State and county	Location	Dates and name of news- paper where notice was published	Chief executive officer of community	Effective date of modification	Community No.
Wisconsin: Pierce (FEMA Docket No. D–7511).	Unincorporated Areas.	March 21, 2001, March 28, 2001, <i>Pierce County</i> <i>Herald</i> .	Mr. Richard Wilhelm, Chairman of the Pierce County Board, P.O. Box 128, Ellsworth, Wisconsin 54011.	June 27, 2001	555571 C

(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance.") Dated: December 11, 2001.

Robert F. Shea.

Acting Administrator, Federal Insurance and Mitigation Administration.

[FR Doc. 01–31032 Filed 12–17–01; 8:45 am] BILLING CODE 6718–04–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, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472, (202) 646–3461, or (E-mail) matt.miller@fema.gov.

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 Acting Administrator, Federal Insurance and Mitigation Administration, 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 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)
FLORIDA	
Daytona Beach (City), Volusia County (FEMADocket Nos. 7311 and D–7514)	
Atlantic Ocean: Approximately 450 feet northeast of the inter- section of Harvey Ave- nue and Ocean Ave- nue South Approximately 300 feet east of the intersection of Hartford Avenue and Atlantic Avenue North Intracoastal Waterway: Approximately 500 feet west of the intersec- tion of Glenview Bou- levard and Halifax Av-	*10 *13
enue North	*5

