Flooding source(s)	Location of referenced elevation	(NG + Elevati (NA # Depth in gro ∧ Elevation	on in feet GVD) on in feet AVD) feet above sund n in meters SL)	Communities affected
		Effective	Modified	

Depth in feet above ground.

Send comments to Kevin C. Long, Acting Chief, Engineering Management Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472.

ADDRESSES

City of Piqua

Maps are available for inspection at 201 West Water Street, Piqua, OH 45356.

City of Tipp City

Maps are available for inspection at 260 South Garber Drive, Tipp City, OH 45371.

Maps are available for inspection at City Hall, 100 South Market Street, Troy, OH 45373.

Maps are available for inspection at 118 North Main Street, Union, OH 45322.

Unincorporated Areas of Miami County

Maps are available for inspection at 201 West Main Street, Troy, OH 45373.

Village of West Milton

Maps are available for inspection at 701 South Miami Street, West Milton, OH 45383.

(Catalog of Federal Domestic Assistance No. 97.022, "Flood Insurance.")

Dated: May 14, 2010.

Sandra K. Knight,

Deputy Federal Insurance and Mitigation Administrator, Mitigation, Department of Homeland Security, Federal Emergency Management Agency.

[FR Doc. 2010-13264 Filed 6-2-10; 8:45 am]

BILLING CODE 9110-12-P

DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency

44 CFR Part 67

Docket ID FEMA-2010-0003; Internal Agency Docket No. FEMA-B-1126]

Proposed Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency, DHS. **ACTION:** Proposed rule.

SUMMARY: Comments are requested on the proposed Base (1% annual-chance) Flood Elevations (BFEs) and proposed BFE modifications for the communities listed in the table below. The purpose of this notice is to seek general information and comment regarding the proposed regulatory flood elevations for the reach described by the downstream

and upstream locations in the table below. The BFEs and modified BFEs are a part of the floodplain management measures that the community is required either to adopt or to show evidence of having in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP). In addition, these elevations, once finalized, will be used by insurance agents and others to calculate appropriate flood insurance premium rates for new buildings and the contents in those buildings.

DATES: Comments are to be submitted on or before September 1, 2010.

ADDRESSES: The corresponding preliminary Flood Insurance Rate Map (FIRM) for the proposed BFEs for each community is available for inspection at the community's map repository. The respective addresses are listed in the table below.

You may submit comments, identified by Docket No. FEMA-B-1126, to Kevin C. Long, Acting Chief, Engineering Management Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472, (202) 646-2820, or (e-mail) kevin.long@dhs.gov.

FOR FURTHER INFORMATION CONTACT:

Kevin C. Long, Acting Chief, Engineering Management Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472,

(202) 646-2820, or (e-mail) kevin.long@dhs.gov.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA) proposes to make determinations of BFEs and modified BFEs for each community listed below, in accordance with section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR 67.4(a).

These proposed BFEs and modified BFEs, together with the floodplain management criteria required by 44 CFR 60.3, are the minimum that are required. They should not be construed to mean that the community must change any existing ordinances that are more stringent in their floodplain management requirements. The community may at any time enact stricter requirements of its own or pursuant to policies established by other Federal, State, or regional entities. These proposed elevations are used to meet the floodplain management requirements of the NFIP and also are used to calculate the appropriate flood insurance premium rates for new buildings built after these elevations are made final, and for the contents in those buildings.

Comments on any aspect of the Flood Insurance Study and FIRM, other than the proposed BFEs, will be considered. A letter acknowledging receipt of any comments will not be sent.

[^] Mean Sea Level, rounded to the nearest 0.1 meter.

**BFEs to be changed include the listed downstream and upstream BFEs, and include BFEs located on the stream reach between the referenced locations above. Please refer to the revised Flood Insurance Rate Map located at the community map repository (see below) for exact locations of all BFEs to be changed.

National Environmental Policy Act. This proposed rule is categorically excluded from the requirements of 44 CFR part 10, Environmental Consideration. An environmental impact assessment has not been prepared.

Regulatory Flexibility Act. As flood elevation determinations are not within the scope of the Regulatory Flexibility Act, 5 U.S.C. 601–612, a regulatory flexibility analysis is not required.

Executive Order 12866, Regulatory Planning and Review. This proposed rule is not a significant regulatory action under the criteria of section 3(f) of Executive Order 12866, as amended.

Executive Order 13132, Federalism. This proposed rule involves no policies that have federalism implications under Executive Order 13132.

Executive Order 12988, Civil Justice Reform. This proposed rule meets the applicable standards of Executive Order 12988.

List of Subjects in 44 CFR Part 67

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

Accordingly, 44 CFR part 67 is proposed to be amended as follows:

PART 67—[AMENDED]

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

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

§ 67.4 [Amended]

2. The tables published under the authority of § 67.4 are proposed to be amended as follows:

State	City/town/county	Source of flooding	Location**	+ Elevation in # Depth above g	in feet(NGVD) in feet(NAVD) th in feet e ground on in meters MSL)	
				Existing	Modified	
City of McGrath, Ala	aska			,		
Alaska	City of McGrath	Kuskokwim River	Approximately 3.23 miles downstream of the confluence with the Takotna River.	None	+338	
			Approximately 1.83 mile upstream of the confluence with the Takotna River.	None	+338	

^{*} National Geodetic Vertical Datum.

Send comments to Kevin C. Long, Acting Chief, Engineering Management Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472.

ADDRESSES

City of McGrath

Maps are available for inspection at City Hall, Takotna Avenue and F Street, McGrath, AK 99627.

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ^ Elevation in meters (MSL)		Communities affected
		Effective	Modified	
	Kenai Peninsula Borough, Alas	ska		
Bear Creek	At the confluence with Salmon Creek	None None	+170 +255	Kenai Peninsula Borough.
Grouse Creek	At the confluence with Lost Creek At the outflow from Grouse Lake	None None	+189 +220	Kenai Peninsula Borough.
Kwechack Creek (Including Flows Outside of the Leves).	At the confluence with Salmon Creek	None	+136	Kenai Peninsula Borough.
	Approximately 1.4 mile upstream of the Brono Road bridge.	None	+336	
Resurrection River	At the confluence with Resurrection Bay	+17	+16	City of Seward, Kenai Pe- ninsula Borough.
	Approximately 1.6 mile upstream of the Alaskan Railroad, near the intersection of Wilma Bypass and Herman Leirer Road.	+75	+74	
Salmon Creek	At the confluence with Resurrection Bay	+17	+16	City of Seward, Kenai Pe- ninsula Borough.
	At the confluence with Grouse Creek and Lost Creek, just downstream of Timber Lane Drive.	None	+189	

[#] Depth in feet above ground.

⁺ North American Vertical Datum.

[^] Mean Sea Level, rounded to the nearest 0.1 meter.

^{**}BFEs to be changed include the listed downstream and upstream BFEs, and include BFEs located on the stream reach between the referenced locations above. Please refer to the revised Flood Insurance Rate Map located at the community map repository (see below) for exact locations of all BFEs to be changed.

Flooding source(s)	+	* Elevation in + Elevation in # Depth in grou ^ Elevation (MS	feet (NAVD) feet above und in meters	Communities affected
		Effective	Modified	
Salmon Creek Overflow	At the confluence with Salmon Creek	None None	+68 +148	Kenai Peninsula Borough.
Salmon Creek Split	At the confluence with Salmon Creek	None None	+41 +88	Kenai Peninsula Borough.
Salmon Creek/Resurrection River Split.	At the confluence with Resurrection River	None	+38	Kenai Peninsula Borough.
•	At the outflow from Salmon Creek	None	+40	
Sawmill Creek	At the confluence with Resurrection Bay	None	+16	City of Seward, Kenai Peninsula Borough.
	Approximately 1.3 mile upstream of Nash Road	None	+183	
Sawmill Creek Split	At the divergence from Sawmill Creek	None None	+12 +16	City of Seward.

