ENVIRONMENTAL PROTECTION AGENCY

40 CFR Part 63

[FRL-5910-7]

RIN: 2060-AE-81

National Emission Standards for Hazardous Air Pollutants for Polyether Polyols Production; Correction

AGENCY: Environmental Protection

Agency (EPA).

ACTION: Proposed rule; correction.

SUMMARY: This document corrects errors in the preamble and regulatory text for the "National Emission Standards for Hazardous Air Pollutants for Polyether Polyols Production" which was published in the **Federal Register** on September 4, 1997.

FOR FURTHER INFORMATION CONTACT: Mr. David Svendsgaard; Organic Chemicals Group, Emission Standards Division (MD–13), U.S. Environmental Protection Agency, Research Triangle Park, North Carolina 27711, telephone number (919) 541–2380.

SUPPLEMENTARY INFORMATION:

Corrections to the Preamble

In proposed rule FR Doc. 97–22364, beginning on page 46804 in the issue of September 4, 1997, make the following correction in the Supplementary Information section. On page 46805 in the first column, replace the first and second paragraphs of the column with the following:

"The Basis and Purpose Document, which contains the rationale for the various components of the standard, is available in the docket and on the TTN. This document is entitled Hazardous Air Pollutant Emissions from the Production of Polyether Polyols—Basis and Purpose Document for Proposed Standards, May 1997, and has been assigned document number EPA-453/R-97-010a.

Other materials related to this rulemaking are also available for review in the docket. Some of the technical memoranda have been compiled into a single document, the Supplementary Information Document (SID), to allow interested parties more convenient access to the information. The SID is entitled Hazardous Air Pollutant Emissions from the Production of Polyether Polyols— Supplementary Information Document for Proposed Standards, May 1997, and has been assigned document number EPA-453/R-97-010c."

In the same proposed rule document, under Discussion of Major Issues, on

page 46815 in the second column, replace the second sentence of the second paragraph with the following:

"The approach used for determining these emission factors is explained in Docket No. A-96-38, Item No. II-B-6."

Corrections to the Regulatory Text

In the same proposed rule document, in section 63.1423(b), on page 46824 in the second column, replace the definition for *Group 1 wastewater stream* with the following:

"Group 1 wastewater stream means a process wastewater stream at an existing or new affected source that meets the criteria for Group 1 status in § 63.132(c) of subpart G, with the exceptions listed in § 63.1433(a)(10) for the purposes of this subpart (i.e., for organic HAP listed on Table 4 of this subpart only)."

In the same proposed rule document, in section 63.1423(b), on page 46826 in the first column, replace the definition for *Wastewater* with the following:

"Wastewater means water that: (1) Contains either (a) an annual average concentration of organic HAP listed in Table 4 of this subpart of at least 5 parts per million by weight and has an annual average flow rate of 0.02 liter per minute or greater or (b) an annual average concentration of organic HAP listed on Table 4 of this subpart of at least 10,000 parts per million by weight at any flow rate, and that (2) is discarded from a PMPU that is part of an affected source. Wastewater is process wastewater or maintenance wastewater."

In the same proposed rule document, under Process Vent Control Requirements, on page 46827 in the second column, replace section 63.1425(d) with the following:

'Requirements for Nonepoxide Organic HAP Emissions From Catalyst Extraction. The owner or operator of an existing affected source where polyether polyol products are produced using epoxide compounds shall reduce emissions of nonepoxide organic HAP from the sum total of all process vents associated with catalyst extraction by an aggregated 90 percent for each PMPU. The owner or operator of a new affected source where polyether polyol products are produced using epoxide compounds shall reduce emissions of nonepoxide organic HAP from the sum total of all process vents associated with catalyst extraction by an aggregated 98 percent for each PMPU. A PMPU that does not use any nonepoxide organic HAP in catalyst extraction is exempt from the requirements of this paragraph."

In the same proposed rule document, under Wastewater Provisions, on page 46843 in the first and second columns, replace section 63.1433(a)(2) with the following:

"When §§ 63.132 through 63.149 of subpart G refer to table 9 or table 36 of subpart G, the owner or operator shall only consider organic HAP listed in table 9 or table 36 of subpart G that are also listed on table 4 of this subpart, for the purposes of this subpart. Owners and operators are exempt from all requirements in §§ 63.132 through 63.149 of subpart G that pertain solely and exclusively to organic HAP listed on table 8 of subpart G. In addition, when §§ 63.132 through 63.149 of subpart G refer to List 1, List 2, and/or List 3, as listed in table 36 of subpart G, the owner or operator shall only consider organic HAP contained in those lists that are also listed on table 4 of this subpart, for the purposes of this subpart."

Dated: October 14, 1997.

Richard D. Wilson,

Acting Assistant Administrator for Air and Radiation.

[FR Doc. 97–27730 Filed 10–17–97; 8:45 am] BILLING CODE 6560–50–P

FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 67

[Docket No. FEMA-7231]

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:

Frederick H. Sharrocks, Jr., Chief, Hazard Identification Branch, Mitigation Directorate, 500 C Street SW., Washington, DC 20472, (202) 646–2796.

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 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 National Flood Insurance Program. 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/cour	City/town/county	Source of flooding	Location	# Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
	Newark (City), New Castle County.	Christina River	Approximately 100 feet downstream of State Route 273.	*131	*130
	-		At Wedgewood Road	*161	*158
		West Branch Christina River.	Approximately 580 feet upstream of confluence with Christina River.	*88	*87
			At state boundary	*108	*107
		Persimmon Run	At the confluence with West Branch Christina River.	*97	*96
			Approximately 380 feet upstream of confluence with West Branch Christina River.	*99	*98
		Tributary to West Branch Christina River.	At confluence with West Branch Christina River.	*108	*106
			Approximately 300 feet upstream of confluence with West Branch Christina River.	*108	*107

Maps available for inspection at the Newark Planning Department, 220 Elkton Road, Newark, Delaware. Send comments to Mr. Carl F. Luft, Newark City Manager, 220 Elkton Road, Newark, Delaware 19711.

Delaware	New Castle County (Unincorporated Areas).	Christina River	Approximately 50 feet upstream of State Route 273 (Nottingham Road).	*134	*133
			At State boundary	*162	*160
		West Branch Christina River.	Approximately 1,500 feet upstream of confluence with Christina River.	*91	*90
			Approximately 900 feet upstream of State Route 2.	*108	*106
		East Branch Christina River.	At confluence with Christina River	*158	*156
			Approximately 100 feet upstream of the confluence with Christina River.	*158	*157

Ctata	City/town/ot	Course of floading	Location	# Depth in f	nd.
State	City/town/county	Source of flooding	Location	*Elevation in	,
				Existing	Modified
•	•	' '	f Planning, 2701 Capitol Trail, Newark, Delav tive, 800 North French Street, Wilmington, D		
Florida	Auburndale (City) Polk County.	Lake Arianna	Shoreline within community	None	*138
			Shoreline within community	None	*138
		_	oning Division, 207 Orange Street, Auburnda of Auburndale, 110 Tampa Street, P.O. Bo		dale, Florida
Florida	Dundee (Town)	Peace Creek Drainage	At downstream Town of Dundee cor-	*122	*124
	Polk County.	Canal.	porate limit. At upstream Town of Dundee corporate limit.	*122	*124
		Lake Dell Outlet Ditch	At downstream Town of Dundee corporate limit.	*123	*125
		Peace Creek Drainage	Upstream side of U.S. Highway 27 At confluence with Peace Creek Drain-	*125 *122	*126 *124
		Canal Tributary 3.	age Canal. At upstream corporate limit	None	*124
•	•	ee Town Hall, 105 Center St	reet, Dundee, Florida.	None	124
Send comments to	Mr. Ben Saag, Dunde	e Town Manager, 105 Cente	r Street, Dundee, Florida 33838.	I	
Florida	Eagle Lake (City), Polk County.	Lake McLeod	Entire shoreline within community	None	*135
		•	Entire shoreline within community	None	*132
•		•	venth Street, Eagle Lake, Florida. Box 129, Eagle Lake, Florida 33839.		
Florida	Haines City (City),	Hammock Lake	Entire shoreline within community	*134	*135
	Polk County.	Lake Brooks	Entire shoreline within community	None	*135
		Little Lake Hamilton	Entire shoreline within community	*123	*124
		Lake Alice Shallow Flooding Area	Entire shoreline within community Between Melbourne Avenue and John-	*130 None	*131 *110
		Challow Flooding Area	son Avenue. Between Baker Dairy Road and Johnson	None	*115
			Avenue.		
•	The Honorable Kenne		nson Avenue, Haines City, Florida. City of Haines City, P.O. Box 1507, 502 E	ast Hinson Ave	enue, Haines
Florida	Hillcrest Heights (Town), Polk	Crooked Lake	Entire shoreline within community	None	*126
Maps available for	County. inspection at the Lake	∣ Wales Citv Hall. 152 East Ce	। entral Avenue, Lake Wales, Florida.		
· ·	·	•	vn of Hillcrest Heights, P.O. Box 129, Badso	n Park, Florida	33827.
Florida	Keystone Heights (City).	Lake Geneva	Entire shoreline within community	None	*108
	Clay County	•	Entire shoreline within community	None	*118
			outh Lawrence Boulevard, Keystone Heights		: 200FC
Florida	The Honorable Archi	e Green, Mayor or the City	of Keystone Heights, P.O. Box 420, Keysto	ne Heights, Fi	orida 32656.
Florida	Lake Alfred (City), Polk County.	Lake Alfred	Entire shoreline within community	*134	*135
Mans available for		•	Entire shoreline within communitymelo Street, Lake Alfred, Florida.	None	*134
•	•		ike Alfred, 155 East Pomelo Street, Lake Alfr	red, Florida 338	350.
Florida	Lakeland (City), Polk County.	Lake Parker #1	Shoreline within community	*132	*134
	i oik County.	Lake Gibson	Shoreline within community	None	*146
		Lake Parker Tributary	At Lake Parker DriveApproximately 1,000 feet downstream of State Road 33.	*132 *133	*134 *134

