APPENDIX IV

LAND USE/LAND COVER	AREAS IN HUC-12 SUBWATERSHEDS (ACRES)				
	0501*	0708	0709	0710	
Bare Rock/Sand/Clay				2	
Deciduous Forest		2,693	3,848	10,747	
Developed Open Space		54	80	271	
Evergreen Forest		62	23	171	
Grassland/Herbaceous		227	261	289	
High Intensity Development				49	
Low Intensity Development		3	6	16	
Medium Intensity Development		3	2	17	
Mixed Forest		16	8	89	
Open Water				181	
Pasture/Hay		158	316	1,246	
Row Crops		117	29	489	
Shrub/Scrub		10	8	48	
Woody Wetlands		6		6	
Total		3,349	4,581	13,621	

Table A4-1. Land Use Distribution in the Upper Cumberland River Watershed by HUC-12. Data are from 1992 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. *, No data available.

HYDROLOGIC SOIL GROUPS

GROUP A SOILS have low runoff potential and high infiltration rates even when wet. They consist chiefly of sand and gravel and are well to excessively drained.

GROUP B SOILS have moderate infiltration rates when wet and consist chiefly of soils that are moderately deep to deep, moderately to well drained, and moderately coarse to coarse textures.

GROUP C SOILS have low infiltration rates when wet and consist chiefly of soils having a layer that impedes downward movement of water with moderately fine to fine texture.

GROUP D SOILS have high runoff potential, very low infiltration rates, and consist chiefly of clay soils.

Table A4-2. Hydrologic Soil Groups in Tennessee as Described in WCS. Soils are grouped into four hydrologic soil groups that describe a soil's permeability and, therefore, its susceptibility to runoff.

AGENCY	STATION	LOCATION	HUC-12
3COEHUN	3COR20010	Cumberland River @ RM 381.0	05130101030710
21KY	CRW008	Marrowbone Creek Near Leslie	Kentucky
21KY	CRW009	Croccus Creek Near Bakerton	Kentucky
21KY	PRI007	Cumberland River Near Burkesville	Kentucky
21KY	PRI088	Buck Creek Near Dykes	Kentucky

Table A4-3. STORET Water Quality Monitoring Stations in the Upper Cumberland River Watershed. COE, Corps of Engineers.

LOG NUMBER	COUNTY	DESCRIPTION	WATERBODY	HUC-12
NRS03.330	Clay	Entranceway	Wetland	051301030710

 Table A4-4. Individual ARAP Permits Issued January 2000 Through June 2004 in Upper Cumberland River Watershed.