^{*} National Geodetic Vertical Datum.

Map located at the community map repository (see below) for exact locations of all BFEs to be changed.

Send comments to Kevin C. Long, Acting Chief, Engineering Management Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472.

ADDRESSES

City of Seward

Maps are available for inspection at 410 Adams Street, Seward, AK 99664.

Kenai Peninsula Borough

Maps are available for inspection at 144 North Binkley Street, Soldotna, AK 99669.

Duval County, Florida, and Incorporated Areas				
Big Davis Creek	Just upstream of I-95	+5	+6	City of Jacksonville.
big bavis orcek	Approximately 1.25 mile upstream of Philips Highway	+16	+17	Oity of backsorivine.
Big Fishweir Creek	Just upstream of Roosevelt Boulevard	None	+6	City of Jacksonville.
big i lonwell Greek	Just downstream of Lakeshore Boulevard	None	+21	Oity of buoksoffville.
Big Fishweir Creek Tributary 1.	Just upstream of the railroad	None	+10	City of Jacksonville.
	Just downstream of Cassat Avenue	None	+19	
Bigelow Branch	Just upstream of Talleyrand Avenue	None	+5	City of Jacksonville.
	Approximately 1,500 feet upstream of Buckman Street.	None	+15	
Blockhouse Creek	Approximately 6,700 feet upstream of the confluence with the Trout River.	None	+5	City of Jacksonville.
	Just downstream of Armsdale Road	None	+17	
Bonett Branch	At the confluence with Pottsburg Creek	+9	+10	City of Jacksonville.
	Just downstream of I-95	None	+19	_
Box Branch	At the confluence with Pablo Creek	+4	+7	City of Jacksonville.
	At the confluence with Box Branch Tributary 1	+2	+14	_
Box Branch Tributary 1	At the confluence with Box Branch	#2	+14	City of Jacksonville.
·	Approximately 3,350 feet upstream of the confluence with Box Branch.	#2	+17	
Butcher Pen Creek	Just upstream of Wesconnet Road	None	+5	City of Jacksonville.
	Approximately 600 feet upstream of Randia Road	None	+17	,
Caldwell Branch	Approximately 1,300 feet upstream of the confluence with Yellow Water Creek.	None	+68	City of Jacksonville.
	Approximately 4,100 feet upstream of the confluence with Caldwell Branch Tributary 2.	None	+79	
Caldwell Branch Tributary 1	At the confluence with Caldwell Branch	None	+74	City of Jacksonville.
•	Approximately 6,700 feet upstream of the confluence with Caldwell Branch.	None	+81	
Caldwell Branch Tributary 2	At the confluence with Caldwell Branch	None	+77	City of Jacksonville.
,	Approximately 4,000 feet upstream of the confluence with Caldwell Branch.	None	+81	
Caney Branch	Approximately 4,000 feet upstream of the confluence with Rushing Branch.	+5	+7	City of Jacksonville.
	Approximately 2.5 miles upstream of the confluence with Rushing Branch.	None	+22	
Cedar Creek	Just upstream of I-95	+5	+6	City of Jacksonville.

⁺ North American Vertical Datum.

[#] Depth in feet above ground.

 $_{\wedge}\,\text{Mean}$ Sea Level, rounded to the nearest 0.1 meter.

^{**}BFEs to be changed include the listed downstream and upstream BFEs, and include BFEs located on the stream reach between the referenced locations above. Please refer to the revised Flood Insurance Rate.

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ^ Elevation in meters (MSL)		Communities affected	
		Effective	Modified		
Cedar Creek Tributary 2	Just upstream of Lem Turner Road At the confluence with Cedar Creek Just upstream of Terrell Road	#2 None None	+23 +13 +16	City of Jacksonville.	
Cedar Creek Tributary 6	At the confluence with Cedar Creek Just downstream of Biscayne Boulevard	+5 None	+8 +15	City of Jacksonville.	
Cedar Creek Tributary 7	At the confluence with Cedar Creek Just downstream of Lem Turner Road	#2 #2	+18 +19	City of Jacksonville.	
Cedar Creek Tributary 8	At the confluence with Cedar Creek	#2	+18	City of Jacksonville.	
Cedar River	Just downstream of Lem Turner Road	#2 +5	+18 +6	City of Jacksonville.	
	Approximately 3,000 feet upstream of the confluence with Cedar River Tributary 16.	None	+42		
Cedar River Tributary 1	At the confluence with the Cedar River	None None	+5 +6	City of Jacksonville.	
Cedar River Tributary 12	At the confluence with the Cedar River Approximately 150 feet upstream of Lane Avenue	None None	+8 +11	City of Jacksonville.	
Cedar River Tributary 13	At the confluence with the Cedar River Approximately 100 feet upstream of Normandy Boule-	None None	+8 +29	City of Jacksonville.	
Cedar River Tributary 14	vard. At the confluence with the Cedar RiverApproximately 900 feet upstream of the confluence	+16 None	+14 +17	City of Jacksonville.	
Cedar River Tributary 15	with Cedar River Tributary 18. At the confluence with Cedar River Tributary 14 Approximately 1,300 feet upstream of the confluence	None None	+17 +18	City of Jacksonville.	
Cedar River Tributary 16	with Cedar River Tributary 14. At the confluence with the Cedar River	None None	+21 +22	City of Jacksonville.	
Cedar River Tributary 17	At the confluence with the Cedar River	None	+20	City of Jacksonville.	
Cedar River Tributary 19	Approximately 350 feet upstream of Beaver Street Approximately 700 feet upstream of the confluence with the Cedar River.	None +10	+25 +12	City of Jacksonville.	
Cedar Swamp Creek	Approximately 250 feet upstream of Grace Terrace At the confluence with Pablo Creek	+10 +8 None	+12 +9 +37	City of Jacksonville.	
Cedar Swamp Creek Tributary 1.	vard. At the confluence with Cedar Swamp Creek	None	+29	City of Jacksonville.	
Cedar Swamp Creek Tributary 2.	Just downstream of Beach Boulevard	None None	+33 +28	City of Jacksonville.	
Christopher Creek	At the confluence with Pablo Creek Tributary 3 At the confluence with Christopher Creek Tributary 1	None +4	+34 +5	City of Jacksonville.	
Officiopher Order	Approximately 50 feet upstream of Old Saint Augustine Road.	None	+20	Only of backsonvine.	
Christopher Creek Tributary 1.	At the confluence with Christopher Creek	+4	+5	City of Jacksonville.	
Cormorant Branch	Approximately 50 feet upstream of Dupont Avenue Approximately 1,800 feet upstream of Julington Creek Road.	None +3	+11 +4	City of Jacksonville.	
Craig Creek	Just upstream of Ricky Drive	None None	+17 +5	City of Jacksonville.	
Deep Bottom Creek	Just downstream of I–95 Just upstream of Scott Mill Road	None None	+21 +5	City of Jacksonville.	
Deep Bottom Creek Tributary	At the confluence with Deep Bottom Creek	None None	+19 +18	City of Jacksonville.	
1. Deer Creek	Just downstream of Hartley Road	None None	+19 +4	City of Jacksonville.	
	Approximately 4,400 feet upstream of the Saint Johns River.	None	+9		
Dunn Creek	Approximately 3,600 feet upstream of the confluence with Rushing Branch.	+5	+6	City of Jacksonville.	
Dunn Creek Tributary 1	Just upstream of Bernard Road	+21 +5	+22 +8	City of Jacksonville.	

