State programs provided that they meet the requirements of the Clean Air Act and EPA's regulations codified at 40 CFR part 70. In this context, in the absence of a prior existing requirement for the State to use voluntary consensus standards (VCS), EPA has no authority to disapprove a State operating permit program for failure to use VCS. It would thus be inconsistent with applicable law for EPA, when it reviews an operating permit program, to use VCS in place of a State program that otherwise satisfies the provisions of the Clean Air Act. Thus, the requirements of section 12(d) of the National Technology Transfer and Advancement Act of 1995 (15 U.S.C. 272 **note**) do not apply.

### List of Subjects in 40 CFR Part 70

Environmental protection, Administrative practice and procedure, Air pollution control, Intergovernmental relations, Operating permits, Reporting and recordkeeping requirements.

Dated: October 11, 2001.

### Laura Yoshii,

Acting Regional Administrator, Region IX.
[FR Doc. 01–26416 Filed 10–18–01; 8:45 am]
BILLING CODE 6560–50–P

### FEDERAL EMERGENCY MANAGEMENT AGENCY

### 44 CFR Part 67

[Docket No. FEMA-D-7514]

### 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.

# Matthew B. Miller, P.E., Chief, Hazards Study Branch, Federal Insurance and Mitigation Administration, Federal

FOR FURTHER INFORMATION CONTACT:

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 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 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 (•NA	ation in feet VD)
				Existing	Modified
Alabama	Baldwin County (Unincorporated Areas).	Fish River	Approximately 420 feet upstream of Threemile Creek.	•105	•104

State	City/town/county	Source of flooding	Location	#Depth in f ground. Elev (*NG (•NA	ation in feet VD)
				Existing	Modified
			At the upstream side of U.S. Route 51	None	•196
		Perone Branch	(State Highway 59). At confluence with Fish River	•35	•34
		Styx River	At State Highway 59	None ●6	•145 •9
			At Brady Road (Truck Route 17)	None	•77
		Mobile Bay	Approximately 200 feet south of intersection of Fort Morgan Road and Dune Drive.	None	•7
			Approximately 0.6 mile west of the intersection of Main Street and Bel Air Drive.	•17	•19
		Bon Secour Bay	Southeast corner of intersection of Veterans Road and State Route 180.	•10	•9
			Approximately 300 feet west of the intersection of Bay Road North and Beach Road.	•13	•15
		Gulf of Mexico	At intersection of Ono Boulevard and Pompano Key Drive.	None	•7
			Approximately 500 feet south of the inter- section of Ponce de Leon Court and Choctow Road.	•12	•15
		Perdido Bay	Approximately 250 feet northwest of the intersection of Magnolia Street and Mo-	None	•4
			bile Avenue.  Approximately 1.1 miles east of the intersection of Boykin Boulevard and Azasection	•8	•9
		Wolf Bay	lea Street.  Approximately 500 feet south of the intersection of State Route 95 and East Quarry Drive.	None	•5
			Approximately 0.9 mile north of the intersection of Gulf Bay Road and Wolf Bay Terrace.	•8	•9
		Weeks Bay	Approximately 1,000 feet south of intersection of Yupon Lane and Gavin Lane.	•10	•11
			Approximately 500 feet west of intersec-	•12	•11
		Oyster Bay	tion of Yupon Lane and Gavin Lane. Approximately 2,750 feet north of inter-	None	•10
			section of Old Fort Morgan Trail.  Approximately 0.6 mile north of intersection of Quail Run and Oyster Bay Lane.	•10	•14
·	•	win County Building Departme	ent, 201 East Section Street, Bay Minette, A	labama.	
Send comments to	Mr. Joe Faust, Chairn	nan of the Baldwin County Co	ommission, P.O. Box 1488, Bay Minette, Ala	bama 36507.	
Alabama	Elmore County (Un- incorporated Areas).	Tributary to Mill Creek	At a point approximately 1,000 feet upstream of the confluence with Mill Creek.	None	•204
			At a point approximately 2,500 feet upstream of the confluence with Mill Creek.	None	•214
		Alabama River	Approximately 950 feet downstream of Interstate 31.	None	•161
			Approximately 3,700 feet downstream of the confluence of Tallapoosa River.	None	•168
		Tallapoosa River	Approximately 3.3 miles River upstream of the confluence of Gravel Pit Creek.	None	•169
			Approximately 4.6 miles downstream of the confluence of Chubbehatchee Creek.	None	•176
•	o Mr. Don Whorton,	, ,	neer, 155 County Shop Road, Wetumpka, Ale Elmore County Commissioners, 100 Com		Room 207,
Connecticut	Enfield (Town),	Waterworks Brook	Approximately 140 feet downstream of	*55	*54
	Hartford County.		breached dam. Approximately 500 feet upstream of Elm Avenue.	*121	*124

