matter, Reporting and recordkeeping requirements, Sulfur oxides, Volatile organic compounds.

Dated: February 28, 2006.

Richard E. Greene,

Regional Administrator, Region 6.

■ 40 CFR Part 52 is amended as follows:

PART 52—[AMENDED]

■ 1. The authority citation for Part 52 continues to read as follows:

Authority: 42 U.S.C. 7401 et seq.

Subpart SS—Texas

§52.2270 [Amended]

- 2. The table in § 52.2270(c) entitled "EPA Approved Regulations in the Texas SIP" is amended as follows:
- a. Under Chapter 116, Subchapter B, Division 3, by revising the entries for sections 116.132 and 116.133.
- b. Under Chapter 116, Subchapter B, Division 7, immediately following the

entry for section 116.170, by adding a new centered heading entitled "Subchapter D—Permit Renewals" followed by new entries for sections 116.310, 116.311, 116.312, 116.313, and 116.314.

The revisions and additions read as follows:

§ 52.2270 Identification of plan.

(C) * * * * * * *

EPA-APPROVED REGULATIONS IN THE TEXAS SIP

State citation	Title/subject	State approval/ submittal	EPA approval date	Expla- nation
*	* *	*	* *	*
Ch	apter 116—Control of Air Pollution	by Permits f	or New Construction or Modification	
*	* *	*	* *	*
	Subchapter B—N	lew Source l	Review Permits	
*	* *	*	* *	*
	Division	3—Public I	Notice	
*	* *	*	* *	*
Section 116.132	Public Notice Format	06/17/98	03/10/06	
Section 116.133	Sign Posting Requirements	06/17/98	[Insert FR page number where document begins]. 03/10/06 [Insert FR page number where document begins].	
*	* *	*	* *	*
		D—Permit	Renewals	
Section 116.310	Notification of Permit Holder	08/16/93	03/10/06 [Insert FR page number where document begins].	
Section 116.311	Permit Renewal Application	04/06/94	03/10/06	
Section 116.312	Public Notification and Comment Procedures.	08/16/93	[Insert FR page number where document begins]. 03/10/06 [Insert FR page number where document begins].	
Section 116.313	Renewal Application Fees	08/16/93	03/10/06	
Section 116.314	Review Schedule	08/16/93	[Insert FR page number where document begins]. 03/10/06 [Insert FR page number where document begins].	
*	* *	*	* *	*

[FR Doc. 06–2317 Filed 3–9–06; 8:45 am] BILLING CODE 6560–50–P

DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency

44 CFR Part 67

Final Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency (FEMA), Department of Homeland Security.

ACTION: Final rule.

SUMMARY: Base (1% annual-chance) Flood Elevations and modified Base Flood Elevations (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: Effective Date: 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 FIRM is available for inspection as indicated in the table below.

ADDRESSES: The final base flood elevations 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:

Doug Bellomo, P.E., Hazard Identification Section, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472, (202) 646–2903.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency makes the final determinations listed below for the BFEs and 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 Mitigation Division Director 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. 4105, and 44 CFR part 67.

The Federal Emergency Management Agency 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 rule is categorically excluded from the requirements of 44 CFR part 10, Environmental Consideration. No environmental impact assessment has been prepared.

Regulatory Flexibility Act

The Mitigation Division Director certifies that this rule is exempt from the requirements of the Regulatory Flexibility Act because modified base flood elevations are required by the Flood Disaster Protection Act of 1973, 42 U.S.C. 4105, and are required to establish and maintain community eligibility in the NFIP. No regulatory flexibility analysis has been prepared.

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 rule involves no policies that have federalism implications under Executive Order 13132.