State	City/town/county	Source of flooding	Location	# Depth in f grou *Elevation in f	nd.
Clair	Chyromrodany	Course of necoming	2000,1011	Existing	Modified
•	•	• .	on Division, 228 South Massachusetts Avenu outh Massachusetts Avenue, Lakeland, Florid		
Florida	Lake Hamilton (Town), Polk County.	Lake Hamilton	Entire shoreline within community	*123	*124
		Flooding effects from Little Lake Hamilton.	Approximately 200 feet north of Hughes Road/U.S. Route 27 intersection southeast to Cunningham Street/Kokomo Road intersection.	*123	*124
•	•	·	ith Avenue, Lake Hamilton, Florida. f Lake Hamilton, P.O. Box 126, Lake Hamilto	on, Florida 338	51.
Florida	Lake Wales (City),	Peace Creek Drainage	Approximately 0.95 mile upstream of	None	*119
	Polk County.	Canal.	State Road 653. Approximately 0.60 mile upstream of Olson Road.	None	*123
		Peace Creek Drainage Canal Tributary 2A.	Approximately 900 feet downstream of CSX Transportation.	None	*118
		Canal Missian, In	Approximately 1.20 miles downstream of CSX Transportation.	None	*118
		Peace Creek Drainage Canal Tributary 2B.	Confluence with Peace Creek Drainage Canal.	None	*122
			Downstream side of Mountain Lake Cut- off Road.	None	*122
•	•	Wales City Hall, 152 East Ce	Entire shoreline within community entral Avenue, Lake Wales, Florida. 52 East Central Avenue, Lake Wales, Florida	None 33853.	*120
Florida	Lee County (Unin- corporated Areas).	Imperial River	Approximately 2,225 feet upstream of Matheson Avenue.	*11	*12
	inspection at the Fort I		Just upstream of Bonita Grande Road 50 Lee Street, Fort Myers, Florida. Box 398, Fort Myers, Florida 33902–0398.	None	*17
Florida	Polk City (Town), Polk County.	Lake Agnes	Entire shoreline within community	None	*136
	T of County.	Mud Lake Mud Lake Drain	Entire shoreline within community	None None	*143 *133
			Lane. At confluence of Mud Lake/ approximately 450 feet upstream of State Road 33.	None	*143
			rtment, 330 West Church Street, Bartow, Flo Box 1139, Polk City, Florida 33868.	orida.	
Florida	Polk County (Unin- corporated Areas).	Fox Branch Tributary	At confluence with Fox Branch	None	*144
	Aleas).		Approximately 400 feet upstream of Duff Road.	None	*152
		Blackwater Creek	At downstream county boundary At North Galloway Road	None None	*112 *137
		Blackwater Creek Tribu- tary 2.	At downstream county boundary	None	*108
		tary 2.	Approximately 900 feet upstream of Ross Creek Road.	*130	*132
		Wahneta Farms Canal	Approximately 0.6 mile upstream of confluence with Peace Creek Drainage Canal.	*107	*111
		Wahneta Farms Canal Tributary.	Downstream side of Hoover Road At confluence with Wahneta Farms Canal	None None	*133 *121
		i fibutary.	Approximately 1.1 miles upstream of Eagle Lake Loop Road.	None	*132
		Peace Creek Drainage Canal.	Approximately 0.7 mile downstream of 91 Mine Road.	*100	*101

				# Depth in f	eet ahovo
State	City/town/county	Source of flooding	Location	# Deptil in i grou *Elevation in	nd.
				Existing	Modified
			Approximately 1.6 miles upstream of 91 Mine Road.	*106	*107
		Peace Creek Drainage Canal Tributary 2A.	Confluence with Peace Creek Drainage Canal.	None	*115
		,	Approximately 4.6 miles upstream of Crews Road.	None	*118
		Peace Creek Drainage Canal Tributary 2B.	Confluence with Peace Creek Drainage Canal.	None	*122
		Barre Oreal Brains	Approximately 1.6 miles upstream of Mountain Lake Cutoff Road.	None	*122
		Peace Creek Drainage Canal Tributary 3.	At confluence with Peace Creek Drainage Canal. Approximately 1.3 miles upstream of	None None	*124 *129
		Peace Creek Drainage	Lake Daisy Road. At confluence with Peace Creek Drain-	None	*125
		Canal Tributary 4.	age Canal. Approximately 0.5 mile upstream of Dun-	None	*126
		Blackwater Creek Tribu-	dee Road. At downstream county boundary	None	*111
		tary 1.	Approximately 0.1 mile upstream of	*132	*135
		Itchepackesassa Creek	Lewellyn Road. At downstream county boundary	None	*114
		Itchepackesassa Creek	At confluence of Itchepackesassa Tributaries 1 and 2. At the confluence with Itchepackesassa	None None	*120 *120
		Tributary 1.	Creek. Approximately 2,400 feet downstream of	*137	*136
		Itchepackesassa Creek	North Wabash Avenue. At the confluence with Itchepackesassa	None	*120
		Tributary 2.	Creek. Approximately 450 feet upstream of Air-	None	*139
		Fox Branch	port Road. At Polk County boundary	None	*86
		Lake Lawery	Approximately 1,000 feet upstream of U.S. Route 98.	None	*150
		Lake Lowery Mountain Lake	Entire shoreline within community Entire shoreline within community	*134 None	*135 *121
		Lake Effie	Entire shoreline within community	None	*122
			1		*124
		Lake Lee #2	Entire shoreline within community	None	
		Venus Lake	Entire shoreline within community	None	*127
		Lake Parker #2	Entire shoreline within community	None	*123
		Hammock Lake	Entire shoreline within community	*134	*135
		Tower Lake	Entire shoreline within community	*134	*135
		Bonnet Lake	Entire shoreline within community	*134	*135
		Lake Brooks	Shoreline within county	*134	*135
		Scott Lake	Entire shoreline within community	None	*172
		Banana Lake	Entire shoreline within community	None	*107
		Lake Myrtle #1	Entire shoreline within community	None	*142
		Little Van Lake	Entire shoreline within community	None	*142
		Lake Griffin	Entire shoreline within community	*134	*135
		Lake Alfred	Entire shoreline within community	*134	*135
		Lake Medora	Entire shoreline within community	None	*141
		Lake Mariana	Entire shoreline within community	*139	*140
		Lake Blue	Entire shoreline within community	None	*151
		Sears Lake	Entire shoreline within community	None	*144
		Lake Grass	Entire shoreline within community	None	*140
		Lake Gibson	Entire shoreline within community	*145	*146
		Lake McLeod	Entire shoreline within community	None	*135
		Spirit Lake	Entire shoreline within community	None	*135
		Grassy Lake #2	Entire shoreline within community	None	*136
		1		None	*132
		Eagle Lake	Entire shoreline within community		
		Millsite Lake	Entire shoreline within community	None	*126
		Lake Parker #1	Entire shoreline within community	*132	*134
		Lake Bonnet Drain	Just downstream of North Chestnut Road	None	*140
			Approximately 300 feet downstream of Brunnell Parkway.	None	*144
		Lake Garfield	Entire shoreline within community	*107	*108
		Lake Myrtle #2	Entire shoreline within community	None	*120
	I	Round Lake	Entire shoreline within community	None	*131

				# Depth in f	eet above
State	City/town/county	Source of flooding	Location	grou *Elevation in	ınd.
				Existing	Modified
		Reeves Lake	Entire shoreline within community	None	*1
		Lake Hart	Entire shoreline within community	None	*1
		Lake Ruby	Entire shoreline within community	None	*1
		Lake Daisy	Entire shoreline within community	*131	*1
		Lake Fox	Entire shoreline within community	None	**
		River Lake	Entire shoreline within community	None	**
		Lake Florence	Entire shoreline within community	*129	*.
		Crystal Lake #3	Entire shoreline within community	None	*
		Lake Reed	Entire shoreline within community	None	*
		Lake Annie	Entire shoreline within community	None	*
		Lake Arbuckle Lake Bess	Entire shoreline within community	None None	*
		Dinner Lake #1	Entire shoreline within community Entire shoreline within community	None	*
		Dinner Lake #2	Entire shoreline within community	None	*
		Grassy Lake #3	Entire shoreline within community	None	*
		Thomas Lake #1	Entire shoreline within county	None	*
		Camp Lake	Entire shoreline within county	*133	*
		Lake Eva #1	Entire shoreline within county	*134	*
		Lake Swoope	Entire shoreline within county	None	*
		Lake Joe	Entire shoreline within county	None	*
		Lake Marion	Entire shoreline within community	*68	
		Little Lake Hamilton	Entire shoreline within county	*123	,
		Lake Hamilton	Entire shoreline within county	*123	,
		Middle Lake Hamilton	Entire shoreline within county	*123	*
		Lake Streety	Entire shoreline within community	None	,
		Hickory Lake	Entire shoreline within community	None	
		Silver Lake	Entire shoreline within community	None	,
		Lake Wedhyakapka	Entire shoreline within community	*64	
		Lake Leonore	Entire shoreline within community	None	
		Blue Lake	Entire shoreline within community	None	,
		Lake Moody	Entire shoreline within community	None *141	,
		Mud Lake Surveyors Lake	Entire shoreline within community Entire shoreline within community	None	*
		Gator Lake	Entire shoreline within community	None	*
		Grassy Lake #4	Entire shoreline within community	None	*
		Polecat Lake	Entire shoreline within community	None	*
		Tiger Lake	Entire shoreline within community	None	
		Lake Aurora	Entire shoreline within community	None	*
		Big Gum Lake	Entire shoreline within community	*95	
		Cypress Lake	Entire shoreline within community	None	,
		Little Gum Lake	Entire shoreline within community	None	
		Parks Lake	Entire shoreline within community	None	,
		Thomas Lake #2	Entire shoreline within community	None	,
		Lake Mabel	Entire shoreline within community	None	
		Lake Tennessee	Entire shoreline within community	None	,
		Lake Juliana	Entire shoreline within community	*135	,
		Lake StarrLake Otis	Entire shoreline within community Entire shoreline within county	None *130	,
		Lake Ring	Entire shoreline within county	None	,
		Lake Elizabeth	Entire shoreline within county	None	,
		Lake Ida #1	Entire shoreline within community	*135	,
		Lester Lake	Entire shoreline within community	*130	,
		Polk Lake	Entire shoreline within community	None	,
		Mud Lake Drain	Approximately 700 feet downstream of	*137	,
			State Road 33. At confluence of Mud Lake	*141	,
		Crystal Lake #1	Entire shoreline within county	None	,
		Lake Davenport	Entire shoreline within county	None	,
		Horse Creek	Approximately 1,450 feet above State Route 547.	None	*
			Approximately 2,300 feet above State Route 547.	None	*
		Lake Hatchineha	Entire shoreline within community	None	
		Lake Boomerang	Entire shoreline within community	None	,
		Grassy Lake No. 1	Entire shoreline within community	None	*
		Lake Holloway	Entire shoreline within community	None	,
		Crews Lake	Entire shoreline within community	None	,
			1 =		۱ .
		Lake Henry No. 2	Entire shoreline within community	None	
		Lake Henry No. 2	Entire shoreline within community Entire shoreline within community	None None	*