		* Elevation in	feet (NGVD)	
		+ Elevation in # Depth in grou	feet above	
Flooding source(s)	Location of referenced elevation	∧ Elevation in meters (MSL)		Communities affected
		Effective	Modified	
	Just downstream of Shamrock Avenue	None	+19	
Dunn Creek Tributary 2	At the confluence with Dunn Creek	+12 None	+14 +22	City of Jacksonville.
Durbin Creek	At the confluence with Julington Creek	+3	+4	City of Jacksonville.
Durbin Creek Tributary 1	At the St. Johns County boundary	+10 None	+9 +7	City of Jacksonville.
ŕ	Just downstream of Philips Highway	None	+19	
East Branch	Just upstream of Bessent Road	None #2	+5 +14	City of Jacksonville.
	with East Branch Tributary 1.	π2	714	
East Branch Tributary 1	At the confluence with East Branch	#2	+14	City of Jacksonville.
Fishing Creek	Approximately 60 feet upstream of Lem Turner Road Just upstream of Timiquana Road	None +5	+14 +7	City of Jacksonville.
· ·	Approximately 1,500 feet upstream of Jammes Road	None	+21	
Fishing Creek Tributary 1	At the confluence with Fishing Creek	None None	+8 +30	City of Jacksonville.
Ginhouse Creek	Just upstream of Fort Caroline Road	+5	+6	City of Jacksonville.
0 " 0 "	Approximately 50 feet downstream of Bradley Road	None	+38	0
Goodbys Creek	Approximately 2,400 feet upstream of Sanchez Road Approximately 800 feet downstream of Prayer Drive	+4 +15	+5 +16	City of Jacksonville.
Goodbys Creek Tributary 1	Approximately 1,000 feet downstream of Sunbeam	+8	+9	City of Jacksonville.
	Road. Approximately 9,300 feet upstream of the confluence with Goodbys Creek.	None	+23	
Goodbys Creek Tributary 2	Just downstream of the end of San Rae Road	+5	+4	City of Jacksonville.
	Approximately 1,750 feet upstream of Runnymeade	None	+20	
Goodbys Creek Tributary 3	Road. At the confluence with Goodbys Creek	+7	+9	City of Jacksonville.
	Approximately 100 feet upstream of Philips Highway	None	+22	-
Goodbys Creek Tributary 4	At the confluence with Goodbys Creek Tributary 2 Approximately 3,200 feet upstream of the confluence with Goodbys Creek Tributary 2.	None None	+17 +21	City of Jacksonville.
Goodbys Creek Tributary 5	At the confluence with Goodbys Creek	+4 +8	+5 +5	City of Jacksonville.
Greenfield Creek	with Goodbys Creek. Approximately 350 feet downstream of Atlantic Boulevard.	+7	+8	City of Jacksonville.
	Approximately 1,500 feet upstream of Hodges Boulevard.	+13	+17	
Gulley Branch	At the confluence with the Trout River	None	+5	City of Jacksonville.
Half Creek	Approximately 1,650 feet upstream of Dunn Avenue At the confluence with the Trout River	None None	+18 +5	City of Jacksonville.
Tidii Orock	Approximately 400 feet upstream of V.C. Johnson	None	+17	Only of backsorivine.
Half Creek Tributary 1	Road. At the confluence with Half Creek	None	+13	City of Jacksonville.
	Approximately 1,000 feet upstream of V.C. Johnson Road.	None	+21	
Half Creek Tributary 2	At the confluence with Half Creek	None None	+17 +18	City of Jacksonville.
	with Half Creek.	None	710	
Hogan Creek	Just upstream of Bay Street	+4 None	+6	City of Jacksonville.
Hogpen Creek	Approximately 1,050 feet upstream of 11th Street Just upstream of San Pablo Road Approximately 1,050 feet upstream of San Pablo	None +5 +5	+21 +6 +6	City of Jacksonville.
Hogpen Creek Tributary 1	Road. At the confluence with Hogpen Creek	None	+6	City of Jacksonville.
Hogpon Greek Inbutary I	Approximately 1,350 feet upstream of Canyon Falls Drive.	None	+13	Ony or backsonville.
Hopkins Creek	At the confluence with Pablo Creek	None	+5	City of Atlantic Beach, City of Neptune Beach.
Hopkins Creek Tributary 1	Approximately 1,100 feet upstream of Cutlass Drive At the confluence with Hopkins Creek Tributary 2	None None	+7 +4	City of Jacksonville Beach, City of Neptune Beach.
	Approximately 1,700 feet upstream of the confluence with Hopkins Creek.	None	+4	Oity of Neptune Deach.
Hopkins Creek Tributary 2	At the confluence with Hopkins Creek	None None	+4 +8	City of Neptune Beach.

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ^ Elevation in meters (MSL)		Communities affected
		Effective	Modified	
Hopkins Creek Tributary 3	At the confluence with Hopkins Creek Tributary 2	None	+6	City of Jacksonville Beach, City of Neptune Beach.
	Just upstream of 15th Avenue	None	+9	
Jones Creek	Approximately 800 feet upstream of Monument Road At the upstream confluence with Jones Creek Tributary 1.	+9 None	+10 +39	City of Jacksonville.
Jones Creek Tributary 1	At the downstream confluence with Jones Creek At the upstream confluence with Jones Creek	+18 None	+23 +39	City of Jacksonville.
Jones Creek Tributary 2	At the confluence with Jones Creek	None	+39	City of Jacksonville.
conce creak rindulary 2	Approximately 150 feet upstream of State Route 9A	None	+44	Only of duonconvino.
Julington Creek	Approximately 2,800 feet upstream of Julington Tributary 8.	+3	+4	City of Jacksonville.
Julington Creek Tributary 1	Just upstream of Hood Road	None None	+23 +17	City of Jacksonville.
dulington Greek modulary i	Just downstream of Deer Creek Club Road	None	+28	Oity of Jacksonville.
Julington Creek Tributary 4	At the confluence with Julington Creek	None	+9	City of Jacksonville.
	Approximately 50 feet downstream of I-295	None	+22	-
Julington Creek Tributary 5	At the confluence with Julington Creek	None	+7	City of Jacksonville.
	Approximately 500 feet upstream of Greenland Oaks Drive.	None	+16	0
Julington Creek Tributary 8	At the confluence with Julington Creek	None None	+2 +18	City of Jacksonville.
Little Cedar Creek	Approximately 2,800 feet upstream of I-95	+5	+6	City of Jacksonville.
Little Cedar Creek Tributary 1.	Just upstream of Owens Road	#2 None	+25 +9	City of Jacksonville.
Little Cedar Creek Tributary 2.	Approximately 6,650 feet upstream of I–95 At the confluence with Little Cedar Creek	None None	+24 +5	City of Jacksonville.
۷.	Approximately 150 feet upstream of I-95	None	+6	
Little Fishweir Creek	Just upstream of St. Johns Avenue	None	+5	City of Jacksonville.
Linda Dantahaan Oosala	Just downstream of Roosevelt Boulevard	None	+17	Other of the design of the
Little Pottsburg Creek	Just upstream of the Hart Expressway Approximately 600 feet upstream of I-95	None None	+5 +19	City of Jacksonville.
Little Pottsburg Creek Tributary 1.	At the confluence with Little Pottsburg Creek	None	+10	City of Jacksonville.
Little Pottsburg Creek Tributary 2.	Approximately 600 feet upstream of Hickman Road At the confluence with Little Pottsburg Creek	None None	+21 +12	City of Jacksonville.
tary Z.	Approximately 50 feet downstream of Spring Glen Road.	None	+20	
Little Pottsburg Creek Tributary 3.	At the confluence with Little Pottsburg Creek	None	+12	City of Jacksonville.
····, ··	Approximately 1,250 feet upstream of the confluence with Little Pottsburg Creek.	None	+14	
Little Sixmile Creek	At the confluence with the Ribault River	None	+12	City of Jacksonville.
Little Sixmile Creek Tributary 1.	Approximately 2,700 feet upstream of 5th Street At the confluence with Little Sixmile Creek	None None	+17 +13	City of Jacksonville.
Little Sixmile Creek Tributary 2.	Just upstream of Shawland Road	None None	+15 +15	City of Jacksonville.
	Approximately 750 feet upstream of Dahlia Road	None	+18	
Little Sixmile Creek Tributary 3.	At the confluence with Sixmile Creek	None	+13	City of Jacksonville.
Little Trend Street	Just downstream of Lucoma Drive	None	+13	Other of Inches and
Little Trout River	At the confluence with the Trout River	None None	+4 +15	City of Jacksonville.
Little Trout River Tributary 4	with Little Trout River Tributary 4. At the confluence with the Little Trout River	None None	+15 +15	City of Jacksonville.
Little Trout River Tributary 6	At the confluence with the Little Trout River	None None	+9 +13	City of Jacksonville.
Little Trout River Tributary 10	Road. At the confluence with the Little Trout River	None	+4	City of Jacksonville.