Executive Order 12988, Civil Justice Reform

This 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 to read 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:

Source of flooding and location of referenced elevation	◆ Elevation in feet (NAVD) modified	Communities affected
Artichoke Creek:		
At County Highway 27	1,085	FEMA Docket No. P7693, Big Stone County (Unin- corporated Areas).
Approximately 6,800 feet upstream of County Highway 27	♦ 1,085	corporation ruledoy.
Approximately 1,056 feet upstream of U.S. Highway 12	♦972	Big Stone County (Unincorporated Areas), City of Ortonville.
At the confluence of the Little Minnesota River	♦972	
At the confluence with Five Mile Creek	♦ 1,002	FEMA Docket No. P7693, Big Stone County (Unin- corporated Areas).
Approximately 3,190 feet upstream of County Highway 81	♦ 1,115	corporated Areas).
At the confluence with the Minnesota River Tailwaters	♦ 950	Big Stone County (Unincorporated Areas), City of Odessa.
Approximately 1,170 feet upstream of County Highway 21	♦961	Odcood.
At the confluence with County Ditch No. 4	♦950	Big Stone County (Unincorporated Areas), City of Odessa.
At the divergence from County Ditch No. 4	♦ 958	
At the confluence with Big Stone Lake	♦972	Big Stone County (Unincorporated Areas).
Approximately 3,550 feet upstream of State Highway 28	♦ 1,108	poratou / ii odo).
At the confluence with Marsh Lake	♦948	Big Stone County (Unincorporated Areas).
At the confluence of County Ditch No. 2	♦ 1,002	porated Areas).
Entire shoreline	♦ 1,095	Big Stone County (Unincorporated Areas), City of Graceville.
Lannon Lake: Entire shoreline	♦ 1,097	Big Stone County (Unincorporated Areas), City of Graceville.

Source of flooding and location of referenced elevation	◆Elevation in feet (NAVD) modified	Communities affected
Little Minnesota River: At the confluence with Big Stone Lake	♦972	FEMA Docket No. P7693, Big Stone County (Unin- corporated Areas).
Approximately 680 feet upstream of northeastern county boundary	♦972	corporated Areas).
At the confluence with Big Stone Lake	♦972	Big Stone County (Unincorporated Areas).
Approximately 830 feet upstream of County Highway 6	♦1,143	poidled Aleas).
Approximately 1.8 miles downstream of the confluence with Five Mile Creek	♦ 948	Big Stone County (Unincorporated Areas), City of Odessa, City of Ortonville.
At the confluence of the Little Minnesota River:	♦972	Odessa, Oily of Oftonville.
At the confluence with the Minnesota River	♦949	Big Stone County (Unincorporated Areas).
Approximately 430 feet upstream of U.S. Highway 75	♦950	poration / illous).
At the confluence with the Minnesota River	♦959	Big Stone County (Unincorporated Areas), City of Odessa.
Approximately 20,520 feet upstream of U.S. Highway 75/State Highway 7	♦1,107	Odessa.
At the confluence with Big Stone Lake	♦972	Big Stone County (Unincorporated Areas).
Unnamed Tributary: Approximately 18,030 feet upstream of State Highway 7	♦ 1,056	FEMA Docket No. P7693, Big Stone County (Unin- corporated Areas).
West Toqua Lake: Entire Shoreline	♦1,089	

Unincorporated Area of Big Stone County, Minnesota

Maps are available for inspection at the Planning and Zoning Office, 20 Southeast 2nd Street, Ortonville, Minnesota.

City of Graceville, Big Stone County, Minnesota

Maps are available for inspection at 415 Studart Avenue, Graceville, Minnesota.

City of Odessa, Big Stone County, Minnesota

Maps are available for inspection at 214 Bloomington Avenue South, Odesssa, Minnesota.

City of Ortonville, Big Stone County, Minnesota

Maps are available for inspection at the Ortonville City Office, 315 Madison Avenue, Ortonville, Minnesota.

