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)	
Magnolia Creek: Approximately 50 feet downstream of C Street Approximately 100 feet up- stream of 36th Street	*321 *380	Approximately 780 feet upstream of Rollingwood Drive	*285	Approximately 3,200 feet upstream of U.S. Route 11	*926	
Newell Branch: At upstream side of U.S. Route 45	*345	Approximately 800 feet downstream of South Roxboro Road	*251	River Approximately 1,150 feet upstream from Stone	*920	
Approximately 1,150 feet upstream of 61st Street Robbins Branch: Approximately 150 feet	*412	Approximately 30 feet up- stream of Princeton Ave- nue	*316	Lane Maps available for inspection at the Lexington City Hall, 300 East Wash-	*920	
downstream of U.S. Route 45 Approximately 2,800 feet	*330	D: At confluence with Third Fork Creek	*252	ington Street, Lexington, Virginia.		
upstream of 52nd Court Maps available for inspection at the Meridian City Hall, 601 24th Avenue,	*428	stream of Morningside Drive Third Fork Creek Tributary E:	*286	Rockbridge County (Unin- corporated Areas) (FEMA Docket No. 7291)		
Meridian, Mississippi. NEW HAMPSHIRE		At confluence with Third Fork Creek Approximately 420 feet downstream of Ward	*289	Irish Creek: At confluence with South River	*1,024	
Lincoln (Town), Grafton County (FEMA Docket No. 7283)		Street	*323	stream from State Route 608	*1,024	
East Branch Pemigewasset River: Approximately 0.66 mile downstream of Richard		Approximately 125 feet downstream of Archdale Road	*306	Railway	*724 *926	
Cooper Memorial Bridge Approximately 1.4 miles upstream of Loon Mountain Bridge	*758 *1,067	Maps available for inspec- tion at the Durham City Hall, Public Works Depart- ment, 101 City Hall Plaza,		Approximately 1,250 feet downstream from CSX Transportation	*880	
Maps available for inspec- tion at the Lincoln Town Hall, Main Street, Lincoln,	1,001	Durham, North Carolina. VIRGINIA		upstream of State Route 56	*1,468	
New Hampshire. Woodstock (Town), Grafton County (FEMA Docket No. 7275)		Buena Vista (City), Rockbridge County (FEMA Docket No. 7291) Maury River: Approximately 100 feet up-		tion at the Rockbridge Zoning Office, 150 South Main Street, Lexington, Virginia.		
East Branch Pemigewasset River: Approximately 200 feet up-		stream from Columbia Mills Dam Approximately 2 miles downstream of 10th	*850	(Catalog of Federal Domestic A 83.100, "Flood Insurance.") Dated: November 30, 1999.	ssistance No.	
stream of confluence with Pemigewasset River At upstream corporate lim-	*720	Street Just downstream of West 29th Street	*806 *851	Michael J. Armstrong, Associate Director for Mitigation [FR Doc. 99–32357 Filed 12–13		
its Maps available for inspection at the Woodstock Town Office, 165 Lost	*758	Maps available for inspec- tion at the Buena Vista Municipal Building, 2039 Sycamore Avenue, Buena		BILLING CODE 6718–04–P		
River Road, North Wood- stock, New Hampshire.		Vista, Virginia. Glasgow (Town), Rock-		MANAGEMENT AGENCY		
NORTH CAROLINA Durham (City), Durham		bridge County (FEMA Docket No. 7291) Maury River:		44 CFR Part 67	rminations	
County (FEMA Docket No. 7295) Rocky Creek: At confluence with Third	*****	Just upstream of CSX Transportation Approximately 1.75 miles upstream from State	*724	Final Flood Elevation Determinations AGENCY: Federal Emergency Management Agency (FEMA).		
Fork Creek Approximately 150 feet up- stream of Briggs Avenue <i>Third Fork Creek:</i> Approximately 0.83 mile	*283	Route 130 Maps available for inspection at the Glasgow Town Hall, 1100 Blue Ridge	*737	SUMMARY: Base (1% annual chance) flood elevations and modified base		
downstream of South Roxboro Road Approximately 30 feet up-	*251	Road, Glasgow, Virginia. Lexington (City), Rockbridge County		flood elevations are made final for the communities listed below. The base flood elevations and modified base		
stream of East Forest Hills Boulevard Third Fork Creek Tributary A: Approximately 900 feet upstream of Abandoned	*309	(FEMA Docket No. 7291) Maury River: Approximately 2,600 feet		flood elevations are the basi floodplain management med each community is required adopt or to show evidence of	asures that l either to	
Road	*251	downstream of U.S. Route 11	*916	already in effect in order to		

remain qualified for participation in the National Flood Insurance Program (NFIP)

EFFECTIVE DATE: 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 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: Matthew B. Miller, P.E., Chief, Hazards Study Branch, Mitigation Directorate, 500 C Street SW., Washington, DC 20472, (202) 646–3461, or (e-mail) matt.miller@fema.gov.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management 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.