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ^ Elevation in meters (MSL)		Communities affected
		Effective	Modified	
	Approximately 2,600 feet upstream of the confluence	None	+9	
Long Branch	with the Little Trout River. Just upstream of Buffalo Avenue	None	+5	City of Jacksonville.
C	Approximately 400 feet upstream of Liberty Street	None	+12	,
Long Branch Tributary 1	Approximately 400 feet upstream of Liberty Street Approximately 1,100 feet upstream of Liberty Street	None None	+12 +14	City of Jacksonville.
Magnolia Gardens Creek	At the confluence with the Ribault River	None None	+2 +19	City of Jacksonville.
McCoy Creek	At the end of Oak Street	+6	+7	City of Jacksonville.
McCoy Creek North Branch	Just upstream of Commonwealth Avenue At the confluence with McCoy Creek	+19 +16	+20 +17	City of Jacksonville.
•	Just upstream of 3rd Street	None	+20	
McCoy Creek Southwest Branch.	At the confluence with McCoy Creek	+10	+12	City of Jacksonville.
McCoy Creek Tributary 5	Just upstream of College Street	None None	+17 +14	City of Jacksonville.
Weddy Greek Hibatary 5	McCoy Creek Southwest Branch.			Oity of backsoffville.
McGirts Creek	Approximately 50 feet upstream of Gilmore Street At the confluence with the Ortega River	None +59	+15 +58	City of Jacksonville.
	Approximately 1,000 feet upstream of Halsems Road	None	+75	
McGirts Creek Tributary 11	At the confluence with McGirts Creek	None #2	+60 +74	City of Jacksonville.
McGirts Creek Tributary 12	At the confluence with McGirts Creek	None #2	+63	City of Jacksonville.
McGirts Creek Tributary 14	Approximately 1,200 feet upstream of William Avenue At the confluence with McGirts Creek	#∠ None	+80 +59	City of Jacksonville.
Mill Dam Branch	Approximately 1,750 feet upstream of Joes Road At the confluence with Pablo Creek	None +18	+79 +21	City of Jacksonville.
	3,750 feet upstream of Leaby Road	#2	+43	-
Mill Dam Branch Canal	At the confluence with Mill Dam Branch	None None	+27 +34	City of Jacksonville.
Mill Dam Branch	At the confluence with Mill Dam	None	+38	City of Jacksonville.
Mill Dam Branch	Approximately 100 feet upstream of Beach Boulevard At the confluence with Mill Dam	#2 None	+38 +38	City of Jacksonville.
Mill Dam Branch Tributary 5	Approximately 50 feet upstream of Anniston Road At the confluence with Mill Dam Branch at Lantana	None None	+41 +41	City of Jacksonville.
Will Dail Branch Tributary 5	Lakes Drive.			Oity of Jacksonville.
Miller Creek	Just upstream of Forest Boulevard At the confluence with the Saint Johns River	None None	+45 +6	City of Jacksonville.
	Approximately 400 feet upstream of Camden Avenue	None	+18	,
Miller Creek Tributary 1	At the confluence with Miller Creek	None None	+16 +16	City of Jacksonville.
Miramar Tributary	At the confluence with the Saint Johns River	None	+5	City of Jacksonville.
	Approximately 1,200 feet upstream of Orlando Circle West.	None	+13	
Moncrief Creek	At the confluence with the Trout River	None None	+2 +21	City of Jacksonville.
Moncrief Creek Tributary 4	At the confluence with Moncrief Creek	None	+17	City of Jacksonville.
	Approximately 250 feet upstream of Spring Grove Avenue.	None	+19	
Mount Pleasant Creek	Approximately 3,400 feet upstream of Ashley Melisse Boulevard.	+6	+7	City of Jacksonville.
Mount Pleasant Creek Tributary 3.	Just downstream of General Doolittle Drive	None None	+36 +6	City of Jacksonville.
, - .	Approximately 2,050 feet upstream of Ashley Melisse Boulevard.	None	+26	
Mount Pleasant Creek Tributary 4.	Approximately 1,150 feet upstream of Blue Eagle Way.	None	+23	City of Jacksonville.
Mount Pleasant Creek Tributary 6.	At the confluence with Mount Pleasant Creek	None None	+26 +27	City of Jacksonville.
•	Just downstream of Running River Road	None	+35	City of Josephanis
New Rose Creek	At the confluence with the Saint Johns River	None None	+7 +21	City of Jacksonville.
New Rose Creek Tributary 1	At the confluence with New Rose Creek	None None	+6 +22	City of Jacksonville.
Newcastle Creek	At the confluence with the Saint Johns River	None	+22 +7	City of Jacksonville.

