e. How long books and records would be maintained (and confirmation that, in any event, they would be maintained for at least five years).

Core Principle L: Public Information—The applicant shall make information concerning the rules and operating procedures governing the clearing and settlement systems (including default procedures) available to market participants.

In addressing Core Principle L, applicants and registered derivatives clearing organizations may describe or otherwise document:

Disclosure of information regarding rules and operating procedures governing clearing and settlement systems:

- a. Which rules and operating procedures governing clearing and settlement systems should be disclosed to the public, to whom they would be disclosed, and how they would be disclosed;
- b. What other information would be available regarding the operation, purpose and effect of the clearing organization's rules;
- c. How members/participants may become familiar with such procedures before participating in operations; and
- d. How members/participants will be informed of their specific rights and obligations preceding a default and upon a default, and of the specific rights, options and obligations of the clearing organization preceding and upon the member's/participant's default.

Core Principle M: Information Sharing— The applicant shall (i) enter into and abide by the terms of all appropriate and applicable domestic and international information-sharing agreements; and (ii) use relevant information obtained from the agreements in carrying out the clearing organization's risk management program.

In addressing Core Principle M, applicants and registered derivatives clearing organizations may describe or otherwise document:

1. Applicable appropriate domestic and international information-sharing agreements and arrangements including the different types of domestic and international information-sharing arrangements, both formal and informal, which the clearing organization views as appropriate and applicable to its operations.

2. How information obtained from information-sharing arrangements would be used to carry out risk management and surveillance programs:

a. How information obtained from any information-sharing arrangements would be used to further the objectives of the clearing organization's risk management program and any of its surveillance programs including financial surveillance and continuing eligibility of its members/participants;

b. How accurate information is expected to be obtained and the mechanisms or procedures which would make timely use and application of all information; and

c. The types of information expected to be shared and how that information would be shared.

Core Principle N: Antitrust Considerations—Unless appropriate to achieve the purposes of this Act, the derivatives clearing organization shall avoid (i) adopting any rule or taking any action that results in any unreasonable restraint of trade; or (ii) imposing any material anticompetitive burden on trading on the contract market.

Pursuant to section 5b(c)(3) of the Act, a registered derivatives clearing organization or an entity seeking registration as a derivatives clearing organization may request that the Commission issue an order concerning whether a rule or practice of the organization is the least anticompetitive means of achieving the objectives, purposes, and policies of the Act. The Commission intends to apply section 15(b) of the Act to its consideration of issues under this core principle in a manner consistent with that previously applied to contract markets.

Dated: May 8, 2001. By the Commission.

Jean A. Webb,

Secretary.

[FR Doc. 01–12084 Filed 5–11–01; 8:45 am] BILLING CODE 6351–01–P

ENVIRONMENTAL PROTECTION AGENCY

40 CFR Part 2

[FRL-6978-6]

Public Information and Confidentiality: Advance Notice of Proposed Rulemaking; Notice of Reopening of Comment Period

AGENCY: Environmental Protection Agency (EPA).

ACTION: Reopening of comment period.

SUMMARY: On December 21, 2000 (65 FR 80394), EPA published an advance notice of proposed rulemaking (ANPRM) regarding potential revision of the confidential business information (CBI). EPA is reopening the comment period in order to afford the public the opportunity to provide additional comments concerning the ANPRM. The comment period will close on June 13, 2001. We believe it is necessary to reopen the comment period as a courtesy to the public in response to public requests for additional time to consolidate comments on the proposal following the public meeting held on March 7, 2001.

DATES: EPA must receive comments on the ANPRM by June 13, 2001.

ADDRESSES: Written comments should be submitted (in duplicate if possible) to Docket Number EC–2000–004, Enforcement and Compliance Docket and Information Center (ECDIC), U.S. Environmental Protection Agency, 1200 Pennsylvania Ave., NW., Room 4033, Mail Code 2201A, Washington, DC 20460; Phone, 202–564–2614 or 202–564–2119; Fax, 202–501–1011 E–Mail,

docket.oeca@epa.gov. Documents related to this advance notice of proposed rulemaking are available for public inspection and viewing by contacting the ECDIC at this same address. The ECDIC is open from 8 a.m. to 4 p.m., Monday through Friday, excluding Federal holidays.

