

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ^ Elevation in meters (MSL) modified	Communities affected
Polecat Branch	At the confluence with Maple Creek	+112	Unincorporated Areas of Nash County.
	Approximately 0.8 mile upstream of the confluence with Polecat Branch Tributary.	+120	
Sapony Creek	Approximately 200 feet upstream of Sandy Cross Road (Secondary Road 1717).	+132	Unincorporated Areas of Nash County.
Stony Creek	Approximately 1,550 feet upstream of NC Highway 58 Approximately 0.5 mile downstream of Red Oak Road (Secondary Road 1003).	+145 +130	City of Rocky Mount, Town of Nashville.
Swift Creek	Just upstream of U.S. Route 64 Approximately 1.8 miles downstream of the Edgecombe County boundary.	+152 +88	City of Rocky Mount, Unincorporated Areas of Nash County.
Tar River	At Red Oak Road (Secondary Road 1003) Approximately 150 feet downstream of South Old Carriage Road. Approximately 0.64 mile downstream of U.S. Highway 64	+131 +133 +162	City of Rocky Mount, Unincorporated Areas of Nash County.

* National Geodetic Vertical Datum.
 + North American Vertical Datum.
 # Depth in feet above ground.
 ^ Mean Sea Level, rounded to the nearest 0.1 meter.

ADDRESSES

City of Rocky Mount

Maps are available for inspection at the Planning Department, 331 South Franklin Street, Rocky Mount, NC 27802.

Town of Nashville

Maps are available for inspection at the Town Hall, 499 South Barnes Street, Nashville, NC 27856.

Town of Red Oak

Maps are available for inspection at the Town Hall, 8406 Main Street, Red Oak, NC 27868.

Unincorporated Areas of Nash County

Maps are available for inspection at the Nash County Planning Department, 120 West Washington Street, Suite 2110, Nashville, NC 27856.

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

James A. Walke,

Acting Deputy Associate Administrator for Mitigation, Department of Homeland Security, Federal Emergency Management Agency.

[FR Doc. 2013-03259 Filed 2-12-13; 8:45 am]

BILLING CODE 9110-12-P

DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency

44 CFR Part 67

[Docket ID FEMA-2013-0002]

Final Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency, DHS.

ACTION: Final rule.

SUMMARY: Base (1% annual-chance) Flood Elevations (BFEs) and modified

BFEs are made final for the communities listed below. The BFEs and modified BFEs 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).

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

ADDRESSES: The final BFEs 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: Luis Rodriguez, Chief, Engineering

Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472, (202) 646-4064, or (email) luis.rodriguez3@fema.dhs.gov.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA) makes the final determinations listed below for the modified BFEs for each community listed. These modified elevations have been published in newspapers of local circulation and ninety (90) days have elapsed since that publication. The Deputy Federal Insurance and Mitigation Administrator has resolved any appeals resulting from this notification.

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. FEMA 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 FIRM available at the address cited below for each community. The BFEs and modified BFEs are made final in the communities listed below. Elevations at selected locations in each community are shown.

National Environmental Policy Act. This final 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.

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

Executive Order 12988, Civil Justice Reform. This final 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 amended as follows:

PART 67—[AMENDED]

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

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

§ 67.11 [Amended]

■ 2. The tables published under the authority of § 67.11 are amended as follows:

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
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**Duval County, Florida, and Incorporated Areas
Docket No.: FEMA-B-1126**

