

WATERBODY NAME		--USE SUPPORT--					TMDL
ID		---- SIZE ----					
ASMNT	TYPE	PARTIAL	NOT	SOURCE	MAG	CAUSE	MAG PRIORITY
MIDDLE FORK DRAKES CREEK							I A
TN0511000200918.6							
E	R	0.00	4.50	RES. EXTRACT.	H	OTHER INOR. TASTE AND ODOR	S H
TRAMMEL CREEK							II A
TN0511000201025.3							
M	R	7.30	0.00	POINT SOURCE	H	ORG. ENRICH./DO	H
CITY LAKE WESTMORELAND							III
TN05110002CITYLAKEWESTMOR							
E	L	11.00	0.00		M	NUTRIENTS ORG. ENRICH./DO TASTE AND ODOR	H M M
TOWN CREEK							I A
TN05110002TOWNCR							
E	R	0.50	1.50	POINT SOURCE URBAN/STORM WAT	H S	CHLORINE ORG. ENRICH./DO OIL AND GREASE	M M S
JELICO CREEK							II B
TN051301010082.6							
E	R	0.00	7.50	RES. EXTRACT. AGRICULTURE HYDROMOD. HYDROMOD. HYDROMOD.	M S S S S	SILTATION OTHER HAB. ALT. pH	H M S
CAPUCHIN CREEK INCLUDING UNNAMED TRIBUTARY							II A
TN051301010091.0							
E	R	14.20	0.00	RES. EXTRACT. CONSTRUCTION HYDROMOD. HYDROMOD. RES. EXTRACT. RES. EXTRACT.	S M S S t s	SILTATION METALS	M t s
ELK CREEK							II A
TN051301010141.5							
E	R	3.90	0.00	RES. EXTRACT. AGRICULTURE HYDROMOD.	M S S M	SILTATION pH	M S
CLEAR FORK CUMBERLAND RIVER INCL TACKETT CR							II A
TN051301010152.6							
E	R	17.70	0.00	RES. EXTRACT. RES. EXTRACT. RES. EXTRACT. CONSTRUCTION RES. EXTRACT.	M S S M M	pH SILTATION METALS	S M S
STINKING CR INCL HICKORY, DAVIS & UNNANM TR							II A
TN05130101016							
M	R	6.60	0.00	AGRICULTURE SILVICULTURE CONSTRUCTION RES. EXTRACT. RES. EXTRACT.	S S M M S	SILTATION pH	M S
ROCK CREEK							III
TN0513010401014.5							
E	R	12.00	0.00	SILVICULTURE SILVICULTURE	H H H	SILTATION METALS pH	H S T
Crooked Creek							II A
TN05130104028							
E	R	15.90	0.00			CAUSE UNKNOWN	
				RES. EXTRACT. RES. EXTRACT.	M M	pH METALS	S M

WATERBODY NAME		--USE SUPPORT--					TMDL
ID	TYPE	SIZE		SOURCE	MAG	CAUSE	PRIORITY
ASMNT		PARTIAL	NOT				
WHITEOAK CREEK INCL BONE CAMP & BLACK WOLF							II B
TN05130104032							
E	R	35.80	0.00				
				RES. EXTRACT.	H	METALS	M
				RES. EXTRACT.	H	pH	M
				RES. EXTRACT.	H	SILTATION	M
						OIL AND GREASE	S
NEW RIVER							II A
TN05130104037							
M	R	0.00	21.10				
				SILVICULTURE	H	SILTATION	H
				CONSTRUCTION	H	METALS	M
				URBAN/STORM WAT	S	pH	S
				RES. EXTRACT.	H		
				RES. EXTRACT.	M		
				HYDROMOD.	S		
BRIMSTONE CREEK							II A
TN05130104038							
E	R	12.70	0.00				
				RES. EXTRACT.	H	METALS	S
				RES. EXTRACT.	M	pH	S
				CONSTRUCTION	M	SILTATION	H
				HYDROMOD.	M	OIL AND GREASE	S
				HYDROMOD.	S		
				HYDROMOD.	S		
NEW RIVER INCLUDING SMOKY CREEK							II B
TN05130104041							
M	R	38.00	0.00				
				CONSTRUCTION	H	SILTATION	H
				RES. EXTRACT.	M	pH	S
				RES. EXTRACT.	S	METALS	S
				RES. EXTRACT.	S		
				RES. EXTRACT.	S		
				SILVICULTURE	M	SILTATION	M
				POINT SOURCE	H	SILTATION	H
BUFFALO CREEK INCLUDING STRAIGHT FORK							II A
TN05130104044							
E	R	23.50	0.00				
				RES. EXTRACT.	M	FILL AND DRAIN	M
				HYDROMOD.	M	SILTATION	M
				HYDROMOD.	H	OTHER HAB. ALT.	S
				HYDROMOD.	M		
				HYDROMOD.	M		
				RES. EXTRACT.	S	SILTATION	S
				HYDROMOD.	M		
PAINT ROCK CREEK							II B
TN05130104047							
E	R	8.60	0.00				
				CONSTRUCTION	M	SILTATION	H
				RES. EXTRACT.	S	METALS	M
				HYDROMOD.	H	pH	S
				HYDROMOD.	S		
				HYDROMOD.	S		
				RES. EXTRACT.	M	ORG. ENRICH./DO	S
				HYDROMOD.	S	PATHOGENS	S
				HYDROMOD.	S		
PINE CREEK							II A
TN05130104048							
M	R	0.00	5.80				
				POINT SOURCE	H	ORG. ENRICH./DO	H
				POINT SOURCE	M	PATHOGENS	H
				URBAN/STORM WAT	S	METALS	S
				HYDROMOD.	M		
				HYDROMOD.	M		
				HYDROMOD.	M		
				HYDROMOD.	H	SILTATION	H
				LAND DISPOSAL	H	PRIORITY ORG.	H
				HYDROMOD.	H	OTHER HAB. ALT.	H

WATERBODY NAME		--USE SUPPORT--					TMDL	
ID		---- SIZE ----					MAG	PRIORITY
ASMNT	TYPE	PARTIAL	NOT	SOURCE	MAG	CAUSE	MAG	PRIORITY
BEAR CREEK								I A
TN051301040501.9								
M	R	1.10	4.30	RES. EXTRACT.	H	METALS	M	
				RES. EXTRACT.	H	pH	H	
				CONSTRUCTION	M	SILTATION	M	
ROARING PAUNCH CREEK								II A
TN051301040519.3								
E	R	4.80	0.00	AGRICULTURE	S	METALS	M	
				SILVICULTURE	M	pH	S	
				RES. EXTRACT.	M	SILTATION	M	
				RES. EXTRACT.	M			
				CONSTRUCTION	S			
OBEY RIVER								II A
TN05130105001								
M	R	7.30	0.00	OTHER	H	OTHER HAB. ALT.	H	
WEST FORK OBEY RIVER								I A
TN05130105015								
E	R	2.80	2.80	RES. EXTRACT.	H	METALS	S	
						pH	M	
						SILTATION	H	
WEST FORK OBEY RIVER								II B
TN05130105017								
E	R	0.00	20.40	RES. EXTRACT.	H	METALS	S	
						pH	M	
						SILTATION	H	
EAST FORK OBEY RIVER								II A
TN05130105019								
M	R	13.30	0.00	RES. EXTRACT.	H	METALS	S	
						pH	H	
						SILTATION	M	
EAST FORK OBEY RIVER								II B
TN05130105022								
E	R	0.00	14.00	RES. EXTRACT.	H	METALS	S	
						pH	H	
						SILTATION	M	
BIG PINEY CREEK								II A
TN05130105023								
E	R	7.70	0.00	RES. EXTRACT.	h	METALS	h	
				RES. EXTRACT.	H	pH	H	
				RES. EXTRACT.	M	SILTATION	H	
EAST FORK OBEY RIVER								II B
TN05130105025								
E	R	0.00	19.00	RES. EXTRACT.	H	METALS	S	
						pH	H	
						SILTATION	M	
ROCKCASTLE CREEK								I A
TN05130105029								
M	R	0.00	4.40	POINT SOURCE	H	AMMONIA	M	
				URBAN/STORM WAT	M	SILTATION	M	
				RES. EXTRACT.	M	ORG. ENRICH./DO	H	
				LAND DISPOSAL	M	PATHOGENS	M	
						CHLORINE	S	
						NUTRIENTS	S	
POPLAR COVE CREEK								II A
TN05130105030								
E	R	4.70	0.00	AGRICULTURE	m	SILTATION	m	
				RES. EXTRACT.	s	pH	s	
				RES. EXTRACT.	m	SILTATION	m	
				RES. EXTRACT.	s	METALS	s	

WATERBODY NAME		--USE SUPPORT--					TMDL
ID		---- SIZE ----					
ASMNT	TYPE	PARTIAL	NOT	SOURCE	MAG	CAUSE	MAG PRIORITY
LITTLE CRAB CREEK							II A
TN05130105031							
E	R	4.30	0.00	RES. EXTRACT.	H pH	H	
				RES. EXTRACT.	m METALS	m	
				RES. EXTRACT.	m SILTATION	m	
				AGRICULTURE	s SILTATION	s	
MILL CREEK							II A
TN05130106018							
M	R	15.70	0.00				
BARREN FORK RIVER INCL WITTY CR & NORTH PRONG							II B
TN05130107006							
E	R	49.80	0.00	POINT SOURCE	H PATHOGENS	H	
				CONSTRUCTION	H SILTATION	H	
				AGRICULTURE	M SILTATION	M	
HICKORY CREEK INCL WEST FORK HICKORY CREEK							III
TN05130107012							
E	R	36.60	0.00	AGRICULTURE	S SILTATION	S	
COLLINS RIVER INCL BIG, FIRESCALD & SAVAGE							II B
TN05130107016							
M	R	44.40	0.00	RES. EXTRACT.	H pH	H	
				RES. EXTRACT.	M METALS	M	
				RES. EXTRACT.	M SILTATION	M	
				AGRICULTURE	M SILTATION	M	
DRY CREEK							II B
TN05130107023							
M	R	0.00	16.50	RES. EXTRACT.	H pH	H	
				RES. EXTRACT.	H SILTATION	H	
				HYDROMOD.	M METALS	H	
				HYDROMOD.	M		
ROCKY RIVER							II B
TN0513010802423.6							
M	R	0.00	11.00	RES. EXTRACT.	H METALS	M	
				POINT SOURCE	S pH	M	
				SILVICULTURE	S SILTATION	H	
					SAL./TDS/CHL.	S	
					FLOW ALT.	M	
CANEY FORK RIVER INCL CLIFTY, MEADOW & LAUREL							II A
TN05130108036							
E	R	20.80	0.00	RES. EXTRACT.	M pH	H	
				SILVICULTURE	S SILTATION	S	
				OTHER	H		
CALFKILLER RIVER							II A
TN05130108043							
E	R	35.20	0.00	POINT SOURCE	H SILTATION	S	
				RES. EXTRACT.	M ORG. ENRICH./DO	H	
					CHLORINE	S	
					SUSPENDED SOLIDSM	S	
				AGRICULTURE	S SILTATION	S	
PIGEON ROOST CREEK							I B
TN05130108PIGEONROOSTCR							
M	R	4.30	0.00	POINT SOURCE	H ORG. ENRICH./DO	H	
					PATHOGENS	M	
					SUSPENDED SOLIDSS	S	
SPENCER CITY LAKE							III
TN05130108SPENCERCITYLAKE							
M	L	0.00	16.00	OTHER	H TASTE AND ODOR	H	
					METALS	M	
					OTHER HAB. ALT.	H	
ROUND LICK CREEK							II A
TN05130201021							
M	R	14.10	0.00	POINT SOURCE	H ORG. ENRICH./DO	H	
					PATHOGENS	M	

