- (2) The fee shall be based on the cost of reagents and other materials necessary to perform the testing; the use of the laboratory testing facility; irradiation for inactivation of the sample; personnel costs associated with performance of the laboratory tests; and administrative costs for test planning, review of assay results, and dissemination of test results.
- (3) An up-to-date fee schedule is available from the Division of Global Migration & Quarantine, Centers for Disease Control and Prevention, 1600 Clifton Road, Atlanta, Georgia 30333. Any changes in the fee schedule will be published in the **Federal Register**.
- (4) The fee must be paid in U.S. dollars at the time that the importer submits the specimens to HHS/CDC for testing.

Dated: January 19, 2012.

#### Kathleen Sebelius,

Secretary.

[FR Doc. 2012-2843 Filed 2-9-12; 8:45 am]

BILLING CODE 4163-18-P

# DEPARTMENT OF HOMELAND SECURITY

# Federal Emergency Management Agency

#### 44 CFR Part 67

[Docket ID FEMA-2011-0002]

# **Final Flood Elevation Determinations**

**AGENCY:** Federal Emergency Management Agency, DHS.

**ACTION:** Final rule.

SUMMARY: Base (1% annual-chance) Flood Elevations (BFEs) and modified BFEs are made final for the communities listed below. The BFEs and modified BFEs are the basis for the floodplain management measures that each community is required either to

adopt or to show evidence of being already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP).

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

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

FOR FURTHER INFORMATION CONTACT: Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472, (202) 646–4064, or (email) Luis.Rodriguez3@fema.dhs.gov.

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

This final rule is issued in accordance with section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR part 67. FEMA has developed criteria for floodplain management in floodprone areas in accordance with 44 CFR part 60.

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

modified BFEs are made final in the communities listed below. Elevations at selected locations in each community are shown.

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

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

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

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

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

# List of Subjects in 44 CFR Part 67

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

Accordingly, 44 CFR part 67 is amended as follows:

# PART 67—[AMENDED]

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

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

## § 67.11 [Amended]

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

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ^ Elevation in me- ters (MSL) Modified	Communities affected
Humphreys County, Mississippi, and Incorporated Areas  Docket No.: FEMA–B–1159			
Shallow Flooding	An area bounded by the county boundary to the west and south, the William M. Whittington Channel Levee to the east, and the confluence with Silver Creek and Straight Bayou to the north.	+100	Unincorporated Areas of Humphreys County
Yazoo River	Approximately 10 miles upstream of State Highway 12	+117	Unincorporated Areas of Humphreys County.

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ^ Elevation in me- ters (MSL) Modified	Communities affected
	Approximately 19.5 miles upstream of State Highway 12	+120	

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

- + North American Vertical Datum.
- # Depth in feet above ground.
- ∧ Mean Sea Level, rounded to the nearest 0.1 meter.

#### **ADDRESSES**

# **Unincorporated Areas of Humphreys County**

Maps are available for inspection at 102 Castleman Street, Belzoni, MS 39038.

#### Taney County, Missouri, and Incorporated Areas Docket No.: FEMA-B-1175

DOCKET NO.: FEMA-B-11/5			
Beaver Creek (backwater effects from White River).	From the White River confluence to approximately 685 feet upstream of the White River confluence.	+698	Unincorporated Areas of Taney County.
Bee Creek (backwater effects from White River).	From the White River confluence to approximately 1,700 feet upstream of the White River confluence.	+698	Unincorporated Areas of Taney County.
Bull Creek (backwater effects from White River).	From the White River confluence to approximately 0.5 mile upstream of the White River confluence.	+716	City of Rockaway Beach, Unincorporated Areas of Taney County.
Big Shoals Lake	Entire shoreline	+724	Unincorporated Areas of Taney County.
Cooper Creek (backwater effects from White River).	From the White River confluence to approximately 685 feet upstream of the White River confluence.	+724	City of Branson, Unincorporated Areas of Taney County.
Silver Creek (backwater effects from White River).	From the White River confluence to approximately 0.8 mile upstream of the White River confluence.	+698	Unincorporated Areas of Taney County.
Swan Creek (backwater effects from White River).	From the White River confluence to approximately 1,290 feet upstream of Strawberry Road.	+698	City of Forsyth, Unincor- porated Areas of Taney County.
White River	At the downstream side of Powersite Dam	+698	City of Forsyth, Unincor- porated Areas of Taney County.
	At the White County, Arkansas boundary	+698	
White River Tributary 16 (back- water effects from White River).	From the White River confluence to approximately 1.5 miles upstream of the White River confluence.	+698	Unincorporated Areas of Taney County.
White River Tributary 24 (back- water effects from White River).	From the White River confluence to approximately 430 feet downstream of Frisco Hills Road.	+698	Unincorporated Areas of Taney County.
White River Tributary 30 (back- water effects from White River).	From the White River confluence to approximately 0.5 mile upstream of the White River confluence.	+698	City of Forsyth, Unincor- porated Areas of Taney County.

