under OMB control number 0651–0020 or any other information collections.

Notwithstanding any other provision of law, no person is required to respond to, nor shall any person be subject to a penalty for failure to comply with, a collection of information subject to the requirements of the Paperwork Reduction Act unless that collection of information displays a currently valid OMB control number.

List of Subjects in 37 CFR Part 1

Administrative practice and procedure, Courts, Freedom of information, Inventions and patents, Reporting and recordkeeping requirements, Small businesses.

For the reasons set forth in the preamble, 37 CFR part 1 is amended as follows:

PART 1—RULES OF PRACTICE IN PATENT CASES

■ 1. The authority citation for 37 CFR Part 1 continues to read as follows:

Authority: 35 U.S.C. 2(b)(2).

■ 2. Section 1.703 is amended by revising paragraph (b)(4) and (e) to read as follows:

§1.703 Period of adjustment of patent term due to examination delay.

(b) * * *

(4) The number of days, if any, in the period beginning on the date on which jurisdiction over the application passes to the Patent Trial and Appeal Board under § 41.35(a) of this chapter and ending on the date that jurisdiction by the Patent Trial and Appeal Board ends under § 41.35(b) of this chapter or the date of the last decision by a Federal court in an appeal under 35 U.S.C. 141 or a civil action under 35 U.S.C. 145, whichever is later.

* * * *

(e) The period of adjustment under § 1.702(e) is the sum of the number of days, if any, in the period beginning on the date on which jurisdiction over the application passes to the Patent Trial and Appeal Board under § 41.35(a) of this chapter and ending on the date of a final decision in favor of the applicant by the Patent Trial and Appeal Board or by a Federal court in an appeal under 35 U.S.C. 141 or a civil action under 35 U.S.C. 145.

* * * *

■ 3. Section 1.704 is amended by revising paragraphs (c)(10)(ii) and (c)(11) and adding paragraph (c)(12) to read as follows:

§1.704 Reduction of period of adjustment of patent term.

* *

(c) * * *

(10) * * *

(ii) Four months;

(11) Failure to file an appeal brief in compliance with § 41.37 of this chapter within three months from the date on which a notice of appeal to the Patent Trial and Appeal Board was filed under 35 U.S.C. 134 and §41.31 of this chapter, in which case the period of adjustment set forth in § 1.703 shall be reduced by the number of days, if any, beginning on the day after the date three months from the date on which a notice of appeal to the Patent Trial and Appeal Board was filed under 35 U.S.C. 134 and §41.31 of this chapter, and ending on the date an appeal brief in compliance with § 41.37 of this chapter or a request for continued examination in compliance with §1.114 was filed; and

(12) Further prosecution via a continuing application, in which case the period of adjustment set forth in § 1.703 shall not include any period that is prior to the actual filing date of the application that resulted in the patent.

Dated: August 13, 2012.

David J. Kappos,

Under Secretary of Commerce for Intellectual Property and Director of the United States Patent and Trademark Office. [FR Doc. 2012–20238 Filed 8–15–12; 8:45 am]

BILLING CODE 3510-16-P

DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency

44 CFR Part 67

[Docket ID FEMA-2012-0003]

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 Associate Administrator for Mitigation 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 feet (LTD) Modified	Communities affected
Maui County, Hawaii			

Docket No.: FEMA-B-1158

Pacific Ocean (entire shoreline of the Island of Lanai).	Approximately 1.5 miles northwest of the intersection of Kaumalapau Highway and Lanai Rock Quarry Road.	^3	Maui County.
,	Approximately 1.1 miles southwest of the intersection of Hulopoe Drive and Mauna Lei Drive.	^ 55	
Pacific Ocean—Island of Maui	Southeast corner of the Island of Maui, approximately 670 feet southwest of the intersection of Honoapiilani Highway and Keawe Street.	^4	Maui County.
	Northwest corner of the Island of Maui, approximately 1.7 miles southwest of the intersection of Piilani Highway and Kaupo Gap Road.	∧79	
Shallow Flooding (Island of Maui).	Approximately 0.9 mile northwest of Apole Point	#2	Maui County.
Shallow Flooding (Island of Maui).	Approximately 0.7 mile northwest of Apole Point	#2	Maui County.