		* Elevation in + Elevation in # Depth in i	feet (NAVD) feet above	O
Flooding source(s)	Location of referenced elevation	∧ Elevation in meters (MSL)		Communities affected
		Effective	Modified	
	Approximately 200 feet downstream of Greenfern Lane.	None	+27	
Newcastle Creek Tributary 1	At the confluence with Newcastle Creek	None None	+14 +18	City of Jacksonville.
Ninemile Creek	At the confluence with the Trout River	None None	+5 +22	City of Jacksonville.
Ninemile Creek Tributary 1	At the confluence with Ninemile Creek	None	+10	City of Jacksonville.
Ninemile Creek Tributary 2	Approximately 1,600 feet upstream of Old Kings Road At the confluence with Ninemile Creek	None None	+14 +20	City of Jacksonville.
Ninemile Creek Tributary 6	Approximately 1,500 feet upstream of the railroad At the confluence with Ninemile Creek	None None	+21 +9	City of Jacksonville.
ŕ	Approximately 2,100 feet upstream of Old Kings Road	None	+22	
North Fork Sixmile Creek	At the confluence with Sixmile Creek	+19 None	+20 +75	City of Jacksonville.
North Fork Sixmile Creek Tributary 1.	At the confluence with North Fork Sixmile Creek	None	+21	City of Jacksonville.
	Approximately 3,600 feet upstream of Bulls Bay Highway.	None	+23	
Oldfield Creek	Approximately 400 feet upstream of the confluence with Oldfield Tributary 4.	+6	+5	City of Jacksonville.
Oldfield Creek Tributary 1	At the confluence with Oldfield Creek Tributary 7 Approximately 1,000 feet downstream of Old Saint	None +12	+26 +11	City of Jacksonville.
,	Augustine Road.			
Oldfield Creek Tributary 2	Approximately 100 feet downstream of I–295	None None	+22 +16	City of Jacksonville.
·	Approximately 50 feet upstream of Old Saint Augustine Road.	None	+19	•
Oldfield Creek Tributary 3	At the confluence with Oldfield Creek	None None	+23 +25	City of Jacksonville.
Oldfield Creek Tributary 4	At the confluence with Oldfield Creek	None None	+5 +25	City of Jacksonville.
Oldfield Creek Tributary 7	Approximately 450 feet upstream of Knottingby Drive At the confluence with Oldfield Creek	None None	+26 +26	City of Jacksonville.
Open Creek	Approximately 2,000 feet upstream of the confluence with Open Creek Tributary 1.	+9	+8	City of Jacksonville.
	Approximately 1,900 feet upstream of Open Creek Tributary 4.	+24	+23	
Open Creek Tributary 1	Approximately 2,200 feet upstream of Crosswater Boulevard.	+9		City of Jacksonville.
	Approximately 4,700 feet upstream of Crosswater Boulevard.	None	+19	
Open Creek Tributary 2	At the confluence with Open Creek	+11 None	+13 +22	City of Jacksonville.
Open Creek Tributary 3	At the confluence with Open Creek	None None	+4 +14	City of Jacksonville.
Open Creek Tributary 4	Parkway. At the confluence with Open Creek	None	+23	City of Jacksonville.
,	Approximately 1,300 feet upstream of Highland Glen Way.	None	+30	,
Ortega River	Approximately 2,000 feet downstream of Collins Road Approximately 5,400 feet upstream of Normandy Boulevard at the confluence with McGirts Creek.	+5 +59	+4 +58	City of Jacksonville.
Ortega River Tributary 1	At the confluence with the Ortega River	None	+4	City of Jacksonville.
Ortega River Tributary 2	At the confluence with the Ortega River	None None	+20 +39	City of Jacksonville.
-	Approximately 900 feet upstream of Old Middleburg Road.	None	+68	-
Ortega River Tributary 3	At the confluence with the Ortega River	None None	+34 +85	City of Jacksonville.
Ortega River Tributary 4	At the confluence with the Ortega River	None	+28	City of Jacksonville.
Ortega River Tributary 5	Just downstream of Connie Jean Road	None None None	+71 +20	City of Jacksonville.
	Just downstream of I-295	None	+25	I

Flooding source(s)	Location of referenced elevation	* Elevation in + Elevation in # Depth in grou ^ Elevation (MS	feet (NAVD) feet above and in meters	Communities affected
		Effective	Modified	
Ortega River Tributary 6	Approximately 1,600 feet upstream of Argyle Forest Boulevard.	None	+8	City of Jacksonville.
Ortega River Tributary 7	Just downstream of I–295Approximately 600 feet upstream of Argyle Forest Boulevard.	None None	+21 +8	City of Jacksonville.
Ortega River Tributary 10	Approximately 1,000 feet upstream of Brett Forest	None None None	+18 +22 +67	City of Jacksonville.
Ortega River Tributary 11	Drive. At the confluence with the Ortega River	None None	+20 +40	City of Jacksonville.
Pablo Creek	Approximately 2,500 feet upstream of the Duval County line. At the confluence with Sawmill Slough/Buckhead	+4	+5	City of Jacksonville.
Pablo Creek Tributary 1	Branch. At the confluence with Pablo Creek	None None	+11 +35	City of Jacksonville.
Pablo Creek Tributary 2	Boulevard. At the confluence with Pablo Creek	None #2	+12 +36	City of Jacksonville.
Pablo Creek Tributary 3	At the confluence with Pablo Creek Tributary 2 Approximately 6,000 feet upstream of the confluence with Cedar Swamp Creek Tributary 2.	None None	+22 +34	City of Jacksonville.
Pickett Branch	At the confluence with Cedar Creek	None None	+9 +21	City of Jacksonville.
Pickett Branch Tributary 3	At the confluence with Pickett Branch Just upstream of Pecan Park Road	None None	+19 +21	City of Jacksonville.
Pickett Branch Tributary 4	At the confluence with Pickett Branch Just downstream of Pecan Park Road	None None	+20 +20	City of Jacksonville.
Pickett Branch Tributary 5	At the confluence with Pickett Branch Just upstream of Pecan Park Road	None None	+21 +21	City of Jacksonville.
Pottsburg Creek	Approximately 1 mile downstream of Beach Boulevard.	+4	+5	City of Jacksonville.
Pottsburg Creek Tributary 5	Just upstream of Baymeadows Road	+18 None None	+17 +9 +20	City of Jacksonville.
Puckett Creek	Approximately 100 feet upstream of State Route A1A	None	+6	City of Atlantic Beach, City of Jacksonville.
	Approximately 1,050 feet upstream of Fairway Villas Drive.	None	+7	
Red Bay Branch	Approximately 700 feet downstream of Arlington Expressway.	+5	+8	City of Jacksonville.
Red Bay Branch Tributary 1	Approximately 4,100 feet upstream of Lone Star Road At the confluence with Red Bay Branch	None None	+22 +9	City of Jacksonville.
Ribault River	Approximately 3,000 feet downstream of Howell Drive At the confluence with Sixmile Creek	None +6 +8	+13 +5 +12	City of Jacksonville.
Ribault River Tributary 2	At the confluence with Ribault Creek	None None	+11 +11	City of Jacksonville.
Ribault River Tributary 5	Drive. At the confluence with Ribault Creek	None None	+11 +11	City of Jacksonville.
Ribault River Tributary 8	At the confluence with Ribault Creek	None	+9	City of Jacksonville.
Ribault River Tributary 9	Approximately 1,600 feet upstream of Clyde Drive At the confluence with Ribault Creek Approximately 300 feet upstream of West Virginia Avenue.	None None None	+11 +11 +11	City of Jacksonville.
Rowell Creek	At the confluence with Sal Taylor Creek	None None	+52 +80	City of Jacksonville.
Rowell Creek Tributary 2	At the confluence with Rowell Creek	None None	+78 +82	City of Jacksonville.
Rushing Branch	Approximately 1,800 feet upstream of Yellow Bluff Road.	+5	+6	City of Jacksonville
	Just upstream of Cedar Point Road	None	+19	

