List of Subjects in 44 CFR Part 65

Administrative practice and procedure, Flood insurance, Reporting and recordkeeping requirements.

■ Accordingly, 44 CFR part 65 is amended as follows:

PART 65—[AMENDED]

■ 1. The authority citation for part 65 continues to read as follows:

Authority: 42 U.S.C. 4001 *et seq.*; Reorganization Plan No. 3 of 1978, 43 FR 41943, 3 CFR, 1978 Comp., p. 329; E.O. 12127 of Mar. 31, 1979, 44 FR 19367, 3 CFR, 1979 Comp., p. 376.

§65.4 [Amended]

■ 2. The table published at 72 FR 27746 on May 17, 2007 under the authority of § 65.4 is amended to remove the following:

The final flood elevation determination published at 72 FR 27746 on May 17, 2007 for the Unincorporated areas of Frederick County, Maryland, Case No. 06–03–B384P, Community No. 240027.

Dated: June 18, 2007.

David I. Maurstad,

Federal Insurance Administrator of the National Flood Insurance Program, Department of Homeland Security, Federal Emergency Management Agency.

[FR Doc. E7–12700 Filed 6–29–07; 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, 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 on 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:

William R. Blanton, Jr., Engineering Management Section, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472, (202) 646–3151.

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 Mitigation Division Director of FEMA 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:

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD) +Elevation in feet (NAVD) Modified
	Pina	al County, Arizona and Inco Docket No.: FEMA–B	•	
Arizona	Pinal County (Unincorporated Areas).	McClellan Wash	Approximately 0.61 mile west of Battagila Drive.	+1,566
			Approximately 6.8 miles upstream of confluence with McClellan Wash Split.	+1,824

State	City/town/county	Source of flooding	Location	# Depth in feet above ground. * Elevation in feet (NGVD) + Elevation in feet (NAVD) Modified
	City of Eloy	Santa Cruz Wash	Approximately 0.72 mile west of Ethington Road.	+1,382
			Approximately 1,000 feet south of Shedd Road.	+1,440
	City of Eloy	Santa Rosa Canal	Approximately 400 feet west of Henness Road.	+1,481
			Approximately 222 feet east of Toltec Highway.	+1,528
	City of Casa Grande	North Branch Santa Cruz Wash.	Approximately 0.86 mile west of Thornton Road.	+1,363
			Approximately 1.85 miles east of Peart Road.	+1,409
	City of Casa Grande	Arizola Drain	Approximately 0.64 mile west of Cox Road.	+1,407
			Approximately 5.02 miles above confluence with North Branch Santa Cruz Wash.	+1,453

[#]Depth in feet above ground.

ADDRESSES Pinal County (Unincorporated Areas)

Maps are available for inspection at: 140 N. Florence Street, Florence, AZ 85232.

City of Casa Grande

Maps are available for inspection at: The City Hall 510 E. Florence Blvd., Casa Grande, AZ 85222.

City of Eloy

Maps are available for inspection at: City Hall 628 N. Main St., Eloy, AZ 85231 or the City Library at: 100 E. 7th St., Eloy, AZ 85231.

Pinal County, Arizona and Incorporated Areas Docket No. FEMA B-7456						
Arizona	Pinal County (Unincorporated Areas), City of Casa Grande.	Arizola Drain	Shallow Flooding Area—Between I–10/ SR–84 Interchange to confluence with North Santa Cruz Wash.	#1		

[#]Depth in feet above ground.

ADDRESSES

City of Casa Grande

Maps are available for inspection at: The City Hall 510 E. Florence Blvd., Casa Grande, AZ 85222.

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD) +Elevation in feet (NAVD)	
	City of Eureka, Utah Docket No.: FEMA-B-7454				
Utah					

[#]Depth in feet above ground.

City of Eureka

ADDRESSES

Maps are available for inspection at the office of the Chief Executive Officer at City Hall, 15 North Church Street, Eureka, UT 84628.

^{*}National Geodetic Vertical Datum.

⁺North American Vertical Datum.

^{*}National Geodetic Vertical Datum.

⁺North American Vertical Datum.

^{*}National Geodetic Vertical Datum.

⁺North American Vertical Datum.

