

APPENDIX IV

LAND USE/LAND COVER	AREAS IN HUC-10 SUBWATERSHEDS (ACRES)				
	01	02	03	04	06
Bare Rock/Sand/Clay	35				
Deciduous Forest	88,115	30,468	20,907	41,282	20,633
Emergent Herbaceous Wetlands	1,024	1	17	50	115
Evergreen Forest	34,457	11,553	9,029	12,048	5,182
High Intensity: Commercial/Industrial/Transportation	976	215	431	65	598
High Intensity: Residential	109	1	159	54	128
Low Intensity: Residential	1,964	205	704	436	1,642
Mixed Forest	37,781	13,131	7,850	9,920	12,644
Open Water	17,210	47	220	613	332
Other Grasses: Urban/Recreational	602	139	228	68	607
Pasture/Hay	25,865	18,421	6,844	5,779	12,692
Row Crops	10,205	3,928	2,270	2,082	3,124
Transitional	1,617	619	2,585	1,220	409
Woody Wetlands	935	42	1,093	166	322
Quarries/Strip Mines	225				174
Total	221,119	78,769	52,336	73,782	58,600

Table A4-1. Land Use Distribution in the Group 3 Portion of the Tennessee Portion of the Lower Tennessee River Watershed by HUC-10. 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.

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.

STATION	HUC-10	AGENCY	STREAM NAME	AREA (SQ MILES)	LOW FLOW (CFS)		
					1Q10	7Q10	3Q20
03543005	0602000101	USGS	Tennessee River	17,310	3,610	4,910	3,680
03544000	0602000101	USGS	Tennessee River	17,460			
351345085051201	0602000101	TVA	Tennessee River				
353247084480201	0602000101	TVA	Tennessee River				
353712084470301	0602000101	TVA	Tennessee River				
353713084470401	0602000101	TVA	Tennessee River				
353716084464401	0602000101	TVA	Tennessee River				
03543200	0602000102	USGS	Ten Mile Creek	26.4	0.42	0.48	0.35
03543300	0602000102	USGS	Little Sewee Creek	32.3	5.5	5.9	5.0
03543500	0602000102	USGS	Sewee Creek	117	12.7	13.6	11.6
03544500	0602000103	USGS	Richland Creek	50.2	0	0	0
03566420	0602000106	USGS	Wolftever Creek	18.8	1.56	1.69	1.32

Table A4-3. Historical Streamflow Data Summary Based on Mean Daily Flows in the Group 3 Portion of the Tennessee Portion of the Lower Tennessee River Watershed. USGS, United States Geological Survey; TVA, Tennessee Valley Authority. Additional information may be found at <http://nwis.waterdata.usgs.gov/tn/nwis/discharge>

