

## APPENDIX II

ID	NAME	HAZARD
047005	Carmack	3
727001	Sinclair	3
727002	Lake Hill	3
727004	Porter	3
777007	Johnston	2
337012	Honors Lake	1
777008	Lake Tahoe	3
777009	Lake Daniel	3
047016	Hawkins	S

**Table A2-1. Inventoried Dams in the Group 3 Portion of the Tennessee Portion of the Lower Tennessee River Watershed.** Hazard Codes (1), High; (S, 2), Significant; (3). TDEC only regulates dams indicated by a numeric hazard score.

<b>LAND COVER/LAND USE</b>	<b>ACRES</b>	<b>% OF WATERSHED</b>
Open Water	18,421	3.80
Other Grasses	1,643	0.34
Pasture/Hay	69,601	14.36
Row Crops	21,609	4.46
Woody Wetlands	2,557	0.53
Emergent Herbaceous Wetlands	1,206	0.25
Deciduous Forest	201,415	41.56
Mixed Forest	81,326	16.78
Evergreen Forest	72,268	14.91
High Intensity: Commercial/Industrial	2,285	0.47
High Intensity: Residential	451	0.09
Low Intensity: Residential	4,951	1.02
Quarries/Strip Mines/Gravel Pits	399	0.08
Bare Rock/Sand/Clay	35	0.01
Transitional	6,450	1.33
<b>Total</b>	<b>484,607</b>	<b>100.00</b>

**Table A2-2. Land Use Distribution in the Group 3 Portion of the Tennessee Portion of the Lower Tennessee 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)	
Ridge and Valley (67)	Big Creek (6701)	Holston River	06010104
	Fisher Creek (6702)	Holston River	06010104
Southern Sedimentary Ridges (66e)	Gee Creek (66E18)	Hiwassee River	06020002
Southern Limestone/Dolomite Valleys and Low Rolling Hills (67f)	Clear Creek (67F06)	Lower Clinch River	06010207
	White Creek (67F13)	Upper Clinch River	06010205
	Powell River (67F14)	Powell River	06010206
	Big war Creek (67F17)	Upper Clinch River	06010205
	Martin Creek (67F23)	Powell River	06010206
	Powell River (67F25)	Powell River	06010206
Southern Shale Valleys (67g)	Brymer Creek (67G08)	Hiwassee River	06020002
	Harris Creek (67G09)	Hiwassee River	06020002
Cumberland Plateau (68a)	Rock Creek (68A01)	Harpeth River	05130204
	Laurel Fork (68A03)	South Fork Cumberland	05130104
	Clear Creek (68A08)	Emory River	06010208
	Piney Creek (68A13)	Watts Bar/Fort Loudoun	06010201
	Daddys Creek (68A26)	Emory River	06010208
	Island Creek (68A27)	Emory River	06010208
	Mullens Creek (68A20)	Lower Tennessee River	06020001
	Rock Creek (68A28)	Emory River	06010208
Plateau Escarpment (68c)	Ellis Gap Branch (68C12)	Lower Tennessee River	06020001
Cumberland Mountains (69d)	Flat Creek (69D03)	Emory River	06010208
Inner Nashville Basin (71i)	Mill Branch (71I02)	Lower Clinch River	06010207

**Table A2-3. Ecoregion Monitoring Sites in Ecoregions 67, 66e, 67f, 67g, 68a, 68c, 69d, and 71i.**

CODE	NAME	AGENCY	AGENCY ID
86	TDEC/DNH Huckleberry Pond Site	TDEC/DNH	
116	TDEC/DNH Possum Creek Springs Site	TDEC/DNH	Awl report
117	TDEC/DNH Retro Hughes Road Pond Site	TDEC/DNH	
284	TDOT SR 29 Mitigation/Permit Site	TDOT	
285	TDOT SR 29 Mitigation/Permit Site	TDOT	
306	TDOT Collegedale Connector Mitigation/Permit Site	TDOT	
307	TDOT Collegedale Connector Mitigation/Permit Site	TDOT	
337	TDOT SR 30 Mitigation Site	TDOT	
373	TDOT McAllie Ferry Road Mitigation/Permit Site	TDOT	
393	TDOT SR 30 permit Site	TDOT	
422	TDEC/WPC E. Brainerd/Hurricane Creek Rd Permit Site	TDEC/WPC	
425	TDEC/WPC Winn-Dixie WPC Permit Site	TDEC/WPC	
430	TDEC/WPC SW Hixson Pike/Camp Columbus Rd Permit	TDEC/WPC	
496	TDEC/WPC Ooltewah Permit/Mitigation Site	TDEC/WPC	
525	TDOT Chestnut Creek Permit/Mitigation Site	TDOT	
1211	TWRA Armstrong Bend Site	TWRA	
2011	TWRA Hiwassee Refuge Site	TWRA	
2012	TWRA Hiwassee Refuge Site	TWRA	
2105	TWRA Sinate-Mead Site	TWRA	
2423	TWRA Mead Inholding Site	TWRA	
2424	TWRA Mead Inholding Site	TWRA	
2425	TWRA Mead Site	TWRA	
2426	TWRA Mead Site	TWRA	
2427	TWRA Mead Site	TWRA	
2726	USACOE Tennessee River 406.2 R Site	USACOE-Nashville	960048025
2746	TVA Pond 6	TDEC/DNH	

**Table A2-4. Wetland Sites in the Group 3 Portion of the Tennessee Portion of the Lower Tennessee River Watershed in TDEC Database.** TDEC, Tennessee Department of Environment and Conservation; USACOE-Nashville, United States Army Corps of Engineers-Nashville District; WPC, Water Pollution Control; TDOT, Tennessee Department of Transportation; 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.**