Big Davis Creek	Just upstream of I-95 Approximately 1.25 mile upstream of Philips Highway.	+6 +17	City of Jacksonville.
Big Fishweir Creek	Just upstream of Roosevelt Boulevard	+6	City of Jacksonville.
Big Fishweir Creek Tributary 1	Just downstream of Lakeshore Boulevard	+21	City of Jacksonville.
Bigelow Branch	Just upstream of the railroad	+10	City of Jacksonville.
Bigelow Branch	Just downstream of Cassat Avenue	+19	City of Jacksonville.
Blockhouse Creek	Just upstream of Talleyrand Avenue	+5	City of Jacksonville.
Blockhouse Creek	Approximately 1,500 feet upstream of Buckman Street.	+15	City of Jacksonville.
Blockhouse Creek	Approximately 6,700 feet upstream of the confluence with the Trout River.	+5	City of Jacksonville.
Bonett Branch	Just downstream of Armsdale Road	+17	City of Jacksonville.
Bonett Branch	At the confluence with Pottsburg Creek	+10	City of Jacksonville.
Box Branch	Just downstream of I-95	+19	City of Jacksonville.
Box Branch	At the confluence with Pablo Creek	+7	City of Jacksonville.
Box Branch Tributary 1	At the confluence with Box Branch Tributary 1	+14	City of Jacksonville.
Box Branch Tributary 1	At the confluence with Box Branch	+14	City of Jacksonville.
Butcher Pen Creek	Approximately 3,350 feet upstream of the confluence with Box Branch.	+17	City of Jacksonville.
Butcher Pen Creek	Just upstream of Wesconnet Road	+5	City of Jacksonville.
Caldwell Branch	Approximately 600 feet upstream of Randia Road	+17	City of Jacksonville.
Caldwell Branch	Approximately 1,300 feet upstream of the confluence with Yellow Water Creek.	+68	City of Jacksonville.
Caldwell Branch Tributary 1	Approximately 4,100 feet upstream of the confluence with Caldwell Branch Tributary 2.	+79	City of Jacksonville.
Caldwell Branch Tributary 1	At the confluence with Caldwell Branch	+74	City of Jacksonville.
Caldwell Branch Tributary 2	Approximately 6,700 feet upstream of the confluence with Caldwell Branch.	+81	City of Jacksonville.
Caldwell Branch Tributary 2	At the confluence with Caldwell Branch	+77	City of Jacksonville.
Caney Branch	Approximately 4,000 feet upstream of the confluence with Caldwell Branch.	+81	City of Jacksonville.
Caney Branch	Approximately 4,000 feet upstream of the confluence with Rushing Branch.	+7	City of Jacksonville.
Cedar Creek	Approximately 2.5 miles upstream of the confluence with Rushing Branch.	+22	City of Jacksonville.
Cedar Creek	Just upstream of I-95	+6	City of Jacksonville.
Cedar Creek Tributary 2	Just upstream of Lem Turner Road	+23	City of Jacksonville.
Cedar Creek Tributary 2	At the confluence with Cedar Creek	+13	City of Jacksonville.
Cedar Creek Tributary 6	Just upstream of Terrell Road	+16	City of Jacksonville.
Cedar Creek Tributary 6	At the confluence with Cedar Creek	+8	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
Cedar Creek Tributary 7	Just downstream of Biscayne Boulevard	+15	City of Jacksonville.
	At the confluence with Cedar Creek	+18	City of Jacksonville.
	Just downstream of Lem Turner Road	+19	
Cedar Creek Tributary 8	At the confluence with Cedar Creek	+18	City of Jacksonville.
	Just downstream of Lem Turner Road	+18	
Cedar River	Approximately 1,500 feet upstream of the confluence with Cedar River Tributary 1.	+6	City of Jacksonville.
Cedar River Tributary 1	Approximately 3,000 feet upstream of the confluence with Cedar River Tributary 16.	+42	
	At the confluence with the Cedar River	+5	City of Jacksonville.
	Approximately 50 feet upstream of Lakeshore Boulevard.	+6	
Cedar River Tributary 12	At the confluence with the Cedar River	+8	City of Jacksonville.
	Approximately 150 feet upstream of Lane Avenue	+11	
Cedar River Tributary 13	At the confluence with the Cedar River	+8	City of Jacksonville.
	Approximately 100 feet upstream of Normandy Boulevard.	+29	
Cedar River Tributary 14	At the confluence with the Cedar River	+14	City of Jacksonville.
	Approximately 900 feet upstream of the confluence with Cedar River Tributary 18.	+17	
Cedar River Tributary 15	At the confluence with Cedar River Tributary 14 ..	+17	City of Jacksonville.
	Approximately 1,300 feet upstream of the confluence with Cedar River Tributary 14.	+18	
Cedar River Tributary 16	At the confluence with the Cedar River	+21	City of Jacksonville.
	Approximately 2,200 feet upstream of the confluence with the Cedar River.	+22	
Cedar River Tributary 17	At the confluence with the Cedar River	+20	City of Jacksonville.
	Approximately 350 feet upstream of Beaver Street.	+25	
Cedar River Tributary 19	Approximately 700 feet upstream of the confluence with the Cedar River.	+12	City of Jacksonville.
	Approximately 250 feet upstream of Grace Terrace.	+12	
Cedar Swamp Creek	At the confluence with Pablo Creek	+9	City of Jacksonville.
	Approximately 3,400 feet upstream of Huffman Boulevard.	+37	
Cedar Swamp Creek Tributary 1	At the confluence with Cedar Swamp Creek	+29	City of Jacksonville.
	Just downstream of Beach Boulevard	+33	
Cedar Swamp Creek Tributary 2	At the confluence with Cedar Swamp Creek	+28	City of Jacksonville.
	At the confluence with Pablo Creek Tributary 3 ...	+34	
Christopher Creek	At the confluence with Christopher Creek Tributary 1.	+5	City of Jacksonville.
	Approximately 50 feet upstream of Old Saint Augustine Road.	+20	
Christopher Creek Tributary 1	At the confluence with Christopher Creek	+5	City of Jacksonville.
	Approximately 50 feet upstream of Dupont Avenue.	+11	
Cormorant Branch	Approximately 1,800 feet upstream of Julington Creek Road.	+4	City of Jacksonville.
	Just upstream of Ricky Drive	+17	
Craig Creek	Just upstream of Hendricks Avenue	+5	City of Jacksonville.
	Just downstream of I-95	+21	
Deep Bottom Creek	Just upstream of Scott Mill Road	+5	City of Jacksonville.
	Just downstream of Hampton Road	+19	
Deep Bottom Creek Tributary 1	At the confluence with Deep Bottom Creek	+18	City of Jacksonville.
	Just downstream of Hartley Road	+19	
Deer Creek	Approximately 900 feet upstream of the Saint Johns River.	+4	City of Jacksonville.
	Approximately 4,400 feet upstream of the Saint Johns River.	+9	
Dunn Creek	Approximately 3,600 feet upstream of the confluence with Rushing Branch.	+6	City of Jacksonville.
	Just upstream of Bernard Road	+22	
Dunn Creek Tributary 1	At the confluence with Dunn Creek	+8	City of Jacksonville.
	Just downstream of Shamrock Avenue	+19	
Dunn Creek Tributary 2	At the confluence with Dunn Creek	+14	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
	Approximately 3,500 feet upstream of Webb Road.	+22	
Durbin Creek	At the confluence with Julington Creek	+4	City of Jacksonville.
Durbin Creek Tributary 1	At the St. Johns County boundary	+9	
	At the confluence with Durbin Creek	+7	City of Jacksonville.
	Just downstream of Philips Highway	+19	
East Branch	Just upstream of Bessent Road	+5	City of Jacksonville.
	Approximately 100 feet upstream of the confluence with East Branch Tributary 1.	+14	
East Branch Tributary 1	At the confluence with East Branch	+14	City of Jacksonville.
	Approximately 60 feet upstream of Lem Turner Road.	+14	
Fishing Creek	Just upstream of Timiquana Road	+7	City of Jacksonville.
	Approximately 1,500 feet upstream of Jammes Road.	+21	
Fishing Creek Tributary 1	At the confluence with Fishing Creek	+8	City of Jacksonville.
	Approximately 300 feet upstream of 103rd Street	+30	
Ginhouse Creek	Just upstream of Fort Caroline Road	+6	City of Jacksonville.
	Approximately 50 feet downstream of Bradley Road.	+38	
Goodbys Creek	Approximately 2,400 feet upstream of Sanchez Road.	+5	City of Jacksonville.
	Approximately 800 feet downstream of Prayer Drive.	+16	
Goodbys Creek Tributary 1	Approximately 1,000 feet downstream of Sunbeam Road.	+9	City of Jacksonville.
	Approximately 9,300 feet upstream of the confluence with Goodbys Creek.	+23	
Goodbys Creek Tributary 2	Just downstream of the end of San Rae Road ...	+4	City of Jacksonville.
	Approximately 1,750 feet upstream of Runnymede Road.	+20	
Goodbys Creek Tributary 3	At the confluence with Goodbys Creek	+9	City of Jacksonville.
	Approximately 100 feet upstream of Philips Highway.	+22	
Goodbys Creek Tributary 4	At the confluence with Goodbys Creek Tributary 2.	+17	City of Jacksonville.
	Approximately 3,200 feet upstream of the confluence with Goodbys Creek Tributary 2.	+21	
Goodbys Creek Tributary 5	At the confluence with Goodbys Creek	+5	City of Jacksonville.
	Approximately 2,000 feet upstream of the confluence with Goodbys Creek.	+5	
Greenfield Creek	Approximately 350 feet downstream of Atlantic Boulevard.	+8	City of Jacksonville.
	Approximately 1,500 feet upstream of Hodges Boulevard.	+17	
Gulley Branch	At the confluence with the Trout River	+5	City of Jacksonville.
	Approximately 1,650 feet upstream of Dunn Avenue.	+18	
Half Creek	At the confluence with the Trout River	+5	City of Jacksonville.
	Approximately 400 feet upstream of V.C. Johnson Road.	+17	
Half Creek Tributary 1	At the confluence with Half Creek	+13	City of Jacksonville.
	Approximately 1,000 feet upstream of V.C. Johnson Road.	+21	
Half Creek Tributary 2	At the confluence with Half Creek	+17	City of Jacksonville.
	Approximately 580 feet upstream of the confluence with Half Creek.	+18	
Hogan Creek	Just upstream of Bay Street	+6	City of Jacksonville.
	Approximately 1,050 feet upstream of 11th Street	+21	
Hogpen Creek	Just upstream of San Pablo Road	+6	City of Jacksonville.
	Approximately 1,050 feet upstream of San Pablo Road.	+6	
Hogpen Creek Tributary 1	At the confluence with Hogpen Creek	+6	City of Jacksonville.
	Approximately 1,350 feet upstream of Canyon Falls Drive.	+13	

