Bureau of Health Professions, Health Resources and Services Administration, Room 9–29, Parklawn Building, 5600 Fishers Lane, Rockville, Maryland 20857, Telephone (301) 443–6861, Email: jsitko@hrsa.gov or visit http:// www.hrsa.gov/advisorycommittees/ shortage/.

#### SUPPLEMENTARY INFORMATION:

*Status:* The meeting will be open to the public.

Purpose: The purpose of the Negotiated Rulemaking Committee on Designation of Medically Underserved Populations and Health Professional Shortage Areas is to establish a criteria and a comprehensive methodology for Designation of Medically Underserved Populations and Primary Care Health Professional Shortage Areas, using a Negotiated Rulemaking (NR) process. It is hoped that use of the NR process will yield a consensus among technical experts and stakeholders on a new rule for designation of medically underserved populations and primary care health professions shortage areas, which would be published as an Interim Final Rule in accordance with Section 5602 of the Affordable Care Act, Public Law 111-148.

Agenda: The meeting will be held on Tuesday, September 20; Wednesday, September 21; and Thursday, September 22. It will include a review of previous decisions and analyses regarding the proposed methodologies for identifying areas of shortage and underservice that are based on the recommendations of the Committee in the previous meeting. The Committee will seek to make final recommendations based on these analyses and deliberations. The Committee's final report is due to the Secretary by the end of October.

Members of the public will have the opportunity to provide comments during the meeting on Friday afternoon. Requests from the public to make oral comments or to provide written comments to the Committee should be sent to Jessica Sitko at the contact address above at least 10 days prior to the first day of the meeting, Wednesday, September 20. The meetings will be open to the public as indicated above, with attendance limited to space available. Individuals who plan to attend and need special assistance, such as sign language interpretation or other reasonable accommodations, should notify the contact person listed above at least 10 days prior to the meeting.

Dated: August 10, 2011.

#### Reva Harris,

Acting Director, Division of Policy and Information Coordination.

[FR Doc. 2011-20690 Filed 8-12-11; 8:45 am]

BILLING CODE 4165-15-P

## DEPARTMENT OF HOMELAND SECURITY

## Federal Emergency Management Agency

#### 44 CFR Part 67

[Docket ID FEMA-2011-0002; Internal Agency Docket No. FEMA-B-1196]

#### Proposed Flood Elevation Determinations

Correction

In proposed rule document 2011–16640 appearing on pages 39063 through 39067 in the issue of Tuesday, July 5, 2011, make the following corrections:

- 1. On page 39064, in the table labeled "Bossier Parish, Louisiana, and Incorporated Areas", in the second row in reference to "Red Chute Bayou", "Approximately 1,125 feet downstream of State Route 612 (Sligo Road)" should appear as the final value in the "Location of Referenced Elevation\*\*" column.
- 2. On the same page, in the same table, in the second row in reference to "Red Chute Bayou", "+156" should appear as the final value in the "Effective" column.
- 3. On the same page, in the same table, in the second row in reference to "Red Chute Bayou", "+157" should appear as the final value in the "Modified" column.

[FR Doc. C1–2011–16640 Filed 8–12–11; 8:45 am] BILLING CODE 1505–01–D

# DEPARTMENT OF HOMELAND SECURITY

## Federal Emergency Management Agency

## 44 CFR Part 67

[Docket ID FEMA-2011-0002; Internal Agency Docket No. FEMA-B-7786]

### Proposed Flood Elevation Determinations

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

**SUMMARY:** On June 20, 2008, FEMA published in the **Federal Register** a

proposed rule that contained an erroneous table. FEMA published corrections to that table on September 9, 2008, and on May 12, 2009. This notice provides corrections to that table, to be used in lieu of the information published at 73 FR 35112, at 73 FR 52234, and at 74 FR 22151. The table provided here represents the flooding sources, location of referenced elevations, effective and modified elevations, and communities affected for Plymouth County, Massachusetts (All Jurisdictions). Specifically, it addresses the following flooding sources: Aassawompsett Pond, Accord Brook, Atlantic Ocean, Bear Swamp, Doggett Brook, Fall Brook, French Stream, Great Quittacas Pond, Hathaway Pond, Hockomock River, Matfield River, Meadow Brook, Oldham Pond, Rocky Meadow Brook, Salisbury Plain River, Satucket River, Shumatuscacant River, Stream River, Third Herring Brook, Town River, Tributary A, Tributary to Meadow Brook, and Weweantic River. **DATES:** Comments are to be submitted on or before November 14, 2011.