FOR FURTHER INFORMATION CONTACT:

Alan Margolis, Office of Information Collection, Office of Environmental Information, U.S. Environmental Protection Agency, 1200 Pennsylvania Ave., NW, Mail Code 2822, Washington, DC 20460; Phone, 202–260–9329; Fax, 202–401–4544; Email, margolis.alan@epa.gov.

Dated: May 7, 2001.

Margaret N. Schneider,

Acting Assistant Administrator, Office of Environmental Information.

[FR Doc. 01–12044 Filed 5–11–01; 8:45 am]

BILLING CODE 6560-50-P

FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 67

[Docket No. FEMA-D-7508]

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, 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 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 feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
Connecticut	New Britain (City), Hartford County.	Webster Brook	Approximately 500 feet downstream of corporate limits.	None	*51
	,		Approximately 170 feet upstream of New Britain Avenue.	None	*66
		Piper Brook	At downstream corporate limits	None	*80
			Approximately 280 feet upstream of corporate limits.	None	*80
		Bass Brook	At downstream corporate limits	*90	*87
			Approximately 770 feet upstream of Lewis Road.	*267	*265
		Batterson Park	At Alexander Road	*180	*182
		Pond Brook	Approximately 275 feet upstream of Brittany Farms Road culverts.	*206	*207
		Sandy Brook	At confluence with Bass Brook	*90	*87
		-	Approximately 575 feet upstream of Ella Grasso Boulevard.	*131	*130

Maps available for inspection at the New Britain City Hall, 27 West Main Street, New Britain, Connecticut.

Send comments to The Honorable Lucian J. Pawlak, Mayor of the City of New Britain, New Britain City Hall, 27 West Main Street, New Britain, Connecticut 06051.

Connecticut	Newington (Town), Hartford County.	Mill Brook	At the confluence with Piper Brook	*53	*50
	Í		Approximately 380 feet upstream of dam with footbridge.	*75	*74
		Schoolhouse Brook	Approximately 0.3 mile downstream of Wilson Avenue.	*75	*74
			At Robbins Avenue	*80	*81
		Piper Brook	At the downstream corporate limits	*53	*49
			Approximately 350 feet upstream of confluence of Bass Brook.	*80	*79
		Rock Hole Brook	Approximately 340 feet downstream of Stonehedge Drive.	*50	*51

State	City/town/county	Source of flooding	Location	#Depth in t grou *Elevation in	ınd.
				Existing	Modified
			Approximately 0.54 foot upstream of Willard Avenue.	None	*89
		Webster Brook	Approximately 0.54 mile downstream of Kelsey Street.	*45	*48
			Approximately 0.52 mile upstream of rail-road embankment.	None	*74
		Webster Brook Tributary	At the confluence with Webster Brook Approximately 1,300 feet upstream of Liberty Street.	None None	*6 *7
		Bass Brook	At confluence with Piper Brook Approximately 100 feet upstream of Route 9.	*80 None	*7! *10
	The Honorable Rober		Street, Newington, Connecticut. own of Newington, Newington Town Hall, 13	1 Cedar Street	, Newington,
Florida	Astatula (Town), Lake County.	Little Lake Harris	Entire shoreline within community	None	*6
			5019 CR 561, Astatula, Florida. vn of Astatula, P.O. Box 609, Astatula, Florid	a 34705.	
Florida	Clermont (City), Lake County.	Wilma Lake North	Entire shoreline within community	*89	*9
	,	Lake FelterWilma Lake South	Entire shoreline within community	None *89	*8: *9:
•	•	•	ng Department, 1 Westgate Plaza, Clermont, D. Box 120219, Clermont, Florida 34712-021		
Florida	Eustis (City), Lake County.	Ponding Area H5B	Entire shoreline within community	None	*7
•		of Eustis Building Departmen	Entire shoreline within communityt, 10 North Grove Street, Eustis, Florida. D. Drawer 68, Eustis, Florida 32727–0068.	*65	*64
Florida	Fruitland Park (City), Lake County.	Dream Lake	Entire shoreline within community	None	*7
		Fountain Lake East		None None	*80 *9
		Lake Eustis	Entire shoreline within community	*65	*64
		Fountain Lake West Lake Griffin	Entire shoreline within community	*85 None	*84 *6
		Myrtle Lake	Entire shoreline within community	None	*72
			uilding Department, 506 West Berckman Stre r, 506 West Berckman Street, Fruitland Park		
Florida	Groveland (City), Lake County.	Stewart Lake	Approximately 100 feet northwest of the intersection of Parkwood Road and	None	*100
•	•	• .	 Gadson Street. ment, 156 South Lake Avenue, Groveland, F 56 South Lake Avenue, Groveland, Florida 3 		I
Florida	Gulf County (Unin- corporated Areas).	Gulf of Mexico	Along the coast of the Gulf of Mexico approximately 1,000 feet north of Eagle Harbor.	*13	*12
	711040).		Along the Gulf of Mexico shoreline, approximately 1,500 feet west of Indian Pass.	*14	*13
		St. Joseph Bay	Approximately 1,500 feet inland from St. Joseph Bay, along the shoreline of St. Joseph Bay.	*9	*{
			Along the St. Joseph Bay shoreline, approximately 3 miles southeast of Pig Island.	*10	*1