	# Depth in		# Depth in		# Depth in
	feet above		feet above		feet above
Source of flooding and location	ground.	Source of flooding and location	ground.	Source of flooding and location	ground.
Course of hooding and location	*Elevation	Course of nooding and location	*Elevation	Course of noouling and location	*Elevation
	in feet (NGVD)		in feet (NGVD)		in feet (NGVD)
					(NGVD)
Approximately 700 feet		Approximately 400 feet		Approximately 0.8 mile	
east of the intersection		east of the intersection		north of the intersec-	
of San Juan Avenue		of Ridge Road and At-		tion of Peninsula Ave-	
and North Beach		lantic Avenue South	*10	nue North and Ocean	
Street	*8	Approximately 500 feet	-	Drive	*12
BB–19 Canal Tributary No.		east of the intersection		Indian River North/Intra-	
7:		of VanAvenue and At-		coastal Waterway:	
At confluence with B–19		lantic Avenue South	*12	At the intersection of	
Canal	*30	Intracoastal Waterway:		Ocean Drive and Pe-	
Approximately 150 feet		Approximately 400 feet		ninsula Avenue North	*7
upstream of Beville		west of the intersec-		Approximately 1,500 feet	
Road/State Route 400	*30	tion of Richards Lane		east of the intersection	
B–19 Canal:		and Peninsula Drive	*0	of Conrad Drive and	
Approximately 1,100 feet		South	*6	Redland Drive	*9
upstream of the con-		At the intersection of		Maps available for in-	
fluence of B-19 Canal		Demott Street and Pe- ninsula Drive South	*6	spection at the New	
Tributary No. 3 with	*29		0	Smyrna Beach City	
B-19 Canal	~29	Maps available for in-		Hall, 210 Sams Ave-	
Approximately 100 feet		spection at the City of		nue, New Smyrna	
upstream of State Route 400	*30	Daytona Beach Shores City Hall, Building Divi-		Beach, Florida.	
Tomoka River:	50	sion, 3050 South Atlantic			
Approximately 0.8 mile		Avenue, Daytona		Oak Hill (City), Volusia	
downstream of Elev-		Beach,Florida.		County (FEMA Docket	
enth Street	*14			No. 7311)	
Approximately 400 feet				,	
downstream of Inter-		Edgewater (City), Volusia County		Atlantic Ocean:	
state 4	*25	(FEMA Docket No.		Approximately 120 feet	
Eleventh Street Canal:		7311)		east of the intersection	
At confluence with		,		of State Route A1A	
Tomoka River	*16	Indian River North/Intra-		and Volusia County/	
Aproximately 2,810 feet		coastal Waterway:		Oak Hill corporate lim-	*11
upstream of Clyde		Just on the Easterly side		Approximately 500 feet	11
Morris Boulevard	*00	of the intersection of Boston Road and Riv-		from the southern	
North Eleventh Street Canal Trib-	*26	erside Drive	*7	Volusia County/Oak	
utary No. 2:		Approximately 100 feet	1	Hill corporate limits	
At confluence with Elev-		east of the intersection		along State Route	
enth Street	*26	of Knapp Avenue and		A1A north, then ap-	
Approximately 2,800 feet	20	Riverside Drive South	*9	proximately 350 feet	
upstream of LPGA		Maps available for in-	-	east	*12
Boulevard	*26	spection at the City of		Indian River North/Intra-	
Just upstream of Clyde		Edgewater Planning De-		coastal Waterway:	
Morris Boulevard		partment, 104 North Riv-		Approximately 1,500 feet	
North	*26	erside Drive, Edgewater,		southwest of the inter-	
At confluence of Elev-		Florida.		section of South	
enth Street Canal				Street and State	
Tributary No. 2A	26	Edgewater (City),		Route A1A in Volusia	*0
Eleventh Street Canal Trib-		Volusia County		County	*6
utary No. 2A:		(FEMA Docket No.		Approximately 500 feet	
At confluence with Elev- enth Street Canal		7311)		east of the intersection	
Tributary No. 2	*26	Indian River North/Intra-		of Cheyenne Drive	
Approximately 2,600 feet	20	coastal Waterway:		and Golden Bay Bou- levard	*8
upstream of con-		Just on the Easterly side			U
fluence with Eleventh		of the intersection of		Maps available for in-	
Street Canal Tributary		Boston Road and Riv-		spection at the Oak Hill	
No. 2	*26	erside Drive	*7	City Hall, 234 South U.S. Highway 1, Oak	
Shooting Range Canal:		Approximately 100 feet		Hill, Florida.	
At confluence with		east of the intersection		rim, rionoa.	
Tomoka River	*13	of Knapp Avenue and			
At a point just upstream		Riverside Drive South	*9	Ormond Beach (City),	
of Clyde Morris Boule-	*06	Maps available for in-		Volusia County	
vard North	*26	spection at the City of		(FEMA Docket Nos.	
Maps available for in-		Edgewater Planning De-		7311 and D–7514)	
spection at Daytona		partment, 104 North Riv-		Atlantic Ocean:	
Beach Public Works		erside Drive, Edgewater,		Approximately 350 feet	
Complex, Engineering		Florida.		east of the intersection	
Department, 950 Belle- vue Avenue, Daytona				of Ann Rustin Drive	
Beach, Florida		New Smyrna Beach		and Ocean Shore	
Deach, Fionua		(City), Volusia County		Boulevard	*10
		(FEMA Docket No.		Approximately 600 feet	
Daytona Beach Shores		7311)		east of the intersection	
(City), Volusia County		Atlantic Ocean:		of Harvard Drive and	
(FEMA Docket No.		Approximately 400 feet		Florence Street	*12
7311)		east of the intersection		Halifax River/Intracoastal	
Atlantic Ocean:		of 3rd Avenue East		Waterway:	
		and Atlantic Avenue			
		South	*10		