ADDRESSES: You may submit comments, identified by Docket No. FEMA-B-7786, 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 (e-mail) luis.rodriguez1@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 (e-mail) luis.rodriguez1@dhs.gov.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA) publishes proposed determinations of Base (1% annualchance) Flood Elevations (BFEs) and modified BFEs for communities participating in the National Flood Insurance Program (NFIP), 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 minimum requirements. 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.

## Corrections

In the proposed rule published at 73 FR 35112, in the June 20, 2008, issue of the **Federal Register**, FEMA published a table under the authority of 44 CFR 67.4. The table, entitled "Plymouth County, Massachusetts, and Incorporated Areas" addressed the flooding source Atlantic Ocean. That table contained inaccurate information as to the location of referenced

elevation, effective and modified elevation in feet, and/or communities affected for that flooding source. In addition, it did not include the following flooding sources: Aassawompsett Pond, Accord Brook, Bear Swamp, Doggett Brook, Fall Brook, French Stream, Great Quittacas Pond, Hathaway Pond, Hockomock River, Matfield River, Meadow Brook, Oldham Pond, Rocky Meadow Brook, Salisbury Plain River, Satucket River, Shumatuscacant River, Stream River, Third Herring Brook, Town River, Tributary A, Tributary to Meadow Brook, and Weweantic River.

In the correction published at 73 FR 52234, in the September 9, 2008, issue of the **Federal Register**, FEMA published a table entitled "Plymouth County, Massachusetts (All

Jurisdictions)" containing information that addressed the flooding source Atlantic Ocean, to be used in lieu of that published on June 20, 2008.

In the correction published at 74 FR 22151, in the May 12, 2009, issue of the **Federal Register**, FEMA published a table entitled "Plymouth County, Massachusetts (All Jurisdictions)" containing information that addressed the flooding source Atlantic Ocean, to be used in lieu of that published on September 9, 2008.

In this notice, FEMA is publishing a table containing the accurate information, to address these prior errors. The information provided below should be used in lieu of that previously published for Plymouth County, Massachusetts (All Jurisdictions).

as to the location of referenced — County, Massachusetts (All		Massachusetts (All juristictions).			
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)		Communities affected	
		Effective	Modified		
	Plymouth County, Massachusetts (All J	urisdictions)			
Aassawompsett Pond	Entire shoreline within community	None	+55	Town of Middleborough.	
Accord Brook	Approximately 3,300 feet upstream of State Route 228.	None	+115	Town of Norwell.	
Atlantic Ocean	Approximately 150 feet south of the intersection of Brant Beach Avenue and Ocean View Avenue.	+17	+19	Town of Hingham, Town of Hull, Town of Marion, Town of Mattapoisett, Town of Wareham.	
	Approximately 210 feet southeast of the intersection of Highland Avenue and Mount Pleasant Way.	+9	+22		
Bear Swamp	The area around State Route 105	None	+14	Town of Rochester.	
Doggett Brook	The area around State Route 105	None	+14	Town of Rochester.	
Fall Brook	The low land area between Azel Road and Howland Road.	None	+82	Town of Lakeville.	
French Stream	Approximately 1,200 feet upstream of the Golf Cart Bridge.	None	+104	Town of Abington.	
	Approximately 900 feet downstream of Spruce Street	None	+123		
Great Quittacas Pond	Entire shoreline within community	None	+55	Town of Middleborough, Town of Rochester.	
Hathaway Pond	The area around State Route 105	None	+14	Town of Rochester.	
Hockomock River	At the Town River confluence	None	+63	Town of Bridgewater.	
	Approximately 1,000 feet downstream of the Maple Street Bridge.	None	+63		
Matfield River	At the Bridge Street bridge	None	+33	Town of East Bridgewater.	
	Approximately 260 feet upstream of the Bridge Street bridge.	None	+33		
Meadow Brook	Approximately 300 feet downstream of State Route 18.	None	+75	Town of Whitman.	
Oldham Pond	Entire shoreline within community	None	+59	Town of Hanson.	
Rocky Meadow Brook	At the Weweantic River confluence	None	+77	Town of Middleborough.	
	Approximately 0.75 mile upstream of France Street	None	+84		
Salisbury Plain River	Approximately 1 mile downstream of the Sergents Way Bridge.	None	+67	Town of West Bridgewater.	
	Approximately 3,200 feet downstream of the Sergents Way Bridge.	None	+70		
Satucket River	Just upstream of the Pond Street Bridge	None	+42	Town of Halifax.	
Shumatuscacant River	Approximately 1,000 feet upstream of the Essex Street Bridge.	None	+78	Town of Whitman.	
	Approximately 3,000 feet upstream of the Essex Street Bridge.	None	+80		
Stream River	At the Shumatuscacant River confluence	None	+80	Town of Whitman.	

