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

Dated: November 18, 2011.

#### Sandra K. Knight,

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

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# DEPARTMENT OF HOMELAND SECURITY

# Federal Emergency Management Agency

#### 44 CFR Part 67

[Docket ID FEMA-2011-0002; Internal Agency Docket No. FEMA-B-1233]

# 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 proposed rule 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 February 27, 2012.

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-1233, to 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.

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) 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.

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 feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ^ Elevation in meters (MSL)		
				Existing	Modified	
	Unincorporated Areas of Mono County, California					
California	Unincorporated Areas of Mono County.	Blind Spring Valley	At the Spring Canyon Creek Benton confluence.	None	+5354	

State	City/town/county	Source of flooding	Location **	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground A Elevation in meters (MSL)		
				Existing	Modified	
			Approximately 4.3 miles upstream of the Spring Canyon Creek Benton confluence	None	+5738	
California	Unincorporated Areas of Mono County.	Shallow flooding	Approximately 2.3 miles southeast of the intersection of White Mountain Ranch Road and State Route 6.	None	#1	
California	Unincorporated Areas of Mono County.	Shallow flooding	Approximately 2.7 miles southeast of the intersection of White Mountain Ranch Road and State Route 6.	None	#2	
California	Unincorporated Areas of Mono County.	Shallow flooding	Approximately 3.0 miles northeast of the intersection of Goolsby Ranch Road and State Route 6.	None	#1	
California	Unincorporated Areas of Mono County.	Shallow flooding	Approximately 2.9 miles northeast of the intersection of Chidago Way and Piute Lane.	None	#1	
California	Unincorporated Areas of Mono County.	Shallow flooding	Approximately 2.9 miles southeast of the intersection of White Mountain Ranch Road and State Route 6.	None	#3	
California	Unincorporated Areas of Mono County.	Spring Canyon Creek Benton.	Approximately 3.4 miles downstream of Goolsby Ranch Road.	None	+5226	
			Approximately 1.3 miles upstream of Snipes Ranch Road.	None	+5483	
California	Unincorporated Areas of Mono County.	Spring Canyon Creek Chalfant.	Approximately 3.1 miles upstream of the Inyo County boundary.	None	+4233	
	,		Approximately 7.8 miles upstream of the Inyo County boundary	None	+4366	
California	Unincorporated Areas of Mono County.	Spring Canyon Creek Hammil.	Approximately 3.1 miles downstream of the Willow Creek Aqueduct.	None	+4531	
			Approximately 0.5 mile upstream of State Route 6	None	+4722	

<sup>\*</sup> National Geodetic Vertical Datum.

#### **ADDRESSES**

# **Unincorporated Areas of Mono County**

Maps are available for inspection at the Mono County Department of Public Works, 74 North School Street, Bridgeport, CA 93517.

#### City of Carson City, Nevada Approximately 1,460 feet west of the Nevada ..... City of Carson City Ash Canyon Creek ...... #2 #1 intersection of Ash Canyon Road and Wellington West Road. Approximately 110 feet upstream of None +4761 Ormsby Boulevard City of Carson City King Canyon Creek ........ Approximately 356 feet northeast of the Nevada ..... None #2 intersection of Kings Canyon Road and Canyon Drive. Approximately 142 feet upstream of Can-+4760 None yon Park Court Nevada ..... City of Carson City Shallow flooding ..... Approximately 657 feet northeast of the None #1 intersection of Mountain Street and Tahoe Drive. Approximately 324 feet east of the inter-Nevada ..... City of Carson City Shallow flooding ..... None #1 section of Plaza Street and Ann Street.

<sup>+</sup> North American Vertical Datum.

<sup>#</sup> Depth in feet above ground.

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

<sup>\*\*</sup>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.

State	City/town/county	Source of flooding	Location **	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet abov ground ^ Elevation in meter (MSL)	
				Existing	Modified
Nevada	City of Carson City	Shallow flooding	Approximately 237 feet northeast of the intersection of Washington Street and Bunker Hill Drive.	None	#1
Nevada	City of Carson City	Shallow flooding	Approximately 422 feet northeast of the intersection of Washington Street and Richmond Avenue.	None	#1
Nevada	City of Carson City	Shallow flooding	Approximately 100 feet northeast of the intersection of William Street and Stewart Street.	None	#1
Nevada	City of Carson City	Shallow flooding	Approximately 300 feet southwest of the intersection of William Street and Val-	None	#1
Nevada	City of Carson City	Shallow flooding	ley Street.  Approximately 180 feet southwest of the intersection of John Street and Roop Street.	None	#1
Nevada	City of Carson City	Shallow flooding	Approximately 289 feet southeast of the intersection of South Ormsby Boulevard and King Street.	None	#1
Nevada	City of Carson City	Shallow flooding	Approximately 505 feet northwest of the intersection of Ormsby Drive and Kings Canyon Road.	None	#1
Nevada	City of Carson City	Shallow flooding		None	#1
Nevada	City of Carson City	Shallow flooding	Approximately 1,834 feet northwest of the intersection of Canyon Drive and Knoll Drive.	None	#1
Nevada	City of Carson City	Shallow flooding	Approximately 959 feet northwest of the intersection of Christmas Tree Drive and Emily Court.	None	#1
Nevada	City of Carson City	Shallow flooding	Approximately 203 feet west of the intersection of Ormsby Boulevard and Calaveras Drive.	None	#1
Nevada	City of Carson City	Shallow flooding	Approximately 431 feet southwest of the intersection of Ormsby Boulevard and Calaveras Drive.	None	#1
Nevada	City of Carson City	Shallow flooding	Approximately 536 feet northeast of the intersection of Kings Canyon Road and Canyon Drive.	None	#1
Nevada	City of Carson City	Shallow flooding	Approximately 162 feet northeast of the intersection of North Plaza Street and Proctor Street.	None	#1
Nevada	City of Carson City	Shallow flooding	Approximately 922 feet north of the intersection of Ormsby Drive and Comstock Circle.	None	#1
Nevada	City of Carson City	Shallow flooding	Approximately 228 feet southeast of the intersection of Roop Street and East Musser Street.	None	#1
Nevada	City of Carson City	Shallow flooding	Approximately 136 feet northwest of the intersection of North Walsh Street and East Musser Street.	None	#1
Nevada	City of Carson City	Shallow flooding	Approximately 145 feet northwest of the intersection of North Fall Street and East Telegraph Street.	None	#1
Nevada	City of Carson City	Shallow flooding	Approximately 104 feet northeast of the intersection of North Fall Street and East Telegraph Street.	None	#1
Nevada	City of Carson City	Shallow flooding	Approximately 135 feet east of the intersection of Yorktown Drive and Lexington Avenue.	None	#1
Nevada	City of Carson City	Shallow flooding	Approximately 343 feet east of the intersection of Yorktown Drive and Lexington Avenue.	None	#1
Nevada	City of Carson City	Shallow flooding	Approximately 776 feet north of the intersection of Washington Street and Bunker Hill Drive.	None	#1

State	City/town/county	Source of flooding	Location **	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ^ Elevation in meters (MSL)	
				Existing	Modified
Nevada	City of Carson City	Shallow flooding	Approximately 200 feet southwest of the intersection of South Ormsby Boulevard and King Street.	None	#1
Nevada	City of Carson City	Shallow flooding	At the intersection of Seely Loop and North Saliman Road.	None	#1
Nevada	City of Carson City	Shallow flooding	Approximately 592 feet southeast of the intersection of Pittman Place and King Street.	None	#1
Nevada	City of Carson City	Shallow flooding	Approximately 176 feet northwest of the intersection of Mary Street and North 5th Street.	None	#1
Nevada	City of Carson City	Shallow flooding	Approximately 350 feet northwest of the intersection of King Street and South Iris Street.	None	#1
Nevada	City of Carson City	Shallow flooding	Approximately 447 feet northeast of the intersection of West Musser Street and Mountain Street.	None	#1
Nevada	City of Carson City	Shallow flooding	Approximately 106 feet east of the intersection of Nevada Street and Proctor Street.	None	#1
Nevada	City of Carson City	Shallow flooding	Approximately 182 feet northeast of the intersection of Nevada Street and West 3rd Street.	None	#1
Nevada	City of Carson City	Shallow flooding	Approximately 132 feet southeast of the intersection of Nevada Street and West 3rd Street.	None	#1
Nevada	City of Carson City	Shallow flooding	Approximately 311 feet east of the inter- section of U.S. Route 395 and West 2nd Street.	None	#1
Nevada	City of Carson City	Shallow flooding	Approximately 311 feet north of the intersection of East Musser Street and North Fall Street.	None	#1
Nevada	City of Carson City	Shallow flooding	Approximately 145 feet northeast of the intersection of North Fall Street and Proctor Street.	None	#1
Nevada	City of Carson City	Shallow flooding	Approximately 306 feet southeast of the intersection of Roop Street and East 2nd Street.	None	#1
Nevada	City of Carson City	Shallow flooding	Approximately 302 feet west of the intersection of Ormsby Boulevard and Calaveras Drive.	None	#2
Nevada	City of Carson City	Shallow flooding	Approximately 0.37 mile southeast of the intersection of Williams Street and Roop Street.	None	#2
Nevada	City of Carson City	Shallow flooding	At the intersection of Washington Street and Ormsby Boulevard.	None	#2
Nevada	City of Carson City	Shallow flooding	At the intersection of North Saliman Road and Robinson Street.	None	#2
Nevada	City of Carson City	Shallow flooding	Approximately 467 feet east of the intersection of Mountain Street and Tahoe Drive.	None	#2
Nevada	City of Carson City	Shallow flooding	At the intersection of Goldfield Avenue and Saliman Road.	None	#2

<sup>\*</sup> National Geodetic Vertical Datum.

<sup>+</sup> North American Vertical Datum.

<sup>#</sup> Depth in feet above ground.

<sup>^</sup> Mean Sea Level, rounded to the nearest 0.1 meter.

<sup>\*\*</sup>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.

Send comments to Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472.

State	City/town/county	Source of flooding	Location**	* Elevatio (NG' + Elevatio (NA' # Depth in t grou ^ Elevation (MS	VD) on in feet VD) feet above und in meters
				Existing	Modified

# **ADDRESSES**

# City of Carson City

Maps are available for inspection at the Planning Department, 2621 Northgate Lane, Suite 62, Carson City, NV 89706.