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
Hopkins Creek	At the confluence with Pablo Creek	+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	+7 +4	City of Jacksonville Beach, City of Neptune Beach.
Hopkins Creek Tributary 2	Approximately 1,700 feet upstream of the confluence with Hopkins Creek. At the confluence with Hopkins Creek	+4 +8	City of Neptune Beach.
Hopkins Creek Tributary 3	Just downstream of Bay Street	+6	City of Jacksonville Beach, City of Neptune Beach.
Jones Creek	At the confluence with Hopkins Creek Tributary 2	+9	City of Jacksonville.
Jones Creek Tributary 1	Just upstream of 15th Avenue	+10	City of Jacksonville.
Jones Creek Tributary 2	Approximately 800 feet upstream of Monument Road. At the upstream confluence with Jones Creek Tributary 1.	+39	City of Jacksonville.
Jones Creek Tributary 2	At the downstream confluence with Jones Creek At the upstream confluence with Jones Creek	+23 +39	City of Jacksonville.
Jones Creek Tributary 2	At the confluence with Jones Creek	+4	City of Jacksonville.
Julington Creek	Approximately 150 feet upstream of State Route 9A.	+44	City of Jacksonville.
Julington Creek Tributary 1	Approximately 2,800 feet upstream of Julington Tributary 8.	+4	City of Jacksonville.
Julington Creek Tributary 1	Just upstream of Hood Road	+23	City of Jacksonville.
Julington Creek Tributary 4	At the confluence with Julington Creek	+17	City of Jacksonville.
Julington Creek Tributary 5	Just downstream of Deer Creek Club Road	+28	City of Jacksonville.
Julington Creek Tributary 5	At the confluence with Julington Creek	+9	City of Jacksonville.
Julington Creek Tributary 8	Approximately 50 feet downstream of I-295	+22	City of Jacksonville.
Julington Creek Tributary 8	At the confluence with Julington Creek	+7	City of Jacksonville.
Julington Creek Tributary 8	Approximately 500 feet upstream of Greenland Oaks Drive.	+16	City of Jacksonville.
Julington Creek Tributary 8	At the confluence with Julington Creek	+2	City of Jacksonville.
Julington Creek Tributary 8	Approximately 850 feet upstream of Julington Creek Road.	+18	City of Jacksonville.
Little Cedar Creek	Approximately 2,800 feet upstream of I-95	+6	City of Jacksonville.
Little Cedar Creek Tributary 1	Just upstream of Owens Road	+25	City of Jacksonville.
Little Cedar Creek Tributary 1	At the confluence with Little Cedar Creek	+9	City of Jacksonville.
Little Cedar Creek Tributary 2	Approximately 6,650 feet upstream of I-95	+24	City of Jacksonville.
Little Cedar Creek Tributary 2	At the confluence with Little Cedar Creek	+5	City of Jacksonville.
Little Fishweir Creek	Approximately 150 feet upstream of I-95	+6	City of Jacksonville.
Little Fishweir Creek	Just upstream of St. Johns Avenue	+5	City of Jacksonville.
Little Fishweir Creek	Just downstream of Roosevelt Boulevard	+17	City of Jacksonville.
Little Pottsborg Creek	Just upstream of the Hart Expressway	+5	City of Jacksonville.
Little Pottsborg Creek Tributary 1	Approximately 600 feet upstream of I-95	+19	City of Jacksonville.
Little Pottsborg Creek Tributary 1	At the confluence with Little Pottsborg Creek	+10	City of Jacksonville.
Little Pottsborg Creek Tributary 1	Approximately 600 feet upstream of Hickman Road.	+21	City of Jacksonville.
Little Pottsborg Creek Tributary 2	At the confluence with Little Pottsborg Creek	+12	City of Jacksonville.
Little Pottsborg Creek Tributary 2	Approximately 50 feet downstream of Spring Glen Road.	+20	City of Jacksonville.
Little Pottsborg Creek Tributary 3	At the confluence with Little Pottsborg Creek	+12	City of Jacksonville.
Little Pottsborg Creek Tributary 3	Approximately 1,250 feet upstream of the confluence with Little Pottsborg Creek.	+14	City of Jacksonville.
Little Sixmile Creek	At the confluence with the Ribault River	+12	City of Jacksonville.
Little Sixmile Creek Tributary 1	Approximately 2,700 feet upstream of 5th Street	+17	City of Jacksonville.
Little Sixmile Creek Tributary 1	At the confluence with Little Sixmile Creek	+13	City of Jacksonville.
Little Sixmile Creek Tributary 2	Just upstream of Shawland Road	+15	City of Jacksonville.
Little Sixmile Creek Tributary 2	At the confluence with Little Sixmile Creek Tributary 1.	+15	City of Jacksonville.
Little Sixmile Creek Tributary 3	Approximately 750 feet upstream of Dahlia Road	+18	City of Jacksonville.
Little Sixmile Creek Tributary 3	At the confluence with Sixmile Creek	+13	City of Jacksonville.
Little Sixmile Creek Tributary 3	Just downstream of Lucoma Drive	+13	City of Jacksonville.
Little Trout River	At the confluence with the Trout River	+4	City of Jacksonville.
Little Trout River	Approximately 1,000 feet upstream of the confluence with Little Trout River Tributary 4.	+15	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
Little Trout River Tributary 4	At the confluence with the Little Trout River Approximately 1,200 feet upstream of the confluence with the Little Trout River.	+15 +15	City of Jacksonville.
Little Trout River Tributary 6	At the confluence with the Little Trout River Approximately 600 feet downstream of Plummer Road.	+9 +13	City of Jacksonville.
Little Trout River Tributary 10	At the confluence with the Little Trout River Approximately 2,600 feet upstream of the confluence with the Little Trout River.	+4 +9	City of Jacksonville.
Long Branch	Just upstream of Buffalo Avenue	+5	City of Jacksonville.
Long Branch Tributary 1	Approximately 400 feet upstream of Liberty Street Approximately 400 feet upstream of Liberty Street Approximately 1,100 feet upstream of Liberty Street.	+12 +12 +14	City of Jacksonville.
Magnolia Gardens Creek	At the confluence with the Ribault River Approximately 300 feet upstream of Cleveland Road.	+2 +19	City of Jacksonville.
McCoy Creek	At the end of Oak Street	+7	City of Jacksonville.
McCoy Creek North Branch	Just upstream of Commonwealth Avenue At the confluence with McCoy Creek Just upstream of 3rd Street	+20 +17 +20	City of Jacksonville.
McCoy Creek Southwest Branch	At the confluence with McCoy Creek	+12	City of Jacksonville.
McCoy Creek Tributary 5	Just upstream of College Street Just upstream of Roselle Road at the confluence with McCoy Creek Southwest Branch.	+17 +14	City of Jacksonville.
McGirts Creek	Approximately 50 feet upstream of Gilmore Street At the confluence with the Ortega River Approximately 1,000 feet upstream of Halsems Road.	+15 +58 +75	City of Jacksonville.