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. Elevation in feet (*NGVD) (•NAVD)	
				Existing	Modified
		Terry Brook	At the confluence with the Scantic River Approximately 250 feet upstream of Somers Road.	None None	*117 *204
•	•	•	20 Enfield Street, Enfield, Connecticut. field Street, Enfield, Connecticut 06082–2997	<b>7</b> .	
Connecticut M	Marlborough (Town), Hartford County.	Blackledge River	Approximately 2,620 feet upstream of West Road.	*351	*352
	County.		Approximately 550 feet upstream of Jones Hollow Bridge.	None	*384
		Fawn Brook	Approximately 210 feet upstream of South Main Street.	*179	*180
			Approximately 2,925 feet upstream of South Main Street.	None	*193
		Unnamed Tributary of Dickinson Creek.	At confluence with Dickinson Creek	None	*419
			A point approximately 660 feet upstream of State Route 2.	None	*423
•	Mr. Howard Dean, Jr.	•	e, Town Hall, 26 North Main Street, Marlbord Selectman, Town Hall, 26 North Main Street,	•	
Florida	Daytona Beach (City) Volusia County.	Eleventh Street Canal	At confluence with Tomoka River	*15	*16
			Approximately 2,810 feet upstream of Clyde Morris Boulevard North.	None	*26
		Eleventh Street Canal Tributary No. 2.	At confluence with Eleventh Street	*27	*26
			Approximately 2,800 feet 2 upstream of LPGA Boulevard.	*28	*26

Florida	Daytona Beach (City) Volusia County.	Eleventh Street Canal	At confluence with Tomoka River	*15	*16
	County.		Approximately 2,810 feet upstream of Clyde Morris Boulevard North.	None	*26
		Eleventh Street Canal Tributary No. 2.	At confluence with Eleventh Street	*27	*26
			Approximately 2,800 feet 2 upstream of LPGA Boulevard.	*28	*26
			Just upstream of Clyde Morris Boulevard North.	*28	*26
			At confluence of Eleventh Street Canal Tributary No. 2A.	*28	*26
		Eleventh Street Canal Tributary No. 2A.	At confluence with Eleventh Street Canal Tributary No. 2.	*28	*26
		,	Approximately 2,600 feet upstream of confluence with Eleventh Street Canal Tributary No. 2.	*29	*26
		Shooting Range Canal	At confluence with Tomoka River	*12	*13
			At a point just upstream of Clyde Morris Boulevard North.	*28	*26

Maps available for inspection at the City of Daytona Beach Public Works Complex, Engineering Department, 950 Bellevue Avenue, Daytona Beach, Florida.

Send comments to Mr. Carey F. Smith, Daytona Beach City Manager, P.O. Box 2451, Daytona Beach, Florida 32115.