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

# **ADDRESSES**

# City of Branson

Maps are available for inspection at City Hall, 110 West Maddux Street, Suite 210, Branson, MO 65616.

# City of Forsyth

Maps are available for inspection at City Hall, 15405 U.S. Route 160, Forsyth, MO 65653.

#### City of Rockaway Beach

Maps are available for inspection at City Hall, 2764 State Route 176, Rockaway Beach, MO 65740.

# **Unincorporated Areas of Taney County**

Maps are available for inspection at the Taney County Courthouse, 132 David Street, Forsyth, MO 65653.

#### Rio Arriba County, New Mexico, and Incorporated Areas Docket No.: FEMA-B-1112

Llano Ditch Tributary	Just downstream of McCurdy Road Northwest	+5655	Pueblo of Ohkay Owingeh, Unincorporated Areas of Rio Arriba County.

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

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

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

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ^ Elevation in me- ters (MSL) Modified	Communities affected
	Just upstream of Simmons Lane	+5705	

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

#### **ADDRESSES**

Pueblo of Ohkay Owingeh

Maps are available for inspection at the Pueblo of Okhay Owingeh Governor's Office, 1 Kee Road, Espanola, NM 87532.

Unincorporated Areas of Rio Arriba County

Maps are available for inspection at the Rio Arriba County Clerk's Office, 1122 Industrial Park Road, Espanola, NM 87532.

#### Jefferson County, Pennsylvania (All Jurisdictions) Docket No.: FEMA-B-1128 +1281 Big Run ..... Approximately 1,500 feet downstream of the confluence Township of Henderson. with Trout Run. Approximately 250 feet downstream of the confluence +1284with Trout Run. Falls Creek Approximately 1,740 feet downstream of the confluence +1399 Township of Washington. with Wolf Run. Approximately 1,450 feet upstream of the confluence with +1415 Wolf Run. Fivemile Run ..... Approximately 260 feet upstream of the confluence with +1220 Township of Rose. Sandy Lick Creek. Approximately 240 feet upstream of the confluence with +1231 Swamp Run. Mahoning Creek ..... Approximately 0.66 mile downstream of Lincoln Avenue ... +1227 Township of Young. Approximately 0.64 mile downstream of Lincoln Avenue ... +1227Mahoning Creek ..... At the confluence with Elk Run ..... +1234 Borough of Punxsutawney. Approximately 450 feet upstream of Graffius Avenue, on +1234 Elk Run. Mahoning Creek ..... Approximately 0.44 mile upstream of the confluence with +1237 Township of Bell. Flk Run. Approximately 0.46 mile upstream of the confluence with +1237Elk Run. Rattlesnake Creek ..... Approximately 200 feet upstream of the confluence with +1468 Township of Washington. Rattlesnake Run. Approximately 250 feet upstream of the confluence with +1468 Rattlesnake Run. Redbank Creek ..... Approximately 1 mile upstream of the confluence with +1210 Township of Rose. Coder Run. Approximately 0.70 mile downstream of White Street ....... +1212 +1216 Sandy Lick Creek ..... Approximately 0.28 mile downstream of 2nd Street ......... Township of Rose. Approximately 1,050 feet downstream of 2nd Street ....... +1217

### **Borough of Punxsutawney**

Maps are available for inspection at the Mahoning East Civic Center, 301 East Mahoning Street, Punxsutawney, PA 15767.

**ADDRESSES** 

#### Township of Bell

Maps are available for inspection at the Bell Township Building, 103 Runway Drive, Punxsutawney, PA 15767.

### Township of Henderson

Maps are available for inspection at the Henderson Township Hall, 2801 Pine Run Road, Sigel, PA 15767.

#### **Township of Rose**

Maps are available for inspection at the Rose Township Hall, 17042 State Route 36, Brookville, PA 15825.

# **Township of Washington**

Maps are available for inspection at the Washington Township Office, 2933 Airport Road, Falls Creek, PA 15840.

#### **Township of Young**

Maps are available for inspection at the Young Township Office, 1517 Walston Road, Walston, PA 15781.

<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> National Geodetic Vertical Datum.

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

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

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

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground A Elevation in meters (MSL) Modified	Communities affected
Burnet County, Texas, and Incorporated Areas Docket No.: FEMA-B-1061			
Colorado River	Approximately 0.88 mile upstream of the confluence with Wolf Hollow Creek.  At the confluence of Varnhagan Creek	+163 +768	Unincorporated Areas of Burnet County.

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

# ADDRESSES Unincorporated Areas of Burnet County

Maps are available for inspection at 220 South Pierce Street, Burnet, TX 78611.

