

**APPENDIX II**

ID	NAME	HAZARD
747008	D Name	L
747009	Spectrum	X
747007	Hills Mill	L
747002	Cumberland Springs	1
747004	Greenbrier	1
637002	Clarksville Lake	3
637003	Dunbar	F
747005	Oak Hills	L
747006	Harper	N
837014	Fairvue	L
837022	Falcon Ridge	S
837024	Farnsworth-Scharding	H

**Table A2-1. Inventoried Dams in the Tennessee Portion of the Red River Watershed.**  
 Hazard Codes: (H, 1), High; S, Significant; (L, 3); X, A non-dam structure; F, Federally owned or operated; N, Not yet built. TDEC only regulates dams indicated by a numeric hazard score.

LAND COVER/LAND USE	ACRES	% OF WATERSHED
Bare Rock/Sand/Clay	426	0.1
Deciduous Forest	153,453	31.3
Developed Open Space	38,059	7.8
Emergent Herbaceous Wetlands	248	0.1
Evergreen Forest	17,806	3.6
Grassland/Herbaceous	6,113	1.2
High Intensity Development	1,615	0.3
Low Intensity Development	9,886	2.0
Medium Intensity development	3,598	0.7
Mixed Forest	1,530	0.3
Open Water	1,274	0.3
Pasture/Hay	151,243	30.8
Row Crops	103,815	21.2
Shrub/Scrub	161	0.0
Woody Wetlands	1,602	0.3
<b>Total</b>	<b>490,828</b>	<b>100.0</b>

**Table A2-2. Land Use Distribution in the Tennessee Portion of the Red 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.

<b>ECOREGION</b>	<b>REFERENCE STREAM</b>	<b>WATERSHED (HUC 8)</b>	
Western Pennyroyal Karst (71e)	Buzzard Creek (71E09)	Red River	05130206
	Passenger Creek (71E14)	Red River	05130206
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
Eastern Highland Rim (71g)	Flat creek (71G03)	Cordell Hull Lake	05130106
	Spring Creek (71G04)	Cordell Hull Lake	05130106

**Table A2-3. Ecoregion Monitoring Sites in Ecoregions 71e, 71f, 71g.**

CODE	NAME	AGENCY	AGENCY ID
23	TDEC/DNA The Swamps Site	TDEC/DNA	S.USSER01 1109
100	TDEC/DNA Cedar Hill Swamp State WMA Site	TDEC/DNA	M.USTNHP 1
129	TDEC/DNA Hellcat Prairie Site	TDEC/DNA	S.USTNHP 156
205	USACOE-Nashville Client Site	USACOE-Nashville	
228	USACOE-Nashville Client Site	USACOE-Nashville	
232	USACOE-Nashville Client Site	USACOE-Nashville	
233	USACOE-Nashville Client Site	USACOE-Nashville	
238	USACOE-Nashville Client Site	USACOE-Nashville	
261	USACOE-Nashville Client Site	USACOE-Nashville	
313	TDOT SR 52 Mitigation Site	TDOT	
371	TDOT SR 76 Mitigation/Permit Site	TDOT	
473	TDEC/WPC Portland WPC Permit/Mitigation Site	TDEC/WPC	
1509	USACOE-ORL PN199501071 Site	USFWS	
1916	TWRA Cedar Hill Swamp Site	TWRA	
1917	TWRA Cedar Hill Swamp Site	TWRA	
1918	TWRA Cedar Hill Swamp Site	TWRA	
1919	TWRA Cedar Hill Swamp Site	TWRA	
1920	TWRA Cedar Hill Swamp Site	TWRA	
1921	TWRA Cedar Hill Swamp Site	TWRA	
2111	TWRA The Swamps Site	TWRA	
2112	TWRA The Swamps Site	TWRA	
2113	TWRA The Swamps Site	TWRA	
2114	TWRA The Swamps Site	TWRA	
2115	TWRA The Swamps Site	TWRA	
2116	TWRA The Swamps Site	TWRA	
2117	TWRA The Swamps Site	TWRA	
2242	TWRA FMHA Site	TWRA	
2243	TWRA FMHA Site	TWRA	
2244	TWRA FMHA R.O.W. Site	TWRA	
2269	TWRA Cedar Hill Swamp Site	TWRA	
2270	TWRA Cedar Hill Swamp Site	TWRA	
2271	TWRA Cedar Hill Swamp Site	TWRA	
2272	TWRA Cedar Hill Swamp Site	TWRA	
2273	TWRA Cedar Hill Swamp Site	TWRA	
2274	TWRA Cedar Hill Swamp Site	TWRA	
2275	TWRA Cedar Hill Swamp Site	TWRA	
2276	TWRA Cedar Hill Swamp Site	TWRA	
2725	USACOE Spring Creek Site	USACOE-Nashville	960048266
2727	USACOE Red River 6.0 L Site	USACOE-Nashville	960048022

**Table A2-4. Wetland Sites in the Red River Watershed in TDEC Database.** TDEC, Tennessee Department of Environment and Conservation; DNA, Division of Natural Areas; WPC, Water Pollution Control; TDOT, Tennessee Department of Transportation; USACOE, US Army Corps of Engineers; TWRA, Tennessee Wildlife Resources Agency; WMA, Wildlife Management Area. **This table represents an incomplete inventory and should not be considered a dependable indicator of the presence of wetlands in the watershed.**