* National Geodetic Vertical Datum.

+ North American Vertical Datum.

Depth in feet above ground.

∧ Elevation in feet (LTD).

Maui County

ADDRESSES

Maps are available for inspection at the Maui County Planning Department, 250 South High Street, 2nd Floor, Wailuku, HI 96793.

Cumberland County, Kentucky, and Incorporated Areas Docket No.: FEMA–B–1043

Bear Creek (backwater effects from Cumberland River).	From the Cumberland River confluence to approximately 0.9 mile upstream of the Cumberland River confluence.	+551	Unincorporated Areas of Cumberland County.
Big Renox Creek (backwater effects from Cumberland River).	From the Cumberland River confluence to approximately 0.8 mile upstream of the Cumberland River confluence.	+556	Unincorporated Areas of Cumberland County.
Big Whetstone Creek (back- water effects from Cum- berland River).	From the Cumberland River confluence to approximately 0.5 mile upstream of the Cumberland River confluence.	+562	Unincorporated Areas of Cumberland County.
Big Willis Creek (backwater ef- fects from Cumberland River).	From the Cumberland River confluence to approximately 1.5 miles upstream of the Cumberland River confluence.	+563	Unincorporated Areas of Cumberland County.
Brush Creek (backwater effects from Cumberland River).	From the Cumberland River confluence to approximately 0.6 mile upstream of the Cumberland River confluence.	+558	Unincorporated Areas of Cumberland County.
Carter Branch West (backwater effects from Cumberland River).	From the Cumberland River confluence to approximately 0.6 mile upstream of the Cumberland River confluence.	+540	Unincorporated Areas of Cumberland County.
Casey Branch (backwater ef- fects from Dale Hollow Lake).	From the Dale Hollow Lake confluence to approximately 0.5 mile upstream of the Dale Hollow Lake confluence.	+663	Unincorporated Areas of Cumberland County.
Cedar Creek North (backwater effects from Cumberland River).	From the Cumberland River confluence to approximately 0.7 mile upstream of the Cumberland River confluence.	+552	Unincorporated Areas of Cumberland County.
Clover Creek (backwater effects from Cumberland River).	From the Cumberland River confluence to approximately 0.4 mile upstream of the Cumberland River confluence.	+550	Unincorporated Areas of Cumberland County.
Cumberland River	Approximately 3,300 feet downstream of the Judio Creek confluence.	+533	City of Burkesville, Unincor- porated Areas of Cum- berland 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 feet (LTD) Modified	Communities affected
	Approximately 1,500 feet upstream of the Crow Creek	+568	
Querch and an ed Diverse Tributanes 00	confluence.		Lining and a start August of
Cumberland River Tributary 32 (backwater effects from Cum- berland River).	From the Cumberland River confluence to approximately 0.6 mile upstream of the Cumberland River confluence.	+555	Unincorporated Areas of Cumberland County.
Cumberland River Tributary 55 (backwater effects from Cum- berland River).	From the Cumberland River confluence to approximately 1,900 feet upstream of the Cumberland River con- fluence.	+541	Unincorporated Areas of Cumberland County.
Cumberland River Tributary 57 (backwater effects from Cum- berland River).	From the Cumberland River confluence to approximately 0.6 mile upstream of the Cumberland River confluence.	+540	Unincorporated Areas of Cumberland County.
Dale Hollow Lake (Obey River)	Entire shoreline within community	+663	Unincorporated Areas of Cumberland County.
Fanny's Creek (backwater ef- fects from Dale Hollow Lake).	From the Dale Hollow Lake confluence to approximately 1,400 feet upstream of the Dale Hollow Lake con- fluence.	+633	Unincorporated Areas of Cumberland County.
Galloway Creek (backwater ef- fects from Cumberland River).	From the Cumberland River confluence to approximately 0.5 mile upstream of the Cumberland River confluence.	+544	Unincorporated Areas of Cumberland County.
