technical difficulties and cannot contact you for clarification, EPA may not be able to consider your comment. Electronic files should avoid the use of special characters, any form of encryption, and be free of any defects or viruses.

Docket: All documents in the docket are listed in the http://www.regulations.gov index. Although listed in the index, some information is not publicly available, e.g., CBI or other information whose disclosure is restricted by statute. Certain other material, such as copyrighted material, will be publicly available only in hard copy. Publicly available docket materials are available either electronically in http://www.regulations.gov or in hard copy at:

- 1. U.S. Environmental Protection Agency, Region 6; 1445 Ross Avenue, Suite 700; Dallas, Texas 75202–2733; Hours of operation: Monday thru Friday, 9 a.m. to 12 p.m. and 1 p.m. to 4 p.m. Contact: Rafael A. Casanova (214) 665–7437.
- 2. Port Arthur Public Library; 4615 9th Avenue; Port Arthur, Texas 77642– 5799; Hours of operation: Monday thru Thursday, 9 a.m. to 9 p.m.; Friday, 9 a.m. to 6 p.m.; Saturday, 9 a.m. to 5 p.m.; and Sunday, 2 p.m. to 5 p.m.

FOR FURTHER INFORMATION CONTACT:

Rafael A. Casanova, Remedial Project Manager; U.S. Environmental Protection Agency, Region 6; Superfund Division (6SF–RA); 1445 Ross Avenue, Suite 1200; Dallas, Texas 75202–2733; telephone number: (214) 665–7437; e-mail: casanova.rafael@epa.gov.

SUPPLEMENTARY INFORMATION: In the "Rules and Regulations" section of today's Federal Register, we are publishing a direct final Notice of Deletion for the PBL Superfund Site without prior Notice of Intent for Deletion because EPA views this as a noncontroversial revision and anticipates no adverse comments. We have explained our reason for this deletion in the preamble to the direct final Notice of Deletion, and those reasons are incorporated herein. If we receive no adverse comment(s) on this deletion action, we will not take further action on this Notice of Intent for Deletion. If we receive adverse comment(s), we will withdraw the direct final Notice of Deletion and it will not take effect. We will, as appropriate, address all public comments in a subsequent final Notice of Deletion based on this Notice of Intent for Deletion. We will not institute a second comment period on this Notice of Intent for Deletion. Any parties

interested in commenting must do so at this time.

For additional information, see the direct final Notice of Deletion which is located in the Rules section of this **Federal Register**.

List of Subjects in 40 CFR Part 300

Environmental protection, Air pollution control, Chemicals, Hazardous waste, Hazardous substances, Intergovernmental relations, Penalties, Reporting and recordkeeping requirements, Superfund, Water pollution control, Water supply.

Authority: 33 U.S.C. 1321(c)(2); 42 U.S.C. 9601–9657; E.O. 12777, 56 FR 54757, 3 CFR, 1991 Comp., p. 351; E.O. 12580, 52 FR 2923; 3 CFR, 1987 Comp., p. 193.

Dated: July 22, 2011.

Al Armendariz.

Regional Administrator, Region 6. [FR Doc. 2011–19280 Filed 7–28–11; 8:45 am] BILLING CODE 6560–50–P

DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency

44 CFR Part 67

[Docket ID FEMA-2008-0020; Internal Agency Docket No. FEMA-B-1037]

Proposed Flood Elevation Determinations

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

SUMMARY: On March 25, 2009, 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 74 FR 12804. The table provided here represents the flooding sources, location of referenced elevations, effective and modified elevations, and communities affected for Livingston County, Kentucky, and Incorporated Areas. Specifically, it addresses the following flooding sources: Bayou Creek (backwater effects from Ohio River), Bayou Creek Tributary 20 (backwater effects from Ohio River), Bissell Creek (backwater effects from Ohio River), Buck Creek (backwater effects from Ohio River), Claylick Creek (backwater effects from Ohio River), Cooper Creek (backwater effects from Tennessee River), Cumberland River (backwater effects from Ohio River), Cypress Creek (backwater effects from Ohio River),