State	City/town/county	Source of flooding	Location	# Depth in fo grout *Elevation in f	nd.
			Existing	Modified	
			Approximately 1.1 miles upstream of Bethlehem Road.	None	*117
			ent, 330 West Church Street, Bartow, Florida oard of Commissioners, P.O. Box 9005, Dra		tow, Florida
Florida	Stuart (City) Martin County.	St. Lucie River	Approximately 200 feet east of the intersection of U.S. 1 and Fern Avenue.	*6	*10
			Approximately 1500 feet east of the intersection of East Ocean Boulevard and Flamingo Drive.	*6	*7
		North Fork St. Lucie River	Approximately 300 feet east of the intersection of East Ocean Boulevard and Flamingo Drive.	None	*7
		South Fork St. Lucie River	Entire reach within community	*6 *6	* <u>\$</u>
			Approximately 1000 feet southwest of the intersection of South Carolina Drive and Palm City Avenue.	*6	*7
		Krueger Creek	Approximately 250 feet east of the intersection of East Ocean Boulevard and Krueger Parkway.	*6	*7
		Fraizer Creek	Approximately 50 feet south of the inter- section of 7th Street and Colorado Av- enue.	*6	*7
		Poppolton Creek	Approximately 300 feet south of the inter- section of Federal Highway and River- view Avenue.	*6	*7
			Approximately 0.4 mile east along Central Parkway from intersection with State Route 76.	None	*7
			Department, 121 S.W. Flagler Avenue, Stualagler Avenue, Stuart, Florida 34994.	art, Florida.	
Florida	Winter Haven (City), Polk County.	Lake Hamilton	Entire shoreline within community	*123	*124
	-,.	Middle Lake Hamilton	Entire shoreline within community	*123	*124
		Lake Otis	1	*130	*134
		Lake Elbert	Entire shoreline within community	*137	*139
		Lake IDA #1	Entire shoreline within community	*135	*138 *148
		Lake Silver	Entire shoreline within community Entire shoreline within community	*147 *134	*137
•	•	er Haven City Hall, Building D	Department, 451 Third Street, N.W., Winter H. P.O. Box 2277, Winter Haven, Florida 33883.		107
Georgia	Alpharetta (City), Fulton County.	Lake Windward	Upstream of Lake Windward at city limit	*1,033	*1,028
		5	Approximately 100 feet upstream of Lake Windward Drive.	*992	*1,028
		-	nes Bridge Road, Alpharetta, Georgia. City Hall, 2 South Main Street, Alpharetta, Ge	eorgia 30201.	
Illinois	Glenview (Village), Cook County.	South Navy Ditch	At confluence with Chicago River, North Branch, West Fork. Approximately 100 feet downstream of	*630 *630	*628 *628
		Des Plaines River	Soo Line Railroad. Upstream side of Central Road	None	*637
		Chicago River, North	Approximately 0.7 mile upstream of Central Road. At the downstream corporate limits	None *624	*637 *621
		Branch, West Fork. Chicago River, North	At the upstream corporate limits	*632 None	*631 *624
		Branch.	porate limits. At Central Road	None	*621

State	City/town/county	Source of flooding	Location	# Depth in for group *Elevation in for the state of the s	nd.
2				Existing	Modified
		_	egan Road, Glenview, Illinois. Waukegan Road, Glenview, Illinois 60025.		
Illinois	Northbrook (Village), Cook County.	Chicago River, North Branch, West Fork.	Approximately 80 feet downstream of Old Willow Road.	None	*63
	County.		Approximately 300 feet downstream of Interstate Route 94.	*652	*65
		Chicago River, North Branch, Middle Fork.	Approximately 200 feet downstream of Meadow Brook Drive.	*635	*63
			Approximately 300 feet upstream of Red Oak Drive.	None	*65
		Underwriters Tributary	Approximately 300 feet upstream of confluence with Chicago River, North Branch, West Fork.	*651	*64
			Approximately 200 feet downstream of Helen Drive.	*664	*66
		Techny Drain	Approximately 300 feet upstream of confluence with Chicago River, North Branch, West Fork.	None	*63
			Downstream face of culvert approximately 70 feet downstream of Pfingston Road.	*668	66
		Techny Drain, South Fork	At confluence with Techny Drain	*653 *666	*65 *66
•	•	•	ng Department, 1225 Cedar Lane, Northbroo hbrook, 1225 Cedar Lane, Northbrook, Illinoi		
Maine	l ''	Mousam River (Lower	At the downstream corporate limits	None	*15
	York County.	Reach).	At downstroom side of Estes Lake Dom	None	10
•	inspection at the Towr	of Sanford Code Enforceme	At downstream side of Estes Lake Dam nt Office, 267 Main Street, Sanford, Maine. Main Street, Sanford, Maine 04073.	None	18
Send comments to	inspection at the Town of Mr. John Webb, Sanfo Olmsted County (Unincorporated	of Sanford Code Enforceme	nt Office, 267 Main Street, Sanford, Maine.	*1,007	
Send comments to	inspection at the Town Mr. John Webb, Sanfo	n of Sanford Code Enforceme ord Town Administrator, 267 I	nt Office, 267 Main Street, Sanford, Maine. Main Street, Sanford, Maine 04073.		*1,00
Send comments to	inspection at the Town of Mr. John Webb, Sanfo Olmsted County (Unincorporated	n of Sanford Code Enforceme ord Town Administrator, 267 I	Approximately 550 feet downstream of KR-6 Dam. Approximately 100 feet upstream of the confluence with Cascade Creek.	*1,007 *1,043 *1,007	*1,00 *1,03 *1,00
Send comments to	inspection at the Town of Mr. John Webb, Sanfo Olmsted County (Unincorporated	n of Sanford Code Enforcement ord Town Administrator, 267 In North Run of the North Fork of Cascade Creek.	nt Office, 267 Main Street, Sanford, Maine. Main Street, Sanford, Maine 04073. At U.S. Highway 14	*1,007 *1,043	*1,00 *1,00 *1,00
Send comments to	inspection at the Town of Mr. John Webb, Sanfo Olmsted County (Unincorporated	n of Sanford Code Enforcement ord Town Administrator, 267 In North Run of the North Fork of Cascade Creek.	Approximately 100 feet upstream of Chicago and Northwestern Railroad. Approximately 1.31 miles upstream of Chicago and Northwestern Railroad. Approximately 600 feet downstream of C55th Street NW.	*1,007 *1,043 *1,007 *1,041 None	*1,00 *1,03 *1,00 *1,04
Send comments to	inspection at the Town of Mr. John Webb, Sanfo Olmsted County (Unincorporated	North Run of the North Fork of Cascade Creek. South Run of the North Fork of Cascade Creek. South Run of the North Fork of Cascade Creek.	Approximately 100 feet upstream of Chicago and Northwestern Railroad. Approximately 1.31 miles upstream of Chicago and Northwestern Railroad. Approximately 600 feet downstream of S5th Street NW. Approximately 700 feet downstream of S5th Street NW. Approximately 700 feet downstream of Mayowood Road.	*1,007 *1,043 *1,007 *1,041 None *1,028	*1,00 *1,03 *1,00 *1,04 *96 *1,02
Send comments to	inspection at the Town of Mr. John Webb, Sanfo Olmsted County (Unincorporated	n of Sanford Code Enforcement of Sanford Code Enforcement Town Administrator, 267 In North Run of the North Fork of Cascade Creek. South Run of the North Fork of Cascade Creek.	Approximately 100 feet upstream of Chicago and Northwestern Railroad. Approximately 1.31 miles upstream of Chicago and Northwestern Railroad. Approximately 600 feet downstream of S5th Street NW. Approximately 700 feet downstream of of S5th Street NW.	*1,007 *1,043 *1,007 *1,041 None	*1,00 *1,00 *1,00 *1,04 *96 *1,02
Send comments to	inspection at the Town of Mr. John Webb, Sanfo Olmsted County (Unincorporated	North Run of the North Fork of Cascade Creek. South Run of the North Fork of Cascade Creek. South Run of the North Fork of Cascade Creek.	Approximately 550 feet downstream of KR–6 Dam. Approximately 100 feet upstream of the confluence with Cascade Creek. Approximately 1.31 miles upstream of Chicago and Northwestern Railroad. Approximately 600 feet downstream of 55th Street NW. Approximately 700 feet downstream of Mayowood Road. Approximately 520 feet upstream of the confluence of Willow Creek. Approximately 220 feet upstream of the confluence of Badger Creek. Approximately 0.4 mile upstream of the confluence of North Run of the North	*1,007 *1,043 *1,007 *1,041 None *1,028 *1,013	*1,00 *1,00 *1,00 *1,02 *1,02 *1,01
Send comments to	inspection at the Town of Mr. John Webb, Sanfo Olmsted County (Unincorporated	North Run of the North Fork of Cascade Creek. South Run of the North Fork of Cascade Creek. South Fork Zumbro River Bear Creek	Approximately 550 feet downstream of Chicago and Northwestern Railroad. Approximately 1.31 miles upstream of Chicago and Northwestern Railroad. Approximately 700 feet downstream of Sth Street NW. Approximately 700 feet downstream of Sth Street NW. Approximately 700 feet downstream of Mayowood Road. Approximately 520 feet upstream of the confluence of Willow Creek. Approximately 220 feet upstream of the confluence of Badger Creek. Approximately 0.4 mile upstream of the confluence of North Run of the North Fork of Cascade Creek. Approximately 250 feet downstream of County Road 34.	*1,007 *1,043 *1,007 *1,041 None *1,028 *1,013 *1,017	*1,00 *1,00 *1,00 *1,04 *96 *1,02 *1,01 *1,01
Send comments to	inspection at the Town of Mr. John Webb, Sanford Olmsted County (Unincorporated Areas).	North Run of the North Fork of Cascade Creek. South Run of the North Fork of Cascade Creek. South Fork Zumbro River Bear Creek	Approximately 550 feet downstream of Chicago and Northwestern of Mayowood Road. Approximately 520 feet downstream of Chicago and Northwestern Railroad. Approximately 700 feet downstream of Chicago and Northwestern Railroad. Approximately 100 feet downstream of Chicago and Northwestern Railroad. Approximately 600 feet downstream of 55th Street NW. Approximately 700 feet downstream of Mayowood Road. Approximately 520 feet upstream of the confluence of Willow Creek. Approximately 220 feet upstream of the confluence of Badger Creek. Approximately 0.4 mile upstream of the confluence of North Run of the North Fork of Cascade Creek. Approximately 250 feet downstream of County Road 34. Between the Chicago and Northwestern Railroad and North Run of the North Fork of Cascade Creek.	*1,007 *1,043 *1,007 *1,041 None *1,028 *1,013 *1,017 *1,006 *1,014 #1	*1,00 *1,00 *1,00 *1,00 *1,01 *1,01 *1,00 *1,01
Send comments to Winnesota	inspection at the Town of Mr. John Webb, Sanford Olmsted County (Unincorporated Areas).	North Run of the North Fork of Cascade Creek. South Run of the North Fork of Cascade Creek. South Fork Zumbro River Bear Creek	Approximately 550 feet downstream of Chicago and Northwestern of Mayowood Road. Approximately 520 feet downstream of Confluence of Willow Creek. Approximately 100 feet upstream of the confluence with Cascade Creek. Approximately 1.31 miles upstream of Chicago and Northwestern Railroad. Approximately 600 feet downstream of 55th Street NW. Approximately 700 feet downstream of Mayowood Road. Approximately 520 feet upstream of the confluence of Willow Creek. Approximately 220 feet upstream of the confluence of Badger Creek. Approximately 0.4 mile upstream of the confluence of North Run of the North Fork of Cascade Creek. Approximately 250 feet downstream of County Road 34. Between the Chicago and Northwestern Railroad and North Run of the North	*1,007 *1,043 *1,007 *1,041 None *1,028 *1,013 *1,017 *1,006 *1,014 #1	*1,00 *1,03 *1,00 *1,04 *96 *1,02 *1,01 *1,01 *1,00
Send comments to Minnesota	inspection at the Town Mr. John Webb, Sanford County (Unincorporated Areas). inspection at the City of Mr. Richard Devlin, Or Rochester (City)	North Run of the North Fork of Cascade Creek. South Run of the North Fork of Cascade Creek. South Fork Zumbro River Bear Creek	Approximately 550 feet downstream of Chicago and Northwestern and Street Nayowood Road. Approximately 520 feet downstream of Chicago and Northwestern Railroad. Approximately 700 feet downstream of Chicago and Northwestern Railroad. Approximately 600 feet downstream of S5th Street NW. Approximately 700 feet downstream of Mayowood Road. Approximately 520 feet upstream of the confluence of Willow Creek. Approximately 220 feet upstream of the confluence of Badger Creek. Approximately 0.4 mile upstream of the confluence of North Run of the North Fork of Cascade Creek. Approximately 250 feet downstream of County Road 34. Between the Chicago and Northwestern Railroad and North Run of the North Fork of Cascade Creek.	*1,007 *1,043 *1,007 *1,041 None *1,028 *1,013 *1,017 *1,006 *1,014 #1	*1,00 *1,03 *1,04 *96 *1,02 *1,01 *1,01 *1,00 *1,01 #esota.
Maps available for Send comments to	inspection at the Town Mr. John Webb, Sanfo Olmsted County (Unincorporated Areas). inspection at the City of Mr. Richard Devlin, O	North Run of the North Fork of Cascade Creek. South Run of the North Fork of Cascade Creek. South Fork Zumbro River Bear Creek	Approximately 550 feet downstream of Confluence of Willow Creek. Approximately 520 feet downstream of Confluence of Willow Creek. Approximately 100 feet upstream of Chicago and Northwestern Railroad. Approximately 1.31 miles upstream of Chicago and Northwestern Railroad. Approximately 600 feet downstream of S5th Street NW. Approximately 700 feet downstream of Mayowood Road. Approximately 520 feet upstream of the confluence of Willow Creek. Approximately 220 feet upstream of the confluence of North Run of the North Fork of Cascade Creek. Approximately 250 feet downstream of County Road 34. Between the Chicago and Northwestern Railroad and North Run of the North Fork of Cascade Creek. ag Department, 2122 Campus Drive, S.E., Ro	*1,007 *1,043 *1,007 *1,041 None *1,028 *1,013 *1,017 *1,006 *1,014 #1 ochester, Minne 55904.	*1,00 *1,00 *1,04 *96 *1,01 *1,01 *1,00 *1,01 *1,01 *1,01 *1,01