Cobb Creek: At the confluence with Florida Creek	♦ 1,099	FEMA Docket No. P7669, Lac Qui Parle (Unincor-
Approximately 7,850 feet upstream of County Road 50	♦1,237	porated Areas).
At the confluence with West Branch Lac Qui Parle River	♦1,096	FEMA Docket No. P7669, Lac Qui Parle (Unincorporated Areas).
At the western county boundary	♦1,140	porated Areas).
At the confluence with West Branch Lac Qui Parle River	♦1,094	Lac Qui Parle (Unincorporated Areas).
Approximately 2,300 feet upstream of the southern county boundary	♦1,181	poratou / il ouo/i
At the confluence with Florida Creek	♦1,137	Lac Qui Parle (Unincorporated Areas).
At the southern county boundary	♦1,208	F
At the confluence with West Branch Lac Qui Parle River	♦1,045	City of Dawson, Lac Qui Parle (Unincorporated Areas).
Just upstream of Ninth Street	♦1,045	,.
Approximately 350 feet downstream of County Road 20	♦963	City of Dawson, Lac Qui Parle (Unincorporated Areas).

Source of flooding and location of referenced elevation	◆Elevation in feet (NAVD) modified	Communities affected
At the southern county boundary	♦ 1,093	
Approximately 9,660 feet downstream of U.S. Interstate 75	♦1,105	Lac Qui Parle (Unincorporated Areas).
Approximately 12,100 feet upstream of County Road 52 (2nd crossing)	♦ 1,135	porated Areas).
At the confluence with West Branch Lac Qui Parle River	♦1,111	FEMA Docket No. P7669, Lac Qui Parle (Unincorporated Areas).
At the western county boundary	♦ 1,193	porated Areas).
Approximately 7.4 miles downstream of County Road 18	♦934	Lac Qui Parle (Unincorporated Areas).
Approximately 6.9 miles upstream of County Road 15	♦962	porated Areas).
At the confluence with Minnesota River	♦949	Lac Qui Parle (Unincorporated Areas).
Approximately 430 feet upstream of U.S. Interstate 75	♦950	porated Areas).
At the confluence with Main Fork Yellow Bank River	♦1,002	Lac Qui Parle (Unincorporated Areas).
At the western county boundary	♦1,036	porated Areas).
Approximately 1,800 feet downstream of County Road 2	♦1,046	City of Boyd, Lac Qui Parle (Unincorporated Areas).
Approximately 9,100 feet upstream of County Road 29	♦1,056	(Offinoorporated Areas).
At the confluence with South Fork Yellow Bank River	♦ 1,089	City of Nassau, Lac Qui Parle (Unincorporated Areas).
At the western county boundary	♦1,113	rii dasj.
At the confluence with Lac Qui Parle River	♦1,041	FEMA Docket No. P7669, City of Dawson, Lac Qui Parle (Unincorporated Areas).
Just upstream of County Road 7 Yellow Bank River (Main and South Forks):	♦1,192	
Approximately 100 feet downstream of County Road 40	♦971	Lac Qui Parle (Unincorporated Areas).
Approximately 14,450 feet upstream of County Road 7	♦1,123	polated Aleasj.

City of Boyd, Lac Qui Parle County, Minnesota

Maps are available for inspection at City Hall, 117 Third Street, Boyd, Minnesota.

City of Dawson, Lac Qui Parle County, Minnesota

Maps are available for inspection at City Hall, 675 Chestnut Street, Dawson, Minnesota.

City of Nassau, Lac Qui Parle County, Minnesota

Maps are available for inspection at City Hall, 229 Fifth Street, Nassau, Minnesota.

Unincorporated Areas of Lac Qui Parle County, Minnesota

Maps are available for inspection at County Courthouse, 600 West Sixth Street, Madison, Minnesota.

Alexander Creek: Approximately 8,025 feet upstream of Ward Road	♦ 942	FEMA Docket No. P7691, Cass County (Unincorporated Areas), City of Raymore.
Approximately 5,600 feet upstream of Prairie Road East Branch South Grand River:	♦1,004	riaymore.
Approximately 9,900 feet upstream of confluence of Wolf Creek	♦886	Cass County, (Unincorporated Areas), City of Peculiar.
Approximately 510 feet upstream of Kendall Road	♦954	
At confluence with West Fork East Creek	♦974	Cass County (Unincorporated Areas), City of Belton.
Approximately 3,050 feet upstream of confluence with West Fork East Creek	♦990	,, ,
Approximately 990 feet downstream of Pickering Road	♦918	Cass County (Unincorporated Areas), City of Raymore.

