Source of flooding	Location	#Depth in t ground. *Elev (NG	vation in feet	Communities affected	
		Existing	Modified		
	Approximately 6,700 feet upstream of State Route 620 (Broadwater Road).	None	*36	(Unincorporated Areas)	
Nottoway River	At the confluence with Chowan River	*11	*14	Southampton County	
•	Approximately 2,400 feet upstream of Norfolk Franklin & Danville Railroad.	*26	*27	(Unincorporated Areas); Courtland (Town)	

Southampton County (Unincorporated Areas)

Maps available for inspection at the Southampton County Administrator's Office, 26022 Administration Center Driver, Courtland, Virginia. Send comments to Mr. Michael W. Johnson, Southampton County Administrator, 26022 Administration Center Drive, Courtland, Virginia 23837. **Town of Courtland**

Maps available for inspection at the Courtland Town Office, 22219 Meherrin Road, Courtland, Virginia. Send comments to The Honorable Lewis H. Davis, Sr., Mayor of the Town of Courtland, P.O. Box 39, Courtland, Virginia 23837.

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

Dated: January 29, 2002.

Robert F. Shea,

Acting Administrator, Federal Insurance and Mitigation Administration.

[FR Doc. 02–2663 Filed 2–4–02; 8:45 am] BILLING CODE 6718–04–P

FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 67

[Docket No. FEMA-D-7522]

Proposed Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency, FEMA.

ACTION: Proposed rule.

SUMMARY: Technical information or comments are requested on the proposed base (1% annual chance) flood elevations and proposed base flood elevation modifications for the communities listed below. The base flood elevations are the basis for the 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, Federal Insurance and Mitigation Administration, 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 determinations 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 Acting Executive 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 Disaster Protection Act of 1973, 42 U.S.C. 4104, and are required to establish and maintain community eligibility in the NFIP. As a result, a regulatory flexibility analysis has not been prepared.

Regulatory Classification

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

Executive Order 12778, Civil Justice Reform

This proposed 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 proposed to be 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.

§ 67.4 [Amended]

2. The tables published under the authority of § 67.4 are proposed to be amended as follows:

State	City/town/county	Source of flooding	Location	# Depth in f ground. *Elev (NG\	ation in feet
				Existing	Modified
Maine	Orrington (Town), Penobscot County.	Sedgeunkedunk Steam	A point approximately 100 feet down- stream of Orrington corporate limits	None	*42
	9.		A point approximately 420 feet upstream of Fields Pond Road bridge.	None	*102
		Penobscot River	At downstream corporate limits At upstream corporate limits	None None	*1 <i>′</i> *16
			Entire shoreline within community	None	*112
		ngton Town Hall, 29 Center D Manager of the Town of Orrin	rive, Orrington, Maine. gton, P.O. Box 159, Orrington, Maine 04474		
New Jersey	Ocean (Township), Monmouth County.	Poplar Brook	Upstream side of Norwood Avenue	*15	*18
			At a point approximately 0.47 mile upstream of Willow Drive.	*53	*51
		Hog Swamp Brook	At a point approximately 130 feet down- stream of Monmouth Road.	*12	*11
			At a point approximately 0.26 mile upstream of Route 18.	*64	65
•	•	•	mouth Road, Oakhurst, New Jersey. Monmouth Road, Oakhurst, New Jersey 077	7 55.	
Tennessee	Gallatin (City), Sumner County.	Cumberland River	Approximately 1 mile downstream of the Gallatin Stream Plant gage.	*452	*453
, in the second		Approximately 3.0 miles upstream of the Gallatin Stream Plant gage.	*452	*453	
		Albright Creek	Approximately 50 feet downstream of Willmore Road.	*452	*454
Mans available for	inspection at the Galla	 atin City Hall, 132 West Main	Just downstream of Willmore Road	*452	454
		-	allatin, 132 West Main Street, Gallatin, Tenn	essee 37066.	
Tennessee	Hendersonville (City), Sumner County.	Drakes Creek	Approximately 0.4 mile upstream of U.S. Route 31E.	*451	*452
	,		Approximately 1,200 feet upstream of Long Hollow Pike.	None	*518
		Unnamed Tributary 5	Approximately 50 feet upstream of Buchanan Circle.	*506	*507
			Approximately 0.4 mile upstream of Buchanan Circle.	None	*523
		Station Camp Creek	Approximately 1,430 feet upstream of Station Camp Creek Road.	None	*456
			Approximately 1,060 feet upstream of Long Hollow Pike.	None	*490
		Cumberland River	At the downstream county boundary	*430	*432
			At the downstream side of Old Hickory Dam.	430	*432
		Center Point Branch	At the confluence with Mansker Creek	*430	*432
			Approximately 1,750 feet upstream of	None	*437
		Madison Creek	Hickory Lane. At the confluence with Mansker Creek	*430	*432
		WAGISON CIECK	Approximately 250 feet downstream of Long Hollow Pike.	444	*443
		Mansker Creek	At the confluence with Cumberland River	*430	*432
			At the confluence of Madison Creek	*430	*432
			cutive Park Drive, Hendersonville, Tennesse Hendersonville, One Executive Park Drive,		Tennessee
Tennessee	Millersville (City),	Slaters Creek	Just upstream of Long Drive	*470	*471

Tennessee	Millersville (City), Sumner County.	Slaters Creek	Just upstream of Long Drive	*470	*471
			Approximately 1,140 feet upstream of the most upstream crossing of Interstate 65.	None	*562
		East Fork Slaters Creek	At the confluence with Slaters Creek	*503	*506
			Approximately 0.81 mile upstream of Pole	*564	563
			Hill Road.		