State City/town/cou	City/town/county	Source of flooding	Location	# Depth in feet above ground. *Elevation in feet (NGVD	
				Existing	Modified
			Approximately 0.5 mile upstream of Chicago and North Western.	*1,027	*1,0
		Bear Creek	Approximately 300 feet downstream of 4th Street SE.	*987	*9
			Approximately 50 feet downstream of confluence of Willow Creek.	*1,012	*1,0
		South Fork Zumbro River	At 55th Street NW	None	*98
			Approximately 1,500 feet downstream of Mayowood Road.	*1,027	*1,0
		Cascade Creek	At confluence with South Fork Zumbro River.	*979	*97
			Approximately 250 feet downstream of County Road 34.	*1,014	*1,0
		Willow Creek	Approximately 660 feet upstream of the confluence with Bear Creek.	*1,012	*1,0^
			Approximately 265 feet downstream of 11th Avenue SE.	*1,014	*1,01
		Shallow Flooding Area	Between U.S. Highway 14 and the Chicago and Northwestern Railroad, approximately 850 feet northwest of the intersection of 7th Street NW and U.S. Highway 14.	#1	į
			Between the Chicago and Northwestern Railroad and the North Run of the North Fork of Cascade Creek.	#2	ŧ
			Between U.S. Highway 14 and the Chicago and Northwestern Railroad, approximately 400 feet northwest of the intersection of 7th Street NW and U.S. Highway 14.	#1	‡
•	Mr. Gary Neumann,		ng Department, 2122 Campus Drive, S.E., Ro Dity Administrator's Office, 201 4th Street, S	•	
Hampshire	Alexandria (Town),	Newfound Lake	Entire shoreline within the community	None	*59

New Hampshire	Alexandria (Town),	Newfound Lake	Entire shoreline within the community	None	*591
	Grafton County.				

Maps available for inspection at the Alexandria Town Hall, Plummer Hill, Alexandria, New Hampshire.

Send comments to Mr. Ernest Parmenter, Chairman of the Town of Alexandria Board of Selectmen, Alexandria Town Office, Plummer Hill, Alexandria, New Hampshire 03222.

New Jersey	Brick (Township), Ocean County.	Atlantic Ocean	Approximately 250 feet east of the intersection of Ocean Avenue and Bay Avenue South.	*10	*15
			Entire shoreline within community	*13	*15
		Shallow Flooding	Approximately 50 feet west of the inter- section of Ocean Avenue and Grand- view Avenue.	*8	#1
			At intersection of southbound lane of State Route 35 and 9th Avenue.	*7	#2
		Barnegat Bay	Approximately 1,200 feet west of the intersection of southbound lane of	*6	*7
			State Route 35 and Brigantine Lane. At intersection of Curtis Point Drive and southbound lane of State Route 35.	*9	*7

Maps available for inspection at the Township of Brick Engineering Department, Brick Town Hall, 401 Chambers Bridge Road, Brick, New Jersey.

Send comments to The Honorable Joseph Scarpilley, Mayor of the Township of Brick, 401 Chambers Bridge Road, Brick, New Jersey 08723.

New York	Canton (Town), St.	Grass River	Approximately 1.02 miles downstream of	None	*323
	Lawrence County.		State Route 68.		
	•		Approximately 150 feet downstream of	None	*497
			upstream Town of Canton corporate		
			limit.		

Maps available for inspection at the Town of Canton Code Enforcement Office, Canton Municipal Building, 60 Main Street, Canton, New York. Send comments to Mr. James T. Smith, Canton Town Supervisor, Canton Municipal Building, 60 Main Street, Canton, New York 13617.

North Carolina	Alexander County (Unincorporated	Catawba River (Lake Hickory).	At upstream side of Oxford Dam	None	*935
	Areas).				I

