City of Leawood: Maps are available for inspection at the Planning Services Department, 4800 Town Center Drive, Leawood, Kansas.

City of Olathe: Maps are available for inspection at the Planning Department, 100 West Santa Fe, Olathe, Kansas. City of Overland Park: Maps are available for inspection at City Hall, 8500 Santa Fe Drive, Overland Park, Kansas.

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

Dated: January 29, 2002.

Robert F. Shea,

Acting Administrator, Federal Insurance and Mitigation Administration.

[FR Doc. 02-2665 Filed 2-4-02; 8:45 am]

BILLING CODE 6718-04-P

FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 67

Final Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency (FEMA).

ACTION: Final rule.

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

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

ADDRESSES: The final base flood elevations for each community are available for inspection at the office of the Chief Executive Officer of each community. The respective addresses are listed in the table below.

FOR FURTHER INFORMATION CONTACT:

Matthew B. Miller, P.E., Chief, Hazards Study Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472, (202) 646–3461, or (email) matt.miller@fema.gov.

SUPPLEMENTARY INFORMATION: The

Federal Emergency Management Agency (FEMA or Agency) makes final determinations listed below of base flood elevations and modified base flood elevations for each community listed. The proposed base flood elevations and proposed modified base

flood elevations were published in newspapers of local circulation and an opportunity for the community or individuals to appeal the proposed determinations to or through the community was provided for a period of ninety (90) days. The proposed base flood elevations and proposed modified base flood elevations were also published in the **Federal Register**.

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

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

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

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

National Environmental Policy Act

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

Regulatory Flexibility Act

The Acting Executive 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 NFIP. No regulatory flexibility analysis has been prepared.

Regulatory Classification

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

Executive Order 12612, Federalism

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

Executive Order 12778, Civil Justice Reform

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

List of Subjects in 44 CFR Part 67

Administrative practice and procedure, Flood insurance, Reporting and recordkeeping requirements.

Accordingly, 44 CFR Part 67 is amended as follows:

PART 67—[AMENDED]

1. The authority citation for Part 67 continues to read as follows:

Authority: 42 U.S.C. 4001 et seq.; Reorganization Plan No. 3 of 1978, 3 CFR, 1978 Comp., p. 329; E.O. 12127, 44 FR 19367, 3 CFR, 1979 Comp., p. 376.

§ 67.11 [Amended]