State	City/town/county	Source of flooding	Location	# Depth in feet above ground. * Elevation in feet (NGVD) + Elevation in feet (NAVD)	
	City of Eureka, Utah Docket No.: FEMA-B-7473				
Utah	City of Eureka	Eureka Gulch	Approximately 0.30 miles downstream of Church Street.	+6,306	
			Approximately 830 feet upstream of Church Street.	+6,396	
	City of Eureka	Eureka Gulch	Approximately 490 feet upstream of Spring Street.	+6,528	
			Approximately 425 feet upstream of Bulk Plant Road.	+6,569	

[#] Depth in feet above ground.

City of Eureka

Maps are available for inspection at: City Hall, 15 North Church Street, Eureka, Utah.

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground Modified	Communities affected
	Gila County, Arizona and Incorporated Are Docket No.: FEMA–B–7456	eas	
Bar X Wash	Shallow Flooding—North side of Bar X Wash approximately 1059 feet above confluence with Tonto Creek at Roosevelt Lake to approximately 634 feet above confluence with Tonto Creek at Roosevelt Lake.	#1	Gila County (Unincorporated Areas).
	Shallow Flooding—North side of Bar X Wash approximately 1059 feet above confluence with Tonto Creek at Roosevelt Lake to approximately 634 feet above confluence with Tonto Creek at Roosevelt Lake.	#1	
	Shallow Flooding—Approximately 1.02 miles above confluence with Tonto Creek at Roosevelt Lake to approximately 1.01 miles above confluence with Roosevelt Lake.	#2	
Butcher Hook	Shallow Flooding—North side of Butcher Hook approximately 1772 feet above confluence with Tonto Creek at Roosevelt Lake to approximately 922 feet above confluence with Tonto Creek at Roosevelt Lake.	#1	Gila County (Unincorporated Areas).
	Shallow Flooding—North side of Butcher Hook approximately 0.39 mile above confluence with Tonto Creek at Roosevelt Lake to approximately 1772 feet above confluence with Tonto Creek at Roosevelt Lake.	#1	
	Shallow Flooding—South side of Butcher Hook approximately 0.45 mile above confluence with Tonto Creek at Roosevelt Lake to approximately 0.39 mile above confluence with Tonto Creek at Roosevelt Lake.	#1	
	Shallow Flooding—North side of Butcher Hook approximately 1772 feet above confluence with Tonto Creek at Roosevelt Lake to approximately 1247 feet above confluence with Tonto Creek at Roosevelt Lake.	#2	
Chalk Springs Creek	Shallow Flooding—Approximately 1.25 miles above confluence with Tonto Creek at Roosevelt Lake to approximately 1.02 miles above confluence with Tonto Creek at Roosevelt Lake.	#1	Gila County (Unincorporated Areas).
	Shallow Flooding—Approximately 1.01 miles above confluence with Tonto Creek at Roosevelt Lake to 0.96 mile above confluence with Tonto Creek at Roosevelt Lake.	#1	

^{*} National Geodetic Vertical Datum.

⁺ North American Vertical Datum.

