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	
Shenango River	Approximately 0.34 mile upstream of the confluence with the Little Shenango River.	None	+ 949	Township of West Salem.
	Approximately 200 feet downstream of Porter Road	None	+ 951	
Wolf Creek	Approximately 0.21 mile upstream of the confluence with Barmore Run.	None	+ 1220	Township of Pine.
	Approximately 0.34 mile downstream of the intersec- tion of Craig Street and Garden Avenue.	None	+ 1226	
	Approximately 0.2 mile downstream of the intersec- tion of Craig Street and Garden Avenue.	None	+ 1226	
	Approximately 0.38 mile downstream of State Route 58 (Main Street).	None	+ 1226	
	Approximately 0.22 mile downstream of the con- fluence with Black Run.	None	+ 1245	
	Approximately 0.21 mile downstream of the con- fluence with Black Run.	None	+ 1245	

\* National Geodetic Vertical Datum.

+ North American Vertical Datum.

# Depth in feet above ground.

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

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

ADDRESSES

## **Borough of Greenville**

Maps are available for inspection at 125 Main Street, Greenville, PA 16125.

Borough of Stoneboro

Maps are available for inspection at 59 Lake Street, Stoneboro, PA 16153.

City of Sharon

Maps are available for inspection at the Municipal Building, 155 West Connelly Boulevard, Sharon, PA 16146.

**Municipality of Hermitage** 

Maps are available for inspection at City Hall, 800 North Hermitage Road, Hermitage, PA 16148.

**Township of Findley** 

Maps are available for inspection at the Findley Township Building, 369 McClelland Road, Mercer, PA 16137.

Township of Pine

Maps are available for inspection at the Pine Township Building, 545 Barkeyville Road, Grove City, PA 16127.

Township of Sandy Lake

Maps are available for inspection at the Township Building, 3271 South Main Street, Sandy Lake, PA 16145.

Township of Shenango

Maps are available for inspection at the Shenango Township Building, 3439 Hubbard-West Middlesex Road, West Middlesex, PA 16159.

**Township of Sugar Grove** 

Maps are available for inspection at 359 Groover Road, Greenville, PA 16125.

Township of West Salem

Maps are available for inspection at the West Salem Township Building, 610 Vernan Road, Greenville, PA 16125.

Township of Wheatland

Maps are available for inspection at the Wheatland Township Building, 739 Kilgore Road, Jackson Center, PA 16133.

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

Dated: November 8, 2012.

#### James A. Walke,

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

[FR Doc. 2012–29682 Filed 12–7–12; 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-1089]

## Proposed Flood Elevation Determinations

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

**SUMMARY:** On May 25, 2010, FEMA published in the **Federal Register** a proposed rule that contained an erroneous table. This notice provides corrections to that table, to be used in lieu of the information published at 75 FR 29219. The table provided here represents the flooding sources, location of referenced elevations, effective and modified elevations, and communities affected for Scott County, Kentucky, and Incorporated Areas. Specifically, it addresses the following flooding

sources: Dry Run, Dry Run Tributary 1 (backwater effects from Dry Run), Hall Branch (backwater effects from Eagle Creek), Lane Run, McCracken Creek (backwater effects from North Elkhorn Creek), Royal Springs Creek (backwater effects from North Elkhorn Creek), South Elkhorn Creek, Spoon Branch (backwater effects from Eagle Creek), and Town Branch (backwater effects from South Elkhorn Creek).

**DATES:** Comments are to be submitted on or before March 11, 2013.

ADDRESSES: You may submit comments, identified by Docket No. FEMA–B– 1089, 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) 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 29219, in the May 25, 2010, issue of the Federal Register, FEMA published a table under the authority of 44 CFR 67.4. The table, entitled "Scott County, Kentucky, and Incorporated Areas" addressed the following flooding sources: Dry Run, Dry Run Tributary 1 (backwater effects from Dry Run), Hall Branch (backwater effects from Eagle Creek), Lane Run, McCracken Creek (backwater effects from North Elkhorn Creek), Royal Springs Creek (backwater effects from North Elkhorn Creek), South Elkhorn Creek, Spoon Branch (backwater effects from Eagle Creek), and Town Branch (backwater effects from South Elkhorn Creek). That table contained inaccurate information as to the affected communities for the flooding source Spoon Branch (backwater effects from Eagle Creek). 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.

