camp Creek Mapproximately 3,300 feet upstream of Confluence with Camp Creek Mapproximately 3,300 feet upstream of Confluence with Camp Creek Mapproximately 3,300 feet upstream of Confluence with Camp Creek Mapproximately 3,300 feet upstream of Confluence with Camp Creek Mapproximately 3,300 feet upstream of Confluence with Camp Creek Mapproximately 3,300 feet upstream of Confluence with Camp Creek Mapproximately 3,300 feet upstream of Confluence with Camp Creek Mapproximately 3,300 feet upstream of Confluence with Camp Creek Mapproximately 3,300 feet upstream of Confluence with Camp Creek Mapproximately 3,300 feet upstream of Confluence with Camp Creek Mapproximately 3,300 feet upstream of Confluence with Camp Creek Mapproximately 3,300 feet upstream of Confluence with Camp Creek Mapproximately 3,300 feet upstream of Confluence with Camp Creek Mapproximately 3,300 feet upstream of Confluence with Camp Creek Mapproximately 3,300 feet upstream of Confluence with Camp Creek Mapproximately Mapproximately Mapproximately Mapproxim	(5	*948				
Art Scotifluence with Carip Creek Approximately 0.5 mile upstream of Erin Road 830  Red Mill Creek: At its confluence with Deep Creek 799 Approximately 1.50 feet upstream of South Fulton Parkway 880  Long Island Creek: Approximately 1,400 feet upstream of Confluence with Chattahoochee River Approximately 1.50 feet upstream of Kingsport Drive Cowart Lake Tributary: At confluence of Camp Creek Approximately 1.2 miles upstream of Covart Lake Dam at the upstream or confluence with Camp Creek Approximately 1.2 miles upstream of Conduct limits 830  North Fork Camp Creek Approximately 0.1 mile upstream of confluence with Camp Creek Approximately 0.1 mile upstream of Confluence with Camp Creek 820  Approximately 1.2 miles upstream of Confluence with Camp Creek 820  Approximately 1.2 miles upstream of Confluence with Camp Creek 820  Approximately 0.5 mile upstream of State Route 120  Maps available for inspection at the Gwinnett County Department of Transportation, 75 Langley Drive, Lawrenceville, Georgia.  **793  **805  **808  **808  **808  **808  **1,036  **2,066  **2,066  **2,066  **2,066  **2,066  **2,066  **Creek 80  **Approximately 2,150 feet upstream of Fodder Creek Road 80  **2,066  **2,129  **Hiawassee River 81  **4 State Route 75  **4 Strieam of Fodder Creek Road 80  **2,066  **2,129  **4 Strieam of Fodder Creek Road 80  **2,066  **2,066  **2,066  **Creek 80  **4 Approximately 2,150 feet upstream of Confluence of Brown Branch 80  **2,061  **5,061  **5,061  **4 Strieakhill Road 80  **2,061  **5,061  **5,061  **5,061  **5,062  **6,062  **6,064						*2,009
Approximately 0.5 mile upstream of Erin Road				*010	Approximately 3,700 feet up-	
stream of Erin Road	Creek	*781		910	stream of Fodder Creek	*0.000
Red Mill Creek: At its confluence with Deep Creek		*830		*959	Rocky Branch	2,089
At its confluence with Deep Creek		550				
Creek	At its confluence with Deep		at the Gwinnett County De-		Creek	*2,066
Stream of South Fulton Parkway	Creek	*793			Approximately 2,150 feet up-	
Parkway					stream of Fodder Creek	*0.400
Long Island Creek: Approximately 1,400 feet upstream of confluence with Chattahoochee River		*805	Lawrenceville, Georgia.		Hiawassee River	2,129
Approximately 1,400 feet upstream of confluence with Chattahoochee River		505	B			*1.936
stream of confluence with Chattahoochee River	Approximately 1,400 feet up-				Approximately 1,000 feet up-	
Approximately 1,150 feet upstream of Kingsport Drive  Approximately 1,150 feet upstream of Kingsport Drive  At confluence of Camp Creek Approximately 1.2 miles upstream of Cowart Lake Dam at the upstream corporate limits	stream of confluence with				stream of confluence of	
stream of Kingsport Drive  Cowart Lake Tributary: At confluence of Camp Creek Approximately 1.2 miles upstream of Cowart Lake Dam at the upstream corporate limits		*779				*2,061
Cowart Lake Tributary: At confluence of Camp Creek Approximately 1.2 miles upstream of Cowart Lake Dam at the upstream corporate limits	stream of Kingsport Drive	*898				
At confluence of Camp Creek Approximately 1.2 miles upstream of Cowart Lake Dam at the upstream corporate limits				*977		*1,945
Approximately 1.2 miles upstream of Cowart Lake Dam at the upstream corporate limits	At confluence of Camp Creek	*794	Approximately 1,100 feet up-		Approximately 1.1 miles up-	.,5.5
Dam at the upstream corporate limits				*4 007	stream of confluence with	****
porate limits				1,027		*2,038
North Fork Camp Creek: At confluence with Camp Creek		*830				
At confluence with Camp Creek					Creek	*1,952
Creek	At confluence with Camp		Hog Wallow Creek	*1,018	Approximately 2,900 feet up-	
stream of confluence with Camp Creek		*819	Approximately 3,300 feet up-	*4 077	stream of Willshook Road	*2,067
Camp Creek *822   Confluence with Foe Killer   At upstream county boundary   *2,003				1,077		*1 025
		*822				*2,003
$\ell$				*1,017		

