

APPENDIX II

ID	NAME	HAZARD	ID	NAME	HAZARD
037001	Dyer	3	407013	Taylor	3
037002	Butterworth	3	407016	Smith	2
037003	Blackburn	3	407039	B and W Lake	L
037005	Crossnoe	L	037011	Tenn Silica	3
037006	Cole	L	097017	Higdon	3
037007	Cedar Lake #1	3	407011	Green Acres	1
037008	Cedar Lake #2	3	427002	Lakeview Circle	2
037009	Jackson	L	037004	Settling Pond	2
037010	Sullins	S	187021	Hiawatha	2
097001	Maple Creek	2	437016	Hooper	H
407001	Weaks Lake	L			

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

LAND COVER/LAND USE	ACRES	% OF WATERSHED
Open Water	68,025	7.32
Other Grasses	1,186	0.13
Pasture/Hay	116,417	12.52
Row Crops	87,823	9.45
Small Grains	108	0.01
Woody Wetlands	36,482	3.92
Emergent Herbaceous Wetlands	2,871	0.31
Deciduous Forest	505,655	54.40
Mixed Forest	47,073	5.06
Evergreen Forest	39,535	4.25
High Intensity: Commercial/Industrial	4,224	0.45
High Intensity: Residential	892	0.10
Low Intensity: Residential	6,391	0.69
Quarries/Strip Mines/Gravel Pits	828	0.09
Bare Rock/Sand/Clay	858	0.09
Transitional	11,168	1.20
Total	929,536	100.00%

Table A2-2. Land Use Distribution in the Tennessee Portion of the Tennessee Western Valley-KY 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)	
Blackland Prairie (65a)	Unnamed Tributary To Muddy Creek	Little Hatchie River	08010207
Southeastern Plains and Hills (65e)	Blunt Creek (65E04)	TWV-KY Lake	06040005
	Griffin Creek (65E06)	NF Forked Deer River	08010204
	Harris Creek (65E08)	SF Forked Deer River	08010205
	Marshall Creek (65E10)	Hatchie River	08010208
	West Fork Spring Creek (65E11)	Hatchie River	08010208
Fall Line Hills (65i)	Battles Branch (65I02)	TWV-Beech River	06040001
Western Highland Rim (71f)	South Harpeth Creek (71F12)	Harpeth River	05130204
	Wolf Creek (71F16)	Lower Duck River	06040003
	Brush Creek (71F19)	Buffalo River	06040004
	Swanegan Branch (71F27)	Pickwick Lake	06030005
	Little Swan Creek (71F28)	Lower Duck River	06040003
	Hurricane Creek (71F29)	Lower Duck River	06040003
Loess Plains (74b)	Powell Creek (74B04)	Obion River	08010202
	Wolf River (74B12)	Wolf River	08010210

Table A2-3. Ecoregion Monitoring Sites in Ecoregions 65a, 65e, 65i, 71f, and 74b.