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)		Communities affected
		Effective	Modified	
	Approximately 400 feet upstream of the Shumatuscacant River confluence.	None	+80	
Third Herring Brook	From downstream of the River Street Bridge to the North River confluence.	None	+8	Town of Hanover.
Town River	Approximately 1,200 feet upstream of the High Street Bridge.	None	+47	Town of Bridgewater.
	Approximately 1,500 feet upstream of the High Street Bridge.	None	+48	
	Approximately 1,100 feet upstream of the Forest Road Bridge.	None	+62	
	At the Hockomock River confluence	None	+63	
Tributary A	Just upstream of the Summer Street Bridge	None	+71	Town of Hanover.
Tributary to Meadow Brook	Approximately 1,300 feet upstream of the Meadow Brook confluence.	None	+75	Town of Whitman.
	Approximately 1,600 feet upstream of the Meadow Brook confluence.	None	+75	
Weweantic River	Approximately 1 mile downstream of State Route 58	None	+63	Town of Middleborough, Town of Wareham.
	At the Rocky Meadow Brook confluence	None	+77	

<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**

#### **Town of Abington**

Maps are available for inspection at the Town Hall, 500 Gliniewicz Way, Abington, MA 02351.

#### Town of Bridgewater

Maps are available for inspection at the Town Hall, 66 Central Square, Bridgewater, MA 02324.

#### Town of East Bridgewater

Maps are available for inspection at the Town Hall, 175 Central Street, East Bridgewater, MA 02333.

## Town of Halifax

Maps are available for inspection at the Town Hall, 499 Plymouth Street, Halifax, MA 02338.

## Town of Hanover

Maps are available for inspection at the Town Hall, 550 Hanover Street, Suite 29, Hanover, MA 02339.

#### Town of Hanson

Maps are available for inspection at the Town Hall, 542 Liberty Street, Hanson, MA 02341.

#### Town of Hingham

Maps are available for inspection at the Town Hall, 210 Central Street, Hingham, MA 02043.

#### Town of Hull

Maps are available for inspection at the Town Hall, 253 Atlantic Avenue, Hull, MA 02045.

#### Town of Lakeville

Maps are available for inspection at the Town Hall, 346 Bedford Street, Lakeville, MA 02347.

## **Town of Marion**

Maps are available for inspection at the Town Hall, 2 Spring Street, Marion, MA 02738.

#### **Town of Mattapoisett**

Maps are available for inspection at the Town Hall, 16 Main Street, Mattapoisett, MA 02739.

### Town of Middleborough

Maps are available for inspection at the Town Hall, 10 Nickerson Avenue, Middleborough, MA 02346.

#### **Town of Norwell**

Maps are available for inspection at the Town Hall, 345 Main Street, Norwell, MA 02061.

## Town of Rochester

Maps are available for inspection at the Town Hall, 1 Constitution Way, Rochester, MA 02770.

#### **Town of Wareham**

Maps are available for inspection at the Memorial Town Hall, Administration Department, 54 Marion Road, Wareham, MA 02571.