Source of flooding and location of referenced elevation	◆Elevation in feet (NAVD) modified	Communities affected
Approximately 10,000 feet upstream of confluence of North Fork Eat Creek Tributary	♦1,000	
East Fork of East Tributary of East Branch South Grand River: At confluence with East Tributary of East Branch South Grand River	♦937	Cass County (Unincorporated
Approximately 3,250 feet upstream of 200th Street East Tributary of East Branch South Grand River:	♦ 1,007	Areas).
At confluence with East Branch South Grand River	♦889	FEMA Docket No. P7691, Cass County (Unincorporated Areas).
Approximately 2,920 feet upstream of Prairie Road	♦993	,
Approximately 4,770 feet downstream of North Madison Street	♦954 ♦999	City of Raymore.
Approximately 3,225 feet downstream of Missouri Highway D	♦944	Cass County (Unincorporated Areas).
Approximately 85 feet upstream of Cedar Road	♦997	
At confluence with East Creek Tributary	♦931	Cass County (Unincorporated Areas), City of Raymore.
Approximately 12,800 feet upstream of U.S. Highway 71	♦987	
At confluence with Mill Creek	♦885	Cass County (Unincorporated Areas), Village of Loch Lloyd.
Approximately 8,120 feet upstream of confluence with Mill Creek	♦937	-
At 155th Street	♦945	FEMA Docket No. P7691, Cass County (Unincorporated Areas).
Approximately 70 feet upstream of North Madison Street	♦979	, , , , , , , , , , , , , , , , , , , ,
Approximately 5,070 feet downstream of 223rd Street	♦904	Cass County (Unincorporated Areas).
At State Line Road	♦969	,
Approximately 3,950 feet upstream of confluence with Mill Creek	♦912	Cass County (Unincorporated Areas), Village of Loch Lloyd.
Approximately 6,320 feet upstream of confluence with Mill Creek	♦940	
At County Boundary	♦ 871	Cass County (Unincorporated Areas) Village of Loch Lloyd.
Approximately 95 feet downstream of 187th Street	♦1,045	
Approximately 1,700 feet downstream of Hubach Hill Road	♦976	Cass County (Unincorporated Areas).
Approximately 25 feet upstream of Hubach Hill Road	♦986	
At confluence with East Creek Tributary	♦953	FEMA Docket No. P7691, Cass County (Unincorporated Areas).
Approximately 11,000 feet upstream of confluence with East Creek Tributary	♦990	,
Approximately 410 feet downstream of East 233rd Street	♦927	Cass County (Unincorporated Areas), City of Peculiar.
Approximately 40 feet upstream of East 227th Street	♦954	
Approximately 4,925 feet downstream of Bennett Road	♦831	Cass County (Unincorporated Areas), City of Freeman.
Approximately 7,550 feet upstream of Poney Creek Road	♦849 ♦1,029	City of Raymore.
South Grand River: Approximately 5,160 feet downstream of State Highway 2	♦829	Cass County (Unincorporated
Approximately 765 feet upstream of Lake Annette Road	♦850	Areas).
Tributary of Alexander Creek: Approximately 1,500 feet downstream of State Highway 58	♦988	Cass County (Unincorporated Areas), City of Raymore.
Approximately 85 feet upstream of State Highway 58	♦996	I

Source of flooding and location of referenced elevation	◆Elevation in feet (NAVD) modified	Communities affected
Upper East Fork of East Creek Tributary: Approximately 2,685 feet downstream of Good Ranch Road	♦ 947	FEMA Docket No. P7691, Cass County (Unincorporated Areas), City of Raymore.
Approximately 50 feet upstream of Hubach Hill Road	♦993	
At Highland Ridge Drive	♦933	Cass County (Unincorporated Areas), Village of Loch Lloyd.
Approximately 5,800 feet upstream of Highland Ridge Drive	♦988	
Approximately 2,095 feet downstream of East 223rd Street	♦896	Cass County (Unincorporated Areas).
Approximately 75 feet upstream of East 223rd Street	♦915	,
At 155th Street	946	Cass County (Unincorporated Areas).
Approximately 1,065 feet upstream of 155th Street	♦998	,
Approximately 7,100 feet upstream of confluence with East Branch South Grand River	♦889	Cass County (Unincorporated Areas), City of Peculiar, City of Peculiar.
Approximately 1,170 feet upstream of 233rd Street	♦946	

Unincorporated Areas of Cass County, Missouri

Maps are available for inspection at 102 East Wall Street, Harrisonville, Missouri.

