APPENDIX II

ID	NAME	HAZARD
	Underwood Park	Н
827003	Middlebrook	2
827004	Taylor Lake	3
827005	Steele Creek	1

Table A2-1. Inventoried Dams in the Group 2 Portion of the Tennessee Portion of the South Fork Holston River Watershed. Hazard Codes: F, Federal; (H, 1), High; (S, 2), Significant; (L, 3), Low; (B), Breached; O, Too Small. TDEC only regulates dams indicated by a numeric hazard score.

LAND COVER/LAND USE	SQUARE MILES	% OF WATERSHED
Bare Rock/Sand/Clay	476	0.2
Deciduous Forest	94,663	40.8
Emergent Herbaceous Wetland	167	0.1
Evergreen Forest	36,153	15.6
High Intensity:Commercial/Industrial	2,565	1.1
High Intensity: Residential	775	0.3
Low Intensity: Residential	8,185	3.5
Mixed Forest	37,641	16.2
Open Water	6,628	2.9
Other Grasses	2,576	1.1
Pasture/Hay	31,264	13.5
Row Crops	5,256	2.3
Transitional	338	0.1
Woody Wetlands	534	0.2
Total	227,221	97.9

Figure A2-2. Land Use Distribution in Group 2 Portion of the Tennessee Portion of the South Fork Holston River Watershed. Data are from Multi-Resolution Land Characterization (MRLC) derived by applying a generalized Anderson level II system to mosaics of Landsat thematic mapper images collected every five years.

ECOREGION	REFERENCE STREAM	WATERSHED (HUC)	
	Black Branch	Watauga River	06010103
Southern Igneous Ridges and	Laurel Fork Creek	Watauga River	06010103
Mountains (66d)	Doe River	Watauga River	06010103
, , , , , , , , , , , , , , , , , , ,	Tumbling Creek	Nolichucky River	06010108
	Little Stony Creek	Watauga River	06010103
	Gentry Creek	SF Holston River	06010102
	Clark Creek	Nolichucky River	06010108
Southern Sedimentary Ridges (66e)	Lower Higgins Creek	Nolichucky River	06010108
, , , , , , , , , , , , , , , , , , ,	Double Branch	Watts Bar/Fort Loudoun Lake	06010201
	Gee Creek	Hiwassee River	06020002
	Abrams Creek	Little Tennessee	06010204
Limestone Valleys and Coves (66f)	Beaverdam Creek	SF Holston River	06010102
·	Stony Fork	Watauga River	06010103
	Clear Creek	Lower Clinch River	06010207
<u> </u>	White Creek	Upper Clinch River	06010205
Southern Limestone/Dolomite Valleys	Powell River	Powell River	06010206
and Low Rolling Hills (67f)	Hardy Creek	Powell River	06010206
<u> </u>	Big War Creek	Upper Clinch River	06010205
	Martin Creek	Powell River	06010206
	Powell River	Powell River	06010206
	Little Chuckey Creek	Nolichucky River	06010108
<u> </u>	Bent Creek	Nolichucky River	06010108
Southern Shale Valleys (67g)	Brymer Creek	Hiwassee River	06020002
<u> </u>	Harris Creek	Hiwassee River	06020002
	Flat Creek	Lower French Broad	06010107
Southern Dissected Ridges			
and Knobs (67i)	Mill Creek	Lower Clinch River	06010207

Table A2-3. Ecoregion Monitoring Sites in Ecoregions 66d, 66e, 66f, 67f, 67g, and 67i.

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CODE	NAME	AGENCY	AGENCY ID
18	TDEC/DNH CROSS MOUNTAIN BOG SITE	TDEC/DNH	S.USTNHP 1442
32	TDEC/DNH SHADY VALLEY BOG SITE	TDEC/DNH	S.USTNHP 196
119	TDEC/DNH ORCHARD ROAD BOG SITE	TDEC/DNH	
120	TDEC/DNH QUARRY BOG SITE	TDEC/DNH	
	TDEC/DNH JENKINS CRANBERRY BOG TNC		
133	PRESERVE SITE	TDEC/DNH	M.USTNHP 241
139	TDEC/DNH LAUREL CREEK SITE	TDEC/DNH	S.USTNHP 92
159	TDEC/DNH REEDY CREEK COVE SITE	TDEC/DNH	S.USTNHP 318
254	USACOE-NASHVILLE CLIENT SITE	USACOE-N	
531	TDOT SR 75 PERMIT SITE	TDOT	
			APPALACHIAN
1804	TDEC/DNH JOHN'S CRANBERRY BOG (SITE 49) SITE	TDEC/DNH	TRAIL REPORT
2612	TDOT SR 37 SITE	TDOT	
2731	USACOE REEDY CREEK 3.2 R SITE	USACOE-N	960047955

Table A2-4. Wetland Sites in the Group 2 Portion of the Tennessee Portion of the South Fork Holston River Watershed in TDEC Database. TDEC, Tennessee Department of Environment and Conservation; USACOE-N, United States Army Corps of Engineers-Nashville District; WPC, Water Pollution Control; TDOT, Tennessee Department of Transportation' USFWS, United States Fish and Wildlife Service; TWRA, Tennessee Wildlife Resources Agency; DNH, Division of Natural Heritage. This table represents an incomplete inventory and should not be considered a dependable indicator of the presence of wetlands in the watershed.