State and county	Location	Dates and name of news- paper where notice was published	Chief executive officer of community	Effective date of modification	Community No.
Prince William	Unincorporated Areas.	April 7, 2000, April 14, 2000, <i>Potomac News</i> .	Mr. H.B. Ewert, Prince William County Executive, 1 County Com- plex Court, Prince William, Virginia 22192.	July 13, 2000	510119 D

(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance.") Dated: August 25, 2000.

Michael J. Armstrong,

Associate Director for Mitigation. [FR Doc. 00–22804 Filed 9–5–00; 8:45 am] BILLING CODE 6718–04–P

FEDERAL EMERGENCY MANAGEMENT AGENCY

44 CFR Part 67

Final Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency (FEMA). **ACTION:** Final rule.

SUMMARY: Base (1% annual chance) flood elevations and modified base flood elevations are made final for the communities listed below. The base flood elevations and modified base flood elevations are the basis for the floodplain management measures that each community is required either to adopt or to show evidence of being already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP).

EFFECTIVE DATES: The date of issuance of the Flood Insurance Rate Map (FIRM) showing base flood elevations and modified base flood elevations for each community. This date may be obtained by contacting the office where the maps are available for inspection as indicated on the table below.

ADDRESSES: The final base flood elevations for each community are available for inspection at the office of the Chief Executive Officer of each community. The respective addresses are listed in the table below.

FOR FURTHER INFORMATION CONTACT:

Matthew B. Miller, P.E., Chief, Hazards Study Branch, 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) makes final determinations listed below of base flood elevations and modified base flood elevations for each community listed. The proposed base flood elevations and proposed modified base flood elevations were published in newspapers of local circulation and an opportunity for the community or individuals to appeal the proposed determinations to or through the community was provided for a period of ninety (90) days. The proposed base flood elevations and proposed modified base flood elevations were also published in the **Federal Register**.

This final rule is issued in accordance with section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR part 67.

The Agency has developed criteria for floodplain management in floodprone areas in accordance with 44 CFR part 60.

Interested lessees and owners of real property are encouraged to review the proof Flood Insurance Study and Flood Insurance Rate Map available at the address cited below for each community.

The base flood elevations and modified base flood elevations are made final in the communities listed below. Elevations at selected locations in each community are shown.

National Environmental Policy Act

This rule is categorically excluded from the requirements of 44 CFR part 10, Environmental Consideration. No environmental impact assessment has been prepared.

Regulatory Flexibility Act

The Associate Director, Mitigation Directorate, certifies that this rule is exempt from the requirements of the Regulatory Flexibility Act because final or modified base flood elevations are required by the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and are required to establish and maintain community eligibility in the National Flood Insurance Program. No regulatory flexibility analysis has been prepared.

Regulatory Classification

This final rule is not a significant regulatory action under the criteria of section 3(f) of Executive Order 12866 of September 30, 1993, Regulatory Planning and Review, 58 FR 51735.

Executive Order 12612, Federalism

This rule involves no policies that have federalism implications under Executive Order 12612, Federalism, dated October 26, 1987.

Executive Order 12778, Civil Justice Reform

This rule meets the applicable standards of section 2(b)(2) of Executive Order 12778.

List of Subjects in 44 CFR Part 67

Administrative practice and procedure, Flood insurance, Reporting and recordkeeping requirements.

Accordingly, 44 CFR part 67 is amended as follows:

PART 67—[AMENDED]

1. The authority citation for part 67 continues to read as follows:

Authority: 42 U.S.C. 4001 *et seq.*; Reorganization Plan No. 3 of 1978, 3 CFR, 1978 Comp., p. 329; E.O. 12127, 44 FR 19367, 3 CFR, 1979 Comp., p. 376.

§67.11 [Amended]

2. The tables published under the authority of 67.11 are amended as follows:

Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)
CONNECTICUT	
Meriden (City), New Haven County (FEMA Docket No. 7307)	
Quinnipiac River: At downstream corporate lim-	
its	*70
Approximately 1.04 miles up- stream of Oregon Road Sodom Brook	*101
Approximately 0.53 mile	
downstream of Coe Ave- nue	*92
At downstream side of Leon- ard Street	*137
Harbor Brook: Approximately 0.58 mile	
downstream of Coe Ave- nue	*91
At confluence of Willow and Spoon Shop Brooks	*205
Spoon Shop Brook: At confluence with Harbor Brook	*205
At Birdsey Avenue	*370

Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)
Willow Brook:	
At confluence with Harbor	*205
Brook Approximately 0.7 mile up- stream of Cinema Road	200
stream of Cinema Road	*283
Crow Hollow Brook: At confluence with Sodom	
	*99
Brook Approximately 70 feet up- stream of West Main	
Street Maps available for inspection	*193
at the Meriden City Hall, 142	
East Main Street, Meriden,	
Connecticut.	
FLORIDA	
Apopka (City), Orange	
Apopka (City), Orange County (FEMA Docket No. 7275)	
Lake Alden:	
Entire shoreline within com-	*00
munity Lake Cora:	*68
Entire shoreline within com-	
munity	*64
Upper Lake Doe: Entire shoreline within com-	
munity	*71
Lower Lake Doe:	
Entire shoreline within com- munity	*71
Lake Hiawatha:	
Entire shoreline within com-	*7/
munity Marshall Lake:	*74
Entire shoreline within com-	
munity	*71
Lake Maynard: Entire shoreline within com-	
munity	*70
Lake Merril and Wolf Lake: Entire shoreline within com-	
munity	*64
Lake Pearl No. 1:	
Entire shoreline within com-	*70
munity Lake Prevatt:	
Entire shoreline within com-	
munity Lake Rutherford:	*61
Entire shoreline within com-	
munity	*71
Lake Standish: Approximately 800 feet	
southwest of intersection of	
Ellen Lane and Schopke	*68
Lester Road Lake Witherington:	00
Entire shoreline within com-	
munity Lake Francis:	*70
Entire shoreline within com-	
munity	*65
Lake Opal: Entire shoreline within com-	
munity	*85
Lake Carter:	
Entire shoreline within com-	*76
munity Unnamed Lake 12:	/0
Entire shoreline within com-	
munity Unnamed Lake 13:	*70
Entire shoreline within com-	
munity	*70
Lake McCoy:	1

Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	
Entire shoreline within com- munity Border Lake:	*67	
Entire shoreline within com- munity Dream Lake: Approximately 350 feet north-	*80	
east of intersection of Lakeside Drive and North Lake Avenue	*117	
Entire shoreline within com- munity Medicine Lake:	*82	
Approximately 700 feet southwest of intersection of Ocoee Apopka Road and West Keene Road	*73	
Maps available for inspection at the City Engineer's Office, 120 East Maine Street, Sec- ond Floor, Apopka, Florida.		
Auburndale (City), Polk County (FEMA Docket No. 7231)		
Lake Arianna: Entire shoreline within com- munity Lake Lena:	*138	
Entire shoreline within com- munity Lake Myrtle No. 1:	*138	
Entire shoreline within com- munity Lake Juliana:	*142	
Entire shoreline within com- munity Lake Mariana: Entire shoreline within com-	*136	
munity Maps available for inspection at the City of Auburndale	*140	
Building and Zoning Division, 207 Orange Street, Auburndale, Florida.		
Blountstown (City), Calhoun County (FEMA Docket No. 7271)		
Apalachicola River: At South Mayhaw Drive At northern corporate limits Sutton Creek:	*57 *61	
Upstream side of South Mayhaw Drive Upstream side of Sherry Av-	*57	
enue Maps available for inspection at the Blountstown City Hall, 125 West Central Avenue,	*57	
Blountstown, Florida.		
Calhoun County (Unincor- porated Areas) (FEMA Docket No. 7271)		
Apalachicola River: At southern county boundary At northern county boundary Chipola River:	*36 *72	
At mouth at Dead Lakes At county boundary	*41 *60	

Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)
Maps available for inspection at the Calhoun County Build- ing Inspector's Office, 425 East Central Avenue, 3rd Floor, Blountstown, Florida.	
 Dundee (Town), Polk County (FEMA Docket No. 7231) Peace Creek Drainage Canal: West of CSX Transportation crossing Town of Dundee and Polk County corporate limits, approximately 1,250 feet northwest of Lake Annie Approximately 500 feet west of U.S. Route 27 and State Route 25 crossing Town of Lake Hamilton and Town of Dundee corporate limits Maps available for inspection at the Dundee Town Hall, 105 Center Street, Dundee, Florida. 	*121 *123
Eagle Lake (City), Polk County (FEMA Docket No. 7231)	
Lake McLeod: Entire shoreline within com- munity Eagle Lake:	*135
Entire shoreline within com- munity Wahneta Farms Canal:	*132
Approximately 2,000 feet southwest of intersection of Snively Avenue and 8th Street (extended)	*132
Eatonville (Town), Orange County (FEMA Docket No. 7275) Lake Shadow: Approximately 1,000 feet northwest of intersection of West Kennedy Boulevard and South Keller Road Maps available for inspection at the Eatonville Town Hall, 307 East Kenney Boulevard, Eatonville, Florida.	*85
7231) Hammock Lake: Entire shoreline within com-	
munity Lake Brooks:	*135
Entire shoreline within com- munity <i>Little Lake Hamilton:</i>	*135
Entire shoreline within com- munity Lake Alice:	*124
Entire shoreline within com- munity Shallow Flooding Area:	*131

Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)
Between Baker Dairy Road and Marion Creek Road laps available for inspection at the Haines City City Hall, 502 East Hinson Avenue,	*115	Lakeland (City), Polk County (FEMA Docket No. 7231) Lake Parker No. 1: Entire shoreline within com-	
Haines City, Florida.		munity Lake Gibson: Entire shoreline within com-	*134
lillcrest Heights (Town), Polk County (FEMA Dock- et No. 7231)		munity Lake Parker Tributary: Approximately 100 feet	*146
Crooked Lake: Entire shoreline within com- munity	*126	downstream of Lakeshore Drive At State Road 33	*134 *134
laps available for inspection at the Lake Wales City Hall, 152 East Central Avenue, Lake Wales, Florida.		Maps available for inspection at the City of Lakeland Build- ing Inspection Division, 228 South Massachusetts Ave- nue, Lakeland, Florida.	
ake Alfred (City), Polk County (FEMA Docket No. 7231)		Maitland (City), Orange County (FEMA Docket No. 7275)	
ake Alfred: Entire shoreline within com- munity ake Swoope:	*135	Lake Maitland: Entire shoreline within com- munity Stream A No. 2: Approximately 1,100 feet up-	*70
Entire shoreline within com- munity	*134	Stream of Dommerich Drive Approximately 1,400 feet up-	*69
tion at the Lake Alfred Build- ing Department, 155 East Pomelo Street, Lake Alfred, Florida.		stream of Dommerich Drive Lake Minnehaha: Approximately 1,000 feet south of intersection of	*70
ike Hamilton (Town), Polk County (FEMA Docket No. 7231)		Mayo Avenue and Silver Palm Lane Maps available for inspection at the Maitland City Hall,	*68
ake Hamilton: Entire shoreline within com- munity ittle Lake Hamilton:	*124	Building and Zoning Depart- ment, 1776 Independence Lane, Maitland, Florida.	
At Kokomo Road and 6th Street intersection	*124	Ocoee (City), Orange County (FEMA Docket No. 7275)	
aps available for inspec- tion at the Lake Hamilton Town Hall, 100 Smith Ave-		Tributary to Lake Lotta: At State Highway 50 Approximately 100 feet up-	*101
nue, Lake Hamilton, Florida. ake Wales (City), Polk		stream of South Bluford Avenue Lake Addah:	*117
County (FEMA Docket No. 7231)		Entire shoreline within com- munity <i>Lake Lotta:</i> Entire shoreline within com-	*81
eace Creek Drainage Canal: Approximately 0.95 mile up- stream of State Road 653	*117	Lake Lilly No. 1: Entire shoreline within com-	*93
Approximately 0.60 mile up- stream of Olson Road eace Creek Drainage Canal Tributary 2:	*120	munity Lake Pearl No. 3: Entire shoreline within com-	*122
Approximately 1,500 feet southwest of intersection of Hunt Brothers Road and		munity Maps available for inspection at the Ocoee City Hall, Build- ing and Zoning Department,	*122
U.S. Route 27 At confluence with Peace Creek Drainage Canal	*118 *119	150 North Lakeshore Drive, Ocoee, Florida.	
ake Myrtle No. 2: Entire shoreline within com- munity	*120	Orange County (Unincor- porated Areas) (FEMA Docket No. 7275)	
laps available for inspec- tion at the Lake Wales City Hall, 152 East Central Ave- nue, Lake Wales, Florida.		Lake Addah: Entire shoreline within com- munity	*81

Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)
Lake Alma: Entire shoreline within com- munity Lake Alpharetta:	*77
Entire shoreline within com- munity Lake Arlie:	*74
Entire shoreline within com- munity Lake Austin:	*76
Entire shoreline within com- munity Lake Avalon:	*114
Entire shoreline within com- munity Lake Bartho:	*99
Entire shoreline within com- munity	*56
Border Lake: Entire shoreline within com- munity	*80
Lake Buchanan: Entire shoreline within com- munity	*95
Buck Lake: Entire shoreline within com- munity	*80
Lake Buynak: Entire shoreline within com- munity	*114
Lake Carter: Approximately 1,000 feet southeast of Ocoee	
Apopka Road and West Keene Road Club Lake:	*76
Entire shoreline within com- munity Corner Lake:	*61
Entire shoreline within com- munity Lake Cortez:	*64
Entire shoreline within com- munity Lake Crescent:	*69
Entire shoreline within com- munity	*105
Downey Lake: Entire shoreline within com- munity	*73
Lake Drawdy: Entire shoreline within com- munity	*59
Dwarf Lake: Entire shoreline within com- munity	*77
Lake Ellenore: Entire shoreline within com- munity	*98
Lake Eve: Entire shoreline within com- munity	*106
Lake Fredrica: Entire shoreline within com- munity	*100
Lake Gem Mary: Entire shoreline within com- munity	*93
Lake Gigi: Entire shoreline within com- munity	*90
Grass Lake: Entire shoreline within com- munity	*114
Heiniger Lake: Entire shoreline within com- munity	*72
Lake Heney:	12

Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)
Entire shoreline within com- munity Lake Hiawassee:	*105
Entire shoreline within com- munity Hickory Nut Lake:	*84
Entire shoreline within com- munity Lake Herrick:	*106
Entire shoreline within com- munity Lake Geyer:	*83
Entire shoreline within com- munity <i>Holts Lake:</i>	*84
Entire shoreline within com- munity Lake Lerla:	*106
Entire shoreline within com- munity Lake Lilly No. 1:	*67
Entire shoreline within com- munity Lake Lotta:	*122
Entire shoreline within com- munity Lake Louise No. 2:	*93
Entire shoreline within com- munity Lake Lucie:	*63
Entire shoreline within com- munity Lake Lucy:	*64
Entire shoreline within com- munity Lake Luzom:	*73
Entire shoreline within com- munity Lake Mac:	*112
Early made in the shoreline within com- munity Lake Maggiore:	*114
Entire shoreline within com- munity Lake Minore:	*88
Eake Mandel: Entire shoreline within com- munity Lake Marden:	*88
Eake Marden. Entire shoreline within com- munity Marshall Lake:	*79
Entire shoreline within com- munity	*71
Lake Maynard: Approximately 1,000 feet north of intersection of	
Marden Road and West Keene Road Lake McCoy:	*70
Entire shoreline within com- munity Medicine Lake:	*67
Entire shoreline within com- munity Lake Merril:	* 73
Approximately 1,000 feet east of intersection of West Ponkan Road and Ponkan	
Pines Road Mudd Lake:.	*64
Entire shoreline within com- munity Lake Nan:	*114
Entire shoreline within com- munity Lake Needham:	* 67
Entire shoreline within com- munity Neighborhood Lakes:	* 108
-	

Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)
Entire shoreline within com- munity Lake Oliver:	* 62
Entire shoreline within com- munity Lake Opal:	* 114
Entire shoreline within com- munity Lake Paxton:	* 85
Entire shoreline within com- munity Lake Pearl No. 2:	* 50
Entire shoreline within com- munity Lake Pearl No. 3:	* 56
Entire shoreline within com- munity Lake Pickett:	* 122
Entire shoreline within com- munity Lake Pinto:	* 59
Entire shoreline within com- munity Lake Prevatt:	* 84
Entire shoreline within com- munity Red Lake:	*61
Entire shoreline within com- munity Lake Rhea:	* 80
Entire shoreline within com- munity Lake Rose:	*118
Entire shoreline within com- munity Lake Rouse:	* 90
Entire shoreline within com- munity Lake Rutherford:	* 70
Entire shoreline within com- munity Lake Semmes:	*71
Entire shoreline within com- munity Lake Sentinel:	*72
Entire shoreline within com- munity Sheppard Lake:	*112
Entire shoreline within com- munity Lake Small:	*72
Entire shoreline within com- munity Lake Standish:	* 79
Entire shoreline within com- munity Lake Star:	* 68
Entire shoreline within com- munity Lake Tanner:	*112
Entire shoreline within com- munity Lake Tiny:	* 50
Entire shoreline within com- munity Tub Lake:	* 76
Entire shoreline within com- munity Sandy Lake:	* 96
Entire shoreline within com- munity Unnamed Lake A:	* 100
Entire shoreline within com- munity Unnamed Lake B:	* 108
Entire shoreline within com- munity Lake Tyler:	* 108

Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)
Entire shoreline within com- munity Steer Lake:	* 95
Entire shoreline within com- munity Unnamed Lake C:	* 89
Entire shoreline within com- munity	* 108
Unnamed Lake D: Entire shoreline within com- munity	* 106
Unnamed Lake E: Entire shoreline within com- munity	* 106
Unnamed Lake F: Entire shoreline within com- munity	* 106
Unnamed Lake G: Entire shoreline within com-	
munity Unnamed Lake H: Entire shoreline within com-	*106
munity Unnamed Lake I: Entire shoreline within com-	* 106
munity Unnamed Lake J: Entire shoreline within com-	*106
munity Unnamed Lake K:	*107
Entire shoreline within com- munity Lake Whitney:	*107
Entire shoreline within com- munity Pond C (Tributary to Apopka): Entire shoreline within com-	*114
Entire shoreline within com- munity Pond B (Tributary to Apopka):	*70
Entire shoreline within com- munity	*70
Pond A (Tributary to Apopka): Entire shoreline within com- munity	*70
Dream Lake: Entire shoreline within com- munity Unnamed Lake 13:	*117
Entire shoreline within com- munity	*70
Unnamed Lake 12: Entire shoreline within com- munity	*70
Unnamed Lake 17: Entire shoreline within com-	
Munity Unnamed Lake 14: Entire shoreline within com-	*70
Munity Unnamed Lake 14: Entire shoreline within com-	*109
munity Unnamed Lake 15: Entire shoreline within com-	*106
munity Lake Olivia-East:	*106
Entire shoreline within com- munity Hart Branch:	*99
Approximately 2,700 feet up- stream of confluence with Lake Hart	*65
Approximately 1 mile up- stream from OUC railroad	*82
bridge Myrtle Bay: Approximately 650 feet up-	02
stream of confluence with Lake Hart	*65

Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)
At Narcoosee Road Tributary to Lake Lotta: At State Highway 50 Approximately 1,000 feet up-	*80 *101	Approximately 400 feet southeast of intersection of Vista Lake Lane and Lake Vining Drive	*100	Maps available for inspection at the City of Orlando Permit- ting Services, 400 South Or- ange Avenue, Orlando, Flor- ida.	
Stream of Chicago Avenue East Tributary to Econlockhatchee River: At Seminole Trail	*107 *49	Lake Catherine No. 1: Approximately 1,000 feet northwest of intersection of Castle Palm Road and		Polk City (Town), Polk County (FEMA Docket No.	
Approximately 150 feet up- stream of Old Cheney	*65	South Texas Avenue Lake Mann: Approximately 200 feet north	*94	7231) Mud Lake:	
Highway West Tributary to Econlockhatchee River: Approximately 1,900 feet up-	05	of intersection of Lenox Boulevard and Florence Avenue	*95	Mud Lake. Entire shoreline within com- munity Mud Lake Drain: At State Route 33	*143 *142
stream of confluence with Econlockhatchee River Approximately 250 feet up- stream of State Highway	*42	at the Stormwater Manage- ment Department, 4200 South John Young Parkway, Orlando, Florida.		At confluence of Mud Lake Maps available for inspection at the Polk City Town Hall,	*143
50 Shingle Creek: Approximately 2,000 feet up-	*52	Orlando (Citv). Orange		132 Commonwealth Avenue, Polk City, Florida.	
stream of downstream county boundary Approximately 1,400 feet up- stream of West Oak Ridge	*77	County (FEMA Docket No. 7275) Lake Dover:		Polk County (Unincor- porated Areas) (FEMA Docket No. 7307)	
Road Howell Creek: Approximately 800 feet east	*95	Entire shoreline within com- munity Lake Gem Mary: Entire shoreline within com-	*111	<i>Fox Branch Tributary:</i> At confluence with Fox Branch	*142
of Cove Colony Road and North Thistle Lane inter- section Approximately 650 feet north	*67	munity East Orlando Outfall Canal: Approximately 650 feet up-	*93	Approximately 400 feet up- stream of Duff Road Blackwater Creek:	*151
of Temple Trail and Cove Trail intersection Lake Gear:	*67	stream of Wild Horse Road At South Semoran Boulevard <i>Lake Corrine Outfall Canal:</i> At Truman Road	*95 *96 *92	At downstream county boundary At North Galloway Road Blackwater Creek Tributary 2:	*112 *137
Approximately 200 feet west of intersection of Maltby Avenue and Daubert Street	*112	Downstream side of Japonica Street	*93	At downstream county boundary Approximately 900 feet up-	*108
Rio Pinar Canal: Approximately 650 feet up- stream of confluence with	*70	Entire shoreline within com- munity Lake Gear:	*100	stream of Ross Creek Road Wahneta Farms Canal:	*132
Azalea Park Outfall Canal Downstream side of Lake Underhill Road	*79 *82	Entire shoreline within com- munity Lake Nona:	*112	At confluence with Peace Creek Drainage Canal Downstream side of Hoover	*108
Disston Canal: At confluence with Lake Mary Jane	*64	Entire shoreline within com- munity Mud Lake:	*80	Wahneta Farms Canal Tribu- tary:	*133
At divergence from Econlockhatchee River <i>Tributary to Hart Branch:</i>	*64	Entire shoreline within com- munity Lake Pamela:	*76	At confluence with Wahneta Farms Canal Approximately 0.85 mile up-	*119
At confluence with Hart Branch Approximately 0.8 mile up-	*78	Entire shoreline within com- munity Sandy Lake:	*113	stream of Eagle Lake Loop Road Peace Creek Drainage Canal	*132
stream of confluence with Hart Branch Crowell Lake:	*82	Entire shoreline within com- munity Bay Lake: Entire shoreline within com-	*100	<i>Tributary 3:</i> Approximately 1,300 feet up- stream of confluence with	
Entire shoreline within com- munity	*104	Lake Shannon: Entire shoreline within com-	*93	Peace Creek Drainage Canal Approximately 1.3 miles up-	*122
Entire shoreline within com- munity At confluence with Tributary	*116	Red Lake: Entire shoreline within com-	*113	stream of Lake Daisy Road Peace Creek Drainage Canal Tributary 4:	*128
C Approximately 450 feet up- stream from confluence	*115	Buck Lake: Entire shoreline within com-	*80	At confluence with Peace Creek Drainage Canal Approximately 0.5 mile up-	*124
with Tributary C Lake Olivia: Entire shoreline within com-	*115	Lake Hiawassee: Entire shoreline within com-	*80	stream of Dundee Road Itchepackesassa Creek Tribu- tary 1:	*126
munity Little Lake Bryan: Entire shoreline within com-	*98	Lake Warren No. 1: Entire shoreline within com-	*84	At the confluence with Itchepackesassa Creek Downstream side of North	*120
Upper Lake Doe: Entire shoreline within com-	*101	Shingle Creek: At Raleigh Street	*90 *98	Wabash Avenue Itchepackesassa Creek Tribu- tary 2:	*136
Lake Bryan:	*71	At downstream corporate limit	*95	At the confluence with Itchepackesassa Creek	*120

#Depth in feet above

* Elevation in feet (NGVD)