Florida	Ormond Beach (City), Volusia County.	Eleventh Street Canal Tributary No. 2.	At confluence with Eleventh	*27	*26
			Approximately 2,800 feet 2 upstream of LPGA Boulevard.	*28	*26
			Just upstream of Clyde Morris Boulevard North.	*28	*26
			At confluence of Eleventh Street Canal Tributary No. 2A.	*28	*26
		Eleventh Street Canal Tributary No. 2A.	At confluence with Eleventh Street Canal Tributary No. 2.	*28	*26
			Approximately 2,600 feet upstream of confluence with Eleventh Street Canal Tributary No. 2.	*29	*26

Maps available for inspection at the City of Ormond Beach Planning Department, Room 104, 22 South Beach Street, Ormond Beach, Florida. Send comments to Mr. Ted MacLeod, City of Ormond Beach Interim Manager, P.O. Box 277, Ormond Beach, Florida 32175–0277.

Florida	Volusia County (Unincorporated	Eleventh Street Canal Tributary No. 2.	At confluence with Eleventh Street	*27	*26
	Areas).				

State	City/town/county	Source of flooding	Location	#Depth in f ground. Elev (*NG (•NA	ation in feet VD)
				Existing	Modified
			Approximately 2,800 feet upstream of	*28	*26
			LPGA Boulevard. Just upstream of Clyde Morris Boulevard North At confluence of Eleventh Street Canal Tributary No. 2A.	*28	*26
		Eleventh Street Canal Tributary No. 2A.	At confluence with Eleventh Street Canal Tributary No. 2.	*28	*26
		Tributary No. 2A.	Approximately 2,600 feet upstream of confluence with Eleventh Street Canal Tributary No. 2.	*29	*26
		Shooting Range Canal	At confluence with Tomoka River	*12 *28	*13 *26
	•		tions Center, 49 Keyton Drive, Daytona, Flor Vest Indiana Avenue, Deland, Florida 32720-		
Florida	Jupiter Island (Town), Martin County.	Atlantic Ocean	Approximately 0.94 mile east of intersection of Suddard Drive and Williams Drive.	*10	*13
	County.		Approximately 1.32 miles north-northwest of intersection of Beach Road and Harmony Avenue.	*10	*6
			tment, 103 Bunker Hill Road, Hobe Sound, Fager, P.O. Box 7, Hobe Sound, Florida 3347		
Florida	Martin County (Un- incorporated Areas).	Bessey Creek	Approximately 1,100 feet downstream of Andrews Drive.	*7	*8
	,	Danforth Creek	At 84th Avenue At Martin Downs Boulevard	None *7	*26 *8
			Approxiamtely 1,600 feet upstream of State Route 76A.	None	*23
		South Fork St. Lucie River	Approximately 2.1 miles upstream of State Route 76.	*7	*8
			Approximately 4.9 miles upstream of State Route 76.	None	*10
		Roebuck Creek	Approximately 700 feet downstream of Buckskin Trail.	*7	*8
			Approximately 0.78 mile upstream of State Route 76A.	None	*19
		Manatee Creek	At State Route A1AApproximately 1,800 feet upstream of Twin Lakes Drive.	*8 None	*9 *15
		East Fork Creek	Approxiamtely 400 feet upstream of Cove Road.	*8	*9
			Approximately 100 feet upstream of Mariner Sands Drive.	None	*15
		Atlantic Ocean	Approximately 600 feet east of the intersection of A1A and 42nd Street.	*9	*14
			Approximately 1.1 miles northeast of intersection of Golfhouse Drive and Hill Terrace.	*10	*6
			2401 South East Monterey Road, Stuart, Flo 2401 South East Monterey Road, Stuart, Flo		
Georgia	White County (Un- incorporated Areas).	Blue Creek	Approximately 300 feet upstream of the confluence with Chattahoochee River.	None	*1,268
	, 0.00).		Approximately 2.5 miles upstream of Duncan Bridge Road.	None	*1,372
		Brasstown Creek	Approximately 800 feet upstream of the confluence with Chattahoochee River.	None	*1,271
			Approximately 3.2 miles upstream of Roy Powers Road.	None	*1,391
		Brasstown Creek Tribu- tary No. 1.	At confluence with Brasstown Creek	None	*1,322
		ary 110. 1.	Approximately 1.3 miles upstream of the confluence with Brasstown Creek.	None	*1,386