WATERBODY NAME ID	--USE SUPPORT-- ----- SIZE -----	PARTIAL		NOT		SOURCE	MAG	CAUSE	MAG	TMDL PRIORITY
		ASMNT	TYPE							
EAST CAMP CR INCL TOWN CR AND HARRIS BRANCH										II B
TN05130201041										
M	R		20.90		0.00	HYDROMOD. HYDROMOD. OTHER URBAN/STORM WAT POINT SOURCE		H FLOW ALT. S OIL AND GREASE S OTHER HAB. ALT. S S		H S S S
BARTONS CREEK INCL UNNAMED TRIBUTARY										II A
TN05130201055										
M	R		24.10		0.00	POINT SOURCE URBAN/STORM WAT CONSTRUCTION		H SILTATION M ORG. ENRICH./DO S PATHOGENS		S S H
CUMBERLAND RIVER										I B
TN05130202005										
M	R		21.00		0.00	POINT SOURCE POINT SOURCE		H PATHOGENS H		H
CUMBERLAND RIVER										I A
TN05130202006										
M	R		0.00		24.30	POINT SOURCE POINT SOURCE URBAN/STORM WAT URBAN/STORM WAT OTHER		H PATHOGENS H ORG. ENRICH./DO M SUSPENDED SOLIDSM H S		H M M H S
MILL CREEK										II A
TN05130202007										
M	R		24.60		0.00	URBAN/STORM WAT		H PATHOGENS		H
CUMBERLAND RIVER										II A
TN05130202009										
M	R		9.70		0.00	OTHER		H FLOW ALT.		H
MARROWBONE LAKE										III
TN051302020138.0										
E	L		0.00		60.00			H NUTRIENTS ORG. ENRICH./DO		H H
BROWN'S CREEK										I A
TN051302020BROWN'S CREEK										
M	R		0.00		6.50	POINT SOURCE URBAN/STORM WAT OTHER OTHER		H UNKNOWN TOX. H PATHOGENS H OIL AND GREASE M ORG. ENRICH./DO M		H H S M M
RICHLAND CREEK										I A
TN051302020RICHLANDCREEK										
M	R		0.00		10.50	POINT SOURCE URBAN/STORM WAT OTHER		H NUTRIENTS S ORG. ENRICH./DO S PATHOGENS		S M H
WATAUGA LAKE										II A
TN051302020WATAUGALAKE										
E	L		5.00		0.00	URBAN/STORM WAT		H NUTRIENTS ORG. ENRICH./DO		M M
STONES RIVER										II A
TN05130203001										
M	R		6.70		0.00	OTHER		H OTHER INOR. ORG. ENRICH./DO FLOW ALT. TASTE AND ODOR		M H H S
WEST FORK STONES RIVER										I B
TN05130203018										
M	R		6.00		0.00	POINT SOURCE		H CHLORINE H ORG. ENRICH./DO		S M

WATERBODY NAME		--USE SUPPORT--					TMDL	
ID		---- SIZE -----					MAG	PRIORITY
ASMNT	TYPE	PARTIAL	NOT	SOURCE	MAG	CAUSE	MAG	PRIORITY

LYTLE CREEK								II B
TN05130203022								
M	R	13.30	0.00					

HURRICANE CREEK								II B
TN05130203034								
E	R	0.00	10.30	POINT SOURCE	H	PATHOGENS	H	
				CONSTRUCTION	M	FLOW ALT.	M	
				URBAN/STORM WAT	S	OIL AND GREASE	S	
				HYDROMOD.	H	SILTATION	M	
				OTHER	S			

EAST FORK HAMILTON CREEK								I A
TN05130203E.FK.HAMILTONCK								
M	R	0.00	1.90	POINT SOURCE	H	ORG. ENRICH./DO	H	
						PATHOGENS	H	

HARPETH RIVER								I A
TN05130204016								
M	R	0.00	51.70	POINT SOURCE	M	NUTRIENTS	H	
				AGRICULTURE	S	ORG. ENRICH./DO	M	
				CONSTRUCTION	M			
				URBAN/STORM WAT	S			

RED RIVER								III
TN05130206001								
M	R	23.00	0.00	AGRICULTURE	H	SILTATION	H	
				AGRICULTURE	H	PATHOGENS	H	

WEST FORK RED RIVER								III
TN05130206039								
M	R	8.60	0.00					

DUNBAR CAVE LAKE								III
TN05130206DUNBARCAVELAKE								
M	L	15.00	0.00	URBAN/STORM WAT	H	NOXIOUS AQ. PTS.	H	

NORTH FORK HOLSTON RIVER								III
TN06010101001								
M	R	0.00	5.60	POINT SOURCE	H	METALS	H	

SOUTH HOLSTON RIVER								I A
TN06010102001								
M	R	7.30	0.00	OTHER	M	FLOW ALT.	M	
				POINT SOURCE	M	ORG. ENRICH./DO	M	
				URBAN/STORM WAT	S	NUTRIENTS	M	
				POINT SOURCE	M	THERMAL MOD.	S	
				OTHER	M	NONPR. ORG.	S	
						PRIORITY ORG.	S	
						OTHER HAB. ALT.	S	

SOUTH HOLSTON RIVER								III
TN06010102005								
M	R	5.40	0.00	OTHER	H	FLOW ALT.	M	
				HYDROMOD.	H	ORG. ENRICH./DO	M	

BOONE RESERVOIR								III
TN06010102006								
M	L	4400.00	0.00	POINT SOURCE	M	METALS	S	
				OTHER	M	PRIORITY ORG.	S	
				AGRICULTURE	M			
						ORG. ENRICH./DO	M	
				URBAN/STORM WAT	M	NUTRIENTS	M	

SOUTH HOLSTON RIVER								III
TN06010102014								
E	R	4.90	0.00	OTHER	H	FLOW ALT.	H	
				HYDROMOD.	H			

BEAVER CREEK INCL CEDAR CREEK								I A
TN06010102042								
M	R	0.00	15.70	AGRICULTURE	S	ORG. ENRICH./DO	M	
				AGRICULTURE	S	PATHOGENS	H	
				URBAN/STORM WAT	H			

IMPACTED WATERBODIES10/22/92

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WATERBODY NAME		--USE SUPPORT--					TMDL	
ID		--- SIZE ---					MAG	PRIORITY
ASMNT	TYPE	PARTIAL	NOT	SOURCE	MAG	CAUSE	MAG	

REEDY CREEK TN06010102046								II A
M	R	20.10	0.00	URBAN/STORM WAT	H	OTHER HAB. ALT.	S	
					H	ORG. ENRICH./DO	M	
				AGRICULTURE	M	SILTATION	M	
				AGRICULTURE	M			
				POINT SOURCE	M			
						NUTRIENTS	m	

BOONES CREEK TN06010103006								II A
E	R	9.00	0.00	URBAN/STORM WAT	M	ORG. ENRICH./DO	M	
				AGRICULTURE	M	NUTRIENTS	M	
				AGRICULTURE	M			

WATAUGA RIVER TN06010103008								II A
M	R	10.80	0.00	POINT SOURCE	m	METALS		
				POINT SOURCE	H	METALS	M	
				URBAN/STORM WAT	S	NUTRIENTS	S	
				AGRICULTURE	S	THERMAL MOD.	S	

BRUSH CREEK TN06010103009								II A
E	R	9.50	0.00	URBAN/STORM WAT	H	OTHER HAB. ALT.	M	
					H	ORG. ENRICH./DO	M	
				AGRICULTURE	S	SUSPENDED SOLIDSM		

BUFFALO CREEK TN06010103011								II A
E	R	8.70	0.00	CONSTRUCTION	s	ORG. ENRICH./DO	m	
					M	NUTRIENTS	M	
				LAND DISPOSAL	M	SUSPENDED SOLIDSM		

WATAUGA RIVER TN06010103018								III
E	R	8.20	0.00	OTHER	H	FLOW ALT.	M	
				HYDROMOD.	H	ORG. ENRICH./DO	M	

CASH HOLLOW CREEK TN06010103CASHHOLLOWCREEK								I A
M	R	0.00	3.00	URBAN/STORM WAT	M	PATHOGENS	H	
				LAND DISPOSAL	M	ORG. ENRICH./DO	M	

SINKING CREEK TN06010103SINKINGCREEK								I A
M	R	0.00	6.30	CONSTRUCTION	m	PATHOGENS	h	
				URBAN/STORM WAT	M	ORG. ENRICH./DO	M	

HOLSTON RIVER TN06010104001								III
E	R	31.70	0.00	POINT SOURCE	S	ORG. ENRICH./DO	S	
				OTHER	M	FLOW ALT.	S	
						PATHOGENS	S	

HOLSTON RIVER TN06010104003								III
E	R	17.80	0.00		M	ORG. ENRICH./DO	M	
				OTHER	M	FLOW ALT.	S	

HOLSTON RIVER TN06010104009								II A
M	R	14.20	0.00	POINT SOURCE	H	THERMAL MOD.	H	
						FLOW ALT.	M	
				HYDROMOD.	M	NOXIOUS AQ. PTS.	M	
				HYDROMOD.	M			
				OTHER	S			

RICHLAND CREEK TN06010104018								II B
E	R	23.70	0.00	POINT SOURCE	M	AMMONIA	S	
					H	CHLORINE	S	
				AGRICULTURE	M	NUTRIENTS	M	
				CONSTRUCTION	S	SILTATION	H	
				HYDROMOD.	M	ORG. ENRICH./DO	M	
				HYDROMOD.	M			

WATERBODY NAME		--USE SUPPORT--					TMDL
ID		----- SIZE -----					
ASMNT	TYPE	PARTIAL	NOT	SOURCE	MAG	CAUSE	MAG PRIORITY
BIG FLAT CREEK							II A
TN06010104019							
M	R	8.10	0.00	POINT SOURCE	S	pH	S
				OTHER	S		
				RES. EXTRACT.	H	SILTATION	H
				RES. EXTRACT.	H	SILTATION	H
MOSSY CREEK							II A
TN06010104MOSSYCR							
E	R	2.80	0.00	POINT SOURCE	M	METALS	M
					M	NUTRIENTS	M
				AGRICULTURE	M	SILTATION	M
				RES. EXTRACT.	M	ORG. ENRICH./DO	M
				RES. EXTRACT.	H	SILTATION	H
PIGEON RIVER							II B
TN06010106001							
M	R	0.00	12.10	POINT SOURCE	H	UNKNOWN TOX.	H
					S	NUTRIENTS	H
				URBAN/STORM WAT	S	ORG. ENRICH./DO	H
				POINT SOURCE	H	PRIORITY ORG.	H
				POINT SOURCE	H	TASTE AND ODOR	H
SINKING CREEK							II A
TN06010106002							
E	R	11.00	0.00	POINT SOURCE	S	PATHOGENS	S
PIGEON RIVER							II B
TN06010106009							
M	R	0.00	12.60	POINT SOURCE	H	UNKNOWN TOX.	H
					S	NUTRIENTS	H
						ORG. ENRICH./DO	H
						OTHER HAB. ALT.	H
				POINT SOURCE	H	PRIORITY ORG.	H
				POINT SOURCE	H	TASTE AND ODOR	H
FRENCH BROAD RIVER							III
TN06010107001							
M	R	24.60	0.00		M	NUTRIENTS	S
				AGRICULTURE	M	SILTATION	M
				AGRICULTURE	M	ORG. ENRICH./DO	S
				OTHER	H	FLOW ALT.	S
				OTHER	H	SILTATION	H
FRENCH BROAD RIVER							III
TN06010107006							
M	R	0.00	8.30		M	SILTATION	S
				AGRICULTURE	M	ORG. ENRICH./DO	H
				HYDROMOD.	H	THERMAL MOD.	S
				OTHER	H	FLOW ALT.	H
				OTHER	H	ORG. ENRICH./DO	H
LITTLE PIGEON RIVER							I A
TN06010107007							
M	R	0.00	10.70	POINT SOURCE	S	NUTRIENTS	S
				POINT SOURCE	S	SILTATION	M
					S	ORG. ENRICH./DO	S
				AGRICULTURE	S		
				URBAN/STORM WAT	S		
				HYDROMOD.	M		
				POINT SOURCE	M	PATHOGENS	M
WEST PRONG LITTLE PIGEON RIVER							I A
TN06010107010							
M	R	0.00	6.90	POINT SOURCE	M	NUTRIENTS	M
					M	SILTATION	M
				AGRICULTURE	S	ORG. ENRICH./DO	M
				URBAN/STORM WAT	S	PATHOGENS	S
WALDEN CREEK INCL COVE CREEK							II A
TN06010107011							
M	R	17.90	0.00		M	NUTRIENTS	M
				AGRICULTURE	M	SILTATION	M
				HYDROMOD.	S	ORG. ENRICH./DO	M
				OTHER	H	PATHOGENS	H
				HYDROMOD.	M	OTHER HAB. ALT.	M
				HYDROMOD.	M	OTHER HAB. ALT.	M