			•	
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	
	Shelby County, Alabama, and Incorpor	rated Areas		
Acton Creek	Approximately 0.78 mile downstream of Indian Valley Road.	None	+428	City of Hoover, Unincorporated Areas of Shelby County.
	Approximately 595 feet upstream of Caldwell Mill Road.	None	+472	, , , , , , , , , , , , , , , , , , ,
Beaverdam Creek	At the Cahaba River confluence	None	+394	City of Helena, Unincorporated Areas of Shelby County.
	Approximately 775 feet downstream of County Road 17.	None	+424	
Bishop Creek	At the downstream side of Industrial Park Drive	+418	+423	City of Helena, City of Pelham, Town of Indian Springs Village, Unincor- porated Areas of Shelby County.
Buck Creek	Approximately 483 feet upstream of Surrey Lane Approximately 800 feet upstream of U.S. Route 261	+524 +411	+525 +412	City of Alabaster, City of Helena, City of Pelham, Unincorporated Areas of Shelby County.
	Approximately 0.9 mile upstream of County Road 340.	+564	+567	,,
Camp Creek (backwater effects from Kelly Creek).	Approximately 841 feet upstream of the Kelly Creek confluence.  Approximately 0.7 mile upstream of the Kelly Creek	None None	+439 +439	Unincorporated Areas of Shelby County.
Coales Branch	confluence. At the upstream side of CSX Railroad Bridge	+442	+444	City of Pelham.
Dodd Branch	Approximately 1,350 feet upstream of Dow Street Approximately 174 feet upstream of Lake Forest Circle.	+492 +419	+494 +421	City of Hoover, City of Pelham, Unincorporated Areas of Shelby County.
	Approximately 730 feet upstream of Indian Lake Lane.	None	+499	y a case or care by country.
Dodd Branch Tributary 1	Approximately 908 feet downstream of Baneberry Drive.	None	+445	City of Hoover, City of Pelham, Unincorporated Areas of Shelby County.
	Approximately 1,670 feet upstream of Indian Lake Way.	None	+487	
Dodd Branch Tributary 1.1	At the downstream side of Stratshire Lane	None	+453	City of Helena, City of Pelham.
Dry Creek I	Approximately 413 feet upstream of Aaron Road Approximately 0.47 mile downstream of Fox Valley Farms Road.	None None	+485 +422	City of Alabaster, City of Helena, Unincorporated Areas of Shelby County.
	Approximately 531 feet downstream of Fox Valley Farms Road.	None	+423	
Hogpen Creek	At the upstream side of the railroad	+449	+452	City of Pelham, Unincorporated Areas of Shelby County.
	Approximately 1,390 feet upstream of Berry Lane	None	+510	

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		
Hurricane Creek (backwater effects from Cahaba River).	Approximately 0.75 mile downstream of County Road 13.	None	+381	City of Helena, Unincorporated Areas of Shelby County.	
Hurricane Creek I (backwater effects from Bear Creek).	Approximately 0.8 mile upstream of County Road 13. Approximately 1,365 feet downstream of Rocky Hollow Lane.	None None	+381 +464	Unincorporated Areas of Shelby County.	
,	Approximately 416 feet upstream of Rocky Hollow Lane.	None	+464		
Ivy Branch (backwater effects from North Fork Yellowleaf Creek).	At the downstream side of County Road 280 (Old Highway 280).	None	+683	City of Chelsea, Unincorporated Areas of Shelby County.	
	Approximately 469 feet upstream of County Road 280 (Old Highway 280).	None	+683		
Lee Branch	Approximately 884 feet upstream of Cahaba Valley Road.	None	+553	City of Birmingham, City of Hoover, Unincorporated Areas of Shelby County.	
	Approximately 350 feet upstream of Hugh Daniel Drive.	None	+608	,	
Lee Brook	At the upstream side of County Road 95	+416	+417 +477	City of Helena.	
Little Beeswax Creek	Approximately 0.86 mile downstream of County Road	None +406	+477	Unincorporated Areas of	
	28. Approximately 0.52 mile upstream of County Road	+461	+463	Shelby County.	
North Fork Yellowleaf Creek	61. Approximately 0.9 mile downstream of U.S. Route 280.	None	+575	City of Chelsea, Unincorporated Areas of Shelby	
	Approximately 1.2 miles upstream of Highland Lakes	None	+783	County.	
North Fork Yellowleaf Creek Tributary I (backwater ef- fects from North Fork	Road. At the North Fork Yellowleaf Creek confluence	None	+688	City of Chelsea, Unincorporated Areas of Shelby County.	
Yellowleaf Creek).	Approximately 946 feet upstream of the North Fork Yellowleaf confluence.	None	+688		
Peavine Creek	Approximately 1,213 feet downstream of U.S. Route 31.	+435	+441	City of Alabaster, City of Pelham, Unincorporated Areas of Shelby County.	
	Approximately 1.7 miles upstream of County Road 334.	None	+577	Areas of Ghelby County.	
Poplar Branch (backwater effects from North Fork Yellowleaf Creek).	Approximately 138 feet upstream of U.S. Route 280	None	+531	City of Chelsea, Unincorporated Areas of Shelby County.	
ronomour oroony.	Approximately 1,967 feet upstream of U.S. Route 280.	None	+531	County.	
Prairie Brook	At the downstream side of Railroad Avenue East Approximately 0.45 mile upstream of County Road 95.	+411 +424	+416 +425	City of Helena.	
Trigger Creek (backwater effects from North Fork Yellowleaf Creek).	Approximately 1,024 feet downstream of County Road 13.	None	+399	City of Hoover, Unincorporated Areas of Shelby County.	
i ellowicai Oleck).	Approximately 1.02 miles upstream of County Road	None	+399	County.	
Wolf Creek I (backwater effects from Kelly Creek).	13. Approximately 0.45 mile upstream of the Kelly Creek confluence.	None	+456	Unincorporated Areas of Shelby County.	
	Approximately 0.66 mile upstream of the Kelly Creek confluence.	None	+456		
Yellowleaf Creek Tributary 1 (backwater effects from North Fork Yellowleaf Creek).	Approximately 0.91 mile upstream of the Yellowleaf Creek confluence.	None	+456	City of Chelsea, Unincorporated Areas of Shelby County.	
Crooky.	Approximately 1.33 miles upstream of the Yellowleaf Creek confluence.	None	+456		

<sup>\*</sup> National Geodetic Vertical Datum.

<sup>+</sup> North American Vertical Datum. # Depth in feet above ground.

Flooding source(s)	Location of referenced elevation**	+Elevati (NA #Depth in	on in feet GVD) on in feet AVD) feet above ound meters (MSL)	Communities affected
		Effective	Modified	

<sup>∧</sup> Mean Sea Level, rounded to the nearest 0.1 meter.

#### **ADDRESSES**

City of Alabaster

Maps are available for inspection at 201 1st Street North, Alabaster, AL 35007.

City of Birmingham

Maps are available for inspection at 710 20th Street North, Birmingham, AL 35203.

City of Chelsea

Maps are available for inspection at 11611 Chelsea Road, Chelsea, AL 35043.

City of Helena

Maps are available for inspection at 816 State Route 82, Helena, AL 35080.

City of Hoover

Maps are available for inspection at 100 Municipal Drive, Hoover, AL 35216.

City of Pelham

Maps are available for inspection at 3162 Pelham Parkway, Pelham, AL 35124.

Town of Indian Springs Village

Maps are available for inspection at 2635 Cahaba Valley Road, Indian Springs, AL 35124.

**Unincorporated Areas of Shelby County** 

Maps are available for inspection at 200 West College Street, Columbiana, AL 35051.

	Cobb County, Georgia, and Incorpora	ited Areas		
Buttermilk Creek	At the Sweetwater Creek confluence	+889	+892	City of Austell, Unincorporated Areas of Cobb County.
	Approximately 1.0 mile upstream of the Sweetwater Creek confluence.	+891	+892	
Chattahoochee River	Approximately 2.9 miles downstream of I-20	+761	+760	City of Smyrna, Unincorporated Areas of Cobb County.
	Approximately 1.8 miles upstream of Morgan Falls Dam.	+860	+861	,
Concord Creek	At the Nickajack Creek confluence	+895	+894	Unincorporated Areas of Cobb County.
	Approximately 720 feet upstream of Auldyn Drive	+1000	+999	_
Cooper Lake Creek	Approximately 1,200 feet upstream of the Nickajack Creek confluence.	+826	+825	City of Smyrna, Unincorporated Areas of Cobb County.
	At the upstream side of Gann Road Southeast	+891	+892	
Favor Creek	At the Nickajack Creek confluence	+916	+913	Unincorporated Areas of Cobb County.
	Approximately 1.55 miles upstream of the Nickajack Creek confluence.	+999	+1001	,
Gilmore Creek	At the Chattahoochee River confluence	+775	+774	Unincorporated Areas of Cobb County.
	Approximately 0.64 mile upstream of the Chattahoo-chee River confluence.	+775	+774	,
Gothards Creek	At the Sweetwater Creek confluence	+902	+905	Unincorporated Areas of Cobb County.
	At the Douglas County boundary	+906	+905	_
Harmony Grove Creek	At the Willeo Creek confluence	+900	+898	Unincorporated Areas of Cobb County.
	At the upstream side of Johnson Ferry Road	+1053	+1052	
Laurel Creek	At the Nickajack Creek confluence	+807	+802	City of Smyrna, Unincor- porated Areas of Cobb County.
	Approximately 500 feet upstream of Lee Street Southeast.	+986	+984	
Liberty Hill Branch	At the Queen Creek confluence	+770	+774	Unincorporated Areas of Cobb County.

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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 0.95 mile upstream of the Queen Creek confluence.	+913	+911		
Little Noonday Creek	At the Noonday Creek confluence	+906	+905	Unincorporated Areas of Cobb County.	
	Approximately 0.5 mile upstream of the Noonday Creek confluence.	+906	+905	Cobb County.	
Lost Mountain Creek	At the Wildhorse Creek confluence	+907	+903	City of Powder Springs, Unincorporated Areas of Cobb County.	
	Approximately 1,250 feet upstream of Macedonia Road Southwest.	+940	+943	Cobb County.	
Milam Branch	At the Queen Creek confluence	+902	+904	Unincorporated Areas of Cobb County.	
	Approximately 200 feet upstream of Francis Circle Southwest.	+1010	+1013	Cobb County.	
Mill Creek No. 2	At the Nickajack Creek confluence	+906	+902	Unincorporated Areas of Cobb County.	
	Approximately 150 feet upstream of Hicks Road Southwest.	+965	+963	Cobb County.	
Mud Creek	At the Noses Creek confluence	+912	+908	Unincorporated Areas of Cobb County.	
	Approximately 0.4 mile upstream of the Noses Creek confluence.	+912	+911	Cobb County.	
Nickajack Creek	At the Chattahoochee River confluence	+767	+764	porated Areas of Cobb	
	Approximately 200 feet upstream of South Cobb Drive.	+1047	+1049	County.	
Noonday Creek	At the Cherokee County boundary	+896	+895	City of Kennesaw, City of Marietta, Unincorporated Areas of Cobb County.	
	Approximately 350 feet upstream of New Salem Road.	+1025	+1023	Areas of Cobb County.	
Noonday Creek Tributary No. 4.	At the Noonday Creek confluence	+929	+927	Unincorporated Areas of Cobb County.	
<b>-7.</b>	Approximately 1,800 feet upstream of the Noonday Creek confluence.	+929	+928	Cobb County.	
Noses Creek	At the Sweetwater Creek confluence	+892	+895	City of Austell, City of Marietta, City of Powder Springs, Unincorporated Areas of Cobb County.	
	Approximately 450 feet upstream of Kennesaw Avenue.	+1083	+1081		
Olley Creek	At the Sweetwater Creek confluence	+892	+895	City of Austell, Unincorporated Areas of Cobb County.	
Powder Springs Creek	At the upstream side of Clay Road Southwest	+894 +897	+895 +901	City of Austell, City of Powder Springs, Unin- corporated Areas of Cobb County.	
Powers Branch	Approximately 1,750 feet upstream of Oglesby Road. At the Chattahoochee River confluence	+900 +794	+901 +795	Unincorporated Areas of Cobb County.	
	Approximately 1,060 feet upstream of the Chattahoo-chee River confluence.	+794	+795	Jobb Journy.	
Queen Creek	At the Nickajack Creek confluence	+767	+764	Unincorporated Areas of Cobb County.	
Rottenwood Creek	At the upstream side of Mableton Parkway At the Chattahoochee River confluence	+997 +778	+999 +781	Unincorporated Areas of Cobb County.	
	Approximately 1,300 feet upstream of the Chattahoo-chee River confluence.	+780	+781	Jobb Journy.	
Smyrna Branch	At the Theater Branch confluence	+929 +997	+930 +998	City of Smyrna.	

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	
Sweat Mountain Creek	At the Willeo Creek confluence	+943	+941	Unincorporated Areas of Cobb County.
	Approximately 950 feet upstream of Wesley Chapel Road.	+1001	+1000	
Sweetwater Creek	Approximately 200 feet downstream of Old Alabama Road.	+888	+891	City of Austell, Unincorporated Areas of Cobb County.
	At the Paulding County boundary	+906	+909	,
Theater Branch	At the Nickajack Creek confluence	+928	+923	City of Smyrna, Unincorporated Areas of Cobb County.
	At the downstream side of Parkway Drive Southeast.	+973	+975	,
Timber Ridge Branch	At the Willeo Creek confluence	+862	+863	Unincorporated Areas of Cobb County.
	Approximately 1.22 miles upstream of the Willeo Creek confluence.	+882	+879	,
Ward Creek	At the Noses Creek confluence	+926	+924	Unincorporated Areas of Cobb County.
	Approximately 0.4 mile upstream of the Noses Creek confluence.	+926	+925	,
Wildhorse Creek	At the Noses Creek confluence	+907	+903	City of Powder Springs, Unincorporated Areas of Cobb County.
	Approximately 700 feet upstream of Arapaho Drive	+952	+953	,
Willeo Creek	Approximately 1,000 feet upstream of the Chattahoo- chee River confluence.	+862	+863	Unincorporated Areas of Cobb County.
	Approximately 400 feet upstream of the Sweat Mountain Creek confluence.	+945	+942	,

<sup>\*</sup> National Geodetic Vertical Datum.