AGENCY	STATION	ALIAS	LOCATION	HUC-10
TDEC	BSODD005.8HM	BSODDY005.8	Big Soddy Creek @ RM 5.8	0602000101
TDEC	LSODD000.7HM	LSODDY000.7	Little Soddy Creek @ RM 0.7	0602000101
TDEC	POSSU002.0HM	POSSUM002.0	Possum Creek @ RM 2.0	0602000101
TDEC	POSSU006.0HM	POSSUM005.1	Possum Creek @ RM 6.0	0602000101
TDEC	SODDY001.5HM	SODDY001.5	Soddy Creek @ RM 1.5	0602000101
TDEC	TENNE528.8ME	003150	Tennessee River @ RM 528.8	0602000101
TDEC	TENNE501.9ME	003160	Tennessee River @ RM 501.9	0602000101
TDEC	TENNE495.5HM	003170	Tennessee River	0602000101
TDEC	TENNE489.8HM	003180	Tennessee River	0602000101
TDEC	TENNE481.7HM	003190	Tennessee River	0602000101
TDEC	TENNE515.0ME	TENNESSEE515	Tennessee River @ RM 515.0	0602000101
TVA	477305		Armstrong Slough @ RM 0.01	0602000101
TVA	477304		Dallas Bay - Middle Slough	0602000101
TVA	476679		Dallas Bay @ RM 0.4	0602000101
TVA	477302		Dallas Bay @ RM 0.4	0602000101
TVA	476243		Dallas Bay @ RM 0.5	0602000101
TVA	477232		Dallas Bay @ RM 0.9	0602000101
TVA	477303		Dallas Bay @ RM 1.4	0602000101
TVA	477282		Goodfield Creek @ RM 0.1	0602000101
TVA	477283		Goodfield Creek @ RM 0.5	0602000101
TVA	477240		Goodfield Creek @ RM 0.9	0602000101
TVA	476669		Grasshopper Creek @ RM 0.2	0602000101
TVA	477284		Mud Creek @ RM 0.1	0602000101
TVA	477285		Mud Creek @ RM 0.5	0602000101
TVA	477239		Mud Creek @ RM 1.3	0602000101
TVA	476680		Norman Branch @ RM 0.2	0602000101
TVA	477291		Possum Creek @ RM 0.5	0602000101
TVA	475894		Possum Creek @ RM 1.0	0602000101
TVA	476670		Possum Creek @ RM 1.5	0602000101
TVA	477235		Possum Creek @ RM 2.0	0602000101
TVA	477292		Possum Creek @ RM 2.5	0602000101
TVA	477293		Possum Creek @ RM 3.0	0602000101
TVA	477087		Sequoyah Nuclear Plant Discharge	0602000101
TVA	477052		Sequoyah Nuclear Plant Intake Pond	0602000101
TVA	477294		Soddy Creek @ RM 0.5	0602000101
TVA	477295		Soddy Creek @ RM 1.0	0602000101
TVA	475893		Soddy Creek @ RM 1.6	0602000101
TVA	477233		Soddy Creek @ RM 1.7	0602000101
TVA	477296		Soddy Creek @ RM 3.5	0602000101
TVA	477234		Soddy Creek @ RM 4.0	0602000101
TVA	477297		Soddy Creek @ RM 4.5	0602000101
TVA	476675		Soddy Creek @ RM 4.7	0602000101
TVA	476992		Tennessee River @ RM 479.4	0602000101
TVA	475359		Tennessee River @ RM 480.2	0602000101

AGENCY	STATION	ALIAS	LOCATION	HUC-10
TVA	476991		Tennessee River @ RM 480.4	0602000101
TVA	475303		Tennessee River @ RM 480.82	0602000101
TVA	477558		Tennessee River @ RM 481.1	0602000101
TVA	476990		Tennessee River @ RM 481.4	0602000101
TVA	476989		Tennessee River @ RM 482.4	0602000101
TVA	476493		Tennessee River @ RM 482.6	0602000101
TVA	476988		Tennessee River @ RM 482.9	0602000101
TVA	475304		Tennessee River @ RM 483.40	0602000101
TVA	477031		Tennessee River @ RM 483.45	0602000101
TVA	475305		Tennessee River @ RM 483.54	0602000101
TVA	477030		Tennessee River @ RM 483.55	0602000101
TVA	475850		Tennessee River @ RM 483.6	0602000101
TVA	477029		Tennessee River @ RM 483.65	0602000101
TVA	477028		Tennessee River @ RM 483.7	0602000101
TVA	477027		Tennessee River @ RM 483.8	0602000101
TVA	475823		Tennessee River @ RM 484.0	0602000101
TVA	475306		Tennessee River @ RM 484.10	0602000101
TVA	475023		Tennessee River @ RM 484.5	0602000101
TVA	476374		Tennessee River @ RM 484.7	0602000101
TVA	477560		Tennessee River @ RM 484.8	0602000101
TVA	477552		Tennessee River @ RM 484.9	0602000101
TVA	477099		Tennessee River @ RM 486.0	0602000101
TVA	477553		Tennessee River @ RM 486.1	0602000101
TVA	477337		Tennessee River @ RM 486.9	0602000101
TVA	475360		Tennessee River @ RM 487.7	0602000101
TVA	476583		Tennessee River @ RM 487.9	0602000101
TVA	477561		Tennessee River @ RM 489.8	0602000101
TVA	475265		Tennessee River @ RM 490.47	0602000101
TVA	475824		Tennessee River @ RM 491.0	0602000101
TVA	477554		Tennessee River @ RM 491.1	0602000101
TVA	475825		Tennessee River @ RM 495.0	0602000101
TVA	477555		Tennessee River @ RM 496.10	0602000101
TVA	475266		Tennessee River @ RM 496.50	0602000101
TVA	475361		Tennessee River @ RM 497.2	0602000101
TVA	476681		Tennessee River @ RM 499.5	0602000101
TVA	477398		Tennessee River @ RM 500.4	0602000101
TVA	477556		Tennessee River @ RM 501.1	0602000101
TVA	477562		Tennessee River @ RM 501.9	0602000101
TVA	477328		Tennessee River @ RM 502.0	0602000101
TVA	477557		Tennessee River @ RM 503.1	0602000101
TVA	477123		Tennessee River @ RM 503.6	0602000101
TVA	475362		Tennessee River @ RM 503.7	0602000101
TVA	477336		Tennessee River @ RM 504.1	0602000101
TVA	477216		Tennessee River @ RM 505.6	0602000101