Galloway Creek Tributary 3 (backwater effects from Cum- berland River).	From the Galloway Creek confluence to approximately 1,400 feet upstream of the Galloway Creek confluence.	+544	Unincorporated Areas of Cumberland County.
Goose Creek (backwater ef- fects from Cumberland River).	From the Cumberland River confluence to approximately 0.9 mile upstream of the Cumberland River confluence.	+555	Unincorporated Areas of Cumberland County.
Haggard Branch (backwater ef- fects from Cumberland River).	From the Cumberland River confluence to approximately 0.9 mile upstream of the Cumberland River confluence.	+547	Unincorporated Areas of Cumberland County.
Hendricks Creek (backwater ef- fects from Dale Hollow Lake).	From the Dale Hollow Lake confluence to approximately 600 feet upstream of the Dale Hollow Lake confluence.	+663	Unincorporated Areas of Cumberland County.
Hoot Branch (backwater effects from Dale Hollow Lake).	From the Dale Hollow Lake confluence to approximately 950 feet upstream of the Dale Hollow Lake confluence.	+663	Unincorporated Areas of Cumberland County.
Hoot Branch Tributary 1 (back- water effects from Dale Hol- low Lake).	From the Hoot Branch confluence to approximately 1,000 feet upstream of the Hoot Branch confluence.	+663	Unincorporated Areas of Cumberland County.
Judio Creek (backwater effects from Cumberland River).	From the Cumberland River confluence to approximately 0.7 mile upstream of the Cumberland River confluence.	+533	Unincorporated Areas of Cumberland County.
Lewis Creek (backwater effects from Cumberland River).	From the Cumberland River confluence to approximately 1.6 miles upstream of the Cumberland River confluence.	+554	Unincorporated Areas of Cumberland County.
Lewis Creek Tributary 5 (back- water effects from Cum- berland River).	From the Lewis Creek confluence to approximately 1,200 feet upstream of the Lewis Creek confluence.	+554	City of Burkesville, Unincor- porated Areas of Cum- berland County.
Little Whetstone Creek (back- water effects from Cum- berland River).	From the Cumberland River confluence to approximately 0.5 mile upstream of the Cumberland River confluence.	+562	Unincorporated Areas of Cumberland County.
Little Willis Creek (backwater effects from Cumberland River).	From the Big Willis Creek confluence to approximately 0.7 mile upstream of the Big Willis Creek confluence.	+563	Unincorporated Areas of Cumberland County.
Little Willis Creek Tributary 1 (backwater effects from Cum- berland River).	From the Little Willis Creek confluence to approximately 800 feet upstream of the Little Willis Creek confluence.	+563	Unincorporated Areas of Cumberland County.
Marrowbone Creek (backwater effects from Cumberland River).	From the Cumberland River confluence to approximately 1,200 feet upstream of the Cumberland River con- fluence.	+547	Unincorporated Areas of Cumberland County.
Mud Camp Creek (backwater effects from Cumberland River).	From the Cumberland River confluence to approximately 1.1 miles upstream of the Cumberland River confluence.	+539	Unincorporated Areas of Cumberland County.
Otter Creek (backwater effects from Cumberland River).	From the Cumberland River confluence to approximately 0.5 mile upstream of the Cumberland River confluence.	+551	Unincorporated Areas of Cumberland County.
Perry Cary Hollow (backwater effects from Cumberland River).	From the Cumberland River confluence to approximately 1,600 feet upstream of the Cumberland River con- fluence.	+534	Unincorporated Areas of Cumberland County.
Potters Creek (backwater ef- fects from Cumberland River).	From the Cumberland River confluence to approximately	+545	Unincorporated Areas of Cumberland County.
Raft Creek (backwater effects from Cumberland River).	From the Cumberland River confluence to approximately 0.4 mile upstream of the Cumberland River confluence.	+551	Unincorporated Areas of Cumberland County.
Riddle Prong (backwater effects from Dale Hollow Lake).	From the Dale Hollow Lake confluence to approximately 0.6 mile upstream of the Dale Hollow Lake confluence.	+663	