Deer Creek (backwater effects from Ohio River), Dry Branch (backwater effects from Tennessee River), Dry Fork (backwater effects from Ohio River), Dyer Hill Creek (backwater effects from Ohio River), Ferguson Creek (backwater effects from Ohio River), Givens Creek (backwater effects from Ohio River), Guess Creek (backwater effects from Tennessee River), Guess Creek Tributary 9 (backwater effects from Tennessee River), Hickory Creek (backwater effects from Ohio River), Jones Creek (backwater effects from Tennessee River), Kentucky Lake, Lake Barkley, Lee Creek (backwater effects from Tennessee River), McCormick Creek (backwater effects from Ohio River), McGilligan Creek (backwater effects from Ohio River), Ohio River, Phelps Creek (backwater effects from Ohio River), Phelps Creek Tributary 2 (backwater effects from Ohio River), Sandy Creek (backwater effects from Ohio River), Smith Creek (backwater effects from Ohio River), Snglin Creek (backwater effects from Ohio River), Sugar Creek (backwater effects from Ohio River), Sugarcamp Creek (backwater effects from Ohio River), Sugarcamp Creek Tributary 3 (backwater effects from Ohio River), the Tennessee River, and Turkey Creek (backwater effects from Ohio River).

DATES: Comments are to be submitted on or before October 27, 2011.

ADDRESSES: You may submit comments, identified by Docket No. FEMA-B-1037, 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 74 FR 12804, in the March 25, 2009, issue of the **Federal Register**, FEMA published a table under the authority of 44 CFR 67.4. The table entitled "Livingston County, Kentucky and Incorporated Areas" addressed the flooding sources Kentucky Lake, Lake Barkley, Ohio River, and Tennessee

River. That table contained inaccurate information as to the location of referenced elevation, effective and modified elevation in feet, and/or communities affected for those flooding sources. In addition, it did not include the following flooding sources: Bayou Creek (backwater effects from Ohio River), Bayou Creek Tributary 20 (backwater effects from Ohio River), Bissell Creek (backwater effects from Ohio River), Buck Creek (backwater effects from Ohio River), Claylick Creek (backwater effects from Ohio River), Cooper Creek (backwater effects from Tennessee River), Cumberland River (backwater effects from Ohio River), Cypress Creek (backwater effects from Ohio River), Deer Creek (backwater effects from Ohio River), Dry Branch (backwater effects from Tennessee River), Dry Fork (backwater effects from Ohio River), Dyer Hill Creek (backwater effects from Ohio River), Ferguson Creek (backwater effects from Ohio River), Givens Creek (backwater effects from Ohio River), Guess Creek (backwater effects from Tennessee River), Guess

Creek Tributary 9 (backwater effects from Tennessee River), Hickory Creek (backwater effects from Ohio River), Jones Creek (backwater effects from Tennessee River), Lee Creek (backwater effects from Tennessee River). McCormick Creek (backwater effects from Ohio River), McGilligan Creek (backwater effects from Ohio River), Phelps Creek (backwater effects from Ohio River), Phelps Creek Tributary 2 (backwater effects from Ohio River), Sandy Creek (backwater effects from Ohio River), Smith Creek (backwater effects from Ohio River), Snglin Creek (backwater effects from Ohio River), Sugar Creek (backwater effects from Ohio River), Sugarcamp Creek (backwater effects from Ohio River), Sugarcamp Creek Tributary 3 (backwater effects from Ohio River), and Turkey Creek (backwater effects from Ohio River). 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	
	Livingston County, Kentucky, and Incorp	orated Areas		
Bayou Creek (backwater effects from Ohio River).	From the Ohio River confluence to approximately 4.7 miles upstream of the Sugarcamp Creek confluence.	None	+348	Unincorporated Areas of Livingston County.
Bayou Creek Tributary 20 (backwater effects from Ohio River).	From the Bayou Creek confluence to approximately 1.8 miles upstream of the Bayou Creek confluence.	None	+348	Unincorporated Areas of Livingston County.
Bissell Creek (backwater effects from Ohio River).	From the Cumberland River confluence to approximately 2.9 miles upstream of the Cumberland River confluence.	None	+343	Unincorporated Areas of Livingston County.
Buck Creek (backwater effects from Ohio River).	From the Ohio River confluence to approximately 3.3 miles upstream of the Ohio River confluence.	None	+355	Unincorporated Areas of Livingston County.
Claylick Creek (backwater effects from Ohio River).	From the Cumberland River confluence to approximately 5 miles upstream of the Cumberland River confluence.	None	+343	Unincorporated Areas of Livingston County.
Cooper Creek (backwater effects from Tennessee River).	From the Tennessee River confluence to approximately 2.2 miles upstream of the Tennessee River confluence.	None	+343	Unincorporated Areas of Livingston County.
Cumberland River (back- water effects from Ohio River).	From the Ohio River confluence to approximately 2.5 miles upstream of the Cypress Creek confluence.	None	+343	City of Smithland, Unincorporated Areas of Livingston County.
Cypress Creek (backwater effects from Ohio River).	From the Cumberland River confluence to approximately 3.2 miles upstream of the Cumberland River confluence.	None	+343	Unincorporated Areas of Livingston County.
Deer Creek (backwater effects from Ohio River).	From the Ohio River confluence to approximately 1.7 miles upstream of the Turkey Creek confluence.	None	+356	Unincorporated Areas of Livingston County.
Dry Branch (backwater effects from Tennessee River).	From the Tennessee River confluence to approximately 0.6 mile upstream of the Tennessee River confluence.	None	+342	Unincorporated Areas of Livingston County.
Dry Fork (backwater effects from Ohio River).	From the Sandy Creek confluence to approximately 2.6 miles upstream of the Sandy Creek confluence.	None	+343	Unincorporated Areas of Livingston County.

