

Source of flooding	Location	#Depth in feet above ground * Elevation in feet (NGVD) • Elevation in feet (NAVD)		Communities affected
		Existing	Modified	
Little Creek .....	Approximately 100 feet downstream of Wilson/Johnston County boundary.	None	•169	Town of Clayton, Johnston County (Unincorporated Areas).
	Approximately 0.6 mile upstream of Shotwell Road .....	None	•279	
Little Creek (into Middle Creek).	Approximately 0.6 mile downstream of the Wake/Johnston County boundary.	None	•320	Johnston County (Unincorporated Areas).
	Approximately 0.7 mile upstream of the confluence with Middle Creek.	None	•205	
Little Creek (Basin 11, Stream 2).	At the Wake/Johnston County boundary .....	None	•219	Johnston County (Unincorporated Areas).
	At the confluence with Moccasin Creek .....	None	•209	
Little Creek (near Micro) ....	At the Wake/Johnston County boundary .....	None	•217	Town of Micro, Johnston County (Unincorporated Areas).
	Approximately 0.4 mile upstream of Bizzell Grove Church Road.	None	•124	
Little River .....	Approximately 0.5 mile upstream of Hawkins Road .....	None	•184	Town of Kenly, Town of Princeton, Town of Micro, Johnston County (Unincorporated Areas).
	Approximately 0.6 mile upstream of Wayne/County boundary.	•107	•108	
Little River Tributary 1 .....	At the Wake/Johnston County boundary .....	None	•216	Johnston County (Unincorporated Areas).
	Approximately 0.3 mile upstream of the confluence with Little River.	None	•175	
Little Swamp Branch .....	Approximately 0.4 mile upstream of N.C. 42 .....	None	•213	Johnston County (Unincorporated Areas).
	At the confluence with John K. Swamp .....	None	•168	
Long Branch .....	Approximately 0.5 mile upstream of T Bar Road .....	None	•177	Johnston County (Unincorporated Areas).
	Approximately 650 feet downstream of Shoeheel Road	•157	•158	
Marks Creek .....	Approximately 0.7 mile upstream of N.C. 96 .....	None	•212	Town of Clayton, Johnston County (Unincorporated Areas).
	Approximately 0.8 mile downstream of Pritchard Road	None	•159	
McCullens Branch .....	At the Wake/Johnston County boundary .....	None	•176	Johnston County (Unincorporated Areas).
	Approximately 0.7 mile upstream of the confluence with Black Creek.	None	•162	
Mill Creek .....	Approximately 0.5 mile upstream of Clayton Road .....	None	•194	Johnston County (Unincorporated Areas).
	Approximately 0.7 mile upstream of the confluence of Stone Creek.	None	•105	
Mill Creek (near Clayton) ...	Approximately 0.6 mile upstream of Godwin Lake Road.	None	•193	Town of Clayton, Johnston County (Unincorporated Areas).
	At the confluence with the Neuse River .....	•146	•145	
Mill Creek (near Selma) ....	Approximately 0.6 miles upstream of the confluence with the Neuse River.	None	•131	Town of Selma, Johnston County (Unincorporated Areas).
Mill Creek Tributary 2 .....	Approximately 0.6 mile upstream of the confluence with Mill Creek.	•96	•97	Johnston County (Unincorporated Areas).
Mill Creek (near Tributary 3	Approximately 0.5 mile upstream of the confluence with Mill Creek.	None	•99	Johnston County (Unincorporated Areas).
Mill Creek Tributary 4 .....	Approximately 0.4 mile upstream of Shaws Pond Road	None	•121	Johnston County (Unincorporated Areas)
	At the confluence with Mill Creek .....	None	•115	
Mill Creek Tributary 5 .....	At the confluence with Mill Creek .....	None	•122	Johnston County (Unincorporated Areas).
Mill Creek Tributary 6 .....	Approximately 0.6 mile upstream of Randall Chapel Road.	None	•97	Johnston County (Unincorporated Areas).
Mill Swamp Branch .....	Approximately 0.4 mile upstream of Scout Road .....	None	•129	Johnston county (Unincorporated Areas).
	At the conference with John K. Swamp .....	None	•129	
Mill Swamp Branch .....	At the confluence with John K. Swamp .....	None	•163	Johnston county (Unincorporated Areas).
Moccasin Creek (near Princeton).	Approximately 0.4 mile upstream of U.S. Route 70 .....	None	•127	Town of Pine Level, Town of Princeton, Johnston County (Unincorporated Areas).
Moccasion Creek .....	At the Johnston/Wilson County boundary .....	None	•152	Johnston County (Unincorporated Areas).