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 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 for Mitigation 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 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 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 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	#Depth in feet above ground. *Elevation in feet (NGVD).
LOUISIANA	
Caddo Parish (and Incorporated Areas) (FEMA Docket No. 7294)	
Logan Bayou: Approximately 500 feet	
downstream of Kansas City Southern Railroad Approximately 800 feet up-	*180
stream of Kansas City Southern Railroad At Roy Road	*188 *193
Approximately 3,000 feet up- stream of Shreveport Blan- chard Highway (State Route 173)	*200
Red River: Approximately 5.3 miles downstream of 70th Street (just east of the intersec-	
tion of Flourney Lucas Road and Youree Drive)	*160
Approximately 8,300 feet up- stream of Interstate 220	*174

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD).
Choctaw Bayou: Approximately 7,800 feet downstream of Blanchard Furr Road (tributary back-	
water area near Kansas City Southern Railroad) Approximately 100 feet downstream of Blanchard	*193
Furr Road	*208
Along shoreline of Caddo Lake, including tributary backwater	*184
Maps are available for inspection at the Caddo Parish Courthouse, 525 Marshall Street, Suite 200, Shreveport, Louisiana.	
Maps are available for inspection at the Town of Blanchard Town Hall, 110 Main Street, Blanchard, Louisiana.	
Maps are available for inspection at the Town of Mooringsport Town Hall, 122 West Croom Street, Mooringsport, Louisiana.	
Maps are available for inspection at the City of Shreveport City Hall, 1234 Texas Avenue, Shreveport, Louisiana.	
MISSOURI	
MISSOURI Independence (City) Jackson County (FEMA Docket No. 7294)	
Independence (City) Jackson County (FEMA Docket No. 7294) Sugar Creek: At Independence Avenue At Park Avenue Mill Creek:	*816 *914
Independence (City) Jackson County (FEMA Docket No. 7294) Sugar Creek: At Independence Avenue At Park Avenue Mill Creek: Approximately 250 feet downstream from Kentucky Road	
Independence (City) Jackson County (FEMA Docket No. 7294) Sugar Creek: At Independence Avenue At Park Avenue Mill Creek: Approximately 250 feet downstream from Kentucky Road Approximately 950 feet upstream of South Park Road Spring Branch:	*914
Independence (City) Jackson County (FEMA Docket No. 7294) Sugar Creek: At Independence Avenue At Park Avenue Mill Creek: Approximately 250 feet downstream from Kentucky Road Approximately 950 feet upstream of South Park Road Spring Branch: Approximately 7,500 feet downstream of Missouri State Highway 78	*914 *810 *960 *750
Independence (City) Jackson County (FEMA Docket No. 7294) Sugar Creek: At Independence Avenue At Park Avenue Mill Creek: Approximately 250 feet downstream from Kentucky Road Approximately 950 feet upstream of South Park Road Spring Branch: Approximately 7,500 feet downstream of Missouri State Highway 78 At Kiger Road	*914 *810 *960
Independence (City) Jackson County (FEMA Docket No. 7294) Sugar Creek: At Independence Avenue At Park Avenue Mill Creek: Approximately 250 feet downstream from Kentucky Road Approximately 950 feet upstream of South Park Road Spring Branch: Approximately 7,500 feet downstream of Missouri State Highway 78 At Kiger Road South Fork Spring Branch: At confluence with Spring Branch Approximately 80 feet upstream of Lee's Summit Road	*914 *810 *960 *750 *886
Independence (City) Jackson County (FEMA Docket No. 7294) Sugar Creek: At Independence Avenue At Park Avenue At Park Avenue Approximately 250 feet downstream from Kentucky Road Approximately 950 feet upstream of South Park Road Spring Branch: Approximately 7,500 feet downstream of Missouri State Highway 78 At Kiger Road South Fork Spring Branch: At confluence with Spring Branch Approximately 80 feet upstream of Lee's Summit Road	*914 *810 *960 *750 *886 *823
Independence (City) Jackson County (FEMA Docket No. 7294) Sugar Creek: At Independence Avenue At Park Avenue Approximately 250 feet downstream from Kentucky Road Approximately 950 feet upstream of South Park Road Spring Branch: Approximately 7,500 feet downstream of Missouri State Highway 78 At Kiger Road As At Kiger Road South Fork Spring Branch: At confluence with Spring Branch Approximately 80 feet upstream of Lee's Summit Road	*914 *810 *960 *750 *886 *823 *864