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 the intersection of John Anderson Drive and St. Mark Circle Approximately 100 feet east of the intersection of Seville Street and	*4	Ponce Inlet (Town), Volusia County (FEMA Docket No. 7311)		Approximately 600 feet east of the intersection of Venture Drive and U.S. Route 1 (Ridge- wood Avenue South)	*8
Beach Street South Approximately 200 feet west of intersection of	*7	Atlantic Ocean: Approximately 300 feet east of the intersection		Approximately 125 feet southwest of the inter- section of Reed Canal Road and Ridgewood Avenue South/U.S.	
John Anderson Drive and Buckingham Drive <i>Tomoka River:</i> Approximately 1.1 miles	*4	of Old Carriage Road and Atlantic Avenue South Approximately 750 feet	*10	Route 1 Maps available for in- spection at the South	*6
downstream of con- fluence of of Thomp- son Creek Approximately 1,500 feet	*5	east of the Beach Street and Atlantic Av- enue South intersec- tion	*12	Daytona City Hall, 1672 Ridgewood Avenue, South Daytona, Florida.	
upstream of State Route 40 <i>Misner Branch:</i> At confluence with	*10	Intracoastal Waterway: At the intersection of Maura Court and Pe- ninsula Drive South	*7	Volusia County (Unin- corporated Areas) (FEMA Docket Nos. 7311 and D–7514)	
Tomoka River Approximately 100 feet upstream of Handy Avenue	*8 *15	Approximately 2,500 feet south of the intersec- tion of Beach and Sailfish Drive	*9	Atlantic Ocean: Approximately 350 feet east of the intersection of Plaza Drive and	
Little Tomoka River: At confluence with Tomoka River At State Route 40	*10 *28	Maps available for in- spection at the Ponce Inlet Town Hall, 4680 South Peninsula Drive,		Ocean Shore Boule- vard Approximately 300 feet southeast of the inter-	*10
Groover Branch: At confluence with Tomoka River approxi- mately 1,300 feet		Ponce Inlet, Florida. ————————————————————————————————————		section of Kingfish Av- enue and Atlantic Ave- nue South Approximately 500 feet	*12
downstream of Tymber Run Road Approximately 340 feet upstream of Tymber	*20	(FEMA Docket No. 7311) B–19 Canal:		southeast of intersec- tion of Ocean Shore Boulevard and north- ern county boundary	*12
Creek Road North Thompson Creek: Approximately 470 feet downstream of U.S.	*10	Approximately 300 feet upstream of con- fluence with Spruce Creek	*5	Halifax River/Intracoastal Waterway: Approximately 100 feet southwest of the inter-	
Approximately 0.45 mile upstream of Tomoka Avenue	*7 *8	Approximately 150 feet downstream of the confluence of B–19 Canal Tributary No. 5		section of John Ander- son Drive and Highridge Road Approximately 2,750 feet	*4
Eleventh Street Canal Trib- utary No. 2: At confluence with Elev- enth Street	*26	with B–19 Canal B–19 Canal Tributary No. 2: At the confluence with	*29	west of intersection of Cardinal Boulevard and Major Street Indian River North/Intra-	*9
Approximately 2,800 feet upstream of LPGA Boulevard	*26	B–19 Canal Approximately 1,500 feet upstream of con- fluence with B–19	*28	coastal Waterway: Approximately 1,000 feet east of intersection of Pelican Place and Riv-	
Just upstream of Clyde Morris Boulevard North At confluence of Elev-	26	Canal Intracoastal Waterway: At the intersection of Riverview Lane and	*28	Approximately 50 feet west of the intersec- tion of Trout Avenue	*7
enth Street Canal Tributary No. 2A Eleventh Street Canal Trib- utary No. 2A:	26	Simpson Avenue At the intersection of Portobello Drive and Riverside Drive	*6 *9	and Atlantic Avenue Groover Branch: Approximately 1,250 feet upstream of Tymber	*6
At confluence with Elev- enth Street Canal Tributary No. 2 Approximately 2,600 feet	*26	Maps available for in- spection at the Port Or- ange City Hall, 1000 City Center Circle, Port Or-	Ť	Approximately 340 feet upstream of Tymber Creek Road North	*10 *20
upstream of con- fluence with Eleventh Street Canal Tributary No. 2	*26	ange, Florida. South Daytona (City),		<i>Tomoka River:</i> Approximately 1.17 miles downstream of	20
Maps available for in- spection at Ormond Beach City Hall, Plan- ning Department, 22		Volusia County (FEMA Docket No. 7311)		confluence of Thomp- son Creek Approximately 0.96 mile upstream of U.S.	*5
South Beach Street, Room 104, Ormond Beach Florida.		Intracoastal Waterway: At the intersection of Sea Isle Circle and Palmetto Avenue	*6	Route 92 Little Tomoka River:	*25