				# Depth in fo	nd.
State	City/town/county	Source of flooding	Location	*Elevation in f	Modified
			At downstream side of State Highway	None	*93
		Catawba River (Lookout	127. At downstream county boundary	None	*84
		Shoals Lake).	Approximately 1.9 miles upstream of downstream county boundary.	None	*84
Maps available for lorsville, North C		ander County Planning and I	nspection Emergency Management Office, 3	22 1st Avenue	, S.W., Tay
,		Chairman of the Alexander	County Commission, 255 Liledoun Road,	Taylorsville, No	rth Carolina
North Carolina	Atlantic Beach (Town), Carteret County.	Bogue Sound	At the intersection of Salter Path Road and Henderson Boulevard.	None	,
	County.		Approximately 800 feet northwest of the intersection of Salter Path Road and Henderson Boulevard.	*7	,
		Atlantic Ocean	Approximately 150 feet south from the intersection of Henderson Boulevard and Asbury Avenue.	None	*/
			Approximately 330 feet south from the intersection of Henderson Boulevard and Ess Pier along Ess Pier.	*15	*1
·	•		est Fort Macon Road, Atlantic Beach, North C 25 West Fort Macon Road, P.O. Box 10, Atla		orth Carolin
lorth Carolina	Burke County (Un- incorporated Areas).	Rhodhiss Lake	At Lake Rhodhiss Dam	None	*1,0
Maps available for	inspection at the Aver	y Avenue Government Buildir	At State Route 1001ng, 200 Avery Avenue, Morganton, North Car	None lolina.	^1,00
Send comments to North Carolina 2	Mr. Jimmy Jacumin, (•		olina.	Morganton
Send comments to North Carolina 2	Mr. Jimmy Jacumin, 08680–0219.	Chairman of the Burke County	ng, 200 Avery Avenue, Morganton, North Car Board of Commissioners, Resource Center At Lake Rhodhiss Dam	olina. , P.O. Box 219, None	Morganton *1,00
Send comments to North Carolina 2 North Carolina Maps available for lina.	Mr. Jimmy Jacumin, (8680–0219. Caldwell County (Unincorporated Areas). inspection at the Cald	Chairman of the Burke County Catawba River dwell County Planning Depar	ng, 200 Avery Avenue, Morganton, North Car Board of Commissioners, Resource Center,	None None venue, Lenoir,	*1,00 *1,00 North Caro
Send comments to North Carolina 2 North Carolina	Mr. Jimmy Jacumin, (8680–0219. Caldwell County (Unincorporated Areas). inspection at the Cald	Chairman of the Burke County Catawba River dwell County Planning Depar	At State Route 1001 At State Route 1001 At Caldwell County Offices, 905 West A	None None venue, Lenoir,	*1,00 *1,00 North Caro
Send comments to North Carolina 2 North Carolina Maps available for lina. Send comments to 28645–2200.	Mr. Jimmy Jacumin, (8680–0219. Caldwell County (Unincorporated Areas). inspection at the Cald	Chairman of the Burke County Catawba River dwell County Planning Depar	At State Route 1001 At State Route 1001 At Caldwell County Offices, 905 West A	None None venue, Lenoir,	*1,00 North Carolina
Send comments to North Carolina 2 North Carolina Maps available for lina. Send comments to 28645–2200.	Mr. Jimmy Jacumin, (18680–0219. Caldwell County (Unincorporated Areas). inspection at the Calco Dr. John Thuss, Check Catawba County (Unincorporated	Chairman of the Burke County Catawba River dwell County Planning Departairman of the Caldwell Cou Catawba River (Lake Hickory). Catawba River (Lookout	At State Route 1001 At State Route 1001 At Oxford Dam At Oxford Dam At Confluence of Snow Creek At Lookout Shoals Lake Morganton, North Car At Lake Rhodhiss Dam At State Route 1001 At State Route 1001 At Confluence of Snow Creek At Lookout Shoals Lake	olina. , P.O. Box 219, None None venue, Lenoir, No	*1,00 *1,00 North Caro rth Carolina *93
Send comments to North Carolina 2 North Carolina Maps available for lina. Send comments to 28645–2200.	Mr. Jimmy Jacumin, (18680–0219. Caldwell County (Unincorporated Areas). inspection at the Calco Dr. John Thuss, Check Catawba County (Unincorporated	Chairman of the Burke County Catawba River dwell County Planning Departairman of the Caldwell Cou Catawba River (Lake Hickory). Catawba River (Lookout Shoals Lake).	At State Route 1001	olina. , P.O. Box 219, None None venue, Lenoir, No None None None	*1,00 *1,00 North Caro rth Carolina *9:
Send comments to North Carolina 2 North Carolina Maps available for lina. Send comments to 28645–2200.	Mr. Jimmy Jacumin, (18680–0219. Caldwell County (Unincorporated Areas). inspection at the Calco Dr. John Thuss, Check Catawba County (Unincorporated	Chairman of the Burke County Catawba River dwell County Planning Departairman of the Caldwell Cou Catawba River (Lake Hickory). Catawba River (Lookout	At Carlouence of Snow Creek	olina. , P.O. Box 219, None None venue, Lenoir, No None None None None None	*1,00 *1,00 North Caro rth Carolina *90 *84
Send comments to North Carolina 2 orth Carolina Maps available for lina. Send comments to 28645–2200.	Mr. Jimmy Jacumin, (18680–0219. Caldwell County (Unincorporated Areas). inspection at the Calco Dr. John Thuss, Check Catawba County (Unincorporated	Chairman of the Burke County Catawba River dwell County Planning Departairman of the Caldwell Cou Catawba River (Lake Hickory). Catawba River (Lookout Shoals Lake). Catawba River (Lake Nor-	At State Route 1001	olina. , P.O. Box 219, None None venue, Lenoir, No None None None	*1,00 *1,00 North Carolin: *9: *8: *70 *70
Send comments to North Carolina 2 North Carolina Maps available for lina. Send comments to 28645–2200.	Mr. Jimmy Jacumin, (18680–0219. Caldwell County (Unincorporated Areas). inspection at the Calco Dr. John Thuss, Check Catawba County (Unincorporated	Chairman of the Burke County Catawba River dwell County Planning Departairman of the Caldwell County Catawba River (Lake Hickory). Catawba River (Lookout Shoals Lake). Catawba River (Lake Norman).	At State Route 1001	None None None None None None None None	*1,00 *1,00 North Carolina *93 *84 *76 *76
Send comments to North Carolina 2 Iorth Carolina Maps available for lina. Send comments to 28645–2200. Iorth Carolina	Mr. Jimmy Jacumin, (18680–0219. Caldwell County (Unincorporated Areas). inspection at the Calco Dr. John Thuss, Check Catawba County (Unincorporated Areas).	Catawba River Catawba River Description of the Caldwell Country Planning Department of the Caldwell Country Planning Department of the Caldwell Country Catawba River (Lake Hickory). Catawba River (Lookout Shoals Lake). Catawba River (Lake Norman). Elk Shoal Creek	At Carlluence of Snow Creek	None None None None None None None None	*1,00 *1,00 North Carolina *93 *84 *76 *76 *84 *88
Send comments to North Carolina 2 North Carolina Maps available for lina. Send comments to 28645–2200. North Carolina	Mr. Jimmy Jacumin, (28680–0219. Caldwell County (Unincorporated Areas). inspection at the Calco Dr. John Thuss, Check Catawba County (Unincorporated Areas).	Catawba River (Lake Hickory). Catawba River (Lake Hickory). Catawba River (Lookout Shoals Lake). Catawba River (Lake Norman). Elk Shoal Creek	At Carlluence of Snow Creek	None None None None None None None None	*1,00 *1,00 North Caro

				#Depth in f	eet ahove
State	City/town/county	Source of flooding	Location	grou *Elevation in	nd.
Oldio	City/town/odding	Course of flooding	20041011	Existing	Modified
			500 feet south of intersection of Ocean	*16	*19
		Bogue Sound	Drive and Sea Dunes Drive. 200 feet north of intersection of Burlington Street and Emerald Drive.	None	*8
			1,000 feet north of the intersection of Bugue Court and Inlet Drive.	*12	*15
•	•	·	erald Drive, Emerald Isle, North Carolina. 500 Emerald Drive, Emerald Isle, North Carol	lina 28594–932	20.
North Carolina	Goldsboro (City), Wayne County.	Mills Creek	Approximately 600 feet upstream of confluence with West Bear Creek.	None	*95
Mana available fau	in an action of the Cold	ahara Cita Hall Array 200 N	Approximately 1,075 feet upstream of State Route 13.	None	*116
•	•	•	orth Center Street, Goldsboro, North Carolina of Goldsboro, P.O. Drawer A, Goldsboro, No		7530.
North Carolina	Haywood County (Unincorporated Areas).	West Fork Pigeon River	Approximately 200 feet upstream of confluence with East Fork Pigeon River.	*2,653	*2,654
	inspection at the Hayw		At confluence with Lake Logan r's Office, 2143 Asheville Road, Waynesville North Main Street, Courthouse Annex One, \	, North Carolin	a.
North Carolina	Hickory (City), Burke and Ca- tawba Counties.	Lake Hickory	At downstream corporate limits	None	*935
	inspection at the City of		At NC 127 North Center Street, Hickory, North Carolina City of Hickory, P.O. Box 398, Hickory, Nort		*936 03–0398.
North Carolina	High Point (City) Davidson, Guilford, and Randolph Counties.	Boulding Branch	Approximately 300 feet upstream of Deep River Road.	*777	*776
	doiph Counties.		Approximately 100 feet downstream of Boundary Avenue.	*850	*849
		Payne Creek Tributary	At confluence with Payne Creek	None None	*744 *782
		Payne Creek (formerly Stream 95 In High Point).	Just upstream of corporate limits	*741	*743
		i olity.	Approximately 1,470 feet upstream of Rockford Road.	*825	*826
		Stream 97	Approximately 1.1 miles downstream of Chestnut Glen Way.	None	*750
			Approximately 115 feet upstream of Westchester Drive.	None	*823
		Sandy Ridge Tributary	Approximately 1,550 feet downstream of State Route 68.	None	*797
			Approximately 150 feet downstream of Gallimore Dairy Road.	None	*832
		Tributary to West Fork Deep River.	At confluence with West Fork Deep River	None	*817
		Davis Lake Tributary No.	Approximately 1,700 feet upstream of confluence with West Fork Deep River. At the confluence with East Fork Deep	None None	*817 *787
		1. Davis Lake Tributary No.	River. Just downstream of State Route 68 At confluence with Davis Lake Tributary	None None	*805 *797
		2.	No. 1. Approximately 1,775 feet upstream of Highway 68.	None	*819
		Long Branch	Approximately 1,800 feet downstream of Jamesford Road.	*771	*770
			Approximately 0.51 mile upstream of Jamesford Drive.	*776	*777

			J I		
				# Depth in f	nd.
State	City/town/county	Source of flooding	Location	*Elevation in	
				Existing	Modified
		Stream No. 18	Approximately 0.46 mile upstream of confluence with West Fork Deep River.	*776	*777
			Approximately 1,350 feet upstream of Hickswood Road.	None	*820
		Stream No. 92	Approximately 300 feet downstream of corporate limits.	*778	*770
			Approximately 60 feet downstream of confluence of Stream No. 93.	*792	*779
		Stream No. 93	Approximately 25 feet upstream of confluence with Stream No. 92.	*793	*792
			Approximately 50 feet downstream of Westchester Drive (State Route 68).	*823	*827
		Stream 99	Approximately 1.4 miles downstream of Westchester Drive.	None	*748
			Approximately 20 feet downstream of Westchester Drive.	*825	*826
		Richland Creek	Approximately 1,550 feet upstream of Kersey Valley Road.	*706	*705
			Approximately 900 feet upstream of Brentwood Street.	*783	*784
		Rich Fork	Approximately 1,450 feet downstream of Rock Bridge Road.	*745	*748
			Approximately 250 feet upstream of upstream corporate limits.	*753	*754
		Mile Branch	At confluence with Richland Creek	*707	*705
			Approximately 950 feet upstream of confluence with Richland Creek.	*707	*706
Maps available for	inspection at the City of	of High Point Municipal Office	Building, 211 South Hamilton Street, High F	Point, North Car	olina.
Send comments to	The Honorable Rebed	ca Smothers, Mayor of the C	ity of High Point, P.O. Box 230, High Point,	North Carolina	27261.
North Carolina	Iredell County (Unincorporated Areas).	Catawba River (Lake Norman).	At downstream county boundary	None	*761
	Alcas).		Approximately 1 mile downstream of State Route 1004.	None	*763
		Catawba River (Lookout Shoals Lake).	At Lookout Shoals Dam	None	*847
		Critatio Editoj.	At upstream county boundary	None	*847
•	•	, , ,	nt, 227 South Center Street, Statesville, Nort Box 788, Statesville, North Carolina 28687.	h Carolina.	
North Carolina	Lincoln County (Un-	Lake Norman	Entire shoreline within community	None	*761
Mana available for	Areas).	and County Building and La	and Development Department 200 North A		Linnalatan
North Carolina.	inspection at the Lin	coin County Building and La	and Development Department, 302 North A	cademy Street	, Lincointon,
Send comments to	Mr. Richard French, L	incoln County Manager, 115	West Main Street, Lincolnton, North Carolina	a 28092.	
North Carolina	Mecklenburg County (Unincor-	Lake Norman	Entire shoreline within county	None	*761
	porated Areas).	Mountain Island Lake	At mountain Island Dam	None	*655
			Approximately 4.8 miles upstream of State Route 16.	None	*657
		Lake Wylie	At downstream county boundary	None	*571
			Approximately 2.4 miles downstream of State Route 49.	None	*572
Maps available for lina.	inspection at the Meck	denburg County Engineering	and Building Standards, 700 North Tryon St	reet, Charlotte,	North Caro-
		Chairman of the Mecklenbur	rg Board of County Commissioners, 600 Ea	st Fourth Stree	et, Charlotte,
North Carolina	Transylvania County (Unincor-	Lake Toxaway	Entire shoreline within community	None	*3,012
	porated Areas).	Cardinal Lake	Entire shoreline within community	None	*3,044