McGirts Creek Tributary 11	At the confluence with McGirts Creek Approximately 1.3 mile upstream of the confluence with McGirts Creek.	+60 +74	City of Jacksonville.
McGirts Creek Tributary 12	At the confluence with McGirts Creek Approximately 1,200 feet upstream of William Avenue.	+63 +80	City of Jacksonville.
McGirts Creek Tributary 14	At the confluence with McGirts Creek	+59	City of Jacksonville.
Mill Dam Branch	Approximately 1,750 feet upstream of Joes Road At the confluence with Pablo Creek Approximately 3,750 feet upstream of Leaby Road.	+79 +21 +43	City of Jacksonville.
Mill Dam Branch Canal	At the confluence with Mill Dam Branch Approximately 100 feet upstream of Gate Parkway.	+27 +34	City of Jacksonville.
Mill Dam Branch Tributary 3	At the confluence with Mill Dam Branch Approximately 100 feet upstream of Beach Boulevard.	+38 +38	City of Jacksonville.
Mill Dam Branch Tributary 4	At the confluence with Mill Dam Branch Approximately 50 feet upstream of Anniston Road.	+38 +41	City of Jacksonville.
Mill Dam Branch Tributary 5	At the confluence with Mill Dam Branch at Lantana Lakes Drive. Just upstream of Forest Boulevard	+41 +45	City of Jacksonville.
Miller Creek	At the confluence with the Saint Johns River Approximately 400 feet upstream of Camden Avenue.	+6 +18	City of Jacksonville.
Miller Creek Tributary 1	At the confluence with Miller Creek Just downstream of Stillman Street	+16 +16	City of Jacksonville.
Miramar Tributary	At the confluence with the Saint Johns River Approximately 1,200 feet upstream of Orlando Circle West.	+5 +13	City of Jacksonville.
Moncrief Creek	At the confluence with the Trout River Approximately 250 feet upstream of 9th Street	+2 +21	City of Jacksonville.
Moncrief Creek Tributary 4	At the confluence with Moncrief Creek Approximately 250 feet upstream of Spring Grove Avenue.	+17 +19	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
Mount Pleasant Creek	Approximately 3,400 feet upstream of Ashley Melisse Boulevard.	+7	City of Jacksonville.
Mount Pleasant Creek Tributary 3	Just downstream of General Doolittle Drive	+36	
	At the confluence with Tiger Pond Creek	+6	City of Jacksonville.
	Approximately 2,050 feet upstream of Ashley Melisse Boulevard.	+26	
Mount Pleasant Creek Tributary 4	Approximately 1,150 feet upstream of Blue Eagle Way.	+23	City of Jacksonville.
	At the confluence with Mount Pleasant Creek	+26	
Mount Pleasant Creek Tributary 6	At the confluence with Mount Pleasant Creek	+27	City of Jacksonville.
	Just downstream of Running River Road	+35	
New Rose Creek	At the confluence with the Saint Johns River	+7	City of Jacksonville.
	Just upstream of Saint Augustine Road	+21	
New Rose Creek Tributary 1	At the confluence with New Rose Creek	+6	City of Jacksonville.
	Approximately 100 feet upstream of Grant Road	+22	
Newcastle Creek	At the confluence with the Saint Johns River	+7	City of Jacksonville.
	Approximately 200 feet downstream of Greenfern Lane.	+27	
Newcastle Creek Tributary 1	At the confluence with Newcastle Creek	+14	City of Jacksonville.
	Approximately 700 feet upstream of the confluence with Newcastle Creek.	+18	
Ninemile Creek	At the confluence with the Trout River	+5	City of Jacksonville.
	Approximately 1,250 feet upstream of Smalley Road.	+22	
Ninemile Creek Tributary 1	At the confluence with Ninemile Creek	+10	City of Jacksonville.
	Approximately 1,600 feet upstream of Old Kings Road.	+14	
Ninemile Creek Tributary 2	At the confluence with Ninemile Creek	+20	City of Jacksonville.
	Approximately 1,500 feet upstream of the railroad	+21	
Ninemile Creek Tributary 6	At the confluence with Ninemile Creek	+9	City of Jacksonville.
	Approximately 2,100 feet upstream of Old Kings Road.	+22	
North Fork Sixmile Creek	At the confluence with Sixmile Creek	+20	City of Jacksonville.
	Approximately 3,300 feet upstream of Fish Road west.	+75	
North Fork Sixmile Creek Tributary 1.	At the confluence with North Fork Sixmile Creek	+21	City of Jacksonville.
	Approximately 3,600 feet upstream of Bulls Bay Highway.	+23	
Oldfield Creek	Approximately 400 feet upstream of the confluence with Oldfield Tributary 4.	+5	City of Jacksonville.
	At the confluence with Oldfield Creek Tributary 7	+26	
Oldfield Creek Tributary 1	Approximately 1,000 feet downstream of Old Saint Augustine Road.	+11	City of Jacksonville.
	Approximately 100 feet downstream of I-295	+22	
Oldfield Creek Tributary 2	At the confluence with Oldfield Creek	+16	City of Jacksonville.
	Approximately 50 feet upstream of Old Saint Augustine Road.	+19	
Oldfield Creek Tributary 3	At the confluence with Oldfield Creek	+23	City of Jacksonville.
	Approximately 2,250 feet upstream of the confluence with Oldfield Creek.	+25	
Oldfield Creek Tributary 4	At the confluence with Oldfield Creek	+5	City of Jacksonville.
	Approximately 25 feet upstream of Hood Landing Road.	+25	
Oldfield Creek Tributary 7	Approximately 450 feet upstream of Knottingby Drive.	+26	City of Jacksonville.
	At the confluence with Oldfield Creek	+26	
Open Creek	Approximately 2,000 feet upstream of the confluence with Open Creek Tributary 1.	+8	City of Jacksonville.
	Approximately 1,900 feet upstream of Open Creek Tributary 4.	+23	
Open Creek Tributary 1	Approximately 2,200 feet upstream of Crosswater Boulevard.	+10	City of Jacksonville.
	Approximately 4,700 feet upstream of Crosswater Boulevard.	+19	
Open Creek Tributary 2	At the confluence with Open Creek	+13	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
	Approximately 200 feet upstream of Wm. Davis Parkway.	+22	
Open Creek Tributary 3	At the confluence with Open Creek	+4	City of Jacksonville.
	Approximately 1,450 feet upstream of San Pablo Parkway.	+14	
Open Creek Tributary 4	At the confluence with Open Creek	+23	City of Jacksonville.
	Approximately 1,300 feet upstream of Highland Glen Way.	+30	
Ortega River	Approximately 2,000 feet downstream of Collins Road.	+4	City of Jacksonville.
	Approximately 5,400 feet upstream of Normandy Boulevard at the confluence with McGirts Creek.	+58	
Ortega River Tributary 1	At the confluence with the Ortega River	+4	City of Jacksonville.
	Just downstream of Jubal Lane	+20	
Ortega River Tributary 2	At the confluence with the Ortega River	+39	City of Jacksonville.
	Approximately 900 feet upstream of Old Middleburg Road.	+68	
Ortega River Tributary 3	At the confluence with the Ortega River	+34	City of Jacksonville.
	Approximately 250 feet upstream of Steamboat Springs Drive.	+85	