		* Elevatio (NG + Elevatio (NA	on in feet		
Flooding source(s)	Location of referenced elevation**	# Depth in gro	feet above und	Communities affected	
		∧ Elevation in meters (MSL)			
		Effective	Modified		
Dyer Hill Creek (backwater effects from Ohio River).	From approximately 3 miles upstream of the Ohio River confluence to approximately 4.4 miles upstream of the Ohio River confluence.	None	+345	Unincorporated Areas of Livingston County.	
Ferguson Creek (backwater effects from Ohio River).	From the Cumberland River confluence to approximately 2.1 miles upstream of the Cumberland River confluence.	None	+343	Unincorporated Areas of Livingston County.	
Givens Creek (backwater effects from Ohio River).	From approximately 1 mile upstream of the Ohio River confluence to approximately 2.6 miles upstream of the Ohio River confluence.	None	+352	Unincorporated Areas of Livingston County.	
Guess Creek (backwater effects from Tennessee River).	From the Tennessee River confluence to approximately 3.3 miles upstream of the Tennessee River confluence.	None	+342	Unincorporated Areas of Livingston County.	
Guess Creek Tributary 9 (backwater effects from Tennessee River).	From the Tennessee River confluence to approximately 0.8 mile upstream of the Tennessee River confluence.	None	+342	Unincorporated Areas of Livingston County.	
Hickory Creek (backwater effects from Ohio River).	From the Cumberland River confluence to approximately 3.8 miles upstream of the Cumberland River confluence.	None	+343	Unincorporated Areas of Livingston County.	
Jones Creek (backwater effects from Tennessee River).	From the Cooper Creek confluence to approximately 1.8 miles upstream of the Cooper Creek confluence.	None	+343	Unincorporated Areas of Livingston County.	
Kentucky Lake	Entire shoreline	None	+375	City of Grand Rivers, Unin- corporated Areas of Liv- ingston County.	
Lake Barkley	Entire shoreline	None	+375	City of Grand Rivers, Unin- corporated Areas of Liv- ingston County.	
Lee Creek (backwater effects from Tennessee River).	From the Tennessee River confluence to approximately 2 miles upstream of the Tennessee River confluence.	None	+342	Unincorporated Areas of Livingston County.	
McCormick Creek (backwater effects from Ohio River).	From the Cumberland River confluence to approximately 2 miles upstream of the Cumberland River confluence.	None	+343	Livingston County.	
McGilligan Creek (backwater effects from Ohio River).	From the Ohio River confluence to approximately 4.4 miles upstream of the Ohio River confluence.	None	+350	Livingston County.	
Ohio River	Just upstream of the Tennessee River confluence	None	+340	City of Carrsville, City of Smithland, Unincorporated Areas of Livingston County.	
	Approximately 3,500 feet upstream of the Deer Creek confluence.	None	+356		
Phelps Creek (backwater effects from Ohio River).	From the Ohio River confluence to approximately 2.2 miles upstream of the Ohio River confluence.	None	+346	Unincorporated Areas of Livingston County.	
Phelps Creek Tributary 2 (backwater effects from Ohio River).	From the Phelps Creek confluence to approximately 0.3 mile upstream of the Phelps Creek confluence.	None	+346	Unincorporated Areas of Livingston County.	
Sandy Creek (backwater effects from Ohio River).	From the Cumberland River confluence to approximately 3 miles upstream of the Dry Fork confluence.	None	+343	Unincorporated Areas of Livingston County.	
Smith Creek (backwater effects from Ohio River).	From the Cumberland River confluence to approximately 2.2 miles upstream of the Cumberland River confluence.	None	+343	Unincorporated Areas of Livingston County.	
Snglin Creek (backwater effects from Ohio River).	From the Hickory Creek confluence to approximately 1,350 feet upstream of the Hickory Creek confluence.	None	+343	Unincorporated Areas of Livingston County.	
Sugar Creek (backwater effects from Ohio River).	From the Cumberland River confluence to approximately 5.7 miles upstream of the Cumberland River confluence.	None	+343	Livingston County.	
Sugarcamp Creek (back- water effects from Ohio River).	From the Bayou Creek confluence to approximately 3 miles upstream of the Bayou Creek confluence.	None	+348	Livingston County.	
Sugarcamp Creek Tributary 3 (backwater effects from Ohio River).	From the Sugarcamp Creek confluence to approximately 1.4 miles upstream of the Sugarcamp Creek confluence.	None	+348	Unincorporated Areas of Livingston County.	
Tennessee River	Approximately 5,100 feet downstream of the Hodges Creek confluence.	None	+341	Unincorporated Areas of Livingston 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	
Turkey Creek (backwater effects from Ohio River).	At the downstream side of the Kentucky Dam From the Deer Creek confluence to approximately 0.8 mile upstream of the Deer Creek confluence.	None None	+343 +356	Unincorporated Areas of Livingston County.