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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 Tomoka River, ap- proximately 1,850 feet downstream of Main Trail Road	*10	Maps available for in- spection at the Morgan County Building Inspec- tor's Office, 384 Han- cock Street, Madison,		Highland Brook: At the confluence with Tributary No. 25 Approximately 1,470 feet upstream of	*609
Approximately 200 feet upstream of State Route 40	*30	Georgia. MAINE		Bakertown Road Palm Brook:	*654
B–19 Canal: At the confluence of B–	50	Princeton (Town),		Approximately 980 feet downstream of Koznits Road	*677
19 Canal Tributary No. 2	*28	Washington County (FEMA Docket No. D– 7512)		Approximately 0.38 mile upstream of an Ac- cess Road	*833
Approximately 550 feet northeast of the con- fluence of B–19 Canal Tributary No. 3 with		Grand Falls Flowage: Entire shoreline within the Town of Princeton	*204	Tributary No. 25: Approximately 600 feet downstream of the	000
B–19 Canal Crescent Lake: Approximately 6,000 feet	*29	Lewy Lake: Entire shoreline within the Town of Princeton	*204	confluence of Forest Brook Approximately 200 feet	*601
northeast of the inter- section of Ducan		Long Lake: Entire shoreline within the Town of Princeton	*204	upstream of Krolla Drive	*734
Road and Raulerson Road No. 7 Approximately 2.84 miles northeast of the intersection of Ducan Road and Raulerson	*7	Maps available for in- spection at the Prince- ton Town Office, 15 Depot Street, Princeton, Maine.	204	Maps available for in- spection at the Kiryas Joel Village Hall, 51 For- est Road, Monroe, New York.	
Road No. 7 Eleventh Street Canal Trib-	*7	NEW HAMPSHIRE		Port Jervis (City), Or- ange County (FEMA	
utary No. 2: At confluence with Elev- enth Street	*26	Strafford (Town), Straf- ford County (FEMA Docket No. D–7512)		Docket No. D–7512) Neversink River: Downstream corporate	
Approximately 2,800 feet upstream of LPGA Boulevard	*26	Bow Lake: Entire shoreline in the Town of Strafford	*517	limits Approximately 0.05 mile downstream of Main	*427
Just upstream of Clyde Morris Boulevard North At confluence of Elev- enth Street Canal	*26	Maps available for in- spection at the Town Office, Route 202A, Center Strafford, New		Street Delaware River: Downstream corporate limits	*427 *448
Tributary No. 2A Eleventh Street Canal Trib-	*26	Hampshire. NEW JERSEY		Upstream corporate lim- its Maps available for in-	*426
utary No. 2A: At confluence with Elev- enth Street Canal Tributary No. 2 Approximately 2,600 feet upstream of con-	*26	Summit (City), Union County (FEMA Docket No. D-7510) Passaic River:		spection at the Port Jervis Municipal Building, 14 Hammond Street, Port Jervis, New York 12771.	
fluence with Eleventh Street Canal Tributary		Approximately 200 feet upstream of Old High- way 24/corporate lim-		ОНЮ	
No. 2 Shooting Range Canal: At confluence with	*26	its Approximately 0.62 mile (3,250 feet) upstream	*180	Montezuma (Village), Mercer County (FEMA Docket No. D–7512)	
Tomoka River At a point just upstream of Clyde Morris Boule- vard North	*13 *26	of Stanley Avenue Maps available for in- spection at the Summit	*207	Grand Lake-St. Marys: At intersection of Wyatt Street and Canal Street	*873
Maps available for in- spection at the Volusia County Emergency Op- erations Center, 49 Keyton Drive, Daytona,		City Hall, 512 Springfield Avenue, Summit, New Jersey. NEW YORK		Maps available for in- spection at the Monte- zuma Village Hall, 69 West Main Street, Mon- tezuma. Ohio	073
Florida.		Kiryas Joel (Village), Or- ange County (FEMA		Willoughby Hills (City),	
GEORGIA Morgan County (Unin-		Docket No. D–7510) Coronet Brook: At the confluence with		Lake County (FEMA Docket No. D–7510)	
corporated Areas) (FEMA Docket No. D– 7510)		Tributary No. 25 Approximately 340 feet upstream of Israel	*612	Euclid Creek North Tribu- tary: Approximately 2,800 feet	
Apalachee River: Approximately 2.98		Zupnik Drive Forest Brook: At the confluence with	*649	Approximately 4,020 feet	*827
miles downstream of State Route 186 Just downstream of	*574	Tributary No. 25 Approximately 0.44 mile	*604	upstream of Lamplight Lane	*873
State Route 186	*623	upstream of Schunnemunk Road	*760	Euclid Creek South Tribu- tary:	