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ^ Elevation in meters (MSL)		Communities affected	
		Effective	Modified		
Rushing Branch Tributary 1	At the confluence with Rushing Branch	None None	+9	City of Jacksonville.	
Sal Taylor Creek	Just upstream of New Berlin Road	None	+13 +50	City of Jacksonville.	
	At the confluence with Rowell Creek Tributary 1 approximately 2,800 feet east of Aviation Avenue.	None	+76		
Sal Taylor Creek Tributary 2	At the confluence with Sal Taylor Creek	None #2	+61 +67	City of Jacksonville.	
Sal Taylor Creek Tributary 3	At the confluence with Sal Taylor Creek Tributary 2 Approximately 3,400 feet upstream of the confluence	#2 None	+66 +70	City of Jacksonville.	
Sal Taylor Creek Tributary 4	with Sal Taylor Creek Tributary 2. At the confluence with Sal Taylor Creek	None None	+69 +80	City of Jacksonville.	
Sandalwood Canal	Approximately 0.0 feet upstream of San Pablo Road.	+8	+6	City of Jacksonville.	
Sawmill Slough/Buckhead Branch.	Approximately 2 miles upstream of Kernan Boulevard At the confluence with Pablo Creek	None +21	+35 +23	City of Jacksonville.	
Branon.	Approximately 2,300 feet upstream of J. Turner Butler Boulevard.	+30	+29		
Sawmill Slough/Buckhead Branch Tributary 1.	At the confluence with Sawmill Slough/Buckhead Branch.	+21	+25	City of Jacksonville.	
	Approximately 1,200 feet upstream of J. Turner Butler Boulevard.	+28	+27		
Sawmill Slough/Buckhead Branch Tributary 2.	At the confluence with Sawmill Slough/Buckhead Branch. Approximately 550 feet upstream of the confluence	None None	+34	City of Jacksonville.	
Seaton Creek	with Sawmill Slough/Buckhead Branch. At the confluence with Thomas Creek	None	+9	City of Jacksonville.	
Seaton Creek Tributary 1	At the confluence with Seaton Creek Tributary 2 At the confluence with Seaton Creek	None None	+13 +9	City of Jacksonville.	
Seaton Creek Tributary 2	Approximately 2 miles upstream of Arnold Road At the confluence with Seaton Creek Just upstream of Arnold Road	#2 None	+17 +13	City of Jacksonville.	
Second Puncheon Branch	At the confluence with Pablo Creek	None +18 None	+18 +21 +44	City of Jacksonville.	
Second Puncheon Branch Tributary 1.	At the confluence with Second Puncheon Branch	None	+27	City of Jacksonville.	
•	Approximately 100 feet downstream of Point Meadows Drive.	None	+34		
Second Puncheon Branch Tributary 3.	At the confluence with Second Puncheon Branch	None	+31	City of Jacksonville.	
Second Puncheon Branch Tributary 4.	At the confluence with Second Puncheon Branch	None None	+40 +32	City of Jacksonville.	
Occasional Deposits and Deposits	Approximately 2,000 feet upstream of the confluence with Second Puncheon Branch.	None	+39	O'ho of Joseph on d'Ilo	
Second Puncheon Branch Tributary 5.	At the confluence with Second Puncheon Branch Just upstream of Gate Parkway	None None	+42	City of Jacksonville.	
Second Puncheon Branch Tributary 6.	At the confluence with Second Puncheon Branch	None	+43	City of Jacksonville.	
Observation Consider	Approximately 1,400 feet upstream of the confluence with Second Puncheon Branch.	None	+50	O'h af Allaut'a Baash O't	
Sherman Creek	Just downstream of Pioneer Drive	+7 None	+6 +7	City of Atlantic Beach, City of Jacksonville.	
Sherman Creek Canal	At the confluence with Sherman Creek	+8	+6	City of Atlantic Beach, City of Jacksonville.	
Silversmith Creek	Just downstream of Fleet Landing Boulevard	+8 None None	+7 +4 +20	City of Jacksonville.	
Silversmith Creek Tributary 1	Tributary 1. At the confluence with Silversmith Creek	None None	+13 +24	City of Jacksonville.	
Sixmile Creek	At the confluence with the Ribault River	+9	+12	City of Jacksonville.	

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ^ Elevation in meters (MSL)		Communities affected
		Effective	Modified	
	Approximately 3,100 feet upstream of Commonwealth	None	+68	
Sixmile Creek Tributary 6	Avenue. At the confluence with Sixmile Creek	None	+34	City of Jacksonville.
Sixmile Creek Tributary 9	Approximately 3,000 feet upstream of railroad	None None	+56 +17	City of Jacksonville.
St. Mary's River Tributary	Just downstream of Pritchard Road Just upstream of Beaver Street	None None	+17 +81	City of Jacksonville.
Strawberry Creek	Approximately 3,700 feet upstream of I-10 Approximately 2,400 feet upstream of the confluence	None +4	+82 +5	City of Jacksonville.
Gliawberry Greek	with Pottsburg Creek.			Oity of Jacksonville.
Sweetwater Creek	Approximately 50 feet downstream of Merril Road At the confluence with Julington Creek	+36 +6	+35 +9	City of Jacksonville.
	Approximately 2,300 feet upstream of Vineyard Lake Road North.	#2	+29	
Tacito Creek	Approximately 2,000 feet upstream of Scott Mill Road Approximately 3,300 feet upstream of Scott Mill Road	None None	+5 +8	City of Jacksonville.
Tiger Hole Swamp	At the confluence with Pottsburg Creek	+13	+14	City of Jacksonville.
	Approximately 1,650 feet upstream of J. Turner Butler Boulevard.	None	+23	
Tiger Pond Creek	At the confluence with Mt. Pleasant Creek	+6 None	+3 +28	City of Jacksonville.
Tiger Pond Creek Tributary 1	At the confluence with Tiger Pond Creek Approximately 300 feet upstream of Kernan Forest	None None	+14 +20	City of Jacksonville.
Tributary 1 to Miramar Tributary.	Boulevard. At the confluence with Miramar Tributary	None	+8	City of Jacksonville.
•	Approximately 1,000 feet upstream of Greenridge Road.	None	+11	
Tributary to Little Sixmile Creek Tributary 1.	At the confluence with Little Sixmile Creek Tributary 1	None	+15	City of Jacksonville.
Tributary to Ortega River Tributary 1.	Just downstream of Edgewood Avenue	None None	+19 +4	City of Jacksonville.
Trout River	Just downstream of Ovella Road Approximately 2,000 feet upstream of New Kings	None +5	+10 +6	City of Jacksonville.
	Road. Just downstream of Cisco Gardens Road	None		,
Trout River Tributary 2	At the confluence with the Trout River	None	+61 +21	City of Jacksonville.
Trout Diver Tributen, 2	Approximately 1,200 feet upstream of Jones Road	None	+52	City of Jooksonville
Trout River Tributary 3	At the confluence with the Trout River Approximately 100 feet upstream of the Norfolk Southern Railway.	None None	+13	City of Jacksonville.
Trout River Tributary 7	At the confluence with Trout River Tributary 2	#2	+32	City of Jacksonville.
Trout River Tributary 8	At the confluence with the Trout River and Trout	None None	+49 +39	City of Jacksonville.
	River Tributary 9. Approximately 1,600 feet upstream of Pines Plantation Road.	None	+55	
West Branch	Just downstream of Bessent Road	None	+5	City of Jacksonville.
West Branch Tributary 1	Approximately 1,200 feet upstream of Dunn Avenue At the confluence with West Branch	None None None	+12 +9 +18	City of Jacksonville.
West Branch Tributary 2	Boulevard. At the confluence with West Branch	None	+11	City of Jacksonville.
Williamson Creek	Approximately 50 feet upstream of Dunn Avenue At the confluence with the Cedar River	None None	+11 +5	City of Jacksonville.
Williamson Creek Tributary 3	Just downstream of Wilson Boulevard	None None	+25 +9	City of Jacksonville.
•	Just downstream of Wilson Boulevard	None	+25	
Williamson Creek Tributary 4	At the confluence with Williamson Creek	None None	+9 +23	City of Jacksonville.
Wills Branch	At the confluence with the Cedar River Approximately 400 feet upstream of Ramona Boule-	+5 None	+7 +62	City of Jacksonville.
Wills Branch Tributary 1	vard. At the confluence with Wills Branch Just downstream of Frank H. Peterson Academy Road.	None None	+9 +64	City of Jacksonville.

