■ http://www.xml-cml.org/

• How well known is the INChI format?

■ http://www.iupac.org/publications/ ci/2001/may/project_2000-025-1-050.html

■ http://www.iupac.org/projects/ 2000/2000-025-1-800.html#clip

13. What is the state of the art for chemical drawings?

■ http://www.iupac.org/publications/ ci/2002/2404/XML.html

H. Questions Pertaining to the USPTO Receipt of Chemistry Structure Files

1. Chemical structure data received by the USPTO varies widely in size. Should the USPTO require that all chemical structure files greater than a certain size be submitted in electronic media only?

2. Should the USPTO require submission in electronic format at the time of filing, or, if a paper copy is filed, permit the electronic submission to be filed later (with a statement indicating that the electronic version is the same as the version originally filed)?

3. Should the rules be revised to specify that chemical structure data, if a paper copy is supplied, is to appear in a special section, *e.g.*, between the specification and the Sequence Listing, or as part of the drawings?

4. Chemical structures are often presented in the specification and claims in Markush format wherein a basic structure is defined, but portions thereof are variable. Are there drawing tools available that accurately render these types of structures? If not, what approach should the USPTO take to ensure that the data submitted appropriately reflects the invention described or claimed in the patent application. For example, the USPTO could require: An "exemplary" drawing at the time of filing; a drawing at the time of a restriction election, e.g., a single embodiment of a Markush claim; or, possibly multiple drawings.

5. The USPTO needs to have certain data associated with files. Since there is no annotation data in chemical drawing files, should the USPTO require a "read me" text file to accompany the drawing file? Should the title of the file be the name of the drawing?

I. Question Pertaining to the Use of Chemistry Structure Files by the USPTO Examiners/STIC Personnel

If a chemical structure drawing were required at the time of filing, how often might it have so many variables (that may be subject to a restriction/election requirement) that it cannot be effectively searched? If this is likely to be problematic, how can the USPTO effectively require submission of a representative drawing to be searched and, possibly, published?

J. Questions Pertaining to Chemistry Structure File Export to a Public Database Partner

1. Should the USPTO send chemical structure data files to a public database partner? If so, which one(s)?

2. Should the USPTO export data to CAS for inclusion in the Registry file?
What about other private providers?
http://www.cas.org/EO/regsys.html

K. Question Pertaining to the USPTO Publication of Chemistry Structure Files

1. Should all chemistry structure files be posted on the USPTO's Publication Site for Issued and Published Sequences (PSIPS; *http://seqdata.uspto.gov/*), or should the chemistry drawing be published with the TIFF images of the patent application publication or patent grant?

L. Question Pertaining to Chemistry Structure File Export to the USPTO Customers

1. Should we change the drawing files that are sent to the USPTO customers?

• Currently, .cdx, .mol, and TIFF versions are present (**Note:** common to Patent and Trademark Applications)

Dated: June 15, 2005.

Jon W. Dudas,

Under Secretary of Commerce for Intellectual Property and Director of the United States Patent and Trademark Office.

[FR Doc. 05–12199 Filed 6–20–05; 8:45 am] BILLING CODE 3510–16–P

DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency

44 CFR Part 67

[Docket No. FEMA-D-7622]

Proposed Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency (FEMA), Emergency Preparedness and Response Directorate, Department of Homeland Security.

ACTION: Proposed rule.

SUMMARY: Technical information or comments are requested on the proposed Base (1% annual chance) Flood Elevations (BFEs) and proposed BFE modifications for the communities listed below. The BFEs are the basis for the floodplain management measures that the community is required either to adopt or to show evidence of being already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP).

DATES: The comment period is ninety (90) days following the second publication of this proposed rule in a newspaper of local circulation in each community.

ADDRESSES: The proposed BFEs for each community are available for inspection at the office of the Chief Executive Officer of each community. The respective addresses are listed in the table below.

FOR FURTHER INFORMATION CONTACT:

Doug Bellomo, P.E., Hazard Identification Section, Emergency Preparedness and Response Directorate, FEMA, 500 C Street SW., Washington, DC 20472, (202) 646–2903.

SUPPLEMENTARY INFORMATION: FEMA proposes to make determinations of BFEs and modified BFEs for each community listed below, in accordance with section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR 67.4(a).

These proposed base flood elevations and modified BFEs, together with the floodplain management criteria required by 44 CFR 60.3, are the minimum that are required. They should not be construed to mean that the community must change any existing ordinances that are more stringent in their floodplain management requirements. The community may at any time enact stricter requirements of its own, or pursuant to policies established by other Federal, state or regional entities. These proposed elevations are used to meet the floodplain management requirements of the NFIP and are also used to calculate the appropriate flood insurance premium rates for new buildings built after these elevations are made final, and for the contents in these buildings.

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

Regulatory Flexibility Act. The Mitigation Division Director of the Emergency Preparedness and Response Directorate certifies that this proposed rule is exempt from the requirements of the Regulatory Flexibility Act because proposed or modified BFEs are required by the Flood Disaster Protection Act of 1973, 42 U.S.C. 4105, and are required to establish and maintain community eligibility in the NFIP. As a result, a regulatory flexibility analysis has not been prepared.

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

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

Executive Order 12778, Civil Justice Reform. This proposed rule meets the applicable standards of Section 2(b)(2) of Executive Order 12778.

List of Subjects in 44 CFR Part 67

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

Accordingly, 44 CFR part 67 is proposed to be amended as follows:

PART 67—[AMENDED]

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

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

§67.4 [Amended]

2. The tables published under the authority of 67.4 are proposed to be amended as follows:

Source of flooding	Location	#Depth in grou *Elevation in ∙Elevation in	und. feet (NGVD)	Communities affected
		Existing	Modified	
	NORTH CAROLINA Dare County			
Atlantic Ocean	Approximately 1,500 feet south of the intersection of Lighthouse Road and Cape Point Campground Road.	•6	•5	Dare County (Unincor- porated Areas), and Towns of Duck, Kill Devil Hills, Kitty Hawk, Manteo, Nags Head, and Southern Shores.
	Approximately 1,600 feet northeast of the intersection of State Route 12 and Baum Trail.	•17	•15	
Roanoke Sound	At the intersection of Cedar Drive and Captains Lane	•8	•9	Dare County (Unincor- porated Areas), Towns of Kill Devil Hills, and Nags Head.
	Approximately 500 feet east of the intersection of Sail- fish Drive and Sailfish Court.	•9	•12	
Pamlico Sound	Along Oregon Inlet Channel, west of State Route 12	•8	•9	Dare County (Unincorporated Areas).
	Approximately 1,750 feet north of the intersection of Mail Landing Lane State Route 12.	•7	•12	, · · · · · · · · · · · · · · · · · · ·
Croatan Sound	Southeast corner of U.S. Route 264 and Old Ferry Dock Road.	•6	•5	Dare County (Unincorporated Areas).
	Approximately 0.7 mile northeast of the intersections of Hassell Road and Shipyard Road.	•7	•8	, · · · · · · · · · · · · · · · · · · ·
Currituck Sound	Approximately 500 feet west of the intersection of North Dune Loop and Sound View Trail.	•6	•7	Dare County (Unincor- porated Areas), Towns of Duck and Southern Shores.
	Approximately 0.9 mile west of the intersection of Baum Trail and State Route 12.	•6	•9	

Dare County (Unincorporated Areas)

Maps available for inspection at the Dare County Justice Center, Tax Mapping Department, 211 Budleigh Street, Manteo, North Carolina. Send comments to Mr. Terry Wheeler, Dare County Manager, P.O. Box 1000, Manteo, North Carolina 27954.

Town of Duck

Maps available for inspection at the Town of Duck Planning and Zoning Department, 1240 Duck Road, Duck, North Carolina.

Send comments to Mr. Chris Layton, Duck Town Manager, P.O. Box 8369, Duck, North Carolina 27949.

Town of Kill Devil Hills

Maps available for inspection at the Town of Kill Devil Hills Planning and Building Directors Office, 102 Town Hall Drive, Kill Devil Hills, North Carolina.

Send comments to The Honorable Sherry Rollinson, Mayor of the Town of Kill Devil Hills, P.O. Box 1719, Kill Devil Hills, North Carolina 27948. Town of Kitty Hawk

Maps available for inspection at the Kitty Hawk Town Hall, 101 Veterans Memorial Drive, Kitty Hawk, North Carolina.

Send comments to Mr. Gary McGee, Kitty Hawk Town Manager, P.O. Box 549, Kitty Hawk, North Carolina 27949.

Town of Manteo

Maps available for inspection at the Manteo Town Hall, 407 Budleigh Street, Manteo, North Carolina.

Send comments to Mr. Kermit Skinner, Jr., Manteo Town Manager, P.O. Box 246, Manteo, North Carolina 27954.

Town of Nags Head

Maps available for inspection at the Town of Nags Head Planning Department, 5401 South Croatan Highway, Nags Head, North Carolina.

Send comments to Mr. J. Webb Fuller, Nags Head Town Manager, P.O. Box 99, Nags Head, North Carolina 27959.

Town of Southern Shores

Maps available for inspection at the Town of Southern Shores Building Inspections Department, 6 Skyline Road, Southern Shores, North Carolina.