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ∧ Elevation in feet (LTD) Modified	Communities affected
Sulphur Creek (backwater ef- fects from Dale Hollow Lake). Williams Creek (backwater ef- fects from Dale Hollow Lake).	From the Dale Hollow Lake confluence to approximately 0.6 mile upstream of the Dale Hollow Lake confluence. From the Dale Hollow Lake confluence to approximately 0.5 mile upstream of the Dale Hollow Lake confluence.	+663 +633	Cumberland 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.

City of Burkesville

ADDRESSES

Maps are available for inspection at City Hall, 214 Upper River Street, Burkesville, KY 42717.

Unincorporated Areas of Cumberland County

Maps are available for inspection at the Cumberland County Courthouse, 600 Courthouse Square, Burkesville, KY 42717.

Grayson County, Kentucky, and Incorporated Areas Docket Nos.: FEMA–B–1098 and FEMA–B–1210			
Ashcraft Branch (backwater effects from Rough River Lake).	From the confluence with Rough River Lake to approxi- mately 1,525 feet upstream of the confluence with Rough River Lake.	+524	Unincorporated Areas of Grayson County.
Big Run Branch (backwater ef- fects from Rough River Lake).	From the confluence with Rough River Lake to approxi- mately 1,805 feet downstream of the confluence with Big Run Branch Tributary 7.	+524	Unincorporated Areas of Grayson County.
Browns Creek (backwater ef- fects from Rough River).	From the confluence with the Rough River to approxi- mately 0.4 mile downstream of Olaton Road.	+427	Unincorporated Areas of Grayson County.
Buck Creek (backwater effects from Caney Creek).	From the confluence with Caney Creek to approximately 675 feet upstream of the confluence with Buck Creek.	+467	Unincorporated Areas of Grayson County.
Caney Fork	At the confluence with North Fork	+427	City of Caneyville, Unincor- porated Areas of Grayson County.
	Approximately 875 feet downstream of North Main Street	+471	
Cave Creek (backwater effects from Rough River Lake).	From the confluence with Rough River Lake to approxi- mately 0.6 mile upstream of the confluence with Cave Creek.	+524	Unincorporated Areas of Grayson County.
Conoloway Creek (backwater effects from Nolin Lake).	From the confluence with Nolin Lake to approximately 1,510 feet upstream of Huffman Road.	+560	Unincorporated Areas of Grayson County.
Diamond Branch (backwater effects from Rough River).	From the confluence with the Rough River to approxi- mately 0.8 mile upstream of the confluence with the Rough River.	+439	Unincorporated Areas of Grayson County.
Grindstone Fork (backwater ef- fects from Nolin Lake).	From the confluence with Nolin Lake to approximately 1.6 miles upstream of the confluence with Nolin Lake.	+560	Unincorporated Areas of Grayson County.
Hunting Fork (backwater effects from Nolin Lake).	From the confluence with Nolin Lake to approximately 0.5 mile upstream of Iberia Road.	+560	Unincorporated Areas of Grayson County.
Jarrett Fork (backwater effects from Caney Creek).	From the confluence with Caney Creek to approximately 895 feet downstream of Walnut Grove Road.	+467	Unincorporated Areas of Grayson County.
Laurel Branch (backwater ef- fects from Rough River Lake).	From the confluence with the Rough River Lake to approximately 370 feet upstream of Clifty Church Drive.	+524	Unincorporated Areas of Grayson County.
Little Clifty Creek (backwater effects from Rough River Lake).	From the confluence with the Rough River Lake to approximately 1,220 feet upstream of the confluence with Little Clifty Creek Tributary 12.	+524	Unincorporated Areas of Grayson County.
Little Short Creek (backwater effects from Rough River).	From the confluence with the Rough River to approxi- mately 200 feet upstream of Lone Hill Road.	+438	Unincorporated Areas of Grayson County.
Long Spring Branch (backwater effects from Rough River).	From the confluence with the Rough River to approxi- mately 0.6 mile upstream of the confluence with the Rough River.	+430	Unincorporated Areas of Grayson County.
Mistaken Creek (backwater ef- fects from Rough River).	From the confluence with the Rough River to approxi- mately 5.0 miles upstream of Olaton Road.	+433	Unincorporated Areas of Grayson County.
Nolin Lake	Entire shoreline	+560	Unincorporated Areas of Grayson County.
Nolin River (backwater effects from Nolin Lake).	From the confluence with Nolin Lake to approximately 0.7 mile upstream of the confluence with Nolin Lake.	+560	Unincorporated Areas of Grayson County.
North Fork	Approximately 1,000 feet upstream of the confluence with South Fork.	+472	City of Caneyville, Unincor- porated Areas of Grayson County.
	Approximately at the confluence with Caney Creek	+472	-