Flooding source(s)	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground A Elevation in meters (MSL)	+ Elevation in feet (NAVD) # Depth in feet above ground ∧ Elevation in meters		Communities affected
		Effective	Modified	
Wills Branch Tributary 2	At the confluence with Wills Branch Tributary 1	None	+34	City of Jacksonville.
-	Approximately 1,400 feet upstream of Fouraker Road	None	+47	-
Wills Branch Tributary 3	At the confluence with Wills Branch	None	+23	City of Jacksonville.
-	Just downstream of I-10	None	+82	_
Wills Branch Tributary 4	At the confluence with Wills Branch Tributary 3	None	+50	City of Jacksonville.
· ·	Approximately 1,600 feet upstream of Herlong Road	None	+77	_
Wills Branch Tributary 5	At the confluence with Wills Branch Tributary 1	None	+10	City of Jacksonville.
	Approximately 50 feet downstream of Dayton Road	None	+25	_
Wills Branch Tributary 6	At the confluence with Wills Branch Tributary 1	None	+17	City of Jacksonville.
	Approximately 50 feet upstream of Spring Branch Drive.	None	+50	
Yellow Water Creek Tributary 1.	Just upstream of Bicentennial Drive	None	+62	City of Jacksonville.
	Approximately 5,200 feet upstream of Bicentennial Drive.	None	+78	

^{*} National Geodetic Vertical Datum.

Send comments to Kevin C. Long, Acting Chief, Engineering Management Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472.

ADDRESSES

City of Atlantic Beach

Maps are available for inspection at the City Building, 800 Seminole Road, Atlantic Beach, FL 32233.

City of Jacksonville

Maps are available for inspection at City Hall, 117 West Duval Street, Jacksonville, FL 32202.

City of Jacksonville Beach

Maps are available for inspection at City Hall, 11 North 3rd Street, Jacksonville Beach, FL 32250.

City of Neptune Beach

Maps are available for inspection at City Hall, 116 1st Street, Neptune Beach, FL 32266.

Macon County, Illinois, and Incorporated Areas					
Friends Creek	Approximately 130 feet upstream of IL-48	None	+645	Village of Argenta.	
	Approximately 1,440 feet upstream of IL-48	None	+646		
Long Creek	At Baltimore Avenue	+621	+619	City of Decatur.	
	At IL-121	+624	+627		
Long Creek Tributary	At the confluence with Long Creek	+622	+619	City of Decatur.	
	Approximately 600 feet upstream of Lost Bridge Road	+623	+620		
Sand Creek	At South Shores Drive (County Highway 31)	None	+619	Unincorporated Areas of Macon County.	
	Approximately 20 feet upstream of the railroad tracks	None	+619		
Sangamon River	Approximately 1.1 mile downstream of the confluence with Steven Creek.	+604	+602	City of Decatur, Unincor- porated Areas of Macon County.	
	Approximately 1,400 feet upstream of Nesbit Bridge	+620	+625	_	
South Spring Creek	At the confluence with the Sangamon River	None	+608	City of Decatur.	
	Approximately 1,100 feet downstream of Heritage Road.	None	+649		
Spring Creek	Approximately 200 feet upstream of the confluence with Stevens Creek.	+621	+620	Unincorporated Areas of Macon County.	
	Approximately 0.6 mile upstream of Spring Creek Tributary.	+658	+659		
Spring Creek Tributary	At the confluence with Spring Creek	+656	+657	Unincorporated Areas of Macon County.	
	At the downstream side of Mound Road	+660	+659	_	
Stevens Creek	Approximately 400 feet upstream of the confluence with the Sangamon River.	+604	+603	Unincorporated Areas of Macon County, Village of Forsyth.	
	Approximately 150 feet upstream of I-72	+644	+645		
Stevens Creek Tributary A	At the confluence with Stevens Creek	+620	+619	Unincorporated Areas of Macon County.	

⁺ North American Vertical Datum.

[#] Depth in feet above ground.

A Mean Sea Level, rounded to the nearest 0.1 meter.

^{**}BFEs to be changed include the listed downstream and upstream BFEs, and include BFEs located on the stream reach between the referenced locations above. Please refer to the revised Flood Insurance Rate Map located at the community map repository (see below) for exact locations of all BFEs to be changed.

Flooding source(s)	Location of referenced elevation	*Elevation in feet (NGVD) +Elevation in feet (NAVD) #Depth in feet above ground ^Elevation in meters (MSL)		Communities affected
		Effective	Modified	
	Approximately 1,230 feet upstream of Trump Hill Lane.	+620	+619	
Stevens Creek Tributary B	At the confluence with Stevens Creek	+631	+629	Unincorporated Areas of Macon County
	Approximately 985 feet upstream of the confluence with Stevens Creek.	+631	+630	Macon County

^{*} National Geodetic Vertical Datum.

Map located at the community map repository (see below) for exact locations of all BFEs to be changed.

Send comments to Kevin C. Long, Acting Chief, Engineering Management Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472.

ADDRESSES

City of Decatur

Maps are available for inspection at City Hall, 1 Gary K. Anderson Plaza, Decatur, IL 62523.

Unincorporated Areas of Macon County

Maps are available for inspection at the Macon County Courthouse, 141 South Main Street, Decatur, IL 62523.

Village of Argenta

Maps are available for inspection at the Village Hall, 330 North Warren, Argenta, IL 62501.

Village of Forsyth

Maps are available for inspection at the Village Hall, 301 South Route 51, Forsyth, IL 62535.

Ste. Genevieve County, Missouri, and Incorporated Areas					
Mississippi River	At the easternmost portion of the county near the confluence with the Kaskaskia River.	+394	+392	City of Ste. Genevieve, Unincorporated Areas of Ste. Genevieve County.	
	Approximately 2 miles upstream of the confluence with Isle du Bois Creek.	+405	+404	-	
Old Mississippi River Chan- nel.	Approximately 0.66 mile downstream of the confluence with Walnut Creek.	+393	+391	City of St. Mary, Unincorporated Areas of Ste. Genevieve County.	
	Approximately 2.75 miles upstream of the confluence with Walnut Creek.	+394	+392	,	
St. Laurent Branch	At the confluence with St. Laurent Creek	+393	+391	City of St. Mary, Unincorporated Areas of Ste. Genevieve County.	
	Just upstream of Mulberry Street	+393	+391	_	
St. Laurent Creek	At the confluence with Old Mississippi River Channel	+393	+391	City of St. Mary, Unincorporated Areas of Ste. Genevieve County.	
	At the confluence with St. Laurent Branch	+393	+391	-	
Walnut Creek	At the confluence with Old Mississippi River Channel	+393	+392	City of St. Mary.	
	Approximately 1,940 feet upstream of Old Mississippi River Channel.	+393	+392		

^{*} National Geodetic Vertical Datum.

Map located at the community map repository (see below) for exact locations of all BFEs to be changed.

Send comments to Kevin C. Long, Acting Chief, Engineering Management Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472.

ADDRESSES

City of St. Mary

Maps are available for inspection at 782 3rd Street, St. Mary, MO 63673.

City of Ste. Genevieve

Maps are available for inspection at 165 South 4th Street, Ste. Genevieve, MO 63670.

⁺ North American Vertical Datum.

[#] Depth in feet above ground.

[∧] Mean Sea Level, rounded to the nearest 0.1 meter.

^{**}BFEs to be changed include the listed downstream and upstream BFEs, and include BFEs located on the stream reach between the referenced locations above. Please refer to the revised Flood Insurance Rate.

⁺ North American Vertical Datum.

[#] Depth in feet above ground.

[∧] Mean Sea Level, rounded to the nearest 0.1 meter.