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground Modified	Communities affected
South Oak Creek	Shallow Flooding—Approximately 0.84 mile above confluence with Tonto Creek at Roosevelt Lake to approximately 0.99 mile above confluence with Tonto Creek at Roosevelt Lake.	#1	Gila County (Unincorporated Areas).
Walnut Creek	Shallow Flooding—Approximately 0.52 mile above confluence with Tonto Creek at Roosevelt Lake to approximately 0.44 mile above confluence with Tonto Creek at Roosevelt Lake.	#1	Gila County (Unincorporated Areas).
Bar X Wash	Approximately 645 feet upstream of confluence with Tonto Creek at Roosevelt Lake.	+2237	Gila County (Unincorporated Areas).
Butcher Hook	Approximately 182 feet west of State Route 188	+2282 +2242 +2294	Gila County (Unincorporated Areas).
Chalk Springs Creek	Approximately 0.50 mile upstream of confluence with Tonto Creek at Roosevelt Lake.	+2277	Gila County (Unincorporated Areas).
Haystack Butte	Approximately 894 feet west of Earl RoadApproximately 0.54 mile upstream of confluence with Tonto Creek at Roosevelt Lake.	+2389 +2308	Gila County (Unincorporated Areas).
Lambing Creek	Approximately 675 feet west of Rio Salada Lane	+2416 +2322	Gila County (Unincorporated Areas).
Landing Creek	Approximately 0.89 mile upstream of confluence with Tonto Creek at Roosevelt Lake. Approximately 222 feet east of Shereeve Lane	+2377 +2284	Gila County (Unincorporated
C		2000	Areas).
Park Creek	Approximately 846 feet west of State Route 188Approximately 526 feet upstream of confluence with Tonto Creek at Roosevelt Lake.	+2362 +2312	Gila County (Unincorporated Areas).
Reno Creek	Approximately 289 feet west of State Route 188	+2361 +2319	Gila County (Unincorporated Areas).
South Oak Creek	Approximately 757 feet west of State Route 188	+2356 +2221	Gila County (Unincorporated Areas).
Sycamore Creek	Approximately 1.00 mile upstream of confluence with Tonto Creek at Roosevelt Lake. Approximately 0.84 mile upstream of confluence with	+2288	Gila County (Unincorporated
	Tonto Creek at Roosevelt Lake. Approximately 490 feet west of State Route 188	+2286	Areas).
Sycamore Creek Split Flow	Approximately 0.48 mile upstream of confluence with Tonto Creek at Roosevelt Lake.	+2213	Gila County (Unincorporated Areas).
	Approximately 0.65 mile upstream of confluence with Tonto Creek at Roosevelt Lake.	+2222	
Tonto Creek at Roosevelt Lake	Approximately 11.12 miles above Roosevelt Dam	+2171	Gila County (Unincorporated Areas).
Walnut Creek	Approximately 2.2 miles upstream of Reno Creek Approximately 1364 feet upstream of confluence with Tonto Creek at Roosevelt Lake. Approximately 505 feet west of Walnut Springs Road	+2373 +2270 +2346	Gila County (Unincorporated Areas).
	Approximatory 500 foot wood of wallut opinings fload	12040	

[#] Depth in feet above ground.

Gila County (Unincorporated Areas)

Maps available for inspection at: 1400 E. Ash Street, Globe, AZ 85501 or 714 S. Beeline Highway, Suite 200, Payson, AZ 85541.

Eagle County, Colorado and Incorporated Areas Docket Nos.: FEMA-B-7439 and FEMA-B-7464

Docket Nos.: FEMA-B-7439 and FEMA-B-7464				
Bighorn Creek	At confluence with Gore Creek	+8,431	Town of Vail.	
•	Approximately 350 feet upstream of Columbine Drive	+8,639		
Black Gore Creek	At confluence with Lower Gore Creek	+8,575	Town of Vail.	
	Approximately 1,280 feet upstream of confluence with	+8,628		
	Lower Gore Creek.			
Booth Creek	At confluence with Gore Creek	+8,296	Town of Vail.	

^{*} National Geodetic Vertical Datum.

⁺ North American Vertical Datum.