AGENCY	STATION	ALIAS	LOCATION	HUC-10
TVA	477559		Tennessee River @ RM 506.1	0602000101
TVA	475804		Tennessee River @ RM 506.6	0602000101
TVA	475826		Tennessee River @ RM 508.0	0602000101
TVA	476584		Tennessee River @ RM 509.0	0602000101
TVA	476682		Tennessee River @ RM 513.0	0602000101
TVA	477122		Tennessee River @ RM 513.5	0602000101
TVA	475363		Tennessee River @ RM 518.0	0602000101
TVA	477121		Tennessee River @ RM 519.2	0602000101
TVA	477101		Tennessee River @ RM 520.2	0602000101
TVA	477120		Tennessee River @ RM 521.0	0602000101
TVA	477119		Tennessee River @ RM 521.2	0602000101
TVA	477118		Tennessee River @ RM 521.3	0602000101
TVA	477135		Tennessee River @ RM 521.5	0602000101
TVA	477117		Tennessee River @ RM 522.2	0602000101
TVA	477116		Tennessee River @ RM 522.5	0602000101
TVA	477115		Tennessee River @ RM 523.2	0602000101
TVA	477114		Tennessee River @ RM 524.4	0602000101
TVA	477112		Tennessee River @ RM 524.6	0602000101
TVA	477111		Tennessee River @ RM 524.9	0602000101
TVA	477329		Tennessee River @ RM 526.0	0602000101
TVA	477070		Tennessee River @ RM 526.3	0602000101
TVA	475803		Tennessee River @ RM 527.4	0602000101
TVA	475802		Tennessee River @ RM 527.5	0602000101
TVA	477131		Tennessee River @ RM 527.8	0602000101
TVA	476096		Tennessee River @ RM 528.0	0602000101
TVA	477109		Tennessee River @ RM 528.2	0602000101
TVA	476683		Tennessee River @ RM 528.8	0602000101
TVA	477108		Tennessee River @ RM 529.0	0602000101
TVA	476061		Tennessee River @ RM 529.5	0602000101
TVA	477107		Tennessee River @ RM 529.8	0602000101
TVA	477391		Tennessee River @ RM 529.86	0602000101
TVA	477392		Tennessee River @ RM 529.87	0602000101
TVA	475364		Tennessee River @ RM 529.9	0602000101
TVA	475429		Wolftever Creek @ RM 16.15	0602000101
USEPA			Candies Creek	0602000101
USEPA	470803		Chickamauga Lake	0602000101
USEPA	470804		Chickamauga Lake	0602000101
USEPA	470806		Chickamauga Lake	0602000101
USEPA			Goodfield Creek	0602000101
USEPA			Soddy Creek	0602000101
TDEC	RICHL000.1RN	002220	Richland Creek @ RM 0.1	0602000103
TDEC	RICHL002.5BR	002224	Richland Creek @ RM 2.5	0602000103
TDEC	RICHL1T0.4DA		UT To Little Richland Creek	0602000103
TVA	476964		Richland Creek @ 0.35	0602000103