State City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)		
			Existing	Modified	
		Indian Lagoon	Along the shoreline of Indian Lagoon, approximately 1,000 feet west of Indian Pass.	*11	*9
			Approximately 500 feet west of Indian Pass.	*11	*10

Maps available for inspection at the Gulf County Courthouse, 1000 Cecil G. Costin, Sr., Boulevard, Room 302, Port St. Joe, Florida. Send comments to Mr. Nathan Peters, Jr., Chairman of the Gulf County Board of Commissioners, 1000 Cecil G. Costin, Sr., Boulevard, Room 302, Port St. Joe, Florida 32456.

Florida	Howey in the Hills (Town), Lake	Ponding Area 455–1	Approximately 100 feet west of the inter- section of Marilyn Avenue and Poin-	None	*84
	County.		settia Street.		
	•	Lake Harris	Entire shoreline within community	None	*64
		Little Lake Harris	Entire shoreline within community	None	*64

Maps available for inspection at the Town of Howey in the Hills Town Hall, 101 North Palm Avenue, Howey in the Hills, Florida.

Florida	Lake County (Unin- corporated Areas).	Lake Denham	Entire shoreline within county	None	*64
	Alcasj.	Zephyr Lake	Entire shoreline within county	None	*109
		Spring Lake	Entire shoreline within county	None	*74
		Unity Lake	Entire shoreline within county	None	*6
		Ponding Area 07–3	Entire shoreline within county	None	*74
		Ponding Area 07–5	Approximately 450 feet northeast of the intersection of Thomas Avenue and U.S. Route 44A.	None	*74
		Ponding Area 461-1	Entire shoreline within county	None	*8
		Ponding Area Q3–4	Entire shoreline within county	None	*78
		Ponding Area G9–1	Entire shoreline within county	None	*6
		Ponding Area G1–4	Entire shoreline within county	None	*6
		Ponding Area 725–1	Entire shoreline within county	None	*114
		Lake Needham	Entire shoreline within county	None	*10
		Ponding Area 650–1	Entire shoreline within county	None	*10
		Ponding Area 650–2	Entire shoreline within county	None	*10
		Ponding Area 525–1	Entire shoreline within county	None	*9
		Ponding Area 525–2	Entire shoreline within county	None	*9.
		Ponding Area 525–2	Entire shoreline within county	None	*9:
		Lake Harris	Entire shoreline within county	None	*6
		Ponding Area D 2 E 2	Little Storeme within county	None	*8
		Ponding Area D 2 B		None	*6
		Lake Alice	Entire shoreline within county	None	*9
		Ponding Area E 3 B	Little Shoreline within County	None	*7
		Ponding Area K 1 A		None	*7
		Ponding Area K 4 1		None	*6
		Martins Lake	Approximately 650 feet northwest from the intersection of Old Highway 50 and Forestwood Drive.	None	*8
		Ponding Area J-1-1	Approximately 100 feet west of the inter- section of Orange Court and Bay Ave- nue.	None	*7
		Sunset Valley Lake	Entire shoreline within county	*79	*82
		Ponding Area 359-2		None	*16
		Ponding Area 362-1	Entire shoreline within county	None	*8
		Lake Tem	Entire shoreline within county	None	*8
		Ponding Area	Approximately 250 feet in a southwesterly direction from the intersection of Indianola Drive and Woodland Avenue.	None	*6
		Lake Illinois	Approximately 1,100 feet southwest from the intersection of Magnolia and Cypress Avenues.	None	*7
	Ponding Area K-11-3	Approximately 1,900 feet southwest from Magnolia and Cypress Avenues.	None	*84	
		Emeralda Marsh	Entire shoreline within county	None	*60
		Ponding Area 4	Entire shoreline within county	None	*7
		Dukes Lake	Entire shoreline within county	None	*9
		Lake Catherine	Entire shoreline within county	None	*9
		Ponding Area 535-2		None	*9
		Minneola Annex Pond 1		None	*9