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground Modified	Communities affected
	Approximately 1,300 feet upstream of interstate Highway	+8,392	
Buffehr Creek	70. At confluence with Gore Creek	+7,956	Town of Vail, Eagle County (Unincorporated Areas).
	Approximately 1,700 feet upstream of Circle Drive	+8,180	(333.)
Colorado River	At Garfield County and Eagle County corporate limit	+6131	Eagle County (Unincorporated Areas).
	Approximately 200 feet downstream of Interstate 70	+6145	,
Eagle River	Approximately 500 feet downstream of U.S. Highway 6	+6,277	Town of Gypsum Eagle County Unincorporated Areas).
	Just downstream of confluence with Brush Creek	+6,502	
East Mill Creek	At confluence with Gore Creek	+8,175	Town of Vail, Eagle County (Unincorporated Areas).
	Just upstream of Vail Road	+8,292	
Gore Creek	Just upstream of confluence with Eagle River	+7,728	Town of Vail, Eagle County (Unincorporated Areas).
	At confluence with Upper and Lower Gore Creeks	+8,561	
Lower Gore Creek	At confluence with Gore Creek	+8,561	Town of Vail, Eagle County (Unincorporated Areas).
	At Divergence from Upper Gore Creek	+8,610	
Middle Creek	At confluence with Gore Creek	+8,118	Town of Vail.
Dialain Canada	Approximately 850 feet upstream of Interstate Highway 70	+8,335	Taura of Mail
Pitkin Creek	At confluence with Gore Creek	+8,366 +8,454	Town of Vail.
Red Sandstone Creek	At confluence with Gore Creek	+8,078	Town of Vail.
ned Salidstolle Cleek	Just upstream of Potato Patch Drive	+8,254	TOWIT OF VAII.
Roaring Fork River	At Eagle County/Garfield County boundary	+6,380	Town of Basalt, Eagle County (Unincorporated Areas).
	Just downstream of Emma Road	+6,600	ty (Grander perateur / mede).
South Side Split Flow	At confluence with Roaring Fork River	+6,553	Town of Basalt, Eagle County (Unincorporated Areas).
	Approximately 1,200 feet downstream of State Highway 82 Bypass.	+6,563	,
Spraddle Creek	At confluence with Gore Creek	+8,138	Town of Vail.
•	Approximately 1,150 feet upstream of Interstate Highway 70.	+8,274	
Upper Gore Creek	At confluence with Gore Creek	+8,562	Town of Vail, Eagle County (Unincorporated Areas).
	Approximately 1,000 feet upstream of Interstate Highway 70 westbound.	+8,682	
West Mill Creek	Just downstream of Gore Drive	+8,165	Town of Vail, Eagle County (Unincorporated Areas).
			(Unincorporated Areas).

[#] Depth in feet above ground.

Town of Basalt

Maps are available for inspection at the Town Hall, 101 Midland Avenue, Basalt, Colorado 81621.

Eagle County (Unincorporated Areas)

Maps are available for inspection at 500 Broadway Street, Eagle, Colorado 81631.

Town of Gypsum:

Maps are available for inspection at 50 Lundgren Boulevard, Gypsum, Colorado 81637.

Town of Vail

Maps are available for inspection at the Community Development Office, 75 South Frontage Road, Vail, Colorado 81657.

Eagle County, Colorado, and Incorporated Areas Docket No.: B-7704

	DOCKEL NO.: B-1704					
Eagle River	Just upstream of the confluence with the Colorado River	+6,144	Eagle County, (Unincorporated Areas), Town of Avon, Town of Eagle, Town of Gypsum, Town of Minturn.			

^{*} National Geodetic Datum.

⁺ National American Vertical Datum.

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground Modified	Communities affected
	Approximately 1,040 feet downstream of the confluence with Two Elk Creek.	+7,989	

^{*} National Geodetic Vertical Datum.

Eagle County (Unincorporated Areas)

Maps are available for inspection at the Eagle County Building, 500 Broadway Street, Eagle, Colorado 81631.

Town of Avon

Maps are available for inspection at Avon Municipal Complex, 400 Benchmack Road, Avon, CO 81620.

Town of Eagle Q02

Maps are available for inspection at Town Hall, Town of Eagle, 200 Broadway, Eagle, CO 81631.

Town of Gypsum

Maps are available for inspection at Town Hall, Town of Gypsum, 50 Lundgren Boulevard, Gypsum, CO 81637.

Town of Minturn

Map are available for inspection at Town Office, Town of Minturn, 302 Pine Street, Minturn, CO 81645.