AGENCY	STATION	ALIAS	LOCATION	HUC-10
TVA	477286		Richland Creek @ 1.0	0602000103
TVA	477287		Richland Creek @ 2.0	0602000103
TVA	477288		Richland Creek @ RM 2.5	0602000103
TVA	476671		Richland Creek @ RM .035	0602000103
TVA	477219		Richland Creek @ RM 0.4	0602000103
TVA	475909		Richland Creek @ RM 0.5	0602000103
TVA	477076		Richland Creek @ RM 1.5	0602000103
TVA	477238		Richland Creek @ RM 2.8	0602000103
TVA	476672		Richland Creek @ RM 2.9	0602000103
TVA	476956		Richland Creek @ RM 2.9	0602000103
USEPA			Little Richland Creek	0602000103
USEPA			Richland Creek	0602000103
TDEC	SALE001.2HM	SALE001.2	Sale Creek @ RM 1.2	0602000104
TVA	476129		Horn Branch @ RM 0.54	0602000104
TVA	477675		Laurel Branch	0602000104
TVA	476128		Laurel Branch @ RM 1.33	0602000104
TVA	477681		Rock Creek	0602000104
TVA	477289		Sale Creek @ RM 1.0	0602000104
TVA	477236		Sale Creek @ RM 1.3	0602000104
TVA	476673		Sale Creek @ RM 1.4	0602000104
TVA	475895		Sale Creek @ RM 1.5	0602000104
TVA	477237		Sale Creek @ RM 2.0	0602000104
TVA	477290		Sale Creek @ RM 2.5	0602000104
USEPA			Sale Creek	0602000104
USOSM			Smith Creek	0602000104
TDEC	DALLA000.0HM	DALLASBAY00.0	Dallas Bay	0602000106
TDEC	SAVAN005.0HM		Savannah Creek @ RM 5.0	0602000106
TDEC	WOLFT000.2HM		Wolftever Creek @ RM 0.2	0602000106
TDEC		WOLFTEVERCRIS01	Wolftever Creek @ RM 19.5	0602000106
TDEC		WOLFTEVERCRIS04	Wolftever Creek @ RM 7.8	0602000106
TVA	475433		Chestnut Creek @ RM 0.3	0602000106
TVA	476674		Long Savannah Creek @ RM 1.6	0602000106
TVA	477231		Savannah Creek @ 2.95	0602000106
TVA	477299		Savannah Creek @ RM 0.1	0602000106
TVA	477300		Savannah Creek @ RM 2.0	0602000106
TVA	475434		Wilkerson Branch @ RM 0.05	0602000106
TVA	477230		Wolftever Creek @ RM 5.65	0602000106
TVA	475427		Wolftever Creek @ RM 10.7	0602000106
TVA	475426		Wolftever Creek @ RM 12.85	0602000106
TVA	475425		Wolftever Creek @ RM 13.85	0602000106
TVA	475428		Wolftever Creek @ RM 14.68	0602000106
TVA	475523		Wolftever Creek @ RM 15.5	0602000106
TVA	475522		Wolftever Creek @ RM 16.5	0602000106
TVA	475521		Wolftever Creek @ RM 16.7	0602000106

AGENCY	STATION	ALIAS	LOCATION	HUC-10
TVA	475430		Wolftever Creek @ RM 17.0	0602000106
TVA	475431		Wolftever Creek @ RM 17.3	0602000106
TVA	475424		Wolftever Creek @ RM 19.72	0602000106
TVA	475423		Wolftever Creek @ RM 7.17	0602000106
USEPA			Long Savannah Creek	0602000106

Table A4-4. STORET Water Quality Monitoring Stations in the Group 3 Portion of the Tennessee Portion of the Lower Tennessee River Watershed. RM, River Mile; TDEC, Tennessee Department of Environment and Conservation; USEPA, United States Environmental Protection Agency; TVA, Tennessee Valley Authority; USOSM, National United States Office of Surface Mining. UT, Unnamed Tributary.