State	City/town/county	Source of flooding	Location	# Depth in f grou *Elevation in	nd.
	,	J		Existing	Modified
Mans available for in	enection at the Trans	vylvania County Community S	Services Building, 203 East Morgan Street, B	revard North C	`arolina
•	•		a County Board of Commissioners, 28 East	•	
North Carolina	Whiteville (City) Co- lumbus County.	Soules Swamp	Approximately 0.6 mile south of intersection of Canal Street and Mill Street.	None	*53
			Approximately 0.3 mile south of the intersection of State Roads 1437 and 1439.	None	*53
			dison, Whiteville, North Carolina. of Whiteville, P.O. Box 607, Whiteville, North	Carolina 28472	2.
Ohio	Champaign County (Unincorporated Areas).	Anderson Creek	At confluence with Mad River	None	*978
	Aleas).		Approximately 3,050 feet upstream of Stickley Road.	None	*1,013
		Mad River	At upstream side of County Line Road Approximately 1.7 miles upstream of U.S. Route 36.	None None	*954 *1,009
		Moore Run	At upstream side of County Line Road Approximately 5,000 feet upstream of Woodburn Road.	None None	*963 *1,000
•	Mr. Carmen L. Scott,		ice, 428 Beech Street, Urbana, Ohio. nd Champaign County Regional Planning C	Commission, P.	O. Box 141,
Puerto Rico	Bayamón (Munici- pality) Bayamón County.	Municipio de Toa Baja	Entire shoreline	◆1.6 None	♦ 2.5 ♦ 1.6
Mane available for in	,	mán Planning Office Street	U 00 0 . M ' D ' D . D'		
•		•	IL20, Santa Monica, Bayamón, Puerto Rico. Bayamón Planning Office, Street 4L20, Santa	a Monica, Baya	món, Puerto
Send comments to M Rico 00957.		•	Bayamón Planning Office, Street 4L20, Santa	◆1.6 ◆1.6	♦ 2.8
Send comments to M Rico 00957.	Ms. Matilde Lopez, Di	Atlantic Ocean Municipio de Cabo Rojo. Municipio de Guanica	Entire shoreline	◆1.6 ◆1.6 ◆2.2 ◆2.0	◆2.8 ◆1.5 ◆3.2 ◆2.4
Send comments to M Rico 00957.	Ms. Matilde Lopez, Di	rector of the Municipality of E Atlantic Ocean Municipio de Cabo Rojo.	Bayamón Planning Office, Street 4L20, Santa	◆1.6 ◆1.6 ◆2.2	◆2.8 ◆1.5 ◆3.2 ◆2.4 ◆3.8
Send comments to Market Rico 00957. Puerto Rico	As. Matilde Lopez, Di Lajas Valley Aspection at the Puert Rico.	Atlantic Ocean Municipality of E Atlantic Ocean Municipio de Cabo Rojo. Municipio de Guanica Municipio de Lajas o Rico Planning Board, Minill	Entire shoreline	◆1.6 ◆1.6 ◆2.2 ◆2.0 ◆2.5 ◆2.5 Building, De Die	◆2.8 ◆1.5 ◆3.2 ◆2.4 ◆3.8 ◆2.0 ego Avenue,
Send comments to Market Rico 00957. Puerto Rico	As. Matilde Lopez, Di Lajas Valley Inspection at the Puert Rico. Mr. José R. Caballer Lower Rio Grande	Atlantic Ocean Municipality of E Atlantic Ocean Municipio de Cabo Rojo. Municipio de Guanica Municipio de Lajas o Rico Planning Board, Minill	Entire shoreline	◆1.6 ◆1.6 ◆2.2 ◆2.0 ◆2.5 ◆2.5 Building, De Die	◆2.8 ◆1.5 ◆3.2 ◆2.4 ◆3.8 ◆2.0 ego Avenue, urce, Puerto
Send comments to Market Rico 00957. Puerto Rico	As. Matilde Lopez, Di Lajas Valley Inspection at the Puert Rico. Mr. José R. Caballer	Atlantic Ocean Municipality of E Atlantic Ocean Municipio de Cabo Rojo. Municipio de Guanica Municipio de Lajas o Rico Planning Board, Minillo Mercado, Vice President of	Entire shoreline	◆1.6 ◆1.6 ◆2.2 ◆2.0 ◆2.5 ◆2.5 Building, De Die ox 41119, Santo ◆1.6 None ◆1.6	\$2.8 \$1.5 \$3.2 \$2.4 \$3.8 \$2.0 ego Avenue, urce, Puerto \$2.4 \$1.8 \$2.4
Send comments to Market Rico 00957. Puerto Rico	As. Matilde Lopez, Di Lajas Valley Inspection at the Puert Rico. Mr. José R. Caballer Lower Rio Grande de Arecibo Basin. Inspection at the Puert Rico.	Atlantic Ocean Municipality of E Atlantic Ocean Municipio de Cabo Rojo. Municipio de Guanica Municipio de Lajas o Rico Planning Board, Minill o Mercado, Vice President of Municipio de Hatillo Municipio de Arecibo o Rico Planning Board, Minill	Entire shoreline	◆1.6 ◆1.6 ◆2.2 ◆2.0 ◆2.5 ◆2.5 Building, De Die ox 41119, Santo ◆1.6 None ◆1.6 None Building, De Die	\$2.8 \$1.5 \$3.2 \$2.4 \$3.8 \$2.0 ego Avenue, urce, Puerto \$2.4 \$1.8 \$2.4 \$2.1 ego Avenue,
Send comments to Market Rico 00957. Puerto Rico	As. Matilde Lopez, Di Lajas Valley Inspection at the Puert Rico. Mr. José R. Caballer Lower Rio Grande de Arecibo Basin. Inspection at the Puert Rico.	Atlantic Ocean Municipality of E Atlantic Ocean Municipio de Cabo Rojo. Municipio de Guanica Municipio de Lajas o Rico Planning Board, Minill o Mercado, Vice President of Municipio de Hatillo Municipio de Arecibo o Rico Planning Board, Minill	Entire shoreline	◆1.6 ◆1.6 ◆2.2 ◆2.0 ◆2.5 ◆2.5 Building, De Die ox 41119, Santo ◆1.6 None ◆1.6 None Building, De Die	\$2.8 \$1.5 \$3.2 \$2.4 \$3.8 \$2.0 ego Avenue, urce, Puerto \$2.4 \$1.8 \$2.4 \$2.1 ego Avenue,
Send comments to Market Rico 00957. Puerto Rico	As. Matilde Lopez, Di Lajas Valley Inspection at the Puert Rico. Mr. José R. Caballer Lower Rio Grande de Arecibo Basin. Inspection at the Puert Rico.	Atlantic Ocean Municipality of E Atlantic Ocean Municipio de Cabo Rojo. Municipio de Guanica Municipio de Lajas o Rico Planning Board, Minill o Mercado, Vice President of Municipio de Hatillo Municipio de Arecibo o Rico Planning Board, Minill	Entire shoreline	◆1.6 ◆1.6 ◆2.2 ◆2.0 ◆2.5 ◆2.5 Building, De Die ox 41119, Santo ◆1.6 None ◆1.6 None Building, De Die	\$2.8 \$1.5 \$3.2 \$2.4 \$3.8 \$2.0 ego Avenue, urce, Puerto \$2.4 \$1.8 \$2.4 \$2.1 ego Avenue,
Send comments to Market Rico 00957. Puerto Rico	As. Matilde Lopez, Di Lajas Valley Inspection at the Puert Rico. Mr. José R. Caballer Lower Rio Grande de Arecibo Basin. Inspection at the Puert Rico. Mr. José R. Caballer Quebrada del Agua	Atlantic Ocean Municipality of E Atlantic Ocean Municipio de Cabo Rojo. Municipio de Guanica Municipio de Lajas o Rico Planning Board, Minill o Mercado, Vice President of Municipio de Hatillo Municipio de Arecibo o Rico Planning Board, Minill o Mercado, Vice President of	Entire shoreline	◆1.6 ◆1.6 ◆2.2 ◆2.0 ◆2.5 ◆2.5 Building, De Die • 1.6 None ◆1.6 None • 1.6 None • 1.6 None • 1.6 None • 1.6 None • 1.6 None • 1.6 None • 1.6 None • 1.6 None • 1.6 None • None None	\$2.8 \$1.5 \$3.2 \$2.4 \$3.8 \$2.0 ego Avenue, urce, Puerto \$2.4 \$2.1 ego Avenue, urce, Puerto \$2.4 \$1.8 \$2.4 \$1.9
Send comments to Market Rico 00957. Puerto Rico	As. Matilde Lopez, Di Lajas Valley Inspection at the Puert Rico. Mr. José R. Caballer Lower Rio Grande de Arecibo Basin. Inspection at the Puert Rico. Mr. José R. Caballer Quebrada del Agua Inspection at the Puert Rico.	Atlantic Ocean Municipality of E Atlantic Ocean Municipio de Cabo Rojo. Municipio de Guanica Municipio de Lajas o Rico Planning Board, Minill o Mercado, Vice President of Municipio de Arecibo Municipio de Arecibo o Rico Planning Board, Minill o Mercado, Vice President of Company of the president	Entire shoreline	◆1.6 ◆1.6 ◆2.2 ◆2.0 ◆2.5 ◆2.5 Building, De Die • 1.6 None ◆1.6 None • 1.6 None • 1.6 None	\$2.8 \$1.5 \$3.2 \$2.4 \$3.8 \$2.0 ego Avenue, urce, Puerto \$2.4 \$2.1 ego Avenue, urce, Puerto \$2.4 \$19.6