				#Depth in f	
State	City/town/county	Source of flooding	Location	grou *Elevation in	nd. feet (NGVD)
Glate	Only/town/county	Course of flooding	Education	Licvation in	
				Existing	Modified
		Minneola Annex Pond 2		None	*97
		Ponding Area 395-1	Entire area within county	None	*62
		Gallows Lake	Entire shoreline within county	None	*104
		Ponding Area 510–1	Entire shoreline within county	None	*95
		Little Bluff CreekLake Douglas	Entire shoreline within county Entire shoreline within county	None None	*99 *97
		Wolf Branch Sink	Entire area within county	*79	*82
		Sorrento Swamp	Entire shoreline within county	None	*80
		Lake Eustis	Entire shoreline within county	None	*64
		Leesburg Tributary 1	Approximately 310 feet downstream of Airport Runway.	None	*64
			Approximately 0.61 mile upstream of South Whitney Road.	None	*78
		Leesburg Tributary 2	Approximately 1,000 feet downstream of Youngs Road.	None	*64
			Approximately 0.48 mile upstream of State Route 468.	None	*80
		Leesburg Tributary 3	Approximately 1,400 feet upstream of El Rancho Drive.	None	*64
		Lake Griffin	Approximately 2,050 feet downstream of El Rancho Drive. Entire shoreline within county	None None	*77 *61
		Lake Woodward	Approximately 900 feet north of the intersection of Codding Place and Mt. Mitchell Drive.	None	*74
		Park Lake	Entire shoreline within county	None	*74
		Ponding Area 380-1		None	*69
		Ponding Area 380-4		None	*71
		Ponding Area 378-7		None	*80
		Ponding Area 380–2		None	*70
		Ponding Area 380–3	Entire charoline within county	None None	*70 *103
		Lake Gary Saw Mill	Entire shoreline within county Entire shoreline within county	None	*103
		Grassy Lake	Entire shoreline within county	None	*85
		Little Grassy Lake	Entire shoreline within county	None	*90
		Lake Idamere	Entire shoreline within county	None	*69
		Indianhouse Lake West	Entire shoreline within county	None	*87
		Indianhouse Lake East	Entire shoreline within county	None	*87
		Ponding Area 395–2 Ponding Area 378–2		None None	*55 *161
		Ponding Area 378–6		None	*86
		Ponding Area 378–5		None	*108
		Ponding Area 378-4		None	*120
		Ponding Area 378–3		None	*150
		Lake Maggie	Fating about the country	None	*154
		Lake Taveres	Entire shoreline within county	*64	*71 *84
		Lake ArthurBig Prairie Lake	Entire shoreline within county Entire shoreline within county	None None	*94
		Blacks Still Lake	Entire shoreline within county	None	*85
		Boggy Marsh	Entire area within county	None	*118
		Church Lake	Entire shoreline within county	None	*88
		Lake Nellie	Entire shoreline within county	None	*101
		Neighborhood Lakes North Neighborhood Lakes South.	Entire shoreline within county Entire shoreline within county	None None	*60 *61
		Pike Lake	Entire shoreline within county	None	*102
		Trout Lake	Entire shoreline within county	None	*98
		Pine Island Lake	Entire shoreline within county	None	*108
		Plum Lake	Entire shoreline within county	None	*87
		Island Road	Entire shoreline within county	None	*70 *70
		Lake Seneca Lake Madge	Entire shoreline within county Entire area within county	None None	*78 *80
		Sawgrass Bay	Entire area within county	None	*106
		Lake Spencer	Entire shoreline within county	None	*85
		Horseshoe Lake (East)	Entire shoreline within county	None	*89
		Horseshoe Lake (West)	Entire shoreline within county	None	*85
		Dilly Marsh	Entire shoreline within county	None	*87
		Dilly Lake	Entire shoreline within county	None	*87 *110
		Hancock Bay North Hancock Bay South	Entire shoreline within county Entire shoreline within county	None None	*114
	1		Entire difference within coulty	INOILE	114