#### **ADDRESSES**

#### City of Austell

Maps are available for inspection at City Hall, 2716 Broad Street Southwest, Austell, GA 30106.

# City of Kennesaw

Maps are available for inspection at City Hall, 2529 J. O. Stephenson Avenue, Kennesaw, GA 30144.

#### City of Marietta

Maps are available for inspection at the Public Works Department, 205 Lawrence Street, Marietta, GA 30060.

# City of Powder Springs

Maps are available for inspection at City Hall, 4484 Marietta Street, Powder Springs, GA 30127.

#### City of Smyrna

Maps are available for inspection at the Engineer's Office, 2800 King Street, Smyrna, GA 30080.

### **Unincorporated Areas of Cobb County**

Maps are available for inspection at the Cobb County Development and Inspection Department, 205 Lawrence Street, Marietta, GA 30060.

Coweta County, Georgia, and Incorporated Areas				
Chattahoochee River	Approximately 1,850 feet downstream of the Heard County boundary.	None	+686	Unincorporated Areas of Coweta County.
	Approximately 4.1 miles upstream of the Cedar Creek confluence.	None	+720	,
Little Wahoo Creek	Approximately 150 feet upstream of the Wahoo Creek confluence.	+800	+799	Unincorporated Areas of Coweta County.
	Approximately 1.49 miles upstream of Fast Guard Farms.	+868	+869	
Snake Creek	At the Wahoo Creek confluence	+795	+799	City of Newnan, Unincorporated Areas of Coweta County.

<sup>+</sup> North American Vertical Datum.

<sup>#</sup> Depth in feet above ground.

<sup>∧</sup> Mean Sea Level, rounded to the nearest 0.1 meter.

<sup>\*\*</sup>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		Communities affected
		Effective	Modified	
Tributary 1 to Snake Creek	Approximately 0.5 mile upstream of Dixon Street At the Snake Creek confluence Approximately 1,125 feet upstream of Pickens Drive	+929 +873 +896	+927 +875 +897	City of Newnan.
Tributary 1 to Wahoo Creek	At the Wahoo Creek confluence	+843	+842	City of Newnan, Unincorporated Areas of Coweta County.
Tributary 10 to Wahoo Creek	Approximately 400 feet upstream of Wood Trail At the Wahoo Creek confluence Approximately 0.63 mile upstream of the Wahoo Creek confluence.	+947 +881 +933	+941 +880 +934	City of Newnan.
Tributary 11 to Wahoo Creek	At the Wahoo Creek confluence	+882 +901	+881 +906	City of Newnan.
Tributary 12 to Wahoo Creek	At the Wahoo Creek confluence	+891 +942	+897 +944	City of Newnan.
Tributary 2 to Snake Creek	At the Snake Creek confluence	+890 +931	+892 +928	City of Newnan.
Tributary 2 to Wahoo Creek	At the Wahoo Creek confluence	+867	+860	City of Newnan, Unincorporated Areas of Coweta County.
Tributary 3 to Wahoo Creek	Approximately 1,200 feet upstream of Jefferson Street At the Tributary 2 to Wahoo Creek confluence	+921 +867	+920 +868	City of Newnan.
Tributary 4 to Wahoo Creek	At the upstream side of Matador Way	+882 +872 +880	+885 +871 +885	City of Newnan.
Tributary 5 to Wahoo Creek	At the Tributary 2 to Wahoo Creek confluence	+874 +884	+879 +888	City of Newnan.
Tributary 6 to Wahoo Creek	Approximately 210 feet upstream of the Tributary 2 to Wahoo Creek confluence.	+881	+882	City of Newnan.
	Approximately 140 feet upstream of Ashley Park Drive.	+893	+897	
Tributary 7 to Wahoo Creek	At the Wahoo Creek confluence	+867	+860	City of Newnan, Unincorporated Areas of Coweta County.
	Approximately 1,650 feet upstream of Marathon Street.	+897	+898	,
Tributary 8 to Wahoo Creek	At the Wahoo Creek confluence	+867 +897	+861 +899	City of Newnan.
Tributary 9 to Wahoo Creek	At the Wahoo Creek confluence	+875 +904	+874 +905	City of Newnan.
Wahoo Creek	Creek confluence. At the Chattahoochee River confluence	None	+701	City of Newnan, Unincorporated Areas of Coweta County.
	Approximately 960 feet upstream of Paul Street	+946	+945	Jonata Journy.

<sup>\*</sup> National Geodetic Vertical Datum.

# City of Newnan

**ADDRESSES** 

Maps are available for inspection at the Public Works Department, 25 LaGrange Street, Newnan, GA 30263.

# **Unincorporated Areas of Coweta County**

Maps are available for inspection at the Coweta County Development and Engineering Department, 21 East Washington Street, Newnan, GA 30263.

<sup>+</sup> North American Vertical Datum.

<sup>#</sup>Depth in feet above ground.

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

<sup>\*\*</sup>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.

Send comments to Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472.

		•	1	
Flooding source(s)	Location of referenced elevation**	*Elevation in feet (NGVD) +Elevation in feet (NAVD) #Depth in feet above ground ^Elevation in meters (MSL)  Effective Modified		Communities affected
-	Douglas County, Georgia, and Incorpo	rated Areas		
			740	
Anneewakee Creek	At the Chattahoochee River confluence	+747	+749	Unincorporated Areas of Douglas County.
	Approximately 1,900 feet upstream of the Anneewakee Creek Tributary B confluence.	+748	+749	
Anneewakee Creek Tributary A.	At the Anneewakee Creek confluence	+747	+749	Unincorporated Areas of Douglas County.
	Approximately 910 feet upstream of the Anneewakee Creek confluence.	+748	+749	
Anneewakee Creek Tributary B.	At the Anneewakee Creek confluence	+747	+749	Unincorporated Areas of Douglas County.
	Approximately 500 feet upstream of the Anneewakee Creek confluence.	+748	+749	,
Bear Creek	At the upstream side of the Chattahoochee River confluence.	+741	+740	Unincorporated Areas of Douglas County.
	Approximately 2,000 feet upstream of State Route 166.	+741	+740	Boughao County.
Beaver Creek	At the Sweetwater Creek confluence	+868	+871	Unincorporated Areas of Douglas County.
Beaver Creek Tributary A	Approximately 500 feet upstream of Patty Court At the Beaver Creek confluence	None None	+1006 +914	Unincorporated Areas of Douglas County.
	Approximately 0.52 mile upstream of the Beaver Creek confluence.	None	+953	Bouglas County.
Camp Branch	At the Hurricane Creek confluence	None	+975	Unincorporated Areas of
	Approximately 1,200 feet upstream of the Camp Branch Tributary A confluence.	None	+1062	Douglas County.
Camp Branch Tributary A	At the Camp Branch confluence	None	+1043	Unincorporated Areas of Douglas County.
	Approximately 750 feet upstream of the Camp Branch confluence.	None	+1066	,
Chattahoochee River	At the Carroll County boundary	+728	+730	City of Douglasville, Unin- corporated Areas of Douglas County.
Dog River	At the Cobb County boundary	+761 +738	+760 +736	Unincorporated Areas of
· ·	Approximately 1,200 feet upstream of the Chattahoo-	+738	+736	Douglas County.
Dry Creek	chee River confluence. At the Beaver Creek confluence	None	+891	Unincorporated Areas of Douglas County.
Dry Creek Tributary A	Approximately 1,050 feet upstream of Lee Road At the Dry Creek confluence	None None	+988 +898	Unincorporated Areas of Douglas County.
	Approximately 0.53 mile upstream of the Dry Creek	None	+925	Douglas County.
Dry Creek Tributary B	confluence. At the Dry Creek confluence	None	+928	Unincorporated Areas of
	Approximately 1,170 feet upstream of the Dry Creek confluence.	None	+944	Douglas County.
Dry Creek Tributary C	At the Dry Creek confluence	None	+943	Unincorporated Areas of
	Approximately 1,900 feet upstream of the Dry Creek	None	+969	Douglas County.
Gordon Creek	confluence. At the Sweetwater Creek confluence	+878	+881	City of Douglasville, Unin- corporated Areas of Douglas County.
Gothards Creek	At the Cobb County boundary	+897 None	+898 +905	Unincorporated Areas of Douglas County.
	Approximately 1.35 miles upstream of Cedar Mountain Road.	None	+1042	2 oughto county.
Gothards Creek Tributary 1	At the Gothards Creek confluence	None	+906	Unincorporated Areas of Douglas County.

