Sediment Impairments to be Addressed in Benthic IP Development

Impairment Name	Location	Miles
Pigg River #1	Segment begins at the confluence of the South Prong Pigg River downstream to the confluence of Turners Creek.	1.48
Pigg River #2	Segment begins one mile above the mouth of the South Prong of the Pigg River downstream to the South Prong Pigg River confluence on the Pigg River.	1.01
Pigg River #3	Segment begins one mile above the mouth of the South Prong Pigg upstream to near Five Mile Mountain Rd. (Rt. 748).	1.94
Poplar Branch	Segment begins at its headwaters to its confluence with Snow Creek.	2.56
Fryingpan Creek	Segment begins at headwaters downstream roughly 2.5 miles and ~0.85 miles of the Rt. 40 crossing.	2.56
Beaverdam Creek #1	Segment begins from the WQS designated public water supply (PWS) section 6i, eg. 5 miles above the 795 ft. pool elevation of Smith Mtn. Lake on downstream to the inundation of Beaverdam Creek's waters at Smith Mtn. Lake.	4.98
Beaverdam Creek #2	Segment begins from its headwaters downstream to the WQS designated public water supply (PWS) ending section 6i, eg. 5 miles above the Smith Mtn. Lake 795 ft. pool elevation.	5.35

Beaverdam Creek Bacteria Impairment to be added to the IP

Impairment Name	Impairment	Location	Miles
Beaverdam Creek	Fecal Coliform	Segment begins one half mile above	5.58
		Rt. 24 on Beaverdam Creek and ends	
		5.58 miles downstream at the	
		impounded waters of Beaverdam	
		Creek on Smith Mountain Lake	