^{**}BFEs to be changed include the listed downstream and upstream BFEs, and include BFEs located on the stream reach between the referenced locations above. Please refer to the revised Flood Insurance Rate.

Flooding source(s)	Location of referenced elevation	+ Elevation ir # Depth in gro ∧ Elevation	n feet (NGVD) n feet (NAVD) feet above ound n in meters SL)	Communities affected
		Effective	Modified	

Unincorporated Areas of Ste. Genevieve County

Maps are available for inspection at 165 South 4th Street, Ste. Genevieve, MO 63670.

McHenry County, North Dakota, and Incorporated Areas					
Mouse River	Approximately 1.25 mile upstream of U.S. Route 2	+1461	+1462	Unincorporated Areas of McHenry County.	
	Approximately 3.26 miles upstream of U.S. Route 2	+1462	+1462	Micherny County.	

^{*}National Geodetic Vertical Datum.

Map located at the community map repository (see below) for exact locations of all BFEs to be changed.

Send comments to Kevin C. Long, Acting Chief, Engineering Management Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472.

ADDRESSES

Unincorporated Areas of McHenry County

Maps are available for inspection at 407 Main Street, South, Towner, ND 58788

Cameron County, Pennsylvania (All Jurisdictions)				
Bennett Branch Sinnemahoning Creek.	Approximately 0.60 mile downstream of Sterling Run Road.	None	+809	Township of Gibson.
3	Approximately 0.55 mile downstream of Sterling Run Road.	None	+814	
Driftwood Branch Sinnemahoning Creek.	Approximately 1,835 feet downstream of Castle Garden Road.	None	+905	Township of Gibson.
-	Approximately 980 feet downstream of Castle Garden Road.	None	+905	
Driftwood Branch Sinnemahoning Creek.	Approximately 1.28 mile downstream of the confluence with Sinnemahoning Portage Creek.	None	+1000	Township of Portage.
•	Approximately 1.18 mile downstream of the confluence with Sinnemahoning Portage Creek.	None	+1001	
Sinnemahoning Creek	Approximately 980 feet downstream of Castle Garden Road.	None	+809	Township of Gibson.
	Approximately 90 feet upstream of the confluence with Boyer Run.	None	+809	

^{*} National Geodetic Vertical Datum.

Map located at the community map repository (see below) for exact locations of all BFEs to be changed.

Send comments to Kevin C. Long, Acting Chief, Engineering Management Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472.

ADDRESSES

Township of Gibson

Maps are available for inspection at the Gibson Township Municipal Building, 7657 Bridge Street, Driftwood, PA 15834.

Township of Portage

Maps are available for inspection at the Portage Township Municipal Building, 523 Sizer Run, Emporium, PA 15832.

Lancaster County, South Carolina, and Incorporated Areas					
Cane Creek	Approximately 0.7 mile downstream of Grace Avenue	+434	+430	Unincorporated Areas of Lancaster County.	
	Approximately 1.0 mile downstream of Old Lansford Road.	+434	+433		
Catawba River	Approximately 2.3 miles upstream of Waxahaw Creek	None	+465	Unincorporated Areas of Lancaster County.	
	Approximately 0.5 mile downstream of the confluence with Catawba River Tributary 1.	None	+481		

⁺ North American Vertical Datum.

[#] Depth in feet above ground.

A Mean Sea Level, rounded to the nearest 0.1 meter.

^{**}BFEs to be changed include the listed downstream and upstream BFEs, and include BFEs located on the stream reach between the referenced locations above. Please refer to the revised Flood Insurance Rate.

⁺ North American Vertical Datum.

[#] Depth in feet above ground.

[^] Mean Sea Level, rounded to the nearest 0.1 meter.

^{**}BFEs to be changed include the listed downstream and upstream BFEs, and include BFEs located on the stream reach between the referenced locations above. Please refer to the revised Flood Insurance Rate.

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ^ Elevation in meters (MSL)		Communities affected
		Effective	Modified	
	Approximately 0.6 mile upstream of the confluence with Catawba River Tributary 11.	None	+484	
	Approximately 1 mile upstream of the confluence with Catawba River Tributary 11.	None	+486	
Sugar Creek	At the confluence with the Catawba River	+488	+486	Unincorporated Areas of Lancaster County.
	Approximately 1.2 mile upstream of McAlpine Creek	+535	+537	,
Wateree Lake (Catawba River).	At the Lancaster/Fairfield/Kershaw county boundary	None	+240	Unincorporated Areas of Lancaster County.
-	Approximately 3.3 miles upstream of the Lancaster/ Fairfield/Kershaw county boundary.	None	+244	,

^{*} National Geodetic Vertical Datum.

Map located at the community map repository (see below) for exact locations of all BFEs to be changed.

Send comments to Kevin C. Long, Acting Chief, Engineering Management Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472.

ADDRESSES

Unincorporated Areas of Lancaster County

Maps are available for inspection at the Building and Zoning Department, 101 North Main Street, Lancaster, SC 29720.

(Catalog of Federal Domestic Assistance No. 97.022, "Flood Insurance.")

Dated: May 19, 2010.

Edward L. Connor,

Acting Federal Insurance and Mitigation Administrator, Federal Insurance and Mitigation Administration, Department of Homeland Security, Federal Emergency Management Agency.

[FR Doc. 2010-13265 Filed 6-2-10; 8:45 am]

BILLING CODE 9110-12-P

DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency

44 CFR Part 67

[Docket ID FEMA-2010-0003; Internal Agency Docket No. FEMA-B-1108]

Proposed Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency, DHS. **ACTION:** Proposed rule.

SUMMARY: Comments are requested on the proposed Base (1% annual-chance) Flood Elevations (BFEs) and proposed BFE modifications for the communities listed in the table below. The purpose of this notice is to seek general

information and comment regarding the proposed regulatory flood elevations for the reach described by the downstream and upstream locations in the table below. The BFEs and modified BFEs are a part of the floodplain management measures that the community is required either to adopt or to show evidence of having in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP). In addition, these elevations, once finalized, will be used by insurance agents and others to calculate appropriate flood insurance premium rates for new buildings and the contents in those buildings.

DATES: Comments are to be submitted on or before September 1, 2010.

ADDRESSES: The corresponding preliminary Flood Insurance Rate Map (FIRM) for the proposed BFEs for each community is available for inspection at the community's map repository. The respective addresses are listed in the table below.

You may submit comments, identified by Docket No. FEMA-B-1108, to Kevin C. Long, Acting Chief, Engineering Management Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472, (202) 646-2820, or (e-mail) kevin.long@dhs.gov.

FOR FURTHER INFORMATION CONTACT:

Kevin C. Long, Acting Chief, Engineering Management Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472, (202) 646–2820, or (e-mail) kevin.long@dhs.gov.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA) proposes to make determinations of BFEs and modified BFEs for each community listed below, in accordance with section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR 67.4(a).

These proposed BFEs and modified BFEs, together with the floodplain management criteria required by 44 CFR 60.3, are the minimum that are required. They should not be construed to mean that the community must change any existing ordinances that are more stringent in their floodplain management requirements. The community may at any time enact stricter requirements of its own or pursuant to policies established by other Federal, State, or regional entities. These proposed elevations are used to meet the floodplain management requirements of the NFIP and also are used to calculate the appropriate flood insurance premium rates for new buildings built after these elevations are

^{≤+} North American Vertical Datum.

[#] Depth in feet above ground.

A Mean Sea Level, rounded to the nearest 0.1 meter.

^{**}BFEs to be changed include the listed downstream and upstream BFEs, and include BFEs located on the stream reach between the referenced locations above. Please refer to the revised Flood Insurance Rate.