		(NG	on in feet VD) on in feet	
		(NA	VD)	
Flooding source(s)	Location of referenced elevation**	gro	feet above und	Communities affected
		∧Elevation in	meters (MSL)	
		Effective	Modified	
	Approximately 1,040 feet upstream of the Gothards Creek confluence.	None	+908	
Gothards Creek Tributary 10	At the Gothards Creek confluence	None	+946	Unincorporated Areas of Douglas County.
	Approximately 0.68 mile upstream of the Gothards Creek confluence.	None	+970	Douglas County.
Gothards Creek Tributary 11	Approximately 250 feet upstream of the Gothards	+947	+948	Unincorporated Areas of
	Creek confluence.  Approximately 1.03 miles upstream of the Gothards Creek Tributary 11.3 confluence.	None	+1063	Douglas County.
Gothards Creek Tributary 11.1.	At the Gothards Creek Tributary 11 confluence	None	+972	Unincorporated Areas of Douglas County.
11.1.	Approximately 200 feet upstream of Cedar Mountain Road.	None	+987	Douglas County.
Gothards Creek Tributary 11.2.	At the Gothards Creek Tributary 11 confluence	None	+985	City of Douglasville, Unin- corporated Areas of Douglas County.
	Approximately 1.05 miles upstream of the Gothards Creek Tributary 11 confluence.	None	+1100	Bougiao Gourity.
Gothards Creek Tributary 11.3.	At the Gothards Creek Tributary 11 confluence	None	+1006	Unincorporated Areas of Douglas County.
11.0.	Approximately 0.49 mile upstream of the Gothards Creek Tributary 11 confluence.	None	+1042	Bougiao County.
Gothards Creek Tributary 12	At the Gothards Creek confluence	None	+961	Unincorporated Areas of Douglas County.
	Approximately 0.60 mile upstream of the Gothards Creek confluence.	None	+1000	Douglas County.
Gothards Creek Tributary 15	At the Gothards Creek confluence	None	+980	Unincorporated Areas of
	Approximately 350 feet upstream of County Services Road.	None	+1013	Douglas County.
Gothards Creek Tributary 2	At the Gothards Creek confluence	None	+909	Unincorporated Areas of Douglas County.
	Approximately 0.78 mile upstream of the Gothards Creek confluence.	None	+995	
Gothards Creek Tributary 2.1	At the Gothards Creek confluence	None	+907	Unincorporated Areas of Douglas County.
Gothards Creek Tributary 3	At the Gothards Creek Tributary 2 divergence	None None	+966 +910	Unincorporated Areas of
•	Approximately 1,100 feet upstream of Boyd Road	None	+1095	Douglas County.
Gothards Creek Tributary 3.1	At the Gothards Creek Tributary 3	None	+917	Unincorporated Areas of Douglas County.
Gothards Creek Tributary 3.2	Approximately 640 feet upstream of Greystone Lane At the Gothards Creek Tributary 3 confluence	None None	+1057 +928	Unincorporated Areas of
Oathanda Onada Tiibatana A	At the upstream side of Cody Lane	None	+951	Douglas County.
Gothards Creek Tributary 4	At the Paulding County boundary	None	+935	Unincorporated Areas of Douglas County.
	Approximately 1,650 feet upstream of the Paulding County boundary.	None	+961	
Gothards Creek Tributary 4.1	At the Paulding County boundary	None	+938	Unincorporated Areas of Douglas County.
	Approximately 0.39 mile upstream of the Paulding County boundary.	None	+980	
Gothards Creek Tributary 4.1.1.	At the Paulding County boundary	None	+933	Unincorporated Areas of Douglas County.
Gothards Creek Tributary 6	Approximately 650 feet upstream of Bearden Road At the Gothards Creek confluence	None None	+972 +926	City of Douglasville, Unin- corporated Areas of
	Approximately 300 feet upstream of Maroney Mill	None	+941	Douglas County.
Gothards Creek Tributary 8	Road. At the Gothards Creek confluence	+939	+940	City of Douglasville, Unin-
•				corporated Areas of Douglas 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	
		Effective	Modified		
Gothards Creek Tributary 8.1	Approximately 0.95 mile upstream of the Gothards Creek Tributary 8.1 confluence. At the Gothards Creek Tributary 8 confluence	None None	+1084 +977	City of Douglasville, Unin- corporated Areas of	
	Approximately 0.67 mile upstream of the Gothards Creek Tributary 8 confluence.	None	+1030	Douglas County.	
Gothards Creek Tributary 9	At the Gothards Creek confluence	None	+945	Unincorporated Areas of Douglas County.	
	Approximately 0.46 mile upstream of the Gothards Creek confluence.	None	+962		
Hickory Creek	At the Beaver Creek confluence	None	+926	City of Douglasville, Unin- corporated Areas of Douglas County.	
	Approximately 0.52 mile upstream of Burnt Hickory Road.	None	+1043	,	
Hickory Creek Tributary A	At the Hickory Creek confluence	None	+958	City of Douglasville, Unin- corporated Areas of Douglas County.	
Hickory Creek Tributary B	Approximately 1,650 feet upstream of U.S. Route 20 At the Hickory Creek confluence	None None	+999 +959	City of Douglasville, Unin- corporated Areas of Douglas County.	
Hickory Creek Tributary C	Approximately 650 feet upstream of September Way At the Hickory Creek confluence	None None	+1036 +983	City of Douglasville, Unin- corporated Areas of Douglas County.	
Hickory Creek Tributary D	Approximately 350 feet upstream of Magnolia Trail At the Hickory Creek confluence	None None	+1036 +999	Unincorporated Areas of Douglas County.	
	Approximately 1,250 feet upstream of Lakeland Hills Drive.	None	+1046	Bougiao Gourny.	
Hickory Creek Tributary E	At the Hickory Creek confluence	None	+1007	Unincorporated Areas of Douglas County.	
	Approximately 0.47 mile upstream of the Hickory Creek confluence.	None	+1056		
Huey Creek	At the Paulding County boundary	None	+931	City of Douglasville, Unin- corporated Areas of Douglas County.	
Huey Creek Tributary 1	Approximately 1,150 feet upstream of Brown Street At the Huey Creek confluence	None None	+1083 +940	City of Douglasville, Unin- corporated Areas of Douglas County.	
	Approximately 0.91 mile upstream of the Huey Creek Tributary 1.1 confluence.	None	+1095	Douglas County.	
Huey Creek Tributary 1.1	At the Huey Creek Tributary 1 confluence	None	+1004	Unincorporated Areas of Douglas County.	
	Approximately 1,550 feet upstream of the Huey Creek Tributary 1 confluence.	None	+1067	,	
Huey Creek Tributary 2	At the Huey Creek confluence	None	+976	Unincorporated Areas of Douglas County.	
Huey Creek Tributary 3	Approximately 350 feet upstream of Huey Road At the Huey Creek confluence	None None	+1017 +976	Unincorporated Areas of Douglas County.	
Hurricane Creek	Approximately 300 feet upstream of Pirkle Road At the Carroll County boundary	None None	+1038 +727	Unincorporated Areas of Douglas County.	
	Approximately 1.10 miles upstream of the Tyree Branch confluence.	None	+1201		
Hurricane Creek Tributary A	At the Hurricane Creek confluence	None	+747	Unincorporated Areas of Douglas County.	
	Approximately 0.66 mile upstream of the Hurricane Creek confluence.	None	+796		
Hurricane Creek Tributary B	At the Hurricane Creek confluence	None	+784	Unincorporated Areas of Douglas County.	
	Approximately 1,450 feet upstream of the Hurricane Creek confluence.	None	+832		

Flooding source(s)	Location of referenced elevation**	*Elevation in feet (NGVD) +Elevation in feet (NAVD) #Depth in feet above		Communities affected	
riodaling doubte(b)		grou ∧Elevation in	und		
		Effective	Modified	_	
Hurricane Creek Tributary C	At the Hurricane Creek confluence	None	+940	Unincorporated Areas of	
	Approximately 0.38 mile upstream of the Hurricane Creek confluence.	None	+980	Douglas County.	
Hurricane Creek Tributary D	At the Hurricane Creek confluence	None	+958	Unincorporated Areas of Douglas County.	
	Approximately 0.53 mile upstream of the Hurricane Creek confluence.	None	+1012	Bougias County.	
Hurricane Creek Tributary E	At the Hurricane Creek confluence	None	+976	Unincorporated Areas of Douglas County.	
	Approximately 1,921 feet upstream of Tweeddale Drive.	None	+1022		
Kraft Creek	At the Hurricane Creek confluence	None	+1019	Unincorporated Areas of Douglas County.	
Kraft Creek Tributary A	Approximately 450 feet upstream of Kraft Drive At the Kraft Creek confluence	None None	+1045 +1031	Unincorporated Areas of Douglas County.	
	Approximately 950 feet upstream of the Kraft Creek confluence.	None	+1057	Bouglas County.	
Lion Branch	At the Beaver Creek confluence	None	+900	City of Douglasville, Unin- corporated Areas of	
	Approximately 200 feet upstream of East Melissa Lane.	None	+1060	Douglas County.	
Lion Branch Tributary A	At the Lion Branch confluence	None	+932	Unincorporated Areas of Douglas County.	
	Approximately 0.50 mile upstream of Trail Creek Drive.	None	+992	Bougiao County.	
Lion Branch Tributary B	At the Lion Branch confluence	None	+962	Unincorporated Areas of Douglas County.	
Little Hurricane Creek	Approximately 250 feet upstream of Bottlebrush Drive At the Hurricane Creek confluence	None None	+987 +866	Unincorporated Areas of Douglas County.	
	Approximately 450 feet upstream of Summer Hill Drive.	None	+1066	Bouglas County.	
Little Hurricane Creek Tributary A.	At the Little Hurricane Creek confluence	None	+927	Unincorporated Areas of Douglas County.	
Margie Branch	Approximately 0.73 mile upstream of Gable Drive At the Beaver Creek confluence	None None	+990 +942	Unincorporated Areas of Douglas County.	
	Approximately 0.45 mile upstream of the Margie Branch Tributary A confluence.	None	+1074		
Margie Branch Tributary A	At the Margie Branch confluence	None	+1028	Unincorporated Areas of Douglas County.	
	Approximately 1,800 feet upstream of the Margie Branch confluence.	None	+1079		
Mill Creek	At the Gothards Creek confluence	None	+931	City of Douglasville, Unin- corporated Areas of Douglas County.	
	Approximately 200 feet upstream of Crystal Creek Place.	None	+1091		
Mill Creek Tributary 1	At the Mill Creek confluence	None None	+972 +1061	City of Douglasville.	
Miller Creek	At the Beaver Creek confluence	None	+927	Unincorporated Areas of Douglas County.	
Miller Creek Tributary A	Approximately 600 feet upstream of Miller Street At the Miller Creek confluence	None None	+969 +927	Unincorporated Areas of	
	Approximately 1,450 feet upstream of the Miller Creek confluence.	None	+983	Douglas County.	
Palmer Branch	At the Sweetwater Creek confluence	+758	+757	City of Douglasville, Unin- corporated Areas of Douglas County.	
	Approximately 0.56 mile upstream of the Palmer Branch Tributary C confluence.	None	+900		
Palmer Branch Tributary A	At the Palmer Branch confluence	None	+789	City of Douglasville.	

			on in feet iVD)	
		+Elevation	on in feet	
Flooding source(s)	Location of referenced elevation**		feet above	Communities affected
		gro ∧Elevation in	und meters (MSL)	
		Effective	Modified	
	Approximately 0.55 mile upstream of the Palmer	None	+935	
	Branch confluence.			
Palmer Branch Tributary B	At the Palmer Branch confluence	None None	+807 +882	City of Douglasville.
Palmer Branch Tributary C	At the Palmer Branch confluence	None	+855	City of Douglasville, Unin- corporated Areas of
	Approximately 1,850 feet upstream of Washington Drive.	None	+1005	Douglas County.
Park Creek	At the Sweetwater Creek confluence	+883	+885	Unincorporated Areas of Douglas County.
Pine Creek	Approximately 800 feet upstream of Sinyard Road At the Sweetwater Creek confluence	None +887	+968 +889	Unincorporated Areas of Douglas County.
D: 1D 1	At the Cobb County boundary	+888	+890	
Pinewood Branch	At the Park Creek confluence	+884	+885	Unincorporated Areas of Douglas County.
Pinewood Branch Tributary A	Approximately 600 feet upstream of Paces Drive At the Pinewood Branch confluence	None None	+949 +900	Unincorporated Areas of Douglas County.
Shell Creek	Approximately 1,100 feet upstream of Plantation Drive At the Hurricane Creek confluence	None None	+987 +994	
Sileil Creek				Unincorporated Areas of Douglas County.
Shoals Branch	Approximately 0.78 mile upstream of Shell Road At the Sweetwater Creek confluence	None +766	+1099 +768	City of Douglasville, Unin- corporated Areas of Douglas County.
	Approximately 1.27 miles upstream of the Shoals Branch Tributary B confluence.	None	+975	Douglas County.
Shoals Branch Tributary A	At the Shoals Branch confluence	None	+827	City of Douglasville, Unin- corporated Areas of Douglas County.
	Approximately 0.44 mile upstream of the Shoals Branch confluence.	None	+923	Douglas County.
Shoals Branch Tributary B	At the Shoals Branch confluence	None	+842	Unincorporated Areas of Douglas County.
	Approximately 1,100 feet upstream of the Shoals Branch confluence.	None	+877	
Spivey Branch	At the Hickory Creek confluence	None		Unincorporated Areas of Douglas County.
	Approximately 0.82 mile upstream of the Spivey Branch Tributary B confluence.	None	+1086	
Spivey Branch Tributary A	At the Spivey Branch confluence	None	+965	Unincorporated Areas of Douglas County.
Spivey Branch Tributary B	Approximately 550 feet upstream of Ivy Brooke Drive At the Spivey Branch confluence	None None	+1040 +978	Unincorporated Areas of Douglas County.
	Approximately 0.38 mile upstream of the Spivey Branch confluence.	None	+1007	,
Sweetwater Creek	Approximately 85 feet downstream of the Palmer Branch confluence.	+758	+757	City of Austell, City of Douglasville, Unincor- porated Areas of Doug- las County.
	Approximately 450 feet upstream of the Cobb County boundary.	+889	+892	,
Sweetwater Creek Tributary A.	Approximately 1,450 feet upstream of the Sweetwater Creek confluence.	+757	+758	City of Douglasville.
	Approximately 1,000 feet upstream of Riverside Parkway.	None	+799	
Sweetwater Creek Tributary B.	Approximately 1,400 feet upstream of the Sweetwater Creek confluence.	None	+757	City of Douglasville.
_	Approximately 0.47 mile upstream of the Sweetwater Creek confluence.	None	+788	
Sweetwater Creek Tributary C.	Approximately 1,800 feet upstream of the Sweetwater Creek confluence.	+757	+758	City of Douglasville, Unin- corporated Areas of Douglas 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	
		Effective	Modified		
Sweetwater Creek Tributary	Approximately 0.77 mile upstream of the Sweetwater Creek confluence.  Approximately 0.48 mile upstream of the Sweetwater	None +757	+797 +758	City of Douglasville.	
D.	Creek confluence. Approximately 1.52 miles upstream of the Sweetwater	None	+856	, ,	
Sweetwater Creek Tributary E.	Creek confluence. At the Sweetwater Creek confluence	+785	+778	Unincorporated Areas of Douglas County.	
E.	Approximately 0.88 mile upstream of the Sweetwater Creek confluence.	None	+900	Douglas County.	
Sweetwater Creek Tributary F.	At the Sweetwater Creek confluence	+874	+876	City of Douglasville, Unin- corporated Areas of Douglas County.	
	Approximately 750 feet upstream of Factory Shoals Road.	None	+964	,	
Sweetwater Creek Tributary G.	At the Sweetwater Creek confluence	+876	+878	City of Douglasville, Unin- corporated Areas of Douglas County.	
Sweetwater Creek Tributary H.	Approximately 800 feet upstream of Trae Lane	None +877	+1002 +879	City of Douglasville, Unin- corporated Areas of Douglas County.	
Sweetwater Creek Tributary I	At the Cobb County boundary	None +880	+911 +882	Unincorporated Areas of Douglas County.	
Sweetwater Creek Tributary J.	Approximately 250 feet upstream of White Flag Trail At the Sweetwater Creek confluence	None +885	+918 +887	City of Austell, Unincorporated Areas of Douglas County.	
	Approximately 1,200 feet upstream of State Route 6 (Thornton Road).	None	+946	las Gourty.	
Sweetwater Creek Tributary K.	At the Sweetwater Creek confluence	+885	+887	City of Austell, Unincorporated Areas of Douglas County.	
	Approximately 0.51 mile upstream of U.S. Route 78 (Bankhead Highway).	None	+921	,	
Sweetwater Creek Tributary L.	At the Cobb County boundary	None	+906	Unincorporated Areas of Douglas County.	
	Approximately 1,250 feet upstream of Brownsville Road.	None	+1057		
Sweetwater Creek Tributary L.2.	At the Sweetwater Creek Tributary L confluence	None	+907	Unincorporated Areas of Douglas County.	
	Approximately 750 feet upstream of North Sweetwater Road.	None	+966		
Sweetwater Creek Tributary L.3.	At the Sweetwater Creek Tributary L confluence	None	+934	Unincorporated Areas of Douglas County.	
<b>. .</b>	Approximately 1,500 feet upstream of Union Grove Road.	None	+990		
Sweetwater Creek Tributary L.3.1.	At the Sweetwater Creek Tributary L.3 confluence	None	+955	Unincorporated Areas of Douglas County.	
Tyroe Branch	Approximately 1,600 feet upstream of the Sweetwater Creek Tributary L.3 confluence.  At the Hurricane Creek confluence	None None	+999	Unincorporated Areas of	
Tyree Branch	Approximately 1.10 miles upstream of the Hurricane	None	+1044	Douglas County.	
Zion Branch	Creek confluence.  At the Hurricane Creek confluence	None	+736	Unincorporated Areas of	
Lon Dianon	Approximately 0.53 mile upstream of State Route 5	None	+988	Douglas County.	