FACILITY NUMBER	FACILITY NAME	SIC	SIC NAME	MADI	WATERBODY	HUC-10
TN0005461	TVA-Watts Bar Fossil Plant	4911	Electric Services	Minor	Tennessee River @ RM 528-530	0602000101
TN0020168	TVA-Watts Bar Nuclear Plant	4911	Electric Services	Major	Tennessee River @ RM 527.9 and Yellow Creek	0602000101
TN0058521	Decatur STP	4952	Sewerage System	Minor	Tennessee River @ RM 514.8	0602000101
TN0020478	Dayton STP	4952	Sewerage System	Major	Tennessee River @ RM 504	0602000101
TNHA78085	Aquaservices, Inc.	6782	Lawn and Garden Service	Minor	Tennessee River @ RM 496	0602000101
TN0026450	TVA-Sequoyah Nuclear Plant	4911	Electric Services	Major	Tennessee River @ RM 483.65	0602000101
TN0055255	Rhea County High School	4952	Sewerage System	Minor	UT @ RM 0.2 to Little Richland Creek @ RM 8.5	0602000103

Table A4-5. NPDES Permittees in the Group 3 Portion of the Tennessee Portion of the Lower Tennessee River Watershed. RM, River Mile; SIC, Standard Industrial Classification; MADI, Major Discharge Indicator; UT, Unnamed Tributary.

FACILITY NUMBER	PERMITEE	COUNTY	LIVESTOCK	WATERBODY	HUC-10
TNA00056	Tommy Malone	Hamilton	Poultry	UT to Ware Branch	0602000101

Table A4-6. CAFO Sites in the Group 3 Portion of the Tennessee Portion of the Lower Tennessee River Watershed. UT, Unnamed Tributary.

FACILITY NUMBER	PERMITEE	SIC	SIC NAME	WATERBODY	HUC-10
TN0065901	The Rogers Group (Rhea County Stone)	1422	Limestone-Crushed and Broken	UT to Chickamauga Reservoir	0602000101
TN0072389	Stone Sales Service (Lewis Chapel Quarry)	1422	Dimension Stone, Quarrying	Sawmill Creek and UT to Sawmill Creek	0602000101
TN0063835	Vulcan Construction Materials (Dayton Quarry)	1422	Limestone-Crushed and Broken	Crawford Branch and Unnamed Sinkhole	0602000101
TN0023957	Martin Marietta Aggregates (Ten Mile Quarry)	1422	Limestone-Crushed and Broken	Ten Mile Creek	0602000102
TN0072605	Majestic Products (Laurel Brook Quarry)	1411	Dimension Stone, Quarrying	Lick Branch	0602000104

Table A4-7. Active Permitted Mining Sites in the Group 3 Portion of the Tennessee Portion of the Lower Tennessee River Watershed. SIC, Standard Industrial Classification; UT, Unnamed Tributary.

FACILITY NUMBER	FACILITY NAME	WATERBODY	HUC-10
TNG110173	Countryside Concrete, Inc.	UT to Big Sewee Creek	0602000101
TNG110186	Dayton Concrete Products	UT to Chaickamauga Reservoir	0602000103
TNG110202	North Georgia Ready Mix	Wolftever Creek	0602000106
TNG110141	Lambert Concrete	Wolftever Creek	0602000106

Table A4-8. Ready Mix Concrete Plants in the Group 3 Portion of the Tennessee Portion of the Lower Tennessee River Watershed. UT, Unnamed Tributary.

