

State and county	Location	Dates and name of newspaper where notice was published	Chief executive officer of community	Effective date of modification	Community No.
Lorain .....	City of Avon .....	March 11, 1998, March 18, 1998, <i>The Morning Journal</i> .	The Honorable James A. Smith, Mayor of the City of Avon, 36774 Detroit Road, Avon, Ohio 44011-1588.	December 11, 1997.	390348 C
Rhode Island: Kent	Town of West Warwick.	May 15, 1998, May 22, 1998, <i>Providence Journal-Bulletin</i> and <i>The Kent County Daily Times</i> .	Mr. David Clayton, Acting Town Manager, Town Hall, 1170 Main Street, West Warwick, Rhode Island 02893.	August 20, 1998 ..	440007 B
Virginia: Loudoun ...	Unincorporated areas.	May 6, 1998, May 13, 1998, <i>Loudoun Times-Mirror</i> .	Mr. Kirby Bowers, Loudoun County Administrator, P.O. Box 7000, Leesburg, Virginia 20177-7000.	August 11, 1998 ..	510090 C
West Virginia: Hardy	Town of Moorefield.	April 28, 1998, May 5, 1998, <i>Moorefield Examiner</i> .	The Honorable Larry P. Snyder, Mayor of the Town of Moorefield, 206 Winchester Avenue, Moorefield, West Virginia 26836.	August 3, 1998 ....	540052
Hardy .....	Unincorporated areas.	April 28, 1998, May 5, 1998, <i>Moorefield Examiner</i> .	Mr. J. Michael Teets, President, Hardy County Commission, P.O. Box 209, Moorefield, West Virginia 26836.	August 3, 1998 ....	540051 C

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

Dated: July 31, 1998.

**Michael J. Armstrong,**  
Associate Director for Mitigation.

[FR Doc. 98-21195 Filed 8-6-98; 8:45 am]

BILLING CODE 6718-03-P

**FEDERAL EMERGENCY MANAGEMENT AGENCY**

**44 CFR Part 67**

**Final Flood Elevation Determinations**

**AGENCY:** Federal Emergency Management Agency (FEMA).

**ACTION:** Final rule.

**SUMMARY:** Base (1% annual chance) flood elevations and modified base flood elevations are made final for the communities listed below. The base flood elevations and modified base flood elevations 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).

**EFFECTIVE DATES:** The date of issuance of the Flood Insurance Rate Map (FIRM) showing base flood elevations and modified base flood elevations 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 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:** Matthew B. Miller, P.E., Chief, Hazards Study Branch, Mitigation Directorate, 500 C Street SW., Washington, DC 20472, (202) 646-3461.

**SUPPLEMENTARY INFORMATION:** The Federal Emergency Management Agency (FEMA or Agency) makes final determinations listed below of base flood elevations and modified base flood elevations for each community listed. The proposed base flood elevations and proposed modified base flood elevations were published in newspapers of local circulation and an opportunity for the community or individuals to appeal the proposed determinations to or through the community was provided for a period of ninety (90) days. The proposed base flood elevations and proposed modified base flood elevations were also published in the **Federal Register**.

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.

The 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 Flood Insurance Rate Map available at the address cited below for each community.

The base flood elevations and modified base flood elevations 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 Associate Director, Mitigation Directorate, certifies that this rule is exempt from the requirements of the Regulatory Flexibility Act because final or modified base flood elevations are required by the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and are required to establish and maintain community eligibility in the National Flood Insurance Program. 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 12612, Federalism**

This rule involves no policies that have federalism implications under Executive Order 12612, Federalism, dated October 26, 1987.

**Executive Order 12778, Civil Justice Reform**

This rule meets the applicable standards of section 2(b)(2) of Executive Order 12778.