<sup>\*</sup> National Geodetic Vertical Datum.

<sup>+</sup> North American Vertical Datum.

<sup>#</sup> Depth in feet above ground.

<sup>^</sup> 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**	(NG +Elevati (NA #Depth in gro	on in feet GVD) on in feet AVD) feet above ound meters (MSL)	Communities affected
		Effective	Modified	

#### **ADDRESSES**

#### City of Austell

Maps are available for inspection at the City of Austell-Threadmill Complex, 5000 Austell-Powder Springs Road, Austell, GA 30106.

#### City of Douglasville

Maps are available for inspection at City Hall, 6695 Church Street, Douglasville, GA 30134.

# **Unincorporated Areas of Douglas County**

Maps are available for inspection at the Douglas County Courthouse, 8700 Hospital Drive, Douglasville, GA 30134.

Forsyth County, Georgia, and Incorporated Areas				
Baldridge Creek	At Pilgrim Mill Road	None	+1088	Unincorporated Areas of Forsyth County.
	Approximately 0.75 mile upstream of U.S. Route 19 (State Route 400).	None	+1299	
Bentley Creek	Approximately 1,460 feet upstream of the Big Creek confluence.	+1024	+1025	Unincorporated Areas of Forsyth County.
	Approximately 1,800 feet upstream of Bentley Road	None	+1047	
Big Creek	At the Fulton County boundary	+999	+1000	City of Cumming, Unincorporated Areas of Forsyth County.
	Approximately 1,490 feet upstream of Canton Road (State Route 20).	None	+1142	,
Camp Creek Tributary	At the Fulton County boundary	+1010	+1012	Unincorporated Areas of Forsyth County.
	Approximately 350 feet upstream of James Road	None	+1062	
Chattahoochee River	At the Fulton County boundary	+908	+904	Unincorporated Areas of Forsyth County.
	At the Buford Dam	+921	+920	
Cheatam Creek	At the Big Creek confluence	+1027	+1029	Unincorporated Areas of Forsyth County.
	Approximately 1,250 feet upstream of Kelly Mill Road	None	+1056	
Daves Creek	At the James Creek confluence	+948	+946	Unincorporated Areas of Forsyth County.
	Approximately 1,070 feet upstream of Northside Forsyth Drive.	None	+1203	
Dick Creek	At the Chattahoochee River confluence	+909	+906	Unincorporated Areas of Forsyth County.
	At Mathis Airport Parkway	+1048	+1042	
Haw Creek	At the Chattahoochee River confluence	+922	+919	Unincorporated Areas of Forsyth County.
	Approximately 400 feet upstream of Habersham Gate Drive.	None	+1179	
James Creek	At the Chattahoochee River confluence	+916	+912	Unincorporated Areas of Forsyth County.
	Approximately 700 feet upstream of Oak Industrial Lane.	None	+1204	
Johns Creek	At the upstream side of McGinnis Ferry Road	None	+1023	Unincorporated Areas of Forsyth County.
	At the Fulton County boundary	None	+1041	
Sawnee Creek	At the downstream side of the Sawnee Creek Tributary 2 confluence.	None	+1085	Unincorporated Areas of Forsyth County.
	Approximately 1,050 feet upstream of Jackson Court	None	+1261	

<sup>\*</sup> National Geodetic Vertical Datum.

<sup>+</sup> North American Vertical Datum.

<sup>#</sup>Depth in feet above ground.

<sup>^</sup> Mean Sea Level, rounded to the nearest 0.1 meter.

<sup>\*\*</sup>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.

Send comments to Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472.

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	

Maps are available for inspection at City Hall, 100 Main Street, Cumming, GA 30040.

Unincorporated Areas of Forsyth County

Maps are available for inspection at the Forsyth County Administration Building, Department of Engineering, 110 East Main Street, Suite 120, Cumming, GA 30040.

	Gwinnett County, Georgia, and Incorpo	rated Areas		
Brushy Creek	At the Chattahoochee River confluence	+906	+904	City of Suwanee, Unincorporated Areas of Gwinnett County.
	Approximately 100 feet upstream of Suwanee Dam Road.	+1014	+1010	,
Chattahoochee River	Approximately 800 feet upstream of Holcomb Bridge Road (at the Fulton County boundary).	+885	+884	City of Berkeley Lake, City of Duluth, City of Sugar Hill, City of Suwanee, Unincorporated Areas of Gwinnett County.
	Approximately 0.6 mile upstream of the Chattahoo-chee River (Bowmans East) divergence.	+921	+920	-
Chattahoochee River (Bowmans East).	At the Chattahoochee River confluence	None	+915	City of Sugar Hill, Unincorporated Areas of Gwinnett County.
	Approximately 0.71 mile upstream of the Chattahoo-chee River confluence.	None	+917	,
Duncan Creek	Approximately 1.14 miles downstream of Crimson King Drive.	+816	+817	Town of Braselton, Unin- corporated Areas of Gwinnett County.
	Approximately 0.43 mile upstream of East Rock Quarry Road.	+1080	+1082	,
Level Creek	At the Chattahoochee River confluence	+911	+907	City of Sugar Hill, City of Suwanee, Unincor- porated Areas of Gwinnett County.
	Approximately 250 feet upstream of Peachtree Industrial Boulevard.	+1048	+1045	
Level Creek Tributary No. 1	At the Level Creek confluence	+955	+951	City of Suwanee, Unincorporated Areas of Gwinnett County.
Level Creek Tributary No. 2	At the downstream side of Suwanee Dam Road	+1003 +975	+995 +976	City of Sugar Hill, Unincorporated Areas of Gwinnett County.
	Approximately 160 feet upstream of Sugar Ridge Drive.	+1022	+1021	,
Little Mulberry River	Approximately 0.47 mile downstream of Mount Moriah Road.	+837	+836	Unincorporated Areas of Gwinnett County.
	Approximately 550 feet upstream of Millwater Crossing.	+988	+995	Gumilou Goully.
Little Mulberry River Tributary A.	At the Little Mulberry River confluence	+844	+846	Unincorporated Areas of Gwinnett County.
,	Approximately 175 feet upstream of Mineral Springs Road.	+987	+986	Girminost Goursey.
Little Mulberry River Tributary B.	1 111	+847	+849	Unincorporated Areas of Gwinnett County.
<b>D</b> .	Approximately 125 feet upstream of Hog Mountain Road.	+931	+929	Gwillion County.
Little Mulberry River Tributary C.	At the Little Mulberry River confluence	+857	+858	Unincorporated Areas of Gwinnett County.
<b>.</b>	Approximately 125 feet upstream of the private driveway.	+885	+889	Gwillion County.
Little Mulberry River Tributary D.	At the upstream side of Hog Mountain Road	+898	+896	Unincorporated Areas of Gwinnett County.
<b>.</b> .	Approximately 270 feet upstream of Hog Mountain Road.	+898	+896	awiinon Journy.
Little Mulberry River Tributary E.	Approximately 100 feet upstream of Hog Mountain Road.	+907	+908	Unincorporated Areas of Gwinnett 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	
		Effective	Modified		
Mill Creek (Stream 6)	Approximately 100 feet downstream of Patrick Road Approximately 950 feet upstream of the Mill Creek Tributary (Stream 6.1) confluence.	+907 +895	+908 +896	City of Berkeley Lake, Un- incorporated Areas of Gwinnett County.	
Mill Creek Tributary (Stream 6.1).	At the upstream side of Bush Road	None +898	+926 +895	City of Berkeley Lake, Un- incorporated Areas of Gwinnett County.	
Mitchell Creek	Approximately 270 feet upstream of Bayway Circle Approximately 1.34 miles downstream of Thompson Mill Road.	+975 +1014	+976 +1015	Unincorporated Areas of Gwinnett County.	
	Approximately 850 feet upstream of South Puckett	+1131	+1136	Gwiinott Gounty.	
Richland Creek	Lane. At the Chattahoochee River confluence	+917	+914	City of Buford, City of Sugar Hill, Unincor- porated Areas of Gwinnett County.	
	Approximately 80 feet upstream of Cole Road North-	+1095	+1096	dwilliett oddity.	
Richland Creek Tributary No. 1.	east. At the Richland Creek confluence	+952	+951	City of Sugar Hill, Unincorporated Areas of	
	Approximately 100 feet upstream of Stewart Road	None	+1010	Gwinnett County.	
Richland Creek Tributary No. 2.	Northeast. At the Richland Creek confluence	+1008	+1010	City of Buford, Unincorporated Areas of	
Rock Creek	Approximately 450 feet upstream of Pine Hollow Way Approximately 950 feet downstream of Bailey Road	None +960	+1055 +961	Gwinnett County.  Unincorporated Areas of Gwinnett County.	
Rogers Creek	Approximately 1.68 miles upstream of Bailey Road Approximately 1,160 feet upstream of the Chattahoo-chee River confluence.	+1000 +900	+999 +899	City of Duluth, Unincorporated Areas of Gwinnett County.	
	Approximately 0.83 mile upstream of Bridlewood Drive.	+1035	+1039	awiinica obuity.	
Sherwood Creek	Approximately 0.66 mile downstream of Old Thompson Mill Road.	+921	+922	Unincorporated Areas of Gwinnett County.	
	Approximately 1,950 feet upstream of Rock Quarry Road.	+963	+964		
Stream 1	At the Chattahoochee River confluence	+886	+887	Unincorporated Areas of Gwinnett County.	
Stream 10	Approximately 450 feet upstream of Allenhurst Drive At the Chattahoochee River confluence	+931 +903	+932 +902	City of Duluth, Unincorporated Areas of Gwinnett County.	
Stream 2	Approximately 0.47 mile upstream of Buford Highway At the Chattahoochee River confluence	+1025 +887	+1031 +888	Unincorporated Areas of Gwinnett County.	
	Approximately 1,650 feet upstream of the pedestrian	+949	+947	Gwiinott Gounty.	
Stream 3	bridge. At the Chattahoochee River confluence	+889	+890	Unincorporated Areas of Gwinnett County.	
Stream 4	Approximately 0.55 mile upstream of Edgerton Drive Approximately 950 feet upstream of the Chattahoochee River confluence.	+942 +892	+948 +891	Unincorporated Areas of Gwinnett County.	
	Approximately 100 feet upstream of the Detention Pond.	+957	+950		
Stream 5	Approximately 1,150 feet upstream of the Chattahoo- chee River confluence. Approximately 275 feet upstream of Bush Road	+894	+895	Unincorporated Areas of Gwinnett County.	
Stream 8	At the Chattahoochee River confluence	+918 +897	+920 +898	City of Duluth.	
Suwanee Creek	At the upstream side of Howell Springs Drive	+970 +905	+972 +903	Unincorporated Areas of	
	Approximately 0.91 mile upstream of the Chattahoo-chee River confluence.	+910	+909	Gwinnett 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
		Effective	Modified	
Swilling Creek	At the Chattahoochee River confluence	+896	+897	City of Duluth.
	Approximately 1,680 feet upstream of Tree Summit Parkway.	+975	+977	
Swilling Creek Tributary	At the Swilling Creek confluence	+924	+928	City of Duluth.
	Approximately 100 feet downstream of Whippoorwill Drive.	+968	+966	
Wheeler Creek	Approximately 1.2 miles downstream of Wheeler Road.	+837	+838	Unincorporated Areas of Gwinnett County.
	Approximately 435 feet upstream of Flowery Branch Road.	+930	+931	