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

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
ALABAMA	
Baldwin County (Unincorporated Areas) (FEMA Docket Nos. D-7512 & D-7514)	
Fish River:	
Approximately 420 feet up- stream of Threemile Creek At the upstream side of U.S.	*104
Route 51 (State Highway 59)	*196
Perone Branch: At confluence with Fish River At State Highway 59	*34 *145
At confluence with Perdido River	*9
At Brady Road (Truck Route	*77
Mobile Bay: Approximately 200 feet south	
of intersection of Fort Mor- gan Road and Dune Drive Approximately 0.6 mile west of the intersection of Main	*7
Street and Bel Air Drive Bon Secour Bay:	*19
Southeast corner of intersection of Veterans Road and State Route 180	*9
Approximately 300 feet west of the intersection of Bay Road North and Beach	
Road	*15
vard and Pompano Key Drive	*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)
Approximately 500 feet south of the intersection of Ponce de Leon Court and Choctow Road	*15 *4 *9 *5 *9	Fairhope (City), Baldwin County (FEMA Docket No. D-7512) Mobile Bay: Approximately 900 feet west of the intersection of Main Street and Chapman Street	*17 *11	Maps available for inspection at the Building Department, 4099 Orange Beach Boulevard, Orange Beach, Alabama. Spanish Fort (City), Baldwin County (FEMA Docket No. D-7512) Mobile Bay: Approximately 0.4 mile west of the intersection of Spanish Main and Bull Run Road	*15
Yupon Lane and Gavin Lane	*11	LoopApproximately 500 feet	*8	CONNECTICUT	
Approximately 500 feet west of intersection of Yupon		southeast of the intersec- tion of West Beach Boule-		Enfield (Town), Hartford	
Lane and Gavin Lane Oyster Bay:	*11	vard and Sand Dollar Lane Bon Secour Bay:	*15	County (FEMÁ Docket No. D-7512)	
Approximately 2,750 feet north of intersection of Old Fort Morgan Trail	*14 *14 *216 *221	Approximately 0.7 mile east of intersection of Galloway Lane and Fort Morgan Road	*10 *15 *10 *14	Waterworks Brook: Approximately 140 feet downstream of breached dam	*54 *124 *117 *204
Maps available for inspection at the City Hall, 301 D'Olive Street, Bay Minette, Alabama. Daphne (City), Baldwin		Orange Beach (City), Baldwin County (FEMA Docket No. D-7512) Gulf of Mexico: Approximately 400 feet south		Blackledge River: Approximately 2,620 feet upstream of West Road Approximately 550 feet upstream of Jones Hollow Bridge	*352
County (FEMA Docket No. D-7512) D'Olive Creek: At the confluence with D'Olive Bay	*13	of the intersection of Perdido Beach Boulevard and Polaris Street	*8	Fawn Brook: Approximately 210 feet upstream of confluence with Blackledge River Approximately 2,925 feet upstream of South Main	*180
downstream of Lake Forest	*13	Hocklander Lane Perdido Bay: Intersection of Mobile Ave-	*15	Street	*193
Mobile Bay: Approximately 2,500 feet west of the intersection of Main Street and Bel Air Drive	*19	nue and Camey Drive Approximately 350 feet southeast of intersection of Jackson Avenue and	*6	son Creek: At confluence with Dickinson Creek A point approximately 660 feet upstream of State	*419
At the intersection of Oak Bluff Drive and Maxwell		Burkart Drive	9	Route 2	*423
Avenue	*13	Lane and Canal Road Approximately 1,250 feet north of the intersection of Magnolia Avenue and Bay Circle	*6	at the Marlborough Town Planner's Office, Town Hall, 26 North Main Street, Marl- borough, Connecticut.	