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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 Fodder Creek Road. Approximately 40 feet downstream of Ruby Lake Drive Hooper Branch: At confluence with Fodder	*2,076	Maps available for inspection at the Young Harris City Hall, 5187 Maple Street, Young Harris, Georgia.		Sanford (Town), York County (FEMA Docket No. 7231)  Mousam River (Lower Reach):	
Creek	*1,986	ILLINOIS		At the downstream corporate limits	*154
stream of confluence with Fodder Creek	*2,015	Dixon (City), Lee County (FEMA Docket No. 7227) Plum Creek:		At downstream side of Estes Lake Dam  Maps available for inspection	*184
At downstream county boundary Approximately 300 feet	*1,714	Approximately 550 feet downstream of Willett Avenue	*654	at the Town of Sanford Code Enforcement Office, 267 Main Street, Sanford, Maine.	
downstream of Plott Town Road  Crooked Creek:	*1,967	Approximately 525 feet up- stream of Galena Avenue	*718	MICHIGAN	
At confluence with Brasstown Creek	*1,751	Unnamed Tributary 1 to Plum Creek:		Bay De Noc (Township), Delta County (FEMA Dock-	
Approximately 1,300 feet upstream of Private Road  Byers Creek:	*1,830	Approximately 1,400 feet downstream of Galena Av-	*700	et No. 7227)  Green Bay:	
At confluence with Brasstown Creek	*1,824	enue Approximately 150 feet up- stream of Lowell Park	*703	Entire shoreline within com- munity	*585
Approximately 1.06 miles up- stream side of Townsend Mill Road	*2,039	Road  Maps available for inspection	*728	Big Bay De Noc:  Entire shoreline within community	*585
Hog Creek: Approximately 1,200 feet downstream of confluence	2,000	at the City Hall Building/Zon- ing Office, 121 West 2nd Street, Dixon, Illinois.		Little Bay De Noc: Entire shoreline within com-	
with Wilson Cove Creek Approximately 0.98 mile up-	*1,943	Lee County (Unincorporated		munity  Maps available for inspection	*585
stream of Barrett Road  Owl Creek:	*2,024	Areas) (FEMA Docket No. 7227)		at the Bay De Noc Township Supervisor's Home Office, 5765 Olson V Point Five	
At confluence with Hiawassee River Approximately 2,150 feet up-	*1,993	Unnamed Tributary 1 to Plum Creek:		Lane, Rapid River, Michigan.	
stream side of Owl Creek Road Mill Creek:	*2,059	At confluence with Plum Creek	*683	Cherry Grove (Township), Wexford County (FEMA Docket No. 7223)	
At confluence with Hiawassee River Approximately 0.95 mile upstream side of State	*2,005	stream of Lowell Park Road	*728	Lake Mitchell: Entire shoreline within the community	*1,291
Routes 17 and 75 Tallulah River:	*2,096	Creek: At confluence with Plum Creek	*719	Maps available for inspection at the Cherry Grove Town-	1,201
Approximately 2.22 miles downstream of county boundary	*2,324	Approximately 120 feet upstream of Country Club Drive	*743	ship Hall, South 33 Mile Road, Cadillac, Michigan	
At upstream county boundary  Maps available for inspection at the Towns County Office	*2,507	Plum Creek: Approximately 40 feet up-	4070	Clam Lake (Township), Wexford County (FEMA Dock-	
Building, 48 River Street, Suite I, Hiawassee, Georgia.		stream of Palmyra Street Approximately 100 feet up- stream of Timber Creek	*653	et No. 7223)  Lake Cadillac:	
Union City (City), Fulton		Road  Maps available for inspection	*740	Entire shoreline within the community	*1,291
County (FEMA Docket No. 7223)  Deep Creek:		at the Lee County Zoning Of- fice, 112 East 2nd Street, Dixon, Illinois.		Entire shoreline within the community	*1,291
Approximately 500 feet up- stream of Koweta Road	*826	MAINE		Maps available for inspection at the Clam Lake Township	
Approximately 0.9 mile upstream of Koweta Road  Maps available for inspection	*839	Dresden (Town), Lincoln County (FEMA Docket No.		Hall, South 43 Road, Cad- illac, Michigan.	
at the Union City Hall Map Room, 5047 Union Street, Union City, Georgia.		7199) Kennebec River: At downstream corporate lim-		Ensign (Township), Delta County (FEMA Docket No. 7227)	
Young Harris (City), Towns County (FEMA Docket No.		its At upstream corporate limits Eastern River:	*11 *20	Little Bay De Noc: Entire shoreline within com-	
7227)  Tributary to Brasstown Creek:		At the confluence with Ken- nebec River	*11	munity  Big Bay De Noc:	*585
200 feet downstream of confluence with	*4.00=	Approximately 2.1 miles upstream of State Route 27	*12	Entire shoreline within community	*585
Brasstown Creek	*1,827	Maps available for inspection at the Dresden Town Office, Route 27, Dresden, Maine.		Maps available for inspection at the Ensign Township Of- fice, 9332 County 511, W.5 Road, Rapid River, Michigan.	

