

APPENDIX II

ID	NAME	HAZARD
557010	Cane Creek #15	1
357023	Porters Creek #7	3
557001	Lost Creek	S
557003	Logans Lake	3
557004	Madison Lake	B
557006	Blasingame #1	2
557007	Twin Springs	0
557008	Big Hill Pond	2
557011	Commerce Park	1
557012	Mcnairy Cypress Creek	1
557013	Mcnairy Cypress Creek	1
557016	Pin Oak Lake	2
557017	Mcnairy Cypress Creek	2
557015	Clear Creek	1
557019	Mud Creek #7	3
557024	Tosh #2	L
557025	Dunlap	3
557026	Burks	L

Table A2-1. Inventoried Dams in the Tennessee Portion of the Little Hatchie River Watershed. Hazard Codes: 1, High; (S, 2), Significant; (L, 3), Low; B, Breached, 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	33	0.0
Deciduous Forest	84,913	31.2
Developed Open Space	12,702	4.7
Emergent Herbaceous Wetland	2,064	0.8
Evergreen Forest	25,681	9.4
Grassland/Herbaceous	608	0.2
High Intensity Development	169	0.1
Low Intensity Development	1,852	0.7
Medium Intensity Development	683	0.3
Mixed Forest	21,271	7.8
Open Water	3,024	1.1
Pasture/Hay	28,148	10.4
Row Crops	28,001	10.3
Shrub/Scrub	36,121	13.3
Woody Wetlands	26,651	9.8
Total	271,921	100.0

Table A2-2. Land Use Distribution in the Tennessee Portion of the Little Hatchie 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.

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ECOREGION	REFERENCE STREAM	WATERSHED (HUC 8)	
Blackland Prairie (65a)	UT to Muddy Creek (65A01)	Little Hatchie River	08010207
	Wardlow Creek (65A03)	TWV-Beech River	06040001
Flatwoods/Alluvial Prairie Margins (65b)	Cypress Creek (65B04)	Little Hatchie River	08010207
Southeastern Plains and Hills (65e)	Blunt Creek (65E04)	TWV-Kentucky Lake	06040005
	Griffen 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

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

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CODE	NAME	AGENCY	AGENCY ID
98	TDEC/DNA Big Hill Pond State Park Site	TDEC/DNA	M.USTNNHP 190
305	TDOT Kirby Road Mitigation/Permit Site	TDOT	
316	TDOT US 45 Mitigation/Permit Site	TDOT	
325	TDOT SR 5 Mitigation/Permit Site	TDOT	
326	TDOT SR 5 Mitigation/Permit Site	TDOT	
327	TDOT SR 5 Mitigation/Permit Site	TDOT	
328	TDOT SR 5 Mitigation/Permit Site	TDOT	
358	TDOT Powells Chapel Road Mitigation/Permit Site	TDOT	
418	TDOT Pea Vine Road Permit Site	TDOT	
852	USFWS Craig Howell WRP Site	USFWS	
900	USFWS Willie R. Teague WRP Site	USFWS	Tract 647, Farm 1072
901	USFWS Willie R. Teague WRP Site	USFWS	Tract 665, Farm 1072
920	USFWS Tuscumbia River Bottoms Site	USFWS	
1268	USACOE Crooked Creek (TN) 95-003[Tf] Site	USACOE-Memphis	
1285	USACOE Hatchie River Site	USACOE-Memphis	
1292	USACOE Hatchie River 95-018 [Td] Site	USACOE-Memphis	
1346	USACOE Muddy Creek Site	USACOE-Memphis	
1404	USACOE Tuscumbia River 95-020 [Td] Site	USACOE-Memphis	
1567	USACOE Hatchie River/Turkey Creek-54 Site	USACOE-Memphis	
1568	USACOE Hatchie River/Turkey Creek-54a Mitigation	USACOE-Memphis	
1569	USACOE Hatchie River/Turkey Creek-54a Mitigation-2	USACOE-Memphis	
1570	USACOE Hatchie River/Cypress Creek-57 Site	USACOE-Memphis	
1593	USACOE Hatchie River-42 Site	USACOE-Memphis	
1594	USACOE Cypress Creek/Hatchie River-43 Site	USACOE-Memphis	
1663	USACOE Tuscumbia River-4 Site	USACOE-Memphis	
1664	USACOE Tuscumbia River-5 Site	USACOE-Memphis	
1665	USACOE Tuscumbia River-9 Site	USACOE-Memphis	
1666	USACOE Tuscumbia River-13-Dm Site	USACOE-Memphis	
1667	USACOE Cypress Creek-4 Site	USACOE-Memphis	
1668	USACOE Cypress Creek, Tn-6 Site	USACOE-Memphis	
1669	USACOE Cypress Creek/Tuscumbia-7 Site	USACOE-Memphis	

Table A2-4. Wetland Sites in the Little Hatchie 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; USFWS, US Fish and Wildlife Service. **This table represents an incomplete inventory and should not be considered a dependable indicator of the presence of wetlands in the watershed.**