	Hancock County, Indiana and Incorporated Areas Docket No: FEMA–B–7704				
Bills Branch	At East 96th Street	+790 +838	Town of McCordsville.		
Brandywine Creek	Approximately 6,000 feet downstream of County Road 500 South.	+831	City of Greenfield, Hancock County (Unincorporated Areas).		
	Approximately 790 feet upstream of County Road 400 North.	+887	Alousj.		
Briney Ditch	At the confluence with Little Brandywine Creek	+859	Hancock County (Unincorporated Areas).		
	Approximately 2,170 feet upstream of Interstate Highway 40.	+895	porated / iiodoji		
Dry Branch	At County Road 700 West	+831	Town of McCordsville, Han- cock County (Unincor- porated Areas).		
	Approximately 1,580 feet upstream of County Road 500 West.	+858	,		
Jackson Ditch	Approximately 1,190 feet downstream of West Staat Street.	+845	Town of Fortville, Hancock County (Unincorporated Areas).		
	Approximately 600 feet upstream of County Road 200 West.	+857	7 545).		
Jackson Arm Ditch	At the confluence with Jackson Ditch	+856	Hancock County (Unincorporated Areas).		
Little Brandywine Creek	Approximately 2,010 feet upstream of West 850 North At Steel Ford Road	+865 +856	City of Greenfield, Hancock County (Unincorporated Areas).		
	Approximately 230 feet upstream of County Road 300 North.	+911	7 11 040 7.		
North Fork	At County Road 700 West	+820	Town of McCordsville, Han- cock County (Unincor- porated Areas).		
	Approximately 1,170 feet upstream of County Road 900 North.	+853	porated / iiodoji		
Putter Ditch	At the confluence with Brandywine Creek	+861 +861	City of Greenfield.		
Rash Ditch	At the confluence with Jackson Ditch	+855	Hancock County (Unincorporated Areas).		
Stansbury Ditch	Just upstream of Meridian Road	+866 +843	Town of McCordsville, Hancock County (Unincorporated Areas).		
	Approximately 4,610 feet upstream of County Road 700 North.	+861	poratou / trouty.		

[#] Depth in feet above ground.

⁺ North American Vertical Datum.

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground Modified	Communities affected
West Fork Bills Branch	At the confluence with Bills Branch	+796 +821	Town of McCordsville.

^{*} National Geodetic Vertical Datum.

Town of Fortville

Maps are available for inspection at Courthouse Annex, 111 South American Legion Place, Greenfield, Indiana 46140.

Town of Greenfield

Maps are available for inspection at 10 South State Street, Greenfield, Indiana 46140.

Hancock County (Unincorporated Areas)

Maps are available for inspection at Courthouse Annex, 111 South American Legion Place, Greenfield, Indiana 46140.

Town of McCordsville

Maps are available for inspection at 9175 Stormy Port, McCordsville, Indiana 46055.

Clark County, Nevada, and Incorporated Areas Docket No.: FEMA-B-7708				
Virgin River	5.0 miles downstream of the confluence of Pulsipher Wash.	+1473	Clark County (Unincorporated Areas), City of Mesquite.	
	0.5 miles upstream of the confluence of the Virgin River Avulsion.	+1597		
Virgin River Avulsion	0.3 miles upstream of the confluence with the Virgin River 0.8 miles upstream of the confluence with the Virgin River	+1591 +1598	City of Mesquite.	

^{*} National Geodetic Vertical Datum.

Mineral Springs

Mole Creek

ADDRESSES

City of Mesquite

Maps are available for inspection at Office of the City Engineer, 10 E. Mesquite Boulevard, Mesquite, NV 89027.

Clark County (Unincorporated Areas)

Maps are available for inspection at Office of the Director of Public Works, 500 Grand Central Pky, Las Vegas, NV 89155. Ozaukee County, Wisconsin, and Incorporated Areas

Docket No.: FEMA-B-747 At mouth of Lake Michigan *5901 City of Port Washington, Canyon Creek Ozaukee County (Unincorporated Areas). *701 At intersection of Interstate 43 Cedar Creek At mouth at Milwaukee River *679 City of Cedarburg, Village of Grafton, Ozaukee County (Unincorporated Areas). 6450 feet upstream of County Highway Y *836 1*781 Fredonia Creek At mouth at Milwaukee River Village of Fredonia, Ozaukee County (Unincorporated Areas). 2500 feet upstream from County Highway D *831 At County Line Road *653 Village of Thiensville, City of Milwaukee River Mequon, Village of Grafton. Village of Saukville. Village of Fredonia, Village

Downstream of northern crossing of Riverside Road

Upstream of south crossing of Riverside Road

Downstream of Hickory Road

At mouth at Sauk Creek

300 feet upstream from State Highway 32

At mouth at Milwaukee River

600 feet upstream of Center Road

of Newburg, Ozaukee County (Unincorporated

City of Port Washington.

Village of Grafton, Ozaukee County (Unincorporated

Areas).

Areas).