Flooding source(s)	Location of referenced elevation	 * Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ∧ Elevation in feet (LTD) Modified 	Communities affected
Person Branch (backwater ef-	From the confluence with Nolin Lake to approximately 1.2	+560	Unincorporated Areas of
fects from Nolin Lake). Peter Cave Creek (backwater effects from Rough River Lake).	miles upstream of the confluence with Nolin Lake. From the confluence with Rough River Lake to approxi- mately 0.5 mile upstream of the confluence with Rough River Lake.	+524	Grayson County. Unincorporated Areas of Grayson County.
Pleasant Run (backwater ef- fects from Rough River).	From the confluence with the Rough River to approxi- mately 1.6 miles upstream of the confluence with the Rough River.	+445	Unincorporated Areas of Grayson County.
Rock Creek (backwater effects from Nolin Lake).	From the confluence with Nolin Lake to approximately 500 feet upstream of Horntown Road.	+560	Unincorporated Areas of Grayson County.
Rock Creek Tributary 14 (back- water effects from Nolin Lake).	From the confluence with Rock Creek to approximately 0.6 mile upstream of the confluence with Rock Creek.	+560	Unincorporated Areas of Grayson County.
Rock Creek Tributary 15 (back- water effects from Nolin Lake).	From the confluence with Nolin Lake to just downstream of Left Fork of Rock Creek Road.	+560	Unincorporated Areas of Grayson County.
Rough River	At the confluence with Browns Creek	+427	Unincorporated Areas of Grayson County.
	Just downstream of Green Farms Road	+446	
Rough River Lake	Entire shoreline	+524	Unincorporated Areas of Grayson County.
Short Creek (backwater effects from Spring Fork).	From the confluence with Spring Fork to approximately 0.7 mile upstream of the confluence with Spring Fork.	+438	Unincorporated Areas of Grayson County,
South Barton Run (backwater effects from Nolin Lake).	From the confluence with Nolin Lake to approximately 1.0 mile upstream of the confluence with Nolin Lake.	+560	Unincorporated Areas of Grayson County.
South Fork (backwater effects from North Fork).	From the confluence with North Fork to approximately 925 feet upstream of the confluence with North Fork.	+472	City of Caneyville, Unincor- porated Areas of Grayson County.
Spring Fork (backwater effects from Rough River).	From the confluence with the Rough River to just up- stream of Owensboro Road.	+438	Unincorporated Areas of Grayson County.
Stones Hollow (backwater ef- fects from Rough River Lake).	From the confluence with Rough River Lake to approxi- mately 0.4 mile upstream of the confluence with Rough River Lake.	+524	Unincorporated Areas of Grayson County.
Taylor Fork	At the upstream side of Bloomington Road	+554	Town of Leitchfield, Unincor- porated Areas of Grayson County.
	Approximately 75 feet downstream of Wendell H. Ford- Western Kentucky Parkway.	+560	
Walter Creek (backwater effects from Rough River Lake).	From the confluence with the Rough River Lake to approximately 1,010 feet downstream of Duff Road.	+524	Unincorporated Areas of Grayson County.
West Cane Run (backwater ef- fects from Caney Creek).	From the confluence with Caney Creek to approximately 1,900 feet upstream of the confluence with Caney Creek.	+466	Unincorporated Areas of Grayson County.
Wildcat Hollow (backwater ef- fects from Rough River Lake).	From the confluence with Rough River Lake to approxi- mately 1,680 feet upstream of the confluence with Rough River Lake.	+524	Unincorporated Areas of Grayson County.