WATERBODY NAME		--USE SUPPORT--					TMDL	
ID		---- SIZE ----					MAG	PRIORITY
ASMNT	TYPE	PARTIAL	NOT	SOURCE	MAG	CAUSE	MAG	PRIORITY
WEST PRONG LITTLE PIGEON RIVER								II A
TN06010107014								
M	R	0.00	9.50	POINT SOURCE	M	NUTRIENTS	M	
					M	SILTATION	M	
				CONSTRUCTION	M	ORG. ENRICH./DO	M	
				URBAN/STORM WAT	M	PATHOGENS	S	
DUDLEY CREEK								II A
TN06010107016								
E	R	4.40	0.00		S	NUTRIENTS	S	
				CONSTRUCTION	H	SILTATION	M	
				CONSTRUCTION	H	ORG. ENRICH./DO	S	
				URBAN/STORM WAT	M	OTHER HAB. ALT.	H	
				HYDROMOD.	H			
				HYDROMOD.	H			
				OTHER	S			
LITTLE PIGEON RIVER INCL BIRD CREEK								II A
TN06010107018								
E	R	20.20	0.00		M	NUTRIENTS	S	
				AGRICULTURE	M	SILTATION	H	
				CONSTRUCTION	M	ORG. ENRICH./DO	S	
WEBB CREEK								II A
TN06010107024								
E	R	6.50	0.00	POINT SOURCE	S	NUTRIENTS	S	
					M	SILTATION	M	
				CONSTRUCTION	M	ORG. ENRICH./DO	S	
						PATHOGENS	S	
LITTLE EAST FORK INCL DUNN & WILHITE CREEKS								III
TN06010107025								
E	R	31.10	0.00		M	NUTRIENTS	M	
				AGRICULTURE	H	SILTATION	H	
						ORG. ENRICH./DO	M	
FRENCH BROAD RIVER								II B
TN06010107036								
E	R	14.60	0.00	POINT SOURCE	M	NUTRIENTS	M	
					M	SILTATION	M	
				AGRICULTURE	M	ORG. ENRICH./DO	M	
DUMPLIN CREEK								III
TN06010107038								
E	R	18.20	0.00	POINT SOURCE	S	NUTRIENTS	M	
					M	SILTATION	H	
				AGRICULTURE	H	ORG. ENRICH./DO	M	
				OTHER	S	PATHOGENS	S	
NOLICHUCKY RIVER								II A
TN06010108001								
E	R	22.40	0.00	POINT SOURCE	S	METALS	M	
					M	NUTRIENTS	S	
				AGRICULTURE	S	SILTATION	M	
						ORG. ENRICH./DO	S	
NOLICHUCKY RIVER								II A
TN06010108005								
E	R	21.60	0.00	AGRICULTURE	M	SUSPENDED SOLIDSM	H	
				RES. EXTRACT.	H	SILTATION	H	
				AGRICULTURE	M			
MEADOW CREEK								III
TN06010108007								
E	R	6.60	0.00	AGRICULTURE	M	NUTRIENTS	M	
				AGRICULTURE	M	SUSPENDED SOLIDSM	M	
				AGRICULTURE	M	ORG. ENRICH./DO	M	
COVE CREEK								III
TN06010108009								
E	R	7.40	0.00	AGRICULTURE	M	NUTRIENTS	M	
				AGRICULTURE	M	SUSPENDED SOLIDSM	M	
				AGRICULTURE	M	ORG. ENRICH./DO	M	

WATERBODY NAME		--USE SUPPORT--					TMDL	
ID		----- SIZE -----		SOURCE	MAG	CAUSE	MAG	PRIORITY
ASMNT	TYPE	PARTIAL	NOT					

DAVY CROCKETT RESERVOIR								III
TN060101080102.0								
M	L	383.00	0.00	AGRICULTURE	M	SUSPENDED SOLIDSH		
				RES. EXTRACT.	H	SILTATION	H	
				AGRICULTURE	M	ORG. ENRICH./DO	S	

NOLICHUCKY RIVER								II B
TN060101080109.0								
M	R	46.00	0.00	RES. EXTRACT.	H	SUSPENDED SOLIDSM		
				AGRICULTURE	H	SILTATION	H	
				AGRICULTURE	M	ORG. ENRICH./DO	S	
				AGRICULTURE	S			

BIG LIMESTONE CREEK INCL CARSON CREEK								III
TN06010108030								
M	R	24.00	0.00	AGRICULTURE	M	NUTRIENTS	H	
				AGRICULTURE	M	SUSPENDED SOLIDSM		
				AGRICULTURE	M	ORG. ENRICH./DO	M	

PIGEON CREEK								III
TN06010108033								
E	R	6.30	0.00	AGRICULTURE	M	NUTRIENTS	M	
				AGRICULTURE	M	SUSPENDED SOLIDSM		
				AGRICULTURE	M			

LICK CREEK INCL GAP, HOOVER, & HORSE CREEKS								III
TN06010108035								
M	R	84.00	0.00	AGRICULTURE	M	NUTRIENTS	H	
				AGRICULTURE	H	SUSPENDED SOLIDSM		
				AGRICULTURE	H	SILTATION	M	
				AGRICULTURE	M	ORG. ENRICH./DO	M	

DAVY CROCKETT RESERVOIR TRIBUTARIES								III
TN06010108079								
E	R	1.00	0.00	AGRICULTURE	S	ORG. ENRICH./DO	H	
				AGRICULTURE	M	SUSPENDED SOLIDSM		
				AGRICULTURE	M	SILTATION	M	
				URBAN/STORM WAT	M	NUTRIENTS	M	

SINKING CREEK								I A
TN06010108SINKINGCR								
M	R	0.00	13.40	POINT SOURCE	H	UNKNOWN TOX.	M	
						METALS	H	
					S	NUTRIENTS	S	
				AGRICULTURE	S	SILTATION	S	
						ORG. ENRICH./DO	S	
						PATHOGENS	S	

WATTS BAR RESERVOIR								III
TN06010201001								
Z	L	0.00	39000.00	OTHER	M	ORG. ENRICH./DO	S	
				LAND DISPOSAL	S	NOXIOUS AQ. PTS.	S	
				URBAN/STORM WAT	T	METALS	T	
				OTHER	M	FLOW ALT.	M	
				OTHER	M	PRIORITY ORG.	M	

SWEETWATER CREEK								II A
TN06010201015								
M	R	21.50	0.00	POINT SOURCE	H	PRIORITY ORG.	M	
				POINT SOURCE	S	METALS	M	
				URBAN/STORM WAT	M	SILTATION	H	
					H	ORG. ENRICH./DO	M	
				CONSTRUCTION	M	PATHOGENS	M	
				HYDROMOD.	H			

TENNESSEE RIVER								III
TN06010201016								
M	R	0.00	16.90	OTHER	S	PRIORITY ORG.	H	
				URBAN/STORM WAT	S	SILTATION	H	
					H	ORG. ENRICH./DO	M	
				AGRICULTURE	M			

WATERBODY NAME ID	--USE SUPPORT-- ----- SIZE -----	--USE SUPPORT--		SOURCE	MAG	CAUSE	TMDL MAG PRIORITY
		PARTIAL	NOT				
ASMNT	TYPE						
FORT LOUDOUN RESERVOIR							III
TN06010201020							
E	L	0.00	14600.00	POINT SOURCE	H	PRIORITY ORG.	H
				URBAN/STORM WAT	M	NUTRIENTS	H
					H	SILTATION	H
				AGRICULTURE	M	ORG. ENRICH./DO	H
					M	PATHOGENS	M
GALLAGHER CREEK							III
TN06010201022							
E	R	5.00	0.00		H	NUTRIENTS	M
				AGRICULTURE	H	SILTATION	H
				AGRICULTURE	H	ORG. ENRICH./DO	H
						PATHOGENS	M
TENNESSEE RIVER							III
TN06010201025							
M	R	0.00	11.90	POINT SOURCE	M	PRIORITY ORG.	H
					H	NUTRIENTS	H
				AGRICULTURE	M	SILTATION	H
				CONSTRUCTION	H	ORG. ENRICH./DO	H
				URBAN/STORM WAT	H	PATHOGENS	M
LITTLE RIVER							I A
TN06010201026							
M	R	0.00	10.80	POINT SOURCE	M	PRIORITY ORG.	H
				POINT SOURCE	H	NUTRIENTS	H
				URBAN/STORM WAT	S	SILTATION	H
					H	ORG. ENRICH./DO	H
				AGRICULTURE	H	PATHOGENS	M
				CONSTRUCTION	H		
				URBAN/STORM WAT	M		
CROOKED CREEK							III
TN06010201028							
E	R	11.50	0.00		M	NUTRIENTS	H
				AGRICULTURE	H	SILTATION	H
						ORG. ENRICH./DO	H
ELLEJOY CREEK							II A
TN06010201033							
E	R	11.70	0.00		H	NUTRIENTS	H
				AGRICULTURE	H	SILTATION	H
				CONSTRUCTION	M	ORG. ENRICH./DO	M
				CONSTRUCTION	H	PATHOGENS	M
				HYDROMOD.	M	SUSPENDED SOLIDSM	
				HYDROMOD.	M		
				OTHER	S		
NAILS CREEK							II A
TN06010201034							
E	R	8.40	0.00		H	NUTRIENTS	M
				AGRICULTURE	H	SILTATION	H
				CONSTRUCTION	M	ORG. ENRICH./DO	H
				HYDROMOD.	M	PATHOGENS	M
						SUSPENDED SOLIDSM	
TENNESSEE RIVER							III
TN06010201035							
EM	R	0.00	15.50	POINT SOURCE	H	PRIORITY ORG.	H
				URBAN/STORM WAT	H	NUTRIENTS	H
					H	SILTATION	H
				CONSTRUCTION	M	ORG. ENRICH./DO	H
				CONSTRUCTION	H	PATHOGENS	H
					H	SUSPENDED SOLIDSH	
TOWN CREEK							II A
TN06010201038							
E	R	6.90	0.00	URBAN/STORM WAT	M	NUTRIENTS	M
					M	SILTATION	M
						ORG. ENRICH./DO	M

WATERBODY NAME ID	--USE SUPPORT-- ----- SIZE -----	--USE SUPPORT--		SOURCE	MAG	CAUSE	TMDL MAG PRIORITY
		PARTIAL	NOT				
ASMNT	TYPE						

CANEY CREEK TN06010201CANEYCR							II A
E	R	5.50	0.00	POINT SOURCE	M	METALS	S
				POINT SOURCE	H	NUTRIENTS	M
					M	SILTATION	H
				CONSTRUCTION	M	ORG. ENRICH./DO	M
				URBAN/STORM WAT	H	PATHOGENS	H

FIRST CREEK TN06010201FIRSTCREEK							I A
EM	R	0.00	4.60	POINT SOURCE	H	NUTRIENTS	M
				URBAN/STORM WAT	H	SILTATION	H
					H	ORG. ENRICH./DO	M
				CONSTRUCTION	H	PATHOGENS	H
					H	SUSPENDED SOLIDSH	H
				HYDROMOD.	H		
				HYDROMOD.	H		

GOOSE CREEK TN06010201GOOSECREEK							I A
M	R	0.00	4.00	POINT SOURCE	H	SILTATION	H
				POINT SOURCE	M	ORG. ENRICH./DO	H
					M	OTHER HAB. ALT.	M
				URBAN/STORM WAT	M	PATHOGENS	H
				LAND DISPOSAL	M	PRIORITY ORG.	M
				LAND DISPOSAL	H	METALS	H