Source of flooding	Location	#Depth in f grou *Elevation in •Elevation in	nd. feet (NGVD)	Communities affected
		Existing	Modified	
Send comments to Mr. Carl (Classen, Southern Shores Town Manager, 6 Skyline Road NORTH CAROLINA Durham County	Ū	res, North Car	olina 27949.
New Hope River	At downstream county boundary	None	•238	Durham County (Unincorporated Areas).
Little Creek	At the confluence of Little Creek and New Hope Creek At the confluence with New Hope River	None None	•238 •238	Durham County (Unincor- porated Areas), City of Durham.
New Hope Creek	At upstream county boundary At the confluence with New Hope River	None None	•246 •238	Durham County (Unincor- porated Areas), City of Durham.
	Approximately 0.3 mile downstream of Old Chapel Hill Road.	None	•247	
Crooked Creek (Cape Fear)	At the downstream Chatham/Durham County boundary	None	•239	Durham County (Unincor- porated Areas), City of Durham.
Northeast Creek	Approximately 750 feet upstream of Ebon Road Approximately 1,300 feet east from the intersection of railroad along the Durham/Chatham County bound- ary.	None None	•350 •239	Durham County (Unincor- porated Areas), City of Durham.
Northeast Creek Tributary 2	Approximately 125 feet upstream of So-hi Drive At the confluence with Northeast Creek	None •287	•304 •286	Durham County (Unincorporated Areas).
Third Fork Creek	Approximately 300 feet downstream of Moore Drive Approximately 800 feet downstream of Highway 751 Approximately 800 feet upstream of East Forest Hill Plaza.	None •241 •308	•312 •238 •312	City of Durham.
Gum Creek	At the confluence with new Hope Creek	None	•238	Durham County (Unincor- porated Areas), City of Durham.
Burdens Creek	Approximately 900 feet downstream of Abron Drive At the confluence with Northeast Creek	None •251	●254 ●249	Durham County (Unincor- porated Areas), City of Durham.
	Approximately 0.6 mile upstream of East Cornwallis Road.	None	•336	
Northeast Creek North Prong.	At the confluence with Northeast Creek	•270	•267	City of Durham.
Burdens Creek Tributary 4	Approximately 0.2 mile upstream of NC Highway 55 At the confluence with Burdens Creek	•330 None	•332 •278	Durham County (Unincor- porated Areas), City of Durham.
	Approximately 850 feet upstream of East Cornwallis Road.	None	•346	
Rocky Creek	At the confluence with Third Fork Creek At downstream side of South Briggs	•283 •329	•286 •326	City of Durham.
Morgan Creek	Approximately 1,000 feet downstream of Old Farrington Point Road.	None	•238	Durham County (Unincor- porated Areas), City of Durham.
Stirrup Iron Creek Tributary C–2.	At the Durham/Orange County boundary At the confluence with Stirrup Iron Creek Tributary C	None None	•250 •368	Durham County (Unincor- porated Areas).
	Approximately 750 feet upstream of the confluence with Stirrup Iron Creek Tributary C.	None	•375	
Buffalo Creek Tributary 1	At the confluence with Buffalo Creek (into North Fork Little River).	None	•494	Durham County (Unincorporated Areas).
	Approximately 0.3 mile upstream of the confluence with Buffalo Creek (into North Fork Little River).	None	•538	
Buffalo Creek Tributary 2	At the confluence with Buffalo Creek (into North Fork Little River).	None	•524	Durham County (Unincorporated Areas).
Camp Creek Tributary 4	At the Durham/Orange County At the confluence with Camp Creek	None None	•528 •494	Durham County (Unincorporated Areas).
Crooked Creek Tributary 1	At the Durham/Person County boundary At the confluence with Crooked Creek	None None	●504 ●256	Durham County (Unincorporated Areas).

Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)		Communities affected
		Existing	Modified	
	Approximately 0.5 mile upstream of the confluence with Crooked Creek.	None	•282	
Crooked Creek (into Eno River) Tributary 1.	At the confluence with Crooked Creek	•395	•393	Durham County (Unincor- porated Areas), City of Durham.
Crooked Creek Tributary 1A.	Approximately 375 feet upstream of Milton Road At the confluence with Crooked Creek Tributary 1	None None	•482 •428	Durham County (Unincor- porated Areas).
	Approximately 0.4 mile upstream of the confluence with Crooked Creek.	None	•466	
Ellerbe Creek Tributary 4	At the confluence with Ellerbe Creek	None	•263	Durham County (Unincorporated Areas).
	Approximately 1.2 miles upstream of the confluence with Ellerbe Creek.	None	•329	
Eno River Tributary 7	At the confluence with Eno River Tributary	None	•280	Durham County (Unincorporated Areas).
	Approximately 0.3 mile upstream of the confluence with Eno River.	None	•297	
Eno River Tributary 8		None	•285	Durham County (Unincorporated Areas).
Eno River Tributary 9	Approximately 700 feet upstream of railroad At the confluence with Eno River	None •328	•305 •327	Durham County (Unincor- porated Areas), City of Durham.
Flat River Tributary 6	Approximately 375 feet upstream of Umstead Road At the confluence with Flat River	None None	•434 •347	Durham County (Unincor- porated Areas).
Flat River Tributary 7	Approximately 500 feet upstream of Patrick Road At the confluence with Flat River	None None	•499 •392	Durham County (Unincor- porated Areas).
Flat River Tributary 8	Approximately 950 feet upstream of State Forest Road At the confluence with Flat River	None None	•521 •410	Durham County (Unincor- porated Areas).
	Approximately 0.9 mile upstream of the confluence with Flat River.	None	•452	
Knap of Reeds Creek Trib- utary 2.	At the confluence with Knap of Reeds Creek Tributary	None	•343	Town of Butner.
	Approximately 0.6 mile upstream of the confluence with Knap of Reeds Creek Tributary.	None	•399	
Little Brier Creek Tributary	At the confluence with Little Brier Creek (Basin 18, Stream 15). Approximately 0.6 mile upstream of confluence with	None None	•355 •384	Durham County (Unincorporated Areas).
ittle Prior Crock Tributory	Little Brier Creek (Basin 18 Stream 15). At the confluence with Little Brier Creek (Basin 18.	None		Durbom County (Unincor
ittle Brier Creek Tributary 2.	Stream 15). Approximately 1,514 feet upstream of the confluence	None	•372 •402	Durham County (Unincor- porated Areas).
Little Lick Creek Tributary	with Little Brier Creek (Basin 18, Stream 15). At the confluence with Little Lick Creek Tributary 3	None	•402	Durham County (Unincor-
3A.	Approximately 250 feet upstream of Rocky Creek	None	•306	porated Areas).
ittle River Tributary	Road. At the confluence with Little River Tributary 4	None	•432	Durham County (Unincor-
	Approximately 425 feet upstream of Milton Road	None	•481	porated Areas).
Little River Tributary 5	At the confluence with Little River Tributary 1	None	•485	Durham County (Unincorporated Areas).
Little River Tributary 6	Approximately 0.2 mile upstream of Redpine Road At the confluence with Little River Tributary 1	None None	•536 •487	Durham County (Unincor- porated Areas).
Little River Tributary 7	Approximately 0.7 mile upstream of Dunnegan Road At the confluence with Little River Tributary 2	None None	•543 •385	Durham County (Unincor- porated Areas).
	Approximately 0.5 mile upstream of the confluence with Little River Tributary 2.	None	•424	, , , , , , , , , , , , , , , , , , , ,
Mountain Creek Tributary 1	At the confluence with Mountain Creek	None	•409	Durham County (Unincorporated Areas).
	Approximately 0.7 mile upstream of the confluence with Mountain Creek.	None		

				-
Course of flooding		· grou *Elevation in	feet above und. feet (NGVD)	Communities offected
Source of flooding	Location	 Elevation in 	feet (NAVD)	Communities affected
		Existing	Modified	
Mountain Creek Tributary 2	At the confluence with Mountain Creek	None	•440	Durham County (Unincorporated Areas).
	Approximately 0.5 mile upstream of the confluence with Mountain Creek.	None	•499	
Mountain Creek Tributary 2A.	At the confluence with Mountain Creek Tributary 2	None	•450	Durham County (Unincor- porated Areas).
	Approximately 0.3 mile upstream of the confluence with Mountain Creek Tributary 2.	None	•488	
Mountain Creek Tributary 3	At the confluence with Mountain Creek	None	•444	Durham County (Unincorporated Areas).
	Approximately 0.5 mile upstream of the confluence with Mountain Creek.	None	•517	
Mountain Creek Tributary 4	At the confluence with Mountain Creek	None	•457	Durham County (Unincor- porated Areas).
	Approximately 0.8 mile upstream of the confluence with Mountain Creek.	None	•509	
Mountain Creek Tributary 4A.	At the confluence with Mountain Creek Tributary 4	None	•466	Durham County (Unincor- porated Areas).
	Approximately 0.6 mile upstream of the confluence with Mountain Creek Tributary 4.	None	•505	
Mountain Creek Tributary 5	At the confluence with Mountain Creek	None	•457	Durham County (Unincor- porated Areas).
North Fork Little River Trib-	Approximately 500 feet upstream of Hopkins Road At the confluence with North Fork Little River	None None	•513 •474	Durham County (Unincor-
utary 2.	Approximately 0.5 mile upstream of the confluence with North Fork Little River at the Durham/Orange	None	•505	porated Areas).
Panther Creek Tributary 1	County boundary. At the confluence with Panther Creek	None	•316	Durham County (Unincorporated Areas).
	Approximately 0.6 mile upstream of the confluence with Panther Creek.	None	•368	poratou Arcasj.
Panther Creek Tributary 2	At the confluence with Panther Creek Tributary 1	None	•316	Durham County (Unincorporated Areas).
	Approximately 0.4 mile upstream of the confluence with Panther Creek Tributary 1.	None	•361	
Rocky Creek Tributary 1	At the confluence with Rock Creek	None	•402	Durham County (Unincor- porated Areas), Town of Butner.
	Approximately 500 feet upstream of Range Road	None	•454	
Rocky Creek Tributary 2	Approximately 0.3 mile upstream of the confluence	None None	●408 ●445	Town of Butner.
Rocky Branch Tributary 1	with Rocky Creek. At the confluence with Rocky Branch	None	•298	Durham County (Unincorporated Areas).
	Approximately 0.3 mile upstream of the confluence with Rocky Branch.	None	•322	
Sevenmile Creek Tributary 1.	At the confluence with Sevenmile Creek	•461	•462	Durham County (Unincorporated Areas).
	Approximately 1.5 miles upstream of the confluence with Sevenmile Creek.	None	•596	
Stirrup Iron Creek Tributary A-1.	At the confluence with Stirrup Iron Creek Tributary A	None	•356	City of Durham.
	Approximately 175 feet upstream of Cherry Blossom Drive.	None	•393	
Stirrup Iron Creek Tributary B–1.	At the confluence with Stirrup Iron Creek Tributary B	None	•359	Durham County (Unincorporated Areas).
	Approximately 0.4 miles upstream of the confluence with Stirrup Iron Creek Tributary B.	None	•381	
Stirrup Iron Creek Tributary C-1.	At the confluence with Stirrup Iron Creek Tributary C	None	•356	Durham County (Unincor- porated Areas), City of Durham.
	Approximately 0.3 mile upstream of the confluence with Stirrup Iron Creek Tributary C.	None	•376	
Flat River Tributary 4	Approximately 1,500 feet upstream of Quail Roost Road.	None	•481	Durham County (Unincorporated Areas).
	Approximately 0.7 mile upstream of Quail Roost Road	None	•513	

Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)		Communities affected
		Existing	Modified	
Stirrup Iron Creek Tributary C.	Approximately 0.6 mile upstream of Evans Road	None	•375	Durham County (Unincor- porated Areas), City of Durham.
	Approximately 0.5 mile upstream of Roche Drive	None	•377	

Town of Butner

Maps available for inspection at the Butner Town Hall, 205C West E Street, North Carolina.