Ortega River Tributary 4	At the confluence with the Ortega River	+28	City of Jacksonville.
	Just downstream of Connie Jean Road	+71	
Ortega River Tributary 5	At the confluence with the Ortega River	+20	City of Jacksonville.
	Just downstream of I-295	+25	
Ortega River Tributary 6	Approximately 1,600 feet upstream of Argyle Forest Boulevard.	+8	City of Jacksonville.
	Just downstream of I-295	+21	
Ortega River Tributary 7	Approximately 600 feet upstream of Argyle Forest Boulevard.	+8	City of Jacksonville.
	Just upstream of I-295	+18	
Ortega River Tributary 10	At the confluence with the Ortega River	+22	City of Jacksonville.
	Approximately 1,000 feet upstream of Brett Forest Drive.	+67	
Ortega River Tributary 11	At the confluence with the Ortega River	+20	City of Jacksonville.
	Approximately 20 feet downstream of Collins Road.	+40	
Pablo Creek	Approximately 2,500 feet upstream of the Duval County line.	+5	City of Jacksonville.
	At the confluence with Sawmill Slough/Buckhead Branch.	+22	
Pablo Creek Tributary 1	At the confluence with Pablo Creek	+11	City of Jacksonville.
	Approximately 50 feet downstream of J. Turner Butler Boulevard.	+35	
Pablo Creek Tributary 2	At the confluence with Pablo Creek	+12	City of Jacksonville.
	Approximately 6,300 feet upstream of Kernan Boulevard.	+36	
Pablo Creek Tributary 3	At the confluence with Pablo Creek Tributary 2 ...	+22	City of Jacksonville.
	Approximately 6,000 feet upstream of the confluence with Cedar Swamp Creek Tributary 2.	+34	
Pickett Branch	At the confluence with Cedar Creek	+9	City of Jacksonville.
	Just downstream of Yankee Clipper Drive	+21	
Pickett Branch Tributary 3	At the confluence with Pickett Branch	+19	City of Jacksonville.
	Just upstream of Pecan Park Road	+21	
Pickett Branch Tributary 4	At the confluence with Pickett Branch	+20	City of Jacksonville.
	Just downstream of Pecan Park Road	+20	
Pickett Branch Tributary 5	At the confluence with Pickett Branch	+21	City of Jacksonville.
	Just upstream of Pecan Park Road	+21	
Pottsburg Creek	Approximately 1 mile downstream of Beach Boulevard.	+5	City of Jacksonville.
	Just upstream of Baymeadows Road	+17	
Pottsburg Creek Tributary 5	At the confluence with Pottsburg Creek	+9	City of Jacksonville.
	Approximately 300 feet upstream of Spring Park Road.	+20	
Puckett Creek	Approximately 100 feet upstream of State Route A1A.	+6	City of Atlantic Beach, 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
	Approximately 1,050 feet upstream of Fairway Villas Drive.	+7	
Red Bay Branch	Approximately 700 feet downstream of Arlington Expressway.	+8	City of Jacksonville.
	Approximately 4,100 feet upstream of Lone Star Road.	+22	
Red Bay Branch Tributary 1	At the confluence with Red Bay Branch	+9	City of Jacksonville.
	Just downstream of Lone Star Road	+13	
Ribault River	Approximately 3,000 feet downstream of Howell Drive.	+5	City of Jacksonville.
	At the confluence with Sixmile Creek	+12	
Ribault River Tributary 2	At the confluence with Ribault Creek	+11	City of Jacksonville.
	Approximately 70 feet downstream of Edgewood Drive.	+11	
Ribault River Tributary 5	At the confluence with Ribault Creek	+11	City of Jacksonville.
	Approximately 2,200 feet upstream of the confluence with Ribault Creek.	+11	
Ribault River Tributary 8	At the confluence with Ribault Creek	+9	City of Jacksonville.
	Approximately 1,600 feet upstream of Clyde Drive.	+11	
Ribault River Tributary 9	At the confluence with Ribault Creek	+11	City of Jacksonville.
	Approximately 300 feet upstream of West Virginia Avenue.	+11	
Rowell Creek	At the confluence with Sal Taylor Creek	+52	City of Jacksonville.
	Approximately 0.51 mile upstream of the intersection of Inspiration Avenue and D Avenue.	+80	
Rowell Creek Tributary 2	At the confluence with Rowell Creek	+78	City of Jacksonville.
	Approximately 3,700 feet upstream of New World Avenue.	+82	
Rushing Branch	Approximately 1,800 feet upstream of Yellow Bluff Road.	+6	City of Jacksonville.
	Just upstream of Cedar Point Road	+19	
Rushing Branch Tributary 1	At the confluence with Rushing Branch	+9	City of Jacksonville.
	Just upstream of New Berlin Road	+13	
Sal Taylor Creek	Approximately 3,700 feet upstream of the confluence with Yellow Water Creek.	+50	City of Jacksonville.
	At the confluence with Rowell Creek Tributary 1 approximately 2,800 feet east of Aviation Avenue.	+76	
Sal Taylor Creek Tributary 2	At the confluence with Sal Taylor Creek	+62	City of Jacksonville.
	Approximately 1,500 feet upstream of the confluence with Sal Taylor Creek Tributary 3.	+68	
Sal Taylor Creek Tributary 3	At the confluence with Sal Taylor Creek Tributary 2.	+66	City of Jacksonville.
	Approximately 3,400 feet upstream of the confluence with Sal Taylor Creek Tributary 2.	+70	
Sal Taylor Creek Tributary 4	At the confluence with Sal Taylor Creek	+69	City of Jacksonville.
	Approximately 800 feet upstream of 103rd Street	+80	
Sandalwood Canal	Approximately 1,100 feet upstream of San Pablo Road.	+6	City of Jacksonville.
	Approximately 2 miles upstream of Kernan Boulevard.	+35	
Sawmill Slough/Buckhead Branch	At the confluence with Pablo Creek	+23	City of Jacksonville.
	Approximately 2,300 feet upstream of J. Turner Butler Boulevard.	+29	
Sawmill Slough/Buckhead Branch Tributary 1.	At the confluence with Sawmill Slough/Buckhead Branch.	+25	City of Jacksonville.
	Approximately 1,200 feet upstream of J. Turner Butler Boulevard.	+27	
Sawmill Slough/Buckhead Branch Tributary 2.	At the confluence with Sawmill Slough/Buckhead Branch.	+34	City of Jacksonville.
	Approximately 550 feet upstream of the confluence with Sawmill Slough/Buckhead Branch.	+34	
Seaton Creek	At the confluence with Thomas Creek	+9	City of Jacksonville.
	At the confluence with Seaton Creek Tributary 2	+13	
Seaton Creek Tributary 1	At the confluence with Seaton Creek	+9	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
Seaton Creek Tributary 2	Approximately 2 miles upstream of Arnold Road At the confluence with Seaton Creek	+17 +13	City of Jacksonville.
Second Puncheon Branch	Just upstream of Arnold Road	+18	City of Jacksonville.
Second Puncheon Branch Tributary 1.	At the confluence with Pablo Creek	+21	City of Jacksonville.
Second Puncheon Branch Tributary 3.	Just downstream of Beach Boulevard	+44	City of Jacksonville.
Second Puncheon Branch Tributary 4.	At the confluence with Second Puncheon Branch Approximately 100 feet downstream of Point Meadows Drive.	+27 +34	City of Jacksonville.