				#Depth in f	
State	City/town/county	Source of flooding	Location	grou *Elevation in	nd. feet (NGVD)
				Existing	Modified
		Hancock Lake	Entire shoreline within county	None	*115
		Myrtle Lake	Entire shoreline within county	None	*72
		Lake Lucie	Entire shoreline within county	None	*64
		Crooked Lake	Entire shoreline within county	None	*118
		Keene Lake	Entire shoreline within county	None	*111
		Hidden Lake	Entire shoreline within county	None	*112
		Stewart LakeSumner Lake	Entire shoreline within county Entire shoreline within county	None None	*100 *97
		Olsen Lake	Entire shoreline within county	None	*100
		Crescent Lake	Entire shoreline within county	None	*107
		Crystal Lake	Entire shoreline within county	None	*79
		Lake Felter	Entire shoreline within county	None	*89
		Lake Gertrude	Entire shoreline within county	None	*72
		Lake Glona	Entire shoreline within county	None	*103
		Sawgrass Lake	Entire shoreline within county	None	*106
		Shepherd Lake	Entire shoreline within county	None	*86
		Square Lake	Entire shoreline within county	None	*110
		Wash Lake	Entire shoreline within county	None	*101
		Wilma Lake North	Entire shoreline within county	None	*91
		Wilma Lake South	Entire shoreline within county	None	*90
		Island Lake	Entire shoreline within county	None	*104
		Ponding Area 535–1	Approximately 500 feet northeast of the intersection of Media Road and County Route 561A.	None	*100
		Ponding Area 535–3	Approximately 500 feet northeast of the intersection of Media Road and County Route 561A.	None	*100
		Ponding Area 535-4	Entire shoreline within county	None	*99
		Wash Pond 1	Entire shoreline within county	None	*101
		Wash Pond 2	Entire shoreline within county	None	*101
		Wash Pond 3	Entire shoreline within county	None	*101
		Wash Pond 4	Entire shoreline within county	None	*101
		Wash Pond 5	Entire shoreline within county	None	*105
		Ponding Area 470-1	Entire shoreline within county	None	*88
		Ponding Area 345-1		None	*82
		Ponding Area 455–1	Entire area within county	None	*84
		Lake 530–1	Entire shoreline within county	None	*90
		Lake Saunders	Entire shoreline within county Approximately 0.49 mile upstream of State Route 46.	*74 *79	*78 *95
			At Griffin Lane	None	*166
		Ponding Area 555-1		None	*82
		Ponding Area 555-2		None	*82
		Ponding Area 555–3	Approximately 1,200 feet southwest of the intersection of Arabian Way and Thoroughbred Lane.	None	*90
		Lake Ella	Entire shoreline within county	*80	*70
		Lake Umatilla	Entire shoreline within county	None	*69
		Lake Willie	Entire shoreline within county	None	*104
		Jacks Lake	Entire shoreline within county	None	*89
		Lake Ella 170	Entire shoreline within county	None	*79
		Lake Junietta	Entire shoreline within county	None	*68 *77
		Ponding Area Q2–1	Entire shoreline within county	None	*77
		County Public Works, 123 N	Entire shoreline within countyorth Sinclair Avenue, Tavares, Florida.	None	*84
	Caronadi, di				
Florida	Leesburg (City), Lake County.	Leesburg Tributary 2	From approximately 1,325 feet upstream of Youngs Road.	None	*77
		Lake Donham	Upstream side of State Route 44	None	*81 *64
		Lake Denham	Entire shoreline within county	None	*64 *77
		Ponding Area Q2-1 Ponding Area Q-3-4	Entire shoreline within county	None None	*77 *78
		Leesburg Tributary 1	Entire shoreline within county Approximately 300 feet upstream of South Whitney.	None	*78
			Approximately .80 mile upstream of South Whitney Road.	None	*79