*National Geodetic Vertical Datum.

+ North American Vertical Datum.

Depth in feet above ground.

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

ADDRESSES

City of Caneyville Maps are available for inspection at City Hall, 104 North Main Street, Caneyville, KY 42721. Town of Leitchfield

Maps are available for inspection at 314 West White Oak Street, Leitchfield, KY 42755.

Unincorporated Areas of Grayson County

Maps are available for inspection at 10 Public Square, Leitchfield, KY 42754.

George County, Mississippi, and Incorporated Areas Docket No.: FEMA–B–1214			
Black Creek	Approximately 1.7 miles downstream of State Route 57	+39	Unincorporated Areas of George County.
	Approximately 1.2 miles upstream of State Route 57	+43	

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ^ Elevation in feet (LTD) Modified	Communities affected		
Chickasawhay River	At the Leaf River confluence	+59	Unincorporated Areas of George County.		
	Approximately 3.8 miles upstream of the Leaf River con- fluence.	+61			
Depot Creek	Approximately 1.0 mile downstream of Beaver Dam Road	+141	City of Lucedale, Unincor- porated Areas of George County.		
	Approximately 1,140 feet upstream of Depot Road	+189	,		
Indian Creek	Approximately 0.5 mile downstream of Grain Elevator Road.	+38	Unincorporated Areas of George County.		
	Approximately 0.6 mile upstream of Grain Elevator Road	+56			
Leaf River	At the Chickasawhay River confluence	+59	Unincorporated Areas of George County.		
	Approximately 3.1 miles upstream of the Chickasawhay River confluence.	+60			
Pascagoula River	Approximately 1.2 miles upstream of the Plum Bluff Cutoff confluence.	+40	Unincorporated Areas of George County.		
	Approximately 1,690 feet upstream of Merrill Salem Road	+59			
Red Creek	Approximately 1.8 miles downstream of Red Creek Road	+37	Unincorporated Areas of George County.		
	Approximately 2.9 miles upstream of Red Creek Road	+46			

* National Geodetic Vertical Datum.

+ North American Vertical Datum. # Depth in feet above ground.

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

ADDRESSES

City of Lucedale Maps are available for inspection at the City Clerk's Office, 5126 Main Street, Lucedale, MS 39452.

Unincorporated Areas of George County

Maps are available for inspection at the George County Courthouse, 355 Cox Street, Lucedale, MS 39452.