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)
Escanaba (City), Delta County (FEMA Docket No. 7190)		Maps available for inspection at the Ford River Township Building, 3845 K Road, Bark River, Michigan.		From confluence with Little Bay De Noc Approximately 500 feet up- stream of U.S. Routes 2 and 41	*585 *585
Little Bay De Noc: Entire shoreline within community	*585	Garden (Township), Delta County (FEMA Docket No. 7219) Big Bay De Noc:		Maps available for inspection at the Wells Township Build- ing, 6436 North Eight Road, Wells, Michigan.	
munity	*585	Entire shoreline within community	*585	MINNESOTA	
Portage Creek: Approximately 2,785 feet downstream of confluence with Willow Creek	*589	Lake Michigan: Entire shoreline within community	*584	Olmsted County (Unincorporated Areas) (FEMA Docket No. 7231)	
Approximately 75 feet down- stream of confluence with Willow Creek	*595	Maps available for inspection at the Garden Supervisor's Office, State Road, Garden,		North Run of the North Fork of Cascade Creek:	*1,006
Willow Creek: Approximately 3,300 feet downstream of 8th Avenue	*596	Michigan.		At U.S. Highway 14 Approximately 550 feet downstream of KR–6 Dam South Run of the North Fork of	*1,037
Approximately 100 feet up- stream of New Danforth Road	*627	Garden (Village), Delta County (FEMA Docket No. 7190)		Cascade Creek: Approximately 100 feet upstream of the confluence	
Maps available for inspection at the City of Escanaba Pro- tective Department, 410		Big Bay De Noc/Garden Bay: Entire shoreline within community	*585	with Cascade Creek Approximately 1.31 miles up- stream of Chicago and	*1,006
Ludington Street, Escanaba, Michigan.		Maps available for inspection at the Garden Village Hall, Garden Avenue, Garden, Michigan.		Northwestern Railroad South Fork Zumbro River: Approximately 600 feet downstream of 55th Street	*1,040
Escanaba (Township), Delta County (FEMA Docket No. 7219) Little Bay De Noc:		Haring (Charter Township), Wexford County (FEMA		NWApproximately 700 feet downstream of Mayowood Road	*968 *1,027
Entire shoreline within community	*585	Clam River: At Seeley Road (Road No.		Bear Creek: Approximately 520 feet upstream of the confluence of	1,027
at the Escanaba Township Hall, County 416, 20th Road, Gladstone, Michigan.		49)	*1,265 *1,287	Willow Creek Approximately 220 feet up- stream of the confluence of	*1,012
Fairbanks (Township), Delta		at the Haring Township Hall, 505 Bell Avenue, Cadillac, Michigan.		Badger Creek  Cascade Creek:  Approximately 0.4 mile upstream of the confluence of	*1,016
7219)  Big Bay De Noc: Approximately 200 feet west and south of the intersec-		Nahma (Township), Delta County (FEMA Docket No. 7190)		North Run of the North Fork of Cascade Creek Approximately 250 feet downstream of County	*1,012
tion of 11 Road and 11 Drive	*584	Big Bay De Noc: Entire shoreline within community	*585	Road 34Shallow Flooding Area: Between the Chicago and	*1,016
west of the intersection of HH Road and 8th Road  Green Bay:	*585	Maps available for inspection at the Township Supervisor's Home Office, 9484 EE.25 Road, Rapid River, Michigan.		Northwestern Railroad and North Run of the North Fork of Cascade Creek	#1
In the vicinity of Sac Bay At the southernmost tip of Garden Peninsula	*585 *584	Wells (Township), Delta		Maps available for inspection at the City of Rochester- Olmsted Planning Depart- ment, 2122 Campus Drive,	
Lake Michigan: Entire shoreline within com-	*504	County (FEMA Docket No. 7190)		S.E., Rochester, Minnesota.	
munity  Maps available for inspection at the Fairbanks Township Hall, 4314 11 Road, Garden, Michigan.	*584	Little Bay De Noc: Entire shoreline within community Portage Creek: Approximately 75 feet down-	*585	Rochester (City), Olmsted County (FEMA Docket No. 7231) North Run of the North Fork of	
Ford River (Township), Delta County (FEMA Docket No.		stream of confluence with Willow Creek (downstream corporate limits)	*595	Cascade Creek: At confluence with Cascade Creek	*1,004
7190) Green Bay:		At confluence with Willow Creek	*595	Approximately 1,000 feet up- stream of 19th Street NW South Run of the North Fork of	*1,027
Entire shoreline within community	*585	At confluence with Portage Creek	*595	Cascade Creek: At confluence with Cascade Creek	*1,006
Approximately 1,000 feet upstream of State Route 35 At 10.75 Road	*585 *585	stream of confluence with Portage Creek	*596	Approximately 0.5 mile up- stream of Chicago and North Western	*1,026