CODE	NAME	AGENCY	AGENCY ID
30	TDEC/DNH Clendenin Creek TVA Habitat Protection Area Site	TDEC/DNH	M.USTNHP 257
140	TDEC/DNH Land Between the Lakes Site	TDEC/DNH	M.USTNHP 223
218	USACOE-Nashville Client Site	USACOE-Nashville	
224	USACOE-Nashville Client Site	USACOE-Nashville	
239	USACOE-Nashville Client Site	USACOE-Nashville	
268	USACOE-Nashville Client Site	USACOE-Nashville	
269	USACOE-Nashville Client Site	USACOE-Nashville	
290	TDOT Birdsong Creek Mitigation Site	TDOT	
291	TDOT Old SR 69 Mitigation Site	TDOT	
298	TDOT SR 76 Mitigation Site	TDOT	
314	TDOT SR 22 Mitigation Site	TDOT	
323	TDOT SR 218 Mitigation Site	TDOT	
336	TDOT SR 22 Mitigation Site	TDOT	
381	TDOT SR 218 Permit Site	TDOT	
388	TDOT SR 76 Permit Site	TDOT	
390	TDOT SR 22 Permit Site	TDOT	
440	TDEC/WPC Cane Creek Headwaters WPC Mitigation Site	TDEC/WPC	
441	TDEC/WPC Cane Creek Headwaters WPC Permit Site	TDEC/WPC	
880	USFWS Richard Holland WRP Site	USFWS	
1336	USACOE Middle Fork Obion River 94-001 [TF] Site	USACOE-Memphis	
1401	USACOE South Fork Obion River/Beaver Creek-3 (TD) Site	USACOE-Memphis	
1524	USACOE-ORN NWP 9 File No.960047217 Site	USFWS	
1526	USACOE-ORN NWP/Waste Management Inc. Site	USFWS	
1829	NRCS Site	NRCS	
1950	TWRA West Sandy-Bailey Fork Site	TWRA	
2131	YWRA Bailey Fork Creek Site	TWRA	
2132	YWRA Bailey Fork Creek Site	TWRA	
2133	YWRA Bailey Fork Creek Site	TWRA	
2134	YWRA Bailey Fork Creek Site	TWRA	
2135	YWRA Bailey Fork Creek Site	TWRA	
2136	YWRA Bailey Fork Creek Site	TWRA	
2137	YWRA Bailey Fork Creek Site	TWRA	
2138	YWRA Bailey Fork Creek Site	TWRA	
2139	YWRA Bailey Fork Creek Site	TWRA	
2140	YWRA Bailey Fork Creek Site	TWRA	
2141	YWRA Bailey Fork Creek Site	TWRA	
2142	YWRA Bailey Fork Creek Site	TWRA	
2143	YWRA Bailey Fork Creek Site	TWRA	
2263	TWRA Big Sandy Site	TWRA	
2264	TWRA Big Sandy Site	TWRA	
2265	TWRA Big Sandy Site	TWRA	
2334	TWRA Big Sandy Site	TWRA	
2335	TWRA Big Sandy Site	TWRA	
2336	TWRA Big Sandy Site	TWRA	
2337	TWRA Big Sandy Site	TWRA	
2338	TWRA Big Sandy Site	TWRA	
2339	TWRA Big Sandy Site	TWRA	
2340	TWRA Big Sandy Site	TWRA	
2341	TWRA Gin Creek Site	TWRA	
2342	TWRA Gin Creek Site	TWRA	

CODE	NAME	AGENCY	AGENCY ID
2343	TWRA Gin Creek Site	TWRA	
2344	TWRA Gin Creek Site	TWRA	
2345	TWRA Gin Creek Site	TWRA	
2346	TWRA Gin Creek Site	TWRA	
2517	TWRA Bailey Fork Creek Site	TWRA	
2518	TWRA Bailey Fork Creek Site	TWRA	
2519	TWRA Bailey Fork Creek Site	TWRA	
2520	TWRA Bailey Fork Creek Site	TWRA	
2521	TWRA Bailey Fork Creek Site	TWRA	
2522	TWRA Bailey Fork Creek Site	TWRA	
2523	TWRA Bailey Fork Creek Site	TWRA	
2424	TWRA Site	TWRA	
2525	TWRA Bailey Fork Creek Site	TWRA	
2526	TWRA Bailey Fork Creek Site	TWRA	
2527	TWRA Bailey Fork Creek Site	TWRA	
2528	TWRA Bailey Fork Creek Site	TWRA	
2529	TWRA Bailey Fork Creek Site	TWRA	
2530	TWRA Bailey Fork Creek Site	TWRA	
2531	TWRA Bailey Fork Creek Site	TWRA	
2693	NRCS Site	NRCS	
2713	TWRA Holly Fork Site	TWRA	
2721	USACOE Vaughn Branch 0.6 Site	USACOE-Nashville	960049370

Table A2-4. Wetland Sites in the Tennessee Portion of the Tennessee Western Valley-KY Lake 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; NRCS, Natural resources Conservation Service; 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.**