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)
FLORIDA Astatula (Town), Lake County (FEMA Docket No. D-7508) Little Lake Harris:		Maps available for inspection at the Planning and Engi- neering Department, 33 Commerce Street, Apalachi- cola, Florida.		Lake County (Unincorporated Areas) (FEMA Docket Nos. D-7508 & D-7512)	
Entire shoreline within com- munity	*64	Fruitland Park (City), Lake		Lake Denham: Entire shoreline within county	*64
Maps available for inspection at the Town of Astatula Clerk's Office, 25019 CR		County (FEMA Docket No. D-7508)		Zephyr Lake: Entire shoreline within county Spring Lake:	*109
561, Astatula, Florida.		Dream Lake: Entire shoreline within com-	*73	Entire shoreline within county Unity Lake:	*74
Clermont (City), Lake County (FEMA Docket No. D-7508)		Fountain Lake East: Entire shoreline within com-	73	Entire shoreline within county Ponding Area 07–3: Entire shoreline within county	*64 *74
Wilma Lake North: Entire shoreline within com-		munity Lake Gem:	*86	Ponding Area 07–5: Approximately 450 feet north-	74
munity	*91	Entire shoreline within com-	*91	east of the intersection of Thomas Avenue and U.S. Route 44A	*74
Entire shoreline within community	*89	Lake Eustis: Entire shoreline within community	*64	Ponding Area 461–1: Entire shoreline within county	*87
Approximately 1,900 feet northeast of intersection of		Fountain Lake West: Entire shoreline within commu-	04	Ponding Area Q3–4:Ponding Area G9–1: Entire shoreline within county	*78 *69
State Route 25 and Steves Road	*90	nity Lake Griffin:	*84	Ponding Area G1–4: Entire shoreline within county	*65
Maps available for inspection at the City of Clermont Plan- ning & Zoning Department, 1		Approximately 1,000 feet northeast of the intersec- tion of Hamlet Court and		Ponding Area 725–1: Entire shoreline within county	*114
Westgate Plaza, Clermont, Florida.		Picciola Cutoff	*61	Lake Needham: Entire shoreline within county Ponding Area 650–1:	*106
Eustis (City), Lake County		Entire shoreline within com- munity	*72	Entire shoreline within county Ponding Area 650–2:	*103
(FEMA Docket No. D–7508) Ponding Area H5B: Entire shoreline within com-		Maps available for inspection at the City of Fruitland Park City Hall, Building Depart-		Entire shoreline within county Ponding Area 525–1: Entire shoreline within county	*105 *98
munityLake Eustis:	*70	ment, 506 West Berckman Street, Fruitland Park, Flor-		Ponding Area 525–2: Entire shoreline within county	*94
Entire shoreline within com- munity	*64	ida		Ponding Area 525–3: Entire shoreline within county Lake Harris:	*95
Maps available for inspection at the City of Eustis Building Department, 10 North Grove Street, Eustis, Florida.		Groveland (City), Lake County (FEMA Docket No. D-7508)		Entire shoreline within county Ponding Area D 2 E 2:	*64 *84 *69
Franklin County (Unincorporated Areas) (FEMA Docket No. D-7512)		Stewart Lake: Approximately 100 feet northwest of the intersection of Parkwood Road and Gadson Street	*100	Entire shoreline within county Ponding Area E 3 B: Ponding Area K 1 A: Ponding Area K 4 1:	*99 *75 *74 *65
Apalachicola Bay: Approximately 2.6 miles southeast of West Pass Approximately 4.1 miles southwest of Government	*8	Maps available for inspection at the City of Groveland Building Department, 156 South Lake Avenue, Grove-	100	Martins Lake: Approximately 650 feet northwest from the intersection of Old Highway 50 and Forestwood Drive	*89
Cut in St. George Island St. George Sound: Just east of St. George Is-	*10	land, Florida. Howey in the Hills (Town),		Approximately 100 feet west of the intersection of Orange Court and Bay Ave-	
land BridgeShoreline of St. George Island at (and include)	*10	Lake County (FEMA Docket No. D-7508)		nue Sunset Valley Lake: Entire shoreline within county	*74 *82
Marsh Island	*12	Ponding Area 455–1: Approximately 1,000 feet west of the intersection of		Ponding Area 359–2:Ponding Area 362–1:	*168
Approximately 2.6 miles southeast of West Pass Approximately 1.5 miles	*8	Marilyn Avenue and Poinsettia Street	*84	Entire shoreline within county Lake Tem: Entire shoreline within county	*80 *81
southeast of the con- fluence of Big Claires Creek with Ochlockonee		Lake Harris: Entire shoreline within community	*64	Ponding Area: Approximately 250 feet in a southwesterly direction	
Bay Alligator Harbor: Approximately 1,000 feet north of the intersection of	*23	Little Lake Harris: Entire shoreline within community	*64	from the intersection of Indianola Drive and Woodland Avenue	*64
State Route 370 and West Harbor Circle Approximately 900 feet east of Peninsula Point	*16 *17	at the Town of Howey in the Hills Town Hall, 101 North Palm Avenue, Howey in the Hills, Florida.		Approximately 1,100 feet southwest from the intersection of Magnolia and Cypress Avenues	*79