#### Ector County, Texas, and Incorporated Areas Docket No.: FEMA-B-1047 Flooding Effects of Eastside Just downstream of Pacific Union Railroad ..... +2887 City of Odessa, Unincorporated Areas of Ector Channel and its Split Flow. County. Just downstream of Pueblo Avenue ..... +2906 Approximately 200 feet upstream of the intersection of +2912 Custer Avenue and Eastside Channel. Flooding Effects of Monahans Just upstream of Grandview Road ..... Unincorporated Areas of +2842 Ector County. Draw. Just upstream of South Crane Avenue ..... +2878 Just upstream of West County Road ..... +2884 Just upstream of Westcliff Drive ..... +3009 Just upstream of State Highway 866 ..... +3043 Flooding effects of Far East City of Odessa, Unincor-At the confluence of East Side Channel ..... +2857 porated Areas of Ector Channel and its subsidiary channels. County. Approximately 450 feet upstream of the intersection of +2899Caliche Road. Just upstream of Maple Avenue ...... +2907 Flooding effects of West Side At the confluence of Monahans Draw ..... City of Odessa. +2896 Drainage Channel. Just upstream of West 16th Street ..... +2909

#### **ADDRESSES**

### City of Odessa

Maps are available for inspection at 411 West 8th Street, Odessa, TX 79761.

# Unincorporated Areas of Ector County

Maps are available for inspection at 521 North Texas Street, Odessa, TX 79761.

#### Wasatch County, Utah, and Incorporated Areas Docket No.: FEMA-B-1083 Center Creek ..... At the confluence with Surplus Canal ..... +5628 City of Heber City, Town of Independence, Unincorporated Areas of Wasatch County. Approximately 2,914 feet upstream of the upper Center +6573Creek Road crossing. At the confluence with Center Creek ...... Humbug Canal ..... +5685 City of Heber City, Unincorporated Areas of Wasatch County. Approximately 566 feet upstream of 600 South Street ..... +5692 Lake Creek ..... Unincorporated Areas of At the diversion to South Lake Creek and North Lake +5860 Creek. Wasatch County. Approximately 0.73 mile upstream of Lake Pines Drive ..... +6738

<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> National Geodetic Vertical Datum.

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

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

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ^ Elevation in me- ters (MSL) Modified	Communities affected
Lower Wasatch Canal	At U.S. Route 189	+5634	City of Heber City, Unincorporated Areas of Wasatch County.
	Approximately 800 feet upstream of Mill Road	+5694	County.
North Lake Creek	Approximately 800 feet upstream of Mill Road	+5694	City of Heber City, Unincorporated Areas of Wasatch County.
Snake Creek	At the diversion from Lake CreekAt the confluence with the Middle Provo River	+5860 +5422	City of Midway, Unincorporated Areas of Wasatch County.
	Approximately 210 feet upstream of Warm Springs Road	+5760	
South Lake Creek	Approximately 566 feet upstream of 600 South Street	+5692	City of Heber City, Unincorporated Areas of Wasatch County.
	At the diversion from Lake Creek	+5860	,
Surplus Canal	At the confluence with the Middle Provo River	+5433	City of Heber City, Unincorporated Areas of Wasatch County.
	At U.S. Route 189	+5634	_
Upper Provo River	Approximately 0.52 mile downstream of State Route 32	+6186	Unincorporated Areas of Wasatch County.
	Approximately 0.28 mile upstream of Moonlight Drive	+6426	

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

### **ADDRESSES**

# City of Heber City

Maps are available for inspection at 75 North Main Street, Heber City, UT 84032.

# City of Midway

Maps are available for inspection at 75 North 100 West, Midway, UT 84032.

# Town of Independence

Maps are available for inspection at 4530 East Center Creek Road, Heber City, UT 84032.

# **Unincorporated Areas of Wasatch County**

Maps are available for inspection at 25 North Main Street, Heber City, UT 84032.

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

Dated: January 30, 2012.

# Sandra K. Knight,

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

[FR Doc. 2012-3171 Filed 2-9-12; 8:45 am]

BILLING CODE 9110-12-P

# DEPARTMENT OF HOMELAND SECURITY

# Federal Emergency Management Agency

### 44 CFR Part 67

[Docket ID FEMA-2011-0002]

### **Final Flood Elevation Determinations**

**AGENCY:** Federal Emergency Management Agency, DHS.

ACTION: Final rule.

SUMMARY: Base (1% annual-chance) Flood Elevations (BFEs) and modified BFEs are made final for the communities listed below. The BFEs and modified BFEs are the basis for the floodplain management measures that each community is required either to adopt or to show evidence of being

already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP).

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

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

FOR FURTHER INFORMATION CONTACT: Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C

<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.