**List of Subjects in 44 CFR 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:

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
<b>ALABAMA</b>	
<b>Mobile (City), Mobile County (FEMA Docket Nos. 7223 and 7243)</b>	
<i>Bolton Branch East:</i> Upstream side of Halls Mill Road .....	*11
Approximately 50 feet upstream of Grayson Drive ...	*27
<i>Bolton Branch West:</i> At confluence with Montlimar Creek .....	*35
Approximately 130 feet upstream of University Boulevard .....	*119
<i>Campground Branch:</i> Approximately 120 feet downstream of Girby Road .....	*36
Approximately 1.1 miles upstream of Girby Road .....	*96
<i>Clear Creek:</i> Approximately 650 feet downstream of the Illinois Central Gulf Railroad .....	*107
Approximately 170 feet downstream of the Illinois Central Gulf Railroad .....	*111
<i>East Eslava Creek:</i> Approximately 1,170 feet downstream of Pinehill Road .....	*11
Approximately 0.63 mile upstream of Airport Boulevard .....	*27
<i>West Eslava Creek:</i> Approximately 75 feet upstream of confluence with Montlimar Creek .....	*38
Approximately 120 feet upstream of Soost Court .....	*105
<i>Halls Mill Creek:</i> Approximately 1,700 feet upstream of Interstate 10 .....	*11
Just downstream of Sollie Road .....	*41
<i>Little Stickney:</i> At confluence with Threemile Creek .....	*12
At Tuscaloosa Street .....	*26
<i>Milkhouse Creek:</i> At the confluence with Halls Mill Creek .....	*31
Approximately 130 feet downstream of Cody Road .....	*108
<i>Milkhouse Creek Tributary No. 1:</i> At the confluence with Milkhouse Creek .....	*83

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Approximately 0.7 mile upstream of the confluence of Milkhouse Creek Tributary No. 2 .....	*153
<i>Milkhouse Creek Tributary No. 2:</i> At confluence with Milkhouse Creek Tributary No. 1 .....	*111
Approximately 400 feet upstream of Wall Street .....	*135
<i>Montlimar Creek:</i> Upstream side of Azalea Road .....	*11
Approximately 120 feet upstream of College Road South .....	*48
<i>Moore Creek:</i> Approximately 25 feet upstream of confluence with Montlimar Creek .....	*11
At confluence of Spencer Branch .....	*42
<i>Saltwater Branch:</i> At confluence with Eslava Creek East .....	*10
Approximately 75 feet upstream of Cardinal Drive ...	*24
<i>Second Creek:</i> At confluence with Milkhouse Creek .....	*31
At confluence of Second Creek Tributary .....	*66
<i>Spencer Branch:</i> At confluence with Moore Creek .....	*42
Approximately 75 feet upstream of Wildwood Place .....	*123
<i>Spring Creek:</i> Approximately 590 feet downstream of Halls Mill Road .....	*12
Approximately 885 feet upstream of Woodland Road .....	*140
<i>Spring Creek Tributary:</i> At the confluence with Spring Creek .....	*107
Approximately 75 feet upstream of Woodland Road .....	*130
<i>Tennessee Street Drainage:</i> At Baker Street .....	*12
Approximately 750 feet upstream of Owens Street ...	*30
<i>Threemile Creek:</i> Approximately 600 feet upstream of Saint Stephens Road .....	*12
Approximately 980 feet upstream of Ziegler Boulevard .....	*186
<i>Threemile Creek Tributary:</i> At confluence with Threemile Creek .....	*90
Approximately 1,100 feet upstream of Overlook Road ..	*148
<i>Toulmins Spring Branch:</i> Approximately 170 feet downstream of Craft Highway .....	*13
At downstream side of West Prichard Avenue .....	*24
<i>Toulmins Spring Branch Tributary No. 2:</i> At confluence with Toulmins Spring Branch .....	*19
Approximately 125 feet upstream of O'Connor Street .....	*29
<i>Twelvemile Creek:</i> At Arnold Road .....	*161

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Approximately 65 feet upstream of Dickens Ferry Road .....	*199
<i>Woodcock Branch:</i> Approximately 900 feet upstream of confluence with East Eslava Creek .....	*11
Approximately 480 feet upstream of Brierwood Drive .....	*24
<i>Woodcock Branch East:</i> At confluence with Woodcock Branch .....	*15
Approximately 290 feet upstream of Westwood Street .....	*19
<b>Maps available for inspection at the Mobile City Hall, 205 Government Street, 3rd Floor, Mobile, Alabama.</b>	
<b>CONNECTICUT</b>	
<b>Plymouth (Town), Litchfield County (FEMA Docket No. 7199)</b>	
<i>Pequabuck River:</i> Approximately 700 feet downstream of East Main Street/U.S. Route 6 and 202 .....	*586
Just upstream of Preston Road .....	*736
<i>Tributary A to Pequabuck River:</i> At confluence with Pequabuck River .....	*696
Just upstream of Preston Road .....	*746
<i>Poland River:</i> At confluence with Pequabuck River .....	*590
Approximately 1,100 feet upstream of confluence with Pequabuck River .....	*590
<b>Maps available for inspection at the Plymouth Town Hall, 80 Main Street, Terryville, Connecticut.</b>	
<b>Windham (Town), Windham County (FEMA Docket No. 7247)</b>	
<i>Willimantic River:</i> Approximately 1,370 feet upstream from confluence with Shetucket River .....	*160
At upstream corporate limits .....	*255
<b>Maps available for inspection at the Windham Town Clerk's Office, 979 Main Street, Willimantic, Connecticut.</b>	
<b>ILLINOIS</b>	
<b>Northbrook (Village), Cook County (FEMA Docket No. 7231)</b>	
<i>Chicago River, North Branch, West Fork:</i> Approximately 80 feet downstream of Old Willow Road .....	*631
Approximately 300 feet downstream of Interstate Route 94 .....	*651
<i>Chicago River, North Branch, Middle Fork:</i>	





Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Approximately 1,500 feet north of intersection of Fort Macon Drive and Tar Landing Road within extraterritorial jurisdiction limits .....	*9	<i>Belews Creek:</i> At US 158 .....	*752	At downstream side of Davis Road .....	*870
<i>Atlantic Ocean:</i> Approximately 150 feet south from the intersection of Henderson Boulevard and Asbury Avenue .....	*12	At confluence of Dean Creek Approximately 300 feet upstream of Hidden Valley School Road .....	*767	<i>Mill Creek No. 3:</i> At confluence with Muddy Creek .....	*792
Approximately 330 feet south from the intersection of Henderson Boulevard and Ess Pier along Ess Pier ....	*18	<i>Bill Branch:</i> At confluence with Muddy Creek .....	*806	At High Cliffs Road .....	*792
<b>Maps available for inspection</b> at the Atlantic Beach Town Hall, 125 West Fort Macon Road, Atlantic Beach, North Carolina.		Approximately 120 feet downstream of Spicewood Drive .....	*759	<i>Muddy Creek:</i> Approximately 60 feet upstream of Cooper Road .....	*693
<b>Bethania (Town), Forsyth County (FEMA Docket No. 7190)</b>		<i>Blanket Bottom Creek:</i> Approximately 500 feet upstream of confluence with the Yadkin River At Styers Ferry Road .....	*759	Approximately 1,500 feet downstream of Bethania-Tobaccoville Road .....	*793
<i>Muddy Creek:</i> Approximately 25 feet upstream of the State Road 67 Reynolda Road) bridge	*777	<i>Cuddybum Branch:</i> At confluence with Abbotts Creek .....	*782	<i>Oil Mill Branch:</i> At confluence with Muddy Creek .....	*753
Approximately 1,300 feet downstream of Bethania-Tobaccoville Road .....	*793	Approximately 850 feet upstream of confluence with Abbotts Creek .....	*807	Approximately 900 feet upstream of confluence with Muddy Creek .....	*753
<b>Maps available for inspection</b> at the Bethania Town Office, 5610 Main Street, Bethania, North Carolina.		<i>Fiddlers Creek:</i> At confluence with South Fork Muddy Creek .....	*807	<i>Reynolds Creek:</i> At confluence with Tomahawk Creek .....	*731
<b>Carteret County (Unincorporated Areas) (FEMA Docket No. 7247)</b>		Approximately 50 feet downstream of Lake Valley Road .....	*749	Approximately 1.1 miles upstream of Styers-Ferry Road .....	*782
<i>Atlantic Ocean:</i> Approximately 300 feet south of the intersection of NC 58 and Hoffman Road .....	*13	<i>Grassy Creek:</i> Approximately 500 feet upstream of Ziglar Road .....	*869	<i>Salem Creek:</i> At confluence with Muddy Creek .....	*695
<i>Atlantic Ocean/Onslow Bay:</i> Approximately 1,240 feet south of the intersection of State Route 1190 and State Route 1191 .....	*18	Approximately 0.8 mile upstream of Perth Road .....	*963	Approximately 1,850 feet downstream of WWTP Road .....	*712