Send comments to Mr. Tom McGee, Butner Town Manager, 205 C West E Street, Butner, North Carolina 27509.

City of Durham

Maps available for inspection at the City of Durham Public Works Department, Stormwater Services Division, 101 City Hall Plaza, Durham, North Carolina.

Send comments to The Honorable William Bell, Mayor of the City of Durham, 101 City Hall Plaza, Durham, North Carolina 27701. Durham County (Unincorporated Areas)

Maps available for inspection at the City of Durham Public Works Department, Stormwater Services Division, 101 City of Hall Plaza, Durham, North Carolina.

Send comments to Mr. Michael Ruffin, Durham County Manager, 200 East Main Street, 2nd Floor, Old Courthouse, Durham, North Carolina 27701.

	NORTH CAROLINA New Hanover County			
Burnt Mill Creek	Approximately 500 feet upstream of railroad	•8	•8	City of Wilmington.
	Approximately 1,425 feet upstream of Varsity Drive	None	•37	
Mott Creek	Just upstream of South College Road	None	•22	New Hanover County (Un- incorporated Areas).
	Approximately 0.2 mile upstream of Long Eagle Court	None	•27	
Mott Creek Tributary 1	At the confluence with Mott Creek	•11	•13	New Hanover County (Un- incorporated Areas).
	Approximately 300 feet downstream of Carolina Beach Road.	•11	•15	
Smith Creek	Approximately 1,225 feet downstream of the con- fluence of Kings Grant Tributary.	•8	•9	New Hanover County (Un- incorporated Areas).
	Approximately 300 feet upstream of Dove Field Road	None	•38	
Spring Branch	Approximately 0.3 mile upstream of North Kerr Avenue	•9	•8	New Hanover County (Un- incorporated Areas), City of Wilmington.
	Approximately 0.4 mile upstream of Martin Luther King Jr. Parkway.	None	•31	
Bradley Creek Tributary 1	Approximately 60 feet upstream of Eastwood Road	None	•18	City of Wilmington.
	Approximately 0.2 mile upstream of Eastwood Road	None	•18	
Island Creek	Just downstream of Sidbury Road	None	•19	New Hanover County (Un- incorporated Areas).
	Approximately 1.2 miles upstream of Sidbury Road	None	•24	, , ,
Prince George Creek Tribu- tary 3.	Approximately 500 feet upstream of the confluence with Prince George Creek.	•20	•21	New Hanover County (Un- incorporated Areas).
-	Approximately 0.6 mile upstream of Sidbury Road	None	•34	
Murrayville Tributary	Approximately 0.2 mile upstream of Murrayville Road	None	•26	New Hanover County (Un- incorporated Areas).
	Approximately 1.0 mile upstream of North College Road.	None	•36	
Ness Creek	Approximately 2.0 miles upstream of the confluence with Northeast Cape Fear River.	•9	•8	New Hanover County (Un- incorporated Areas).
	Approximately 1,900 feet upstream of Todd Avenue	None	•32	
Ness Creek Tributary 2	At the confluence with Ness Creek	•17	•26	New Hanover County (Un- incorporated Areas).
	Just upstream of the Caladan Road	•17	•31	, , ,
Prince George Creek	Just upstream of Castle Hayne Road	•11	•10	New Hanover County (Un- incorporated Areas).
	Just downstream of Sidbury Road	•27	•28	. , ,
Pumkin Creek	Approximately 500 feet upstream of the confluence with Prince George Creek.	•15	•14	New Hanover County (Un- incorporated Areas).
	Approximately 500 feet upstream of Juvenile Center Road.	None	•31	
Wildcat	Approximately 0.5 mile upstream of the confluence with Northeast Cape Fear River Tributary 2.	•8	•9	New Hanover County (Un- incorporated Areas).
	Just upstream of Blue Clay Road	None	•27	

Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)		Communities affected
		Existing	Modified	
Atlantic Ocean/Intracoastal Waterway.	Approximately 750 feet northeast of the intersection of U.S Route 421 North Lake Park Boulevard and Spencer Farlow Drive.	•9	•10	New Hanover County (Un- incorporated Areas), Town of Carolina Beach, Town of Kure Beach, City of Wilmington, Town of Wrightsville Beach.
Capa Foar Bivor	Approximately 1,000 feet south of the intersection of Jack Parker Boulevard and South Lumina Avenue.	•16 •7	•19 •8	New Hapover County (Up
Cape Fear River	Approximately 0.6 mile upstream of the New Hanover/ Pender/Brunswick County boundary. At the New Hanover/Pender/Brunswick County bound- ary.	•7	•8	New Hanover County (Un- incorporated Areas).

Town of Carolina Beach

Maps available for inspection at the Carolina Beach Town Hall, Planning Department, 1121 North Lake Park Boulevard, Carolina Beach, North Carolina.

Send comments to the Honorable Dennis Barbour, Mayor of the Town of Carolina Beach, 1121 North Lake Park Boulevard, Carolina Beach, North Carolina 28428.

Town of Kure Beach

Maps available for inspection at the Kure Beach Town Hall, 117 Settlers Lane, Kure Beach, North Carolina.

Send comments to the Honorable Betty Medlin, Mayor of the Town of Kure Beach, 117 Settlers Lane, Kure Beach, North Carolina 28449.

New Hanover County (Unincorporated Areas)

Maps available for inspection at the New Hanover County Inspections Department, Market Place Mall, 230 Market Place Drive, Suite 110, Wilmington. North Carolina.

Send comments to Mr. Allen O'Neal, New Hanover County Manager, 320 Chestnut Street, Room 502, Wilmington, North Carolina 28401-4093. City of Wilmington

Maps available for inspection at the Wilmington City Hall, Zoning Department, 102 North 3rd Street, Wilmington, North Carolina.

Send comments to the Honorable Spence H. Broadhurst, Mayor of the City of Wilmington, 102 North 3rd Street, Wilmington, North Carolina 28402.

Town of Wrightsville Beach:

Maps available for inspection at the Wrightsville Beach Town Hall, Planning Department, 321 Causeway Drive, Wrightsville Beach, North Carolina.

Send comments to Ms. Andrea Surratt, Wrightsville Beach Town Manager, 321 Causeway Drive, Wrightsville Beach, North Carolina 28480.

Orange County				
Toms Creek (Apple Pond)	At the confluence with Cane Creek	None	•501	Orange County (Unincorporated Areas).
	Approximately 1,800 feet upstream of Nicks Creek	None	•558	, ,
Turkey Hill Creek	At the confluence with Cane Creek	None	•512	Orange County (Unincorporated Areas).
	Approximately 3.1 miles upstream of Bradshaw Quarry Road.	None	•610	
Cane Creek	Approximately 1,000 feet upstream of the confluence with Haw River.	None	•418	Orange County (Unincorporated Areas).
	Approximately 125 feet upstream of Borland Road	None	•606	, ,
Cane Creek Tributary No. 5	At the confluence with Cane Creek	None	•543	Orange County (Unincorporated Areas).
	Approximately 1,200 feet upstream of Orange Grove Road.	None	•575	
Watery Fork	At the confluence with Cane Creek	None	•501	Orange County (Unincorporated Areas).
	Approxiamtely 250 feet upstream of Dairyland Road	None	•553	, · · · · · · · · · · · · · · · · · · ·
Collins Creek	At the Orange County/Chatham County boundary	None	•451	Orange County (Unincorporated Areas).
	Approximately 0.1 mile upstream of Big Still Road	None	•536	
Wildcat Branch	At the confluence with Collins Creek	None	•475	Orange County (Unincorporated Areas).
	Approximately 1,250 feet upstream of Wildcat Creek Road.	None	•506	
Collins Creek Tributary 1	At the confluence with Collins Creek	None	•487	Orange County (Unincorporated Areas).
	Approximately 650 feet upstream of Gait Way	None	•580	. ,
Mill Creek	At the confluence with Lake Michael Tributary	None	•580	Orange County (Unincorporated Areas).
	Approximately 1.3 miles upstream of Mill Creek Road	None	•658	
Mill Creek Tributary	At the confluence with Mill Creek	None	•613	Orange County (Unincorporated Areas).
	Approximately 0.5 miles upstream of Lee Street	None	•656	1

NORTH CAROLINA

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Source of flooding	Location	#Depth in grou *Elevation in •Elevation in	feet (NGVD)	Communities affected
		Existing	Modified	
Mountain Creek	At the confluence with New Hope Creek	•474	•473	Orange County (Unincorporated Areas).
	Approximately 1.8 miles upstream of the confluence with New Hope Creek.	None	•506	,
Booker Creek	At the confluence with Little Creek and Bolin Creek Approximately 600 feet upstream of Airport Road	●254 ●471	●255 ●479	Town of Chapel Hill.
Cedar Fork	Approximately 150 feet upstream of Brookview Drive	•334	•328	Town of Chapel Hill.
Terrells Creek	Approximately 600 feet upstream of Kingston Drive At the Orange County/Chatham County boundary	None None	•554 •421	Orange County (Unincor- porated Areas).
	Approximately 2.2 miles upstream of the County boundary.	None	•498	porated Areas).
University Lake (Price Creek).	At the University Lake Dam	None	•330	Orange County (Unincor- porated Areas), Town of Carrboro.
	At the Damascus Church Road	None	•358	
South Hyco Creek	At the Caswell County/Orange County boundary	None	•589	Orange County (Unincorporated Areas).
Back Creek	Approximately 0.95 mile upstream of Bama Road At the Alamance County/Orange County boundary	None None	•643 •559	Orange County (Unincor- porated Areas).
	Approximately 150 feet downstream of Carr Store Road.	None	•648	
South Hyco Creek Tributary 8.	At the Person County/Orange County boundary	None	•604	Orange County (Unincorporated Areas).
Stagg Creek	Approximately 1,250 feet upstream of Jones Road At the Alamance County boundary	None None	•620 •606	Orange County (Unincor-
			•639	porated Areas).
Back Creek Tributary 3	Approximately 1,300 feet downstream of Atkins Road At the confluence with Back Creek	None None	•575	Orange County (Unincorporated Areas).
	Approximately 300 feet downstream of Harmony Church Road.	None	•646	
Haw Creek	At the Orange County/Alamance County boundary	None	•611	Orange County (Unincorporated Areas).
	Approximately 500 feet upstream of the Orange Coun- ty/Alamance County boundary.	None	•614	
Lake Michael Tributary	At the confluence with Mill Creek	None	•580	Orange County (Unincorporated Areas).
Lake Michael Tributary 2	Approximately 1,500 feet upstream of Lancaster Road At the confluence with Lake Michael Tributary	None None	•693 •637	Orange County (Unincor- porated Areas).
	Approximately 400 feet north of U.S. 70	None	•695	
Lib Creek	Approximately 250 feet downstream of the Orange County/Chatham County boundary. Approximately 200 feet upstream of the Orange Coun-	None	•257 •265	Orange County (Unincorporated Areas).
Crow Bronch	ty/Chatham County boundary.			Town of Change Lill
Crow Branch	At the confluence with Booker Creek Approximately 0.5 mile upstream of dam	None None	•398 •500	Town of Chapel Hill.
Chapel Creek	At the confluence with Morgan Creek Approximately 350 feet upstream of South Road	None None	●261 ●419	Town of Chapel Hill.
Little Creek	At the Orange County/Durham County boundary	•250	•245	Town of Chapel Hill.
Little Creek Tributary 3	At the confluence with Booker Creek At the confluence with Little Creek	•254 •253	•255 •252	Town of Chapel Hill.
Bolin Creek	At Elderberry Drive At the confluence with Little Creek and Booker Creek	None •254	•310 •255	Orange County (Unincor- porated Areas), Town of Carrboro, Town of Chap
Buckhorn Branch	Approximately 1,250 feet upstream of Talbryn Way At the confluence with Jones Creek	None None	●578 ●483	el Hill. Orange County (Unincor- porated Areas), Town of Carrboro.
Meeting of the Waters	Approximately 300 feet upstream of dam At the confluence of Morgan Creek	None ●261	•509 •262	Town of Chapel Hill.
Creek.	Approximately 0.6 mile upstream of Woodbine Drive	None	•341	

Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD) •Elevation in feet (NAVD)		Communities affected
		Existing	Modified	
Morgan Creek	Approximately 2.7 miles downstream of the Orange County/Chatham County boundary.	None	•238	Orange County (Unincor- porated Areas), Town of Carrboro, Town of Chap- el Hill.
New Hope Creek Tributary 1.	Approximately 100 feet upstream of Dairyland Road Approximately 400 feet downstream of the Orange County/Durham County boundary.	●568 None	●567 ●264	Orange County (Unincor- porated Areas), Town of Chapel Hill.
	Approximately 1,800 feet upstream of confluence with Dry Branch.	None	•297	

Town of Carrboro

Maps available for inspection at the Carrboro Town Hall, Planning Department, 301 West Main Street, Carrboro, North Carolina. Send comments to Mr. Steve Stewart, Carrboro Town Manager, 301 West Main Street, Carrboro, North Carolina 27510. *Town of Chapel Hill*

Maps available for inspection at the Chapel Hill Town Hall, 306 North Columbia Street, Chapel Hill, North Carolina.

Send comments to The Honorable Kevin C. Foy, Mayor of the Town of Chapel Hill, Chapel Hill Town Hall, 306 North Columbia Street, 2nd Floor, Chapel Hill, North Carolina 27516.

Orange County (Unincorporated Areas)

Maps available for inspection at the Orange County Planning and Inspections Department, 306F Revere Road, Hillsborough, North Carolina. Send comments to Mr. John M. Link, Jr., Orange County Manager, 200 SouthCameron Street, Hillsborough, North Carolina 27278.

Wake County				
Adams Branch	At Corwin Road Approximately 800 feet upstream of Corwin Road	None None	●276 ●280	Town of Garner.
Armory Tributary	Approximately 0.5 mile upstream of confluence with Richland Creek (Basin 18, Stream 13).	None	•366	City of Raleigh.
	Approximately 0.7 mile upstream of confluence with Richland Creek (Basin 18, Stream 13).	None	•377	
Basal Creek	At the confluence with Richland Creek (Basin 5, Stream 1).	•272	•273	Wake County (Unincor- porated Areas), Town of Wake Forest.
	Approximately 250 feet upstream of St. Catherines Drive.	None	•309	
Basin 10, Stream 2	At the confluence with Little River (Basin 10, Stream 1)	•220	•219	Wake County (Unincor- porated Areas).
	At Morphus Bridge Road	•220	•219	
Basin 10, Stream 5	At Lizard Lick Road	None	•286	Wake County (Unincor- porated Areas).
	Approximately 0.6 mile upstream of Lizard Lick Road	None	•291	
Basin 10, Stream 5	At the confluence with Little River (Basin 10, Stream 1)	•245	•243	Wake County (Unincor- porated Areas).
	Approximately 200 feet downstream of U.S. Highway 64.	•245	•244	
Basin 10, Stream 6	At Lizard Lick Road	None	•252	Wake County (Unincor- porated Areas).
	Approximately 280 feet upstream of Edgemont Road	None	•339	
Basin 10, Stream 9	At the confluence with Little River (Basin 10, Stream 1)	•256	•254	Wake County (Unincor- porated Areas).
	At State Highway 96	•288	•289	
Basin 10, Stream 10	At the confluence with Little River (Basin 10, Stream 1)	•259	•257	Wake County (Unincor- porated Areas).
	Approximately 250 feet upstream of Fowler Road	•259	•258	
Basin 10, Stream 13	At the confluence with Basin 10, Stream 14	None	•277	Wake County (Unincor- porated Areas).
	Approximately 1.7 miles upstream of the confluence with Basin 10, Stream 14.	None	•344	
Basin 10, Stream 14	Approximately 0.4 mile upstream of the confluence with Little River (Basin 10, Stream 1).	None	•267	Wake County (Unincor- porated Areas).
	At Franklin/Wake County boundary	None	•308	
Basin 11, Stream 4	At U.S. Highway 64	None	•240	Wake County (Unincor- porated Areas).
	Approximately 700 feet upstream of Ferrell Road	None	•341	
Basin 11, Stream 7	At Wake/Johnston County boundary	None	•278	Wake County (Unincor- porated Areas).
	Approximately 0.4 mile upstream of the Wake/John- ston County boundary.	None	•308	

NORTH CAROLINA

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		#Depth in	feet above	
Source of flooding	Location	*Elevation in •Elevation in	und. feet (NGVD) feet (NAVD)	Communities affected
		Existing	Modified	
Basin 12, Stream 3	At Old Crews Road	None	•244	Town of Knightdale, Wake County (Unincorporated Areas).
Basin 14, Stream 2	Approximately 0.4 mile upstream of Horton Road Confluence with Marks Creek (Basin 14, Stream 1)	None None	•293 •183	Wake County (Unincor- porated Areas).
Basin 14, Stream 3	Approximately 0.4 mile upstream of Lake Myra Road At the confluence with Marks Creek (Basin 14, Stream 1).	None None	•225 •202	Wake County (Unincor- porated Areas).
	Approximately 0.4 mile upstream of Presentation Street.	None	•244	
Basin 18, Stream 13	Upstream side of Sorrell Grove Church Road	None	•290	Town of Morrisville, Wake County (Unincorporated Areas).
Basin 18, Stream 13	At the Wake/Durham County boundary At the confluence with Basin 18, Stream 13	None None	•320 •318	Wake County (Unincor- porated Areas), Town of Morrisville.
	Approximately 0.5 mile upstream of the confluence with Basin 18, Stream 13.	None	•318	
Basin 18, Stream 4	Approximately 150 feet upstream of Grove Barton Road.	None	•318	City of Raleigh.
Basin 18, Stream 7	Approximately 0.2 mile upstream of Country Trail At confluence with Sycamore Creek (Basin 18, Stream 6).	None None	•400 •324	City of Raleigh.
	Approximately 0.5 mile upstream of the confluence with Sycamore Creek (Basin 18, Stream 6).	None	•343	
Basin 20, Stream 5	Approximately 0.5 mile upstream of confluence with Swift Creek.	None	•202	Wake County (Unincor- porated Areas).
	Approximately 1.7 miles upstream of confluence with Swift Creek.	None	•257	
Basin 23, Stream 2	At the confluence with Black Creek (Basin 23, Stream 1).	None	•234	Wake County (Unincorporated Areas).
Basin 23, Stream 2 Tribu- tary.	Approximately 1.0 mile upstream of John Adams Road At confluence with Basin 23, Stream 2	None None	•320 •239	Wake County (Unincor- porated Areas).
Basin 23, Stream 3	Approximately 175 feet upstream of John Adams Road At confluence with Black Creek	None None	•248 •283	Wake County (Unincor- porated Areas), Town of Fuguay-Varina.
	Approximately 0.9 mile upstream of Maude Stewart Road.	None	•360	r aquay vanna.
Basin 23, Stream 4	At confluence with Basin 23, Stream 3	None	•292	Wake County (Unincor- porated Areas).
	Approximately 1,775 feet upstream of Eddie Howard Road.	None	•352	
Basin 23, Stream 5	At confluence with Black Creek	None	•301	Wake County (Unincorporated Areas).
	Approximately 0.9 mile upstream of confluence with Black Creek.	None	•331	polated Aleas).
Beaverdam Creek (Basin 11, Stream 3).	Approximately 0.7 mile upstream of Pearces Road	None	•319	Wake County (Unincorporated Areas).
Beaverdam Creek (Basin 12, Stream 1).	Approximately 320 feet upstream of Pippin Road At Old Crews Road	None None	•330 •231	Wake County (Unincorporated Areas).
Beaverdam Creek (Basin 18, Stream 28).	Approximately 0.2 mile upstream of Lucas Road Approximately 650 feet upstream of Scotland Street	None •220	•296 •221	City of Raleigh.
Beaverdam Creek East (Basin 15, Stream 21).	At the upstream side of Glenwood Avenue At Kyle Drive	●246 None	•247 •235	City of Raleigh.
Beddingfield Creek	Approximately 450 feet upstream of U.S. Highway 401 Approximately 250 feet upstream of Shotwell Road	None None	•244 •164	Wake County (Unincor- porated Areas).
Big Branch (Basin 10, Stream 8).	Approximately 625 feet upstream of Shotwell Road At confluence with Little River	None •256	•166 •254	Wake County (Unincorporated Areas).
······································	Approximately 0.3 mile upstream of Zebulon Road	None	•288	