Osage County, Missouri, and Incorporated Areas Docket No.: FEMA-B-1210

Baileys Creek (backwater effects from Missouri River).	From the Gasconade County boundary to approximately 2.07 miles upstream of the Gasconade County bound- ary.	+530	Unincorporated Areas of Osage County.
Bear Creek (backwater effects from Missouri River).	From the Maries River confluence to approximately 700 feet upstream of County Road 610.	+551	Unincorporated Areas of Osage County.
Cadet Creek (backwater effects from Missouri River).	From the Osage River confluence to approximately 350 feet upstream of County Road 412.	+551	Unincorporated Areas of Osage County.
Darrow Branch (backwater ef- fects from Missouri River).	From the Loose Creek confluence to approximately 1,950 feet upstream of the Loose Creek confluence.	+544	Unincorporated Areas of Osage County.
Deer Creek (backwater effects from Missouri River).	From approximately 400 feet upstream of the Saint Aubert Creek confluence to approximately 1.99 miles upstream of State Route 100.	+540	Unincorporated Areas of Osage County.
Dooling Creek (backwater effects from Missouri River).	From approximately 1,000 feet upstream of Missouri Ave- nue to approximately 750 feet downstream of State Highway K.	+537	City of Chamois, Unincor- porated Areas of Osage County.
Indian Creek (backwater effects from Missouri River).	From the Maries River confluence to approximately 1,550 feet upstream of County Road 610.	+551	Unincorporated Areas of Osage County.
Jaeger Creek (backwater ef- fects from Missouri River).	From the Osage River confluence to approximately 0.56 mile upstream of the Osage River confluence.	+551	Unincorporated Areas of Osage County.
Loose Creek (backwater effects from Missouri River).	From the Missouri River confluence to approximately 1,250 feet upstream of the Darrow Branch confluence.	+544	Unincorporated Areas of Osage County.
Luzon Branch (backwater ef- fects from Missouri River).	From the Missouri River confluence to approximately 1,800 feet upstream of County Road 416.	+550	Unincorporated Areas of Osage County.
Maries River (backwater effects from Missouri River).	From the Osage River confluence to approximately 0.67 mile upstream of the Bear Creek confluence.	+551	Unincorporated Areas of Osage County.
Missouri River	At the Gasconade County boundary	+530	City of Chamois, Unincor- porated Areas of Osage County.
	At the Cole County boundary	+551	
Osage River (backwater effects from Missouri River).	Approximately 9 miles upstream of U.S. Route 50	+542	Unincorporated Areas of Osage County.
,	At the Missouri River confluence	+547	<i>c y</i>

	T		
Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ∧ Elevation in feet (LTD) Modified	Communities affected
Owl Creek (backwater effects from Missouri River).	From approximately 0.78 mile downstream of County Road 435 to approximately 775 feet downstream of County Road 435.	+542	Unincorporated Areas of Osage County.
Saint Aubert Creek (backwater effects from Missouri River).	From approximately 1.18 miles upstream of the Deer Creek confluence to approximately 1,350 feet down- stream of County Road 435.	+541	Unincorporated Areas of Osage County.
South Fork Cadet Creek (back- water effects from Missouri River).	From the Cadet Creek confluence to approximately 0.88 mile upstream of the Cadet Creek confluence.	+551	Unincorporated Areas of Osage 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.

City of Chamois

ADDRESSES

Maps are available for inspection at City Hall, 200 South Main Street, Chamois, MO 65024.

Unincorporated Areas of Osage County

Maps are available for inspection at the Osage County Courthouse, 205 East Main Street, Linn, MO 65051.

Lewis and Clark County, Montana, and Incorporated Areas Docket Nos.: FEMA-B-1010 and FEMA-B-1204

Silver Creek	Approximately 200 feet downstream of I-15	+3695	Unincorporated Areas of
			Lewis And Clark County.
	At Applegate Drive	+3765	
Silver Creek Overflow (D2 Ditch).	Approximately 170 feet downstream of I–15 Frontage Road.	+3687	Unincorporated Areas of Lewis And Clark County.
	Approximately 0.38 mile upstream of North Montana Ave- nue.	+3712	
Silver Creek Overflow (Ryanns Lane).	Approximately 210 feet downstream of North Montana Av- enue.	+3710	Unincorporated Areas of Lewis And Clark County.
	Approximately 75 feet upstream of North Montana Avenue	+3713	-
Tenmile Creek	Approximately 3,000 feet upstream of East Sierra Road	+3708	City of Helena, Unincor- porated Areas of Lewis And Clark County.
	Approximately 50 feet downstream of Blue Cloud Bridge	+4093	

* National Geodetic Vertical Datum.

+ North American Vertical Datum.

Depth in feet above ground.

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

ADDRESSES

City of Helena

Maps are available for inspection at 316 North Park Avenue, Helena, MT 59623.

Unincorporated Areas of Lewis And Clark County Maps are available for inspection at 221 Breckenridge Street, Helena, MT 59623.

