

APPENDIX II

ID	NAME	HAZARD
137002	Sigmond Farm	B
137003	Matthews Mine Tailing	B

Table A2-1. Inventoried Dams in the Tennessee Portion of the Clear Fork of the Cumberland River Watershed. Hazard Code: B, Breached. TDEC only regulates dams indicated by a numeric hazard score.

LAND COVER/LAND USE	ACRES	% OF WATERSHED
Bare Rock/Sand/Clay	1,443	0.7
Deciduous Forest	164,859	77.3
Developed Open Space	7,032	3.3
Evergreen Forest	2,193	1.0
Grassland/Herbaceous	13,706	6.4
High Intensity Development	50	0.0
Low Intensity Development	2,043	1.0
Medium Intensity Development	470	0.2
Mixed Forest	15,670	7.4
Open Water	303	0.1
Pasture/Hay	4,563	2.1
Row Crops	44	0.0
Shrub/Scrub	329	0.2
Woody Wetlands	430	0.2
Total	213,135	100.0

Table A2-2. Land Use Distribution in the Tennessee Portion of the Clear Fork of the Cumberland 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.

ECOREGION	REFERENCE STREAM	WATERSHED (HUC 8)	
Cumberland Plateau (68a)	Rock Creek (68A01)	SF Cumberland River	05130104
	Clear Creek (68A08)	Emory River	06010208
	Piney Creek (68A13)	Ft Loudoun/Watts Bar	06010201
	Mullens Creek (68A20)	Lower Tennessee	06020001
	Daddys Creek (68A26)	Emory River	06010208
	Island Creek (68A27)	Emory River	06010208
	Rock Creek (68A28)	Emory River	06010208
Cumberland Mountains (69d)	No Business Branch (69D01)	Clear Fork Cumberland	05130101
	Flat Fork (69D03)	Emory River	06010208
	Stinking Creek (69D04)	Clear Fork Cumberland	05130101
	New River (69D05)	SF Cumberland River	05130104
	Round Rock Creek (69D06)	SF Cumberland River	05130104

Table A2-3. Ecoregion Monitoring Sites in Ecoregions 68a and 69d.

CODE	NAME	AGENCY	AGENCY ID
118	TDEC/DNA Tackett Creek Swamps Site	TDEC/DNA	Awl Report
175	TDEC/DNA Clairfield Marsh And Low Woods Site	TDEC/DNA	Patrick Report
338	TDOT Rock Creek Road Mitigation Site	TDOT	
361	TDOT Route A-102 Mitigation/Permit Site	TDOT	

Table A2-4. Wetland Sites in the Clear Fork of the Cumberland River Watershed in TDEC Database. TDEC, Tennessee Department of Environment and Conservation; DNA, Division of Natural Areas; TDOT, Tennessee Department of Transportation. **This table represents an incomplete inventory and should not be considered a dependable indicator of the presence of wetlands in the watershed.**