	feet above			
Course of flooding	Location	*Elevation in	und. feet (NGVD)	Communities affected
Source of flooding	Location	 Elevation in 	feet (NAVD)	
		Existing	Modified	
Big Branch (Basin 18, Stream 21).	Approximately 250 feet upstream of Chaswick Drive	•214	•215	City of Raleigh.
	Approximately 0.3 mile upstream of East Millbrook Road.	None	•315	
Big Branch (Basin 30, Stream 2).	At the confluence with Walnut Creek (Basin 30, Stream 1).	•183	•180	City of Raleigh, Wake County (Unincorporated Areas), Town of Garner.
	Approximately 0.4 mile downstream of Auburn Church Road.	•241	•242	Alcae), rown or damer.
Big Branch Tributary No. 1 (Basin 30, Stream 6).	Approximately 950 feet upstream of the confluence with Big Branch Southeast (Basin 30, Stream 2).	None	•185	City of Raleigh, Wake County (Unincorporated Areas).
Big Branch Tributary No. 3	Approximately 0.5 mile upstream of Interstate 40 At the confluence with Big Branch Tributary No. 1 (Basin 30, Stream 6).	None None	•217 •197	City of Raleigh, Wake County (Unincorporated Areas).
Black Creek (Basin 23, Stream 1).	Approximately 0.3 mile upstream of Interstate 40 At Johnston County boundary	None None	•222 •213	Wake County (Unincor- porated Areas), Town of Fuguay-Varina.
	Approximately 1.0 mile upstream of confluence of	None	•325	r uquay-vanna.
Bridges Branch	Basin 23, Stream 5. Approximately 0.2 mile upstream of Barksdale Drive	•204	•205	City of Raleigh.
Brier Creek (Basin 18, Stream 14).	Approximately 0.3 mile upstream of Barksdale Drive Approximately 0.6 mile upstream of confluence with Stirrup Iron Creek (Basin 18, Stream 12).	None ●283	•208 •284	Town of Cary, Wake Coun- ty (Unincorporated Areas).
Buffalo Creek (Basin 9, Stream 1).	Approximately 0.7 mile upstream of Nelson Road At Robertson Pond Dam	None None	•329 •291	Wake County (Unincorporated Areas).
Cedar Fork (Basin 10, Stream 15).	Approximately 0.8 mile upstream of Fowler Road At the confluence with Little River (Basin 10, Stream 1)	None ●284	•399 •289	Wake County (Unincor- porated Areas), Town of
	Approximately 3.4 miles upstream of the confluence with Little River (Basin 10, Stream 1).	None	•360	Rolesville.
Coles Branch (Basin 18, Stream 24).	Approximately 0.2 mile upstream of Cary Parkway	•334	•335	Town of Cary, Wake Coun- ty (Unincorporated Areas).
Crabtree Creek (Basin 18, Stream 9).	Approximately 850 feet upstream of Maynard Road At Ebenezer Church Road	•366 None	•369 •253	City of Raleigh.
Gudan oj.	Approximately 1.5 miles upstream of Reedy Creek	None	•258	
Crabtree Creek Tributary No. 6 (Basin 18, Stream 20).	Road. Approximately 0.3 mile downstream of Cary Parkway	None	•311	Town of Cary, Wake Coun- ty (Unincorporated Areas).
Dutchmans Branch (Basin 20, Stream 17).	Approximately 500 feet upstream of Cary Parkway At the confluence with Swift Creek (Basin 20, Stream 1) (Lake Wheeler).	None •291	•337 •289	Wake County (Unincor- porated Areas).
Fowlers Mill Creek (Basin 10, Stream 12).	At the downstream side of Blaney Franks Road Approximately 0.2 mile upstream of the confluence with Little River (Basin 10, Stream 1).	●291 None	•289 •266	Wake County (Unincor- porated Areas).
Guffy Branch (Basin 21, Stream 4).	Approximately 1.4 miles upstream of Pullytown Road At the confluence with Little Creek (Basin 21, Stream 1).	None None	•313 •231	Wake County (Unincorporated Areas).
	Approximately 4.3 miles above confluence with Little Creek (Basin 21, Stream 1).	None	•355	,
Hatchet Grove Tributary (Basin 18, Stream 25).	Approximately 350 feet downstream of Hatchet Grove Dam Tributary.	None	•314	Town of Cary, Wake Coun- ty (Unincorporated Areas).
	Approximately 0.7 mile upstream of Hatchet Grove	None	•338	/ 1040/.
Hodges Creek (Basin 8, Stream 1).	Dam Tributary. Approximately 0.2 mile upstream of Old Crews Road	None	•222	Wake County (Unincor- porated Areas).
	Approximately 1.4 miles upstream of R.C. Watson Road.	None	•337	
Hominy Creek (Basin 10, Stream 7).	At Lizard Lick Road	None	•253	Wake County (Unincorporated Areas).

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		aroi	feet above und.	
Source of flooding	Location	*Elevation in •Elevation in	feet (NGVD) feet (NAVD)	Communities affected
		Existing	Modified	
Horse Creek (Basin 4, Stream 1).	Approximately 0.3 mile upstream of Hodge Road Approximately 0.3 mile downstream of Wake/Franklin County boundary.	None None	•337 •337	Wake County (Unincor- porated Areas).
Juniper Branch (Basin 21, Stream 2).	At the Wake/Franklin County boundary At the confluence with Little Creek (Basin 21, Stream 1).	None None	•342 •261	Wake County (Unincorporated Areas).
Lakemount Tributary (Basin 18, Stream 22).	Approximately 0.8 mile upstream of Pagan Road At the confluence with Big Branch (Basin 18, Stream 21).	None •253	•327 •254	City of Raleigh.
Ledge Creek	Approximately 250 feet downstream of Pinecroft Drive At the confluence with Falls Lake	None None	•313 •262	Wake County (Unincor- porated Areas).
Lens Branch (Basin 20, Stream 22).	At the Wake/Granville County boundary At the confluence with Swift Creek (Basin 20, Stream 1).	None ●308	•262 •312	Town of Cary, Wake Coun ty (Unincorporated Areas).
Little Beaverdam Lake	Approximately 500 feet downstream of Lochmere Drive Entire shoreline	•314 None	•313 •262	Wake County (Unincor- porated Areas).
Little Beaverdam Creek (Basin 2, Stream 2).	Just upstream of the confluence with Little Beaverdam Lake.	None	•262	Wake County (Unincorporated Areas).
	Approximately 0.7 mile downstream of the Wake/Gran- ville County boundary.	None	•297	
Little Black Creek (Basin 23, Stream 8).	At Johnston County boundary	None	•228	Wake County (Unincor- porated Areas).
Little Brier Creek (Basin 18, Stream 15).	Approximately 0.6 mile upstream of Walter Myatt Road At the confluence with Brier Creek (Basin 18, Stream 14).	None ●317	•300 •322	City of Raleigh, Wake County (Unincorporated Areas).
Little Brier Creek (Basin 18, Stream 15).	At the Wake County/City of Raleigh boundary At the confluence with Brier Creek (Basin 18, Stream 14).	•317 •318	•322 •322	City of Raleigh.
Little Brier Creek East (Basin 18, Stream 16).	At the downstream side of Lumley Road Just downstream of Interstate 70	●321 None	•322 •347	City of Raleigh, Wake County (Unincorporated Areas).
	Approximately 300 feet upstream of the Wake County/ Durham County boundary.	None	•388	
Little Creek (Basin 11, Stream 2).	At Cemetery Road	None	•278	Town of Zebulon, Wake County (Unincorporated Areas).
Little Creek (Basin 21, Stream 1).	Approximately 0.3 mile upstream of U.S. 64 At the Wake County/Johnston County boundary	None None	•312 •220	Wake County (Unincor- porated Areas).
	Approximately 2.3 miles upstream of confluence of Ju- niper Branch.	None	•335	
Little River (Basin 10, Stream 1).	At Johnston/Wake County boundary	•218	•216	Wake County (Unincor- porated Areas), Town of Wendell, Town of Zebulon.
Lizard Lick Creek (Basin 10, Stream 23).	At Franklin/Wake County boundary At the confluence with Little River (Basin 10, Stream 1)	None •225	•325 •222	Town of Wendell, Wake County (Unincorporated Areas).
Marks Creek (Basin 14,	At Wendell Boulevard Approximately 325 feet downstream of Wake/Johnston	●225 None	•226 •176	Wake County (Unincor-
Stream 1).	County boundary. Approximately 0.8 mile downstream of Knightdale	None	•208	porated Areas).
Marsh Creek (Basin 18, Stream 17).	Eaglerock road. At Skycrest Drive	•202	•203	City of Raleigh, Wake County (Unincorporated
	Approximately 650 feet downstream of Falls Church	None	•315	Areas).
Millbrook Tributary to Marsh Creek (Basin 18, Stream 19)	Road. Approximately 50 feet upstream of confluence with Marsh Creek (Basin 18, Stream 17).	•236	•237	City of Raleigh, Wake County (Unincorporated Areas).
19).	At Brockton Drive	•241	•240	Areas).

