

APPENDIX II

ID	NAME	Hazard	ID	NAME	Hazard
117007	INBODY	S	197016	CEDAR HILL PARK	0
197001	GEORGE DICKEL	H	197019	COLEMAN LAKE	L
197003	SHANGRI-LA	H	197023	CHIPPEWA LAKE	X
197004	COLLINS #1	H	197024	METRO RETENTION #2	N
197005	BROWNS	1	837015	BRADSHAW	H
197008	MARROWBONE	1	117003	CARROLLWOOD LAKE 'A-C	H
197010	RADNOR	1	197026	FRANKLIN WATER WORKS	H
197011	LAKEWOOD	H	197027	APPLE LAKE	0
197013	RANDOLPH	B	757008	THOMPSON LAKE	H
197017	RESHA	H	947042	LONGWOOD	S
197018	COLLINS #2	H	197030	WRIGHT	B
197022	COLLINS #3	X	947044	RICHMOND HILLS	S
837016	AKERS	0	947045	MOMAN #1	S
117002	CRAIG LAKE	0	197031	MADDOX #2	1
197006	LAKEWOOD PARK #2	B	117005	LLOYD LAKE	B
197007	CROCKER SPRINGS LAKE	S	197033	LAKE CHERRY POINT	H
197015	LESTER'S LAKE	1	197035	FOREST LAKE	N

Table A2-1. Inventoried Dams in the Lower Cumberland River (Cheatham 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	174358	42.10%
Pasture/Hay	52864	12.80%
Low Intensity Residential	52556	12.70%
High Intensity Residential	36028	8.70%
Evergreen Forest	29424	7.10%
High Intensity Commercial/Industrial/Transportatio	22877	5.50%
Mixed Forest	15401	3.70%
Grassland/Herbaceous	11912	2.90%
Row Crops	8220	2%
Open Water	5834	1.40%
Evergreen Shrubland	2113	0.50%
Wetlands	1751	0.40%
Emergent Herbaceous Wetlands	488	0.10%
Bare Rock/Sand/Clay	242	0.10%
Unclassified	157	0%
Total	414225	100%

Table A2-2. Land Use Distribution in Lower Cumberland River (Cheatham 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)	
Western Pennyroyal Karst (71e)	Buzzard Creek (71E09)	Red River	05130206
	Passenger Creek (71E14)	Red River	05130206
Western Highland Rim (71f)	Brush Creek (71F19)	Buffalo River	06040004
	Little Swan Creek (71F28)	Lower Duck	06040003
	Hurricane Creek (71F29)	Lower Duck	06040003
	South Harpeth River (71F12)	Harpeth	05130204
	Swanegan Branch (71F27)	Pickwick Lake	06030005
	Wolf Creek (71F16)	Lower Duck	06040003
Outer Nashville Basin (71h)	Carson Fork (71H09)	Stones	05130203
	Clear Fork (71H06)	Caney Fork	05130108
	Flynn Creek (71H03)	Cordell Hull	05130106
Inner Nashville Basin (71i)	Flat Creek (71I03)	Upper Duck	06040002
	Little Flat Creek (71I14)	Upper Duck	06040002
	Cedar Creek (71I12)	Cumberland River (Old Hickory Lake)	05130201
	Fall Creek (71I13)	Stones River	05130203
	Stewart Creek (71I03)	Stones River	05130203
	Harpeth River (71I15)	Harpeth	05130204
	West Fork Stones River (71I09)	Stones River	05130203
	West Fork Stones River (71I16)	Stones River	05130203

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

CODE	NAME	AGENCY	AGENCY ID
147	TDEC/DNH MILL CREEK BOTTOMS SITE	TDEC/DNH	S.USTNHP 200
148	TDEC/DNH SHELBY BOTTOMS SITE	TDEC/DNH	
207	USACOE-NASHVILLE CLIENT SITE	USACOE-NASHVILLE	
216	USACOE-NASHVILLE CLIENT SITE	USACOE-NASHVILLE	
217	USACOE-NASHVILLE CLIENT SITE	USACOE-NASHVILLE	
221	USACOE-NASHVILLE CLIENT SITE	USACOE-NASHVILLE	
234	USACOE-NASHVILLE CLIENT SITE	USACOE-NASHVILLE	
235	USACOE-NASHVILLE CLIENT SITE	USACOE-NASHVILLE	
245	USACOE-NASHVILLE CLIENT SITE	USACOE-NASHVILLE	
253	USACOE-NASHVILLE CLIENT SITE	USACOE-NASHVILLE	
265	USACOE-NASHVILLE CLIENT SITE	USACOE-NASHVILLE	
288	TDOT BRILEY PARKWAY MITIGATION SITE	TDOT	
296	TDOT SR 12 MITIGATION SITE	TDOT	
362	TDOT S1A MITIGATION SITE	TDOT	
403	TDOT SR 155 PERMIT SITE	TDOT	
405	TDOT SR 12 PERMIT SITE	TDOT	
420	TDOT SR 12 PERMIT SITE	TDOT	
424	TDEC/WPC CUMBERLAND RIVER TRIB. MITIGATION SITE	TDEC/WPC	
432	TDEC/WPC MCGAVOCK PIKE WPC MITIGATION SITE	TDEC/WPC	
434	TDEC/WPC CUMBERLAND RIVER WPC MITIGATION SITE	TDEC/WPC	
447	TDEC/WPC LAKEWOOD (RIVER COURT) PERMIT/MITIGATION	TDEC/WPC	
454	TDEC/WPC CUMBERLAND RIVER WPC PERMIT SITE	TDEC/WPC	
455	TDEC/WPC CUMBERLAND RIVER WPC MITIGATION SITE	TDEC/WPC	
456	TDEC/WPC CUMBERLAND RIVER WPC PERMIT SITE	TDEC/WPC	
457	TDEC/WPC CUMBERLAND RIVER WPC MITIGATION SITE	TDEC/WPC	
497	TDEC/WPC MARROWBONE CREEK PERMIT/MITIGATION SITE	TDEC/WPC	
506	TDOT SR 12 MITIGATION SITE	TDOT	
507	TDOT SR 12 MITIGATION SITE	TDOT	
508	TDOT SR 12 MITIGATION SITE	TDOT	
1999	NEELYS BEND AT JOE PYRON DRIVE SITE (MADISON	TN)	PRIVATE
2000	PEELER PARK WETLAND #1 SITE (MADISON	TN)	METRO NASHVILLE
2001	PEELER PARK WETLAND #2 SITE (MADISON	TN)	METRO NASHVILLE
2002	PEELER PARK WETLAND #3 SITE (MADISON	TN)	METRO NASHVILLE
2611	TDOT SR 174 SITE	TDOT	
2617	TDOT SR 155	WHITES CREEK TO BUENA VISTA PIKE SITE	TDOT
2618	TDOT SR 12	BOARDEAUX TO ASHLAND CITY BYPASS SITE	TDOT

Table A2-4. Wetland Sites the Lower Cumberland River (Lake Barkley) 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.**