<sup>\*</sup> National Geodetic Vertical Datum.

#### **ADDRESSES**

#### City of Berkeley Lake

Maps are available for inspection at City Hall, 4040 Berkeley Lake Road, Berkeley Lake, GA 30096.

#### City of Buford

Maps are available for inspection at City Hall, 95 Scott Street, Buford, GA 30518.

#### City of Duluth

Maps are available for inspection at the Department of Planning and Development, 3578 West Lawrenceville Street, Duluth, GA 30096.

### City of Sugar Hill

Maps are available for inspection at City Hall, Planning and Zoning Department, 4988 West Broad Street, Sugar Hill, GA 30518.

#### City of Suwanee

Maps are available for inspection at the Crossroads Center, 323 Buford Highway, Suwanee, GA 30024.

## Town of Braselton

Maps are available for inspection at the Town Hall, 4982 State Route 53, Braselton, GA 30517.

#### **Unincorporated Areas of Gwinnett County**

Maps are available for inspection at the Gwinnett County Office, 75 Langley Drive, Lawrenceville, GA 30045.

Caddo Parish, Louisiana, and Incorporated Areas					
Backwater effects from 81st Street Drainage Ditch.	At the intersection of Linwood Avenue and West 67th Street.	None	+203	City of Shreveport.	
J	Approximately 130 feet east of the intersection of Wallace Avenue and West 67th Street.	None	+203		
Backwater effects from Airport Ditch.	Approximately 40 feet north of the intersection of Valley View Drive and Trammel Drive.	None	+185	City of Shreveport.	
·	Approximately 820 feet north of the intersection of Valley View Drive and Trammel Drive.	None	+185		
Backwater effects from Airport Ditch.	Approximately 240 feet southeast of the intersection of Dollarway Drive and Amie Street.	None	+192	City of Shreveport.	
	At the intersection of Dollarway Drive and Jewella Avenue.	None	+192		
Backwater effects from Airport Ditch.	Approximately 425 feet southeast of the intersection of Dollarway Drive and Karen Street.	None	+192	City of Shreveport.	
	Approximately 160 feet east of the intersection of Dollarway Drive and Karen Street.	None	+192		
Backwater effects from Airport Ditch.	Approximately 750 feet south of the intersection of West 70th Street and the railroad.	None	+198	City of Shreveport.	
	Approximately 170 feet south of the intersection of West 70th Street and the railroad.	None	+198		
Backwater effects from Airport Ditch.	Approximately 500 feet southeast of the intersection of Kennedy Drive and West 70th Street.	None	+204	City of Shreveport.	
	Approximately 130 feet southwest of the intersection of West 70th Street and the railroad.	None	+204		
Backwater effects from Airport Ditch.	Approximately 290 feet northwest of the intersection of Kennedy Drive and West 70th Street.	None	+206	City of Shreveport.	

<sup>+</sup> North American Vertical Datum.

<sup>#</sup> Depth in feet above ground.

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

<sup>\*\*</sup>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)	Flooding source(s)  Location of referenced elevation**		on in feet VD) on in feet VD) feet above und meters (MSL)	Communities affected
		Effective	Modified	
	Approximately 1,050 feet northwest of the intersection	None	+206	
Backwater effects from Audrey Lane Lateral.	of Kennedy Drive and West 70th Street.  Approximately 330 feet north of the intersection of Audrey Lane and Willis Street.	None	+187	City of Shreveport.
	Approximately 710 feet northeast of the intersection of Hazel Street and Willis Street.	None	+187	
Backwater effects from Bayou Pierre.	Approximately 114 feet south of the intersection of Huron Street and Gilbert Drive.	None	+166	City of Shreveport.
	Approximately 543 feet southwest of the intersection of Huron Street and Gilbert Drive.	None	+166	
Backwater effects from Boggy Bayou.	Approximately 770 feet southwest of the intersection of Harper Road and Colquitt Road.	None	+172	Unincorporated Areas of Caddo Parish.
	Approximately 1,240 feet west of the intersection of Harper Road and Colquitt Road.	None	+172	
Backwater effects from Brush Bayou.	Approximately 1,520 feet northwest of the intersection of Linwood Avenue and Bert Kouns Industrial Loop.	None	+170	City of Shreveport.
	Approximately 1,700 feet southwest of the intersection of Linwood Avenue and Kennie Road.	None	+170	
Backwater effects from Brush Bayou.	Approximately 660 feet southwest of the intersection of Wilshire Drive and Pine Tree Drive.	None	+184	City of Shreveport.
•	Approximately 650 feet northeast of the intersection of Trammel Drive and Valley View Drive.	None	+184	
Backwater effects from Cargill Lateral.	Approximately 50 feet west of the intersection of Chateau Drive and Legion Circle.	None	+196	City of Shreveport.
	Approximately 420 feet southwest of the intersection of Chateau Drive and Classic Circle.	None	+196	
Backwater effects from Choctaw Bayou.	Approximately 0.65 mile west of the intersection of Tolmak Road and Industry Road.	None	+180	Unincorporated Areas of Caddo Parish.
·	Approximately 0.59 mile northwest of the intersection of Tolmak Road and Industry Road.	None	+180	
Backwater effects from Cross Bayou Tributary 3.	Approximately 0.39 mile northeast of the intersection of Greenwood Heights Street and U.S. Route 80.	None	+231	Town of Greenwood.
	Approximately 0.48 mile northeast of the intersection of Greenwood Heights Street and U.S. Route 80.	None	+231	
Backwater effects from In- dustrial Park Lateral.	Approximately 530 feet southwest of the intersection of Sandalwood Drive and Green Forest Road.	None	+176	City of Shreveport.
	Approximately 530 feet west of the intersection of Sandalwood Drive and Green Forest Road.	None	+176	
Backwater effects from Industrial Park Lateral.	Approximately 570 feet southeast of the intersection of Castlebrook Circle and Castlebrook Drive.	None	+178	City of Shreveport.
	Approximately 740 feet northwest of the intersection of Castlebrook Circle and Castlebrook Drive.	None	+178	
Backwater effects from Industrial Park Lateral.	Approximately 110 feet southwest of the intersection of Lytham Drive and Tyne Drive.	None	+179	City of Shreveport.
	Approximately 250 feet southeast of the intersection of Newcastle Boulevard and Lytham Drive.	None	+179	
Backwater effects from Industrial Park Lateral.	Approximately 1,400 feet southeast of the intersection of Pines Road and Bert Kouns Industrial Loop.	None	+185	Unincorporated Areas of Caddo Parish.
	Approximately 800 feet southwest of the intersection of Pines Road and Bert Kouns Industrial Loop.	None	+185	
Backwater effects from Lin- coln Memorial Lateral.	Approximately 1,190 feet northwest of the intersection of McGoldrick Drive and Bert Kouns Industrial Loop.	None	+203	City of Shreveport.
	Approximately 0.63 mile northwest of the intersection of McGoldrick Drive and Bert Kouns Industrial Loop.	None	+203	
Backwater effects from Lincoln Memorial Lateral.	Approximately 1,300 feet west of the intersection of Buncombe Road and the railroad.	None	+209	City of Shreveport, Unin- corporated Areas of
	Approximately 1,570 feet northwest of the intersection	None	+209	Caddo Parish.
Backwater effects from	of Buncombe Road and the railroad.  Approximately 1,600 feet southeast of the intersection	None	+190	Unincorporated Areas of
McCain Creek.	of North Forty Drive and North Market Street.  Approximately 270 feet southwest of the intersection of Fokin Road and Old Mooringsport Road.	None	+190	Caddo Parish.
Backwater effects from McCain Creek.	of Eakin Road and Old Mooringsport Road.  Approximately 1,600 feet southeast of the intersection of North Market Street and State Route 538 (Old Mooringsport Road).	None	+192	Unincorporated Areas of Caddo Parish.