	#Donth in		#Donth in		#Donth in
	#Depth in feet above		#Depth in feet above		#Depth in feet above
Source of flooding and location	ground. *Elevation	Source of flooding and location	ground. *Elevation	Source of flooding and location	ground. *Elevation
	in feet		in feet		in feet
	(NGVD)		(NGVD)		(NGVD)
Approximately 1,900 feet		Ponding Area 378–6:	*86	Lake Glona:	
southwest from Magnolia		Ponding Area 378–5:	*108	Entire shoreline within county	*103
and Cypress Avenues Emeralda Marsh:	*84	Ponding Area 378–4: Ponding Area 378–3:	*120 *150	Sawgrass Lake: Entire shoreline within county	*106
Entire shoreline within county	*60	Lake Maggie:	*154	Shepherd Lake:	100
Ponding Area 4:	*	Lake Tavares:	*4	Entire shoreline within county	*86
Entire shoreline within county Dukes Lake:	*74	Entire shoreline within county Lake Arthur:	*71	Square Lake: Entire shoreline within county	*110
Entire shoreline within county	*99	Entire shoreline within county	*84	Wash Lake:	
Lake Catherine:	*00	Big Prairie Lake:	*04	Entire shoreline within county	*101
Entire shoreline within county Ponding Area 535–2:	*99 *99	Entire shoreline within county Blacks Still Lake:	*94	Wilma Lake North: Entire shoreline within county	*91
Minneola Annex Pond 1:	*95	Entire shoreline within county	*85	Wilma Lake South:	
Minneola Annex Pond 2:	*97	Boggy Marsh:	*118	Entire shoreline within county	*90
Ponding Area 395–1: Entire area within county	*62	Entire shoreline within county Church Lake:	110	Island Lake: Entire shoreline within county	*104
Gallows Lake:		Entire shoreline within county	*88	Ponding Area 535–1:	
Entire shoreline within county	*104	Lake Nellie: Entire shoreline within county	*101	Approximately 500 feet north- east of the intersection of	
Ponding Area 510–1: Entire shoreline within county	*95	Neighborhood Lakes North:	101	Media Road and County	
Little Bluff Lake:		Entire shoreline within county	*60	Route 561A	*100
Entire shoreline within county Lake Douglas:	*99	Neighborhood Lakes South: Entire shoreline within county	*61	Ponding Area 535–3: Approximately 500 feet north-	
Entire shoreline within county	*97	Pike Lake:		east of the intersection of	
Wolf Branch Sink:	***	Entire shoreline within county	*102	Media Road and County	****
Entire area within county Sorrento Swamp:	*82	Trout Lake: Entire shoreline within county	*98	Route 561A	*100
Entire shoreline within county	*80	Pine Island Lake:	30	Entire shoreline within county	*99
Lake Eustis:	***	Entire shoreline within county	*108	Wash Pond 1:	****
Entire shoreline within county Leesburg Tributary 1:	*64	Plum Lake: Entire shoreline within county	*87	Entire shoreline within county Wash Pond 2:	*101
Approximately 310 feet		Island Road:		Entire shoreline within county	*101
downstream of Airport	*04	Entire shoreline within county	*70	Wash Pond 3:	*404
Runway Approximately 0.61 mile up-	*64	Lake Seneca: Entire shoreline within county	*78	Entire shoreline within county Wash Pond 4:	*101
stream of South Whitney		Lake Madge:		Entire shoreline within county	*101
Road	*78	Entire area within county	*80	Wash Pond 5:	*105