## Town of West Bridgewater

Maps are available for inspection at the Town Hall, 65 North Main Street, West Bridgewater, MA 02379.

<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**	+ Elevati (NA # Depth in gro ∧ Elevation	n feet (NGVD) on in feet (VD) feet above ound n in meters SL)	Communities affected
		Effective	Modified	

#### Town of Whitman

Maps are available for inspection at the Town Hall, 54 South Avenue, Whitman, MA 02382.

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

Dated: August 5, 2011.

### Sandra K. Knight,

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

[FR Doc. 2011-20713 Filed 8-12-11; 8:45 am]

BILLING CODE 9110-12-P

# DEPARTMENT OF HOMELAND SECURITY

# Federal Emergency Management Agency

#### 44 CFR Part 67

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

### Proposed Flood Elevation Determinations

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

SUMMARY: On June 3, 2010, FEMA published in the Federal Register a proposed rule that included an erroneous Base Flood Elevation (BFE) description for Rowell Creek and erroneous BFEs for Sal Taylor Creek Tributary 2 in Duval County, Florida. This notice corrects the errors previously published for Rowell Creek and Sal Taylor Creek Tributary 2 in Duval County, Florida.

DATES: Comments pertaining to the Rowell Creek BFEs, from the location approximately 650 feet upstream of Secluded Avenue to the location approximately 0.51 mile upstream of the intersection of Inspiration Avenue and D Avenue, and comments pertaining to the Sal Taylor Creek Tributary 2 BFEs, from the location at the confluence with Sal Taylor Creek to the location approximately 1,500 feet upstream of the confluence with Sal Taylor Creek Tributary 3, are to be submitted on or before November 14, 2011.

ADDRESSES: You may submit comments, identified by Docket No. FEMA-B-

1126, 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 (e-mail) luis.rodriguez1@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 (e-mail) luis.rodriguez1@dhs.gov.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA) publishes proposed determinations of Base (1% annualchance) Flood Elevations (BFEs) and modified BFEs for communities participating in the National Flood Insurance Program (NFIP), 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 minimum requirements. 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.

#### Corrections

In the proposed rule published at 75 FR 31347, in the June 3, 2010, issue of the **Federal Register**, FEMA published a table under the authority of 44 CFR 67.4. The table, entitled "Duval County, Florida, and Incorporated Areas"

addressed a number of flooding sources, including Rowell Creek and Sal Taylor Creek Tributary 2.

The proposed rule incorrectly listed the Rowell Creek location description for the modified BFE of 80 feet, referenced to the North American Vertical Datum of 1988, as being approximately 650 feet upstream of Secluded Avenue. The correct location of this modified BFE is approximately 0.51 mile upstream of the intersection of Inspiration Avenue and D Avenue. The proposed rule also incorrectly listed the modified BFEs for Sal Taylor Creek Tributary 2, for both the location at the confluence with Sal Taylor Creek and the location approximately 1,500 feet upstream of the confluence with Sal Taylor Creek Tributary 3. The modified BFE for the location at the confluence with Sal Taylor Creek was listed as 61 feet, referenced to the North American Vertical Datum of 1988. The correct modified BFE for that location is 62 feet. referenced to the North American Vertical Datum of 1988. The modified BFE for the location approximately 1,500 feet upstream of the confluence with Sal Taylor Creek Tributary 3 was listed as 67 feet, referenced to the North American Vertical Datum of 1988. The correct modified BFE for that location is 68 feet, referenced to the North American Vertical Datum of 1988. The effective BFEs were listed correctly in the proposed rule.

This proposed rule correction is reopening the comment period for Rowell Creek, for the proposed BFE at the location approximately 650 feet upstream of Secluded Avenue, where a modified BFE of 67 feet, referenced to the North American Vertical Datum of 1988, is proposed, due to the error in listing the location description for the Rowell Creek BFE of 80 feet, referenced to the North American Vertical Datum of 1988, in the previously published proposed rule at 75 FR 31347. This proposed rule also is opening a comment period for Rowell Creek from the location approximately 650 feet upstream of Secluded Avenue to the location approximately 0.51 mile upstream of the intersection of