At confluence with the Little

Blue River

Approximately 3,750 feet up-

with the Little Blue River

Drive

stream from confluence

Just upstream of Partridge

*754

*754

*958

#Depth in

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).
North Fork Crackerneck Creek: At confluence with Crackerneck Creek Approximately 2,500 feet upstream of Viking Road Adair Creek: At confluence with the Little Blue River	*754 *859 *763 *911 *813 *844	Approximately 2,000 feet upstream of State Route 49 Maps are available for inspection at the Village of Los Lunas, City Hall, 660 Main Street, Los Lunas, New Mexico. NORTH DAKOTA Jamestown (City) Stutsman County (FEMA Docket No. 7294) James River: Approximately 1.87 miles (9,875 feet) downstream of Midland Continental Railroad	+4,853 *1,379
70	*895 *746 *902	Approximately 1.64 miles (8,675 feet) upstream of 4th Avenue Northwest Pipestem Creek: At confluence with James River Approximately 0.21 mile (1,100 feet) above confluence with James River Approximately 1.04 miles (5,475 feet) upstream of Burlington Northern Railroad Maps are available for inspection at the City of Jamestown, City Hall, 102	*1,398 *1,392 *1,393 *1,407
Yellowstone County (Unincorporated Areas) (FEMA Docket No. 7294) Alkali Creek: Approximately 960 feet above confluence with Yellowstone River Just upstream of Main Street (U.S. Highway 87 and 312) Approximately 2,200 feet downstream of Black Pine Street Approximately 1,100 feet downstream of Black Pine Street Maps are available for inspection at the Yellowstone County Emergency and General Services Department, 217 North 27th, Room 309, Billings, Montana.	*3,096 *3,153 *3,159 *3,166	3rd Avenue Southeast, Jamestown, North Dakota. (Catalog of Federal Domestic Assi 83.100, "Flood Insurance.") Dated: November 30, 1999. Michael J. Armstrong, Associate Director for Mitigation. [FR Doc. 99–32356 Filed 12–13–9 BILLING CODE 6718–04–P FEDERAL EMERGENCY MANAGEMENT AGENCY 44 CFR Part 67 [Docket No. FEMA–7299] Proposed Flood Elevation	
NEW MEXICO Los Lunas (Village), Valencia County (FEMA Docket No. 7254) Rio Grande (Main Channel): Just downstream of Main Street Just upstream of Main Street Rio Grande (West Overbank): Approximately 1,600 feet downstream of Lopez Road	+4,855 +4,855 +4,845	Determinations AGENCY: Federal Emergency Management Agency, FEMA. ACTION: Proposed rule. SUMMARY: Technical informatic comments are requested on the proposed base (1% annual challed elevations and proposed base elevation modifications for the comments are requested on the proposed base elevation modifications for the comments are requested on the proposed base elevation modifications for the comments are requested to the comments are requested on the proposed base elevation modifications for the comments are requested to the comments are	e ance) flood flood e com-
Approximately 12,400 feet upstream of East Main Street	+4,864	munities listed below. The barelevations are the basis for the	9

+4,848

StreetRio Grande (East Overbank):

Approximately 2,700 feet

downstream of State Route

49

floodplain management measures that

the 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 comment period is ninety (90) days following the second publication of this proposed rule in a newspaper of local circulation in each community.

ADDRESSES: The proposed 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 following table.

FOR FURTHER INFORMATION CONTACT: Matthew B. Miller, P.E., Chief, Hazards Study Branch, Mitigation Directorate, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472, (202) 646-3461, or (email) matt.miller@fema.gov.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA or Agency) proposes to make determi-nations of base flood elevations and modified base flood elevations for each community listed below, in accordance with section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR 67.4(a).

These proposed base flood and modified base flood elevations, together with the floodplain management criteria required by 44 CFR 60.3, are the minimum that are required. They should not be construed to mean that the community must change any existing ordinances that are more stringent in their floodplain management requirements. The community may at any time enact stricter requirements of its own, or pursuant to policies established by other Federal, state or regional entities. These proposed elevations are used to meet the floodplain management requirements of the NFIP and are also used to calculate the appropriate flood insurance premium rates for new buildings built after these elevations are made final, and for the contents in these buildings.

National Environmental Policy Act

This proposed 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 proposed rule is exempt from the requirements of the Regulatory Flexibility Act because proposed or modified base flood elevations are required by the Flood