RUSSELL BR TN06010201RUSSELLBR							II A
M	R	3.10	0.00	POINT SOURCE	H	PRIORITY ORG.	H
				AGRICULTURE	M	SILTATION	M
				LAND DISPOSAL	H		
				OTHER	H		
				CONSTRUCTION	M	SILTATION	H

SECOND CREEK TN06010201SECONDCR							I A
EM	R	0.00	4.40	POINT SOURCE	M	NUTRIENTS	M
				URBAN/STORM WAT	H	SILTATION	H
					H	ORG. ENRICH./DO	M
				CONSTRUCTION	H	PATHOGENS	H

SINKING CREEK TN06010201SINKINGCREEK							II A
E	R	1.50	0.00	POINT SOURCE	S	NUTRIENTS	M
					H	SILTATION	H
				CONSTRUCTION	H	ORG. ENRICH./DO	S
				URBAN/STORM WAT	M	PATHOGENS	H

THIRD CREEK TN06010201THIRDCR							I A
EM	R	-2.00	1.50	POINT SOURCE	M	NUTRIENTS	M
				POINT SOURCE	H	SILTATION	H
					H	ORG. ENRICH./DO	M
				CONSTRUCTION	H	PATHOGENS	H
				URBAN/STORM WAT	H		
				OTHER	S		

TURKEY CREEK TN06010201TURKEYCR							II A
E	R	5.00	0.00	POINT SOURCE	M	NUTRIENTS	H
				AGRICULTURE	M	SILTATION	H
				CONSTRUCTION	H	ORG. ENRICH./DO	M
				URBAN/STORM WAT	H	PATHOGENS	H

TELLICO RESERVOIR TN06010204001							III
M	L	16500.00	0.00	OTHER	M	PRIORITY ORG.	M
				AGRICULTURE	M	NUTRIENTS	M
				CONSTRUCTION	M	SILTATION	M
						ORG. ENRICH./DO	M

WATERBODY NAME		--USE SUPPORT--					TMDL	
ID		---- SIZE ----					MAG	PRIORITY
ASMNT	TYPE	PARTIAL	NOT	SOURCE	MAG	CAUSE	MAG	PRIORITY

FORK CREEK								II A
TN06010204002								
E	R	16.80	0.00			H NUTRIENTS	M	
				AGRICULTURE		H SILTATION	H	
				LAND DISPOSAL		M ORG. ENRICH./DO	H	
				HYDROMOD.		M OTHER HAB. ALT.	M	
				OTHER		M PATHOGENS	M	
						SUSPENDED SOLIDSM		

BAT CREEK								III
TN06010204004								
E	R	15.60	0.00			H NUTRIENTS	M	
				AGRICULTURE		H SILTATION	H	
				HYDROMOD.		M ORG. ENRICH./DO	H	
				HYDROMOD.		M PATHOGENS	M	

NINEMILE CREEK								II A
TN06010204042								
E	R	16.20	0.00	POINT SOURCE		M NUTRIENTS	M	
						H SILTATION	H	
				AGRICULTURE		H ORG. ENRICH./DO	M	
				CONSTRUCTION		M PATHOGENS	H	
				CONSTRUCTION		M SUSPENDED SOLIDSM		
				HYDROMOD.		M		
				HYDROMOD.		M		

BIG CREEK								II A
TN06010205BIGCR								
E	R	5.00	0.00	POINT SOURCE		M NUTRIENTS	M	
				RES. EXTRACT.		M SILTATION	M	
				URBAN/STORM WAT		M ORG. ENRICH./DO	M	

COVE CREEK								II A
TN06010205COVECR								
M	R	5.00	0.00	POINT SOURCE		H METALS	S	
				SILVICULTURE		M pH	S	
				RES. EXTRACT.		M SILTATION	M	
				HYDROMOD.		M PATHOGENS	H	
				HYDROMOD.		M		

RUSSELL CREEK								II A
TN06010206008								
E	R	6.80	0.00	POINT SOURCE		M CHLORINE	M	
						M NUTRIENTS	M	
				URBAN/STORM WAT		M SILTATION	M	
						ORG. ENRICH./DO	M	
						PATHOGENS	M	
						SUSPENDED SOLIDSM		

CLINCH RIVER								III
TN06010207001								
E	R	0.00	26.00	POINT SOURCE		M PRIORITY ORG.	M	
				POINT SOURCE		S METALS	M	
						S SILTATION	S	
				URBAN/STORM WAT		S THERMAL MOD.	S	
				HYDROMOD.		S FLOW ALT.	S	
				OTHER		S		
				OTHER		M PRIORITY ORG.	M	

HICKORY CREEK								II A
TN06010207004								
E	R	8.10	0.00	POINT SOURCE		H UNKNOWN TOX.	M	
						M SILTATION	H	
						OTHER HAB. ALT.	M	

CLINCH RIVER								III
TN06010207005								
E	R	0.00	1.70	OTHER		M PRIORITY ORG.	M	

MELTON HILL RESERVOIR								III
TN06010207006								
E	L	5690.00	0.00			S SILTATION	S	
				OTHER		M THERMAL MOD.	M	
				OTHER		m PRIORITY ORG.	m	

WATERBODY NAME		--USE SUPPORT--		SOURCE	MAG	CAUSE	TMDL MAG PRIORITY
ID	ASmnt	TYPE	----- SIZE ----- PARTIAL NOT				

BEAVER CREEK TN06010207011							II A
E		R	29.90	0.00	POINT SOURCE	M NUTRIENTS	M
					AGRICULTURE	M SILTATION	M
						M ORG. ENRICH./DO	H
						PATHOGENS	S

HINDS CREEK INCL BUFFALO CREEK TN06010207016							III
E		R	26.40	0.00	POINT SOURCE	S NUTRIENTS	M
					AGRICULTURE	M SILTATION	M
						M ORG. ENRICH./DO	M
						PATHOGENS	M

CLINCH RIVER TN06010207019							III
E		R	12.50	0.00		M ORG. ENRICH./DO	M
					HYDROMOD.	M THERMAL MOD.	M
					HYDROMOD.	M FLOW ALT.	M
					OTHER	M	

POPLAR CREEK INCL BRUSHY FORK TN06010207020							II B
E		R	33.80	0.00	POINT SOURCE	M PRIORITY ORG.	M
					POINT SOURCE	S METALS	M
					RES. EXTRACT.	M NUTRIENTS	M
					OTHER	M SILTATION	M
					OTHER	M ORG. ENRICH./DO	M
						M PATHOGENS	S

COAL CREEK TN06010207COALCREEK							II A
M		R	10.30	0.00	POINT SOURCE	M NUTRIENTS	M
					RES. EXTRACT.	H SILTATION	H
					HYDROMOD.	H ORG. ENRICH./DO	M
					HYDROMOD.	H PATHOGENS	S
					HYDROMOD.	H OTHER HAB. ALT.	H
					RES. EXTRACT.	H SILTATION	H

EAST FORK POPLAR CREEK TN06010207EASTFORKPOPLARC							III
E		R	0.00	15.00	POINT SOURCE	H PRIORITY ORG.	H
					POINT SOURCE	S METALS	H
					URBAN/STORM WAT	M NUTRIENTS	M
						S SILTATION	M
						ORG. ENRICH./DO	M
						PATHOGENS	S

INDIAN CREEK TN06010207INDIANCR							II A
E		R	3.00	0.00	URBAN/STORM WAT	M NUTRIENTS	M
					RES. EXTRACT.	M SILTATION	H
					HYDROMOD.	M ORG. ENRICH./DO	M
					HYDROMOD.	M	
					HYDROMOD.	M	
					HYDROMOD.	M	

CROOKED FORK EMORY RIVER TN06010208004							II A
M		R	18.00	0.00	POINT SOURCE	S pH	M
					AGRICULTURE	S SILTATION	M
					SILVICULTURE	S ORG. ENRICH./DO	S
					RES. EXTRACT.	S	
					RES. EXTRACT.	S	
					HYDROMOD.	M	
					OTHER	S	
					RES. EXTRACT.	S	
					HYDROMOD.	M	
					OTHER	S	
					POINT SOURCE	H PATHOGENS	H

WATERBODY NAME		--USE SUPPORT--					TMDL
ID		---- SIZE ----					
ASMNT	TYPE	PARTIAL	NOT	SOURCE	MAG	CAUSE	MAG PRIORITY
=====							
EMORY RIVER							II A
TN06010208005							
E	R	4.70	0.00	AGRICULTURE	M	SILTATION	M
				URBAN/STORM WAT	S	OTHER HAB. ALT.	S
				SILVICULTURE	S		
				RES. EXTRACT.	S		
				URBAN/STORM WAT	M		
				RES. EXTRACT.	S		
				URBAN/STORM WAT	M		
				RES. EXTRACT.	S		
=====							
OBED RIVER INCL OTTER CREEK							II B
TN06010208013							
M	R	24.70	0.00	POINT SOURCE	M	NUTRIENTS	M
				CONSTRUCTION	H	SILTATION	M
				URBAN/STORM WAT	S	ORG. ENRICH./DO	M
				POINT SOURCE	S	PATHOGENS	S
=====							
BYRD LAKE							III
TN06010208BYRDLAKE							
E	L	47.00	0.00	AGRICULTURE	S	PATHOGENS	S
				POINT SOURCE	S	NUTRIENTS	S
				OTHER	S	ORG. ENRICH./DO	S
=====							
NICKAJACK RESERVOIR							III
TN06020001001							
M	L	9657.00	0.00	OTHER	S	SILTATION	S
				RES. EXTRACT.	S	FLOW ALT.	S
				OTHER	T	NOXIOUS AQ. PTS.	S
						PATHOGENS	T
=====							
TENNESSEE RIVER							III
TN0602000100115.0							
M	R	19.80	0.00	POINT SOURCE	S	PATHOGENS	S
				URBAN/STORM WAT	S	FLOW ALT.	S
				CONSTRUCTION	S	SILTATION	S
				OTHER	S	NOXIOUS AQ. PTS.	S
				OTHER	S	NUTRIENTS	T
						PRIORITY ORG.	T
=====							
TENNESSEE RIVER							III
TN06020001002							
M	R	0.00	9.20	POINT SOURCE	M	PATHOGENS	M
				URBAN/STORM WAT	S	NUTRIENTS	S
				OTHER	S	FLOW ALT.	S
				OTHER	M	NOXIOUS AQ. PTS.	S
				POINT SOURCE	M	PRIORITY ORG.	M
=====							
TENNESSEE RIVER							III
TN06020001006							
M	R	4.00	0.00	POINT SOURCE	M	PATHOGENS	S
				URBAN/STORM WAT	S	NUTRIENTS	S
				OTHER	S	FLOW ALT.	S
				OTHER	M	SILTATION	S
				LAND DISPOSAL	S		
				CONSTRUCTION	S		
=====							
S CHICKAMAUGA CR INCL W CHICKAMAUGA CR							II A
TN06020001007							
M	R	18.70	0.00			PATHOGENS	M
				URBAN/STORM WAT	S	NUTRIENTS	S
				AGRICULTURE	S	SUSPENDED SOLIDSS	
				LAND DISPOSAL	S		
				HYDROMOD.	S		
				OTHER	M		
				CONSTRUCTION	S		
				POINT SOURCE	M		
=====							
TENNESSEE RIVER							III
TN06020001046							
M	R	2.00	0.00	OTHER	M	FLOW ALT.	H
				OTHER	T		
=====							