Leesburg Tributary 2: Approximately 1,000 feet		Sawgrass Bay: Entire area within county	*106	Entire shoreline within county Pond Chain 555–1:	*105
downstream of Youngs		Lake Spencer:		Entire shoreline within county	*85
Road	*64	Entire shoreline within county Horseshoe Lake (East):	*85	Ponding Area 470–1: Entire shoreline within county	*88
Approximately 0.48 mile up- stream of State Route 468	*80	Entire shoreline within county	*89	Ponding Area 345–1:	*82
Leesburg Tributary 3:		Horseshoe Lake (West):		Ponding Area 455–1:	
Approximately 1,400 feet up- stream of El Rancho Drive	*64	Entire shoreline within county Dilly Marsh:	*85	Entire area within county Lake 530–1:	*84
Approximately 2,050 feet	04	Entire shoreline within county	*87	Entire shoreline within county	*90
downstream of El Rancho	+77	Dilly Lake:	*07	Lake Saunders:	*70
Drive Lake Griffin:	*77	Éntire shoreline within county Hancock Bay North:	*87	Entire shoreline within county Wolf Branch:	*78
Entire shoreline within county	*61	Entire shoreline within county	*110	Approximately 0.49 mile up-	
Lake Woodward:		Hancock Bay South:	*111	stream of State Route 46	*95 *466
Approximately 900 feet north of the intersection of		Entire shoreline within county Hancock Lake:	*114	At Griffin Lane Ponding Area 555–1:	*166 *82
Codding Place and Mt.		Entire shoreline within county	*115	Ponding Area 555–2:	*82
Mitchell Drive Park Lake:	*74	Myrtle Lake: Entire shoreline within county	*72	Ponding Area 555–3: Approximately 1,200 feet	
Entire shoreline within county	*74	Lake Lucie:	12	southwest of the intersec-	
Ponding Area 380–1:	*69	Entire shoreline within county	*64	tion of Arabian Way and	400
Ponding Area 380–4: Ponding Area 378–7:	*71 *80	Crooked Lake: Entire shoreline within county	*118	Thoroughbred Lane	*90
Ponding Area 380–2:	*70	Keene Lake:		Entire shoreline within county	*70
Ponding Area 380–3:	*70	Entire shoreline within county	*111	Lake Umatilla:	+00
Lake Gary: Entire shoreline within county	*103	Hidden Lake: Entire shoreline within county	*112	Entire shoreline within county Lake Willie:	*69
Saw Mill Lake:		Stewart Lake:		Entire shoreline within county	*104
Entire shoreline within county	*102	Entire shoreline within county	*100	Jacks Lake:	*00
Grassy Lake: Entire shoreline within county	*85	Sumner Lake: Entire shoreline within county	*97	Entire shoreline within county Lake Ella 170:	*89
Little Grassy Lake:		Olsen Lake:		Entire shoreline within county	*79
Entire shoreline within county	*90	Entire shoreline within county	*100	Lake Junietta: Entire shoreline within county	*68
Lake Idamere: Entire shoreline within county	*69	Crescent Lake: Entire shoreline within county	*107	Ponding Area Q2–1:	08
Indianhouse Lake West:		Crystal Lake:		Entire shoreline within county	*77
Entire shoreline within county Indianhouse Lake East:	*87	Entire shoreline within county Lake Felter:	*79	Lake Hermosa: Entire shoreline within county	*84
Entire shoreline within county	*87	Entire shoreline within county	*89	Leesburg Unnamed Ponding	04
Ponding Area 395–2:	*55	Lake Gertrude:		Area:	+==
Ponding Area 378–2:	*161	Entire shoreline within county	*72	Entire shoreline within county	*70