City of Belton, Cass County, Missouri

Maps are available for inspection at City Hall, 506 Main Street, Belton, Missouri.

City of Freeman, Cass County, Missouri

Maps are available for inspection at City Hall, 105 East Main Street, Freeman, Missouri.

Village of Loch Lloyd, Cass County, Missouri

Maps are available for inspection at 16750 Country Club Drive, Loch Lloyd, Missouri.

City of Peculiar, Cass County, Missouri

Maps are available for inspection at City Hall, 600 Schug Avenue, Peculiar, Missouri.

City of Raymore, Cass County, Missouri.

Maps are available for inspection at City Hall, 104 North Madison Street, Raymore, Missouri.

Carter Branch: Approximately 275 feet above confluence with Mill Race	♦ 944	FEMA Docket No. P7691, City of Carthage, Jasper County (Unincorporated Areas).
Approximately 5,030 feet upstream of East 13th Street	♦1,020	
Approximately 500 feet upstream of the confluence with Spring River	♦936	Jasper County (Unincorporated Areas).
Approximately 330 feet upstream of Case Street	♦1,018	City of Carthage.

ADDRESSES

Unincorporated Areas of Jasper County, Missouri

Maps are available for inspection at Tri-State Engineering, Inc., 1102 West 9th Street, Joplin, Missouri.

City of Carthage, Jasper County, Missouri

Maps are available for inspection at the Engineer's Office, 623 East 7th Street, Carthage, Missouri.

Heads Creek: Approximately 3,400 feet upstream of the confluence with the Big River	♦ 456	City of Byrnes Mill, Jefferson County (Unincor-
Approximately 150 feet upstream of Heads Creek Road	♦ 554	porated Areas).
Saline Creek Tributary: Approximately 150 feet upstream of the confluence with Saline Creek	♦491	Jefferson County (Unincor-
Approximately 100 feet upstream of Schumacher Road	♦ 703	porated Areas).

Source of flooding and location of referenced elevation	◆Elevation in feet (NAVD) modified	Communities affected
Approximately 1,200 feet upstream of the confluence with Sandy Creek	♦ 413	City of Pevely, Jefferson County (Unincorporated Areas).
Approximately 70 feet upstream of State Highway Z	♦455	,

City of Byrnes Mill, Jefferson County, Missouri

Maps are available for inspection at City Hall, 127 Osage Executive Circle, Byrnes Mill, Missouri.

City of Pevely, Jefferson County, Missouri

Maps are available for inspection at 301 Main Street, Pevely, Missouri.

Unincorporated Areas of Jefferson County, Missouri

Maps are available for inspection at the Annex Building, 725 Maple, Hillsboro, Missouri.

North Fork Big Nemaha River: Approximately 1.87 miles downstream of State Highway 50	♦1,097	FEMA Docket No. P7697, City of Tecumseh, Johnson County (Unincorporated Areas).
North Fork Big Nemaha River:		
Just downstream of the Burlington Northern Railroad (2nd Crossing)	♦1,123	
North Fork Big Nemaha River (Southwest Split Flow):		
At the confluence with North Fork Big Nemaha River	♦1,114	
Approximately 4,520 feet upstream of U.S. Highway 136	♦1,123	
Town Branch:	•	
At confluence with North Fork Big Nemaha River	♦1,111	
Approximately 3,150 feet upstream of U.S. Highway 136	♦1,144	

ADDRESSES

City of Tecumseh, Johnson County, Nebraska

Maps are available for inspection at City Hall, 122 South 4th Street, Tecumseh, Nebraska.

Unincorporated Areas of Johnson County, Nebraska

Maps are available for inspection at Johnson County Clerk's Office, 351 Broadway Street, Tecumseh, Nebraska.