Source of flooding	Location	grou *Elevation in	feet above und. feet (NGVD) feet (NAVD)	Communities affected
		Existing	Modified	
Mills Branch (Basin 22, Stream 5).	Approximately 50 feet upstream of railroad	None	•274	Wake County (Unincor- porated Areas).
Mingo Creek (Basin 12, Stream 2).	Approximately 0.7 mile upstream of railroad At the confluence with Beaverdam Southwest Creek	None ●204	•301 •206	Town of Knightdale, Wake County (Unincorporated Areas).
Moccasin Creek (Basin 11, Stream 1).	At Smithfield Road Approximately 380 feet downstream of U.S. 264	•270 •212	•272 •214	Wake County (Unincor- porated Areas).
New Hope Tributary to Marsh Creek (Basin 18, Stream 18).	Approximately 0.7 mile upstream of Henry Baker Road Approximately 1,150 feet upstream of the confluence with Marsh Creek.	None ●216	•307 •215	City of Raleigh.
Newlight Creek (Basin 3, Stream 1).	Approximately 150 feet upstream of Calvary Drive Approximately 450 feet upstream of confluence of Basin 3, Stream 8.	None None	•293 •280	Wake County (Unincor- porated Areas).
Northeast Tributary to Tur- key Creek (Basin 18, Stream 4).	At the Wake County/Granville County boundary Approximately 100 feet upstream of Grove Barton Road.	None None	•283 •318	City of Raleigh, Wake County (Unincorporated Areas).
Perry Creek (Basin 10, Stream 19).	Approximately 0.3 mile upstream of County Trail At the confluence with Little River (Basin 10, Stream 1)	None None	•400 •318	Wake County (Unincor- porated Areas).
	Approximately 325 feet downstream of Old Pearce Road.	None	•381	
Perry Creek (Basin 15, Stream 26).	Approximately 225 feet downstream of the confluence with Perry Creek East Branch.	•196	•197	City of Raleigh, Wake County (Unincorporated Areas).
Perry Creek East Branch (Basin 15, Stream 27).	Approximately 0.8 mile upstream of Rainwater Drive At the confluence with Perry Creek (Basin 15, Stream 26).	None •196	•355 •197	City of Raleigh, Wake County (Unincorporated Areas).
	Approximately 650 feet upstream of the confluence with Perry Creek (Basin 15, Stream 26).	•196	•197	/ (000).
Richland Creek (Basin 5, Stream 1).	Approximately 1,050 feet downstream of New Falls of the Neuse Road.	•206	•205	City of Raleigh, Wake County (Unincorporated Areas), Town of Wake Forest.
Richland Creek Tributary	At the Wake/Franklin County boundary At the confluence with Richland Creek (Basin 5, Stream 1).	None ●227	•301 •228	Town of Wake Forest, Wake County (Unincor- porated Areas).
	Approximately 1.2 miles upstream of the confluence with Richland Creek (Basin 5, Stream 1).	None	•311	· ,
Rocky Branch (Basin 30, Stream 5).	At the confluence with Walnut Creek (Basin 30, Stream 1). Approximately 200 feet downstream of Western Boule-	•233 •296	•236 •297	City of Raleigh.
Snipes Creek	Approximately 200 feet downstream of western boule- vard.Approximately 100 feet upstream of confluence of Basin 11, Stream 7.	None	•278	Wake County (Unincor- porated Areas) Town of
Swift Creek (Basin 20, Stream 1).	Approximately 0.6 mile upstream of Highway 96 At Old Stage Road	None ●245	•330 •246	Zebulon. Town of Cary, Wake Coun ty (Unincorporated Areas).
Swift Creek Tributary No. 7 (Basin 20, Stream 24).	Approximately 700 feet upstream of U.S. Highway 64 At the confluence with Swift Creek (Basin 20, Stream 1).	None ●325	•359 •332	,
Suppress Creek /Basin 10	Approximately 0.3 mile upstream of the confluence with Swift Creek (Basin 20, Stream 1).	•331 Nono	•332	,
Sycamore Creek (Basin 18, Stream 6).	At the confluence with Crabtree Creek (Basin 18, Stream 9).	None	•254	City of Raleigh, Wake County (Unincorporated Areas).
Sycamore Creek (Basin 18, Stream 6).	Approximately 1 mile upstream of Leesville Road Approximately 0.5 mile upstream of ACC Boulevard	None None	•450 •395	City of Raleigh, Wake County (Unincorporated Areas).
	Approximately 1 mile upstream of Leesville Road	None	•450	

Approximately 1 mile upstream of Leesville Road

None

•450

		#Dopth in	feet above	
Source of flooding	Location	grou *Elevation in	feet (NGVD) feet (NAVD)	Communities affected
		Existing	Modified	
Turkey Creek (Basin 18, Stream 15).	At the confluence with Sycamore Creek	None	•254	City of Raleigh, Wake County (Unincorporated
	Approximately 1.3 miles upstream of Ebenezer Church Road.	None	•279	Areas).
Unnamed Tributary (#1) to Swift Creek.	Approximately 425 feet downstream of Wake/Johnston County boundary.	None	•216	Wake County (Unincor- porated Areas).
	Approximately 125 feet downstream of Wake/Johnston County boundary.	None	•216	por allo a 7 il outo).
Walnut Creek (Basin 30, Stream 1).	Approximately 0.8 mile upstream of the confluence with Neuse River (Basin 15, Stream 1).	•174	•173	Town of Cary, Wake Coun- ty (Unincorporated Areas), City of Raleigh.
Buckhorn Creek	Approximately 0.3 mile upstream of Maynard Road Approximately 500 feet downstream of Cass Holt Road	None None	•452 •232	Wake County (Unincor- porated Areas).
Jim Branch	Approximately 0.45 mile upstream of Honeycutt Road At the confluence with Harris Reservoir	None None	•444 •232	Wake County (Unincor- porated Areas).
	Approximately 1.0 mile upstream of the confluence with Harris Reservoir.	None	•252	p
Cary Branch	At the confluence with Harris Reservoir	None	•232	Wake County (Unincor- porated Areas).
	Approximately 2.3 mile upstream of the confluence with Norris Branch.	None	•326	
Harris Reservoir	Entire shoreline with Wake County	None	•232	Wake County (Unincor- porated Areas).
Norris Branch	At the confluence with Cary Creek	None	•239	Wake County (Unincor- porated Areas), Town of Holly Springs.
Utley Creek	Approximately 1.5 miles upstream of Avent Ferry Road At the confluence with White Oak Creek	None None	•328 •232	Wake County (Unincor- porated Areas), Town of Holly Springs.
	Approximately 3.3 miles upstream of the confluence with White Oak Creek.	None	•329	
White Oak Creek (Basin 26, Stream 1).	At the confluence of Harris Reservoir	None	•232	Wake County (Unincor- porated Areas), Town of Holly Springs.
Big Branch (Basin 26, Stream 5).	Approximately 1,600 feet upstream of Highway 1 At the confluence with White Oak Creek	None None	•311 •248	Wake County (Unincor- porated Areas), Town of
oucam oj.	Approximately 0.4 mile upstream of Highway 1	None	•307	Holly Springs.
Little Branch (Basin 26, Stream 3).	At the confluence with Big Branch (Basin 26, Stream 5).	None	•250	Wake County (Unincor- porated Areas), Town of Holly Springs.
Little Branch Tributary	Apprixmately 1.7 miles upstream of New Hill Road At the confluence with Little Branch (Basin 26, Stream	None None	•310 •265	Wake County (Unincor-
(Basin 26, Stream 4).	3). Approximately 1.0 mile upstream of the confluence	None	•282	porated Areas).
Little White Oak Creek (Basin 26, Stream 9).	with Little Branch. At the confluence with Harris Reservoir	None	•232	Wake County (Unincor- porated Areas).
Little White Oak Creek Trib-	Approximately 0.8 mile upstream of Highway 1 At the confluence with Little White Oak Creek (Basin	None None	•288 •247	Wake County (Unincor-
utary 2.	 Stream 9). Approximately 900 feet upstream of the confluence with Little White Oak Creek (Basin 26, Stream 9). 	None	•261	porated Areas).
Thomas Creek	At the confluence with Harris Reservoir	None	•232	Wake County (Unincor- porated Areas).
Big Branch	Approximately 100 feet downstream of Highway 1 At the confluence with Harris Reservoir	None None	•245 •232	Wake County (Unincor- porated Areas).
Little Beaver Creek (Basin 27, Stream 1).	Approximately 0.9 mile upstream of Highway 1 Approximately 0.7 mile upstream of the Chatham/ Wake County boundary.	None •238	•298 •239	Wake County (Unincor- porated Areas).
_, ououn 1).	Approximately 1.2 miles upstream of New Hill Olive Chapel Road.	None	•284	

		#Depth in grou	feet above und. feet (NGVD)	
Source of flooding	Location	•Elevation in	feet (NAVD)	Communities affected
		Existing	Modified	
Morris Branch	At Chatham/Wake County boundary	•250	•264	Wake County (Unincor- porated Areas), Town of Cary.
Kenneth Branch (Basin 24, Stream 6).	Approximately 750 feet upstream of Howard Road At railroad	None None	•336 •394	Wake County (Unincor- porated Areas), Town of Fuquay-Varina.
Angier Creek (Basin 24, Stream 4).	Approximately 1,750 feet upstream of railroad Just upstream of railroad	None None	•394 •368	Wake County (Unincor- porated Areas), Town of Fuguay-Varina.
Neills Creek	Approximately 0.4 mile upstream of railroad At Harnett/Wake County boundary	None None	•378 •263	Wake County (Unincor- porated Areas).
	Approximately 1.3 miles upstream of Harnett/Wake County boundary.	None	•300	. ,
Beaver Creek (Basin 27, Stream 2).	At the confluence with Jordan Lake	None	•238	Wake County (Unincor- porated Areas), Town of Apex.
	Approximately 1,100 feet up stream of Castlebury Drive.	None	•370	F -
Jacks Branch (Basin 28, Stream 4).	At the confluence with White Oak Creek (Basin 28, Stream 1).	None	•273	Wake County (Unincor- porated Areas).
White Oak Oreals (Deain	Approximately 1.5 miles upstream of the confluence with White Oak Creek.	None	•332	Make County (Uninger
White Oak Creek (Basin 28, Stream 1).	At the Wake/Chatham County boundary	None	•238	Wake County (Unincor- porated Areas), Town of Cary.
Clark Branch (Basin 28, Stream 3).	Approximately 0.6 mile upstream of Park Village Drive At the confluence with White Oak Creek	None None	•369 •256	Wake County (Unincor- porated Areas).
	Approximately 0.5 mile upstream of Green Level Church Road.	None	•302	. ,
Basin 28, Stream 8	At the confluence with White Oak Creek	None	•262	Wake County (Unincor- porated Areas), Town of Cary.
	Approximately 0.3 mile upstream of Hendricks Road	None	•303	
Basin 28, Stream 7	At the confluence with Basin 28, Stream 8 Approximately 0.4 mile upstream of the confluence	None None	•275 •290	Town of Cary.
Batchelor Branch (Basin 28, Stream 6).	with Basin 28, Stream 8. At the confluence with White Oak Creek	None	•268	Wake County (Unincor- porated Areas), Town of Cary.
	Approximately 1,000 feet upstream of Highfield Avenue	None	•356	,
Reedy Branch (Basin 27, Stream 5).	At the confluence with Beaver Creek (Basin 27, Stream 2).	•238	•239	Wake County (Unincor- porated Areas).
Reedy Branch Tributary	Approximately 0.4 mile upstream of the confluence with Reedy Branch Tributary (basin 27, Stream 6). Approximately 200 feet upstream of the confluence	None •265	•274 •266	Wake County (Unincor-
(basin 27, Stream 6).	with Rudy Branch (Basin 27, Stream 5).	•203	-200	porated Areas), Town of Apex.
	Approximately 800 feet upstream of Kelly Road	None	•310	
Kenneth Creek (Basin 24, Stream 2).	At the Harnett/Wake County boundary	None	•257	Town of Fuquay-Varina.
Racin 18 Stream 19 Tribu	Approximately 0.4 mile upstream of the Harnett/Wake County boundary. At the confluence with Basin 18, Stream 13	None	•262	Town of Morrisville.
Basin 18, Stream 13 Tribu- tary.	Approximately 0.6 mile upstream of the confluence	None	•318 •318	
Basin 20, Stream 20	with Basin 18, Stream 13. At the confluence with Swift Creek	•293	•292	Wake County (Unincor-
	Approximately 475 feet upstream of the confluence	•293	•292	porated Areas).
Kit Creek (Basin 29, Stream 7).	with Swift Creek. Just upstream of Louis Stevens Road	•258	•259	Wake County (Unincor- porated Areas), Town of Morrisville.
	Approximately 0.2 mile upstream of Davis Drive	None	•292	

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Source of flooding		#Depth in t grou *Elevation in ∙Elevation in	ınd. feet (NGVD)	Communities affected
		Existing	Modified	
Kit Creek Tributary 1 (Basin 29, Stream 11).	At the confluence with Kit Creek (Basin 29, Stream 7)	•259	•261	Wake County (Unincor- porated Areas).
Lens Branch (Basin 20, Stream 22).	Approximately 0.3 mile upstream of Davis Drive At the confluence with Swift Creek	•279 •308	•284 •312	Wake County (Unincor- porated Areas), Town of Cary.
	Approximately 500 feet downstream of Lochmere Drive	•314	•313	

Town of Apex

Maps available for inspection at the Apex Town Hall, 73 Hunter Street, Apex, North Carolina.