State	City/town/county	Source of flooding	Location	#Depth in f ground. Elev (*NG (•NA	ation in feet VD)
				Existing	Modified
		Brasstown Creek Tributary No. 2.	At the confluence with Brasstown Creek	None	*1,341
		White Creek	Approximately 0.9 mile upstream of the confluence with Brasstown Creek. Approximately 200 feet upstream of the	None None	*1,394 *1,133
		Chattahoochee	confluence with Chattahoochee River. At State Route 254	None None	*1,317 *1,390
			State Route 75. Approximately 1.5 miles downstream of State Route.	None	*1,394
•	•	, ,	on Director's Office, 59 South Main Street, C Main Street, Cleveland, Georgia 30528.	leveland, Georg	gia.
Illinois	Elburn (Village),	Blackberry Creek	At the confluence of Blackberry Creek	None	*741
	Kane County.		Tributary D. Approximately 1,050 feet upstream of Hughes Road.	None	*747
		Blackberry Creek Tribu- tary D.	Approximately 600 feet upstream of confluence with Blackberry Creek.	None	*742
			Approximately 2,550 fee downstream of Keslinger Road.	None	*799
•	•	n Village Hall, 301 East Nort esident of the Village of Elbur	h Street, Elburn, Illinois. n Board of Trustees, 301 East North Street,	Elburn, Illinois (	60119.
Illinois	Elgin (City), Kane	Sandy Creek	At Randall Road	*821	*826
	County.		Approximately 325 feet upstream of Ran-	None	*826
		Tyler Creek	dall Road.  Approximately 500 feet upstream of confluence with Fox River.	*716	*715
			Approximately 120 feet downstream of Soo Line Railroad.	None	*839
	·	lgin Public Works Departmen jin City Manager, 150 Dexter	t, Engineering Division, 150 Dexter Court, El Court, Elgin, Illinois 60120.	gin, Illinois.	
Illinois	Gilberts (Village) Kane County.	Tyler Creek	Just upstream of Big Timber Road	None	*867
			Approximately 200 feet downstream of McCornack Road.	None	*886
		erts Village Hall, 86 Railroad S erts Village President, 86 Rail	Street, Gilberts, Illinois. road Street, Gilberts, Illinois 60136.		
Illinois	Kane County (Unin- corporated	Blackberry Creek Tributary F.	Approximately 0.6 mile upstream of confluence with Blackberry Creek Tributary	*704	*703
	Areas).		B. Approximately 250 feet downstream of Bliss Road.	*728	*727
		Main Street Ditch	At confluence with Blackberry Creek Tributary F.	None	*707
			Approximately 150 feet upstream of Main Street.	None	*709
		Tyler Creek	Approximately 375 downstream of Eagle Road East.	*791	*793
			Approximately 200 feet upstream of Illinois Route 72.	None	*898
		Pingree Creek	At confluence with Tyler Creek	None None	*893 *906
		Mastadon Lake	Approximately 300 feet southeast of the intersection of Parker Avenue and Hinman Street.	None	*662
		Sandy Creek	Approximately 130 feet downstream of Randall Road.	*820	*821
		Indian Creek	Just downstream of U.S. Route 20 Approximately 0.41 mile upstream of Wood Street.	None None	*889 *676
			At downstream side of East-West Tollway	None	*717