Second Puncheon Branch Tributary 5.	At the confluence with Second Puncheon Branch Just downstream of Courtyards Lane	+31 +40	City of Jacksonville.
Second Puncheon Branch Tributary 6.	At the confluence with Second Puncheon Branch Approximately 2,000 feet upstream of the confluence with Second Puncheon Branch.	+32 +39	City of Jacksonville.
Second Puncheon Branch Tributary 7.	At the confluence with Second Puncheon Branch Just upstream of Gate Parkway	+42 +45	City of Jacksonville.
Second Puncheon Branch Tributary 8.	At the confluence with Second Puncheon Branch Approximately 1,400 feet upstream of the confluence with Second Puncheon Branch.	+43 +50	City of Jacksonville.
Sherman Creek	Just downstream of Pioneer Drive	+6	City of Atlantic Beach, City of Jacksonville.
Sherman Creek Canal	Approximately 100 feet upstream of Seminole Road. At the confluence with Sherman Creek	+7 +6	City of Atlantic Beach, City of Jacksonville.
Siversmith Creek	Just downstream of Fleet Landing Boulevard	+7	City of Jacksonville.
Siversmith Creek Tributary 1	At the confluence with Pottsburg Creek	+4	City of Jacksonville.
Siversmith Creek Tributary 2	Approximately 2,250 feet upstream of Siversmith Tributary 1. At the confluence with Siversmith Creek	+20 +13	City of Jacksonville.
Sixmile Creek	Approximately 50 feet upstream of Century 21 Drive. At the confluence with the Ribault River	+24 +12	City of Jacksonville.
Sixmile Creek Tributary 3	Approximately 3,100 feet upstream of Commonwealth Avenue. At the confluence with Sixmile Creek	+68 +34	City of Jacksonville.
Sixmile Creek Tributary 4	Approximately 3,000 feet upstream of railroad	+56	City of Jacksonville.
Sixmile Creek Tributary 5	At the confluence with Sixmile Creek	+17	City of Jacksonville.
Sixmile Creek Tributary 6	Just downstream of Pritchard Road	+17	City of Jacksonville.
St. Mary's River Tributary	Just upstream of Beaver Street	+81	City of Jacksonville.
Strawberry Creek	Approximately 3,700 feet upstream of I-10	+82	City of Jacksonville.
Sweetwater Creek	Approximately 2,400 feet upstream of the confluence with Pottsburg Creek. Approximately 50 feet downstream of Merrill Road	+5 +35	City of Jacksonville.
Sweetwater Creek Tributary 1	At the confluence with Julington Creek	+9	City of Jacksonville.
Sweetwater Creek Tributary 2	Approximately 2,300 feet upstream of Vineyard Lake Road North. Approximately 2,000 feet upstream of Scott Mill Road.	+29 +5	City of Jacksonville.
Sweetwater Creek Tributary 3	Approximately 3,300 feet upstream of Scott Mill Road. At the confluence with Pottsburg Creek	+8 +14	City of Jacksonville.
Tiger Hole Swamp	Approximately 1,650 feet upstream of J. Turner Butler Boulevard. At the confluence with Mt. Pleasant Creek	+23 +3	City of Jacksonville.
Tiger Pond Creek	Approximately 1,600 feet upstream of McCormick Road. At the confluence with Tiger Pond Creek	+28 +14	City of Jacksonville.
Tiger Pond Creek Tributary 1	Approximately 300 feet upstream of Kernan Forest Boulevard. At the confluence with Miramar Tributary	+20 +8	City of Jacksonville.
Tributary 1 to Miramar Tributary ..	At the confluence with Miramar Tributary	+8	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
	Approximately 1,000 feet upstream of Greenridge Road.	+11	
Tributary to Little Sixmile Creek Tributary 1.	At the confluence with Little Sixmile Creek Tributary 1.	+15	City of Jacksonville.
	Just downstream of Edgewood Avenue	+19	
Tributary to Ortega River Tributary 1.	At the confluence with Ortega River Tributary 1 ..	+4	City of Jacksonville.
	Just downstream of Ovella Road	+10	
Trout River	Approximately 2,000 feet upstream of New Kings Road.	+6	City of Jacksonville.
	Just downstream of Cisco Gardens Road	+61	
Trout River Tributary 2	At the confluence with the Trout River	+21	City of Jacksonville.
	Approximately 1,200 feet upstream of Jones Road.	+52	
Trout River Tributary 3	At the confluence with the Trout River	+13	City of Jacksonville.
	Approximately 100 feet upstream of the Norfolk Southern Railway.	+19	
Trout River Tributary 7	At the confluence with Trout River Tributary 2	+32	City of Jacksonville.
	Just downstream of Jones Road	+49	
Trout River Tributary 8	At the confluence with the Trout River and Trout River Tributary 9.	+39	City of Jacksonville.
	Approximately 1,600 feet upstream of Pines Plantation Road.	+55	
West Branch	Just downstream of Bessent Road	+5	City of Jacksonville.
	Approximately 1,200 feet upstream of Dunn Avenue.	+12	
West Branch Tributary 1	At the confluence with West Branch	+9	City of Jacksonville.
	Approximately 500 feet upstream of North Campus Boulevard.	+18	
West Branch Tributary 2	At the confluence with West Branch	+11	City of Jacksonville.
	Approximately 50 feet upstream of Dunn Avenue	+11	
Williamson Creek	At the confluence with the Cedar River	+5	City of Jacksonville.
	Just downstream of Wilson Boulevard	+25	
Williamson Creek Tributary 3	At the confluence with Williamson Creek	+9	City of Jacksonville.
	Just downstream of Wilson Boulevard	+25	
Williamson Creek Tributary 4	At the confluence with Williamson Creek	+9	City of Jacksonville.
	Approximately 50 feet downstream of Lucente Road.	+23	
Wills Branch	At the confluence with the Cedar River	+7	City of Jacksonville.
	Approximately 400 feet upstream of Ramona Boulevard.	+62	
Wills Branch Tributary 1	At the confluence with Wills Branch	+9	City of Jacksonville.
	Just downstream of Frank H. Peterson Academy Road.	+64	
Wills Branch Tributary 2	At the confluence with Wills Branch Tributary 1 ...	+34	City of Jacksonville.
	Approximately 1,400 feet upstream of Fouraker Road.	+47	
Wills Branch Tributary 3	At the confluence with Wills Branch	+23	City of Jacksonville.
	Just downstream of I-10	+82	
Wills Branch Tributary 4	At the confluence with Wills Branch Tributary 3 ...	+50	City of Jacksonville.
	Approximately 1,600 feet upstream of Herlong Road.	+77	
Wills Branch Tributary 5	At the confluence with Wills Branch Tributary 1 ...	+10	City of Jacksonville.
	Approximately 50 feet downstream of Dayton Road.	+25	
Wills Branch Tributary 6	At the confluence with Wills Branch Tributary 1 ...	+17	City of Jacksonville.
	Approximately 50 feet upstream of Spring Branch Drive.	+50	
Yellow Water Creek Tributary 1 ...	Just upstream of Bicentennial Drive	+62	City of Jacksonville.
	Approximately 5,200 feet upstream of Bicentennial Drive.	+78	