		# Depth in f	feet above
State City/town/county Source of flooding	Location	*Elevation in	ınd. feet (NGVD)
		Existing	Modified
Maps available for inspection at the Puerto Rico Planning Board, Minillas Gov San Juan, Puerto Rico.	overnmental Center, 12th Floor, North E	Building, De Di	ego Avenue,
Send comments to Mr. José R. Caballero Mercado, Vice President of the Rico 00940.	Puerto Rico Planning Board, P.O. Bo.	x 41119, Sant	urce, Puerto
Puerto Rico	e shoreline	♦ 2.9 ♦ 2.5	♦3.3 ♦2.3
Maps available for inspection at the Puerto Rico Planning Board, Minillas Gov San Juan, Puerto Rico.	overnmental Center, 12th Floor, North E	Building, De Die	ego Avenue,
Send comments to Mr. José R. Caballero Mercado, Vice President of the Rico 00940.	Puerto Rico Planning Board, P.O. Bo.	x 41119, Sant	urce, Puerto
Puerto Rico	e shoreline	◆1.6 None	♦ 2.4 ♦ 2.0
Municipio de Camuy Entire	e shoreline	♦ 1.6 ♦ 1.6	♦ 2.4 ♦ 1.5
Municipio de Hatillo Entire	e shoreline	◆1.6 ◆1.6	◆2.4 ◆1.8
Maps available for inspection at the Puerto Rico Planning Board, Minillas Gov San Juan, Puerto Rico.	overnmental Center, 12th Floor, North E		
Send comments to Mr. José R. Caballero Mercado, Vice President of the Rico 00940.	Puerto Rico Planning Board, P.O. Bo	x 41119, Sant	urce, Puerto
Appro	onfluence with Río Matildeonfluence with Río Matildeonfluence with Río Matilde	None None	◆11.7 ◆38.3
Maps available for inspection at the Puerto Rico Planning Board, Minillas Gov San Juan, Puerto Rico.	overnmental Center, 12th Floor, North E	Building, De Die	ego Avenue,
Send comments to Mr. José R. Caballero Mercado, Vice President of the Rico 00940.	Puerto Rico Planning Board, P.O. Bo	x 41119, Sant	urce, Puerto
Puerto Rico	e shoreline	◆ 2.0 1.8	♦3.3 ♦2.3
Maps available for inspection at the Puerto Rico Planning Board, Minillas Gov San Juan, Puerto Rico.	overnmental Center, 12th Floor, North E	Building, De Die	ego Avenue,
Send comments to Mr. José R. Caballero Mercado, Vice President of the Rico 00940.	Puerto Rico Planning Board, P.O. Bo.	x 41119, Sant	urce, Puerto
Puerto Rico	e shoreline	◆1.6 None	◆2.4 ◆2.2
-	ına Turtuguero	None	♦1.5
Maps available for inspection at the Puerto Rico Planning Board, Minillas Gov San Juan, Puerto Rico.	overnmental Center, 12th Floor, North E	Building, De Di	ego Avenue,
Send comments to Mr. José R. Caballero Mercado, Vice President of the Rico 00940.	Puerto Rico Planning Board, P.O. Bo.	x 41119, Sant	urce, Puerto
Puerto Rico	e shoreline	♦ 2.3 ♦ 2.0	♦3.9 ♦2.3
	e shoreline	◆2.0 ◆1.8	♦3.3 ♦2.3
Maps available for inspection at the Puerto Rico Planning Board, Minillas Gov San Juan, Puerto Rico.	overnmental Center, 12th Floor, North E		
Send comments to Mr. José R. Caballero Mercado, Vice President of the Rico 00940.	Puerto Rico Planning Board, P.O. Bo.	x 41119, Sant	urce, Puerto
Puerto Rico	e shoreline	♦ 1.6 ♦ 1.6	◆2.5 ◆2.0
Municipio de Aguada Entire	e shoreline	♦ 1.6 ♦ 1.6	◆2.3 ◆1.8
Municipio de Aguadilla Entire	e shoreline	◆1.6 ◆1.6	♦2.3 ♦1.5

State	City/town/county	Source of flooding	Location	# Depth in formal ground # Elevation in formal # 1	nd.
				Existing	Modified
Maps available for San Juan, Puerto		to Rico Planning Board, Minil	las Governmental Center, 12th Floor, North	Building, De Die	ego Avenue,
Send comments to Rico 00940.	Mr. José R. Caballer	ro Mercado, Vice President o	of the Puerto Rico Planning Board, P.O. Bo	ox 41119, Santı	urce, Puerto
Puerto Rico	Rio Daguao Basin	Atlantic Ocean: Municipio de Ceiba.	Entire shoreline	◆2.9 ◆2.9	♦3.6 ♦2.2
Maps available for San Juan, Puerto		to Rico Planning Board, Minil	las Governmental Center, 12th Floor, North	Building, De Die	ego Avenue,
Send comments to Rico 00940.	Mr. José R. Caballei	o Mercado, Vice President o	of the Puerto Rico Planning Board, P.O. Bo	ox 41119, Santı	urce, Puerto
Puerto Rico	Rio Espiritu Santo Basin.	Atlantic Ocean: Municipio de Loiza.	Entire shoreline	♦ 1.6 ♦ 1.6	♦ 2.6
		Municipio de Rio Grande	Entire shoreline	◆2.3 ◆2.3	♦ 2.6 ♦ 2.1
San Juan, Puert	o Rico.	•	las Governmental Center, 12th Floor, North	O.	
Puerto Rico	Rio Fajardo Basin	Atlantic Ocean: Isla de Culebra.	Entire shoreline	None None None	◆4.3 ◆2.1 ◆2.1
		Municipio de Luquillo	Entire shoreline	♦3.1 ♦2.8	◆2.7 ◆1.8
		Muncipio Fajardo	Entire shoreline	♦3.1 ♦2.9	♦3.4 ♦1.8
San Juan, Puerto Send comments to Rico 00940.		· I	of the Puerto Rico Planning Board, P.O. Bo	ox 41119, Santi	urce, Puerto
Puerto Rico	Anasco Basin.	Atlantic Ocean: Municipio de Anasco.	Entire shoreline	♦ 1.6 ♦ 1.6	♦ 2.6 ♦ 2.0
Maps available for San Juan, Puert		to Rico Planning Board, Minil	las Governmental Center, 12th Floor, North	Building, De Die	ego Avenue,
Send comments to Rico 00940.	o Mr. José R. Caballei	ro Mercado, Vice President o	of the Puerto Rico Planning Board, P.O. Bo	ox 41119, Santi	urce, Puerto
Puerto Rico	Rio Grande de Guayanes.	Caribbean Sea: Municipio de Yabucoa.	Entire shoreline	◆2.3 ◆2.5	♦ 1.0 ♦ 3.0
Maps available for San Juan, Puerto		to Rico Planning Board, Minil	las Governmental Center, 12th Floor, North	Building, De Die	ego Avenue,
Send comments to Rico 00940.	o Mr. José R. Caballei	o Mercado, Vice President o	of the Puerto Rico Planning Board, P.O. Bo	ox 41119, Santı	urce, Puerto
Puerto Rico	Rio Grande de Loiza Basin.	Atlantic Ocean: Municipio de Carolina. Municipio de Loiza	Entire shoreline	◆1.6 ◆1.6	♦ 2.4 ♦ 2.7
San Juan, Puert	o Rico.	to Rico Planning Board, Minil	las Governmental Center, 12th Floor, North	Building, De Die	ego Avenue,
Puerto Rico	Rio Grande de Manati Basin.	Atlantic Ocean: Municipio de Barceloneta.	Entire shoreline	♦ 1.6	\$ 2.4
		Municipio de Manati	Entire shoreline	◆1.6 ◆1.6	♦ 2.4 ♦ 1.5
Maps available for San Juan, Puerto		to Rico Planning Board, Minil	las Governmental Center, 12th Floor, North	Building, De Die	ego Avenue,
Can Suan, r uch		o Mercado Vice President o	of the Puerto Rico Planning Board, P.O. Bo	ox 41119, Santı	urce, Puerto
•) Mr. Jose R. Caballel	o mercuaci, vice i resident c	Ç ,		