<i>Atlantic Ocean/Bogue Sound:</i> Approximately 450 feet north of the intersection of NC 58 and Hoffman Road .....	*7	<i>James Branch:</i> At confluence with Muddy Creek .....	*745	<i>Sawmill Branch:</i> At confluence with South Fork Muddy Creek .....	*783
Approximately 1.2 miles east of the intersection of State Route 1190 and State Route 1191 .....	*18	Approximately 1,400 feet upstream of confluence with Muddy Creek .....	*747	Approximately 800 feet upstream of confluence with South Fork Muddy Creek ..	*786
<b>Maps available for inspection</b> at the Carteret County Central Permit Office, Courthouse Square, Beaufort, North Carolina.		<i>Johnson Creek:</i> At confluence with Muddy Creek .....	*707	<i>Silas Creek:</i> At confluence with Muddy Creek .....	*708
<b>Forsyth County (Unincorporated Areas) (FEMA Docket No. 7190)</b>		Approximately 1,800 feet upstream of Tanglebrook Trail .....	*707	Approximately 0.5 mile upstream of I-40 .....	*723
<i>Abbotts Creek:</i> Approximately 0.5 mile downstream of High Point Road (State Route 1003) .....	*807	<i>Johnson Creek Tributary:</i> At confluence with Johnson Creek .....	*707	<i>Soakas Creek:</i> At confluence with South Fork Muddy Creek .....	*728
Approximately 1,150 feet upstream of US I-40 .....	*879	Approximately 0.6 mile upstream of Tanglebrook Trail .....	*707	Approximately 1,200 feet above confluence with South Fork Muddy Creek ..	*728
<i>Bear Creek:</i> At confluence with Muddy Creek .....	*778	<i>Kerners Mill Creek:</i> Approximately 670 feet upstream of confluence with Harmon Mill Creek .....	*829	<i>South Fork Muddy Creek:</i> Approximately 100 feet downstream of county boundary .....	*690
Approximately 280 feet upstream of Bethania Road ..	*779	At Hopkins Road .....	*876	Approximately 700 feet downstream of Piedmont Memorial Drive .....	*819
		<i>Fivemile Branch:</i> At confluence with Mill Creek Approximately 400 feet upstream of confluence with Mill Creek .....	*844	<i>Swaim Creek:</i> At confluence with South Fork Muddy Creek .....	*818
		<i>Leak Creek:</i> At confluence with South Fork Muddy Creek .....	*844	Approximately 1.2 miles upstream of State Road 1003	*867
		Approximately 1,800 feet upstream of confluence with South Fork Muddy Creek ..	*718	<i>Tomahawk Branch:</i> At confluence with Tomahawk Creek .....	*770
		<i>Little Creek:</i> Approximately 1,800 feet downstream of Jonestown Road .....	*707	Approximately 70 feet upstream of confluence with Tomahawk Creek .....	*771
		Approximately 400 feet downstream of Jonestown Road .....	*710	<i>Tomahawk Creek:</i> At confluence with Muddy Creek .....	*729
		<i>Mill Creek:</i> Approximately 525 feet downstream of Old Rural Hall Road .....	*824	Approximately 75 feet upstream of Robinhood Road	*787
				<i>Vernon Branch:</i> At confluence with South Fork Muddy Creek .....	*761
				Approximately 190 feet upstream of Foxmeadow Lane .....	*766
				<i>Yadkin River:</i> Approximately 1,300 feet downstream of Idols Dam	*700