* National Geodetic Vertical Datum.
 + North American Vertical Datum.
 # Depth in feet above ground.
 ^ Mean Sea Level, rounded to the nearest 0.1 meter.

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
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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.

**Pennington County, South Dakota, and Incorporated Areas
Docket No.: FEMA-B-1197**

Arrowhead Creek	At the Rapid Creek confluence	+3318	City of Rapid City.
	Approximately 408 feet upstream of Summerset Drive.	+3490	
Box Elder Creek through Box Elder.	Approximately 0.8 mile downstream of 151st Avenue.	+2994	City of Box Elder, Unincorporated Areas of Pennington County.
	At the downstream side of 146th Avenue (Bennett Road).	+3085	
Box Elder Creek through Box Elder Overflow.	At the Box Elder Creek confluence	+3039	City of Box Elder, Unincorporated Areas of Pennington County.
	At the Box Elder Creek divergence	+3082	
East Tributary to Box Elder Creek	At the North Tributary to Box Elder Creek confluence.	+2998	City of Box Elder, Unincorporated Areas of Pennington County.
	Approximately 515 feet upstream of G Avenue	+3168	
Ellsworth AFB Alert Apron Drainage.	At the Box Elder Creek through Box Elder Overflow confluence.	+3056	City of Box Elder, Unincorporated Areas of Pennington County.
	Approximately 1.0 mile upstream of Kenney Road	+3186	
Ellsworth AFB West Drainage Basin.	At the Box Elder Creek through Box Elder Overflow confluence.	+3071	City of Box Elder, Unincorporated Areas of Pennington County.
	At the downstream side of 225th Street	+3156	
Haines Avenue Drainage Basin ...	At the Rapid Creek confluence	+3213	City of Rapid City.
	Approximately 340 feet upstream of Curtis Street	+3285	
Meade-Hawthorne Drainage Basin.	At the Rapid Creek confluence	+3141	City of Rapid City.
	At the downstream side of Saint Anne Street	+3236	
North Tributary to Box Elder Creek.	At the Box Elder Creek confluence	+2994	City of Box Elder, Unincorporated Areas of Pennington County.
	Approximately 540 feet upstream of 225th Street	+3117	
Northwest Tributary to Box Elder Creek.	At the North Tributary to Box Elder Creek confluence.	+3045	City of Box Elder, Unincorporated Areas of Pennington County.
	Approximately 280 feet upstream of 225th Street	+3255	
Rapid Creek through Silver City ..	At the Pactola Reservoir confluence	+4593	Unincorporated Areas of Pennington County.
	Approximately 2.7 miles upstream of the Pactola Reservoir confluence.	+4667	
Red Rock Canyon	At the Rapid Creek confluence	+3375	City of Rapid City, Unincorporated Areas of Pennington County.
	Approximately 1.0 mile upstream of Red Rock Canyon Road.	+3545	
Robinsdale Drain	At the Southeast Drainage Basin confluence	+3172	City of Rapid City.
	Approximately 220 feet upstream of 5th Street	+3340	
South Canyon Creek	At the Lime Creek confluence	+3334	City of Rapid City, Unincorporated Areas of Pennington County.

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
Southeast Drainage Basin	Approximately 1,030 feet upstream of Nemo Road. At the Rapid Creek confluence	+3571 +3133	City of Rapid City, Unincorporated Areas of Pennington County.
Tributary 1 to East Tributary to Box Elder Creek.	Approximately 1,180 feet upstream of Old Folsom Road. At the East Tributary to Box Elder Creek confluence.	+3223 +3077	City of Box Elder.
Truck Bypass	Approximately 0.5 mile upstream of the East Tributary to Box Elder Creek confluence. At the Southeast Drainage Basin confluence	+3153 +3213	City of Rapid City, Unincorporated Areas of Pennington County.
West Tributary to Box Elder Creek.	Approximately 1,870 feet upstream of State Highway 16. At the East Tributary to Box Elder Creek confluence. Approximately 700 feet upstream of Kenney Road.	+3310 +3025 +3130	City of Box Elder, Unincorporated Areas of Pennington County.

