

APPENDIX II

ID	NAME	HAZARD	ID	NAME	HAZARD
587014	HOLLIDAY #2	H	317001	MILKY WAY	2
587002	PAN GAP	1	317004	HIGHLANDER	S
587003	LAKE DIMMICK	1	317008	CUMBERLAND MTN. LAKE	S
267001	UPPER LAKE DAM	1	317010	BIG CREEK	0
267002	JACKSON	1	317016	CUMBERLAND MTN. LAKE	L
317006	LAKEVIEW	1	587011	RAINBOW LAKE	L
317007	GRUNDY #2	1	317018	BOONDOCK	0
317014	RAMSEY	0	317019	LITTELL #2	2
587001	SWEETWATER CREEK #16	L	317024	BURROUGHS-ROSS-COLVIL	1
587006	MCCOLLOUGH	L	267012	COOLEY'S RIFT	3
587007	TOM MCBEE	L	587012	LAKE EVA	S
267005	CHESTON LAKE	0	267013	VICK VARALLO LAKE	L
267009	LAKEVIEW #2	2			

Table A2-1. Inventoried Dams in the Tennessee Portion of the Guntersville Lake Watershed. Hazard Codes: (H, 1), High; (S, 2), Significant; (L, 3), Low. TDEC only regulates dams indicated by a numeric hazard score.

LAND COVER/LAND USE	ACRES	% OF WATERSHED
Deciduous Forest	161665	75.00%
Pasture/Hay	13333	6.20%
Mixed Forest	8631	4.00%
Low Intensity Residential	6205	2.90%
Evergreen Shrubland	5735	2.70%
Evergreen Forest	5627	2.60%
Row Crops	4668	2.20%
Grassland/Herbaceous	3002	1.40%
High Intensity Residential	2875	1.30%
Open Water	1867	0.90%
Wetlands	948	0.40%
High Intensity Commercial/Industrial/Transportation	835	0.40%
Bare Rock/Sand/Clay	277	0.10%
Emergent Herbaceous Wetlands	22	0.00%
Total	215690	100.00%

Table A2-2. Land Use Distribution in the Tennessee Portion of the Guntersville Lake 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)	
Cumberland Plateau (68a)	Rock Creek (68A01)	South Fork Cumberland River	05130104
	Clear Creek (68A08)	Emory River	06010208
	Piney Creek (68A13)	Watts Bar Lake	06010201
	Mullens Creek (68A20)	Watts Bar Lake	06020001
	Daddy's Creek (68A26)	Emory River	06010208
	Island Creek (68A27)	Emory River	06010208
	Rock Creek (68A28)	Emory River	06010208
Sequatchie Valley (68b)	Crystal Creek (68B01)	Sequatchie River	06020004
	McWilliams Creek (68B02)	Sequatchie River	06020004
	Mil Branch (68B09)	Sequatchie River	06020004
Plateau Escarpment (68c)	Ellis Gap (68C12)	Middle Tennessee River (Chickamauga Lake)	06020001
	Crow Creek (68C15)	Guntersville Lake	06030001
	Crow Creek (68C20)	Guntersville Lake	06030001

Table A2-3. Ecoregion Monitoring Sites in Ecoregions 68a, 68b, and 68c.

CODE	NAME	AGENCY	AGENCY ID
107	TDEC/DNH GRUNDY FOREST STATE NATURAL AREA SITE	TDEC/DNH	M.USTNHP 54
109	TDEC/DNH CARTER CAVES STATE NATURAL AREA SITE	TDEC/DNH	M.USTNHP 133
110	TDEC/DNH NATURAL BRIDGE STATE NATURAL AREA SITE	TDEC/DNH	M.USTNHP 2021
111	TDEC/DNH GRUNDY LAKES RECREATION AREA SITE	TDEC/DNH	M.USTNHP 2019
112	TDEC/DNH SOUTH CUMBERLAND RECREATION AREA SITE	TDEC/DNH	M.USTNHP 1158
144	TDEC/DNH MARION COUNTY SINKHOLE SITE	TDEC/DNH	S.USTNHP 34
165	TDEC/DNH SHERWOOD ROAD SWAMP SITE	TDEC/DNH	S.OSTNHP 339
222	USACOE-NASHVILLE CLIENT SITE	USACOE- NASHVILLE	
292	TDOT SR 27 MITIGATION SITE	TDOT	
324	TDOT I-24 MITIGATION/PERMIT SITE	TDOT	
386	TDOT SR 27 PERMIT SITE	TDOT	
397	TDOT SR 27 PERMIT SITE	TDOT	
853	USFWS JACK ESTES WETLAND DETERMINATION SITE	USFWS	
965	TDEC/DNH RON JONES REPORT: FRANKLIN CO SITE 58	TDEC/DNH	SOURCECODE F88JON01TNUS
966	TDEC/DNH RON JONES REPORT: MARION CO SITE 59	TDEC/DNH	SOURCECODE F88JON01TNUS
967	TDEC/DNH RON JONES REPORT: MARION CO SITE 60	TDEC/DNH	SOURCECODE F88JON01TNUS
1906	TWRA BATTLE CREEK SITE	TWRA	
1907	TWRA BATTLE CREEK SITE	TWRA	
2604	TWRA BATTLE CREEK SITE	TWRA	
2605	TWRA BATTLE CREEK SITE	TWRA	
2762	TVA POND 24	TDEC/DNH	
2763	TVA POND 25	TDEC/DNH	

Table A2-4. Wetland Sites in the Tennessee Portion of the Guntersville Lake Watershed in TDEC Database. TDEC, Tennessee Department of Environment and Conservation; USACOE-Nashville, United States Army Corps of Engineers-Nashville District; 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.**