*126

*132

*136

*141

*130

*131

*140

*124

*59

*126

*130

*124

*129

*137

*134 *135

*134

*124 *124

*124

*110

*99

*106

*65

*88

*125

*94 *143

*135

*135

*140 *144

*57

*103 *96

*102

*98 *105

*106

Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location
Approximately 400 feet up- stream of Old Tampa High-	****	Lake Ruby:
way Fox Branch:	*129	Lake Daisy: Entire shoreline within county
At Polk County boundary Approximately 1,000 feet up-	*85	Lake Fox: Entire shoreline within county
stream of U.S. Route 98	*149	River Lake:
Lake Lowery: Entire shoreline within county	*135	Entire shoreline within county Lake Florence:
Mountain Lake: Entire shoreline within county	*121	Entire shoreline within county <i>Crystal Lake No. 3:</i>
Lake Effie: Entire shoreline within county	*122	Entire shoreline within county Lake Reed:
Lake Lee No. 2: Entire shoreline within county	*124	Entire shoreline within county Lake Annie:
Venus Lake: Entire shoreline within county	*127	Entire shoreline within county Lake Arbuckle:
Lake Parker No. 2: Entire shoreline within county	*123	Entire shoreline within county Lake Bess:
Hammock Lake: Entire shoreline within county	*135	Entire shoreline within county Dinner Lake No. 1:
Tower Lake:		Entire shoreline within county
Entire shoreline within county Bonnet Lake:	*135	Dinner Lake No. 2: Entire shoreline within county
Entire shoreline within county Lake Brooks:	*135	Grassy Lake No. 3: Entire shoreline within county
Entire shoreline within county Scott Lake:	*135	Thomas Lake No. 1: Entire shoreline within county
Entire shoreline within county Banana Lake:	*172	Camp Lake: Entire shoreline within county
Entire shoreline within county Lake Myrtle No. 1:	*107	Lake Eva No. 1: Entire shoreline within county
Entire shoreline within county Little Van Lake:	*142	Lake Swoope: Entire shoreline within county
Entire shoreline within county Lake Griffin:	*142	<i>Little Lake Hamilton:</i> Entire shoreline within county
Entire shoreline within county Lake Alfred:	*135	<i>Lake Hamilton:</i> Entire shoreline within county
Entire shoreline within county Lake Medora:	*135	Middle Lake Hamilton: Entire shoreline within county
Entire shoreline within county Lake Mariana:	*141	<i>Lake Streety:</i> Entire shoreline within county
Entire shoreline within county Lake Blue:	*140	Hickory Lake: Entire shoreline within county
Entire shoreline within county Sears Lake:	*151	Silver Lake: Entire shoreline within county
Entire shoreline within county Lake Gross:	*144	<i>Lake Weohyakapka:</i> Entire shoreline within county
Entire shoreline within county Lake Gibson:	*140	<i>Lake Leonore:</i> Entire shoreline within county
Entire shoreline within county	*146	Blue Lake:
Lake McLeod: Entire shoreline within county	*135	Entire shoreline within county Lake Moody:
Spirit Lake: Entire shoreline within county	*135	Entire shoreline within county Mud Lake:
Grassy Lake No. 2: Entire shoreline within county	*136	Entire shoreline within county <i>Surveyors Lake:</i>
Entire shoreline within county	*132	Entire shoreline within county Gator Lake:
Millsite Lake: Entire shoreline within county	*126	Entire shoreline within county Grassy Lake No. 4:
Lake Parker No. 1: Entire shoreline within county	*134	Entire shoreline within county Polecat Lake:
Lake Bonnet Drain: Just downstream of North		Entire shoreline within county <i>Tiger Lake:</i>
Chestnut Road Approximately 300 feet	*140	Entire shoreline within county Lake Aurora:
downstream of Brunnell Parkway	*144	Entire shoreline within county Big Gum Lake:
Lake Garfield:	*108	Entire shoreline within county Cypress Lake No. 1:
Entire shoreline within county Lake Myrtle No. 2:		Éntire shoreline within county
Entire shoreline within county Round Lake:	*120	Little Gum Lake: Entire shoreline within county
Entire shoreline within county <i>Reeves Lake:</i>	*131	Parks Lake: Entire shoreline within county
Entire shoreline within county Lake Hart:	*126	<i>Thomas Lake No. 2:</i> Entire shoreline within county
Entire shoreline within county	*126	Lake Mabel:

Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)
Entire shoreline within county	*117
Lake Tennessee: Entire shoreline within county	*136
Lake Juliana: Entire shoreline within county	*136
Lake Starr: Entire shoreline within county	*117
<i>Lake Otis:</i> Entire shoreline within county	*134
<i>Lake Ring:</i> Entire shoreline within county	*138
Lake Elizabeth:	
Entire shoreline within county Lake Ida No. 1:	*135
Entire shoreline within county Lester Lake:	*138
Entire shoreline within county Polk Lake:	*132
Entire shoreline within county Mud Lake Drain:	*110
Approximately 700 feet downstream of State Road	
33	*138
At confluence of Mud Lake Crystal Lake No. 1:	*143
Entire shoreline within county Lake Davenport:	*140
Entire shoreline within county Horse Creek:	*121
Approximately 1,450 feet above State Route 547	*115
Approximately 2,300 feet above State Route 547	*115
Lake Hatchineha:	
Entire shoreline within county Lake Boomerang:	*57
Entire shoreline within county Grassy Lake No. 1:	*123
Entire shoreline within county Lake Holloway:	*134
Entire shoreline within county Crews Lake:	*141
Entire shoreline within county Lake Henry No. 2:	*149
Entire shoreline within county Old Lake Davenport:	*160
Entire shoreline within county	*112
Seward Lake: Entire shoreline within county	*136
Hidden Lake: Entire shoreline within county	*134
Sick Lake: Entire shoreline within county	*134
Reedy Creek: At a point approximately 16.1	
miles above mouth At a point approximately 19.9	*67
miles above mouth	*68
Maps available for inspection at the Polk County Engineer-	
ing Department, 330 West Church Street, Bartow, Flor-	
ida.	
Winter Garden (City), Or- ange County (FEMA Dock- et No. 7275)	
Winter Garden Coop Ditch:	
Approximately 1,800 feet downstream of CSX Trans-	
portation Approximately 800 feet	*82
downstream of CSX Trans- portation	*87
Maps available for inspection	
at the Winter Garden City Hall, 251 West Plant Street,	
Winter Garden, Florida.	

Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)
Winter Haven (City), Polk County (FEMA Docket No. 7231) Lake Hamilton: Entire shoreline within com- munity Middle Lake Hamilton: Entire shoreline within com- munity Lake Otis: Entire shoreline within com- munity Lake Otis: Entire shoreline within com- munity Lake Elbert: Entire shoreline within com- munity Lake Ida No. 1: Entire shoreline within com- munity Lake Silver: Entire shoreline within com- munity Lake Idayl: Entire shoreline within com- munity Maps available for inspection at the Winter Haven Public Works Department, Engi- neering Division, 550 7th Street, SW, Winter Haven, Florida.	*124 *124 *134 *139 *138 *148 *137	Shallow flooding approxi- mately 450 feet west of the intersection of State Route 83 (Calumet Sag Road) and 127th Street At intersection of Central Av- enue and 127th Street Merrionette Park Ditch: Approximately 50 feet up- stream of 123rd Street Approximately 0.4 mile up- stream of 123rd Street Maps available for inspection at the Alsip Building Depart- ment, 4500 West 123rd Street, Alsip, Illinois. Arlington Heights (Village), Cook County (FEMA Docket No. 7287) Salt Creek, Arlington Heights Branch: Upstream side of Euclid Ave- nue Downstream face of Chicago and Northwestern Railway Maps available for inspection at the Village of Arlington Heights Engineering Depart- ment, 33 South Arlington Heights Road, Arlington	*600 *602 *594 *596 *707 *710	 Maps available for inspection at the Blue Island City Build- ing Department, 13051 South Greenwood Avenue, Blue Is- land, Illinois. Bridgeview (Village), Cook County (FEMA Docket No. 7259) Lucas Ditch Cutoff: At 103rd Street	*593 *594 *620 *622
GEORGIA Rockdale County (Unincor- porated Areas) (FEMA Docket No. 7307) Lake Capri Tributary, including Lakes Sorrento, Capri, and Capistrano: Approximately 70 feet down- stream of Lake Capri Drive Downstream side of Rockbridge Road Hammock Creek: At confluence of Yellow River Approximately 0.28 mile up- stream of Humphries Road Yellow River: Approximately 2,950 feet up- stream of Irwan Bridge Road At county boundary	*719 *734 *711 *814 *711 *719	Bedford Park (Village), Cook County (FEMA Docket No. 7259) Des Plaines River: Approximately 1,000 feet downstream of Interstate 55 Approximately 1.6 miles up- stream of Interstate Route 55 71st Street Ditch: Approximately 400 feet downstream of the inter- section of 71st Street and Blackstone Avenue Approximately 350 feet up- stream of the intersection of 71st Street and 86th Av- enue Maps available for inspection	*598 *599 *590 *592	Broadview, Illinois. Brookfield (Village), Cook County (FEMA Docket No. 7259) Des Plaines River: Approximately 0.53 mile downstream of Burlington Northern Railroad Approximately 0.24 mile downstream of 26th Street Maps available for inspection at the Brookfield Village Hall, 8820 Brookfield Avenue, Brookfield, Illinois. Burnham (Village), Cook County (FEMA Docket No. 7259) Grand Calumet River: At Burnham Avenue	*613 *617 *581
Big Haynes Creek, including Big Haynes Reservoir: Approximately 8,000 feet up- stream from State Route 138 Approximately 2,850 feet up- stream from Haralson Mill Road Maps available for inspection at the Rockdale County De- partment of Public Services, 2570 Old Covington High- way, Conyers, Georgia. ILLINOIS	*740 *752	at the Bedford Park Village Office, 6701 South Archer Road, Bedford Park, Illinois. Blue Island (City), Cook County (FEMA Docket No. 7259) Midlothian Creek: Approximately 800 feet up- stream of the confluence with Little Calumet River Approximately 1,000 feet up- stream of Missouri-Kansas- Texas Railroad Stony Creek (East):	*590 *596	Approximately 600 feet up- stream of CSX Transpor- tation	*581 *585
Alsip (Village), Cook County (FEMA Docket No. 7259) Tinley Creek:		Upstream side of Burr-Oak Avenue At Central Park Avenue	*583 *585	Torrence Avenue Just downstream of East 138 Street <i>Crystal Creek</i> :	*581 *581

Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)
Approximately 405 feet downstream of Mannheim road Approximately 1,000 feet up-	*639
stream of Lawrence Ave- nue <i>Willow Creek:</i>	*639
Approximately 250 feet southwest of Thorndale Avenue/Scott Street inter- section	*632
Approximately 700 feet up- stream of Wolf Road Silver Creek:	*646
At downstream corporate limit At Irving Park Road	*652 *652
Industrial Tributary: At intersection of Irving Park Road and Lawrence Ave-	*643
nue Des Plaines River: Upstream side of Belmont	*627
Avenue Approximately 120 feet up- stream of West Higgins	
Road Maps available for inspection at the City of Chicago De-	*629
partment of Environment, 30 North LaSalle Street, 25th Floor, Chicago, Illinois.	
Chicago Heights (City), Cook County (FEMA Docket No. 7259)	
Third Creek: Approximately 0.5 mile down- stream of Joe Orr Road Approximately 900 feet	*627
Approximately 900 feet downstream of Joe Orr Road Butterfield Creek:	*629
Approximately 900 feet downstream of Riegel Road	*628
Approximately 0.45 mile downstream of Dixie High- way	*635
Thorn Creek: Approximately 0.5 mile down- stream of Joe Orr Road	*625
Approximately 250 feet downstream of Joe Orr Road	*630
Maps available for inspection at the Chicago Heights Mu- nicipal Building, 1601 Chi- cago Road, Chicago, Illinois.	
Cook County (Unincor- porated Areas) (FEMA Docket No. 7259)	
Salt Creek Tributary D: Approximately 750 feet up- stream of Hammond Drive	*732
Approximately 800 feet up- stream of Roselle Road Salt Creek, Arlington Heights	*752
Branch: At downstream face of Chi- cago and Northwestern	*740
Railway At downstream face of Forest Preserve Access Road Salt Creek West Branch:	*710 *778
can creek woor branen.	. 1

Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)
Approximately 250 feet downstream of Interstate Route 290 Approximately 1,700 feet	*693
downstream of Basswood Road Salt Creek West Branch Tribu- tary A:	*736
At confluence with Salt Creek West Branch Approximately 1,375 feet up-	*725
stream of confluence with Salt Creek West Branch Salt Creek (Upper Reach): Approximately 400 feet up-	*730
stream Evanston-Elgin	
Road Approximately 75 feet down-	*693
stream of Meacham Road Salt Creek Arlington Heights Branch, Anderson Drive Trib- utary:	*715
Approximately 2,750 feet downstream of Evergreen Drive	*717
downstream of Evergreen Drive	*717
Buffalo Creek Tributary A: Just upstream of Hicks Road Downstream face of Dundee	*740
Road	*743
Unnamed Tributary to Salt Creek Tributary D: At confluence with Salt Creek Tributary D Approximately 3,400 feet up-	*735
stream of the confluence with Salt Creek Tributary D North Creek:	*750
Upstream face of Cottage Grove Avenue	*608
Approximately 1,000 feet up-	
stream of Oakwood Drive Lansing Ditch, Lynwood Tribu- tary:	*611
Approximately 500 feet up- stream of confluence of North Creek At Burnham Avenue Lansing Ditch:	*610 *616
Southwest corner of intersec- tion of 204th Street and Burnham Avenue	*616
Approximately 0.96 mile up- stream of 223rd Street Lansing Ditch, Tributary A:	*653
Confluence with Lansing Ditch	*631
Just downstream of Katz Corner Road Lansing Ditch, East Tributary:	*632
Approximately 1,000 feet up- stream of confluence with Lansing Ditch	*626
Just downstream of Steger	*636
Road Lansing Ditch, West Tributary: At confluence with Lansing	*654
Ditch	*631
Approximately 1,860 feet up- stream of Torrence Avenue Lansing Ditch, Torrence Tribu- tary:	*632
At confluence with Lansing Ditch, just downstream of CONRAIL railroad tracks	*627