* National Geodetic Vertical Datum.
 + North American Vertical Datum.
 # Depth in feet above ground.
 ^ Mean Sea Level, rounded to the nearest 0.1 meter.

ADDRESSES

City of Box Elder

Maps are available for inspection at 520 North Ellsworth Road, Suite 9C, Box Elder, SD 57719.

City of Rapid City

Maps are available for inspection at 300 6th Street, Rapid City, SD 57701.

Unincorporated Areas of Pennington County

Maps are available for inspection at 832 Saint Joseph Street, Rapid City, SD 57701.

**Ellis County, Texas, and Incorporated Areas
 Docket No.: FEMA-B-1140**

Armstrong Creek	Approximately 100 feet downstream of Waterworks Road.	+740	Unincorporated Areas of Ellis County.
Bedford Branch	Approximately 1,040 feet upstream of Waterworks Road.	+746	
Cottonwood Creek	Approximately 0.5 mile downstream of Southern Pacific Railroad.	+538	City of Grand Prairie, Unincorporated Areas of Ellis County.
East Fork to Soap Creek	Approximately 275 feet upstream of Southern Pacific Railroad.	+567	
Hollings Branch	Approximately 0.74 mile upstream of Old Fort Worth Road.	+574	City of Grand Prairie, Unincorporated Areas of Ellis County.
Joe Pool Lake	At the confluence with Newton Branch	+584	
Newton Branch	At the confluence with Soap Creek	+594	City of Midlothian, Unincorporated Areas of Ellis County.
Armstrong Creek	Just upstream of Weatherford Road	+616	
Hollings Branch	Approximately 0.66 mile downstream of Magic Valley Lane.	+641	City of Cedar Hill.
Joe Pool Lake	Approximately 725 feet downstream of Magic Valley Lane.	+659	
Newton Branch	Approximately 0.48 mile downstream of Southern Pacific Railroad.	+538	City of Grand Prairie, Unincorporated Areas of Ellis County.
Armstrong Creek	Approximately 0.37 mile upstream of FM 661	+540	
Newton Branch	At the confluence with Soap Creek	+550	City of Grand Prairie, City of Midlothian, Unincorporated Areas of Ellis County.
Armstrong Creek	Approximately 1,360 feet upstream of Kimble Road.	+564	

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
Soap Creek	At the confluence with Joe Pool Lake	+540	City of Grand Prairie, City of Midlothian, Unincorporated Areas of Ellis County.
West Soap Creek	Approximately 0.26 mile downstream of U.S. Route 67. At the confluence with Soap Creek	+598	Unincorporated Areas of Ellis County.
	Approximately 0.5 mile upstream of Ray White Road.	+581 +601	

* National Geodetic Vertical Datum.
 + North American Vertical Datum.
 # Depth in feet above ground.
 ^ Mean Sea Level, rounded to the nearest 0.1 meter.

ADDRESSES

City of Cedar Hill

Maps are available for inspection at City Hall, 502 Cedar Street, Cedar Hill, TX 75104.

City of Grand Prairie

Maps are available for inspection at City Hall, 317 College Street, Grand Prairie, TX 75053.

City of Midlothian

Maps are available for inspection at City Hall, 104 West Avenue East, Midlothian, TX 76065.

Unincorporated Areas of Ellis County

Maps are available for inspection at the Ellis County Courthouse, 101 West Main Street, Waxahachie, TX 75165.

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

James A. Walke,

Acting Deputy Associate Administrator for Mitigation, Department of Homeland Security, Federal Emergency Management Agency.

[FR Doc. 2013-03258 Filed 2-12-13; 8:45 am]

BILLING CODE 9110-12-P

LEGAL SERVICES CORPORATION

45 CFR Parts 1606, 1614, 1618, and 1623

Limited Reductions of Funding, Termination, and Debarment Procedures; Recompensation; Enforcement; Suspension Procedures; Private Attorney Involvement

AGENCY: Legal Services Corporation.

ACTION: Final rule.

SUMMARY: This final rule amends the Legal Services Corporation's regulations on enforcement procedures through the addition of options for limited reductions of funding, expansion of non-audit based suspensions for up to ninety days, and immediate special grant conditions for compliance issues. The final rule provides updates and enhancements to the rules regarding

enforcement generally, terminations, debarments, and suspensions. It also provides a technical conforming update to a cross-reference in the private attorney involvement regulation.

DATES: *Effective Date:* This rule is effective as of March 15, 2013.

FOR FURTHER INFORMATION CONTACT: Mark Freedman, Senior Assistant General Counsel, Office of Legal Affairs, Legal Services Corporation, 3333 K Street NW., Washington, DC 20007; 202-295-1623 (phone); 202-337-6519 (fax); mfreedman@lsc.gov.

SUPPLEMENTARY INFORMATION:

I. Procedural Background

On January 31, 2012, the Legal Services Corporation (LSC) published in the **Federal Register** at 77 FR 4749 a Notice of Proposed Rulemaking (NPRM) proposing changes to LSC's enforcement mechanisms. On August 7, 2012, LSC published in the **Federal Register** at 77 FR 46995 a Further Notice of Proposed Rulemaking (FNPRM) expanding on the NPRM. LSC is now publishing final rules to conclude this rulemaking.

LSC undertook this rulemaking to add three new enforcement options to the LSC regulations regarding grants for the provision of legal assistance:

(1) A new "limited reduction of funding" that enables LSC to respond quickly to instances of substantial

violation of LSC requirements through funding reductions of less than five percent using more simple procedures than for terminations of five percent or greater;

(2) suspensions for non-audit based compliance issues that could last for up to ninety days, an increase from thirty days in the previous rule; and

(3) special grant conditions regarding compliance issues that LSC could add immediately to a current grant.

In the course of the rulemaking, LSC developed new administrative procedures to enhance the opportunities for informal resolution when LSC proposes to undertake a limited reduction of funding, a termination in whole or in part, or a debarment. The rule already provided for informal resolution through an informal conference with opportunities for settlement or compromise. The rule has enhanced the informal conference and added procedures to provide for resolution of the matter through prompt corrective action agreements, when appropriate.

This rulemaking also clarifies existing regulations and makes conforming changes to the rules in order to accommodate the new process and procedures indicated. All of the comments and related memos submitted to the LSC Board regarding this