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)
Bear Creek:		NEW JERSEY		South Stem East Branch Tribu-	
Approximately 300 feet downstream of 4th Street SE Approximately 50 feet down-	*986	Brick (Township), Ocean County (FEMA Docket No. 7231)		tary Red Creek: At confluence with East Branch Tributary Red Creek	*554
stream of confluence of Willow Creek	*1,011	Atlantic Ocean: Approximately 250 feet east		Downstream side of State Route 15A	*576
South Fork Zumbro River: At 55th Street NW	*986	of the intersection of Ocean Avenue and Bay		Maps available for inspection at the Henrietta Town Hall,	
Approximately 1,500 feet downstream of Mayowood		Avenue South Entire shoreline within com-	*15	475 Calkins Road, Henrietta, New York.	
Road	*1,026	munity	*15	Los (Town) Onside County	
At confluence with South Fork Zumbro River	*978	Approximately 50 feet west of the intersection of Ocean Avenue and Grandview Av-		Lee (Town), Oneida County (FEMA Docket No. 7243)	
Approximately 250 feet downstream of County		enue	#1	Canada Creek: At downstream corporate lim-	
Road 34	*1,015	of southbound lane of State Route 35 and 9th Av-		its	*478
Approximately 660 feet up- stream of the confluence		enue Barnegat Bay:	#2	stream of Point Rock Road Tributary to Canada Creek:	*697
with Bear Creek Approximately 265 feet	*1,013	Approximately 1,200 feet west of the intersection of		At confluence with Canada Creek	*591
downstream of 11th Ave- nue SE	*1,015	southbound lane of State Route 35 and Brigantine		Approximately 915 feet up- stream of Lee Center Taberg Road	*652
Shallow Flooding Area:  Between U.S. Highway 14  and the Chicago and		Approximately 100 feet	*7	Mohawk River: At corporate limits	*920
Northwestern Railroad, approximately 850 feet north-		southwest of the intersec- tion of the northbound and southbound lanes of State		Approximately 1,050 feet upstream of corporate limits	*931
west of the intersection of 7th Street NW and U.S.		Route 35	*7	West Branch Mohawk River: At confluence with East	
Highway 14 Between the Chicago and	#2	at the Township of Brick En- gineering Department, Brick		Branch Mohawk River and Mohawk River	*931
Northwestern Railroad and the North Run of the North	"4	Town Hall, 401 Chambers Bridge Road, Brick, New Jer-		Approximately 510 feet upstream of State Route 26	*1,001
Fork of Cascade Creek Between U.S. Highway 14	#1	sey.  NEW YORK		Sash Factory Creek: At downstream corporate lim-	* * * * *
and the Chicago and Northwestern Railroad, ap- proximately 400 feet north-		Elma (Town), Erie County		On downstream side of	*430
west of the intersection of 7th Street NW and U.S.		(FEMA Docket No. 7223) Little Buffalo Creek:		Kiwanis Road  Tributary to Delta Lake:  At confluence with Delta	*557
Highway 14  Maps available for inspection	#3	Just upstream of Hall Road At upstream corporate limits	*745 *782	Lake	*542
at the City of Rochester- Olmsted Planning Depart-		Pond Creek: Approximately 500 feet up-		stream of Lee Center Taberg Road	*678
ment, 2122 Campus Drive, S.E., Rochester, Minnesota.		stream of confluence with Buffalo Creek Just downstream of Rice	*716	Maps available for inspection at the Lee Town Hall, 5808	
NEW HAMPSHIRE		RoadSouth Branch Slate Bottom	*809	Stokes-Lee Center Road, Lee Center, New York.	
Alexandria (Town), Grafton County (FEMA Docket No.		Creek: Approximately 0.7 mile down-		NORTH CAROLINA	•
7231) Newfound Lake:		stream of Aurora Road Approximately 840 feet up-	*674	Alexander County (Unincorporated Areas) (FEMA	
Entire shoreline within com- munity	*591	stream of Aurora Road  Cazenovia Creek:  At downstream corporate lim-	*684	Docket No. 7231)  Catawba River (Lake Hickory):	
Maps available for inspection at the Alexandria Town Hall,		its	*687 *773	At upstream side of Oxford  Dam	*935
Plummer Hill, Alexandria, New Hampshire.		Maps available for inspection at the Elma Town Hall, 1910		At downstream side of State Highway 127	*936
Hebron (Town), Grafton		Bowen Road, Elma, New York.		Catawba River (Lookout Shoals Lake):	
County (FEMA Docket No. 7235)		Henrietta (Town), Monroe		At downstream county boundary	*847
Newfound Lake: Entire shoreline within com-		County (FEMA Docket No. 7227)		Approximately 1.9 miles up- stream of downstream	*0.46
munity  Maps available for inspection	*591	East Branch Tributary Red Creek:		county boundary  Maps available for inspection	*849
at the Hebron Town Hall, Church Lane, Hebron, New		Approximately 1,050 feet up- stream of confluence with	*500	at the Alexander County Planning and Inspection	
Hampshire.		East Branch Red Creek Approximately 190 feet up- stream of State Route 15A	*530	Emergency Management Office, 322 1st Avenue, S.W.,	
		Stream of State Route 15A	*575	Taylorsville, North Carolina.	ı