*798

*805

*835 1*590

*719

1*746

*818

[#] Depth in feet above ground.

⁺ North American Vertical Datum.

[#] Depth in feet above ground.

⁺ North American Vertical Datum.

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground Modified	Communities affected
North Branch of Milwaukee River.	At mouth at Milwaukee River	*798	Ozaukee County (Unincorporated Areas).
Pigeon Creek	Downstream of northern crossing of Riverside Road At mouth at Milwaukee River approximately 100 feet downstream from Green Bay Road.	*799 1*660	Village of Thiensville, City of Mequon
Sauk Creek	1900 feet upstream of Highland Road	*732 *590	City of Port Washington, Village of Belgium, Ozaukee County (Unincorporated Areas).
Ulao Creek	2000 feet upstream of County Highway KK	*796 1*664	City of Mequon,Village of Grafton, Ozaukee County, (Unincorporated Areas).
Un-named Tributary #1 to Belgium Holland Drainage Ditch.	2300 feet upstream of State Highway 32	*744 *720	Village of Belgium, Ozaukee County, (Unincorporated Areas).
Overflow #1	100 feet downstream of Park Street	*731 *723 *724	Ozaukee County (Unincorporated Areas).
Overflow #2	of Park St). At the confluence of Un-Named Tributary #1 to Belgium Holland Drainage Ditch.	*730	Village of Belgium, Ozaukee County (Unincorporated Areas).
	At the upstream overflow from Un-named Tributary #1 to Belgium Holland Drainage Ditch (2750 feet downstream of Jay Rd).	*730	
Un-named Tributary #1 to Milwaukee River.	At mouth of the Milwaukee River	1*758	Village of Saukville.
Un-named Tributary #1 to Ulao Creek.	1690 feet upstream of Dekora Woods Boulevard	*775 *664	City of Mequon.
Un-named Tributary to Un- named Tributary #1 to Ulao Creek.	1700 feet upstream of County Highway WAt mouth of Un-named Tributary #1 to Ulao Creek	*673 *664	City of Mequon.
Un-named Tributary #2 to Pigeon Creek.	6750 feet upstream of Interstate 43	*673 *623	City of Mequon, City of Cedarburg, Ozaukee County (Unincorporated Areas).
Un-named Tributary #3 to Mil- waukee River.	2300 feet upstream of State Highway 181	*806 *791	Village of Fredonia.
	500 feet upstream of Meadowbrook Drive	*798	

^{*} National Geodetic Vertical Datum.

Village of Belgium

Maps are available for inspection at 195 Commerce St, Belgium, WI 53004-0224.

City of Cedarburg

Maps are available for inspection at W63 N645 Washington Avenue, Cedarburg, WI 53012-0049.

Village of Fredonia

Maps are available for inspection at Village Hall, 416 Fredonia Ave, Fredonia, WI 53021.

Village of Grafton

Maps are available for inspection at Village Hall—Thomas Johnson, 1971 Washington St., Grafton, WI 53024.

City of Mequon

Maps are available for inspection at 11333 N. Cedarburg Road, Mequon, WI 53092.

Village of Newburg

Maps are available for inspection at Village Hall, 614 Main St., Newburg, WI 53060.

[#] Depth in feet above ground.

⁺ North American Vertical Datum.

¹Flood Elevation based on Backwater.

Flooding source(s)	Location of referenced elevation	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground Modified	Communities affected
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Unincorporated Areas of Ozaukee County

Maps are available for inspection at Planning, Resources, and Land Management Department 121 West Main Street, P.O. Box 994, Port Washington, WI 53704–0994.

City of Port Washington

Maps are available for inspection at Office of Planning and Development, 100 W. Grand Avenue Port Washington, WI 53074.

Village of Saukville

Maps are available for inspection at Planning Department, 639 East Green Bay Ave., Saukville, WI 53080.

Village of Thiensville

Maps are available for inspection at 250 Elm Street, Thiensville, WI 53092.

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

Dated: June 18, 2007.

David I. Maurstad,

Federal Insurance Administrator of the National Flood Insurance Program, Federal Emergency Management Agency, Department of Homeland Security.

[FR Doc. E7-12698 Filed 6-29-07; 8:45 am]

BILLING CODE 9110-12-P