		*Flevatio	n in feet	
			VD)	
			on in feet	
	l a satism of materials and also attempt	(NAVD) #Depth in feet above		0
Flooding source(s)	Location of referenced elevation**	#Depth in		Communities affected
		△Elevation in	meters (MSL)	
			, ,	
		Effective	Modified	
	Approximately 1,020 feet southeast of the intersection	None	+192	
	of North Market Street and State Route 538 (Old			
	Mooringsport Road).			
Backwater effects from	Approximately 450 feet east of the intersection of	None	+195	
McCain Creek.	Alaska Lane and Canada Court.			Caddo Parish.
	Approximately 190 feet east of the intersection of	None	+195	
Dealmoston offerte from	Alaska Lane and Vancouver Drive.	Nama	.000	Lining and a standard August of
Backwater effects from McCain Creek.	Approximately 1,630 feet southwest of Roy Road	None	+202	Unincorporated Areas of Caddo Parish.
wccain creek.	Approximately 0.56 mile southwest of Roy Road	None	+202	Caudo Fansii.
Backwater effects from	Approximately 1.1 miles southwest of the intersection	None	+211	Unincorporated Areas of
McCain Creek.	of Luke Lane and Tom Ridge Road.	None	1211	Caddo Parish.
	Approximately 0.79 mile northeast of the intersection	None	+211	
	of Luke Lane and Tom Ridge Road.			
Backwater effects from Red	Approximately 650 feet southeast of the intersection	None	+163	City of Shreveport.
River.	of South Pointe Parkway and Dee Street.			
	Approximately 1,050 feet northeast of the intersection	None	+163	
	of South Pointe Parkway and Dee Street.			
Backwater effects from Shir-	Approximately 440 feet southwest of the Industrial	None	+206	City of Shreveport.
ley Francis Lateral.	Park Lateral confluence.  Approximately 870 feet southwest of the Industrial	None	.006	
	Park Lateral confluence.	None	+206	
Backwater effects from South	Approximately 100 feet south of the intersection of	None	+159	City of Shreveport.
Broadmoor Lateral.	Martha Ann Drive and Pugh Avenue.	None	+155	Only of officereport.
2.000oo: <u>2</u> 0.0	Approximately 50 feet south of the intersection of	None	+159	
	Schaub Drive and Pugh Avenue.			
Backwater effects from South	Approximately 239 feet east of the intersection of	None	+159	City of Shreveport.
Broadmoor Lateral.	Jackson Square Place and Fountainbleau Drive.			
	Approximately 786 feet east of the intersection of	None	+159	
Donalous ad Dital	Jackson Square Place and Fountainbleau Drive.	100	400	Other of Ohmore and
Brookwood Ditch	At the downstream side of the railroad	+189	+188	City of Shreveport.
	Approximately 100 feet downstream of Hawthorne Drive.	+191	+190	
Caddo Lake	Approximately 0.57 mile northwest of the intersection	None	+181	Unincorporated Areas of
Caddo Lano	of Caddo Lake Road and Haphazard Road.	1 TONG	1101	Caddo Parish
Cargill Lateral	Approximately 250 feet downstream of Valley View	+195	+196	City of Shreveport.
3 3	Drive.			- 3
	Approximately 50 feet upstream of the railroad	+203	+207	
Cross Bayou Lateral	At the downstream side of Weinstock Street	+192		City of Shreveport.
	Approximately 80 feet upstream of Weinstock Street	+194	+196	l
Cross Lake	Approximately 1,200 feet southeast of the intersection	None	+177	Unincorporated Areas of
Ponding area (flooding ef-	of North Lakeshore Drive and Lakeview Road.  Entire ponding area approximately 730 feet west of	None	+166	Caddo Parish. City of Shreveport.
fects from Cross Bayou).	the intersection of Shreveport Blanchard Highway	INOTIC	+100	Oity of Silieveport.
redic from Grood Bayea).	and North Hearne Avenue.			
Ponding area (flooding ef-	Entire ponding area approximately 1,030 feet north-	None	+166	City of Shreveport.
fects from Cross Bayou).	west of the intersection of Shreveport Blanchard			- 3
•	Highway and North Hearne Avenue.			
Ponding area (flooding ef-	Entire ponding area approximately 1,760 feet north of	None	+195	City of Shreveport.
fects from Gilmer Bayou).	the intersection of Grantham Street and Chambers			
Dending over (fleeding of	Street.	Nama	.005	City of Characters and
Ponding area (flooding ef- fects from Hollywood	Entire ponding area approximately 600 feet southeast of the intersection of Evers Drive and Broadway	None	+205	City of Shreveport.
Ditch).	Avenue.			
Ponding area (flooding ef-	Entire ponding area approximately 510 feet east of	None	+161	City of Shreveport.
fects from Red River).	the intersection of East Kings Highway and Captain	1 TONG	1101	City of Chilevoports
	H. M. Shreve Boulevard.			
Ponding area (flooding ef-	Entire ponding area approximately 555 feet north of	None	+161	City of Shreveport.
fects from Red River).	the intersection of East Kings Highway and Captain			'
	H. M. Shreve Boulevard.			
Ponding area (flooding ef-	Entire ponding area approximately 1,500 feet south-	None	+165	City of Shreveport.
fects from Red River).	east of the intersection of I–20 and Spring Street.		100	City of Change
Ponding area (flooding ef-	Entire ponding area approximately 900 feet southeast	None	+166	City of Shreveport.
fects from Red River). Ponding area (flooding ef-	of the intersection of Monty Avenue and Taft Street. Entire ponding area approximately 0.49 mile south of	None	+160	Unincorporated Areas of
fects from Wallace Lake).	the intersection of Ellerbe Road and Robson Road.	INOTIE	+100	Caddo Parish.
. solo nom vando Lanoj.			•	. Jaggo i anom

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	
Shallow flooding	Approximately 165 feet south of the intersection of	None	+162	City of Shreveport.
	Chelsea Drive and Grover Place.  Approximately 145 feet south of the intersection of	None	+162	
Shallow flooding	Sand Beach Boulevard and Grover Place.  Approximately 195 feet east of the intersection of	None	+162	City of Shreveport.
	Roma Drive and Sand Beach Boulevard.  Approximately 705 feet east of the intersection of	None	+162	
Shallow flooding	Roma Drive and Sand Beach Boulevard. Approximately 490 feet southeast of the intersection	None	+162	City of Shreveport.
Shallow flooding	of Orchid Street and Pennsylvania Avenue. Approximately 350 feet southeast of the intersection	None	+162	City of Shreveport.
Shallow flooding	of Tibbs Avenue and Pennsylvania Avenue. An area bounded by Bruce Avenue to the north, Anniston Avenue to the east, Norwood Street to the south, and Roma Drive to the west.	None	+162	City of Shreveport.
Shallow flooding	An area bounded by Leo Avenue to the north, Steere Drive to the east, Carrollton Avenue to the south, and Akard Avenue to the west.	None	+162	City of Shreveport.
Shallow flooding	Approximately 110 feet east of the intersection of Youree Drive and Preston Avenue.	None	+162	City of Shreveport.
	Approximately 620 feet northeast of the intersection of Youree Drive and Preston Avenue.	None	+162	
Shallow flooding	Approximately 360 feet east of the intersection of Akard Avenue and Ockley Drive.	None	+162	City of Shreveport.
	Approximately 1,220 feet east of the intersection of Akard Avenue and Ockley Drive.	None	+162	
Shallow flooding	An area bounded by Carrollton Avenue to the north, Steere Drive to the east, Pennsylvania Avenue to the south, and Akard Avenue to the west.	None	+162	City of Shreveport.
Shallow flooding	Approximately 440 feet north of the intersection of Kathy Lane and Kathy Circle.	None	+162	City of Shreveport.
Shallow flooding	Approximately 340 feet southwest of the intersection of Ockley Drive and Akard Avenue.	None	+162	City of Shreveport.
Shallow flooding	From approximately 90 feet northwest of the railroad to approximately 250 feet southeast of the intersection of Hawthorne Drive and Torento Lane.	#1	+189	City of Shreveport.
Shallow flooding	An area bounded by East 68th Street to the north, Line Avenue to the east, East 74th Street to the south, and Southern Avenue to the west.	None	+208	City of Shreveport.
Unnamed flooding source (flooding effects from Bayou Pierre).	Approximately 0.61 mile north of the intersection of Explorer Road and Robson Road.	None	+153	Unincorporated Areas of Caddo Parish.
	Approximately 0.80 mile northwest of the intersection of Jeter Road and Robson Road.	None	+153	
Unnamed flooding source (flooding effects from Bayou Pierre).	Approximately 0.39 mile southeast of the intersection of Rose Ridge Circle and Leonard Road.	None	+153	Unincorporated Areas of Caddo Parish.
,	Approximately 0.81 mile southeast of the intersection of Westchester Circle and Nottingham Drive.	None	+153	
Unnamed flooding source (flooding effects from Bayou Pierre).	Approximately 0.76 mile north of the intersection of Explorer Road and Robson Road.	None	+153	Unincorporated Areas of Caddo Parish.
·	Approximately 1.20 miles northeast of the intersection of Bent Tree Drive and Ellerbe Road.	None	+153	
Unnamed flooding source (flooding effects from Bayou Pierre).	Approximately 1,690 feet northwest of the intersection of Red Haw Lane and Leonard Road.	None	+154	Unincorporated Areas of Caddo Parish.
	Approximately 0.46 mile northeast of the intersection of Ellerbe Road and Bob White Lane.	None	+155	
Unnamed flooding source (flooding effects from Red River).	Approximately 295 feet southwest of the intersection of North Common Street and Airport Drive.	None	+167	City of Shreveport.
	Approximately 730 feet northeast of the intersection of Ute Terrace and Grimmett Drive.	None	+171	

<sup>\*</sup> National Geodetic Vertical Datum. + North American Vertical Datum.

Flooding source(s)	Location of referenced elevation**	(NG +Elevati (NA #Depth in	on in feet GVD) on in feet AVD) feet above ound meters (MSL)	Communities affected
		Effective	Modified	

<sup>#</sup>Depth in feet above ground.

# **ADDRESSES**

#### City of Shreveport

Maps are available for inspection at the Office of the City Engineer, 505 Travis Street, Suite 300, Shreveport, LA 71101.

#### Town of Greenwood

Maps are available for inspection at City Hall, 9381 Greenwood Road, Greenwood, LA 71033.

#### **Unincorporated Areas of Caddo Parish**

Maps are available for inspection at the Caddo Parish Department of Public Works, 505 Travis Street, Suite 820, Shreveport, LA 71101.

Mower County, Minnesota, and Incorporated Areas					
Cedar River	Approximately 1.21 miles upstream of 29th Avenue Southwest (County Highway 28).	+1188	+1190	City of Austin.	
	At the downstream side of I and M Rail Link	+1204	+1205		
Dobbins Creek/North Branch Dobbins Creek.	Approximately 0.76 mile upstream of 21st Street Northeast.	+1206	+1205	Unincorporated Areas of Mower County.	
	Approximately 0.86 mile upstream of 21st Street Northeast.	+1206	+1205	_	

<sup>\*</sup> National Geodetic Vertical Datum.

Send comments to Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472.

#### **ADDRESSES**

#### City of Austin

Maps are available for inspection at City Hall, 500 4th Avenue Northeast, Austin, MN 55912.

# **Unincorporated Areas of Mower County**

Maps are available for inspection at the Mower County Government Center, 201 1st Street Northeast, Austin, MN 55912.

#### Lake County, Montana, and Incorporated Areas Approximately 1,100 feet downstream of U.S. Route +2897 Unincorporated Areas of Davton Creek ..... None Lake County. Approximately 1,930 feet upstream of Big Meadows None +3196 Road. Johnson Creek ...... At the upstream side of Private Drive ..... None +3078 Unincorporated Areas of Lake County. Approximately 1.25 miles upstream of Private Drive ... None +4010 Johnson Creek Overflow +3082 Unincorporated Areas of Approximately 840 feet downstream of Sunburst Drive None (Kelley Drive). Lake County. Approximately 1.880 feet upstream of Sunburst Drive None +3116 Lower Mission Creek ..... At the Post Creek confluence ...... None +2658 Unincorporated Areas of Lake County. +2815 Approximately 1.67 miles upstream of Old Freight None Approximately 1.87 miles downstream of Old Freight +2658 Unincorporated Areas of Post Creek None Road. Lake County. Approximately 670 feet upstream of Fish Hatchery None +2735 Road. Swan Lake ..... Entire shoreline ..... None +3078 Unincorporated Areas of Lake County. Upper Mission Creek ..... Approximately 90 feet upstream of U.S. Route 20 ..... None +2883 Town of St. Ignatius, Unincorporated Areas of Lake County.

<sup>∧</sup> Mean Sea Level, rounded to the nearest 0.1 meter.

<sup>\*\*</sup>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.

<sup>+</sup> North American Vertical Datum.

<sup>#</sup> Depth in feet above ground.

<sup>∧</sup> Mean Sea Level, rounded to the nearest 0.1 meter.

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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 0.74 mile upstream of Foothills Road	None	+3311	

<sup>\*</sup> National Geodetic Vertical Datum.

#### ADDRESSES

Town of St. Ignatius

Maps are available for inspection at 12 1st Avenue, St. Ignatius, MT 59865.

#### **Unincorporated Areas of Lake County**

Maps are available for inspection at 106 4th Avenue East, Polson, MT 59860.