	[]		1		
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 Eu- clid Creek North Tribu- tary Approximately 1.1 miles upstream of Bishop Road	*832 *877	Approximately 125 feet upstream of the con- fluence with the Con- garee River Approximately 750 feet downstream of the	*135	Columbia (City), Lex- ington and Richland Counties (FEMA Docket No. 7311)	
Maps available for in- spection at the Willoughby Hills City Hall, 35405 Chardon		confluence of Six Mile Creek Maps available for in-	*141	<i>Gills Creek:</i> Upstream side of State Route 48 (Bluff Road) At the Southern Railway	*137
Road, Willoughby Hills, Ohio.		Spection at the City Hall, 1800 12th Street, Cayce, South Carolina.		Bridge Saluda River: At the confluence with	*138
PENNSYLVANIA				the Broad and Con- garee Rivers	*155
Langhorne Manor (Bor- ough), Bucks County (FEMA Docket No. D-		Colleton County (Unin- corporated Areas) (FEMA Docket No. 7295)		Approximately 1,625 feet upstream of USGS Gage No. 2–1690 Rocky Branch:	*172
7512) Chubb Run: At Comly Avenue Approximately 90 feet	*96	Ashepoo River: Approximately 2.38 miles downstream of CSX Transportation	*8	Approximately 75 feet downstream of Olym- pia Avenue	*149
upstream of Gillam Avenue	*197	Approximately 225 feet upstream of Ritter		Approximately 475 feet upstream of Olympia Avenue	*151
Maps available for in- spection at the Langhorne Borough		Road Chessey Creek: At confluence with	*12	Congaree River (with levee): Approximately 360 feet	
Building, 618 Hulmeville, Langhorne Manor, Penn-		Horseshoe Creek Approximately 75 feet	*8	upstream of the CSX Transportation cross-	*450
sylvania. Middletown (Township),		upstream of Charles- ton Highway Edisto River:	*10	At confluence of Broad and Saluda Rivers	*152 *155
Bucks County (FEMA Docket No. D–7512)		Approximately 2,000 feet downstream of U.S. Route 17	*11	Broad River: At the confluence with Saluda and Congaree	
Chubb Run: At confluence with Neshaminy Creek Approximately 90 feet	*40	Approximately 400 feet upstream of upstream corporate limits		Rivers Approximately 1,550 feet upstream of the con- fluence with Saluda	*155
upstream of Gillam Avenue	*197	(Bamburg/Colleton) Great Swamp: Approximately 3.84	*92	and Broad Rivers Maps available for in-	*158
Maps available for in- spection at the Middle- town Township Zoning and Planning Office,		miles downstream of South Jeffries Boule- vard	*21	spection at the Colum- bia City Hall, 1225 Lau- rel Street, Columbia, South Carolina.	
2140 Trenton Road, Levittown, Pennsylvania.		Approximately 335 feet upstream of I–95 southbound	*38	Lexington County (Un-	
Penndel (Borough), Bucks County (FEMA		Horseshoe Creek: At confluence with Ashepoo River	*8	incorporated Areas) (FEMA Docket No. 7311)	
Docket No. D–7512) Chubb Run: Approximately 70 feet		Approximately 40 feet upstream of Charles- ton Highway(State		Congaree River: At the county boundary At the confluence of	*128
upstream of Hulmeville Road Just downstream of CONRAIL	*62 *80	Route 64) Ireland Creek: Approximately 500 feet	*12	Broad and Saluda Riv- ers Saluda River:	*155
Maps available for in- spection at the Penndel Borough Office, 300		upstream of South Jeffries Boulevard Approximately 75 feet upstream of Industrial	*32	At the confluence with the Congaree River Approximately 0.95 mile upstream of the con-	*155
Bellevue Avenue, Penndel, Pennsylvania.		Boulevard Wolf Creek: At confluence with Jones	*50	fluence with the Con- garee River	*156
SOUTH CAROLINA		Swamp Creek	*44	At the confluence with	*105
Cayce (City), Lexington County (FEMA Docket No. 7311)		Approximately 180 feet upstream of Quail Drive Maps available for in-	*65	the Congaree River Approximately 750 feet downstream of the confluence of Six Mile	*135
Congaree River: Approximately 100 feet upstream of the con-		spection at the Colleton County Building Inspec- tor's Office, Benson		Creek Maps available for in- spection at the Planning	*141