State	City/town/county	Source of flooding	Location	#Depth in formal grout *Elevation in formal strength	nd.
				Existing	Modified
•		•	l partment, 413 East North Boulevard, Leesbu esburg, P.O. Box 490630, Leesburg, Florida	•	
Florida	Montverde (Town), Lake County.	Lake Florence	Entire shoreline within County	*84	*76
	Lake County.	0		*84	*82
•	•	verde Town Hall, 17404 Sixtl	Street, Montverde, Florida. of Montverde, P.O. Box 560008, Montverde,	None Florida 34756.	*82
Florida	Mount Dora (City), Lake County.	Lake Franklin	Entire shoreline within County	*105	*106
	Lake County.	Lake Nettie	Entire shoreline within county	*86	*89
		Lake John	Entire shoreline within county	*81	*82
		Wolf Branch Sink Lake Woodward	Approximately 900 feet northeast of the intersection of Codding Place and Mt. Mitchell Drive.	*79 None	*82 *74
		Ponding Area 359–1 Wolf Branch	None	*76 None	*127
			Bridge. Approximately 200 feet upstream of Country Club Boulevard.	None	*164
		_	ning Department, 900 North Donnelly Street, ount Dora, P.O. Box 176, Mount Dora, Floric		orida.
Florida	Tavares (City), Lake County.	Lake Eustis	Entire shoreline within County	*65	*64
	inspection at the City	of Tavares Planning & Zoning	Entire shoreline within county Department, 201 East Main Street, Tavares East Main Street, Tavares, Florida 32778.	None s, Florida.	*64
Georgia	Adel (City), Cook County.	Morrison Creek Tributary	A point approximately 650 feet down-stream of Nelson Road.	None	*221
		Bear Creek Tributary	Upstream side of Nelson Road	None None	*221 *230
			A point approximately 0.72 mile upstream of the confluence with Bear Creek.	None	*237
			ce, 209 North Parrish Avenue, Adel, Georgia lox 658, Adel, Georgia 31620.	a.	
Georgia	Cook County (Unin- corporated Areas).	Morrison Creek Tributary	At the confluence with Morrison Creek	None	*209
	,		A point approximately 150 feet upstream of Interstate Route 75.	None	*221
		Bear Creek Tributary	A point approximately 750 feet upstream of the confluence with Bear Creek.	None	*230
Mana avallable for	in a section of the Ocean	Occupio Occupio in colo Offi	A point approximately 0.72 mile upstream of the confluence with Bear Creek.	None	*237
			ce, 209 North Parrish Avenue, Adel, Georgia 9 North Parrish Avenue, Adel, Georgia 31620		
Georgia	Sparks (Town), Cook County.	Bear Creek Tributary	At the confluence with Bear Creek	None	*230
			A point approximately 750 feet upstream of the confluence with Bear Creek.	None	*230
· ·	•	n of Sparks City Hall, 115 Eas y Young, Mayor of the Town o	st Colquitt, Sparks, Georgia. of Sparks, P.O. Box 899, Sparks, Georgia 31	1647.	
Maine	Mount Vernon (Town), Ken- nebec County.	Flying Pond	Entire shoreline within community	None	*349
		Echo Lake Torsey Lake Long Pond	Entire shoreline within community Entire shoreline within community	None None None	*318 *266 *242

State City/town/county	City/town/county	Source of flooding	Location	#Depth in fo grou *Elevation in t	nd.
			Existing	Modified	
		Belgrade Stream	Between downstream corporate limits and Wings Mills Dam.	None	*238
			Between Wings Mills Dam and Long Pond.	None	*242
		Minnehonk Lake	Entire shoreline within community	None	*333
		Taylor Pond	Entire shoreline within community	None	*328

Maps available for inspection at the Mount Vernon Town Hall, Readfield (North) Road, Mount Vernon, Maine.