♦4.3 **♦**3.1

Entire shoreline

\$2.7

\$2.0

				# Depth in f	
State	City/town/county	Source of flooding	Location	*Elevation in	feet (NGVD)
				Existing	Modified
		Municipio de Arroyo	Entire shoreline	♦ 1.9	♦ 3.4
		Municipio de Guayama	Entire shoreline	◆1.8 ◆2.2	◆2.2 ◆3.5
		Municipio de Salinas	Entire shoreline	◆1.9 ◆2.3	◆2.4 ◆2.2
Mana available for	inapportion at the Duar	to Pico Planning Poord, Minil	 	♦2.2 Puilding Do Di	◆2.7
San Juan, Puerto	o Rico.	-	las Governmental Center, 12th Floor, North I	-	
Send comments to Rico 00940.	o Mr. José R. Caballer	o Mercado, Vice President o	of the Puerto Rico Planning Board, P.O. Bo	x 41119, Sant	urce, Puerto
Puerto Rico	Rio Grande de	Atlantic Ocean: Municipio	Entire shoreline	♦ 1.6	\$ 2.4
	Plata Basin.	de Dorado. Municipio de Vega Alta	Entire shoreline	◆1.6 ◆1.6	♦ 1.8 ♦ 2.4
				None	♦2.2
Maps available for San Juan, Puerto		to Rico Planning Board, Minil	las Governmental Center, 12th Floor, North I	Building, De Di	ego Avenue,
Send comments to Rico 00940.	Mr. José R. Caballer	o Mercado, Vice President o	of the Puerto Rico Planning Board, P.O. Bo	ox 41119, Sant	urce, Puerto
Puerto Rico	Rio Guajataca	Municipio de Isabel	Entire shoreline	None	♦ 2.3
	Basin.	·	Estino abanalina	None	♦ 1.5
		Municipio de Quebradillas	Entire shoreline	None None	◆2.3 ◆1.5
		Municipio de Aguadilla	Entire shoreline	♦ 1.6 ♦ 1.6	♦ 2.3 ♦ 1.5
				None	♦ 2.3
Rico 00940.	T		of the Puerto Rico Planning Board, P.O. Bo		
Puerto Rico	Rio Guanajibo	Atlantic Ocean: Municipio de Cabo Rojo.	Entire shoreline	◆1.6 ◆1.6	◆3.0 ◆1.8
Maps available for San Juan, Puerto		to Rico Planning Board, Minil	las Governmental Center, 12th Floor, North I	Building, De Di	ego Avenue,
Send comments to Rico 00940.	Mr. José R. Caballer	o Mercado, Vice President o	of the Puerto Rico Planning Board, P.O. Bo	ox 41119, Sant	urce, Puerto
Puerto Rico		Caribbean Sea: Municipio	Entire shoreline	♦ 1.8	♦ 3.4
	Tallaboa.	de Peñuelas. Municipio de Guayarilla	Entire shoreline	♦ 1.8 ♦ 1.8	◆2.4 ◆3.5
		, ,		♦ 1.8	♦2.2
Maps available for San Juan, Puerto		to Rico Planning Board, Minil	las Governmental Center, 12th Floor, North I	Building, De Di	ego Avenue,
Send comments to Rico 00940.	Mr. José R. Caballer	o Mercado, Vice President o	of the Puerto Rico Planning Board, P.O. Bo	ox 41119, Sant	urce, Puerto
Puerto Rico	Rio Humacao	Atlantic Ocean: Isla de	Entire shoreline	None	♦3.7
		Vieques. Municipio de Humacao	Entire shoreline	None ◆2.7	♦ 2.4 ♦ 3.3
Mans available for	inspection at the Puert		las Governmental Center, 12th Floor, North I	♦2.5	♦2.3
San Juan, Puerto		o rico i laming board, willing	ias Governmental Genter, 12th Floor, North	ballaling, De Di	ego Avenue,
Send comments to Rico 00940.	Mr. José R. Caballer	o Mercado, Vice President o	of the Puerto Rico Planning Board, P.O. Bo	ox 41119, Sant	urce, Puerto
Puerto Rico	Rio Majada	Caribbean Sea: Municipio de Santa Isabel.	Entire shoreline	◆2.3 ◆2.0	♦3.9 ♦2.3
Maps available for San Juan, Puerto		to Rico Planning Board, Minil	las Governmental Center, 12th Floor, North I	Building, De Di	ego Avenue,
•		ro Mercado, Vice President o	of the Puerto Rico Planning Board, P.O. Bo	ox 41119, Sant	urce, Puerto

Puerto Rico Rio Mameyes Basin Atlantic Ocean: Municipio de Rio Grande.

State	City/town/county	Source of flooding	Location	# Depth in f grou *Elevation in f	nd.
		3		Existing	Modified
Mans available for	inspection at the Puert	o Rico Planning Board, Minil	las Governmental Center, 12th Floor, North I		
San Juan, Puerto	o Rico.	•	of the Puerto Rico Planning Board, P.O. Bo	•	
Puerto Rico	Río Manaubo	Caribbean Sea: Municipio de Maunabo.	Entire shoreline	♦ 2.3	♦3.2
		Municipio de Patillas	Entire shoreline	◆2.3 None	♦3.3 ♦2.2
Maps available for San Juan, Puerto		to Rico Planning Board, Minil	las Governmental Center, 12th Floor, North I		
Send comments to Rico 00940.	Mr. José R. Caballer	o Mercado, Vice President o	of the Puerto Rico Planning Board, P.O. Bo	x 41119, Sant	urce, Puerto
Puerto Rico	Río Matilde		Approximately 0.18 kilometers upstream of confluence with Caribbean Sea.	None	♦ 2.4
			At confluence of Río Pastillo and Río Canas.	None	♦ 11.7
Maps available for San Juan, Puerto		to Rico Planning Board, Minil	las Governmental Center, 12th Floor, North I	Building, De Die	ego Avenue,
,		ro Mercado, Vice President o	of the Puerto Rico Planning Board, P.O. Bo	x 41119, Santi	urce, Puerto
Puerto Rico	Ríos Matilde, Pastillo, Portugues, Canos, Bucana.	Caribbean Sea: De La Ciudad de Ponce.	Entire shoreline west of Río Portugues	None None	♦ 3.4 ♦ 2.2
San Juan, Puerto	o Rico.	•	las Governmental Center, 12th Floor, North I	•	
Puerto Rico	Río Pastillo		At confluence with Río Matilde Approximately 0.13 kilometers upstream of Puerto Rico Route 132 bridge.	None None	◆11.7 ◆42.7
San Juan, Puerto	o Rico.	•	las Governmental Center, 12th Floor, North I	•	
Rico 00940.	Mr. Jose R. Caballer	o Mercado, Vice President o	of the Puerto Rico Planning Board, P.O. Bo	x 41119, Santi	urce, Puerto
Puerto Rico	Río Piedras Basin	Atlantic Ocean and Bahia de San Juan: Municipio de San Juan.	Entire shoreline	◆1.6 None	♦ 2.7 ♦ 2.1
		Atlantic Ocean: Municipio de Carolina.	Entire shoreline	♦ 1.6	♦ 2.4
		Municipio de Guaynabo	Entire shoreline	♦ 1.6	♦2.7
San Juan, Puerto	o Rico.	•	las Governmental Center, 12th Floor, North lof the Puerto Rico Planning Board, P.O. Bo	G.	
Puerto Rico	Río Yaquez Basin	Atlantic Ocean: Municipio de Mayagüez.	Entire shoreline	♦ 1.6 ♦ 1.6	♦ 3.0 ♦ 1.8
San Juan, Puerto	Rico.	to Rico Planning Board, Minil	las Governmental Center, 12th Floor, North lof the Puerto Rico Planning Board, P.O. Bo		
Puerto Rico	Yauca	Caribbean Sea: Municipio	Entire shoreline	♦ 2.0 ♦ 2.0	♦ 3.2
Maps available for San Juan, Puerto		de Yauca. To Rico Planning Board, Minil	las Governmental Center, 12th Floor, North I		◆2.4 ego Avenue,
•		ro Mercado, Vice President o	of the Puerto Rico Planning Board, P.O. Bo	x 41119, Santi	urce, Puerto
South Carolina	Mullins (City), Marion County.	Unnamed Tributary to White Oak Creek.	At confluence of White Oak Creek	None None	*85 *94

State	City/town/county	Source of flooding	Location	# Depth in f grou *Elevation in t	nd.
				Existing	Modified
•	'	, ,	ont Street, Mullins, South Carolina. O. Box 408, Mullins, South Carolina 29574.		
Virginia	Rappahannock County (Unincorporated Areas).	Thornton River	At State Route 620Approximately 1.7 miles upstream of State Route 667.	None None	*593 *960
	poratou / ii odo).	North Fork Thornton River	At confluence with Thornton River	None None	*635 *755
		•	tion and Zoning Office, 290 Gay Street, Was strator, P.O. Box 519, Washington, Virginia 2		a.
Wisconsin	Oconto County (Un- incorporated Areas).	Pensaukee River	At U.S. Route 41	None None	*596 *635
	,	Brookside Creek	At the confluence with Pensaukee River Approximately 750 feet downstream of Moody Road.	*606 *606	*607 *607
•	Mr. Kevin Hamann,	•	esources-Zoning Division, 301 Washington S ve Coordinator, Oconto County Courthouse		
Wisconsin	Westfield (Village), Marquette County.	Westfield Creek	Approximately 400 feet downstream of U.S. Route 51.	*839	*840
			Approximately 75 feet downstream of Spring Street Branch/Dam.	*841	*843
•	•	•	nird Street, Westfield, Wisconsin. Westfield, 124 East Third Street, Westfield, \	Visconsin 5396	i4.

◆ Elevation in meters, Mean Sea Level.

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

Dated: October 9, 1997.

Michael J. Armstrong,

Associate Director for Mitigation.
[FR Doc. 97–27708 Filed 10–17–97; 8:45 am]
BILLING CODE 6718–04–P

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

50 CFR Part 648

[Docket No. 971015246-7246-01; I.D. 100897D]

RIN 0648-AK44

Fisheries of the Northeastern United States; Summer Flounder, Scup, and Black Sea Bass Fisheries

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

ACTION: Proposed specifications for the 1998 summer flounder, scup, and black sea bass fisheries; request for comments.

SUMMARY: NMFS proposes specifications for 1998 for summer flounder, scup, and

black sea bass. The implementing regulations for these fisheries require NMFS to publish specifications for the upcoming fishing year and to provide an opportunity for public comment. The intent of these measures is to reduce fishing effort on summer flounder, scup, and black sea bass and to continue rebuilding stock abundance of these species.

DATES: Public comments must be received on or before November 17, 1997.

ADDRESSES: Copies of supporting documents used by the Summer Flounder, Scup, and Black Sea Bass Monitoring Committees and of the Environmental Assessment (EA), Regulatory Impact Review, and the Initial Regulatory Flexibility Analysis (IRFA) are available from: David R. Keifer, Executive Director, Mid-Atlantic Fishery Management Council, Room 2115, Federal Building, 300 South New Street, Dover, DE 19904–6790.

Comments on the proposed specifications should be sent to: Andrew A. Rosenberg, Ph.D., Regional Administrator, Northeast Region, NMFS, One Blackburn Drive, Gloucester, MA 01930–2298. Mark on the outside of the envelope, "Comments—1998 Summer Flounder,

Scup, and Black Sea Bass Specifications."

FOR FURTHER INFORMATION CONTACT: Regina L. Spallone, Fishery Policy Analyst, (978) 281–9221.

SUPPLEMENTARY INFORMATION:

Background

The regulations implementing the Fishery Management Plan for the Summer Flounder, Scup, and Black Sea Bass Fisheries (FMP) outline the process for specifying annually the allowed catch limits for both commercial and recreational fisheries, as well as other management measures (e.g., mesh requirements, minimum fish sizes) for these fisheries. These measures are specified to attain annual targets (either a fishing mortality rate or an exploitation rate) specified for each species in the FMP.

A Monitoring Committee for each species, with members from NMFS, the Atlantic States Marine Fisheries Commission (Commission), and both the Mid-Atlantic Fishery Management Council (Council) and New England Fishery Management Council, are required to conduct a review of available information and to recommend catch specifications and other management measures necessary