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 Lake County Public Works, 123 North Sinclair Avenue, Tavares, Florida.		Approximately 900 feet northeast of the intersection of Codding Place and Mt. Mitchell Drive	*74 *76	Maps available for inspection at the City Engineering Of- fice, 144 East Railroad Street, Sandwich, Illinois.	
Leesburg (City), Lake County		Wolf Branch: At upstream side of Wooden		INDIANA	
(FEMA Docket No. D-7508) Leesburg Tributary 2: From approximately 1,325 feet upstream of Youngs		Driveway Bridge Approximately 200 feet up- stream of Country Club	*127	Grant County (Unincorporated Areas) (FEMA Docket No. D-7512)	
Road Upstream side of State	*77	Boulevard Maps available for inspection	*164	Lugar Creek: At the confluence with	
Route 44	*81	at the City of Mount Dora Building & Zoning Depart-		Mississinewa River	*794
Lake Denham: Entire shoreline within county Ponding Area Q2–1: Entire shoreline within county	*64	ment, 900 North Donnelly Street, Mount Dora, Florida.		At confluence with Monroe Ditch and Tippey Ditch Monroe Ditch: At the confluence with Lugar	*835
Ponding Area Q-3-4: Entire shoreline within county Leesburg Tributary 1:	*78	Tavares (City), Lake County (FEMA Docket No. D-7508)		CreekA point approximately 1.4 miles upstream of State	*835
Approximately 300 feet up- stream of South Whitney Approximately 0.80 mile up-	*78	Lake Eustis: Entire shoreline within community	*64	Route 700 Tippey Ditch: At the confluence with Lugar Creek	*851 *835
stream of South Whitney Road	*79	Entire shoreline within com-		Downstream side of Bradford	
Maps available for inspection at the City of Leesburg Pub- lic Works Department, 413		Maps available for inspection at the City of Tavares Plan-	*64	Pike	*841
East North Boulevard, Leesburg, Florida.		ning & Zoning Department, 201 East Main Street, Tavares, Florida.		and 37 Approximately 1,600 feet up- stream of confluence of	*784
Minneola (City), Lake County (FEMA Docket No. D-7516)		ILLINOIS		Bean Run Maps available for inspection	*824
Plum Lake: Entire shoreline within county Ponding Area 535–1: Ponding Area 535–2:	*87 *100 *99	Kendall County (Unincorporated Areas) (FEMA Docket No. D-7514)		at the Grant County Area Planning Office, 401 South Adams Street, Marion, Indi- ana.	
Little Grassy Lake: Approximately 0.55 mile		Harvey Creek: From county boundary	*638	MAINE	
northeast of the intersection of Perl Street and Galena Avenue	*90	At approximately 775 feet upstream of confluence with Little Rock Creek	*617	Lebanon (Town), York County (FEMA Docket No.	
Grassy Lake: Entire shoreline within county	*85	Maps available for inspection at the Kendall County Plan-		D-7512)	
Maps available for inspection at the Minneola City Hall, 302 West Pearl Street,		ning and Zoning Department, 111 West Fox Street, Yorkville, Illinois.		Salmon Falls River: At downstream corporate limits At upstream corporate limits	*190 *421
Minneola, Florida.				Maps available for inspection	
Montverde (Town), Lake County (FEMA Docket No. D-7508)		Newark (Village), Kendall County (FEMA Docket No. D-7514)		at the Lebanon Code En- forcement Office, 655 Upper Guinea Road, Lebanon, Maine.	
Lake Florence: Entire shoreline within county Ponding Area 555–1: Ponding Area 555–2:	*76 *82 *82	Dave-Bob Creek: Approximately 175 feet upstream of confluence with	*620	York (Town), York County (FEMA Docket No. D-7508) Atlantic Ocean:	
Maps available for inspection at the Montverde Town Hall.		Clear CreekApproximately 560 feet up-	*620	Approximately 900 feet southeast of the intersec-	
17404 Sixth Street, Montverde, Florida.		stream of Chicago Road Maps available for inspection at the Village of Newark	*663	southeast of the Intersec- tion of Hiram Street and Willard Street	*22
Mount Dora (City), Lake County (FEMA Docket No. D-7508)		Building Department, 101 West Lions Street, Newark, Illinois.		southeast of Bayview Avenue and Long Sands Road Shallow Flooding Area: Approximately 150 feet north-	*10
Lake Franklin: Entire shoreline within county Lake Nettie:	*106	Sandwich (City), DeKalb County (FEMA Docket No. D-7514)		east of the intersection of Ocean Avenue and Marietta Avenue	#2
Entire shoreline within county Lake John:	*89	,		Approximately 300 feet southwest of the #1 inter-	
Entire shoreline within county Wolf Branch Sink:	*82 *82	Harvey Creek: Approximately 775 feet upstream of Little Rock Creek	*617 *640	section of Nubble Road and Long Beach Avenue along the west side of	
Lake Woodward:	5_	At Dayton Street	*640	Long Beach Avenue	#1