Send comments to The Honorable Keith Weatherly, Mayor of the Town of Apex, P.O. Box 250, Apex, North Carolina 27502.

Maps available for inspection at the Cary Town Hall, Storm Water Services Division, 318 North Academy Street, Cary, North Carolina. Send comments to The Honorable Ernest McAlister, Mayor of the Town of Cary, 318 North Academy Street, North Carolina 27511. *Town of Fuguay-Varina*

Maps available for inspection at the Fuquay-Varina Town Hall, Planning Department, 401 Old Honeycutt Road, Fuquay-Varina, North Carolina. Send comments to Mr. Andy Hedrick, Fuquay-Varina Town Manager, 401 Old Honeycutt Road, Fuquay-Varina, North Carolina 27526. *Town of Garner*

Maps available for inspection at the Town of Garner Engineering Department, 900 7th Avenue, Building B, Garner, North Carolina. Send comments to Ms. Mary Lou Todd, Garner Town Manager, P.O. Box 446, Garner, North Carolina 27529.

Town of Holly Springs

Maps available for inspection at the Holly Springs Town Hall, Engineering Department, 125 South Main Street, Holly Springs, North Carolina. Send comments to The Honorable Richard Sears, Mayor of the Town of Holly Springs, 4716 Salem Ridge Road, Holly Springs, North Carolina 27540.

Town of Knightdale

Maps available for inspection at the Town of Knightdale Planning Department, 950 Steeple Square Court, Knightdale, North Carolina. Send comments to Mr. Gary McConkey, Knightdale Town Manager, P.O. Box 640, Knightdale, North Carolina 27545.

Town of Morrisville

Maps available for inspection at the Morrisville Town Hall, Planning Department, 100 Town Hall Drive, Morrisville, North Carolina.

Send comments to The Honorable Gordon Cromwell, Mayor of the Town of Morrisville, 100 Town Hall Drive, Morrisville, North Carolina 27560-8443.

City of Raleigh

Maps available for inspection at the City of Raleigh Planning Department, 222 West Hargett Street, 4th Floor, Raleigh, North Carolina. Send comments to the Honorable Charles Meeker, Mayor of the City of Raleigh, P.O. Box 590, Raleigh, North Carolina 27602.

Town of Rolesville

Maps available for inspection at the Rolesville Town Hall, 200 East Young Street, Rolesville, North Carolina.

Send comments to The Honorable Nancy Kelly, Mayor of the Town of Rolesville, P.O. Box 250, Rolesville, North Carolina 27571.

Wake County (Unincorporated Areas)

Maps available for inspection at the Wake County Office Building, Environmental Services, 1st Floor, 336 Fayetteville Street Mall, North Carolina.

Send comments to Mr. David Cooke, Wake County Manager, 337 South Salisbury Street, Suite 1100, Raleigh, North Carolina 27602. Town of Wake Forest

Maps available for inspection at the Town of Wake Forest Planning Department, 401 Elm Avenue, Wake Forest, North Carolina. Send comments to the Honorable Vivian Jones, Mayor of the Town of Wake Forest, 401 Elm Avenue, Wake Forest, North Carolina 27587. *Town of Wendell*

Maps available for inspection at the Town of Wendell Planning Department, 15 East Fourth Street, Wendell, North Carolina. Send comments to Mr. Timothy Burgess, Wendell Town Manager, P.O. Box 828, Wendell, North Carolina 27591. *Town of Zebulon*

Maps available for inspection at the Town of Zebulon Planning Department, 100 North Arendell Avenue, Zebulon, North Carolina. Send comments to The Honorable Robert Matheny, Mayor of the Town of Zebulon, 100 North Arendell Avenue, Zebulon, North Carolina 27597.

Knox County				
Beaver Creek	Approximately 1.6 miles upstream of confluence with Clinch River.	•797	•796	Knox County (Unincor- porated Areas), City of Knoxville.
	Approximately 600 feet upstream of Tazewell Pike	None	•1,081	
Berry Branch	At confluence with Lyon Creek	None	•881	Knox County (Unincor- porated Areas).
	Approximately 3,346 feet upstream of confluence with Lyon Creek.	None	•889	
Brice Branch	At confluence with Flat Creek	None	•946	Knox County (Unincor- porated Areas).
	Approximately 1,320 feet upstream of confluence with Flat Creek.	None	•948	
Burnett Creek	At confluence with French Broad River	None	•827	Knox County (Unincor- porated Areas).

TENNESSEE Knox County

		#Depth in	feet above	
Source of flooding	Location	grou *Elevation in	feet (NGVD) feet (NAVD)	Communities affected
		Existing	Modified	
	Approximately 763 feet upstream of John Sevier High-	None	•865	
Cliff Creek	way. At confluence with Lyon Creek	None	•849	Knox County (Unincor-
	Approximately 2.1 miles upstream of Randles Road	None	•985	porated Areas).
Conner Creek	Just upstream of Rippling Drive	None	•796	Knox County (Unincor- porated Areas).
	Approximately 307 feet upstream of Conner Creek Cir- cle.	None	•960	
Cox Creek	At confluence with Beaver Creek	None	•1,036	Knox County (Unincor- porated Areas).
Tributary to Cox Creek	Approximately 701 feet upstream of Tazewell Road At confluence with Cox Creek	None None	•1,092 •1,044	Knox County (Unincor- porated Areas).
	Approximately 149 feet upstream of Cedarbreeze Road.	None	•1,073	polated Aleas).
Echo Valley Tributary	At confluence with Ten Mile Creek	•875	•876	Knox County (Unincorporated Areas).
First Creek	Approximately 157 feet upstream of Echo Valley Road At confluence with Tennessee River	None •821	•880 •882	City of Knoxville.
	Approximately 379 feet upstream of Knox Road	None	•967	
First Creek Tributary No. 1	At confluence with First Creek	None	•962	City of Knoxville.
First Creek Tributary No. 2	Approximately 1,341 feet upstream of Rockcrest Road At confluence with First Creek	None None	•994 •962	City of Knoxville.
-list creek flibulary No. 2	Approximately 1,011 feet upstream of Meadow Road	None	•962 •985	City of Knoxville.
Flat Creek	At confluence with Helston River	None	•848	Knox County (Unincor- porated Areas).
Fourth Creek	Approximately 937 feet upstream of Longmire Road At confluence with Tennessee River	None •818	•992 •819	City of Knoxville.
Outil Oleek	Approximately 227 feet upstream of Middlebrook Pike	•920	•925	City of Kiloxville.
Tributary No. 1 to Fourth Creek.	At confluence with Fourth Creek	•836	•835	City of Knoxville.
Tributary No. 3 to Fourth Creek.	Approximately 365 feet upstream of Lawford Road At confluence with Fourth Creek	None None	•922 •915	City of Knoxville.
French Broad	Approximately 586 feet upstream of Picadilly Road At confluence with French Broad	None ●826	•947 •825	Knox County (Unincor- porated Areas), City of Knoxville.
Grassy Creek	At Knox County boundary At confluence with Beaver Creek	None ●974	•860 •973	Knox County (Unincor- porated Areas), City of Knoxville.
	Approximately 0.55 mile upstream of Grassy Creek Way.	None	•1,024	
Grassy Creek Tributary	At confluence with Grassy Creek	None	•993	Knox County (Unincor- porated Areas).
Hickory Creek	Approximately 1.0 mile upstream of Johnson Road Approximately 500 feet upstream of Campbell Street	None None	•1,016 •926	Knox County (Unincorporated Areas).
lines Dronch	Approximately 4,281 feet upstream of Cooper Lane	None	•1,025	. ,
Hines Branch	At confluence with Beaver Creek	None	•1,014	Knox County (Unincor- porated Areas), City of Knoxville.
Hines Creek	Approximately 1,835 feet upstream of Mynatt Drive At confluence with French Broad River	None None	•1,078 •832	Knov County (Unincor
	Approximately 0.44 mile upstream of Old Sevierville	None	•921	Knox County (Unincorporated Areas).
Fributary to Hines Creek	Pike. At confluence with Hines Creek	None	•921	Knox County (Unincor-
	Approximately 0.47 mile upstream of confluence with	None	•919	porated Areas).
Kerns Branch	Hines Creek. At confluence with Beaver Creek			Knox County /Lininger
		None	•1,058	Knox County (Unincor- porated Areas).
Knob Creek	Approximately 842 feet upstream of Majors Road At confluence with Tennessee River	None None	•1,130 •818	Knox County (Unincor- porated Areas), City of Knoxville.