WATERBODY NAME		--USE SUPPORT--					TMDL
ID		---- SIZE ----		SOURCE	MAG	CAUSE	MAG PRIORITY
ASMNT	TYPE	PARTIAL	NOT				
RICHLAND CREEK							II A
TN06020001048							
M	R	3.10	0.00	POINT SOURCE	M	PATHOGENS	M
				URBAN/STORM WAT	S	NUTRIENTS	S
				CONSTRUCTION	S	NOXIOUS AQ. PTS.	S
				HYDROMOD.	S		
				OTHER	S		
LITTLE RICHLAND CREEK							II A
TN06020001049							
M	R	3.00	0.00	URBAN/STORM WAT	S	METALS	T
				CONSTRUCTION	S	SILTATION	S
				LAND DISPOSAL	S	OTHER HAB. ALT.	M
				HYDROMOD.	M	PATHOGENS	S
				HYDROMOD.	S		
				OTHER	T		
				LAND DISPOSAL	S		
POSSUM CREEK							I A
TN06020001062							
E	R	0.00	2.50	RES. EXTRACT.	S	pH	S
				HYDROMOD.	S	METALS	S
SODDY CREEK INCL GRAY CREEK							II B
TN06020001064							
E	R	0.00	20.20	RES. EXTRACT.	M	METALS	M
				RES. EXTRACT.	S	pH	H
						SILTATION	S
NORTH CHICKAMAUGA CREEK							II A
TN06020001068							
E	R	5.60	5.40	RES. EXTRACT.	M	pH	H
				RES. EXTRACT.	S	SILTATION	S
				CONSTRUCTION	T	METALS	M
SUCK CREEK							I A
TN06020001076							
E	R	0.00	3.00	RES. EXTRACT.	S	SILTATION	T
				LAND DISPOSAL	S	METALS	T
						pH	S
CHATTANOOGA CREEK							II B
TN06020001CHATT	CREEK						
M	R	0.00	9.30	POINT SOURCE	M	PATHOGENS	H
				AGRICULTURE	S	ORG. ENRICH./DO	M
				URBAN/STORM WAT	M	PRIORITY ORG.	M
						PESTICIDES	M
				OTHER	M		
				LAND DISPOSAL	M		
HIWASSEE RIVER							II A
TN06020002008							
M	R	2.00	0.00	POINT SOURCE	M	METALS	M
				POINT SOURCE	M	PATHOGENS	S
				URBAN/STORM WAT	S	SUSPENDED SOLIDSS	S
				OTHER	M	FLOW ALT.	M
				OTHER	M	PRIORITY ORG.	M
				AGRICULTURE	S	SILTATION	S
				AGRICULTURE	T		
				AGRICULTURE	T		
S MOUSE CREEK							II A
TN06020002009							
M	R	16.00	2.00	AGRICULTURE	T	PATHOGENS	M
				POINT SOURCE	M	ORG. ENRICH./DO	S
				CONSTRUCTION	M	METALS	T
				OTHER	M	OTHER HAB. ALT.	M
				AGRICULTURE	S		
				HYDROMOD.	M		

WATERBODY NAME ID	--USE SUPPORT-- ----- SIZE -----	--USE SUPPORT--		SOURCE	MAG	CAUSE	TMDL MAG PRIORITY
		PARTIAL	NOT				
ASMNT	TYPE						

OOSTANAULA CREEK TN06020002083							I A
M	R	0.00	20.70	POINT SOURCE	M	PATHOGENS	H
				AGRICULTURE	M	PRIORITY ORG.	M
				AGRICULTURE	M	AMMONIA	M
				URBAN/STORM WAT	S	ORG. ENRICH./DO	M
				LAND DISPOSAL	S	SUSPENDED SOLIDSM	M
				CONSTRUCTION	S		S
				OTHER	M		M

PARKSVILLE RESERVOIR TN06020003004							III
M	L	378.00	189.00	OTHER	S	SILTATION	H
				OTHER	S	SUSPENDED SOLIDSS	S
				RES. EXTRACT.	H	METALS	S

OCOEE RIVER TN06020003013							III
M	R	0.00	5.00	OTHER	H	SILTATION	M
				RES. EXTRACT.	H	pH	S
				HYDROMOD.	H	SUSPENDED SOLIDSM	M
				POINT SOURCE	M	METALS	M
						PATHOGENS	S
						FLOW ALT.	H

OCOEE NUMBER THREE RESERVOIR TN0602000301310.0							III
M	L	0.00	480.00	OTHER	M	SILTATION	H
				RES. EXTRACT.	H	pH	M
				OTHER	S	SUSPENDED SOLIDSM	M
				POINT SOURCE	M	METALS	M
						PATHOGENS	S
						FLOW ALT.	S

OCOEE NUMBER TWO RESERVOIR TN060200030135.0							III
M	L	0.00	494.00	OTHER	M	SILTATION	H
				RES. EXTRACT.	H	pH	S
				OTHER	S	SUSPENDED SOLIDSM	M
				POINT SOURCE	M	METALS	M
						PATHOGENS	S
						FLOW ALT.	M

OCOEE RIVER TN060200030135.5							III
M	R	0.00	20.70	HYDROMOD.	H	SILTATION	M
				OTHER	S	pH	S
				RES. EXTRACT.	M	SUSPENDED SOLIDSM	M
						METALS	M
						FLOW ALT.	H

NORTH POTATO CREEK TN06020003033							III
E	R	0.80	6.60	RES. EXTRACT.	H	SILTATION	H
				OTHER	S	METALS	M
				HYDROMOD.	H	pH	M

BIG BRUSH CREEK INCL LITTLE BRUSH CREEK TN06020004009							III
E	R	0.00	5.20	RES. EXTRACT.	M	SILTATION	S
						SUSPENDED SOLIDSS	M
						pH	M
						METALS	S

WOODCOCK CREEK TN06020004012							I A
M	R	0.00	4.95	RES. EXTRACT.	M	pH	H
				RES. EXTRACT.	M	SILTATION	S
				RES. EXTRACT.	S	METALS	S

WATERBODY NAME		--USE SUPPORT--					TMDL	
ID		---- SIZE ----					MAG	PRIORITY
ASMNT	TYPE	PARTIAL	NOT	SOURCE	MAG	CAUSE	MAG	PRIORITY
HICKS CREEK (KELLEY CREEK)								I A
TN06020004013								
M	R	0.00	7.40	RES. EXTRACT.	M	SILTATION	M	
				RES. EXTRACT.	M	OTHER HAB. ALT.	S	
				HYDROMOD.	S	METALS	M	
				HYDROMOD.	S			
				RES. EXTRACT.	S			
L SEQUATCHIE R INCL INDIAN, POCKET & LAUREL C								II B
TN06020004015								
M	R	42.30	0.00	RES. EXTRACT.	M	SILTATION	S	
				RES. EXTRACT.	M	SUSPENDED SOLIDSS		
				CONSTRUCTION	S			
COOPS CREEK								III
TN06020004COOPSCREEK								
E	R	5.00	0.00	AGRICULTURE	T	PATHOGENS	M	
				URBAN/STORM WAT	S			
				OTHER	S			
				POINT SOURCE	M			
BIG FIERY GIZZARD CREEK								II A
TN06030001059								
M	R	3.20	0.00	URBAN/STORM WAT	S	PATHOGENS	S	
				AGRICULTURE	S			
CROW CREEK								II A
TN0603000106714.7								
E	R	12.50	0.00	HYDROMOD.	H	FLOW ALT.	H	
GRUNDY COUNTY LAKE NUMBER ONE								III
TN06030001GRUNDYCOUNTRY1								
E	L	16.00	0.00					
ELK RIVER								III
TN06030003001								
E	R	40.30	0.00	OTHER	H	METALS	S	
						FLOW ALT.	H	
BEAN'S CREEK								II A
TN06030003012								
E	R	14.40	0.00	AGRICULTURE	H	ORG. ENRICH./DO	S	
				AGRICULTURE	H	PATHOGENS	M	
						NUTRIENTS	S	
						PESTICIDES	S	
ELK RIVER								III
TN06030003015								
M	R	12.70	0.00	HYDROMOD.	H	FLOW ALT.	H	
				OTHER	H	OTHER INOR.	H	
BOILING FORK CREEK								II A
TN06030003030								
M	R	10.50	0.00	POINT SOURCE	H	ORG. ENRICH./DO	S	
						PATHOGENS	H	
				AGRICULTURE	S	SILTATION	S	
WOODS RESERVOIR								III
TN06030003036								
M	L	0.00	3908.00	POINT SOURCE	M	PRIORITY ORG.	H	
ROCK CREEK								I A
TN06030003053								
M	R	0.00	8.10	POINT SOURCE	H	METALS	S	
				URBAN/STORM WAT	S	AMMONIA	S	
						NUTRIENTS	S	
						ORG. ENRICH./DO	S	
						FLOW ALT.	M	
				POINT SOURCE	H	ORG. ENRICH./DO	H	
EAST FORK MULBERRY CREEK								II A
TN06030003057								
M	R	14.50	0.00	AGRICULTURE		SILTATION	S	

WATERBODY NAME		--USE SUPPORT--					TMDL
ID		---- SIZE ----					PRIORITY
ASMNT	TYPE	PARTIAL	NOT	SOURCE	MAG	CAUSE	MAG
NORRIS CREEK TN06030003059							II A
M	R	15.00	0.00	AGRICULTURE POINT SOURCE	H	ORG. ENRICH./DO M PATHOGENS	H S
BIG CREEK INCL YOKLEY CREEK TN06030004026							II B
M	R	25.10	0.00	AGRICULTURE AGRICULTURE	H	ORG. ENRICH./DO S NUTRIENTS PESTICIDES	M M S
SHOAL CREEK TN06030005082							II A
M	R	0.80	0.00	POINT SOURCE POINT SOURCE	H	METALS M AMMONIA ORG. ENRICH./DO PATHOGENS	S S H M
CROWSON CREEK TN06030005084							II A
M	R	9.10	0.00				
BEECH RIVER LOWER TN06040001016							II A
M	R	17.00	0.00	HYDROMOD. AGRICULTURE POINT SOURCE AGRICULTURE AGRICULTURE	M	SILTATION M M PATHOGENS H H METALS	H M M
BROWNS CREEK RESERVOIR TN060400010207.1							III
E	L	0.00	167.00	HYDROMOD.	H	FLOW ALT.	H
BEECH RIVER UPPER TN06040001022							II A
M	R	3.00	0.00	POINT SOURCE POINT SOURCE POINT SOURCE AGRICULTURE OTHER POINT SOURCE	M	PATHOGENS METALS NUTRIENTS M SILTATION M SUSPENDED SOLIDSS M ORG. ENRICH./DO M	M S M M M M
DOE CREEK TN06040001041							III
E	R	11.30	0.00	HYDROMOD. AGRICULTURE	m	FLOW ALT. m SUSPENDED SOLIDSm	m
WHITEOAK CREEK INCLUDING MUD CREEK TN06040001043							III
M	R	0.00	12.40	AGRICULTURE HYDROMOD.	H	SILTATION H SUSPENDED SOLIDSH ORG. ENRICH./DO M FLOW ALT.	H S M M
MIDDLETON CREEK TN06040001049							III
E	R	14.40	0.00	AGRICULTURE	H	SUSPENDED SOLIDSH	
SNAKE CREEK INCLUDING OWL CREEK TN06040001054							III
E	R	21.30	0.00	UNKNOWN AGRICULTURE	M	SUSPENDED SOLIDSM M	
CHAMBERS CREEK TN06040001060							III
M	R	0.00	7.00	AGRICULTURE HYDROMOD. UNKNOWN OTHER	M	SILTATION M FLOW ALT. M OTHER HAB. ALT. M SUSPENDED SOLIDSM S ORG. ENRICH./DO S	M M M M S