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)
Along Shore Road in the vi- cinity of Phillips Cove Approximately 1,350 feet southeast of the #1 inter- section of Shore Road and Agamenticus Avenue in the vicinity of Pint Cove	#1	Maps available for inspection at the City of Blaine Adminis- trative Office, Engineering Department, 9150 Central Avenue Northeast, Blaine, Minnesota.		Approximately 540 feet upstream of the confluence with the Mohawk River Approximately 50 feet upstream of State Route 80 Maps available for inspection at the Fort Plain Village Hall,	*306 *336
Along Bay Haven Road in the vicinity of Cape		NEW HAMPSHIRE		168 Canal Street, Fort Plain, New York.	
Neddick Harbor. Along York Street, south of Long Sands Road, in the vicinity of Little River	#1	Conway (Town), Carroll County (FEMA Docket No. D-7512) Kearsarge Brook:		Herkimer (Village), Herkimer County (FEMA Docket No. D-7514)	
south of intersection of Seabreeze Lane and Surf Point Road Cape Neddick River: At Shore Road	#1 *10	At the Conway Scenic Rail- road bridge	*471 *550	West Canada Creek: Approximately 600 feet downstream of East State Street (State Route 5) At the upstream corporate	*387
Approximately 650 feet downstream of U.S. Route 1	*10	Pequawket Pond: Entire shoreline within community	*464	limits with the Town of Herkimer (approximately 1.36 miles upstream of East State Street)	*413
Office, 186 York Street, York, Maine. MASSACHUSETTS		Main Street, Center Conway, New Hampshire. Nashua (City), Hillsborough County (FEMA Docket No.		at the Herkimer Village Mu- nicipal Hall, 120 Green Street, Herkimer, New York.	
Westwood (Town), Norfolk County (FEMA Docket No. D-7512) Bubbling Brook: Approximately 40 feet upstream of the confluence		D-7506) Nashua River: At the downstream side of B&M Railroad bridge Approximately 0.75 mile up- stream of State Route 111	*114 *176	Jay (Town), Essex County (FEMA Docket No. D-7514) East Branch Ausable River: At the confluence with Ausable River	*550
with Pettee Pond	*144 *228	Bartemus Brook: At confluence with Nashua River At upstream corporate limits	*165 *166	limits (approximately 2.24 miles upstream of NYS Route 9N)	*724
Approximately 40 feet up- stream of confluence with		Lyle Reed Brook: At confluence with Nashua		At the downstream corporate limits	*491
Pettee Pond Approximately 1,000 feet up- stream of Hartford Street	*144 *236	River Approximately .075 mile upstream of State Route 111	*167 *167	and West Branches of Ausable River	*550
Purgatory Brook: At Everett Street Approximately 1.19 miles up-	*66	Maps available for inspection at the Nashua City Hall, 229 Main Street, Nashua, New		ble River: At the confluence with East	
stream of Gay Street South Brook: At the confluence with Purgatory Brook	*175 *67	Hampshire. NEW JERSEY		Branch Ausable River At NYS Route 9R West Branch Ausable River: At the confluence with the	*589 *765
Downstream side of East Street Maps available for inspection at the Westwood Building	*76	Berkeley (Township), Ocean County (FEMA Docket No. D-7512)		Ausable River and East Branch Ausable River Approximately 250 feet up- stream of the confluence	*550
Department, 50 Corby Street, Westwood, Massachusetts.		Atlantic Ocean: At 10th Lane, extended Approximately 100 feet east	*16	with the Ausable River Maps available for inspection at the Jay Town Hall, School Street, Ausable Forks, New	*552
MINNESOTA Blaine (City), Anoka County		of intersection of 10th Lane and East Central Avenue Barnegat Bay:	#1	York.	
(FEMA Docket No. D-7512) County Ditch 41 (Sand Creek):		Shoreline at Balsem Drive, extended	*9	PENNSYLVANIA Reumanatawa (Rereumb)	
At upstream side of 117th Avenue Approximately 1,100 feet upstream of State Route 65	*892 *895	Approximately 1 mile north- east of Sedge Islands Maps available for inspection	*6	Bowmanstown (Borough), Carbon County (FEMA Docket No. D-7512)	
County Ditch 60 (Branch 1): Approximately 350 feet downstream of Jefferson	093	at the Berkeley Town Hall, 627 Pinewald-Keswick Road, Bayville, New Jersey 08721– 0287.		Lehigh River: Approximately 0.76 mile downstream of State Route 895	*417
Street	*894 *895	NEW YORK		Approximately 0.49 mile upstream of State Route 895 Fireline Creek:	*432
Pleasure Creek: Approximately 450 feet upstream of University Ave-		Fort Plain (Village), Mont- gomery County (FEMA Docket No. D-7514)		At confluence with Lehigh River Approximately 1,750 feet	*424
nue At 98th lane	*892 *893	Otsquago Creek:		downstream of Cherry Hill Road	*545