State	City/town/county	Source of flooding	Location	# Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
		Mansker Creek	Approximately 1,450 feet upstream of the most upstream crossing of U.S. Route 41.	*486	*485
			Approximately 1.1 miles upstream of Old Shiloh Road.	None	*584
Send comments to The Honorable Robe Tennessee	Mansker Creek	Upstream side of U.S. Route 41	*455	*452	
			At a point approximately 1.14 miles upstream of Old Shiloh Road.	None	*584
		Lumsley Fork	At the confluence with Mansker Creek At a point approximately 211 feet upstream of the confluence with Mansker Creek.	*455 *455	*453 *454
Maps available for Tennessee.	inspection at Metropo	olitan Government of Nashvill	e and Davidson County Public Works, 720 S	South 5th Stree	t, Nashville,
	The Honorable Willia Nashville, Tennessee		opolitan Government of Nashville and David	son County, 10	7 Metropoli-
ennessee	Portland (City), Sumner County.	Donoho Branch	Approximately 106 feet downstream of College Street.	None	*794
			Approximately 0.3 mile upstream of State Route 52.	None	*805
	I	Portland Channel	Approximately 1,900 feet downstream of	None	*787

Tennessee Portland (City),	Donoho Branch	Approximately 106 feet downstream of	None	*794
Sumner County.		College Street. Approximately 0.3 mile upstream of State	None	*805
	Portland Channel	Route 52. Approximately 1,900 feet downstream of	None	*787
		Victor Reiter Parkway. Approximately 0.5 mile upstream of Morningside Drive.	None	*794

Maps available for inspection at the Portland City Hall, 100 South Russel Street, Portland, Tennessee.

Send comments to The Honorable Jim Calloway, Mayor of the City of Portland, City Hall, 100 South Russel Street, Portland, Tennessee 37148.

Tennessee	Sumner County (Unincorporated Areas).	Arterburn Branch	At the confluence with Honey Run Creek	None	*743
	,		Approximately 0.8 mile upstream of the confluence with Honey Run Creek.	None	*769
		Jones Branch	Approximately 0.67 mile upstream of Tyree Springs Road.	None	*804
			Approximately 0.69 mile upstream of Tyree Springs Road.	None	*805
		Hogan Branch	At the confluence with Drakes Creek	*546	*545
			Approximately 1.3 miles upstream of Hogan Branch Road.	*621	*620
		Drakes Creek	Approximately 1,200 feet upstream of Old Shiloh Road.	*516	*518
			Approximately 0.5 mile upstream of Shell Road.	*563	*562
		Honey Run Creek	Approximately 180 feet upstream of U.S. Route 31 West and State Route 41.	None	*714
			At the confluence of Jones Branch and Arterburn Branch.	None	*743
		Station Camp Creek	Approximately 840 feet upstream of Long Hollow Pike.	None	*490
			Approximately 1,060 feet upstream of Long Hollow Pike.	None	*490

Maps available for inspection at Sumner County Building Planner's Office, 355 North Belvedere Drive, Room 102, Gallatin, Tennessee. Send comments to Mr. Thomas Marlin, Sumner County Executive, 355 North Belvedere Drive, Room 102, Gallatin, Tennessee 37066.

Tennessee	White House (City), Sumner County.	Arterburn Branch	At the confluence with Honey Run Creek	None	*743
	Currier County.		Approximately 0.8 mile upstream of the confluence with Honey Run Creek.	None	*769
		Honey Run Creek	Approximately 450 feet downstream of U.S. Route 31 West.	None	*712

State	City/town/county	Source of flooding	Location	# Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
			At the confluence of Jones Branch and Arterburn Branch.	None	*743

Maps available for inspection at the White House Codes Department, 105 College Street, White House, Tennessee. Send comments to The Honorable Billy Hobbs, Mayor of the City of White House, P.O. Drawer 69, White House, Tennessee 37188.

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

Dated: January 29, 2002.

Robert F. Shea,

Acting Administrator, Federal Insurance and Mitigation Administration.

[FR Doc. 02-2662 Filed 2-4-02; 8:45 am]

BILLING CODE 6718-04-P

FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 67

[Docket No. FEMA-P-7603]

Proposed Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency (FEMA). ACTION: Proposed rule.

SUMMARY: Technical information or comments are requested on the proposed Base (1% annual-chance) Flood Elevations (BFEs) and proposed BFE modifications for the communities listed below. The BFEs and modified BFEs are the basis for the 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 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:

Matthew B. Miller, P.E., Chief, Hazards Study Branch, Federal Insurance and Mitigation Administration, FEMA, 500 C Street, SW., Washington, DC 20472, (202) 646–3461 or (e-mail) matt.miller@fema.gov.

SUPPLEMENTARY INFORMATION: FEMA proposes to make determinations of BFEs and modified BFEs 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 BFEs and modified BFEs, 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 Acting Administrator for Federal Insurance and Mitigation Administration certifies that this proposed rule is exempt from the requirements of the Regulatory Flexibility Act because proposed or modified BFEs 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 proposed 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 proposed rule involves no policies that have federalism implications under Executive Order 12612, Federalism, dated October 26, 1987.

Executive Order 12778, Civil Justice Reform

This proposed 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 record keeping requirements.

Accordingly, 44 CFR Part 67 is proposed to be 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.

§ 67.4 [Amended]

2. The tables published under the authority of § 67.4 are proposed to be amended as follows:

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet. (NGVD) (NAVD)	
				Existing	Modified
KS	Winfield, City of Cowley County.	Walnut River	At 0.9 mile downstream of 14th Avenue	1129	1126