	I	I		I	
State	City/town/county	Source of flooding	Location	#Depth in f ground. Elev (*NG (•NA	ation in feet VD)
				Existing	Modified
		Indian Creek Tributary B	Approximately 0.61 mile upstream of confluence with Indian Creek.	None	*716
			Approximately 0.86 mile upstream of confluence with Indian Creek.	None	*716
		South Tributary	At confluence with Indian Creek	None None	*684 *688
		Welch Creek	Approximately 1,110 feet downstream of Fay's Lane.	None	*680
			Just upstream of Burlington Northern Railroad.	None	*692
		Welch Creek Tributary 1	Just upstream of Aurora Municipal Airport Approximately 2,600 feet upstream of Au- rora Municipal Airport.	None None	*693 *694
		Blackberry Creek Tributary H.	Approximately 750 feet southwest of Lake View Court and Lake View Drive intersection.	None	*670
		Selmarten Creek		*715 *718	*716 *720
		e County Water Resources D	Department, Kane County Government Center		
Avenue, Geneva Send comments to 60134.		Coy, Chairman of the Kane (	County Board of Commissioners, 719 Batav	ia Avenue, Ge	neva, Illinois
Illinois	Kendall County (Unincorporated	Harvey Creek	From county boundary	None	*638
	Areas).		At approximately 775 feet upstream of confluence with Little Rock Creek.	None	*617
•	•	, ,	ing Department, 111 West Fox Street, Yorkv Board, 111 West Fox Street, Yorkville, Illino	-	
Illinois	Lily Lake (Village), Kane County.	Ferson Creek	Approximately 100 feet downstream of Great Western Trail Railroad.	None	*802
			Just downstream of Route 64	None	*872
			npire Road, St. Charles, Illinois. 08 I.C. Trail, Lily Lake, Illinois 60151.		
Illinois	Montgomery (Village), Kane County.	Blackberry Creek Tributary G.	Approximately 2,050 feet downstream of Aucutt Road.	None	*661
	County.		Approximately 550 feet downstream of Jericho Road.	None	*666
		Blackberry Creek	Approximately 0.4 mile downstream of Jericho Road.	None	*664
•	•	0,0	At Jericho Road, 1300 South Broadway, Montgomery, Illinois		*666
Send comments to	Ms. Marilyn Michelini,	Montgomery Village Preside	nt, 1300 South Broadway, Montgomery, Illing	ois 60538.	
Illinois	Newark (Village), Kendall County.	Dave-Bob Creek	Approximately 175 feet upstream of confluence with Clear Creek.	None	*620
			Approximately 560 feet upstream of Chicago Road.	None	*663
			ment, 101 West Lions Street, Newark, Illinois Newark, Illinois 60541–0001.	5.	
Illinois	Pingree Grove (Village), Kane County.	Pingree Creek	Approximately 1,000 feet upstream of Highland Avenue.	None	*901
Mane available for		ree Grove Villago Hall 14NO	Approximately 800 feet upstream of Soo Line Railroad. 42 Reinking Road, Hampshire, Illinois.	None	*902
			ee Grove Board, 14N042 Reinking Road, Ha	mpshire, Illinois	60140.
Illinois	Sandwich (City), DeKalb County.	Harvey Creek	Approximately 775 feet upstream of Little Rock Creek.	None	*617
			At Dayton Street	None	*640

