

APPENDIX II

ID	NAME	HAZARD
197029	Crystal	3
837001	Elmwood Tailings	H
837008	Haynes Lake	H
837011	Portland City Lake	S
837012	Womack	S
837013	Crutcher Lake	2
837017	Liles	L
857001	Wilson Farms	L
957003	Ramsgate Development	H
837019	Bent Tree	H
837020	Polk	S
837021	Trotter	H

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

LAND COVER/LAND USE	ACRES	% OF WATERSHED
Bare Rock/Sand/Clay	772	0.1
Deciduous Forest	240,041	38.1
Developed Open Space	40,901	6.5
Emergent Herbaceous Wetlands	149	0.0
Evergreen Forest	31,810	5.0
Grassland/Herbaceous	12,735	2.0
High Intensity Development	1,753	0.3
Low Intensity Development	12,935	2.1
Medium Intensity Development	3,713	0.6
Mixed Forest	20,895	3.3
Open Water	21,088	3.3
Pasture/Hay	208,137	33.0
Row Crops	24,857	3.9
Shrub/Scrub	9,543	1.5
Woody Wetlands	1,244	0.2
Total	630,572	100.0

Table A2-2. Land Use Distribution in Old Hickory 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 8)	
Western Pennyroyal Karst (71e)	Buzzard Creek (71E09)	Red River	05130206
	Passenger Creek (71E14)	Red River	05130206
Eastern Highland Rim (71g)	Flat Creek (71G03)	Cordell Hull Lake	05130106
	Spring Creek (71G04)	Cordell Hull Lake	01530106
	Hurricane Creek (71G10)	Upper Elk River	06030003
Outer Nashville Basin (71h)	Flynn Creek (71H03)	Cordell Hull Lake	05130106
	Clear Fork (71H06)	Caney Fork River	05130108
	Carson Fork (71H09)	Stones River	05130203
Inner Nashville Basin (71i)	Stewart Creek (71I03)	Stones River	05130203
	Flat Creek (71I10)	Upper Duck River	06040002
	Cedar Creek (71I12)	Old Hickory Lake	05130201
	Fall Creek (71I13)	Stones River	05130203
	Little Flat Creek (71I14)	Upper Duck River	06040002
	Harpeth River (71I15)	Harpeth River	05130204
	West Fork Stones River (71I16)	Stones River	05130203

Table A2-3. Ecoregion Monitoring Sites in Ecoregions 71e, 71g, 71h, and 71i.

CODE	NAME	AGENCY	AGENCY ID
44	TDEC/DNA Brimstone Creek Site	TDEC/DNA	S.USTNHP 185
202	USACOE-Nashville Client Site	USACOE-Nashville	
211	USACOE-Nashville Client Site	USACOE-Nashville	
256	USACOE-Nashville Client Site	USACOE-Nashville	
258	USACOE-Nashville Client Site	USACOE-Nashville	
267	USACOE-Nashville Client Site	USACOE-Nashville	
322	TDOT SR 25 Mitigation/Permit Site	TDOT	
433	TDEC/WPC Lebanon WPC Mitigation Site	TDEC/WPC	
451	TDEC/WPC SR 25 (Carthage Bypass) Permit/Mitigation	TDEC/WPC	
521	TDOT North Fork Cedar Creek Permit Site	TDOT	
522	TDOT North Fork Cedar Creek Mitigation Site	TDOT	
2728	USACOE Old Hickory Lake 218.3 R Site	USACOE-Nashville	960048021

Table A2-4. Wetland Sites in the Old Hickory Lake 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. **This table represents an incomplete inventory and should not be considered a dependable indicator of the presence of wetlands in the watershed.**