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Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
		Approximately 0.4 mile west/ northwest of the intersec- tion of Salter Path Road		Confluence with French Broad River Approximately 5,200 feet up-	*2,103
Burke County (Unincorporated Areas) (FEMA Docket No. 7231)		(State Route 58) and east- ernmost corporate limits Approximately 0.6 mile north	*6	stream of U.S. Highway 64/276	*2,142
Rhodhiss Lake: At Lake Rhodhiss Dam At State Route 1001	*1,003 *1,005	of the intersection of Salter Path Road (State Route 58) and State Route 1192	*7	River: Confluence with French Broad River	*2,177
Maps available for inspection at the Avery Avenue Govern- ment Building, 200 Avery Av- enue, Morganton, North		Maps available for inspection at the Indian Beach Town Hall, 1400 Salterpath Road, Indian Beach, North Carolina.		Approximately 4.44 miles upstream of confluence with French Broad River	*2,291
Carolina. ———				Confluence with French Broad River	*2,147
Caldwell County (Unincorporated Areas) (FEMA Docket No. 7231)		Iredell County (Unincorporated Areas) (FEMA Docket No. 7231)		Approximately 1,250 feet upstream of U.S. Highway 64  Patterson Creek:	*2,193
Catawba River: At Lake Rhodhiss Dam At State Route 1001	*1,003 *1,005	Catawba River (Lake Norman): At downstream county boundary	*761	At confluence with French Broad River Approximately 1,500 feet up- stream of Cathey's Creek	*2,150
Maps available for inspection at the Caldwell County Plan-	1,005	Approximately 1 mile down- stream of State Route 1004	*763	Church Road	*2,203
ning Department, Caldwell County Offices, 905 West Avenue, Lenoir, North Carolina.		Catawba River (Lookout Shoals Lake): At Lookout Shoals Dam	*847	Confluence with French Broad River Approximately 1,225 feet up-	*2,136
Gaston County (Unincor-		At upstream county boundary  Maps available for inspection at the Iredell County Planning	*847	stream of confluence with French Broad River	*2,139
porated Areas) (FEMA Docket No. 7227) Mountain Island Lake:		Department, 227 South Center Street, Statesville, North Carolina.		Confluence with French Broad River Approximately 1,795 feet	*2,093
Upstream side of Mountain Island Dam Approximately 6.3 miles up-	*655	Lincoln County (Unincorporated Areas) (FEMA		downstream of confluence of Crab Creek	*2,094
stream of Mountain Island Dam  Maps available for inspection	*657	Docket No. 7231)  Lake Norman: Entire shoreline within com-		Approximately 1,675 feet up- stream of Lambs Creek Road	*2,252
at the Gaston County Plan- ning/Code Enforcement Of- fice, 212 West Main Avenue,		munity  Maps available for inspection at the Lincoln County Build-	*761	Approximately 0.4 mile up- stream of Lambs Creek Road	*2,261
Gastonia, North Carolina.		ing and Land Development Department, 302 North Academy Street, Lincolnton, North		French Broad River: Upstream side of Crab Creek Road	*2,093
Goldsboro (City), Wayne County (FEMA Docket No. 7231)		Carolina.		Approximately 1 mile up- stream of Turnpike Road North Fork French Broad River:	*2,206
Mills Creek: Approximately 600 feet up-		Mecklenburg County (Unin- corporated Areas) (FEMA Docket No. 7231)		At confluence with French Broad River Upstream side of U.S. High-	*2,206
stream of confluence with West Bear CreekApproximately 1,075 feet up- stream of State Route 13	*95 *116	Lake Norman: Entire shoreline within county Mountain Island Lake:	*761 *655	way 64  West Fork French Broad River: At confluence with French	*2,208
Maps available for inspection at the Goldsboro City Hall		At Mountain Island Dam Approximately 4.8 miles up- stream of State Route 16	*655 *657	Broad River Approximately 475 feet upstream from confluence	*2,206
Annex, 222 North Center Street, Goldsboro, North Carolina.		Lake Wylie: At downstream county boundary Approximately 2.4 miles	*571	with French Broad River Middle Fork French Broad River:	*2,208
Indian Beach (Town),		downstream of State Route 49  Maps available for inspection	*572	At confluence with French Broad River Approximately 26 feet down- stream of East Fork Road	*2,177
Carteret County (FEMA Docket No. 7227)  Atlantic Ocean:		at the Mecklenburg County Engineering and Building Standards, 700 North Tryon		Lake Toxaway: Entire shoreline within com-	*2,181
Approximately 150 feet south of the intersection of Salter Path Road (State Route		Street, Charlotte, North Carolina.		munity  Cardinal Lake:  Entire shoreline within com-	*3,012
58) and State Route 1192 Approximately 700 feet south of the intersection of Salter Path Road (State Route	*13	Transylvania County (Unin- corporated Areas) (FEMA Docket Nos. 7223 and		munity  Maps available for inspection at the Transylvania County Community Services Build-	*3,044
58) and State Route 1192  Bogue Sound:	*19	7231) Davidson River:		ing, 203 East Morgan Street, Brevard, North Carolina.	