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Approximately 500 feet upstream of Interstate Route 40 .....	*710	<b>Raleigh (City), Wake County (FEMA Docket No. 7247)</b>		Approximately 250 feet upstream of Oak Grove Road	*844
<b>Maps available for inspection</b> at the City/County Planning Board Office, 101 North Main Street, Winston-Salem, North Carolina.		<i>Southwest Prong Beaverdam Creek:</i>		<i>Fiddlers Creek Tributary:</i>	
		At the confluence with Beaverdam Creek (Basin 18, Stream 28) .....	*248	At confluence with Fiddlers Creek .....	*817
		Approximately 50 feet downstream of Cambridge Road	*257	Approximately 140 feet upstream of confluence with Fiddlers Creek .....	*817
<b>Grifton (Town), Lenoir and Pitt Counties (FEMA Docket No. 7247)</b>		<b>Maps available for inspection</b> at the City of Raleigh Inspections Department, Conservation Section, 222 West Hargett Street, Raleigh, North Carolina.		<i>Grassy Creek:</i>	
<i>Contentnea Creek:</i>				At confluence with Mill Creek Just downstream of NC 66 ...	*790 *839
Approximately 3.7 miles downstream of CSX Transportation .....	*21			<i>Kerners Mill Creek:</i>	
Approximately 2.6 miles upstream of State Highway 11 .....	*28			At confluence with Salem Creek .....	*800
<i>Eagle Swamp:</i>		<b>Rosman (Town), Transylvania County (FEMA Docket No. 7223)</b>		Approximately 850 feet upstream of confluence with Harmon Mill Creek .....	*829
Approximately 0.9 mile downstream of County Route 1800 .....	*24	<i>French Broad River:</i>		<i>Leak Fork Creek:</i>	
Approximately 500 feet upstream of County Route 1709 .....	*33	Approximately 0.55 mile downstream of U.S. Highway 178 .....	*2,182	At confluence with Mill Creek	*786
<b>Maps available for inspection</b> at the Grifton Town Hall, 212 West Queen Street, Grifton, North Carolina.		Approximately 0.55 mile upstream of Turnpike Road ...	*2,202	Approximately 500 feet upstream of Patterson Avenue .....	*875
		<b>Maps available for inspection</b> at the Rosman Town Hall, Main Street, Rosman, North Carolina.		<i>Little Creek:</i>	
<b>Kernersville (Town), Forsyth County (FEMA Docket No. 7190)</b>				Approximately 1,800 feet downstream of Jonestown Road .....	*707
<i>Kerners Mill Creek:</i>				At Limit of Detailed Study (approximately 200 feet downstream of Westview Drive) .....	*853
At Hopkins Road .....	*876			<i>Lowery Mill Creek:</i>	
Approximately 500 feet downstream of Dogwood Lane .....	*886			At confluence with Salem Creek .....	*801
<b>Maps available for inspection</b> at the Kernersville Town Hall, Planning Department, 134 East Mountain Street, Kernersville, North Carolina.		<b>Winston-Salem (City), Forsyth County (FEMA Docket No. 7190)</b>		Approximately 1,750 feet upstream of Old Greensboro Road .....	*801
		<i>Berry Branch:</i>		<i>Fivemile Branch:</i>	
		At confluence with Salem Creek .....	*769	Approximately 400 feet upstream of confluence with Mill Creek .....	*844
		Approximately 1,920 feet upstream of confluence with Salem Creek .....	*771	Approximately 825 feet upstream of confluence with Mill Creek .....	*844
		<i>Brenner Lake Branch:</i>		<i>Milhaven Creek:</i>	
		At confluence with Mill Creek	*760	At confluence with Muddy Creek .....	*739
		Approximately 620 feet upstream of confluence with Mill Creek .....	*760	Approximately 300 feet upstream of confluence with Muddy Creek .....	*739
		<i>Brushy Fork Creek:</i>		<i>Mill Creek:</i>	
		At confluence with Salem Creek .....	*768	At confluence with Muddy Creek .....	*747
		At Reynolds Park Road .....	*770	Approximately 150 feet upstream of Phelps Drive .....	*855
		<i>Buena Vista Branch:</i>		<i>Mill Creek Tributary:</i>	
		At confluence with Silas Creek .....	*801	At confluence with Mill Creek	*806
		Approximately 430 feet upstream of Shaffner Park Bridge .....	*802	Approximately 900 feet upstream of confluence with Mill Creek .....	*806
		<i>Burke Creek:</i>		<i>Monarcas Creek:</i>	
		Approximately 450 feet upstream of confluence with Salem Creek .....	*724	Approximately 1,800 feet upstream of confluence with Mill Creek .....	*781
		At Limit of Detailed Study (Silas Creek Parkway) .....	*785	Approximately 100 feet upstream of Linn Station Road .....	*860
		<i>Cloverleaf Branch:</i>		<i>Muddy Creek:</i>	
		At confluence with Salem Creek .....	*760	Approximately 0.7 mile downstream of US 421 .....	*719
		Approximately 30 feet downstream of Hobson Street ...	*760	Approximately 250 feet upstream of Reynolda Road	*777
		<i>Dunagun Branch:</i>		<i>Muddy Creek Tributary:</i>	
		At confluence with Kerners Mill Creek .....	*800	At confluence with Muddy Creek .....	*736
		Approximately 1,760 feet upstream of confluence with Kerners Mill Creek .....	*800	Approximately 1,520 feet upstream of confluence with Muddy Creek .....	*736
		<i>Fiddlers Creek:</i>		<i>Peters Creek:</i>	
		At confluence with South Fork Muddy Creek .....	*749		