Morgan County, Ohio, and Incorporated Areas Docket No.: FEMA–B–1210

Bald Eagle Run (backwater effects from Muskingum River).	Approximately 0.5 mile east of Riverview Road (at the northern Village of Stockport corporate limit).	+653	Village of Stockport.
с ,	Approximately 1,000 feet east of Riverview Road (at the northern Village of Stockport corporate limit).	+653	
Bell Creek	At the Muskingum River confluence	+665	Unincorporated Areas of Morgan County, Village of McConnelsville.
	Approximately 0.8 mile upstream of North 7th Street	+740	
Muskingum River	Approximately 0.4 mile downstream of State Route 266	+651	Village of Stockport.
-	Approximately 1,600 feet upstream of State Route 266	+653	
Turkey Run (backwater effects from Muskingum River).	Approximately 300 feet east of East River Road (At the southern Village of Stockport corporate limit).	+651	Village of Stockport.

* National Geodetic Vertical Datum.

+ North American Vertical Datum.

Depth in feet above ground.

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ∧ Elevation in feet (LTD) Modified	Communities affected

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

ADDRESSES

Unincorporated Areas of Morgan County

Maps are available for inspection at the Reicker Building, 155 East Main Street, Room 208, McConnelsville, OH 43756.

Village of McConnelsville

Maps are available for inspection at 9 West Main Street, McConnelsville, OH 43756. Village of Stockport

Maps are available for inspection at 1685 Broadway Street, Stockport, OH 43787.

Somerset County, Pennsylvania (All Jurisdictions) Docket No.: FEMA–B–1130

Casselman River	Approximately 858 feet upstream of Robert Brown Road	+1333	Township of Addison.
	Approximately 1.25 miles upstream of Robert Brown Road	+1386	
Casselman River	Approximately 1.33 miles downstream of U.S. Route 219	+1945	Township of Summit.
	(Mason Dixon Highway).		
	Approximately 540 feet downstream of Cuba Street	+1952	
East Branch Coxes Creek	Approximately 473 feet upstream of the Pennsylvania Turnpike.	+2107	Township of Somerset.
	Approximately 593 feet upstream of the Pennsylvania Turnpike.	+2107	
Laurel Hill Creek	Approximately 0.43 mile upstream of the Park Street Bridge.	+1330	Township of Lower Turkeyfoot.
	Approximately 0.67 mile upstream of Park Street	+1332	, , , , , , , , , , , , , , , , , , , ,
Paint Creek	Approximately 688 feet downstream of Main Street	+1623	Borough of Paint.
	Approximately 595 feet downstream of Main Street	+1629	g
Stonycreek River	Approximately 330 feet downstream of the confluence	+1543	Borough of Benson.
	with Quemahoning Creek. Approximately 140 feet upstream of the confluence with Quemahoning Creek.	+1543	

* National Geodetic Vertical Datum.

+ North American Vertical Datum.

Depth in feet above ground.

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

Borough of Benson

ADDRESSES

Maps are available for inspection at the Benson Borough Building, 118 Main Street, Hollsopple, PA 15935.

Borough of Paint

Maps are available for inspection at the Paint Borough Building, 2044 Centennial Drive, Windber, PA 15963.

Township of Addison

Maps are available for inspection at the Addison Township Building, 343 High Point Road, Fort Hill, PA 15540.

Township of Lower Turkeyfoot

Maps are available for inspection at the Lower Turkeyfoot Township Building, 2584 Jersey Hollow Road, Confluence, PA 15424. Township of Somerset

Maps are available for inspection at the Township Building, 2209 North Center Avenue, Somerset, PA 15501.

Township of Summit Maps are available for inspection at the Summit Township Office, 192 Township Office Road, Meyersdale, PA 15552.

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

Dated: August 1, 2012.

Sandra K. Knight,

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

[FR Doc. 2012–20146 Filed 8–15–12; 8:45 am]

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DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency

44 CFR Part 67

[Docket ID FEMA-2012-0003]

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