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)
Whiteville (City), Columbus County (FEMA Docket No. 7231) Soules Swamp: Approximately 0.6 mile south of intersection of Canal		Maps available for inspection at the home of the Allison Township Chairman, Glen Road, Mill Hall, Pennsylvania.  Conewago (Township),		At downstream side of Yarboro Street	*94
Street and Mill Street	*53	Adams County (FEMA		TENNESSEE	
Approximately 0.5 mile south of the intersection of State Roads 1437 and 1438  Maps available for inspection at the Whiteville City Hall, 317 South Madison, Whiteville, North Carolina.	*58	Docket No. 7168)  Plum Creek:  Approximately 1 mile upstream of confluence with South Branch Conewago Creek	*519 *559	Oak Ridge (City), Anderson and Roane Counties (FEMA Docket No. 7227) Emory Valley Creek: Approximately 845 feet downstream of Bay Path Drive	*799
OHIO 1		Slagle Run: Approximately 150 feet up-		Approximately .48 mile up-	
Champaign County (Unin- corporated Areas) (FEMA Docket No. 7231)		stream of downstream corporate limits	*522 *539	stream of Columbia Drive  Brushy Fork Poplar Creek: Approximately 1,848 feet downstream of County Road	*837 *795
Anderson Creek: At confluence with Mad River	*978	at the Conewago Township Building, 350 Third Street,		Approximately 650 feet up- stream of County Road	*798
Approximately 3,050 feet up- stream of Stickley Road Mad River: At upstream side of County	*1,013	Hanover, Pennsylvania.  McSherrystown (Borough),		Maps available for inspection at the Oak Ridge Municipal Building Implementation De-	750
Line Road	*954	Adams County (FEMA Docket No. 7155)		velopment Department, 200 South Tulane Avenue, Oak	
Approximately 1.7 miles upstream of U.S. Route 36  Moore Run: At upstream side of County	*1,009	Plum Creek: At downstream corporate limits (approximately 1,250		Ridge, Tenneseee.  VIRGINIA	
Line Road	*963	feet downstream of State Route 116)	*526	Rappahannock County (Un-	
Approximately 5,000 feet up- stream of Woodburn Road	*1,000	At upstream corporate limits	320	incorporated Areas) (FEMA Docket No. 7231)	
Maps available for inspection at the Champaign County Engineer's Office, 428 Beech Street, Urbana, Ohio.		(approximately 1,175 feet upstream of State Route 116)	*534	Thornton River:  At State Route 620  Approximately 1.7 miles upstream of State Route 667  North Fork Thornton River:	*593 *960
West Milton (Village), Miami County (FEMA Docket No. 7190)		Pennsylvania.		At confluence with Thornton River	*635 *755
Jones Run:  Approximately 400 feet southeast of intersection of State Route 48 and Cedar Drive  Approximately 400 feet southeast of Highway 48	*905 *916	St. Marys (City), Elk County (FEMA Docket No. 7227)  Brewery Run:  Approximately 25 feet upstream of confluence with Elk Creek	*1,643	stream of State Route 600  Maps available for inspection at the Rappahannock County Administration and Zoning Office, 290 Gay Street, Washington, Virginia.	755
Hatfield Ditch: At downstream side of State		stream of Hagerty Road	*1,715	Richmond (Independent City) (FEMA Docket No. 7227)	
Route 48	*896	Maps available for inspection at the City Hall, 808 South		James River:	
Approximately 0.49 mile upstream of State Route 48	*931	Michael Road, St. Marys, Pennsylvania.		At downstream corporate limits	*27
Maps available for inspection at the West Milton Village Hall, 701 South Miami Street,		SOUTH CAROLINA		At downstream side of Holly- wood Dam Broad Rock Creek:	*58
West Milton, Ohio.		Mullins (City), Marion County (FEMA Docket No. 7211)		At confluence with James River	*32
PENNSYLVANIA		Fowler Branch: At corporate limits	*86	Approximately 150 feet downstream of Interstate	
Allison (Township), Clinton County (FEMA Docket No. 7227) West Branch Susquehanna		At State Route 41  White Oak Creek: Approximately 0.47 mile downstream of Cleveland	*92	95  Maps available for inspection at the Richmond Community Development Department,	*32
River: At confluence of Sugar Run	*572	Street (at downstream corporate limits)	*71	900 East Broad Street, Room 110, Richmond, Virginia.	
At the upstream corporate limits	*577	Approximately 350 feet up- stream of U.S. Route 76	''	WISCONSIN	
Sugar Run: At confluence with West Branch Susquehanna River	*572	(at upstream corporate limits)	*87	Oconto County (Unincorporated Areas) (FEMA	•
Approximately 130 feet upstream of Township Route	312	Oak Creek: At confluence of White Oak		Docket No. 7231) Pensaukee River:	
398	*572	Creek	*85	At U.S. Route 41	*596

