

**TENNESSEE-TOMBIGBEE WATERWAY  
DISPOSAL AREAS**

Disposal Area	Latitude	Longitude	Disposal Area	Latitude	Longitude
AB05	33.892326	-88.538168	D14	32.607452	-88.070316
AB06	33.895796	-88.545538	D15	32.623075	-88.076598
AB07	33.905435	-88.532700	D16	32.639123	-88.083015
AB11	33.932194	-88.522067	D17	32.644544	-88.063110
AB12	33.947561	-88.525463	D18	32.655376	-88.049765
AL01	33.236744	-88.292468	D19	32.671625	-88.054276
AL02	33.254827	-88.300772	D20	32.691165	-88.049636
AL03	33.290058	-88.301873	D21	32.692951	-88.064682
AL04	33.308507	-88.304867	D22	32.686952	-88.082655
AL06	33.323675	-88.344666	D23	32.690917	-88.102383
AL07	33.330411	-88.356752	D24	32.706530	-88.104393
AL08	33.346570	-88.376828	D25	32.710815	-88.089356
AL09	33.368458	-88.384532	D26	32.727689	-88.081082
AL13	33.426646	-88.432603	D27	32.746058	-88.100112
AL14	33.445015	-88.435859	D28	32.761722	-88.103458
AL15	33.499454	-88.464428	D29	32.776393	-88.100938
AL16	33.505250	-88.480355	D30A	32.781328	-88.081191
AL17	33.474932	-88.438739	D30B	32.777637	-88.078685
AL18	33.493238	-88.453048	D31A	32.789133	-88.071312
C01	33.548616	-88.497631	D31B	32.797540	-88.073374
C03	33.575864	-88.485264	D32	32.804136	-88.087677
C04	33.602599	-88.486974	D33	32.802604	-88.102041
C05	33.618554	-88.501004	D34	32.806319	-88.116062
C06	33.635057	-88.493911	D35A	32.816671	-88.117119
C07	33.648238	-88.495968	D35B	32.824717	-88.122120
C08	33.649855	-88.505092	D36	32.827077	-88.131410
C09	33.656760	-88.496488	G01	32.865412	-88.165243
C10	33.660091	-88.507547	G02	32.892253	-88.185174
C11	33.682438	-88.478124	G04	32.927869	-88.195970
C12	33.699826	-88.482396	G05	32.937335	-88.175966
C13	33.708854	-88.482524	G06	32.949718	-88.172579
C14	33.727402	-88.491661	G07	32.972590	-88.164172
C15	33.736881	-88.492300	G08	32.987396	-88.174855
C16	33.745605	-88.490539	G09	33.002513	-88.175757
C17A	33.756611	-88.494656	G10	33.012081	-88.193305
C17B	33.761455	-88.497065	G11	33.011709	-88.204201
C20A	33.785701	-88.493791	G12	33.030148	-88.222469
C20B	33.798805	-88.500516	G13	33.041716	-88.213984
C21	33.810258	-88.508211	G14	33.053831	-88.204893
D04	32.592937	-87.894024	G15	33.068879	-88.206160
D05	32.609078	-87.897597	G16	33.079578	-88.223185
D06	32.621111	-87.912286	G18	33.093362	-88.264905
D07	32.628869	-87.923634	G22	33.147230	-88.280639
D08	32.629118	-87.941388	G24	33.168796	-88.276961
D09	32.623062	-87.960730	G25A	33.184908	-88.282176
D10	32.613494	-87.977744	G25B	33.180555	-88.290660
D11_12	32.602663	-88.014619	G26	33.194583	-88.289126
D13	32.597683	-88.054690			