Send comments to Ms. Karen Stevens, Chairman of the Town of Mount Vernon Board of Selectmen, R.R. 1, Box 3340, Mount Vernon, Maine 04352.

Maine	York (Town), York County.	Atlantic Ocean	Approximately 900 feet southeast of the intersection of Hiram Street and Willard Street.	*15	*22
			Approximately 1,000 feet southeast of Bayview Avenue and Long Sands Road.	*9	*10
		Shallow Flooding Area	Approximately 150 feet northeast of the intersection of Ocean Avenue and Marietta Avenue.	None	#2
			Approximately 300 feet southwest of the intersection of Nubble Road and Long Beach Avenue along the west side of Long Beach Avenue.	#2	#1
			Along Shore Road in the vicinity of Phillips Cove.	None	#1
			Approximately 1,350 feet southeast of the intersection of Shore Road and Agamenticus Avenue in the vicinity of Pint Cove.	None	#1
			Along Bay Haven Road in the vicinity of Cape Neddick Harbor.	None	#1
			Along York Street, south of Long Sands Road, in the vicinity of Little River.	*9	#1
			Approximately 1,700 feet south of inter- section of Seabreeze Lane and Surf Point Road.	None	#1
		Cape Neddick	At Shore Road	*9	*10
		River	Approximately 650 feet downstream of U.S. Route 1.	*9	*10

Maps available for inspection at the York Town Planner's Office, 186 York Street, York, Maine.

Send comments to Mr. Michael Palumbo, Chairman of the Town of York Board of Selectmen, 186 York Street, York, Maine 03909.

Massachusetts	Northbridge (Town), Worces- ter County.	Riverdale Mills	Approximately 675 downstream of Riverdale Street.	*257	*256
		Sluice Gates and Tail Race.	Approximately 500 feet upstream of Riverdale Street.	*261	*260
		Blackstone River	Approximately 25 feet downstream of Riverdale Street.	*258	*257
			Approximately 0.9 mile upstream of Factory Bridge.	*275	*274

Maps available for inspection at the Northbridge Town Hall, Zoning Office, 7 Main Street, Whitinsville, Massachusetts.

Send comments to Mr. Charles Ampagoomian, Chairman of the Town of Northbridge Board of Selectmen, Memorial Square, 7 Main Street, Whitinsville, Massachusetts 01500.

New York	Davenport (Town),	Charlotte Creek	At the confluence with the Susquehanna	None	*1,101
	Delaware County.		River.		
			At upstream of corporate limits	None	*1,327
Maps available for	inspection at the Dave	enport Town Hall, Route 23, D	Davenport Center, New York 13751.		

Send comments to Mr. Tod Rider, Town of Davenport Supervisor, P.O. Box 88, Davenport Center, New York 13571.

New York	Evans (Town), Erie County.	Reisch Creek	At the confluence with Lake Erie	*579	*580
	County.		A point approximately 180 feet upstream of Revere Drive.	*683	*681
		Lake Erie	Southwest corporate limits along Lake Erie.	*579	*580
			Northeast corporate limits along Lke Erie	*580	*581

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
Send comments to	Mr. Robert R. Catalin	o II, Evans Town Supervisor,	l, Angola, New York 14006–9600. Evans Town Hall, 8787 Erie Road, Angola, I		
New York	Leray (Town), Jef- ferson County.	Indian River	Approximately 0.43 mile downstream of	None	*400
			Joachim Road.		
			Approximately 1.48 miles upstream of	None	*41:
			Elm Ridge Road.		
		West Creek	, ,,	None	*410

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

Dated: May 3, 2001. Margaret E. Lawless,

 $Acting \ Executive \ Associate, Director for$

Mitigation .

[FR Doc. 01–12027 Filed 5–11–01; 8:45 am]

BILLING CODE 6718-04-P