WATERBODY NAME		--USE SUPPORT--					TMDL	
ID	SIZE	-----						
ASMNT	TYPE	PARTIAL	NOT	SOURCE	MAG	CAUSE	MAG	PRIORITY
BEASON CREEK								III
TN06040001	BEASONCREEK							
E	R	2.00	0.00	AGRICULTURE	M	SILTATION SUSPENDED SOLIDSH	H	
BIG ROCK CR INCL E ROCK AND BELFAST CR								II A
TN06040002	2012							
M	R	42.50	0.00	POINT SOURCE	H	AMMONIA NUTRIENTS ORG. ENRICH./DO M	S S M	
DUCK RIVER								II A
TN06040002	2027							
M	R	17.80	0.00	POINT SOURCE POINT SOURCE	M H	PATHOGENS	H	
DUCK RIVER								III
TN06040002	2030							
M	R	6.70	0.00	OTHER	H	METALS ORG. ENRICH./DO M FLOW ALT.	M M H	
DUCK RIVER								II B
TN06040002	2032							
E	R	0.00	6.20	LAND DISPOSAL AGRICULTURE AGRICULTURE	M M H	PATHOGENS	H	
WARTRACE CREEK								II A
TN06040002	2033							
M	R	15.80	0.00	POINT SOURCE	H	ORG. ENRICH./DO H PATHOGENS	H H	
LITTLE DUCK RIVER								II A
TN06040002	LITTLEDUCKRIVER							
M	R	6.20	0.00	POINT SOURCE	H	AMMONIA ORG. ENRICH./DO M PATHOGENS SUSPENDED SOLIDSS	S M H S	
BIG BIGBY CREEK								II A
TN06040003	2020							
M	R	9.70	0.00	POINT SOURCE	H	UNKNOWN TOX.	H	
SUGAR CREEK								II A
TN06040003	2023							
M	R	7.80	0.00	POINT SOURCE POINT SOURCE RES. EXTRACT. LAND DISPOSAL	M M S H	SAL./TDS/CHL. PATHOGENS	H M	
DUCK RIVER								II A
TN06040003	2026							
M	R	11.60	0.00	POINT SOURCE POINT SOURCE	H M	OTHER INOR. NUTRIENTS PATHOGENS SUSPENDED SOLIDSM OIL AND GREASE	H S S M M	
ROCKHOUSE CREEK								II A
TN06040004	2025							
M	R	8.80	0.00	POINT SOURCE	H	ORG. ENRICH./DO H PATHOGENS	H H	
VFW LAKE								III
TN06040004	VFWLAKE							
E	L	0.00	22.00		H	NUTRIENTS	H	
WEST SANDY EMBAYMENT								II A
TN06040005	2022							
M	R	3.70	0.00	OTHER CONSTRUCTION AGRICULTURE AGRICULTURE OTHER AGRICULTURE LAND DISPOSAL	M M S M S S S	SILTATION SUSPENDED SOLIDST NUTRIENTS ORG. ENRICH./DO T OIL AND GREASE T	T T T T T T S	

WATERBODY NAME ID	--USE SUPPORT-- ----- SIZE -----	--USE SUPPORT--		SOURCE	MAG	CAUSE	TMDL	
		PARTIAL	NOT				MAG	PRIORITY
ASMNT	TYPE							
WEST SANDY CREEK INCL HOLLY FORK BRANCH							II B	
TN06040005023								
M	R	0.00	23.40	POINT SOURCE	S	NUTRIENTS	S	
				POINT SOURCE	S	FLOW ALT.	S	
				AGRICULTURE	S	SILTATION	S	
				URBAN/STORM WAT	S	NOXIOUS AQ. PTS.	S	
				HYDROMOD.	S	ORG. ENRICH./DO	S	
				HYDROMOD.	S	OTHER HAB. ALT.	S	
				HYDROMOD.	S			
				AGRICULTURE	M	pH	S	
				OTHER	S			
BIG SANDY RIVER							II B	
TN06040005027								
M	R	27.60	0.00	POINT SOURCE	S	SILTATION	M	
				RES. EXTRACT.	S	SUSPENDED SOLIDSS		
				AGRICULTURE	S	ORG. ENRICH./DO	S	
				HYDROMOD.	S	PATHOGENS	S	
				LAND DISPOSAL	S	FLOW ALT.	M	
CYPRESS CREEK							II A	
TN06040005CYPRESSCREEK								
M	R	4.00	1.00	POINT SOURCE	H	PATHOGENS	H	
				URBAN/STORM WAT	M	ORG. ENRICH./DO	H	
						SUSPENDED SOLIDSM		
						AMMONIA	M	
				POINT SOURCE	S			
				RES. EXTRACT.	H			
MISSISSIPPI RIVER							III	
TN0801010000102.3								
M	R	27.00	0.00	OTHER	M	PESTICIDES	M	
				AGRICULTURE	H	SILTATION	H	
				OTHER	M			
				HYDROMOD.	M	SUSPENDED SOLIDSH		
MCKELLAR LAKE							III	
TN08010100002								
M	R	7.00	0.00	URBAN/STORM WAT	M	PESTICIDES	H	
				OTHER	M	PRIORITY ORG.	M	
				CONSTRUCTION	H	SILTATION	H	
				OTHER	M	OIL AND GREASE	S	
						SUSPENDED SOLIDSM		
UNNAMED TRIBUTARY TO MISSISSIPPI RIVER							III	
TN08010100006								
M	R	9.40	0.00	AGRICULTURE	M	ORG. ENRICH./DO	M	
UNNAMED TRIBUTARY TO MISSISSIPPI RIVER							III	
TN08010100014								
E	R	22.50	0.00					
MISSISSIPPI RIVER							III	
TN08010100018								
E	R	61.10	0.00	AGRICULTURE	H	SILTATION	H	
				CONSTRUCTION	S	PESTICIDES	S	
				HYDROMOD.	H	PRIORITY ORG.	S	
				OTHER	M	SUSPENDED SOLIDSH		
BLUE BANK BAYOU							III	
TN08010100019								
E	R	9.70	0.00	AGRICULTURE	H	NUTRIENTS	M	
				AGRICULTURE	H	SILTATION	H	
MISSISSIPPI RIVER							III	
TN080101000326.7								
E	R	8.20	0.00	AGRICULTURE	H	SILTATION	H	
				CONSTRUCTION	S	PESTICIDES	S	
				HYDROMOD.	H	PRIORITY ORG.	S	
				OTHER	M	SUSPENDED SOLIDSH		

WATERBODY NAME		--USE SUPPORT--					TMDL
ID		----- SIZE -----					MAG PRIORITY
ASMNT	TYPE	PARTIAL	NOT	SOURCE	MAG	CAUSE	
PIERSOL LAKE							III
TN08010100	PIERSOLLAKE	18.00	0.00		H	NUTRIENTS	H
E	L						
POPLAR TREE LAKE							III
TN08010100	POPLARTREELAKE	0.00	125.00		H	NUTRIENTS	H
E	L						
OBION RIVER							III
TN08010202001		0.00	26.80	AGRICULTURE	H	SILTATION	H
E	R			HYDROMOD.	H	OTHER HAB. ALT.	H
				OTHER	S	NUTRIENTS	S
				HYDROMOD.	M	SUSPENDED SOLIDS	H
				HYDROMOD.	H	FLOW ALT.	H
				HYDROMOD.	H		
				HYDROMOD.	H		
OBION RIVER							III
TN08010202002		0.00	20.70	AGRICULTURE	H	SILTATION	H
M	R			HYDROMOD.	H	OTHER HAB. ALT.	H
				OTHER	S	NUTRIENTS	S
				POINT SOURCE	M	SUSPENDED SOLIDS	H
					S	FLOW ALT.	H
						PATHOGENS	S
REEDS CREEK							III
TN08010202003		11.20	0.00	AGRICULTURE	M	SILTATION	M
E	R			OTHER	S	PATHOGENS	M
						SUSPENDED SOLIDS	M
OBION RIVER							III
TN08010202004		0.00	16.30	AGRICULTURE	H	SILTATION	H
M	R			HYDROMOD.	H	OTHER HAB. ALT.	H
				OTHER	S	NUTRIENTS	S
					M	FLOW ALT.	M
N FORK OBION RIVER							II B
TN08010202009		25.50	0.00	POINT SOURCE	H	SILTATION	H
M	R			POINT SOURCE	M	SUSPENDED SOLIDS	H
				POINT SOURCE	M	AMMONIA	H
				AGRICULTURE	H	ORG. ENRICH./DO	M
				CONSTRUCTION	H	PATHOGENS	H
				URBAN/STORM WAT	M		
				HYDROMOD.	H		
				LAND DISPOSAL	S	OTHER HAB. ALT.	M
CYPRESS CREEK							III
TN08010202014		0.00	10.70	AGRICULTURE	H	SILTATION	H
E	R			HYDROMOD.	H	SUSPENDED SOLIDS	H
				HYDROMOD.	H	NUTRIENTS	M
				HYDROMOD.	H		
N FORK OBION RIVER INCL BIGGS & POWELL CREEKS							III
TN08010202015		8.80	0.00	AGRICULTURE	H	SILTATION	M
E	R			HYDROMOD.	M	SUSPENDED SOLIDS	M
				OTHER	S	NUTRIENTS	S
N F OBION RIVER FROM BIGGS CR TO HEADWATERS							III
TN08010202017		45.90	0.00	AGRICULTURE	H	SILTATION	H
E	R			HYDROMOD.	M	SUSPENDED SOLIDS	H
				POINT SOURCE	S	NUTRIENTS	S
				OTHER	S	PATHOGENS	S

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WATERBODY NAME		--USE SUPPORT--					TMDL
ID		---- SIZE ----					PRIORITY
ASMNT	TYPE	PARTIAL	NOT	SOURCE	MAG	CAUSE	MAG PRIORITY

RICHLAND CREEK							III
TN08010202024							
E	R	10.10	0.00	AGRICULTURE	H	SILTATION	H
				HYDROMOD.	H	SUSPENDED SOLIDSH	H
				HYDROMOD.	H		
				HYDROMOD.	M		

HARRIS FORK OF THE N FORK OBION RIVER							II A
TN08010202025							
M	R	0.00	10.20	POINT SOURCE	H	ORG. ENRICH./DO	H
				POINT SOURCE	H	PATHOGENS	H
				AGRICULTURE	M	SUSPENDED SOLIDSH	H
				HYDROMOD.	S	SILTATION	M
						AMMONIA	H
				URBAN/STORM WAT	M		

DAVIDSON CREEK							III
TN08010202026							
E	R	0.00	12.70	AGRICULTURE	H	SILTATION	H
				AGRICULTURE	M	SUSPENDED SOLIDSH	H
				HYDROMOD.	H	NUTRIENTS	M
				OTHER	S		

RICHLAND CREEK							III
TN08010202027							
E	R	0.00	7.60	AGRICULTURE	H	SILTATION	H
				HYDROMOD.	H	SUSPENDED SOLIDSH	H
						NUTRIENTS	M

CLOVER CREEK							III
TN08010202028							
E	R	0.00	7.60	AGRICULTURE	H	SILTATION	H
				HYDROMOD.	H	SUSPENDED SOLIDSH	H
						NUTRIENTS	M

RUNNING REELFOOT BAYOU							III
TN08010202029							
M	R	0.00	22.00	AGRICULTURE	H	SILTATION	H
				HYDROMOD.	M	SUSPENDED SOLIDSH	H
				OTHER	M	NUTRIENTS	M
				HYDROMOD.	M	ORG. ENRICH./DO	M
				HYDROMOD.	M	AMMONIA	M
				HYDROMOD.	H		
				OTHER	H		

BLUE BASIN, REELFOOT LAKE							III
TN08010202030							
M	L	10950.00	0.00	AGRICULTURE	H	NUTRIENTS	H
				HYDROMOD.	S	pH	M
				OTHER	M	SUSPENDED SOLIDSM	
				CONSTRUCTION	M	ORG. ENRICH./DO	H
				HYDROMOD.	M	FLOW ALT.	S
						METALS	S

BUCK BASIN, REELFOOT LAKE							III
TN08010202036							
M	L	0.00	2900.00	AGRICULTURE	H	NUTRIENTS	H
				HYDROMOD.	M	SILTATION	H
				OTHER	M	SUSPENDED SOLIDSM	
				HYDROMOD.	H	ORG. ENRICH./DO	H
				CONSTRUCTION	M	METALS	S
					H	NOXIOUS AQ. PTS.	H
				SILVICULTURE	M		

REELFOOT CREEK AND TRIBUTARIES							III
TN08010202037							
M	R	0.00	30.90	AGRICULTURE	H	NUTRIENTS	M
				SILVICULTURE	H	SILTATION	H
				CONSTRUCTION	S	SUSPENDED SOLIDSH	H
				HYDROMOD.	H	ORG. ENRICH./DO	H
				OTHER	M	FLOW ALT.	S
				HYDROMOD.	M	METALS	S
				AGRICULTURE	S		
				HYDROMOD.	S		
				AGRICULTURE	S		