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Approximately 0.96 mile downstream of confluence of Spring Creek	*635
At the confluence with Pensaukee River Approximately 750 feet	*607
downstream of Moody Road	*607
Maps available for inspection at the Oconto County Land and Water Resources—Zoning Division, 301 Washington Street, Oconto, Wisconsin.	
Washburn County (Unincorporated Areas) (FEMA Docket Nos. 7138 and 7227)	
Middle McKenzie Lake: Entire shoreline within county	*989
McKenzie Lake: Entire shoreline within county	*990
Long Lake: Entire shoreline within county	*1,227
Mud Lake: Entire shoreline within county Red Cedar Lake:	*1,227
Entire shoreline within county  Bear Lake:	*1,189
Entire shoreline within county  Trego Lake:	*1,222
Entire shoreline within county  Matthews Lake:	*1,036
Entire shoreline within county Spooner Lake:	*995
Entire shoreline within county  Maps available for inspection at the Washburn County Zoning Administration, 10 West 4th Avenue, Shell Lake, Wisconsin.	*1,093
Westfield (Village), Marquette County (FEMA Docket No. 7231)	
Westfield Creek: Approximately 400 feet downstream of U.S. Route 51	*840
Approximately 75 feet down- stream of Spring Street	*0.40
Branch/Dam	*843

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

Dated: March 19, 1998.