fluence of Congaree Creek Approximately 75 feet upstream of Blossom	*135	Street, Walterboro, South Carolina.		Department, County Ad- ministration Building, 212 South Lake Drive, Lexington, South Caro-	
Street Congaree Creek:	*153			lina.	
Congaree Creek:	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)
Richland County (Unin- corporated Areas) (FEMA Docket No. D– 7506)		Approximately 0.93 mile upstream of the con- fluence with the Con- garee River Approximately 900 feet upstream of the con-	*156
Gills Creek: At the confluence with		fluence of Double Branch	*172
the Congaree River At the Southern Railway	*133	Maps available for in- spection at the City	
bridge Rocky Branch: At the confluence with	*138	Hall, 1053 Center Street, West Columbia, South Carolina.	
Congaree River Approximately 475 feet	*149	TENNESSEE	
upstream of Olympia Avenue Tributary G–1:	*151	Selmer (City), McNairy County (FEMA Docket	
At the confluence with Gills Creek Approximately 810 feet	*136	No. D-7512) Cypress Creek: Approximately 1.700 feet	
upstream of Bluff Road Reeder Point Branch:	*141	downstream of South Fourth Street Approximately 1,855 feet	*433
At the confluence with Black Lake Approximately 140 feet	*134	upstream of Purdy Road Crooked Creek:	*444
upstream side of State Route 48 (Bluff Road) Congaree River (with	*135	At the confluence with Cypress Creek Approximately 0.5 mile upstream of	*439
levee): Approximately 2.66 miles downstream of the confluence with Gills Creek Approximately 0.5 mile upstream of the CSX Transportation cross-	*128	Highschool Road Maps available for in- spection at the City Hall, 144 North Second Street, Selmer, Ten- nessee.	*459
ing Congaree River (without	*152	VERMONT	
levee): Approximately 42.2 miles upstream of mouth	*131	Woodstock (Town and Village), Windsor County (FEMA Docket No. D–7510)	
Approximately 2.3 miles upstream of the Southeastern Beltway	*140	Ottauquechee River: Approximately 550 feet upstream U.S. Route	*007
(West Bound) Spears Creek: Downstream side of Ja-	*140	4 At the upstream cor-	*697
cobs Mill Pond Road Approximately 0.5 mile upstream Spears Creek Church Road	*221 *311	porate limits Maps available for in- spection at Town Hall, 31 The Green, Wood- stock, Vermont.	*812
Lake Murray: Entire shoreline within	*202	VIRGINIA	
county Maps available for in- spection at the Richland County Planning Depart- ment, 2020 Hampton Street, Columbia, South Carolina.	*363	Berryville (Town), Clarke County (FEMA Docket No. D-7510) Town Run: Approximately 1,220 feet downstream of Springsbury Road	
West Columbia (City), Lexington County (FEMA Docket No.		(State Route 613) Approximately 80 feet upstream of Lincoln Avenue	*553 *599
7311) Congaree River: Approximately 1,250 feet upstream of Blossom Street	*153	Maps available for in- spection at the Town of Berryville Office, 23 East Main Street, Berryville, Virginia.	
Approximately 220 feet downstream of Jarvis Klapman Boulevard Saluda River:	*154	(Catalog of Federal Domestic 83.100, "Flood Insurance.")	Assistance

nce No. 83.100, "Flood Insurance.")

Dated: December 11, 2001. Robert F. Shea, Acting Administrator. Federal Insurance and Mitigation Administration. [FR Doc. 01-31034 Filed 12-17-01; 8:45 am] BILLING CODE 6718-04-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 (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 DATE: 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 FIRM is available for inspection as indicated in 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: 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 makes the final determinations listed below of BFEs and modified BFEs for each community listed. The proposed BFEs and proposed modified BFEs 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 BFEs and proposed modified BFEs 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.