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 Bowmanstown Bor- ough Hall, Mill and Ore Streets, Bowmanstown, Pennsylvania.		Approximately 1.7 miles downstream of Palmerton Dam Approximately 620 feet downstream of Pennsyl-	*388	Approximately 3,710 feet upstream of confluence with Lehigh River	*393 *418
East Penn (Township), Carbon County (FEMA Docket No. D-7512)		vania Turnpike	*443	Maps available for inspection at the Palmerton Borough Hall, 443 Delaware Avenue, Palmerton, Pennsylvania.	410
Lehigh River: Approximately 1.7 miles downstream of Palmerton Dam	*388	Approximately 2.3 miles upstream of State Route 2009	*468	Parryville (Borough), Carbon County (FEMA Docket No. D-7512	
Approximately 5,100 feet up- stream of State Route 895 Maps available for inspection	*438	downstream of Cherry Hill Road Approximately 1.2 miles up-	*545	Lehigh River: Approximately 850 feet	
at the East Penn Township Building, 167 Municipal Road, Lehighton, Pennsyl- vania.		stream of Cherry Hill Road Maps available for inspection at the Lower Towamensing Township Hall, 595 Hahns Dairy Road, Palmerton,	*687	downstream of Pennsylvania Turnpike	*443 *452
Franklin (Township), Carbon County (FEMA Docket No. D-7512)		Pennsylvania. Mahoning (Township), Carbon County (FEMA Docket		At confluence with Lehigh River Approximately 1,175 feet up- stream of confluence with	*443
Lehigh River: Approximately 1 mile downstream of U.S. Route 209 Approximately 0.82 mile downstream of Lehigh Val-	*452	No. D-7512) Lehigh River: Approximately 5,100 feet upstream of State Route 895	*438	Lehigh River Maps available for inspection at the Parryville Borough Hall, 967 Cherryhill Road, Parryville, Pennsylvania.	*443
ley Railroad	*497	Approximately 0.58 mile downstream of State Route 903	*526	Weissport (Borough), Car- bon County (FEMA Docket No. D-7512)	
Jim Thorpe (Borough), Carbon County (FEMA Docket No. D-7512)		River	*464	Lehigh River Approximately 0.52 mile downstream of U.S. Route 209	*460
Lehigh River: Approximately 0.82 mile downstream of Lehigh Val- ley Railroad	*497	at the Mahoning Township Office, 2685 Mahoning Drive East, Lehighton, Pennsyl- vania.		Approximately 700 feet up- stream Central Railroad Maps available for inspection at the Weissport Borough	*475
Approximately 2 miles up- stream of State Route 903 Maps available for inspection at the Jim Thorpe Borough	*564	Nesquehoning (Borough), Carbon County (FEMA Docket No. D-7512)		Hall, 440 Allen Street, Weissport, Pennsylvania.	
Hall, 101 East Tenth Street, Jim Thorpe, Pennsylvania. ——— Lehighton (Borough), Car-		Lehigh River: Approximately 1,900 feet upstream of State Route 903	*542	Monterey (Town), Highland County (FEMA Docket No. D-7514)	
bon County (FEMA Docket No. D-7512) Lehigh River:		Approximately 2 miles up- stream of State Route 903 Nesquehoning Creek: At confluence with Lehigh	*564	West Strait Creek: Approximately 650 feet downstream of U.S. Route	
Approximately 1,160 feet downstream of U.S. Route 209	*464	River Approximately 1,850 feet up- stream of Tonolli Corporate Road	*555 *1,014	Approximately 630 feet up- stream of the west stream crossing of Mill Alley	*2,853 *2,967
stream of Ú.S. Route 209 Mahoning Creek: At the confluence with Lehigh River	*482	Maps available for inspection at the Nesquehoning Bor- ough Hall, 114 West Catawissa, Nesquehoning, Pennsylvania.		Maps available for inspection at the Monterey Building and Zoning Department, Main Street, Monterey, Virginia.	_,,557
stream of the confluence with Lehigh River Maps available for inspection	*464	Palmerton (Borough), Carbon County (FEMA Docket		(Catalog of Federal Domestic Assi 83.100, "Flood Insurance.")	stance No.
at the Lehighton Borough Hall, 1 Constitution Avenue, Lehighton, Pennsylvania.		No. D-7512) Lehigh River: Approximately 5,070 feet downstream of Palmerton		Dated: January 29, 2002. Robert F. Shea, Acting Administrator, Federal Ins	uranco and
Lower Towamensing (Township), Carbon County (FEMA Docket No. D-7512) Lehigh River:		Dam	*395 *417	Mitigation Administration. [FR Doc. 02–2664 Filed 2–4–02; 8 BILLING CODE 6718–04–P	