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					
Scott County, Kentucky, and Incorporated Areas								
Dry Run	Approximately 0.5 mile upstream of the North Elkhorn Creek confluence.	+800	+801	City of Georgetown, Un- incorporated Areas of Scott County.				
	Approximately 1.2 miles upstream of Burton Pike	None	+880					
Dry Run Tributary 1 (backwater effects from Dry Run).	From the Dry Run confluence to approximately 0.3 mile downstream of I–75.	None	+828	Unincorporated Areas of Scott County.				
Hall Branch (backwater effects from Eagle Creek).	From the Eagle Creek confluence to approxi- mately 0.3 mile upstream of Hinton-Sadieville Road.	None	+780	Unincorporated Areas of Scott County.				
Lane Run	At the North Elkhorn Creek confluence	+812	+811	City of Georgetown, Un- incorporated Areas of Scott County.				
	Approximately 850 feet upstream of Delaplain Road.	None	+889					
McCracken Creek (backwater effects from North Elkhorn Creek).	From the North Elkhorn Creek confluence to approximately 269 feet downstream of the McCracken Creek Tributary 2 confluence.	None	+782	City of Georgetown, Un- incorporated Areas of Scott County.				
Royal Springs Creek (backwater effects from North Elkhorn Creek).	From the North Elkhorn Creek confluence to approximately 0.4 mile upstream of Paddler Lane.	None	+798	City of Georgetown, Un- incorporated Areas of Scott County.				
South Elkhorn Creek	Just downstream of South Weisenberger Mill Road.	None	+813	Unincorporated Areas of Scott County.				
	At the Town Branch confluence	None	+816					
Spoon Branch (back- water effects from Eagle Creek).	From the Eagle Creek confluence to approxi- mately 783 feet upstream of Sadieville Road.	None	+778	City of Sadieville, Unin- corporated Areas of Scott 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	
Town Branch (back- water effects from South Elkhorn Creek).	From the South Elkhorn Creek confluence to approximately 0.4 mile upstream of the South Elkhorn Creek confluence.	None	+816	Unincorporated Areas of Scott County.

\* National Geodetic Vertical Datum.

+ North American Vertical Datum

# Depth in feet above ground.

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

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

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

addresses the following flooding

**City of Georgetown** Maps are available for inspection at City Hall, 100 Court Street, Georgetown, KY 40324. City of Sadieville Maps are available for inspection at City Hall, 605 Pike Street, Sadieville, KY 40370.

Unincorporated Areas of Scott County

Maps are available for inspection at 100 East Main Street, Georgetown, KY 40324.

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

Dated: November 8, 2012.

#### Iames A. Walke.

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

[FR Doc. 2012-29699 Filed 12-7-12: 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–1085]

# **Proposed Flood Elevation Determinations**

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

SUMMARY: On February 5, 2010, FEMA published in the Federal Register a proposed rule that contained an erroneous table. This notice provides corrections to that table, to be used in lieu of the information published at 75 FR 5909. The table provided here represents the flooding sources, location of referenced elevations, effective and modified elevations, and communities affected for Webster County, Kentucky, and Incorporated Areas. Specifically, it

sources: Bailey Ditch (backwater effects from Green River), Deer Creek (backwater effects from Green River), East Fork Deer Creek Tributary 1 (backwater effects from Green River). Green River, Green River Tributary 219 (backwater effects from Green River), Groves Creek (backwater effects from Green River), Knoblick Creek (backwater effects from Green River), Mock Roy Creek (backwater effects from Green River), and Pitman Creek (backwater effects from Green River). DATES: Comments are to be submitted on or before March 11, 2013. ADDRESSES: You may submit comments, identified by Docket No. FEMA-B-1085, 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) 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 5909, in the February 5, 2010, issue of the Federal Register, FEMA published a table under the authority of 44 CFR 67.4. The table, entitled "Webster County, Kentucky, and Incorporated Areas" addressed the following flooding sources: Bailey Ditch (backwater effects from Green River), Deer Creek (backwater effects from Green River), East Fork Deer Creek Tributary 1 (backwater effects from Green River), Green River, Green River