Ohio River (Vicinity of the Village of Powhatan Point): Approximately 1.4 miles downstream of the confluence of Captina Creek	♦ 645	FEMA Docket No. P7693,
Approximately 0.17 mile upstream of the confluence of Captina Creek	♦ 646	Village of Powhatan Point.
Ohio River (Vicinity of the Village of Shadyside): Approximately 0.15 mile upstream of the confluence of Wegee Creek	♦653	Village of Shadyside, Bel- mont County (Unincor- porated Areas)
Approximately 0.37 mile upstream of the confluence of Wegee Creek	♦653	,
Approximately 0.25 mile upstream of the Aetnaville Highway	♦ 658	City of Martins Ferry, Bel- mont County (Unincor- porated Areas)
Approximately 0.12 mile upstream of the confluence of Glenn's Run	♦ 660	,

ADDRESSES

City of Martin s Ferry, Belmont County, Ohio

Maps are available for inspection at City Hall, 35 South 5th Street, Martins Ferry, Ohio.

Village of Powhatan Point, Belmont County, Ohio

Maps are available for inspection at Village Hall, 104 Mellott Street, Powhatan Point, Ohio.

Village of Shadyside, Belmont County, Ohio

Maps are available for inspection at Village Hall, 50 East 39th Street, Shadyside, Ohio.

Unincorporated Areas of Belmont County, Ohio

Maps are available for inspection at the Belmont County Courthouse, 101 Main Street, St. Clairesville, Ohio 43906.

Big Indian Creek: Approximately 2,800 feet upstream of State Highway 756	♦ 506	FEMA Docket No. P7691, Clermont County (Unincorporated Areas).
Approximately 50 feet upstream of State Highway 743	♦627	,
Approximately 2,300 feet downstream of O'Bannonville Road	♦606 ♦791	

Source of flooding and location of referenced elevation	◆Elevation in feet (NAVD) modified	Communities affected
Approximately 0.8 mile downstream of the confluence of Pond Run	♦ 504	Clermont County (Unincorporated Areas), Village of Chilo, Village of Moscow, Village of Neville, Village of New Richmond.
Approximately 0.2 mile upstream of the confluence of Bullskin Creek	♦509	New Richmond.
ADDRESSES		
Village of Chilo, Clermont County, Ohio Maps are available for inspection at Permit Central, 2275 Bauer Road, Batavia, Ohio. Unincorporated Areas of Clermont County, Ohio		
Maps are available for inspection at Permit Central, 2275 Bauer Road, Batavia, Ohio. Village of Moscow, Clermont County, Ohio		
Maps are available for inspection at Permit Central, 2275 Bauer Road, Batavia, Ohio. Village of Neville, Clermont County, Ohio		
Maps are available for inspection at Permit Central, 2275 Bauer Road, Batavia, Ohio. Village of New Richmond, Clermont County, Ohio		
Maps are available for inspection at Permit Central, 2275 Bauer Road, Batavia, Ohio.		
Ohio River: Approximately 3.5 miles upstream of the confluence of Little Yellow Creek	♦ 688	FEMA Docket No. P7689,
Approximately 6.3 miles upstream of the confluence of Little Yellow Creek	♦690	City of East Liverpool.
City of East Liverpool, Columbiana County, Ohio Maps are available for inspection at the Planning Department, 126 West Sixth Street, East Liverpoo Permars Run: Approximately 40 feet downstream of Cliff Avenue	I, Ohio. ◆708	FEMA Docket No. P7693,
	***************************************	Village of Steubenville, Jefferson County (Unincorporated Areas).
Approximately 8,095 feet upstream of Cliff Avenue	♦892	
ADDRESSES Unincorporated Areas of Jefferson County, Ohio Maps are available for inspection at the Jefferson County Regional Planning Commission, 500 Mark City of Steubenville, Jefferson County, Ohio Maps are available for inspection at 238 South Lake Erie, Steubenville, Ohio.	et Street, Roo	m 614, Steubenville, Ohio.
Ohio River: Approximately 0.9 mile downstream of the confluence of Norman Run	♦ 543	FEMA Docket No. P7691, Village of Athalia, Village of Chesapeake, Village of Coal Grove, Village of Hanging Rock, City of Iron- ton, Village of Proctorville, Village of South Point, Lawrence County (Unincor- porated Areas).
Approximately 1.0 mile downstream of the confluence of Federal Creek	♦557	,
At the confluence with the Ohio River	♦ 553	Village of Chesapeake, Law- rence County (Unincor- porated Areas).
Approximately 2,400 feet downstream of the confluence of McKinney Creek	♦553	polated Aleas).
Indian Guyan Creek: Approximately 0.6 mile upstream of County Route 65	♦ 565	FEMA Docket No. P7691, Lawrence County, (Unin-
Approximately 200 feet unetroom of Township Dood 106	. 576	corporated Areas).