State	City/town/county	Source of flooding	Location	#Depth in fo ground. Eleva (*NG' (•NA'	ation in feet /D)
				Existing	Modified
•		• •	Railroad Street, Sandwich, Illinois. 144 East Railroad Street, Sandwich, Illinois 6	60548.	
Illinois	Sugar Grove (Vil- lage), Kane County.	Blackberry Creek	Approximately 1,050 feet upstream of Densmore Road.	None	*678
	Odunty.		Approximately 1,800 feet upstream of Bliss Road.	None	*690
		•	At Mankes Road	None None	*680 *680
•	,	•	unicipal Drive, Sugar Grove, Illinois. nt, 10 Municipal Drive, Sugar Grove, Illinois 6	60554.	
Maine	Lebanon (Town), York County.	Salmon Falls River	At downstream corporate limits	None	*190
•	inspection at the Leba		At upstream corporate limits e, 655 Upper Guinea Road, Lebanon, Maine n Selectmen, P.O. Box 339, Lebanon, Maine		*421
Maine	Princeton (Town), Washington County.	Grand Falls Flowage	Entire shoreline within the Town of Princeton.	None	*204
	County.	Lewy Lake	Entire shoreline within the Town of Princeton.	None	*204
		Long Lake		None	*204
		eton Town Office, 15 Depot at the Town of the Town of Princeto	Street, Princeton, Maine. n Board of Selectmen, P.O. Box 408, Princet	ton, Maine 0466	68.
New Hampshire	Nashua (City), Hillsborough County.	Nashua River	At the downstream side of B&M Railroad bridge.	*115	*114
	,		Approximately 0.75 mile upstream of State Route 111.	*177	*176
		Bartemus Brook	At confluence with Nashua River	*167 *168	*165 *166
		Lyle Reed Brook	At confluence with Nashua River	*169 *169	*167 *167
		nua City Hall, 229 Main Stree ard A. Streeter, Mayor of the	t, Nashua, New Hampshire. e City of Nashua, City Hall, 229 Main Stree	t, Nashua, New	Hampshire
New Jersey	Deal (Borough), Monmouth Coun- ty.	Poplar Brook	Approximately 20 feet upstream of New York and Long Branch Railroad.	*15	*29
	9.		Approximately 480 feet downstream of Ocean Avenue.	*10	*11
			Durant Square, Deal, New Jersey. ministrator, Municipal Building, Durant Square	e, Deal, New Je	ersey 07723.
New York	Angola (Village), Erie County.	Big Sister Creek	Upstream corporate limits	None	*622
	Zino Godiny.	Unnamed Tributary to Big	Downstream corporate limits At confluence with Big Sister Creek	None None	*644 *643
		Sister Creek.	Approximately 750 feet upstream of confluence with Big Sister Creek.	None	*643
	-	-	rcial Street, Angola, New York. of Angola, 41 Commercial Street, Angola, Ne	w York 14006.	
New York	East Aurora (Village), Erie Coun-	Tannery Brook	At the confluence of East Branch Cazenovia Creek.	*867	*866
	ty.		Approximately 710 feet upstream of Brooklea Drive.	*943	*944

State	City/town/county	Source of flooding	Location	#Depth in fe ground. Eleva (*NG\ (•NA\	ation in feet /D)
				Existing	Modified
		-	n Street, East Aurora, New York. illage of East Aurora, 571 Main Street, East	Aurora, New Yo	rk 14052.
New York	Fort Plain (Village), Montgomery County.	Otsquago Creek	Approximately 540 feet upstream of the confluence with the Mohawk River.	*305	*306
	County.		Approximately 50 feet upstream of State Route 80.	*335	*336
	The Honorable Thoma	-	Street, Fort Plain, New York.  f the Village of Fort Plain, Fort Plain Village	Hall, 168 Canal	Street, Fort
New York	Herkimer (Village), Herkimer County.	West Canada Creek	Approximately 600 feet downstream of East State Street (State Route 5).	*388	*387
			At the upstream corporate limits with the Town of Herkimer (approximately 1.36 miles upstream of East State Street).	*414	*413
			20 Green Street, Herkimer, New York. Public Works, South Washington Street, Her	rkimer, New Yor	·k 13350.
New York	Jay (Town), Essex County.	East Branch Ausable River.	At the confluence with Ausable River	*551	*550
	County.	TAVOI.	At the upstream corporate limits (approximately 2.24 miles upstream of NYS Route 9N).	None	*724
		Ausable River	At the downstream corporate limits At the confluence of East and West Branches of Ausable River.	None *551	*491 *550
		Tributary to East Branch Ausable River.	At the confluence with East Branch Ausable River.	None	*589
		West Branch Ausable River	At NYS Route 9R	None *551 *553	*765 *550 *552
•		Fown Hall, School Street, Aus ay Town Supervisor, P.O. Bo	sable Forks, New York. ox 730, Ausable Forks, New York 12912.		
New York	Lisle (Town), Broome County.	Dudley Creek	Approximately 650 feet downstream of Owen Hill Road.	None	*1,044
		Culver Creek	At Popple Hill Road  At the confluence with Dudley Creek	None None	*1,097 *1,075
		Culver Creek	At Hunts Corners Road	None	*1,106
		Tioughnioga River	Approximately 3.12 miles downstream of Main Street.	None	*979
Mana available for	increation at the Liele	Tours Office 0224 NVC Dou	A point approximately 1.19 miles upstream of Main Street.	None	*1,003
		Town Office, 9234 NYS Roun, Lisle Town Supervisor, P.C.	D. Box 98, Lisle, New York 13797.		
New York	Tusten (Town), Sullivan County.	Delaware River	At the corporate limits	None	*629
Maps available for	inspection at the Tuste	   en Town Hall, 210 Bridge Str	Approximately 2.03 miles downstream of the CONRAIL bridge. eet, Narrowsburg, New York.	None	*665
			D. Box 195, Narrowsburg, New York 12764.		
Virginia	Franklin (City), Independent City.	Blackwater River	At downstream corporate limits	None	*17
•	inspection at Franklin	 City Office, 207 West Second		*18	*22
Send comments to	The Honorable James	P. Councill, III, Mayor of the	e City of Franklin, 207 West Second Avenue,	Franklin, Virgin	ia 23851.
Virginia	Isle of Wight County (Unincorporated Areas).	Blackwater River	Approximately 3.7 miles downstream of CSX Transportation.	None	*16

