Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD) + • Elevation in feet (NAVD)	# Depth in feet above ground. * Elevation in feet (NAVD)
At the Chris Green Lake		Albemarle County (Unincorporated
Dam	•396	Areas)
Albemarle County (Unincorporated Areas) Lickinghole Creek: Approximately 70 feet down-		Maps available for inspection at the Albemarle County Engineering Office 401 McIntire Road, Charlottesville, Virginia.——
stream of railroad bridge	•501	Independent City of Charlottesville
Approximately 150 feet up-		Maps available for inspection at the
stream of Jarmans Gap	•902	Charlottesville City Hall, Neighborhood
RoadAlbemarle County (Unincor-	902	Development Services, 4th Street
porated Areas)		NW., Charlottesville, Virginia.——
North Fork Rivanna River:		NEW YORK
At the confluence with		Hoosick Falls (Village), Rensselae
Rivanna River	•356	County (FEMA Docket No. D-7580)
Approximately 1,375 feet up- stream of Dickerson Road	•398	,
Albemarle County (Unincor-	•390	Hoosick River:
porated Areas)		Approximately 2,000 feet downstream of Church
Powells Creek:		Street*41
At the confluence with		Approximately 0.51 mile up-
Lickinghole Creek	•623	stream of Boston and
Approximately 320 feet up- stream of Railroad Avenue	•786	Maine Railroad*433
Albemarle County (Unincor-		Maps available for inspection a
porated Areas) `		Hoosick Falls Village Office, 24
Rivanna River:	007	MainStreet, Hoosick Falls, New York.
At the County boundary At the confluence with North	•287	MIDCINIA
Fork Rivanna River	•356	VIRGINIA Roanoke County (FEMA Docket No. D-
Albemarle County (Unincor-		7588)
porated Areas), Inde-		,
pendent City of Char- lottesville		Peters Creek Tributary A:
Slabtown Branch:		At the confluence with Peters Creek
At the confluence with		Approximately 160 feet up-
Lickinghole Creek	•600	stream of Timberview
Approximately 3,000 feet up-	700	Road *1,220
stream of State Route 684 Albemarle County (Unincor-	•766	Roanoke County (Unincorporated Areas)
porated Areas)		Peters Creek:
Moores Creek:		Approximately 1,150 feet up-
At the confluence with		stream of the confluence
Rivanna River Approximately 1,300 feet	•329	with Roanoke River *966 At the confluence of Peters
downstream of State		Creek Tributaries A and B *1,100
Route 20	•330	City of Roanoke, Roanoke
Albemarle County (Unincor-		County (Unincorporated
porated Areas), Inde- pendent City of Char-		Areas)
lottesville		Peters Creek Tributary B: At the confluence with Pe-
Meadow Creek:		ters Creek* 1,100
At the confluence with	0.45	Approximately 2,000 feet up-
Rivanna River	•345	stream of the confluence with Peters Creek
Approximately 100 feet up- stream of Rio Road	•358	with Peters Creek
Albemarle County (Unincor-		porated Areas)
porated Areas), Inde-		Peters Creek Tributary C:
pendent City of Char-		Approximately 20 feet up-
lottesville South Fork Rivanna River:		stream of the confluence with Peters Creek
At the confluence with		with Peters Creek
Rivanna River	•356	stream of Embassy Drive *1,08
Approximately 630 feet up-		City of Roanoke, Roanoke
stream of the confluence of Powell Creek	-250	Ćounty (Unincorporated
Albemarle County (Unincor-	•358	Areas)
porated Areas)		

Depth in feet above ground.

* Elevation in feet (NGVD)

• ● Elevation in feet (NAVD)

Roanoke County (Unincorporated Areas)

Maps available for inspection at the
Roanoke County Engineering Office,
5204 Bernard Drive S.W., Roanoke,
Virginia.

City of Roanoke

Maps available for inspection at the City of Roanoke Engineer's Office, 215 Church Street, Room 350, Roanoke, Virginia.——

Send comments to The Honorable Ralph Smith, Mayor of the City of Roanoke, 215 Church Street, Room 452, Roanoke, Virginia 24011–1594.

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

Dated: August 9, 2004.

David I. Maurstad,

Acting Director, Mitigation Division, Emergency Preparedness and Response Directorate.

[FR Doc. 04–18688 Filed 8–13–04; 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), Emergency Preparedness and Response Directorate, 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).

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.

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:

Doug Bellomo, P.E., Hazard Identification Section, Emergency Preparedness and Response Directorate, FEMA, 500 C Street SW., Washington, DC 20472, (202) 646–2903.

SUPPLEMENTARY INFORMATION: 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 the Emergency Preparedness and Response Directorate, 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.

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 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 of the Emergency Preparedness and Response Directorate certifies that this rule is exempt from the requirements of the Regulatory Flexibility Act because final 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 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 Oct. 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 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) •Elevation in feet (NAVD)
VIRGINIA	
Stafford County (FEMA Docket No. D-7586)	
Accokeek Creek:	
Approximately 0.66 mile downstream of State Route	
609	•12
Approximately 350 feet up-	
stream of State Route 628 Aguia Creek:	•189
Approximately 0.79 mile	
downstream of Aquia Drive	•8
Approximately 930 feet up-	
stream of Tacketts Mill	004
Road Austin Run:	•281
Approximately 0.63 mile up-	
stream of the confluence	
with Aquia Creek	•7
Approximately 285 feet up-	
stream of Winding Creek Road (State Route 628)	•258
Claiborne Run:	€236
At the upstream side of	
Kings Highway (State	
Route 3)	•41
Approximately 0.56 mile up- stream of U.S. Route 1	-160
stream of U.S. Route 1 England Run:	•168
Approximately 185 feet up-	
stream of the confluence	
with Rappahannock River	•59
Approximately 1.0 mile up-	

stream of State Route 670

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)
Falls Run: Approximately 1,000 feet upstream of U.S. Route 17 Approximately 1.06 miles up-	•40
stream of Cardinal Forest Drive Little Falls Run:	•345
Approximately 1,280 feet up- stream of Kings Highway Approximately 0.52 mile up-	•32
stream of State Route 218 Rocky Run:	•142
At the confluence with Tribu- tary 3 to Austin Run Approximately 225 feet up-	•54
stream of Rockdale Road (State Route 617) Tributary 3 to Austin Run:	•148
At the confluence with Austin Run Approximately 800 feet up-	•32
stream of the confluence of Austin Run Tributary 2 Whitsons Run (previously	•54
known as Tributary 1 to Austin Run): At the confluence with Austin Run Approximately 0.65 mile upstream of Eustace Road	•56
(State Route 751) Maps available for inspection	•253
at the Stafford County Administration Center, Department of Code Administration, 1300 Courthouse Road, Stafford, Virginia.	

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

Dated: August 9, 2004.

David I. Maurstad,

Acting Director, Mitigation Division, Emergency Preparedness and Response Directorate.

[FR Doc. 04–18689 Filed 8–13–04; 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), Emergency Preparedness and Response Directorate, Department of Homeland Security.

ACTION: Final rule.

•225

SUMMARY: Base (1% annual chance) Flood Elevations (BFEs) and modified BFEs are made final for the