APPENDIX III

SEGMENT NAME	WATERBODY SEGMENT ID	SEGMENT SIZE (MILES)
Beaverdam Creek	TN060101020231.0_1000	8.3
Beaverdam Creek	TN060101020231.0_2000	6.5
Beidleman Creek	TN06010102041_1000	5.0
Booher Creek	TN06010102237_0100	7.2
Dry Creek	TN06010102012_0300	12.2
Gammon Creek	TN06010102006T_0100	3.8
Gentry Branch	TN060101020250_0200	18.3
Hatcher Creek	TN06010102012_0100	10.8
Indian Creek	TN06010102012_0400	22.2
Jim Wright Branch	TN060101020231.0_0100	2.5
Laurel Creek	TN060101020250_1000	4.4
Little Sinking Creek	TN06010102041_0200	3.9
Nicely Branch	TN06010102041_0110	2.7
Paperville (Sinking) Creek	TN06010102041_0100	3.9
Possum Creek	TN06010102012_0200	22.8
South Fork Holston River	TN06010102012_1000	12.9
Steele Creek	TN06010102042_0300	0.3
Steele Creek	TN06010102042_0310	3.8
Thomas Creek	TN06010102014_0100	13.5
Wagner Creek	TN06010102006T_0200	5.5
Weaver Branch	TN06010102012_0500	5.9
Whitetop Creek	TN06010102042_0700	8.5

Table A3-1a. Streams Fully Supporting Designated Uses in the Group 2 Portion of the Tennessee Portion of the South Fork Holston River Watershed. Data are based on Year 2000 Water Quality Assessment

SEGMENT NAME	WATERBODY SEGMENT ID	SEGMENT SIZE (MILES)
Back Creek	TN06010102042_0200	14.1
Cedar Creek	TN06010102042_0500	11.8
Muddy Creek	TN06010102237_1000	12.3
South Fork Holston River	TN06010102014_1000	4.4

Table A3-1b. Streams Partially Supporting Designated Uses in Group 2 Portion of the Tennessee Portion of the South Fork Holston River Watershed. Data are based on Year 2000 Water Quality Assessment.

SEGMENT NAME	WATERBODY SEGMENT ID	SEGMENT SIZE (MILES)
Beaver Creek	TN06010102042_1000	11.1
Beaver Creek	TN06010102042_2000	10.5

Table A3-1c. Streams Not Supporting Designated Uses in the Group 2 Portion of the Tennessee Portion of the South Fork Holston River Watershed. Data are based on Year 2000 Water Quality Assessment.

SEGMENT NAME	WATERBODY SEGMENT ID	SEGMENT SIZE (MILES)
Big Jacob Creek	TN060101020540_0300	6.8
Candy Creek	TN06010102006T_0300	3.2
Cox Mill Creek	TN060101020540_0200	5.0
Evans Creek	TN06010102042_0110	6.4
Harpers Creek	TN060101020540_0310	4.8
Laurel Creek	TN060101020250_2000	3.8
Linville Branch	TN06010102042_0100	1.8
Little Jacob Creek	TN060101020540_0400	6.9
Misc. tribs to Laurel Creek	TN060101020250_0999	38.4
Misc. tribs to South Fork Holston	TN06010102012_0999	34.6
Owens Branch	TN060101020250_0100	10.8
Robinson Creek	TN06010102237_0110	3.3
Rockhouse Run	TN060101020540_0100	4.0
Sharps Creek	TN060101020540_0500	5.4
South Holston Reservoir Misc. Tribs.	TN060101020540_0999	37.3
Tributaries to Beaverdam Creek	TN060101020231.0_0999	96.2
Unnamed trib to Back Creek	TN06010102042_0210	2.7
Unnamed trib. To Beaver Creek	TN06010102042_0600	1.7

Table A3-1d. Streams Not Assessed in the Group 2 Portion of the Tennessee Portion of the South Fork Holston River Watershed. Data are based on Year 2000 Water Quality Assessment.

SEGMENT NAME	WATERBODY SEGMENT ID	SEGMENT SIZE (ACRES)
South Holston Reservoir	TN06010102015_1000	7577.0
Steele Creek Lake	TN06010102STLCKLAKE 1000	35.0

Table A3-1e. Lakes Fully Supporting Designated Uses in the Group 2 Portion of the Tennessee Portion of the South Fork Holston River Watershed. Data are based on Year 2000 Water Quality Assessment.

SEGMENT NAME	WATERBODY SEGMENT ID	SEGMENT SIZE (ACRES)
Boone Reservoir	TN06010102006_1000	4400.0

Table A3-1f. Lakes Partially Supporting Designated Uses in the Group 2 Portion of the Tennessee Portion of the South Fork Holston River Watershed. Data are based on Year 2000 Water Quality Assessment.

SEGMENT NAME	WATERBODY SEGMENT ID	SEGMENT SIZE (MILES)
Back Creek	TN06010102042_0200	14.1
Cedar Creek	TN06010102042_0500	11.8
Muddy Creek	TN06010102237_1000	12.3

Table A3-2a. Stream Impairment Due to Habitat Alterations in the Group 2 Portion of the Tennessee Portion of the South Fork Holston River Watershed. Data are based on Year 2000 Water Quality Assessment.

SEGMENT NAME	WATERBODY SEGMENT ID	SEGMENT SIZE (MILES)
Beaver Creek	TN06010102042_1000	11.10000
Beaver Creek	TN06010102042 2000	10.50000

Table A3-2b. Stream Impairment Due to Nutrients in the Group 2 Portion of the Tennessee Portion of the South Fork Holston River Watershed. Data are based on Year 2000 Water Quality Assessment.

SEGMENT NAME	WATERBODY SEGMENT ID	SEGMENT SIZE (MILES)
Beaver Creek	TN06010102042_1000	11.10000
Beaver Creek	TN06010102042_2000	10.50000

Table A3-2c. Stream Impairment Due to Pathogens in the Tennessee Portion of the Group 2 Portion of the South Fork Holston River Watershed. Data are based on Year 2000 Water Quality Assessment

SEGMENT NAME	WATERBODY SEGMENT ID	SEGMENT SIZE (MILES)
Back Creek	TN06010102042_0200	14.1
Cedar Creek	TN06010102042_0500	11.8
Muddy Creek	TN06010102237 1000	12.3

Table A3-2d. Stream Impairment Due to Siltation in the Group 2 Poprtion of the Tennessee Portion of the South Fork Holston River Watershed. Data are based on Year 2000 Water Quality Assessment