WATERBODY NAME		--USE SUPPORT--					TMDL	
ID		---- SIZE ----						
ASMNT	TYPE	PARTIAL	NOT	SOURCE	MAG	CAUSE	MAG	PRIORITY
UPPER BLUE BASIN, REELFOOT LAKE								III
TN08010202040								
M	L	0.00	1650.00	AGRICULTURE		H NUTRIENTS	H	
				HYDROMOD.		M SILTATION	H	
				OTHER		M SUSPENDED SOLIDSM		
				HYDROMOD.		H ORG. ENRICH./DO H		
				CONSTRUCTION		M METALS	S	
						H NOXIOUS AQ. PTS.H		
				SILVICULTURE		M		
BAYOU DU CHIEN								III
TN08010202041								
M	R	0.00	4.70	AGRICULTURE		H SILTATION	H	
				OTHER		M NUTRIENTS	H	
				UNKNOWN		M METALS	S	
						S ORG. ENRICH./DO M		
						SUSPENDED SOLIDSM		
						NOXIOUS AQ. PTS.M		
BIG RONALDSON SLOUGH								III
TN08010202055.68								
Z	R	3.90	0.00	AGRICULTURE		H SUSPENDED SOLIDSH		
				AGRICULTURE		H ORG. ENRICH./DO M		
BIFFLE CREEK								III
TN08010202BIFFLECREEK								
E	R	5.00	0.00	URBAN/STORM WAT	S			
				AGRICULTURE		H SILTATION	H	
				HYDROMOD.		M SUSPENDED SOLIDSH		
				OTHER		M		
HOOSIER CREEK								III
TN08010202HOOSIERCREEK								
E	R	5.00	0.00	AGRICULTURE		H SILTATION	H	
				HYDROMOD.		S SUSPENDED SOLIDSH		
				URBAN/STORM WAT	M			
INDIAN CREEK								III
TN08010202INDIANCREEK								
M	R	5.00	0.00			ORG. ENRICH./DO S		
				AGRICULTURE	M	SILTATION	H	
						SUSPENDED SOLIDSH		
MILL CREEK								III
TN08010202MILLCREEK								
E	R	10.00	0.00	AGRICULTURE	M	SILTATION	H	
						SUSPENDED SOLIDSM		
S FORK OBION RIVER								III
TN08010203001								
M	R	15.00	0.00			M ORG. ENRICH./DO S		
				HYDROMOD.		H pH	S	
				HYDROMOD.		M SILTATION	H	
				OTHER		S SUSPENDED SOLIDSH		
OWEN (LICK) CR								III
TN08010203005								
E	R	6.40	0.00	AGRICULTURE	H	SILTATION	M	
S F OBION R FROM OWEN (LICK) CR TO BEAVER CR								III
TN08010203006								
M	R	4.80	0.00	AGRICULTURE	H	ORG. ENRICH./DO m		
				AGRICULTURE	H	SILTATION	M	
				HYDROMOD.	H	SUSPENDED SOLIDSM		
				POINT SOURCE	H	ORG. ENRICH./DO S		
				AGRICULTURE	H	PATHOGENS	H	
				HYDROMOD.	H	pH	S	
				OTHER	M	SILTATION	H	
						SUSPENDED SOLIDSM		
				AGRICULTURE	H	SUSPENDED SOLIDSH		
				CONSTRUCTION	T	NUTRIENTS	M	
				HYDROMOD.	T	FLOW ALT.	M	
						OTHER HAB. ALT. T		

WATERBODY NAME		---USE SUPPORT---					TMDL
ID		--- SIZE ---					
ASMNT	TYPE	PARTIAL	NOT	SOURCE	MAG	CAUSE	MAG PRIORITY

BEAVER CREEK							II A
TN08010203010							
E	R	17.30	0.00	AGRICULTURE	M	SILTATION	M
				URBAN/STORM WAT	M	SUSPENDE	SOLIDSM
				POINT SOURCE	M	NUTRIENTS	M
				CONSTRUCTION	M	ORG. ENRICH./DO	S
				OTHER	S		
				HYDROMOD.	S		

CROOKED CREEK							III
TN08010203011							
E	R	14.40	10.60	AGRICULTURE	H	SILTATION	H
				SILVICULTURE	M	SUSPENDE	SOLIDSH
				HYDROMOD.	H	FLOW ALT.	H
				HYDROMOD.	T	OTHER HAB. ALT.	T
				CONSTRUCTION	T		
				HYDROMOD.	T		
				HYDROMOD.	T		
				OTHER	S		

MF OBION R							III
TN08010203015							
M	R	9.30	0.00	POINT SOURCE	M	AMMONIA	S
				AGRICULTURE	H	pH	S
				HYDROMOD.	H	ORG. ENRICH./DO	S
				OTHER	S	SILTATION	H
				HYDROMOD.	M	PATHOGENS	S
						SUSPENDE	SOLIDSH

MF OBION R INCL THOMPSON CREEK							II B
TN08010203017							
M	R	30.80	0.00	POINT SOURCE	M	SUSPENDE	SOLIDSM
				AGRICULTURE	M	SILTATION	H
				RES. EXTRACT.	M	pH	S
				HYDROMOD.	M	ORG. ENRICH./DO	S
				RES. EXTRACT.	S		
				OTHER	S		
				AGRICULTURE	S		

MUD CR MOUTH TO HEADWATERS							III
TN08010203020							
E	R	39.50	0.00	AGRICULTURE	H	PATHOGENS	M
				POINT SOURCE	M	SILTATION	H
				HYDROMOD.	M	SUSPENDE	SOLIDSH
				OTHER	S	ORG. ENRICH./DO	H
				CONSTRUCTION	M		
				URBAN/STORM WAT	M		
				LAND DISPOSAL	T		

RUTHERFORD FORK OBION R							III
TN08010203023							
M	R	29.90	0.00	POINT SOURCE	S	SILTATION	H
				AGRICULTURE	H	SUSPENDE	SOLIDSH
				HYDROMOD.	H	pH	S
				OTHER	S	AMMONIA	S
				HYDROMOD.	M	PATHOGENS	S
				HYDROMOD.	M		
				CONSTRUCTION	T		

WATERBODY NAME ID ASMNT	TYPE	--USE SUPPORT-- ----- SIZE -----		SOURCE	MAG	CAUSE	MAG	TMDL PRIORITY
		PARTIAL	NOT					

RUTHERFORD FORK OBION RIVER TN0801020302329.9								III
M	R	25.30	0.00	POINT SOURCE		S pH		S
				LAND DISPOSAL		S AMMONIA		S
				AGRICULTURE		H PATHOGENS		S
				HYDROMOD.		H SILTATION		H
				HYDROMOD.		H SUSPENDED SOLIDSH		H
				POINT SOURCE		M NONPR. ORG.		T
				HYDROMOD.		M		

CLEAR CREEK TN08010203CLEARCREEK								II A
E	R	9.60	0.00	POINT SOURCE		H PATHOGENS		M
						NUTRIENTS		M
						METALS		S
						AMMONIA		S
						ORG. ENRICH./DO		S
				CONSTRUCTION		T SILTATION		T
				OTHER		M SUSPENDED SOLIDST		M
				URBAN/STORM WAT		S FLOW ALT.		M
				LAND DISPOSAL		S CHLORINE		S

NORTH FORK FORKED DEER RIVER TN08010204001								III
M	R	0.00	8.70	AGRICULTURE		H SUSPENDED SOLIDSH		H
				HYDROMOD.		H SILTATION		H
				OTHER		M		
				CONSTRUCTION		M		
				URBAN/STORM WAT		M		

POND CR TN08010204003								III
E	R	0.00	24.00	AGRICULTURE		H SUSPENDED SOLIDSH		H
				HYDROMOD.		H SILTATION		H
				OTHER		S		
				LAND DISPOSAL		T		

NORTH FORK FORKED DEER RIVER TN08010204004								III
M	R	0.00	18.60	AGRICULTURE		H SUSPENDED SOLIDSH		H
				HYDROMOD.		H SILTATION		H
				OTHER		S		

STOKE'S CR TN08010204005								III
E	R	9.30	0.00	AGRICULTURE		H SILTATION		M
				HYDROMOD.		H SUSPENDED SOLIDSH		H

MIDDLE FORK FORKED DEER RIVER TN08010204007								III
M	R	17.90	0.00	AGRICULTURE		H SILTATION		M
						SUSPENDED SOLIDSM		M
				HYDROMOD.		H NUTRIENTS		M
				HYDROMOD.		H FLOW ALT.		M
				HYDROMOD.		H FILL AND DRAIN		H
				HYDROMOD.		H		

CYPRESS CR TN08010204009								III
E	R	7.30	0.00	HYDROMOD.		H OTHER HAB. ALT.		H
				AGRICULTURE		H SILTATION		H
				OTHER		M SUSPENDED SOLIDSH		H

MIDDLE FORK FORKED DEER RIVER TN08010204010								III
M	R	25.90	0.00	AGRICULTURE		H SILTATION		H
				CONSTRUCTION		H SUSPENDED SOLIDSH		H
				HYDROMOD.		H NUTRIENTS		M
				OTHER		S pH		S
						FLOW ALT.		M

WATERBODY NAME ID	--USE SUPPORT-- ----- SIZE -----	--USE SUPPORT--		SOURCE	MAG	CAUSE	TMDL MAG PRIORITY
		PARTIAL	NOT				
ASMNT	TYPE						

TURKEY CR TN08010204015							II A
E	R	0.00	8.00	POINT SOURCE OTHER	H	ORG. ENRICH./DO M M PATHOGENS SUSPENDED SOLIDSM	M M H
				HYDROMOD. SILVICULTURE	M M	SILTATION SILTATION	H H

SUGAR CR TN08010204016							II A
E	R	8.20	0.00	AGRICULTURE OTHER	H	SILTATION SUSPENDED SOLIDSH	H M
				HYDROMOD. CONSTRUCTION	H T	FLOW ALT.	M

BUCK CR TN08010204017							III
E	R	10.20	0.00	AGRICULTURE HYDROMOD.	M	NUTRIENTS SILTATION FLOW ALT.	M H M
						SUSPENDED SOLIDSH	H

NORTH FORK FORKED DEER RIVER TN08010204020							III
M	R	9.00	16.20	HYDROMOD. AGRICULTURE	H	SUSPENDED SOLIDSH SILTATION OTHER HAB. ALT. H	H H H
				HYDROMOD. OTHER	M	FLOW ALT. NUTRIENTS	H M
				CONSTRUCTION HYDROMOD. AGRICULTURE	S M S	FILL AND DRAIN PATHOGENS	H H S

UNNAMED TRIBUTARY TN08010204022							III
E	R	8.50	0.00	AGRICULTURE HYDROMOD.	H	ORG. ENRICH./DO M SILTATION	M M

LEWIS CR TN08010204023							III
E	R	7.20	0.00	URBAN/STORM WAT AGRICULTURE HYDROMOD.	H	SUSPENDED SOLIDSM SILTATION	M M

HUMBOLDT LAKE TN08010204HUMBOLDTLAKE							III
E	L	0.00	87.00		H	NUTRIENTS ORG. ENRICH./DO H	H H

SOUTH FORK FORKED DEER RIVER TN08010205001							II B
E	R	19.40	0.00	AGRICULTURE POINT SOURCE HYDROMOD.	H	SUSPENDED SOLIDSH SILTATION ORG. ENRICH./DO S NUTRIENTS AMMONIA	H H S S M

SUMROW CR TN08010205002							III
E	R	7.00	0.00	AGRICULTURE	M	SILTATION	M

S. F. FORKED DEER R. INCL. BLACK CR. TN08010205003							II B
M	R	19.40	0.00	POINT SOURCE	M	PATHOGENS	M

NIXON CR INCL POND & MERIDIAN CRS. TN08010205005							II B
E	R	35.60	0.00	POINT SOURCE	M	PRIORITY ORG. SILTATION	M H
				AGRICULTURE HYDROMOD. HYDROMOD. HYDROMOD. URBAN/STORM WAT	H H M M M	SUSPENDED SOLIDSH ORG. ENRICH./DO H	H H H H M