ADDRESSES Village of Chilo, Clermont County, Ohio ADDRESSES

♦576

Village of Athalia, Lawrence County, Ohio

Maps are available for inspection at Community Map Repository, Village of Athalia, 14346 State Road 7, Proctorville, Ohio.

Approximately 300 feet upstream of Township Road 126

Source of flooding and location of referenced elevation

◆Elevation in feet (NAVD) modified

Communities affected

Village of Chesapeake, Lawrence County, Ohio

Maps are available for inspection at the Community Map Repository, Village of Chesapeake, Town Hall, 211 Third Avenue, Chesapeake, Ohio.

Village of Coal Grove, Lawrence County, Ohio

Maps are available for inspection at Community Map Repository, Village of Coal Grove, 513 Carlton Davidson Lane, Coal Grove, Ohio.

Village of Hanging Rock, Lawrence County, Ohio

Maps are available for inspection at the Community Map Repository, Village of Hanging Rock, 100 Scioto Avenue, Hanging Rock, Ohio.

City of Ironton, Lawrence County, Ohio

Maps are available for inspection at the Community Map Repository, City of Ironton, 301 South 3rd Street, Ironton, Ohio.

Unincorporated Areas of Lawrence County, Ohio

Maps are available for inspection at the Community Map Repository, Lawrence County Floodplain Management Program, 305 North Fifth Street, Ironton, Ohio.

Village of Proctorville, Lawrence County, Ohio.

Maps are available for inspection at the Community Map Repository, Village of Proctorville, Village Hall, 301 State Street, Proctorville, Ohio. Village of South Point, Lawrence County, Ohio.

Maps are available for inspection at the Community Map Repository, Village of South Point, 408 Second Street West, South Point, Ohio.

Baughman Slough: Approximately 415 feet upstream of the confluence with Peach Creek	♦ 91	FEMA Docket No. P7691, City of Wharton, Wharton County (Unincorporated Areas).
Approximately 70 feet upstream of FM 640	♦113	,
Caney Creek:		
Just upstream of Dam 1	♦101	
Approximately 3,630 feet upstream of U.S. Highway 59	♦107	
Colorado River:		
Approximately 2.21 miles downstream of the confluence of Jones Creek	♦67	
Approximately 14.20 miles upstream of FM 960	138	
Peach Creek:		
Approximately 1,915 feet downstream of County Road 129 (Montgomery Road)	♦91	Wharton County (Unincor-
		porated Areas).
Approximately 4.32 miles upstream of County Road 247	♦125	,

ADDRESSES

City of Wharton, Wharton County, Texas

Maps are available for inspection at City Hall, 120 East Caney, Wharton, Texas.

Unincorporated Areas of Wharton County, Texas

Maps are available for inspection at the Frank Shannon Building, 1017 North Alabama Road, Wharton, Texas.

North American Vertical Datum 1988.

(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance.")

David I. Maurstad,

Acting Director, Mitigation Division, Federal Emergency Management Agency, Department of Homeland Security.

[FR Doc. 06-2285 Filed 3-9-06; 8:45 am]

BILLING CODE 9110-12-P

DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency

44 CFR Part 67

Final Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency (FEMA), Department of Homeland Security.

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: Effective 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 on the table below.