^{*} 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 Carrsville

Maps are available for inspection at the Livingston County Courthouse, 339 Courthouse Drive, Smithland, KY 42081.

City of Grand Rivers

Maps are available for inspection at City Hall, 122 West Cumberland Avenue, Grand Rivers, KY 42045.

City of Smithland

Maps are available for inspection at the City Hall, 310 Wilson Avenue, Smithland, KY 42081.

Unincorporated Areas of Livingston County

Maps are available for inspection at the Livingston County Courthouse, 339 Courthouse Drive, Smithland, KY 42081.

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

Dated: July 15, 2011.

Sandra K. Knight,

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

[FR Doc. 2011–19241 Filed 7–28–11; 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; Internal Agency Docket No. FEMA-B-1007]

Proposed Flood Elevation Determinations

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

SUMMARY: On September 25, 2008, 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 73 FR 55469. The table provided here

represents the flooding sources, location of referenced elevations, effective and modified elevations, and communities affected for Henderson County, Kentucky, and Incorporated Areas. Specifically, it addresses the flooding sources Canoe Creek, Canoe Creek Tributary 1 (backwater effects from Ohio River), Cash Creek (backwater effects from Ohio River), Elam Ditch, Elam Ditch Tributary 1, Elam Ditch Tributary 1.1 (backwater effects from Elam Ditch Tributary 1), Elam Ditch Tributary 2, Elam Ditch Tributary 3, Elam Ditch Tributary 4 (backwater effects from Elam Ditch), Elam Ditch Tributary 8 (backwater effects from Elam Ditch), Grane Creek (backwater effects from Ohio River), Grane Creek Tributary 1 (backwater effects from Ohio River), Grane Creek Tributary 5 (backwater effects from Ohio River), Kimsey Lane Left Tributary, Kimsey Lane Right Tributary, Lick Creek (backwater effects from Ohio River), Lick Creek Tributary 2 (backwater effects from Ohio River), Lick Creek Tributary 2.1 (backwater effects from Ohio River), Lick Creek Tributary 4 (backwater effects from Ohio River), Middle Canoe Creek, North Fork Canoe Creek, Ohio River, Old Knoblick Road Creek (backwater effects from Ohio River), Pond Creek (overflow effects from Ohio River), Pond Creek Tributary 6 (overflow effects from Ohio

River), Race Creek (backwater effects from Ohio River), Sellers Ditch, Sputzman Creek (backwater effects from Ohio River), Sputzman Creek Tributary 1 (backwater effects from Ohio River), Sputzman Creek Tributary 2 (backwater effects from Ohio River), Sugar Creek (backwater effects from Ohio River), Tiger Ditch (formerly Highway 812 Tributary), Tiger Ditch Tributary 1, and Upper Canoe Creek.

DATES: Comments are to be submitted on or before October 27, 2011.

ADDRESSES: You may submit comments, identified by Docket No. FEMA-B-1007, 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% annual-

⁺ 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.