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
At confluence with Salem Creek .....	*747	<b>Maps available for inspection</b> at the Hatfield Township Administration Building, 1950 School Road, Hatfield, Pennsylvania.		<b>WISCONSIN</b>	
Approximately 250 feet upstream of Link Road .....	*747			<b>Chetek (City), Barron County (FEMA Docket Nos. 7175 and 7247)</b> <i>Lake Chetek:</i> Entire shoreline within corporate limits ..... *1,040 <i>Prairie Lake:</i> Entire shoreline within corporate limits ..... *1,040 <i>Chetek River:</i> Approximately 1,700 feet downstream of Chicago and North Railway (at corporate limits) ..... *1,031 Approximately 50 feet downstream of dam on Chetek River ..... *1,039 <b>Maps available for inspection</b> at the Chetek City Clerk's Office, 220 Stout Street, Chetek, Wisconsin.	
<i>Petree Creek:</i> At confluence with Mill Creek	*754				
Approximately 60 feet downstream of Petree Road .....	*754				
<i>Reynolda Commons Bypass:</i> At confluence with Mill Creek	*773				
Approximately 200 feet upstream of Reynolda Road	*776				
<i>Robbindale Branch:</i> At confluence with Fiddlers Creek .....	*813				
Approximately 200 feet upstream of confluence with Fiddlers Creek .....	*813				
<i>St. Delight Branch:</i> At confluence with Kerners Mill Creek .....	*801				
Approximately 290 feet upstream of Fire Road .....	*801				
<i>Salem Creek:</i> At Clemmonsville Road .....	*707	<b>VERMONT</b>			
At confluence with Kerners Mill Creek .....	*800	<b>Waterbury (Town), Washington County (FEMA Docket No. 7211)</b> <i>Winooski River:</i> At Bolton Falls Dam ..... *409 Approximately 1,400 feet downstream of the most upstream corporate limits .. *432 <b>Maps available for inspection</b> at the Waterbury Municipal Office, 51 South Main Street, Waterbury, Vermont.		<b>DEPARTMENT OF HEALTH AND HUMAN SERVICES</b>	
<i>Silas Creek:</i> At confluence with Muddy Creek .....	*708			<b>Administration for Children and Families</b>	
Approximately 1,400 feet upstream of Oldtown Club Road .....	*883			<b>Health Care Financing Administration</b>	
<i>Stadium Branch:</i> At confluence with Salem Creek .....	*766			<b>45 CFR Part 233</b>	
At Diggs Boulevard .....	*766			<b>[HCFA-2106-FC]</b>	
<i>Terry Road Branch:</i> At confluence with Salem Lake .....	*801			<b>RIN 0938-AH79</b>	
Approximately 80 feet downstream of Fire Road .....	*801			<b>Medicaid and Title IV-E Programs; Revision to the Definition of an Unemployed Parent</b>	
<b>Maps available for inspection</b> at the City/County Planning Board Office, 101 North Main Street, Winston-Salem, North Carolina.				<b>AGENCY:</b> Administration for Children and Families (ACF), and Health Care Financing Administration (HCFA), HHS.	
<b>OHIO</b>				<b>ACTION:</b> Final rule with comment period.	
<b>Clark County (Unincorporated Areas) (FEMA Docket No. 7219)</b>				<b>SUMMARY:</b> The Personal Responsibility and Work Opportunity Reconciliation Act of 1996 (PRWORA) transformed the nation's welfare system into one that requires work in exchange for time-limited assistance. The law eliminated the Aid to Families with Dependent Children (AFDC) program and replaced it with the Temporary Assistance for Needy Families (TANF) program. The law provides States flexibility to design their TANF programs in ways that	
<i>Mad River:</i> At CONRAIL .....	*888	<b>WEST VIRGINIA</b>			
Approximately 2,100 feet downstream of Snider Road .....	*856	<b>Berkeley County (Unincorporated Areas) (FEMA Docket No. 7247)</b> <i>Rockymarsh Run:</i> Approximately 80 feet downstream of Billmyer Mill Road ..... *418 At confluence of Tributary to Rockymarsh Run ..... *427 <i>Tributary to Rockymarsh Run:</i> At confluence with Rockymarsh Run ..... *427 Approximately 820 feet upstream of State Route 45 .. *436 <b>Maps available for inspection</b> at the Berkeley County Planning Commission, 119 West King Street, Martinsburg, West Virginia.			
<b>PENNSYLVANIA</b>					
<b>Hatfield (Township), Montgomery County (FEMA Docket No. 7219)</b>					
<i>West Branch Neshaminy Creek Tributary No. 2:</i> Approximately 600 feet upstream of confluence with West Branch Neshaminy Creek .....	*289				
Approximately 600 feet upstream of Lansdale Tributary .....	*302				