## Michael J. Armstrong,

Associate Director for Mitigation.

[FR Doc. 98-8089 Filed 3-26-98; 8:45 am]

BILLING CODE 6718-04-P

## **DEPARTMENT OF DEFENSE**

# 48 CFR Parts 209 and 252

[DFARS Case 97-D325]

## Defense Federal Acquisition Regulation Supplement; List of Firms Not Eligible for Defense Contracts

**AGENCY:** Department of Defense (DoD). **ACTION:** Interim rule with request for comments.

**SUMMARY:** The Director of Defense Procurement has issued an interim rule amending the Defense Federal Acquisition Regulation Supplement (DFARS) to implement Section 843 of the National Defense Authorization Act for Fiscal Year 1998. Section 843 requires that the Secretary of Defense maintain a list of all firms that the Secretary has identified as being subject to a prohibition on contract award due to ownership or control of the firm by the government of a terrorist country; and that DoD contractors be prohibited from entering into subcontracts with firms on the list unless there is a compelling reason to do so.

DATES: Effective date: March 27, 1998.

Comment date: Comments on the interim rule should be submitted in writing to the address shown below on or before May 11, 1998, to be considered in the formulation of the final rule.

ADDRESSES: Interested parties should submit written comments to: Defense Acquisition Regulation Council, Attn: Mr. Michael Pelkey, PDUSD (A&T) DP (DAR), IMD 3D139, 3062 Defense Pentagon, Washington DC 20301–3062. Telefax number (703) 602–0350.

E-mail comments submitted over the Internet should be addressed to: dfars@acq.osd.mil

Please cite DFARS Case 97–D325 in all corresponding related to this issue. E-mail comments should cite DFARS Case 97–D325 in the subject line.

FOR FURTHER INFORMATION CONTACT: Michael Pelkey, (703) 602–0131.

SUPPLEMENTARY INFORMATION:

## A. Background

10 U.S.C. 2327 contains a prohibition on contracting with a firm or a subsidiary of a firm that is owned or controlled by the government of a country that has repeatedly provided support for acts of international terrorism. Section 843 of the National Defense Authorization Act for Fiscal Year 1998 (Pub. L. 105–85) amended 10 U.S.C. 2327 to require that the Secretary of Defense maintain a list of all firms that the Secretary has identified as being subject to the prohibition, and that DoD

contractors be prohibited from entering into subcontracts with firms on the list unless there is a compelling reason to do so. This DFARS rule provides procedures to facilitate maintenance of the list and a contract clause that requires DoD approval of a proposed subcontract with a firm on the list.

# **B. Regulatory Flexibility Act**

The interim rule is not expected to have a significant economic impact on a substantial number of small entities within the meaning of the Regulatory Flexibility Act, 5 U.S.C. 601, et seq., because few small entities are believed to subcontract with firms that are owned or controlled by the government of a terrority country. An initial regulatory flexibility analysis has therefore not been performed. Comments are invited from small businesses and other interested parties. Comments from small entities concerning the affected DFARS subparts also will be considered in accordance with 5 U.S.C. 610. Such comments should be submitted separately and should cite DFARS Case 97–D325 in correspondence.

### C. Paperwork Reduction Act

The Paperwork Reduction Act does not apply, because the interim rule does not impose any information collection requirements that require Office of Management and Budget approval under 44 U.S.C. 3501, et seq.

# D. Determination to Issue an Interim Rule

A determination has been made under the authority of the Secretary of Defense that urgent and compelling reasons exist to publish this interim rule prior to affording the public an opportunity to comment. This interim rule implements Section 843 of the National Defense Authorization Act for Fiscal Year 1998 (Pub. L. 105–85). Section 843 requires that the Secretary of Defense maintain a list of all firms that the Secretary has identified as being subject to the prohibition at 10 U.S.C. 2327 due to ownership or control of the firm by the government of a terrorist country, and that DoD contractors be prohibited from entering into subcontracts with firms on the list unless there is a compelling reason to do so. Section 843 was effective upon enactment on November 18, 1997. Immediate implementation is necessary to prevent the award of contracts and subcontracts that are prohibited by Section 843. Commments received in response to the publication of this interim rule will be considered in formulating the final rule.