LOG NUMBER	COUNTY	DESCRIPTION	WATERBODY	HUC-10
NRS00.357	Rhea	Box Culvert		0602000101
NRS01.268	Meigs			0602000101
NRS01.270	Meigs			0602000101
NRS01.271	Meigs			0602000101
NRS00.225	Meigs	Culvert Replacement	UT to McKinley Branch	0602000101
NRS01.274	McMinn	Replace Concrete Deck Bridge	Conasauga Creek	0602000101
NRS01.276	McMinn	Concrete Box Culvert	Unnamed Tributary	0602000101
NRS01.273	McMinn	Concrete Box	Culpepper Branch	0602000101
NRS01.150	Meigs		Tennessee River	0602000101
NRS01.071	McMinn	6' Slab Culvert	Elliott Branch	0602000101
NRS01.277	McMinn	Concrete Box Culvert	Unnamed Tributary	0602000101
NRS01.412	Hamilton	Culvert Extension	UT to Tennessee River	0602000101
NRS01.204	Hamilton	Minor Dredging	Tennessee River	0602000101
NRS00.315	Hamilton	Utility Line Crossing	Johnson Branch and UT(s) to Hurricane Creek	0602000101
NRS01.242	Sequatchie	Culvert Extension	UT to Soddy Creek	0602000101
NRS01.241	Sequatchie	CMP Extension	UT to Soddy Creek	0602000101
NRS01.240	Sequatchie	Channel relocation	UT to Soddy Creek	0602000101
NRS01.243	Sequatchie	RCP extension	Unnamed Tributary	0602000101
NRS01.239	Sequatchie	RCP Extension	UT to Alex Branch	0602000101
NRS01.238	Sequatchie	RCP Extension	UT to Alex Branch	0602000101
NRS01.237	Sequatchie	CMP Extension	UT to Alex Branch	0602000101
NRS01.236	Sequatchie	RCP Extension	UT to Alex Branch	0602000101
NRS01.235	Sequatchie	RCP Extension	UT to Alex Branch	0602000101
NRS01.234	Sequatchie	CMP Extension	UT to Gray Creek	0602000101
NRS01.233	Sequatchie	CMP Extension	UT to Alex Branch	0602000101
NRS01.232	Sequatchie	Box Culvert Extension	Gray Creek	0602000101
NRA00.154	Rhea	Channel Relocation	UT to Little Richland Creek	0602000103
NRS00.156	Rhea	Channel Relocation	UT to Little Richland Creek	0602000103
NRS00.186	Rhea			0602000103
NRS00.157	Rhea	Channel Relocation	UT to Little Richland Creek	0602000103
NRS00.158	Rhea	Channel Relocation	UT to Little Richland Creek	0602000103
NRS00.082	Hamilton	CMP Extension	Wilkerson Branch	0602000106
NRS02.135	Hamilton	Stream Relocation	UT to Wolftever Creek	0602000106
NRS00.114	Hamilton	Bank Stabilization and Headwall Construction	West Chickamauga Creek	0602000106
NRS01.316	Hamilton	Stream Relocation	UT to Wolftever Creek	0602000106

Table A4-9. Individual ARAP Permits Issued January 2000 Through June 2004 in the Group 3 Portion of the Tennessee Portion of the Lower Tennessee River Watershed. UT, Unnamed Tributary; CMP, Corrugated Metal Pipe; RCP, Reinforced Concrete Pipe.

FACILITY NUMBER	FACILITY NAME	SECTOR	RECEIVING STREAM	AREA*	HUC-10
TNR051343	TVA-Watts Bar Nuclear Plant	O, L	Yellow Creek	238	0602000101
TNR053719	Solomon Corporation	N	Decatur Creek	6	0602000101
TNR053993	Polyform, Incorporated	Y	Decatur Creek	4.9	0602000101
TNR051406	Jennings Truck Parts	M	WWC to UT to Hutsel Branch	12	0602000101
TNR053678	Cymer	C	UT to Decatur Creek	10	0602000101
TNR050807	Charlie's Used Auto Parts	M	WWC to Town Creek	0.5	0602000101
TNR051731	Rhea County Landfill	L, P	UT to Tennessee River	134	0602000101
TNR053176	Mark Anton Municipal Airport	S	Mud Creek	0.99	0602000101
TNR050015	TVA-Sequoyah Nuclear Plant	O	Tennessee River	643	0602000101
TNR050257	Tennessee Trailers, Inc.	AB	UT to Soddy Creek	0.9	0602000101
TNR051813	B.A.'s Truck and Auto Salvage	M	Ditch to UT to Soddy Creek	5	0602000101
TNR054411	Rhea Tool and Die Co.	AB	Richland Creek	4.14	0602000103
TNR054437	New Shipley Basket, Inc.	A	Richland Creek	1	0602000103
TNR054307	Goodman Company	AB	Richland Creek	9.5	0602000103
TNR053588	La-Z-Boy Tennessee	W	Richland Creek	44.12	0602000103
TNR050479	Fuji Hunt Photographic Chemicals	C	UT to Little Richland Creek	43	0602000103
TNR051583	Suburban Manufacturing	AA, AB, AC	UT to Richland Creek	16.2	0602000103
TNR056352	Volunteer Pastilles	C	Little Richland Creek	0.3	0602000103
TNR053220	Kayser-Roth Corporation	V	Richland Creek	6.1	0602000103
TNR050488	Polyloom Corporation of America	C	Little Richland Creek	10.4	0602000103
TNR055913	Futrell Auto Salvage	M	Tigues Creek	1.5	0602000103
TNR051404	Price Brothers Company-Bakewell Operations	AA	Little Oppossum Creek, Tennessee River	13.7	0602000104
TNR056333	Kizzar's Automotive	M	Ditch to Branch Creek	1	0602000104
TNR050451	Potts Auto Salvage	M	Horn Branch	4	0602000104
TNR053961	John Henry's Automotive	M	UT(s) to Soddy Creek	6	0602000104
TNR053014	Collegedale Municipal Airport	S	Chestnut Creek, Wolftever Creek	3	0602000106
TNR050250	Birchwood Landfill	L	UT to Frog Level Branch	176	0602000106
TNR050928	McKee Foods Plant #2	U, P	Wolftever Creek	22.91	0602000106
TNR050926	McKee Foods Plant #1	U	Wolftever Creek	4	0602000106
TNR051761	Copeland's, Incorporated	AA	Little Wolftever Creek	3.6	0602000106
TNR051693	Shoffner Industries	A, P	Little Wolftever Creek	7.3	0602000106
TNR051692	Hawker Powersource	AC	Little Wolftever Creek	5.3	0602000106
TNR051795	Collegedale Casework	W	Wolftever Creek	12	0602000106
TNR054463	Dynatronics Corporation	W	Wolftever Creek	3.5	0602000106
TNR050931	Sovex Natural Foods	U	UT to Wolftever Creek	9.56	0602000106

