

APPENDIX II

ID	NAME	HAZARD
767016	Griffin	3
767007	Ridgetop	0
767009	Gables	1
017002	Butcher	1
257001	Oak Hill	L
257002	Walker Farms	1
257003	Jamestown Reservoir	L
257007	Gernt Properties	L
767002	Ponderosa	L
767003	Lay	2
767004	Pine Creek #4 (Howard)	L
767005	Laurel Branch	L
767006	Cooper Lake	3
767008	Conservation League	S
767010	Dexter Laxton	L
767011	Ronald King	0
767012	Troxel	S
767013	Swain	S
697001	Alvin C. York	3
257009	Hico	3
257010	Carrollwood Lake "B"	L
767014	Tilley	1
257012	Hidden Mountain #1	3
767015	Coggins Lake	L

Table A2-1. Inventoried Dams in the Tennessee Portion of the South Fork Cumberland River Watershed. Hazard Codes: 1, High; (S, 2), Significant; (L, 3), Low; 0; Too small to regulate. TDEC only regulates dams indicated by a numeric hazard score.

LAND COVER/LAND USE	ACRES	% OF WATERSHED
Bare Rock/Sand/Clay	3,318	0.5
Deciduous Forest	381,196	60.9
Developed Open Space	25,374	4.1
Emergent Herbaceous Wetlands	1	0.0
Evergreen Forest	12,196	1.9
Grassland/Herbaceous	54,122	8.6
High Intensity Development	378	0.1
Low Intensity Development	5,895	0.9
Medium Intensity Development	2,030	0.3
Mixed Forest	105,121	16.8
Open water	1,577	0.3
Pasture/Hay	32,406	5.2
Row Crops	173	0.0
Shrub/Scrub	1,006	0.2
Woody Wetlands	1,035	0.2
Total	624,828	100.0

Table A2-2. Land Use Distribution in the Tennessee Portion of the South Fork Cumberland 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 8)	
Cumberland Plateau (68a)	Rock Creek (68A01)	SF Cumberland River	05130104
	Laurel Creek (68A03)	SF Cumberland River	05130104
	Clear Creek (68A08)	Emory River	06010208
	Piney Creek (68A13)	Fort Loudoun/Watts Bar	06010201
	Mullens Creek (68A20)	Lower Tennessee	06020001
	Daddys Creek (68A26)	Emory River	06010208
	Island Creek (68A27)	Emory River	06010208
	Rock Creek (68A28)	Emory River	06010208
Plateau Escarpment (68c)	Ellis Gap Branch (68C12)	Lower Tennessee	06020001
	Crow Creek (68C15)	Guntersville Lake	06030001
	Crow Creek (68C20)	Guntersville Lake	06030001
Cumberland Mountains (69d)	No Business Creek (69D01)	Clear Fork Cumberland	05130101
	Flat Creek (69D03)	Emory River	06010208
	Stinking Creek (69D04)	Clear Fork Cumberland	05130101
	New River (69D05)	SF Cumberland River	05130104
	Round Rock Creek (69D06)	SF Cumberland River	05130104

Table A2-3. Ecoregion Monitoring Sites in Ecoregions 68a, 68c, 69d.

CODE	Name	AGENCY	AGENCY_ID
106	TDEC/DNH Colditz Cove State Natural Area Site	TDEC/DNA	M.USTNHP 39
152	TDEC/DNH Paint Rock Creek Site	TDEC/DNA	S.USTNHP 237
154	TDEC/DNH Flint Fork Cove Site	TDEC/DNA	
201	USACOE-Nashville Client Site	USACOE-Nashville	
214	USACOE-Nashville Client Site	USACOE-Nashville	
219	USACOE-Nashville Client Site	USACOE-Nashville	
225	USACOE-Nashville Client Site	USACOE-Nashville	
300	TDOT SR 27 Mitigation/Permit Site	TDOT	
301	TDOT SR 27 Mitigation/Permit Site	TDOT	
302	TDOT SR 27 Mitigation/Permit Site	TDOT	
303	TDOT SR 27 Mitigation/Permit Site	TDOT	
304	TDOT SR 27 Mitigation/Permit Site	TDOT	
940	TDEC/DNH Ron Jones Report: Fentress County Site 24	TDEC/DNA	Sourcecode F88JON01TNUS

Table A2-4. Wetland Sites in the Tennessee Portion of the South Fork Cumberland River Watershed in TDEC Database. TDEC, Tennessee Department of Environment and Conservation; DNA, Division of Natural Areas; TDOT, Tennessee Department of Transportation; USACOE, US Army Corps of Engineers. **This table represents an incomplete inventory and should not be considered a dependable indicator of the presence of wetlands in the watershed.**