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		arou	feet above und.	
Source of flooding	Location	*Elevation in •Elevation in	feet (NGVD)	Communities affected
		Existing	Modified	
Knob Fork	Approximately 0.6 mile upstream of Martin Mill Pike At confluence with Beaver Creek	None •995	•903 •994	Knox County (Unincor- porated Areas).
	Approximately 183 feet upstream of Fountain City Road.	None	•1,080	porated Areas).
Limestone Creek	At confluence with Tuckahoe Creek	None	•872	Knox County (Unincor- porated Areas).
	Approximately 1,736 feet upstream of Smith School Road.	None	•889	
Little Flat Creek	At confluence with Flat Creek	None	•965	Knox County (Unincor- porated Areas).
Little Turkey Creek	Approximately 0.8 mile upstream of Clement Road At confluence with Turkey Creek	None ●815	•1,042 •816	Knox County (Unincor- porated Areas), Town of Farragut.
	Approximately 900 feet upstream of Brochardt Boule- vard.	None	•916	
Little Turkey Creek Tribu- tary.	At confluence with Little Turkey creek	None	•908	Town of Farragut.
,	Approximately 131 feet upstream of Hickory Woods Road.	None	•947	
Love Creek Tributary	At confluence with Love Creek Approximately 1,086 feet upstream of Chilhavee Cant	None None	•836 •867	City of Knoxville.
Lyon Creek	At confluence with Holsten River	None	•849	Knox County (Unincor- porated Areas).
Mill Branch	Approximately 461 feet upstream of Carter Mill Drive At confluence with Willow Fork	None •1,024	•987 •1,027	Knox County (Unincor- porated Areas), City of Knoxville.
Murphy Creek	Approximately 440 feet upstream of Maynardville Pike Approximately 4,700 feet downstream of Southern Railway.	None •975	•1,142 •974	Knox County (Unincor- porated Areas).
North Fork Beaver Creek	Approximately 1,350 feet upstream of Link Road At confluence with Beaver Creek	None •1,015	•1,087 •1,018	Knox County (Unincor- porated Areas).
North Fork Turkey	Approximately 128 feet upstream of McCloud Road Approximately 2,444 feet downstream of Kingston Pike Approximately 1,375 feet upstream of Grigsby Chapel Road.	None ●853 None	•1,096 •852 •944	Town of Farragut.
Plumb Creek	Approximately 560 feet downstream of Hardin Valley Road.	•940	•941	Knox County (Unincor- porated Areas).
Roseberry Creek	Approximately 146 feet upstream of Hickey Road Approximately 1,200 feet upstream of confluence with Holsten River.	None ●846	•977 •845	Knox County (Unincor- porated Areas), City of Knoxville.
	Approximately 1,352 feet upstream of Maloneyville Road.	None	•1,030	
Sinking Creek	At confluence with Tennessee River	None	•817	Knox County (Unincor- porated Areas).
Sinking Creek Tributary to Ten Mile Creek.	Approximately 1,200 feet upstream of Wallace Road At confluence with Ten Mile Creek	None •894	•913 •900	Knox County (Unincor- porated Areas).
Sixmile Branch	Approximately 396 feet upstream of Middlebrook Pike At end of Burnett Creek	None None	•997 •865	Knox County (Unincor- porated Areas).
South Fork Beaver Creek	Approximately 636 feet upstream of East Maine Drive At confluence with Beaver Creek	None None	●908 ●1,074	Knox County (Unincor- porated Areas).
Stock Creek	Approximately 392 feet upstream of Maloneyville Road Approximately 1.23 miles downstream of Martin Mill Pike.	None •820	•1,107 •819	Knox County (Unincor- porated Areas).
Swanpond Creek	Approximately 58 feet upstream of McCammon Road At a point just downstream of Huckleberry Springs Road.	None •933	•892 •932	Knox County (Unincor- porated Areas).
	Approximately 3,200 feet upstream of Wooddale Church Road.	None	•996	polatou Aleasj.
Ten Mile Creek	At confluence with Ebenizers Sinkhole	•878	•876	Knox County (Unincor- porated Areas), City of Knoxville

Source of flooding	Location	#Depth in t grou *Elevation in •Elevation in	ind. feet (NGVD)	Communities affected	
		Existing	Modified		
Thompson School Tributary	Approximately 0.5 mile upstream of Robinson Road At confluence with Beaver Creek	None None	•967 •1,067	Knox County (Unincor- porated Areas).	
Tuckahoe Creek	Approximately 545 feet upstream of East Emory Road At confluence with French Broad River	None None	•1,086 •850	Knox County (Unincor- porated Areas).	
	Approximately 3,396 feet upstream of Dave Smith Road.	None	•906		
Turkey Creek	At confluence with Tennessee River	•815	•816	Knox County (Unincor- porated Areas), Town of Farragut.	
West Hills Tributary	Approximately 1,606 feet upstream of Dutchtown Road At confluence with Ten Mile Creek	None ●899	•960 •902	Knox County (Unincor- porated Areas), City of Knoxville.	
Whites Creek	Approximately 295 feet upstream of Corteland Drive At confluence with First Creek	None ●955	•931 •957	Knox County (Unincor- porated Areas), City of Knoxville.	
Williams Creek	Approximately 0.6 mile upstream of Clearbrook Road At confluence with Tennessee River Approximately 451 feet upstream of Wilson Avenue	None ●822 None	•989 •823 •898	City of Knoxville.	
Willow Fork	At confluence with Beaver Creek	•1,022	•1,027	Knox County (Unincor- porated Areas).	
Little River	Approximately 628 feet upstream of Brackett Road At confluence with Tennessee River	None ●817	•1,093 •818	Knox County (Unincor- porated Areas), City of Knoxville.	
Tennessee River	Approximately 0.77 mile upstream of Alro Highway Approximately 28.0 miles downstream of Pellissippi Parkway.	None ●815	●819 ●816	Knox County (Unincor- porated Areas), City of Knoxville.	
	Just upstream of confluence of Williams Creek	•822	•823		

Town of Farragut

Maps available for inspection at the Farragut Town Hall, EngineeringDepartment, 11408 Municipal Center Drive, Farragut, Tennessee. Send comments to Mr. Dave Olson, Farragut Town Administrator, Farragut Town Hall, Administration Department, 11408 Municipal Center Drive, Farragut, Tennessee 37922.

Knox County (Unincorporated Areas)

Maps available for inspection at Knox County Engineering and PublicWorks, 205 West Baxter Avenue, Knoxville, Tennessee.

Send comments to The Honorable Michael R. Ragsdale, Mayor of Knox County, Office of County Mayor, 400 West Main Street, Suite 615, Knoxville, Tennessee 37902.

City of Knoxville

Maps available for inspection at the City of Knoxville EngineeringDivision, City County Building, 400 Main Street, Room 480, Knoxville, Tennessee.

Send comments to the Honorable Bill Haslam, Mayor of the City of Knoxville, P.O. Box 1631, Knoxville, Tennessee 37901.

WEST VIRGINIA Wyoming County				
Barkers Creek	At the confluence with Guyandotte River	•1,394	•1,395	Wyoming County (Unincorporated Areas).
	Approximately 2.5 miles upstream of Milam Fork	None	•2,410	, ,
Clear Fork	At the upstream Town of Oceana corporate limits	None	•1,291	Wyoming County (Unincorporated Areas).
	Approximately 0.5 mile upstream of Koppers City Bot- tom Road 2.	None	•1,376	
Gooney Otter Creek	At the confluence with Barkers Creek	None	•1,652	Wyoming County (Unincorporated Areas).
	Approximately 1.1 miles upstream of Noseman Branch	None	•1,929	, ,
Huff Creek	At the Wyoming County boundary	None	•973	Wyoming County (Unincorporated Areas).
	Approximately 10.5 miles upstream of county boundary	None	•1,530	, ,
Indian Creek	At the confluence with the Guyandotte River	None	•1,137	Wyoming County (Unincorporated Areas).
	Approximately 9.3 miles upstream of confluence with the Guyandotte River.	•1,293	•1,292	
Laurel Fork	Approximately 30 feet downstream of State Route 10	•1,362	•1,363	Wyoming County (Unincorporated Areas).
	Approximately 0.5 mile upstream of Access Road	None	•1,846	

Source of flooding				Communities affected
		Existing	Modified	
Muzzle Creek	At the confluence of Little Huff Creek	None	•1,079	Wyoming County (Unincorporated Areas).
	Approximately 1.5 miles upstream of the confluence of Little Huff Creek.	None	•1,177	, · · · · · · · · · · · · · · · · · · ·
Slab Fork	Approximately 900 feet downstream of Caloric Road	None	•1,052	Wyoming County (Unincorporated Areas).
	Approximately 2.1 miles upstream of Jesus Way Church Bridge.	None	•1,651	F

Wyoming County (Unincorporated Areas)

Maps available for inspection at the Wyoming County Courthouse, Main Street, Pineville, West Virginia.

Send comments to Mr. H.R. Davis, Wyoming County Commission President, P.O. Box 309, Pineville, West Virginia 24874.

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

Dated: June 14, 2005.

David I. Maurstad,

Acting Director, Mitigation Division, Emergency Preparedness and Response Directorate.

[FR Doc. 05–12167 Filed 6–20–05; 8:45 am] BILLING CODE 9110–12–P

DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency

44 CFR Part 67

[Docket No. FEMA-P-7691]

Proposed Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency, Emergency Preparedness and Response Directorate, Department of Homeland Security. **ACTION:** Proposed rule.

SUMMARY: Technical information or comments are requested on the proposed Base (1% annual-chance) Flood Elevations (BFEs) and proposed BFE modifications for the communities listed below. The BFEs and modified BFEs are the basis for the floodplain management measures that the community is required either to adopt or to show evidence of being already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP).

DATES: The comment period is ninety (90) days following the second publication of this proposed rule in a newspaper of local circulation in each community.

ADDRESSES: The proposed BFEs for each community are available for inspection at the office of the Chief Executive Officer of each community. The respective addresses are listed in the table below.

FOR FURTHER INFORMATION CONTACT:

Doug Bellomo, P.E., Hazard Identification Section, Emergency Preparedness and Response Directorate, Federal Emergency Management Agency, 500 C Street, SW., Washington, DC 20472, (202) 646–2903.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency makes the final determinations listed below for the modified BFEs for each community listed. These modified elevations have been published in newspapers of local circulation and ninety (90) days have elapsed since that publication. The Mitigation Division Director of the Emergency Preparedness and Response Directorate has resolved any appeals resulting from this notification.

These proposed BFEs and modified BFEs, together with the floodplain management criteria required by 44 CFR 60.3, are the minimum that are required. They should not be construed to mean that the community must change any existing ordinances that are more stringent in their floodplain management requirements. The community may at any time enact stricter requirements of its own, or pursuant to policies established by other Federal, State, or regional entities. These proposed elevations are used to meet the floodplain management requirements of the NFIP and are also used to calculate the appropriate flood insurance premium rates for new buildings built after these elevations are made final, and for the contents in these buildings.

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

Regulatory Flexibility Act. The Mitigation Division Director of the Emergency Preparedness and Response Directorate certifies that this rule is exempt from the requirements of the Regulatory Flexibility Act because modified base flood elevations are required by the Flood Disaster Protection Act of 1973, 42 U.S.C. 4105, and are required to maintain community eligibility in the NFIP. No regulatory flexibility analysis has been prepared.

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

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

Executive Order 12778, Civil Justice Reform. This proposed rule meets the applicable standards of Section 2(b)(2) of Executive Order 12778.

List of Subjects in 44 CFR Part 67

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

Accordingly, 44 CFR part 67 is proposed to be amended as follows:

PART 67—[AMENDED]

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

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