Cleveland County, Oklahoma, and Incorporated Areas					
Dave Blue Creek	At the downstream side of North Main Street	+1117	+1118	City of Noble, City of Nor- man.	
Little River	Approximately 0.4 mile upstream of Post Oak Road Approximately 600 feet downstream of 12th Avenue Northeast.	None None	+1177 +1097	City of Moore, City of Norman.	
	Approximately 1.0 mile downstream of Southwest 34th Street.	None	+1159	Than:	
Stream E (backwater effects from Little River).	At the Little River confluence	None	+1159	City of Moore, City of Norman.	
,	Approximately 1,480 feet upstream of the Little River confluence.	None	+1159		
Stream E	Approximately 0.42 mile downstream of Southwest 19th Street.	None	+1191	City of Moore.	
	Approximately 60 feet downstream of Southwest 4th Street.	None	+1226		
Tributary 1 to Unnamed Tributary to Cow Creek Tributary 2 North Branch (backwater effects from Unnamed Tributary to Cow Creek Tributary 2 North Branch).	At the Unnamed Tributary to Cow Creek Tributary 2 North Branch confluence. Approximately 660 feet upstream of the Unnamed Tributary to Cow Creek Tributary 2 North Branch confluence.	None None	+1236 +1236	City of Oklahoma City.	
Tributary 3 of Canadian River Tributary 1.	Approximately 800 feet downstream of Southwest 119th Street.	+1197	+1198	City of Oklahoma City.	
	Approximately 250 feet downstream of Southwest 106th Street.	None	+1239		
Tributary A to Tributary 3 of Canadian River Tributary 1 (backwater effects from Tributary 3 of Canadian River Tributary 1).	At the Tributary 3 of Canadian River Tributary 1 confluence.	None	+1233	City of Oklahoma City.	
Tilvor Tilbatary 1).	Approximately 1,080 feet upstream of the Tributary 3 of Canadian River Tributary 1 confluence.	None	+1233		
Tributary B to Tributary 3 of Canadian River Tributary 1 (backwater effects from Tributary 3 of Canadian River Tributary 1).	At the Tributary 3 of Canadian River Tributary 1 confluence.	None	+1211	City of Oklahoma City.	
, ,	Approximately 1,100 feet upstream of the Tributary 3 of Canadian River Tributary 1 confluence.	None	+1211		
Unnamed Tributary to Cow Creek Tributary 2 North Branch.	Approximately 240 feet upstream of the Cow Creek Tributary 2 North Branch confluence.	None	+1224	City of Oklahoma City.	
Dianon.	Approximately 0.8 mile upstream of the Cow Creek Tributary 2 North Branch confluence.	None	+1240		
Unnamed Tributary to Little River.	At the Little River confluence	None	+1150	City of Moore, City of Norman.	

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<sup>#</sup>Depth in feet above ground.

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Send comments to Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472.

Flooding source(s)	Location of referenced elevation**	+Elevation (NG +Elevation (NA #Depth in gro	on in feet NVD) on in feet NVD) feet above und meters (MSL)	Communities affected
	Approximately 300 feet upstream of Southwest 34th Street.	None	+1185	

<sup>\*</sup> National Geodetic Vertical Datum.

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

Send comments to Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472.

# **ADDRESSES**

#### City of Moore

Maps are available for inspection at City Hall, 301 North Broadway, Moore, OK 73160.

#### City of Noble

Maps are available for inspection at City Hall, 304 South Main Street, Noble, OK 73068.

#### City of Norman

Maps are available for inspection at City Hall, 201 West Gray Street, Building A, Norman, OK 73069.

#### City of Oklahoma City

Maps are available for inspection at City Hall, 420 West Main Street, Suite 100, Oklahoma City, OK 73102.

Sullivan County, Pennsylvania (All Jurisdictions)				
Big Run	At the Muncy Creek confluence	+968 None	+965 +1153	Township of Davidson.
Little Loyalsock Creek	Approximately 1,150 feet downstream of the Marsh Run confluence.	None	+1432	Borough of Dushore.
	Approximately 540 feet upstream of Main Street	None	+1458	
Loyalsock Creek	Approximately 2.6 miles downstream of the Ogdonia Creek confluence.	+789	+780	Borough of Forksville, Township of Hillsgrove.
	At the Little Loyalsock Creek confluence	None	+1004	
Muncy Creek	At the Muncy Creek Tributary 1 confluence	+787	+783	Township of Davidson, Township of Shrewsbury.
	Approximately 0.76 mile upstream of Pecks Road	+991	+988	,

<sup>\*</sup> National Geodetic Vertical Datum.

Send comments to Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472.

## **ADDRESSES**

# **Borough of Dushore**

Maps are available for inspection at the Municipal Building, 216 Julia Street, Dushore, PA 18614.

#### Borough of Forksville

Maps are available for inspection at the Sullivan County Planning and Community Development, 245 Muncy Street, Suite 110, Laporte, PA 18626.

#### Township of Davidson

Maps are available for inspection at the Davidson Township Municipal Building, 20 Michelle Road, Muncy Valley, PA 17758.

# Township of Hillsgrove

Maps are available for inspection at the Sullivan County Planning and Community Development, 245 Muncy Street, Suite 110, Laporte, PA 18626.

# Township of Shrewsbury

Maps are available for inspection at the at Shrewsbury Township Municipal Building, 1793 Edkin Hill Road, Muncy Valley, PA 17758.

Yakima County, Washington, and Incorporated Areas					
Ahtanum Creek	Approximately 0.33 mile downst Northern Railroad.	ream of Burlington	+952	+951	City of Union Gap, Unin- corporated Areas of Yakima County.

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<sup>#</sup> Depth in feet above ground.

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<sup>#</sup> Depth in feet above ground.

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

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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	
Ahtanum Creek Bypass	At the South Fork Ahtanum Creek confluence	+2060 +1298	+2059 +1299	Unincorporated Areas of Yakima County.
	Approximately 0.74 mile upstream of South American Fruit Road.	+1480	+1479	,
Ahtanum Creek Left Overbank Bypass.	At the Ahtanum Creek confluence	None	+1259	Unincorporated Areas of Yakima County.
	Approximately 0.47 mile southwest of the intersection of Meadowbrook Road and South 90th Avenue.	None	+1296	
Bachelor Creek	Approximately 0.61 mile downstream of South 5th Avenue.	+997	+999	City of Union Gap, City of Yakima, Unincorporated Areas of Yakima Coun- ty.
Bachelor Creek Right Overbank Bypass.	Approximately 0.43 mile upstream of Unnamed Road Approximately 0.50 mile downstream of South Stan-	+1744 None	+1746 +1365	Unincorporated Areas of
	ton Lane. Approximately 1,510 feet upstream of South Stanton	None	+1406	Yakima County.
Bachelor Creek-Emma Lane Overflow.	Road. Approximately 0.43 mile downstream of South 34th Avenue.	None	+1076	Unincorporated Areas of Yakima County.
Overnow.	Approximately 661 feet upstream of South 37th Avenue.	None	+1104	Takina County.
Bachelor Creek-Hatton Creek Overflow.	Approximately 0.48 mile downstream of Lynch Lane	None	+1588	Unincorporated Areas of Yakima County.
Emma Lane Overflow	Approximately 1,478 feet upstream of Lynch Lane Approximately 0.62 mile downstream of South 14th Avenue.	None None	+1639 +1012	City of Union Gap, City of Yakima, Unincorporated Areas of Yakima Coun- ty.
Hatton Creek	Approximately 175 feet upstream of Emma Lane Approximately 411 feet downstream of South 62nd Avenue.	None +1176	+1116 +1177	Unincorporated Areas of Yakima County.
Hatton Creek Meadowbrook Road Overflow.	Approximately 1.06 miles upstream of Lynch Lane Approximately 1,294 feet downstream of Southcreek Drive.	+1676 None	+1677 +1206	Unincorporated Areas of Yakima County.
	Approximately 1,347 feet upstream of South Wiley Road.	None	+1350	
Hatton Creek Right Overbank Bypass.	Road.	None	+1517	Unincorporated Areas of Yakima County.
North Fork Ahtanum Creek	Approximately 0.44 mile upstream of Rutherford Road Approximately 0.71 mile downstream of South Fork Ahtanum Creek.	None +2065	+1548 +2063	Unincorporated Areas of Yakima County.
	Approximately 0.51 mile upstream of North Fork Ahtanum Road.	None	+3062	
North Fork Ahtanum Creek Irrigation Diversion.	Approximately 0.39 mile northwest of the intersection of South Fork Ahtanum Road and Ahtanum Road.	None	+2161	Unincorporated Areas of Yakima County.
North Fork Ahtanum Creek	Approximately 0.55 mile northeast of the intersection of Aspen Springs Lane and Dusty Lane.  Approximately 627 feet downstream of Unnamed	None None	+2201 +2121	Unincorporated Areas of
Left Bank Overflow.	Road. Approximately 350 feet upstream of North Fork	None	+2251	Yakima County.
South Fork Ahtanum Creek	Ahtanum Road. At the Ahtanum Creek confluence	None	+2059	Unincorporated Areas of
	Approximately 0.90 mile downstream of Unnamed	None	+2552	Yakima County.
Spring Creek	Road. Approximately 0.58 mile downstream of Yakima Air Terminal.	+1043	+1042	City of Yakima.
	Approximately 0.71 mile upstream of Yakima Air Ter-	+1082	+1081	
Spring Creek Tributary 1	minal. Approximately 843 feet downstream of South 36th Avenue.	+1082	+1081	City of Yakima, Unincorporated Areas of Yakima County.
	Approximately 749 feet upstream of South Stanton Road.	+1430	+1432	,
Spring Creek Tributary 1 Right Overbank Bypass.	Approximately 940 feet downstream of South 90th Avenue.	None	+1256	Unincorporated Areas of Yakima 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
		Effective	Modified	
	Approximately 1,505 feet upstream of South 90th Avenue.	None	+1275	
Spring Creek Tributary 1– Tributary 2 Overflow Split 1.	At the downstream side of South 64th Avenue	None	+1173	City of Yakima, Unincorporated Areas of Yakima County.
	Approximately 213 feet upstream of Occidental Road	None	+1178	
Spring Creek Tributary 1– Tributary 2 Overflow Split 2.	Approximately 1,186 feet downstream of South 40th Avenue.	None	+1090	City of Yakima, Unincorporated Areas of Yakima County.
	Approximately 0.39 mile upstream of Walla Walla Street.	None	+1158	,
Spring Creek Tributary 1b	Approximately 1.34 miles downstream of South 62nd Avenue.	None	+1112	Unincorporated Areas of Yakima County.
	Approximately 0.38 mile upstream of South 90th Avenue.	None	+1284	
Spring Creek Tributary 1b Overflow to Spring Creek Tributary 1.	Approximately 0.60 mile downstream of South 74th Avenue.	None	+1185	Unincorporated Areas of Yakima County.
,	Approximately 1,544 feet upstream of South 74th Avenue.	None	+1221	
Spring Creek Tributary 2	Approximately 947 feet downstream of Springcreek Road.	+1082	+1081	City of Yakima.
	Approximately 0.40 mile upstream of West Washington Avenue.	None	+1132	

<sup>\*</sup> National Geodetic Vertical Datum.

#### ADDRESSES

# City of Union Gap

Maps are available for inspection at City Hall, 102 West Ahtanum Road, Union Gap, WA 98903.

#### City of Yakima

Maps are available for inspection at City Hall, 129 North 2nd Street, Yakima, WA 98901.

# **Unincorporated Areas of Yakima County**

Maps are available for inspection at the Yakima County Courthouse, 128 North 2nd Street, Yakima, WA 98901.

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

Dated: November 22, 2011.

#### Sandra K. Knight,

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

[FR Doc. 2011–30710 Filed 11–28–11; 8:45 am]

BILLING CODE 9110-12-P

### **DEPARTMENT OF DEFENSE**

# GENERAL SERVICES ADMINISTRATION

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

48 CFR Parts 1, 4, 19, and 52

[FAR Case 2010–014; Docket 2010–0014; Sequence 1]

RIN 9000-AL99

Federal Acquisition Regulation; Updates to Contract Reporting and Central Contractor Registration

**AGENCIES:** Department of Defense (DoD), General Services Administration (GSA),

and National Aeronautics and Space Administration (NASA).

**ACTION:** Proposed rule.

SUMMARY: DoD, GSA, and NASA are proposing to amend the Federal Acquisition Regulation (FAR) to limit the use of generic substitutes instead of Data Universal Numbering System (DUNS) numbers, and update the policies and procedures associated with reporting in the Federal Procurement Data System (FPDS). Additionally, changes are proposed for the clauses requiring contractor registration in the Central Contractor Registration (CCR) database and DUNS number reporting. **DATES:** Interested parties should submit written comments to the Regulatory Secretariat at one of the addresses

<sup>+</sup> North American Vertical Datum.

<sup>#</sup> Depth in feet above ground.

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