State	City/town/county Source of flooding		Location	#Depth in feet above ground. Elevation in feet (*NGVD) (•NAVD)	
				Existing	Modified
			Approximately 1.3 miles upstream of Broadwater Road (State Route 629).	*33	*36
•	•	•	r's Office, 17130 Monument Circle, Suite A, I iinistrator, P.O. Box 80, Isle of Wight, Virginia	•	rginia.
Virginia	Monterey (Town) Highland County.	West Strait	Approximately 650 feet downstream of U.S. Route 220.	*2,849	*2,853
	riiginana oounty.		Approximately 630 feet upstream of the west stream crossing of Mill Alley.	*2,965	*2,967
•	•	, ,	partment, Main Street, Monterey, Virginia. of Monterey, P.O. Box 26, Monterey, Virgini	a 24465.	
Virginia	Suffolk (City), Independent City.	Blackwater	At downstream corporate limits	None	*15
Maps available for	, ,	 olk City Manager's Office, 441	At upstream corporate limits	None	*16
Send comments to	The Honorable Curtis	R. Milteer, Sr., Mayor of the	City of Suffolk, P.O. Box 1858, Suffolk, Virgi	nia 23439.	
Vermont	Hardwick (Town/Village), Caledonia County.	Lamoille River Divergence	Approximately 460 feet upstream of the confluence with Lamoille River.	*793	*794
Mans available for		 wick Town Hall, 20 Church S	At the divergence from Lamoille River	*805	*804
•	•	•	r, P.O. Box 523, 20 Church Street, Hardwick,	Vermont 0584	3.
West Virginia	Berkeley County (Unincorporated	Evans Run	A point approximately 300 feet downstream of U.S. Route 11.	*489	*488
	Areas).		A point approximately 300 feet down-	*558	*556

Maps available for inspection at the Berkeley County Planning Commission, 119 West King Street, Martinsburg, West Virginia.

Send comments to Mr. Howard Strauss, President of the Berkeley County Board of Commissioners, 126 West King Street, Martinsburg, West Virginia 25401.

stream of State Route 45.

(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance").
Dated: October 9, 2001.

### Robert F. Shea,

Acting Administrator, Federal Insurance and Mitigation Administration.

[FR Doc. 01–26427 Filed 10–18–01; 8:45 am] BILLING CODE 6718–04-P

### FEDERAL EMERGENCY MANAGEMENT AGENCY

### 44 CFR Part 67

[Docket No. FEMA-P-7601]

### 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.