Table A4-10. Active Permitted TMSF Facilities in the Group 3 portion of the Tennessee portion of the Lower Tennessee River Watershed. Area, acres of property associated with industrial activity; UT, Unnamed Tributary; WWC, Wet Weather Conveyance. Sector details may be found in Table A4-11.

SECTOR	TMSP SECTOR NAME
A	Timber Products Facilities
AA	Facilities That Manufacture Metal Products including Jewelry, Silverware and Plated Ware
AB	Facilities That Manufacture Transportation Equipment, Industrial or Commercial Machinery
AC	Facilities That Manufacture Electronic and Electrical Equipment and Components, Photographic and Optical Goods
AD	Facilities That Are Not Covered Under Sectors A Thru AC (Monitoring Required)
AE	Facilities That Are Not Covered Under Sectors A Thru AC (Monitoring Not Required)
B	Paper and Allied Products Manufacturing Facilities
C	Chemical and Allied Products Manufacturing Facilities
D	Asphalt Paving, Roofing Materials, and Lubricant Manufacturing Facilities
E	Glass, Clay, Cement, Concrete, and Gypsum Product Manufacturing Facilities
F	Primary Metals Facilities
G	Metal Mines (Ore Mining and Dressing) (RESERVED)
H	Inactive Coal Mines and Inactive Coal Mining-Related Facilities
I	Oil or Gas Extraction Facilities
J	Construction Sand and Gravel Mining and Processing and Dimension Stone Mining and Quarrying Facilities
K	Hazardous Waste Treatment Storage or Disposal Facilities
L	Landfills and Land Application Sites
M	Automobile Salvage Yards
N	Scrap Recycling and Waste and Recycling Facilities
O	Steam Electric Power Generating Facilities
P	Vehicle Maintenance or Equipment Cleaning areas at Motor Freight Transportation Facilities, Passenger Transportation Facilities, Petroleum Bulk Oil Stations and Terminals, the United States Postal Service, or Railroad Transportation Facilities
Q	Vehicle Maintenance Areas and Equipment Cleaning Areas of Water Transportation Facilities
R	Ship or Boat Building and Repair Yards
S	Vehicle Maintenance Areas, Equipment Cleaning Areas or From Airport Deicing Operations located at Air Transportation Facilities
T	Wastewater Treatment Works
U	Food and Kindred Products Facilities
V	Textile Mills, Apparel and other Fabric Product Manufacturing Facilities
W	Furniture and Fixture Manufacturing Facilities
X	Printing and Platemaking Facilities
Y	Rubber and Miscellaneous Plastic Product Manufacturing Facilities
Z	Leather Tanning and Finishing Facilities

Table A4-11. TMSP Sectors and Descriptions.