WATERBODY NAME		--USE SUPPORT--					TMDL
ID		---- SIZE ----					
ASMNT	TYPE	PARTIAL	NOT	SOURCE	MAG	CAUSE	MAG PRIORITY
SOUTH FORK FORKED DEER RIVER							II B
TN08010205010							
M	R	14.00	0.00	AGRICULTURE	H	SUSPENDED SOLIDSH	
				POINT SOURCE	M	SILTATION	H
				HYDROMOD.	H	ORG. ENRICH./DO S	S
						NUTRIENTS	S
						AMMONIA	M
						PATHOGENS	S
				URBAN/STORM WAT	S		
				OTHER	S		
S. F. FORKED DEER R.							II A
TN08010205012							
M	R	22.70	0.00	POINT SOURCE	H	ORG. ENRICH./DO M	
				AGRICULTURE	H	AMMONIA	M
				CONSTRUCTION	M	NUTRIENTS	S
				URBAN/STORM WAT	S	SILTATION	H
				HYDROMOD.	S	PATHOGENS	H
				OTHER	S	SUSPENDED SOLIDSH	
				CONSTRUCTION	M		
				POINT SOURCE	S		
				OTHER	T		
				RES. EXTRACT.	S		
BLACK CR							III
TN08010205031							
E	R	11.30	0.00	AGRICULTURE	H	SILTATION	M
				HYDROMOD.	H	SUSPENDED SOLIDSM	
						NUTRIENTS	M
ANDERSON BRANCH							II A
TN08010205ANDERSONBR							
M	R	2.00	0.00	POINT SOURCE	M	pH	M
				URBAN/STORM WAT	H	OIL AND GREASE	H
				POINT SOURCE	M	METALS	S
				URBAN/STORM WAT	M	SUSPENDED SOLIDSS	
FORKED DEER RIVER							III
TN08010206001							
E	R	0.00	25.85	AGRICULTURE	H	SUSPENDED SOLIDSH	
				POINT SOURCE	M	SILTATION	H
				HYDROMOD.	H	ORG. ENRICH./DO S	
				OTHER	M		
TUSCUMBIA RIVER CANAL							III
TN08010207015							
E	R	0.00	10.60	AGRICULTURE	H	SILTATION	H
				HYDROMOD.	H	SUSPENDED SOLIDSH	
				OTHER	S	NUTRIENTS	M
						FLOW ALT.	T
						OTHER HAB. ALT.	T
						FILL AND DRAIN	T
CYPRESS CR INCL MUDDY CR							II A
TN08010207031							
M	R	28.30	0.00	POINT SOURCE	H	ORG. ENRICH./DO H	
				POINT SOURCE	M	METALS	S
				AGRICULTURE	M	OTHER INOR.	S
				HYDROMOD.	M	SILTATION	M
				URBAN/STORM WAT	S	SUSPENDED SOLIDSM	
				CONSTRUCTION	M	CHLORINE	S
				OTHER	S		
				OTHER	S		
				CONSTRUCTION	M		
				OTHER		CAUSE UNKNOWN	
						CAUSE UNKNOWN	
BIG HILL POND							III
TN08010207BIGHILLPOND							
E	L	20.00	0.00	AGRICULTURE	H	NUTRIENTS	H
						ORG. ENRICH./DO S	
				OTHER		SILTATION	S
						CAUSE UNKNOWN	

WATERBODY NAME ID	ASMNT	TYPE	--USE SUPPORT-- ----- SIZE -----		SOURCE	MAG	CAUSE	MAG	TMDL PRIORITY
			PARTIAL	NOT					
PORTER'S CR TN08010208024	E	R	16.40	0.00	AGRICULTURE HYDROMOD. OTHER	H	SILTATION SUSPENDED SOLIDSH NUTRIENTS	H	III
CLOVER CR TN08010208029	M	R	0.00	16.60	AGRICULTURE OTHER	H	SILTATION NUTRIENTS	H	III
SUGAR CR TN08010208031	M	R	8.50	0.00	UNKNOWN AGRICULTURE URBAN/STORM WAT POINT SOURCE	M	NUTRIENTS SILTATION SUSPENDED SOLIDSS T	M	III
CANE CR TN08010208034	M	R	9.00	23.00	POINT SOURCE POINT SOURCE AGRICULTURE URBAN/STORM WAT POINT SOURCE POINT SOURCE	H	METALS ORG. ENRICH./DO H SUSPENDED SOLIDSS PATHOGENS ORG. ENRICH./DO	H	I A
FORT PILLOW LAKE TN08010208FORTPILLOWLAKE	E	L	0.00	25.00		H	NUTRIENTS SILTATION ORG. ENRICH./DO	H	III
HATCHIE WILDLIFE REFUGE BORROW PIT TN08010208HATCHIEPIT#1	E	L	0.00	11.00	OTHER	H	NUTRIENTS	H	III
LAJOIE LAKE TN08010208LAJOIELAKE	E	L	54.00	0.00		H	NUTRIENTS	H	III
MCCOOL LAKE NUMBER TWO TN08010208MCCOOL#2	E	L	42.00	0.00	OTHER	H	NUTRIENTS	H	III
MCCOOL LAKE NUMBER ONE TN08010208MCCOOLLAKE#1	E	L	18.00	0.00	OTHER	H	NUTRIENTS	H	III
TOWN CREEK TN08010208TOWNCR	M	R	5.00	0.00	URBAN/STORM WAT AGRICULTURE AGRICULTURE	M	ORG. ENRICH./DO ORG. ENRICH./DO SILTATION	M	III
WHITEVILLE LAKE TN08010208WHITEVILLELAKE	E	L	158.00	0.00		H	NUTRIENTS	H	III
LOOAHATCHIE RIVER TN08010209001	M	R	5.40	0.00	POINT SOURCE AGRICULTURE HYDROMOD. OTHER URBAN/STORM WAT POINT SOURCE	H	PESTICIDES AMMONIA SUSPENDED SOLIDSH NUTRIENTS SILTATION METALS S	H	III
LOOAHATCHIE RIVER TN08010209002	M	R	19.00	0.00	AGRICULTURE AGRICULTURE AGRICULTURE OTHER	S	PATHOGENS SUSPENDED SOLIDSS SILTATION NUTRIENTS	S	III

WATERBODY NAME		---USE SUPPORT---					TMDL	
ID		---- SIZE ----					MAG	PRIORITY
ASMNT	TYPE	PARTIAL	NOT	SOURCE	MAG	CAUSE	MAG	
CYPRESS CREEK								III
TN08010209003								
M	R	17.90	0.00	AGRICULTURE	M	PATHOGENS	M	
				AGRICULTURE	M	SUSPENDED SOLIDS	M	
				AGRICULTURE	S	ORG. ENRICH./DO	S	
LOOSAHATCHIE RIVER								III
TN08010209004								
M	R	10.80	0.00	AGRICULTURE	H	SUSPENDED SOLIDS	H	
				HYDROMOD.	H	SILTATION	H	
				POINT SOURCE	S	PATHOGENS	S	
				OTHER	S			
UNNAMED TRIB TO LOOSAHATCHIE RIVER								III
TN08010209008								
M	R	11.80	0.00	AGRICULTURE	S	PATHOGENS	S	
DAVIS CREEK								II A
TN08010209010								
E	R	8.10	0.00	POINT SOURCE	H	PATHOGENS	M	
				AGRICULTURE	M	SILTATION	M	
				OTHER	S	SUSPENDED SOLIDS	M	
BIG CREEK								III
TN08010209021								
M	R	31.00	0.00	URBAN/STORM WAT	M	PATHOGENS	M	
				HYDROMOD.	H	SUSPENDED SOLIDS	M	
				AGRICULTURE	H	SILTATION	H	
				OTHER	S			
				CONSTRUCTION	M			
				URBAN/STORM WAT	M			
CASPAR LAKE								III
TN08010209CASPARLAKE								
E	L	81.00	0.00	URBAN/STORM WAT	M	NUTRIENTS	M	
						ORG. ENRICH./DO	M	
WOLF RIVER								III
TN08010210001								
M	R	12.80	0.00	OTHER	M	PESTICIDES	M	
				URBAN/STORM WAT	S	SUSPENDED SOLIDS	S	
				URBAN/STORM WAT	M	SILTATION	M	
				OTHER	S	PATHOGENS	H	
				UNKNOWN	M			
				OTHER	S			
WOLF RIVER HARBOR								III
TN08010210001WOLFHARBOR								
E	R	2.00	0.00	CONSTRUCTION	M	SUSPENDED SOLIDS	H	
				OTHER	M	PESTICIDES	H	
				OTHER	M	OIL AND GREASE	M	
				UNKNOWN	S	PATHOGENS	S	
				OTHER	M			
				HYDROMOD.	M			
WOLF RIVER								III
TN08010210002								
M	R	10.90	0.00	CONSTRUCTION	M			
				URBAN/STORM WAT	M	SILTATION	M	
						SUSPENDED SOLIDS	H	
				OTHER	S	PATHOGENS	H	
				AGRICULTURE	S			
				POINT SOURCE	S			
CRISUM CREEK								II A
TN08010210005								
M	R	6.20	0.00	UNKNOWN	M	PATHOGENS	M	
GOLDEN CREEK								III
TN08010210010								
M	R	5.00	0.00	AGRICULTURE	H	SILTATION	T	
				UNKNOWN	M	PATHOGENS	M	

WATERBODY NAME ID	ASMNT	TYPE	--USE SUPPORT-- ----- SIZE -----		SOURCE	MAG	CAUSE	MAG	TMDL PRIORITY
			PARTIAL	NOT					
CLEAR CREEK TN08010210012	M	R	2.90	0.00	UNKNOWN	M	PATHOGENS	M	II A
UNNAMED TRIBUTARY TO WOLF RIVER TN08010210014	M	R	2.40	0.00	UNKNOWN	M	PATHOGENS	M	II A
INDIAN CREEK TN08010210019	M	R	7.60	0.00	HYDROMOD. AGRICULTURE	M	SILTATION SUSPENDED SOLIDSS	S	III
FLETCHER CREEK TN08010210023	M	R	9.10	0.00	URBAN/STORM WAT AGRICULTURE URBAN/STORM WAT	S S H	PATHOGENS SILTATION SUSPENDED SOLIDSS	S S	II A
CYPRESS CREEK TN08010210032	M	R	0.00	5.80	POINT SOURCE HYDROMOD. URBAN/STORM WAT	S M	PRIORITY ORG. OTHER HAB. ALT.	S H	I A
HERB PARSONS LAKE TN08010210HERBPARSONSLAKE	E	L	0.00	177.00		H	NUTRIENTS	H	III
HORN LAKE CR LOWER SECTION TN08010211001	E	R	6.00	0.00	LAND DISPOSAL AGRICULTURE HYDROMOD. OTHER LAND DISPOSAL	S H M S M	PATHOGENS SILTATION SUSPENDED SOLIDSM	S H S	II A
NONCONNAH CREEK TN0801021100718.5	M	R	6.30	0.00	OTHER AGRICULTURE HYDROMOD. URBAN/STORM WAT CONSTRUCTION	M H H M	PATHOGENS SILTATION SUSPENDED SOLIDSM	M M S	III
NONCONNAH CREEK TN080102110079.1	M	R	9.40	0.00	HYDROMOD. OTHER CONSTRUCTION URBAN/STORM WAT HYDROMOD.	S M M M	SILTATION SUSPENDED SOLIDSH ORG. ENRICH./DO PATHOGENS	H H H	III
JOHN'S CREEK TN08010211JOHNSCR	M	R	8.00	0.00	AGRICULTURE CONSTRUCTION POINT SOURCE URBAN/STORM WAT OTHER	H H S S	SILTATION SUSPENDED SOLIDSM OIL AND GREASE	M S S	III
NONCONNAH CREEK, LOWER TN08010211NONCONNAH	M	R	0.00	2.10	POINT SOURCE CONSTRUCTION OTHER UNKNOWN URBAN/STORM WAT	H M M M	METALS SILTATION PRIORITY ORG. PATHOGENS SUSPENDED SOLIDSM	M M S M	III