Source of flooding and location Approximately 1.26 miles up- stream of confluence with Lansing Ditch Skokie River:	# Depth in feet above ground. * Elevation in feet (NGVD)
stream of confluence with Lansing Ditch	
stream of confluence with Lansing Ditch	1
Skokie River:	*630
Just upstream of Willow	*607
Road Just downstream of	*627
LakeCook Road	*633
Skokie River, Botanical Garden	
Division:	
At confluence with Skokie	*628
River At divergence from Skokie	020
River	*633
Skokie River, Western Ditch:	
At confluence with Skokie	****
River Approximately 0.35 mile up-	*626
stream of confluence with	
Skokie River	*626
Merrionette Park Ditch:	
Upstream side of 123rd	*=~ *
Street	*594
Approximately 0.4 mile up- stream of 123rd Street	*596
Crestwood Drainage Ditch	
West:	
Upstream side of 131st	*500
Street Approximately 1,700 feet	*596
downstream of 135th	
Street	*602
Butterfield Creek:	
Approximately 75 feet up-	
stream of Chicago Road (Riegel Road)	*632
(Riegel Road) Approximately 0.25 mile up- stream of CONRAIL	002
stream of CONRAIL	*707
Butterfield Creek East Branch:	
Approximately 1,125 feet up- stream of Elgin, Joliet and	
Eastern Railway	*704
Approximately 1,000 feet up-	
stream of Polk Avenue Butterfield Creek East Branch	*736
Tributary:	
Upstream side of Imperial	
Drive	*730
Approximately 100 feet	
downstream of Lake Shore	*700
Drive Lansing Ditch, Lynwood Tribu-	*730
tary:	
At Glynwood Lansing Road	*614
At Burnham Avenue	*616
Lansing Ditch: Approximately 1,350 feet up-	
stream of confluence of	
Lansing Ditch Lynwood	
Tributary	617
Approximately 1,850 feet up-	
stream of confluence of Lansing Ditch Lynwood	
Tributary	*617
Calumet Sag Channel Tributary	
<i>C</i> :	
Approximately 50 feet up- stream of Midlothian Turn-	
pike	*621
Approximately 0.38 mile up-	
stream of Midlothian Turn-	
pike	*625
I DUMPOT LINION I ROMORO I MAC	
Calumet Union Drainage Ditch:	1
Approximately 1,300 feet up- stream of Vincenne's Road	*602
Approximately 1,300 feet up-	*602 *610

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)
Approximately 100 feet downstream of Interstate Route 294 Approximately 1,300 feet up- stream of Interstate Route	*607	Approximately 220 feet downstream of Chicago and Northwestern Railroad <i>Boca Rio Ditch:</i>	*651	Approximately 375 feet downstream of Rand Road At Emerson Street Flint Creek Tributary:	*633 *635
294 Little Calumet River:	*607	Approximately 0.32 mile downstream of 151st Street	*664	Approximately 750 feet up- stream of Lake Cook Road Approximately 1,900 feet up-	*830
At confluence with Calumet Sag Channel Approximately 350 feet	*588	Just downstream of 151st Street Calumet Union Drainage Ditch,	*670	stream of Lake Cook Road Mill Creek: Approximately 1,500 feet up-	*833
downstream of Torrence Avenue Silver Creek:	*599	Southwest Branch: Approximately 0.81 mile downstream of 167th		Approximately 900 feet downstream of Firestone	*652
Approximately 250 feet downstream of 9th Avenue Approximately 350 feet downstream of line Bork	*624	Street Approximately 0.70 mile downstream of 167th	*609	Drive Natalie Creek:	*677
downstream of Irving Park Road <i>Willow Creek:</i> Approximately 100 feet up-	*651	Street Chicago River, North Branch: Approximately 50 feet down-	*609	Approximately 250 feet up- stream of 149th Street At Cicero Avenue	*636 *637
Approximately 1,400 feet downstream of Wolf Road	643 *645	Stream of Golf Road At the confluence of the Sko- kie River and Chicago	*620	Lake Michigan: For its entire shoreline within the community	*585
Salt Creek (Upper & Lower Reach):. Approximately 650 feet	043	River, North Branch Middle Fork	*624	Butterfield Creek Ponding Area: Approximately 300 feet north- east of intersection of	
downstream of 26th Street Approximately 0.8 mile down- stream of John F. Kennedy	*620	At the confluence with Chi- cago River, North Branch Approximately 250 feet up-	*624	Kostner Avenue and 205th Street Ponding Area:	*692
Boulevard Chicago River, North Branch, Middle Fork: At confluence with Chicago	*683	stream of Dundee Road *627. Chicago River, North Branch, West Fork:		At intersection of 178th Street and 70th Avenue Plainfield Road Ditch: Approximately 100 feet up-	*695
River, North Branch and Skokie River At Lake Cook Road	*624 *651	Approximately 175 feet up- stream of Techny Road Approximately 250 feet up- stream of Interstate 94	*636 *651	stream of confluence with Flag Creek	*638
Underwriters Tributary: At confluence with Chicago River, North Branch, West	*****	Des Plaines River: Approximately 7.2 miles downstream of Wentworth	001	stream of confluence with Flag Creek Poplar Creek East Branch:	*638
Fork Approximately 1,250 feet up- stream of confluence with Chicago River, North	*649	Avenue Upstream county boundary Lansing Ditch East Tributary:	*594 *644	Approximately 0.7 mile west of Barrington Road/North- west Tollway intersection	*790
Branch, West Fork McDonald Creek: Approximately 200 feet	*652	At Katz Corner Road Approximately 1,500 feet up- stream of Katz Corner Road	*638 *639	Techny Drain: Approximately 250 feet up- stream of confluence with Chicago River, North	
downstream of Des Plaines River Road Approximately 100 feet downstream of Foundry	*638	Long Run: Approximately 900 feet downstream of State Route	000	Approximately 0.5 mile up- stream of confluence with	*636
63rd Street Ditch: Approximately 50 feet up-	*638	171 (Archer Avenue) Approximately 2,350 feet up- stream of the confluence of	*645	Chicago River, North Branch, West Fork Thorn Creek:	*639
stream of confluence with Flag Creek Approximately 400 feet up-	*640	Long Run Tributary B Lord's Park Tributary: Approximately 80 feet down-	*653	Approximately 2,200 feet downstream of Volbrecht Road	*600
stream of confluence with Flag Creek Filsen Park Ditch:	*640	stream of Lake Street Approximately 100 feet up- stream of Lake Street	*721 *724	Approximately 300 feet downstream of Margaret Street	*604
Approximately 20 feet up- stream of confluence with 76th Avenue Ditch	*696	Midlothian Creek: Approximately 0.33 mile downstream of Waverly		Union Drainage Ditch: Approximately 150 feet up- stream of Oak Park Ave-	
At Harlem Avenue Tinley Park Reservoir (Shallow Flooding Area):	*696	Avenue Approximately 1,250 feet downstream of 84th Ave-	*622	Approximately 1,200 feet up- stream of Oak Park Ave-	*694
Approximately 650 feet west of intersection of Oleander Avenue and 167th Street <i>Tinley Park Reservoir (Ponding</i>)	*696 2	nue Midlothian Creek Western Trib- utary: Just upstream of 84th Ave-	*696	nue Wheeling Drainage Ditch: Approximately 1,350 feet up-	*694
Area): Approximately 900 feet west		nue Approximately 1,200 feet up-	*702	stream of confluence with Des Plaines River At intersection of Kerry Lane	*641
of intersection of Oleander Avenue and 167th Street At intersection of 180th Street and 20th Avenue	*694	stream of 84th Avenue Feehanville Ditch: At confluence with Des	*702 *637	Willow Creek Ponding Area: Approximately 1,100 feet	*642
Street and 70th Avenue Addison Creek: Approximately 775 feet up-	*695 0	Plaines River Approximately 1,725 feet up- stream of the confluence with the Des Plaines River	*637	southwest of Lee Street/ Touhy Avenue intersection	*642
stream of Cemetery Ac- cess Road	*649	Farmer's Creek:	037	Tinley Creek:	I

	[]		1		
	# Depth in feet above		# Depth in feet above		#Depth in feet above
Source of flooding and location	ground.	Source of flooding and location	ground.	Source of flooding and location	ground.
C C	* Elevation in feet	Ŭ	* Elevation in feet	C C	* Elevation in feet
	(NGVD)		(NGVD)		(NGVD)
Approximately 200 feet west				Salt Creek West Branch Tribu-	
of intersection of Alpine Drive and 127th Street	*600	Deerfield (Village), Cook		tary 7:	
Approximately 600 feet south	600	County (FEMA Docket No. 7259)		At confluence with Salt Creek West Branch Tributary 6	*715
of intersection of South		,		Approximately 1,450 feet up-	
Manor Avenue and 127th Street	*604	Chicago River, North Branch, West Fork:		stream of Baltimore Drive	*727
Stony Creek (West):	004	Approximately 100 feet up-		Salt Creek West Branch: Just upstream of Meacham	
Approximately 1,950 feet		stream of Interstate 94 At Lake Cook Road	*651 *656	Road	*706
downstream of 107th Street	*589	USACE Reservoir 29A:	000	Approximately 850 feet downstream of confluence	
At Harlem Avenue	*591	Approximately 300 feet north-		of Salt Creek West Branch	
Long Run, Tributary B:		west of intersection of Edens Expressway and		Tributary 3.	*714
Approximately 430 feet up- stream of confluence with		Pfingsten Road	*656	Maps available for inspection	
Long Run	*650	Maps available for inspection		at the Village of Elk Grove Engineering and Community	
Approximately 1,550 feet up-		at the Deerfield Village Hall, 850 Waukegan Road, Deer-		Development, Charles Zeitek	
stream of confluence with Long Run	*650	field, Illinois.		Municipal Center, 901 Wel- lington Avenue, Elk Grove, II-	
Mill Creek West Branch:				linois.	
Approximately 300 feet up- stream of Hobart Avenue	*667	Des Plaines (City), Cook County (FEMA Docket No.			
Approximately 50 feet up-	007	7259)		Elmwood Park (Village), Cook County (FEMA	
stream of the most up-		Feehanville Ditch:		Cook County (FEMA Docket No. 7259)	
stream crossing of 123rd Street	*668	At confluence with Des		Golf Course Tributary:	
Shallow Flooding Area:		Plaines River Approximately 1,725 feet up-	*637	Approximately 3,160 feet	
Approximately 300 feet east		stream of the confluence		downstream of Fullerton	1005
of the intersection of 131st Street and Harlem Avenue	#1	with Des Plaines River Farmer's Creek:	*637	Avenue Approximately 2,160 feet	*625
76th Avenue Ditch:		At confluence with Des		downstream of Fullerton	
Approximately 250 feet south of 167th Street	*696	Plaines River	*633	Avenue	*625
Just downstream of 76th Av-	090	Approximately 350 feet up- stream of U.S. Route 14	*633	Des Plaines River: Upstream side of North Ave-	
enue	*696	Wheeling Creek Ponding Area:		nue	*625
Maps available for inspection		At intersection of Pratt Ave- nue and Alger Street	*642	Approximately 0.15 mile up- stream of North Avenue	*625
at the Cook County Building and Zoning Department, 69		Des Plaines Řiver:		Maps available for inspection	020
West Washington, Suite		Approximately 50 feet up- stream of TriState Tollway	*631	at the Elmwood Park Village	
2830, Chicago, Illinois.		Approximately 50 feet up-		Hall, 11 Conti Parkway, Elm- wood Park, Illinois.	
Crestwood (Village), Cook		stream of confluence of Feehanville Ditch	*637		
County (FEMA Docket No.		Maps available for inspection	007	Evanston (City), Cook County	
7259)		at the Des Plaines City Hall,		(FEMA Docket No. 7259)	
Calumet Sag Channel Tributary		Engineering Department, 1420 Miner/Northwest High-		Lake Michigan: Entire shoreline affecting	
C: At Midlothian Turnpike	*621	way, 5th Floor, Des Plaines,		community	*585
Approximately 0.35 mile up-	021	Illinois.		Maps available for inspection	
stream of Midlothian Turn-	*624	Dixmoor (Village), Cook		at the City of Evanston's En- gineer's Office, 2100 Ridge	
pike Crestwood Drainage Ditch	024	County (FEMA Docket No.		Avenue, Evanston, Illinois.	
West:		7259)			
Just upstream of Calumet Sag Road (State Route 83)	*594	Shallow Flooding Area: Ponding area south of Grand		Flossmoor (Village), Cook County (FEMA Docket No.	
Approximately 500 feet		Trunk and Western Rail-		7287)	
southwest of intersection of Rivercrest Drive and Cic-		way	*603	Butterfield Creek Tributary No.	
ero Avenue	*596	East of Dixie Highway and north of Sibley Boulevard	*603	3:	
Tinley Creek (Upstream entry):		Maps available for inspection		Just upstream of Illinois Cen- tral Railway	*669
Approximately 400 feet west of intersection of Central		at the Dixmoor Village Hall, 170 West 145th Street,		Approximately 105 feet up-	009
Avenue and 131st Street	*611	Dixmoor, Illinois.		stream of Kedzie Avenue	*687
Tinley Creek (Downstream entry):				Butterfield Creek Tributary No. 4:	
Approximately 500 feet west		Elk Grove (Village), Cook County (FEMA Docket No.		Just upstream of Illinois Cen-	*****
of intersection of Alpine Drive and 127th Street	*600	7287)		tral Railway Approximately 130 feet up-	*665
Maps available for inspection	000	, Salt Creek, West Branch Tribu-		stream of Governors High-	
at the Crestwood Village		tary 6:		way	*698
Clerk's Office, 13840 South Cicero Avenue, Crestwood,		At confluence with Salt Creek West Branch	*708	Maps available for inspection at the Flossmoor Public	
Illinois.		Approximately 75 feet down-	100	Works Department, Service	
		stream of Plum Grove Road	*708	Center, 1700 Central Park Avenue, Flossmoor, Illinois.	
		Noau	100		· I

Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)
Forest Park (Village), Cook County (FEMA Docket No. 7259) Des Plaines River: Approximately 0.66 mile up- stream of Cermak Road Downstream side of Madison Street	*619 *622	Approximately 0.26 mile downstream of Winnetka Road Maps available for inspection at the Glenview Village Engi- neering Department, 1225 Waukegan Road, Glenview, Illinois.	*624	Maps available for inspection at the Village of Hazel Crest Public Works Department, 3000 West 170th Place, Hazel Crest, Illinois. Hickory Hills (City), Cook County (FEMA Docket No. 7307)	
Maps available for inspection at the Forest Park Village Hall, 517 Des Plaines Ave- nue, Forest Park, Illinois. Franklin Park (Village), Cook County (FEMA Docket No. 7259)	022	Glenwood (Village), Cook County (FEMA Docket No. 7259) Butterfield Creek: Approximately 300 feet up- stream of Chicago Heights Glenwood Road Downstream side of Halsted Street	*616 *620	Lucas Ditch: Approximately 1,000 feet up- stream of Lucas Ditch Cut- Off Tributary Approximately 0.41 mile up- stream of Lucas Ditch Cut- Off Tributary Maps available for inspection at the City of Hickory Hills Building Department, 8652	*594 *594
Crystal Creek Tributary: Approximately 85 feet down- stream of Panoramic Drive Approximately 480 feet up- stream of Mannheim Road Sexton Ditch: Approximately 1,450 feet up-	*643 *645	Maps available for inspection at the Glenwood Village Building Department, 13 South Rebecca Street, Glen- wood, Illinois.		West 95th Street, Hickory Hills, Illinois. Hillside (Village), Cook County (FEMA Docket No. 7259)	
Stream of confluence with Crystal Creek Tributary Approximately 1,830 feet up- stream of confluence with Crystal Creek Tributary Des Plaines River: Just upstream of Belmont Avenue	*643 *643 *627	Golf (Village), Cook County (FEMA Docket No. 7259) Chicago River, North Branch, West Fork: Approximately 50 feet down- stream of Golf Road Approximately 0.77 mile up- stream of Golf Road	*620 *621	Addison Creek: At Manheim Road Approximately 550 feet west of Manheim Road Maps available for inspection at the Hillside Village Hall, 30 North Wolf Road, Hillside, Illi- nois.	*637 *637
Approximately 500 feet downstream of Irving Park Road	*627	Maps available for inspection at the Golf Village Hall, One Briar Road, Golf, Illinois. Harvey (City), Cook County (FEMA Docket No. 7259) Dixie Creek Shallow Flooding Area: At ponding area south of Grand Trunk and Western Railway East of Dixie Highway and	*603	Hodgkins (Village), Cook County (FEMA Docket No. 7259) Des Plaines River: Approximately 100 feet downstream of Tri-State Tollway Approximately 800 feet up- stream of Tri-State Tollway	*631 *631
Skokie River: Approximately 250 feet up- stream of Tower Road Approximately 450 feet up- stream of Dundee Road (State Route 68) Skokie River Botanical Gardens	*628 *628	Calumet Union Drainage Ditch: Approximately 250 feet up- stream of Vincennes Road Approximately 200 feet downstream of Park Ave- nue	*603 *599 *606	Maps available for inspection at the Hodgkins Village Hall, 8990 Lyons Avenue, Hodg- kins, Illinois. Hoffman Estates (Village), Cook County (FEMA Docket No. 7287)	
Diversion: Approximately 600 feet up- stream of Botanical Gar- dens Dam Approximately 0.38 mile up- stream of Botanical Gar- dens Dam	*630	Approximately 0.22 mile downstream of Interstate 294 Approximately 425 feet downstream of Interstate 294 Maps available for inspection	*607 *607	Salt Creek (Upper Reach): Approximately 400 feet up- stream of Poteet Avenue Salt Creek, West Branch Tribu- tary A: Approximately 700 feet downstream of Basswood	*815
Maps available for inspection at the Village of Glencoe En- gineering Department, 675 Village Court, Glencoe, Illi- nois Glenview (Village), Cook County (FEMA Docket No.		A the City of Harvey Plan- ning and Development De- partment, 15320 Broadway, Harvey, Illinois. Hazel Crest (Village), Cook County (FEMA Docket No. 7259)		Road	*740 *759
7259) Chicago River, North Branch, Middle Fork: At the confluence with the Skokie River and Chicago River, North Branch	*624	Cherry Creek East Branch: Approximately 80 feet up- stream of 175th Street Approximately 430 feet up- stream of Governors High- way	*635	Homewood (Village), Cook County (FEMA Docket No. 7259) Butterfield Creek:	

Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)
Approximately 500 feet downstream of Halsted Street Approximately 50 feet up- stream of Riegel Road	*619 *632	Maps available for inspection at the Kenilworth Village Hall, 419 Richmond Road, Ken- ilworth, Illinois.		Lynwood (Village), Cook County (FEMA Docket No. 7287)	
Maps available for inspection at the Village of Homewood Public Works Department, 17755 South Ashland Ave- nue, Homewood, Illinois. Indian Head Park (Village), Cook County (FEMA Docket No. 7259) Plainfield Road Ditch: Approximately 70 feet up- stream of confluence with Flag Creek	*638	La Grange (Village), Cook County (FEMA Docket No. 7259) Des Plaines River Tributary A: Approximately 800 feet downstream of 55th Street Approximately 300 feet downstream of 55th Street Maps available for inspection at the La Grange Village Hall, 53 South La Grange Road, La Grange, Illinois.	*665 *667	Lansing Ditch: Approximately 0.57 mile downstream of 202nd Street Approximately 350 feet up- stream of Glenwood Dyer Road Lansing Ditch, Lynwood Tribu- tary: Downstream side of Glen- wood Lansing Road Subdivision Entrance Maps available for inspection at the Village Hall, 21460 Lincoln Highway, Lynwood,	*615 *626 *611 *615
at the Village of Indian Head Park Municipal Facility, 201 Acadia Drive, Indian Head Park, Illinois. Inverness (Village), Cook County (FEMA Docket No. 7287) Salt Creek Tributary C: At upstream side of Roselle Road	*766	La Grange Park (Village), Cook County (FEMA Docket No. 7259) Salt Creek: Approximately 900 feet downstream of Indiana Harbor Belt Railroad Approximately 1,500 feet up- stream of Indiana Harbor Belt Railroad Maps available for inspection at the La Grange Park Vil- lage Hall, Department of Building and Zoning, 447	*621 *622	Illinois. Lyons (Village), Cook County (FEMA Docket No. 7259) Des Plaines River: Just upstream of Hoffman Dam Approximately 0.92 mile up- stream of Hoffman Dam Maps available for inspection at the Lyons Village Building Department, 7801 West Ogden Avenue, Lyons, Illi- nois.	*610 *614
stream of Roselle Road Salt Creek Tributary B: Approximately 75 feet up- stream of the confluence with Salt Creek Approximately 450 feet up- stream of Palatine Road Salt Creek Tributary A: At confluence with Salt Creek Just downstream of Ela Road Salt Creek (Upper Reach): Downstream side of Harrison Avenue At Roberts Road Maps available for inspection at the Inverness Village Hall, 1400 Baldwin Road, Inver- ness, Illinois. Justice (Village), Cook County (FEMA Docket No. 7259) 71st Street Ditch: Approximately 25 feet up- stream of confluence with Chicago Sanitary Drainage	*767 *787 *819 *760 *838 *760 *815	North Catherine, La Grange Park, Illinois. Lansing (Village), Cook County (FEMA Docket No. 7287) Lansing Ditch: Approximately 100 feet downstream of 189th Street Approximately 0.73 mile up- stream of Burnham Ave- nue North Creek: Approximately 925 feet up- stream of Torrence Avenue Approximately 350 feet downstream of confluence of Lansing Ditch Maps available for inspection at the Village of Lansing Building Department, 18200 Chicago Avenue, Lansing, Il- linois.	*612 *615 *610 *611	 Markham (City), Cook County (FEMA Docket No. 7259) Calumet Union Drainage Ditch: At Park Avenue (upstream side) Approximately 1,000 feet up- stream of Central Park Av- enue Calumet Union Drainage Ditch, Southwest Branch: Approximately 0.87 mile downstream of 167th Street Approximately 1,200 feet south of intersection of 167th Street and California Avenue Maps available for inspection at the Markham City Hall, 16313 South Kedzie Park- way, Markham, Illinois. Matteson (Village), Cook County (FEMA Docket No. 7259) 	*606 *623 *609 *629
Chicago Sanitary Drainage and Ship Canal Approximately 230 feet up- stream of 86th Avenue Maps available for inspection at the Justice Village Engi- neer's Office, 87th and Rob- erts Road, Justice, Illinois. Kenilworth (Village), Cook County (FEMA Docket No. 7259) Lake Michigan: Entire shoreline affecting community	*581 *592 *585	Lemont (Village), Cook County (FEMA Docket No. 7259) Des Plaines River: Approximately 7.3 miles downstream of Wentworth Avenue (at downstream corporate limit) Approximately 3.9 miles downstream of Wentworth Avenue Maps available for inspection at the Village of Lemont En- gineering Department, 418 Main Street, Lemont, Illinois.	*594 *595	7259) Butterfield Creek: Upstream side of Crawford Avenue Just upstream of Interstate 30Butterfield Creek East Branch: Upstream side of Lincoln Highway Approximately 950 feet up- stream of Elgin Joliet & Eastern Railway Butterfield Creek East Branch Tributary: At confluence with Butterfield Creek East Branch	*685 *703 *687 *704 *704

	# Depth in feet above		# Depth in feet above		# Depth in feet above
Source of flooding and location	ground. * Elevation	Source of flooding and location	ground. * Elevation	Source of flooding and location	ground. * Elevation
	in feet (NGVD)		in feet (NGVD)		in feet (NGVD)
			. ,		
Approximately 100 feet up- stream of Elgin Joliet &		At Crawford Avenue Approximately 650 feet up-	*613	Approximately 3,900 feet downstream of Dempster	
Eastern Railway	*708	stream of 149th Street	*636	Street	*619
Maps available for inspection		Midlothian Creek:		Maps available for inspection	
at the Village of Matteson Planning Department, 3625		Approximately 200 feet downstream of Interstate		at the Village of Niles Public Works Department, 6849	
West 215th Street, Matteson, Illinois.		Route 294	*604	West Touhy, Niles, Illinois.	
		Approximately 625 feet downstream of Kilbourne			
Maywood (Village), Cook		Avenue Natalie Creek Overland Flow:	*626	Northbrook (Village), Cook County (FEMA Docket No.	
County (FEMA Docket No. 7259)		At confluence with Natalie		7287)	
		Creek	*615	Skokie River:	
Addison Creek: Approximately 200 feet		At Kenton Avenue Maps available for inspection	*631	Approximately 0.4 mile up-	****
southeast of intersection of		at the Midlothian Village Hall,		stream of Dundee Road Approximately 500 feet	*628
I–290 and 25th Avenue Des Plaines River:	*627	14801 Pulaski Road, Midlothian, Illinois.		downstream of Lake-Cook	****
Downstream side of Eisen-	1001			Road Skokie River, Botanical Garden	*632
hower Expressway Approximately 1,800 feet up-	*621	Morton Grove (Village),		Diversion:	
stream of Chicago Avenue	*624	Cook County (FEMA Docket No. 7259)		Approximately 0.41 mile up- stream of confluence with	
Silver Creek: At confluence with the Des		,		Skokie River	*630
Plaines River	*624	Chicago River North Branch: Approximately 250 feet		Approximately 0.44 mile up- stream of confluence with	
Approximately 1,050 feet downstream of 5th Avenue	*624	downstream of Oakton	10/0	Skokie River	*630
Maps available for inspection		Street Approximately 50 feet down-	*618	Maps available for inspection	
at the Village of Maywood Public Works Building, Code		stream of Golf Road	*620	at the Northbrook Village Hall, Village Engineering De-	
Enforcement and Planning		Chicago River, North Branch, West Fork:		partment, 1225 Cedar Lane, Northbrook, Illinois.	
Department, 1 East Madison, Maywood, Illinois.		At confluence with Chicago			
		River, North Branch Approximately 50 feet down-	*620	Northfield (Village), Cook	
McCook (Village), Cook		stream of Golf Road	*620	County (FÈMA Docket No. 7287)	
County (FEMA Docket No. 7307)		Maps available for inspection		,	
,		at the Village of Morton Grove Community Develop-		Skokie River, West Ditch: Just upstream of Willow	
East Avenue Ditch: At East Avenue	*648	ment Department, 6101 Capulina, Morton Grove, Illi-		Road	*626
Approximately 1,550 feet up-	*649	nois.		Approximately 0.5 mile up- stream of confluence with	
stream of East Avenue Maps available for inspection	*648			Skokie River	*626
at the McCook Village Hall,		Mount Prospect (Village), Cook County (FEMA		Maps available for inspection at the Village of Northfield	
50th & Glencoe Aveue, McCook, Illinois.		Docket No. 7259)		Community Development De-	
		McDonald Creek:		partment, 361 Happ Road, Northfield, Illinois.	
Melrose Park (Village), Cook County (FEMA Docket No.		Approximately 100 feet downstream of Foundary			
7259)		Lane	*637	North Riverside (Village),	
Des Plaines River:		Approximately 1,950 feet up- stream of Foundary Lane	*638	Cook County (FEMA Docket No. 7259)	
Approximately 0.41 mile		Feehanville Ditch:	000	Des Plaines River:	
downstream of Soo Line Railroad	*624	Approximately 400 feet up- stream of Wolf Road	*645	Upstream side of 31st Street	*616
Approximately 75 feet down- stream of North Avenue	*625	Approximately 2,450 feet up-		Approximately 50 feet up- stream of Cermak Road	*618
Silver Creek:	020	stream of Kensington Road Des Plaines River:	*649	Maps available for inspection	
Approximately 1,250 feet downstream of 5th Avenue	*624	Approximately 650 feet up-		at the Village of North River-	
Approximately 500 feet up-		stream of Euclid Avenue Approximately 400 feet up-	*639	side Building Department, 2401 South Des Plaines Ave-	
stream of 9th Avenue	*624	stream of Milwaukee Ave-		nue, North Riverside, Illinois.	
Approximately 200 feet east		Nue	*640	Oak Forest (Citu) Coak	
of Park View Drive and Ed- ward Avenue	*640	Maps available for inspection at the Village of Mount Pros-		Oak Forest (City), Cook County (FEMA Docket No.	
Maps available for inspection	040	pect Public Works Depart-		7259)	
at the Village of Melrose		ment, Engineering Division, 1700 West Central Road,		Natalie Creek:	
Park Building Department, 1000 North 25th Avenue,		Mount Prospect, Illinois.		Approximately 75 feet up- stream of 151st Street	*639
Melrose Park, Illinois.		Nilos (Villago), Cook Court		Approximately 1,500 feet up-	
Midlothion (Village) Oracle		Niles (Village), Cook County (FEMA Docket No. 7259)		stream of James Drive (155th Street)	*654
Midlothian (Village), Cook County (FEMA Docket No.		Chicago River North Branch:		Midlothian Creek Western	
7259)		Approximately 150 feet downstream of Touhy Ave-		Branch: At the confluence with	
Natalie Creek:		nue	*615	Midlothian Creek	*648

Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)
Approximately 200 feet up- stream of the confluence with Midlothian Creek <i>Midlothian Creek:</i>	*651	Upstream side of 108th Ave- nue Between 108th Avenue and Misty Hill Road	*709 *709	Approximately 1,375 feet up- stream of confluence of Lucas Ditch Cutoff Tribu- tary	*594
Approximately 475 feet downstream of Kenton Av- enue Approximately 1,575 feet	*630	Between Hollow Tree Road and Golf Road Between Hollow Tree Road and Golf Road	*730 *739	Maps available for inspection at the Palos Hills City Hall, 10335 South Roberts Road, Palos Hills, Illinois.	
downstream of 167th Street Boca Rio Ditch:	*662	Spring Creek: Approximately 1,400 feet up- stream of Wolf Road	*700	Palos Park (Village), Cook	
Approximately 100 feet up- stream of 147th Street Approximately 1,550 feet	*659	Approximately 2,800 feet up- stream of Wolf Road	*700	County (FEMA Docket No. 7259)	
downstream of 151st Street	*665	Tinley Creek: Approximately 300 feet up- stream of 82nd Avenue	*661	Calumet Sag Channel Tributary B: Upstream side of Calumet	
Maps available for inspection at the Oak Forest City Hall, 15440 South Central Avenue,		Approximately 600 feet up- stream of Wheeler Drive Maps available for inspection	*683	Sag Road Downstream side of 119th Street	*606
Oak Forest, Illinois. ——— Olympia Fields (Village), Cook County (FEMA		at the Village of Orland Park Engineering Department, 14700 Ravinia Avenue, Orland Park, Illinois.		Mill Creek: Approximately 400 feet up- stream of 127th Street (at intersection of Algoma	
Docket Nos. 7259 & 7287) Butterfield Creek Tributary No.		Palatine (Village), Cook		Drive and Roma Road) Approximately 100 feet downstream of 129th	*666
4: Approximately 50 feet down- stream from intersection of		County (FEMA Docket No. 7307)		Street Maps available for inspection	*667
Kedzie Avenue with Voll- mer Road Approximately 100 feet downstream from Gov-	*683	Salt Creek, Arlington Heights Branch Anderson Drive Trib- utary: At confluence with Salt		at the Palos Park Village Hall, 8901 West 123rd Street, Palos Park, Illinois.	
ernors Highway Butterfield Creek: Just upstream of Vollmer	*697	Creek, Arlington Heights Branch Approximately 450 feet up-	*717	Park Ridge (City), Cook County (FEMA Docket No. 7259)	
Road Just downstream of Crawford Avenue	*656 *685	stream of Evergreen Drive Salt Creek, Arlington Heights Branch:	*719	Des Plaines River: Approximately 100 feet up-	
Butterfield Creek East Branch: Confluence with Butterfield Creek	*685	Upstream side of Northwest Highway Downstream side of Quentin	*711	stream of Higgins Road Approximately 175 feet downstream of I–294 (Tri-	*629
Downstream side of down- stream Lincoln Highway	*686	Road Salt Creek (Upper Reach):	*771	state Tollway) Maps available for inspection	*631
Maps available for inspection at the Olympia Fields Village Hall, 20701 Governors High- way, Olympia Fields, Illinois.		Approximately 1,900 feet downstream of Euclid Ave- nue Downstream side of Roselle	*725	at the City of Park Ridge Public Works Department, 505 Butler Place, Park Ridge, Illinois.	
Orland Park (Village), Cook		Road Salt Creek Tributary C: Approximately 1,200 feet up-	*764	Prospect Heights (City),	
County (FEMA Docket No. 7259)		stream of Quentin Road Downstream side of Roselle	*750	Cook County (FEMA Docket No. 7259)	
Marley Creek Tributary D: Approximately 50 feet down- stream of Norfolk and	*688	Road Buffalo Creek Tributary A: Approximately 200 feet up-	*765	McDonald Creek Tributary A: At the confluence with McDonald Creek	*651
Western Railway Approximately 1.2 miles up- stream of 104th Avenue	*702	stream of Dundee Road At confluence with Salt Creek Arlington Heights Branch	*743 *759	At Elmhurst Avenue Des Plaines River: Approximately 65 feet down-	*651
Marley Creek: Approximately 700 feet downstream of 108th Ave-		Maps available for inspection at the Palatine Village Hall, 200 East Wood Street, Pala-		stream of Milwaukee Ave- nue At confluence of Wheeling	*639
Approximately 1,200 feet southwest of the intersec-	*687	tine, Illinois.		Maps available for inspection at the Prospect Heights City	*640
tion of 159th Street and 96th Avenue Long Run Tributary A: Ponding area just east of	*692	Palos Hills (City), Cook County (FEMA Docket No. 7259)		Hall, 1 North Elmhurst Road, Prospect Heights, Illinois.	
108th Avenue Ponding area south and east of Golf Road	*707 *709	Lucas Ditch: At 111th Street Just downstream of 80th	*585	Richton Park (Village), Cook County (FEMA Docket No. 7259)	
Ponding area approximately 300 feet north of intersec- tion of Lake Ridge and		Court Lucas Ditch Cutoff: Approximately 1,200 feet up-	*594	Butterfield Creek East Branch: Approximately 350 feet	
Golf Road Spring Creek Ponding Areas:	*715	Stream of confluence with Stony Creek (West)	*589	downstream of Maple Road	*705

Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)
Approximately 400 feet south		Approximately 50 feet up-		Approximately 50 feet up-	(-)
of the intersection of Cres- cent Way and Imperial	*720	stream of Ógden Avenue Downstream side of 31st	*600	stream of Torrence Avenue Lansing Ditch Torrence Tribu-	*631
Drive Butterfield Creek East Branch	*730	Street Maps available for inspection	*616	tary: Approximately 0.78 mile up-	
Tributary: Approximately 50 feet up- stream of Elgin Joliet &		at the Village of Riverside Building/Zoning Department, 27 Riverside Road, River-		stream of confluence with Lansing Ditch Approximately 1.28 miles up-	*629
Eastern Railway Approximately 700 feet up- stream of Lake Shore	*708	side, Illinois.		stream of confluence with Lansing Ditch	*630
Drive Butterfield Creek East Branch Tributary A:	*731	Rolling Meadows (City), Cook County (FEMA Docket No. 7287)		Maps available for inspection at the Village of Sauk Village Building Department, 21701 Torrence Avenue, Sauk Vil-	
Approximately 580 feet downstream of Amy Drive	*723	Salt Creek Tributary C: At confluence with Salt Creek		lage, Illinois.	
Approximately 238 feet	*723	(Upper Reach)	*721	Sehoumhurg (Village) Cook	
downstream of Amy Drive Maps available for inspection at the Richton Park Municipal	123	Approximately 70 feet down- stream of Euclid Avenue Salt Creek, Arlington Heights	*753	Schaumburg (Village), Cook County (FEMA Docket No. 7287)	
Building, 4455 Sauk Trail, Richton Park, Illinois.		Branch: At confluence with Salt Creek Downstream side of Euclid	*700	Salt Creek, West Branch Tribu- tary 5:	
River Forest (Village), Cook		Avenue Salt Creek (Upper Reach):	*706	At confluence with Salt Creek West Branch Tributary 3	*729
County (FEMA Docket No. 7259)		At Evanston-Elgin Road Approximately 75 feet up-	*693	Approximately 250 feet up- stream of Summit Drive	*746
Des Plaines River:		stream of Euclid Avenue	*725	Salt Creek, West Branch Tribu-	
Upstream side of Madison Street Downstream side of North	*622	Maps available for inspection at the City of Rolling Mead- ows Building and Zoning De-		tary 4: Approximately 210 feet up- stream of confluence with	
Avenue	*625	partment, 3600 Kirchoff Road, Rolling Meadows, Illi-		Salt Creek West Branch Tributary 3	*737
Maps available for inspection at the River Forest City Hall, 400 Park Avenue, River For-		nois.		Approximately 200 feet up- stream of Roselle Road	*788
est, Illinois.		Rosemont (Village), Cook County (FEMA Docket No.		Salt Creek, West Branch Tribu- tary 3:	
River Grove (Village), Cook		7259)		Approximately 280 feet up- stream of confluence with	
County (FEMA Docket No. 7259)		Willow Creek: At confluence with Des		Salt Creek West Branch Approximately 350 feet up-	*715
Des Plaines River:		Plaines River Approximately 895 feet up-	*629	stream of Roselle Road	*777
Just upstream of North Ave-	*605	stream of confluence with	*000	Salt Creek, West Branch Tribu- tary 6:	
nue Downstream side of Belmont	*625	Des Plaines River Des Plaines River:	*629	At upstream side of Plum Grove Road	*720
Avenue Golf Course Tributary:	*625	At downstream corporate limit	*628	Approximately 100 feet up- stream of Summit Drive	*744
At confluence with the Des Plaines River	*625	Approximately 1,450 feet up- stream of West Higgins		Salt Creek, West Branch Tribu-	/44
At Thatcher Road	*625	Road	*628	tary 7: Approximately 200 feet up-	
Maps available for inspection at the Village of River Grove Administrative Offices, 2621		Maps available for inspection at the Village of Rosemont Engineer's Office, Chris-		stream of Baltimore Drive Approximately 125 feet downstream of Plum Grove	*721
Thatcher Avenue, River		topher B. Burke Engineering, Ltd., 9575 West Higgins		Road	*735
Grove, Illinois.		Road, Suite 600, Rosemont, Illinois.		Salt Creek West Branch: Approximately 150 feet	
Riverdale (Village), Cook				downstream of Interstate Route 290	*693
County (FEMA Docket No. 7303)		Sauk Village (Village), Cook County (FEMA Docket No.		Approximately 100 feet up-	
Little Calumet River:		7287)		stream of Roselle Road Salt Creek West Branch Tribu-	*748
Approximately 600 feet up- stream of the confluence		Lansing Ditch: Approximately 750 feet		tary A: Approximately 1,375 feet up-	
with Calumet Sag Channel	*588	downstream of Sauk Trail Road	*631	stream of confluence with Salt Creek West Branch	*730
Maps available for inspection at the Riverdale Village Hall,		Approximately 0.96 mile up- stream of 223rd Street	*653	Approximately 650 feet	/ 30
Office of Community and Economic Development, 157 West 144th Street, Riverdale,		Lansing Ditch East Tributary: At confluence with Lansing		downstream of Basswood Road Salt Creek Tributary D:	*740
Illinois.		Ditch Approximately 0.6 mile up-	*635	At confluence with Salt Creek	+
Riverside (Village), Cook		stream of Katz Corner Road	*646	(Upper Reach) Approximately 1,000 feet up-	*718
County (FEMA Docket No. 7259)		Lansing Ditch West Tributary: Approximately 1,250 feet up-	0.0	stream of Hammond Drive Salt Creek (Upper Reach):	*732
Des Plaines River:		stream of the confluence	*631	Approximately 60 feet down- stream Meacham Road	*716
DES FIAILIES KIVEL	1	with Lansing Ditch	031		011

Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)
Approximately 75 feet up- stream Hartung Road Salt Creek Tributary C: Approximately 1,000 feet northwest of the intersec-	*721	South Chicago Heights (Vil- lage), Cook County (FEMA Docket No. 7259) Thorn Creek/Sauk Lake:		Maps available for inspection at the Tinley Park Village Hall, 16250 South Oak Park Avenue, Tinley Park, Illinois.	
tion of Algonquin Road and College Drive Maps available for inspection	*750	At downstream corporate limit	*682	University Park (Village), Cook and Will Counties (FEMA Docket No. 7259)	
at the Village of Schaumburg Engineering Department, 101 Schaumburg Court, Schaumburg, Illinois.		Approximately 2,150 feet up- stream of 26th Street Maps available for inspection at the South Chicago Heights	*682	Butterfield Creek East Branch: Approximately 350 feet north- west of the intersection of Davis Avenue and Kostner	
Schiller Park (Village), Cook County (FEMA Docket No.		Village Hall, 3317 Chicago Road, South Chicago Heights, Illinois		Avenue At the county boundary (ap- proximately 2,000 feet up-	*730
7259) Des Plaines River: Approximately 0.42 mile		South Holland (Village), Cook County (FEMA Docket No. 7259)		stream of Polk Avenue) Maps available for inspection at the University Park Village Hall, 698 Burnham Drive,	*741
downstream of Irving Park Road Downstream side of Foster Avenue	*627 *628	Calumet Union Drainage Ditch: Approximately 920 feet downstream of Vincennes		University Park, Illinois. 	
Crystal Creek: At confluence with the Des Plaines River	*628	Road Approximately 1,260 feet up- stream of Vincennes Road	*598 *602	County (FEMA Docket No. 7259) Salt Creek:	
Approximately 924 feet up- stream of Scott Avenue Sexton Ditch:	*639	Maps available for inspection at the Village of South Hol- land Planning and Develop- ment Department, 16226		Approximately 50 feet up- stream of Mannheim Road Approximately 100 feet up- stream of 31st Street	*625 *631
At confluence with Crystal Creek Tributary Approximately 1,800 feet up- stream of confluence with	*643	Wausau, South Holland, Illi- nois.		Maps available for inspec- tion at the Village of West- chester Building Depart- ment, 10300 Roosevelt	
Crystal Creek Tributary Motel Ditch: At confluence with Industrial	*643	Tinley Park (Village), Cook and Will Counties (FEMA Docket No. 7259)		Road, Westchester, Illinois.	
Tributary Approximately 2,025 feet up- stream of Belle Plaine Ave- nue	*641	Midlothian Creek Western Trib- utary: Confluence with Midlothian Creek	*697	Wheeling (Village), Cook County (FEMA Docket No. 7287) McDonald Creek:	
Industrial Tributary: At confluence with Crystal Creek Tributary	*640	Approximately 1,000 feet up- stream of 168th Street <i>Midlothian Creek:</i>	*702	Downstream side of Wheel- ing Road Approximately 1,300 feet downstream of Wheeling	*650
Approximately 625 feet up- stream of TransWorld Road	*645	Approximately 175 feet downstream of Gentry Lane	*682	Bit Steam Wheeling Wheeling Drainage Ditch: At confluence with Des	*649
Crystal Creek Tributary: At confluence with Crystal Creek	*639	Approximately 100 feet up- stream of 175th Street 76th Avenue Ditch:	*701	Approximately 1,000 feet downstream of Hintz Road	*641 *641
Approximately 85 feet down- stream of Panoramic Drive Maps available for inspection at the Village of Schiller Park	*643	Confluence with Midlothian Creek Approximately 50 feet down- stream of 159th Street	*694 *703	Des Plaines River: Approximately 450 feet downstream of confluence	
Building Department, 4501 North 25th Avenue, Schiller Park, Illinois.		<i>Tinley Park Reservoir:</i> Entire shoreline within com- munity	*694	of Wheeling Drainage Ditch Approximately 50 feet down- stream of County Line	*641
South Barrington (Village), Cook County (FEMA Docket No. 7259)		Tinley Park Reservoir Shallow Flooding Area: Approximately 650 feet west of intersection of Oleander Avenue and 167th Street	#2	Road Maps available for inspection at the Village of Wheeling Engineering Office, 255 West Dundee Road, Wheeling, Illi-	*644
Poplar Creek Tributary: Approximately 2,350 feet up- stream of confluence with	*044	Filsen Park Ditch: At the confluence with 76th Avenue Ditch Approximately 100 feet up-	*696	nois. Wilmette (Village), Cook	
Poplar Creek Approximately 1,600 feet up- stream of confluence with Poplar Creek	*811 *810	stream of Harlem Avenue Ponding Area: At intersection of 70th Ave-	*696	County (FEMA Docket No. 7259) Chicago River, North Branch:	
Maps available for inspection at the South Barrington Vil- lage Hall, 30 South Bar-		nue and 176th Street Union Drainage Ditch: Upstream side of Oak Park Avenue	*695 *694	Approximately 50 feet down- stream of East Lake Ave- nue At confluence of Skokie River	*623 *624
rington Road, South Bar- rington, Illinois.		Approximately 1,675 feet up- stream of Oak Park Ave- nue	*694	Skokie River: At confluence with Chicago River, North Branch	624

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Approximately 650 feet up- stream of Edens Express- way <i>Lake Michigan:</i> Entire shoreline affecting community	625	Maps available for inspection at the Blaine Township Hall, Meeting Room, 4760 Herring Grove Road (White Owl Road), Arcadia, Michigan.		Onota (Township), Alger County (FEMA Docket No. 7303) Lake Superior:	
Skokie River, West Ditch: At intersection of 21st Street and Beechwood Avenue	*626	DeTour (Township), Chip- pewa County (FEMA Docket No. 7303)		Entire shoreline within the community Maps available for inspection at the Onota Township Hall,	*604
Maps available for inspection at the Wilmette Village Hall, 1200 Wilmette Avenue, Wilmette, Illinois.		Lake Huron: Entire shoreline within the community Saint Marys River:	*584	1461 Deerton Sandlake Road, Deerton, Michigan.	
Worth (Village), Cook County (FEMA Docket No. 7259) Stony Creek (West):		Entire shoreline within the community Maps available for inspection	*584	Powell (Township), Mar- quette County (FEMA Docket No. 7303)	
Approximately 0.78 mile downstream of Harlem Av- enue	*589	at the DeTour Township Of- fice, 260 Superior Street, De- Tour Village, Michigan.		Lake Superior: Entire shoreline within the community Maps available for inspection	*604
Just at downstream side of Harlem Avenue	*591	Drummond Island (Town- ship), Chippewa County (FEMA Docket No. 7303)		at the Powell Township Hall, 101 Bensinger Avenue, Big Bay, Michigan.	
Worth, Illinois.		Saint Marys River: Entire shoreline within the community Maps available for inspection	*584	St. Ignace (Township), Mackinac County (FEMA Docket No. 7303)	
County (FEMA Docket No. 7303) Derbyshire Creek:		at the Drummond Island Township Hall, 110 Center Street, Drummond Island, Michigan.		Lake Huron: Entire shoreline within com- munity Maps available for inspection	*585
Approximately 275 feet up- stream of Perrault Drive Upstream Limit of Detailed Study at McFarland Road (approximately 325 feet north of intersection of	*770	Garfield (Township), Mack- inac County (FEMA Dock- et No. 7303)		at the Mackinac County Courthouse Annex, 100 North Marley, Room 115, St. Ignace, Michigan.	
East Banta Road and McFarland Road) O'Brian Ditch:	*773	Lake Michigan: Entire shoreline within the community	*585	NEW HAMPSHIRE Bow (Town), Merrimack	
Upstream side of 42nd Street Approximately 1,150 feet up- stream of Black Locust Drive	*835	Maps available for inspection at the Garfield Township Hall, Route 1, Krause Road, Engadine, Michigan.		County (FEMA Docket No. 7279) Merrimack River: At the confluence of the	
Maps available for inspection at the City-County Building, 200 East Washington Street, Room 2142, Indianapolis, In-		Mankato (City), Blue Earth & Nicollet Counties (FEMA Docket No. 7267)		Approximately 1.52 miles up- stream of Garvins Falls Dam	*204 *228
diana. MASSACHUSETTS		Minnesota River: At downstream corporate lim- its	*774	Maps available for inspection at the Bow Town Hall, Build- ing Department, 10 Grand-	
Braintree (Town), Norfolk County (FEMA Docket No. 7299)		At upstream corporate limits Blue Earth River: At confluence with Minnesota River	*786 *785	view Road, Bow, New Hamp- shire. Charlestown (Town), Sul-	
Cochato River: Upstream face of Richardi Reservoir Dam No. 1	*105	Approximately 2,250 feet up- stream of U.S. Highway 169	*785	livan County (FEMA Dock- et No. 7283) Connecticut River:	
Braintree/Randolph corporate limits Maps available for inspection at the Braintree Town Hall,	*109	Maps available for inspection at the Mankato City Hall, 10 Civic Center Plaza, Mankato, Minnesota.		At a point approximately 1.35 miles downstream of con- fluence of Jabes Meadow Brook	*302
One J.F.K. Memorial Drive, Braintree, Massachusetts.		Moran (Township), Mackinac County (FEMA Docket No.		Approximately 2.3 miles up- stream of the confluence of Ox Brook	*312
MICHIGAN Blaine (Township), Benzie		7303) Lake Michigan:		Little Sugar River: At the confluence with Con- necticut River	*307
County (FEMA Docket No. 7303)		Entire shoreline within com- munity	*585	Approximately 1,500 feet up- stream of the confluence with Connecticut River	*307
Lake Michigan: Entire shoreline within the community	*585	at the Moran Township Hall, 1358 West U.S. Highway 2, St. Ignace, Michigan.		Beaver Brook: At the confluence with Con- necticut River	*306

Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)
Approximately 1.2 miles up- stream of the confluence with Connecticut River Maps available for inspection at the Charlestown Town Hall, Selectmen's Office, 26 Railroad Street, Charlestown, New Hampshire.	*306	Approximately 750 feet up- stream of the confluence with West Branch Hacken- sack River Approximately 1,900 feet up- stream of New Hempstead Road <i>Pascack Brook:</i> Upstream side of Pascack	*97 *173	At confluence with Black River At upstream corporate limits Maps available for inspection at the Lowville Town Hall, 5533 Bostwick, Lowville, New York.	*744 *760
NEW JERSEY		Road	*354	Painted Post (Village), Steu- ben County (FEMA Docket	
Mantoloking (Borough), Ocean County (FEMA Docket No. 7275)		Approximately 2,500 feet up- stream of Pascack Road Maps available for inspection at the Town of Clarkstown	*410	No. 7295) Chemung River: At the downstream corporate	
Barnegat Bay: Approximately 200 feet east of the intersection of Run-		Department of Environmental Control, 10 Maple Avenue, New York City, New York.		At the downstream corporate limits At confluence of Cohocton and Tioga Rivers <i>Cohocton River:</i>	*934 *935
yon Lane and Albertson Street Atlantic Ocean: Approximately 450 feet east of the intersection of Her-	*6	Cold Brook (Village), Her- kimer County (FEMA Docket Nos. 7295 and 7307)		At confluence with Chemung and Tioga Rivers Approximately 1,600 feet up- stream of CONRAIL	*935 *938
bert Street and Ocean Av- enue Approximately 30 feet west of the intersection of Ste-	*15	Sheet Flow: Approximately 880 feet north of intersection of State Route 8 and Rose Valley		Tioga River: At confluence with Chemung and Cohocton Rivers Approximately 0.9 mile up-	*935
phens Place and East Ave- nue Approximately 80 feet east of the intersection of Ste- phens Place and East Ave-	#1	Approximately 1,170 feet north of intersection of	#2	stream of confluence with Chemung River	*938
nue Maps available for inspection at the Mantoloking Borough Hall, 202 Downer Avenue, Mantoloking, New Jersey.	*13	State Route 8 and Military Road along east side of State Route 8 Approximately 1,720 feet north of intersection of State Route 8 and Military	#2	West High Street, Painted Post, New York. Prospect (Village), Oneida County (FEMA Docket No.	
Scotch Plains (Township), Union County (FEMA Docket No. 7247) Green Brook:		Road along the west side of State Route 8 <i>Cold Brook:</i> Approximately 80 feet down- stream of U.S. Route 8	#2	7311) West Canada Creek: At Military Road Approximately 2,030 feet up-	*1,078
Approximately 250 feet up- stream of Terrill Road At upstream corporate limits <i>Blue Brook:</i> At confluence with Green	*136 *198	where it crosses just up- stream of the downstream corporate limits Approximately 75 feet up- stream of U.S. Route 8 where it crosses just down	*797	stream of Military Road Maps available for inspection at the Prospect Village Of- fice, 915 Trenton Falls Street, Prospect, New York.	*1,127
Brook At upstream corporate limits	*198 *240	where it crosses just down- stream of the upstream	*1.010	NORTH CAROLINA	
Maps available for inspection at the Township of Scotch Plains Engineering Office, 430 Park Avenue, Scotch		corporate limits Maps available for inspection at the Cold Brook Village Hall, 457 Main Street, Cold Brook, New York.	*1,012	Franklin County (Unincor- porated Areas) (FEMA Docket No. 7307)	
Plains, New Jersey. NEW YORK		Frankfort (Town), Herkimer County (FEMA Docket No.		Tar River: Approximately 1,000 feet up- stream of the Nash County boundary	*172
Brunswick (Town), Rensselaer County (FEMA Docket No. 73030) Piscawen Kill:		7299) Mohawk River: Approximately 0.38 mile downstream of Railroad	*205	At the Vance County bound- ary Maps available for inspection at the Franklin County Plan-	*246
At the Brunswick/Troy cor- porate limits Approximately 50 feet up- stream of North Lake Ave- nue Crossing #4	*363 *477	Street Approximately 0.31 mile downstream of upstream corporate limits	*395 *407	ning and Development Of- fice, 215 East Nash Street, Louisburg, North Carolina.	
Maps available for inspection at the Brunswick Town Hall, Assessor's Office, 308 Town Office Road, Troy, New York.	4//	Maps available for inspection at the Frankfort Village Hall, Clerk's Office, 126 East Or- chard Street, Frankfort, New York.≤		Louisburg (Town), Franklin County (FEMA Docket No. 7307) Tar River:	
Clarkstown (Town), Rock- land County (FEMA Dock- et No. 7279)		Lowville (Town), Lewis County (FEMA Docket No. 7291)		A point approximately 1.98 miles downstream of South Bickett Boulevard A point approximately 2.4 miles upstream of North	*201
Demarest Kill:		Mill Creek:		Main Street	*213

Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)	Source of flooding and location	# Depth in feet above ground. * Elevation in feet (NGVD)
Maps available for inspection at the Louisburg Town Hall, 110 West Nash Street, Louisburg, North Carolina. PENNSYLVANIA Allegheny (Township), West- moreland County (FEMA Docket No. 7295) Allegheny River: Approximately 4,100 feet of upstream side of Lock and Dock and Dock and	*764	Maps available for inspection at the Lehman Zoning Office, Municipal Road, Bushkill, Pennsylvania. Lower Burrell (City), West- moreland County (FEMA Docket No. 7295) Allegheny River: Approximately 1,600 feet up- stream of Stevenson Bou- levard	*756	Maps available for inspection at the New Kensington Mu- nicipal Building, 301 11th Street, New Kensington, Pennsylvania. Palmyra (Township), Pike County (FEMA Docket No. 7311) Lake Wallenpaupack: Entire area within community Lackawaxen River: Approximately 100 feet up-	*1,191
Dam #4 Approximately 920 feet downstream of confluence with Kiskiminetas River Maps available for inspection at the Allegheny Township Supervisor's Office, 136 Community Building Road, Leechburg, Pennsylvania.	*764 *770A	Maps available for inspection at the City of Lower Burrell Engineer's Office, 2800 Beth- el Street, Lower Burrell, Pennsylvania. Matamoras (Borough), Pike County (FEMA Docket No.	*758	 stream of Kimbles Road Approximately 3.4 miles upstream of Kimbles Road Wallenpaupack Creek: Approximately 0.7 mile downstream of U.S. Route 6 Approximately 1,500 feet upstream of U.S. Route 6 Maps available for inspection at the Palmyra Township Build- 	*835 *884 *1,040 *1,138
Arnold (City), Westmoreland County (FEMA Docket No. 7295) Allegheny River: Approximately 2,300 feet up- stream of New Kensington Highway	*753 *754	7311) Delaware River: Approximately 355 feet downstream of State Route 84 Approximately 3,020 feet up- stream of Pennsylvania Avenue Maps available for inspection at the Matamoras Borough Hall, Avenue I, Matamoras,	*426 *440	ing, Gumbletown Road, Buehler Lane, Paupack, Pennsylvania. Shohola (Township), Pike County (FEMA Docket No. 7311) Delaware River: Approximately 1,200 feet downstream of Pond Eddy	
Maps available for inspection a the Arnold City Hall, 1829 Fifth Avenue, Arnold, Penn- sylvania. Dingman (Township), Pike County (FEMA Docket No. 7311)		Pennsylvania. Milford (Borough), Pike County (FEMA Docket No. 7311) Delaware River: Approximately 1.0 mile up-		Bridge Approximately 6.8 miles up- stream of Pond Eddy Maps available for inspection at the Shohola Township Hall, 159 Twin Lakes Road, Shohola, Pennsylvania.	*527 *578
Delaware River: Approximately 3.0 miles downstream of U.S. Route 206 Approximately 1.0 mile up- stream of U.S. Route 206 Maps available for inspection at the Dingman Township Hall, 118 Fisher Lane, Mil- ford, Pennsylvania.	*391 *403	Stream of Ú.S. Route 206 Approximately 1.5 miles up- stream of U.S. Route 206 Maps available for inspection at the Milford Borough Office, 111 West Catherine Street, Milford, Pennsylvania.	*403 *405	Westfall (Township), Pike County (FEMA Docket No. 7311) Delaware River: Approximately 1.4 miles downstream of confluence of Cummings Creek Approximately 1,050 feet downstream of Pond Eddy	*409
Greene (Township), Pike County (FEMA Docket No. 7311) Lake Wallenpaupack: Entire shoreline within com- munity Maps available for inspection at the Greene Township Building, Brink Hill Road, Greentown, Pennsylvania.	*1,191	County (FEMA Docket No. 7311) Delaware River: Approximately 1.5 miles up- stream of U.S. Route 206 Approximately 2.7 miles up- stream of U.S. Route 206 Maps available for inspection at the Milford Township Of- fice, 590 Route 6 and 209, Milford, Pennsylvania.	*405 *409	Bridge Maps available for inspection at the Westfall Township Mu- nicipal Building, 102 La Barr Lane, Matamoras, Pennsyl- vania. SOUTH CAROLINA Camden (City), Kershaw County (FEMA Docket No. 7206)	*527
Lehman (Township), Pike County (FEMA Docket No. 7311) Delaware River: Approximately 0.51 mile up- stream of confluence of Bushkill Creek	*349 *354	New Kensington (City), Westmoreland County (FEMA Docket No. 7295) Allegheny River: Approximately 1,400 feet up- stream of New Kensington Highway Approximately 1,600 feet up- stream of Stevenson Bou- lourd	*753 *756	7295) Bolton Branch: Approximately 40 feet up- stream of Wilder Street Approximately 300 feet up- stream of Wylie Street Unnamed Tributary to Bolton Branch: Approximately 200 feet downstream of Wylie Street	*172 *175 *167
	504	levard	001		107

Source of flooding and location	# Depth in feet above ground. * Elevation in feet	Source of flooding and location	# Depth i feet abov ground. * Elevatio in feet
Downstream side of Campell Street	(NGVD) *178	Approximately 1.4 miles downstream of Pine Grove	(NGVD)
Maps available for inspection at the City of Camden Build- ing Department, City Hall,	170	Road At upstream county boundary Unnamed Tributary to Bolton	*15 *26
1000 Lyttleton Street, Cam- den, South Carolina.		Branch: At confluence with Bolton Branch	*15
Kershaw County (Unincor- porated Areas) (FEMA Docket No. 7295)		Approximately 200 feet downstream of Wylie Street	*16
Bolton Branch: Approximately 330 feet		Yankee Branch: At confluence with Twentyfive Mile Creek	*20
downstream of Old Chest- nut Ferry Road Approximately 40 feet up-	*152	Approximately 0.68 mile up- stream of Chestnut Road	*28
stream of Wilder Street Flat Branch: At confluence with	*172	Maps available for inspection at the Kershaw County Plan- ning and Zoning Office,	
Twentyfive Mile Creek Approximately 245 feet up- stream of Wildwood Lane	*182 *271	County Courthouse, 1121 Broad Street, Camden, South Carolina.	
Gilles Creek: Approximately 250 feet up- stream of the confluence	271	VIRGINIA	
with Gilles Ditch Approximately 0.81 mile up- stream of Gilles Creek	*145	Monterey (Town), Highland County (FEMA Docket No.	
Road Haig Creek:	*225	7307) West Straight Creek:	
At confluence with Spears Creek Approximately 865 feet up-	*155	Approximately 120 feet downstream of the down- stream corporate limits	*2,84
stream of Fort Jackson Road Horsepen Creek:	*178	Approximately 615 feet up- stream of Mill Alley	*2,96
At confluence with Twentyfive Mile Creek Approximately 300 feet up-	*188	Maps available for inspection at the Town of Monterey Building and Zoning Office,	
stream of Highway 1 McCaskill Creek: At U.S. Route 601	*292 *142	Courthouse Annex, Spruce Street, Monterey, Virginia.	
Approximately 1.3 miles up- stream of confluence of Rununder Branch	*237	WEST VIRGINIA	
Rununder Branch: At confluence with McCaskill Creek	*188	Moorefield (Town), Hardy County (FEMA Docket No. 7307)	
Approximately 0.37 mile up- stream of Spring Creek		Unnamed Ponding Area: Approximately 500 feet	
Road Sandy Branch: At confluence with	*246	southwest of the intersec- tion of U.S. Route 220 and Monroe Avenue	*80
Twentyfive Mile Creek Approximately 1.14 miles up- stream of Watson Street	*235	South Branch Potomac River: Unnamed tributary from	
(At county boundary) Sloan Branch: At confluence with Spears	*261	downstream corporate lim- its to Spring Avenue Maps available for inspection	*79
Creek Approximately 320 feet up- stream of Tower Road	*166 *203	at the Moorefield Town Hall, 206 Winchester Avenue,	
Spears Creek: At U.S. Route 601	*143	Moorefield, West Virginia.	
Approximately 1.3 miles up- stream of Fort Jackson Road	*189	(Catalog of Federal Domestic Assi 83.100, "Flood Insurance") Dated: August 25, 2000.	stance No
Tributary to Haig Creek 1: At confluence with Haig Creek	*178	Michael J. Armstrong, Associate Director for Mitigation.	
Approximately 1.6 miles up- stream of Whiting Way <i>Tuppler Branch:</i>	*246	Associate Director for Miligation. [FR Doc. 00–22805 Filed 9–5–00; BILLING CODE 6718–04–P	8:45 am]
At confluence with Sandy Branch Approximately 105 feet up-	*243	DILLING CODE 0/10-04-4	
stream of Sessions Road Twentyfive Mile Creek:	*305		

DEPARTMENT OF THE INTERIOR

Fish and Wildlife Service

50 CFR Part 20

#Depth in feet above ground. * Elevation

*159

*261

*158

*167

RIN 1018-AG22

Migratory Bird Hunting; Approval of Tungsten-Matrix Shot as Nontoxic for Hunting Waterfowl and Coots

AGENCY: Fish and Wildlife Service, Interior.

ACTION: Final rule.

SUMMARY: The U.S. Fish and Wildlife Service (Service or we) amends 50 CFR *203 20.21(j) to grant final approval of *287 tungsten-matrix shot as nontoxic for hunting waterfowl and coots. Acute toxicity studies reveal no adverse effects over a 30-day period on mallards (Anas platyrhynchos) dosed with tungstenmatrix shot. Reproductive/chronic toxicity testing over a 150-day period indicated that tungsten-matrix administered to adult mallards did not adversely affect them or the offspring they produced. We also remove 50 CFR Subpart M (Part 20-Migratory Bird Hunting)—Criteria and Schedule for Implementing Nontoxic Shot Zones for the 1987–88 and Subsequent Waterfowl *2,847 Hunting Season because implementation of nontoxic shot zones *2,965 in the United States was completed in 1991. **DATES:** This rule takes effect September 6,2000. **ADDRESSES:** Copies of the Environmental Assessment are available by writing to the Chief, Division of Migratory Bird Management, U.S. Fish and Wildlife Service, 4401 N. Fairfax Dr., Suite 634, Arlington, VA 22203. FOR FURTHER INFORMATION CONTACT: Jon Andrew, Chief, Division of Migratory Bird Management, (703) 358-1714. *804 SUPPLEMENTARY INFORMATION: The Migratory Bird Treaty Act of 1918 (Act) (16 U.S.C. 703-712 and 16 U.S.C. 742 a-*798 j) implements migratory bird treaties between the United States and Great Britain for Canada (1916 and 1996 as amended), Mexico (1936 and 1972 as amended), Japan (1972 and 1974 as amended), and Russia (then the Soviet ssistance No. Union, 1978). These treaties protect

certain migratory birds from take, except as permitted under the Act. The Act authorizes the Secretary of the Interior to regulate take of migratory birds in the United States. Under this authority, the Fish and Wildlife Service controls the hunting of migratory game birds through regulations in 50 CFR part 20.

The purpose of this rule is to allow the hunting public to use tungsten-