2021 Annual Engineering Report ¹ Class I Disposal Facilities

Facility Information	Disposal Area a	ind Capacity Ir	nformation		Waste Acceptance Rate (tor Remaining Life & Waste Density ³						
					Permitted Activ	e Landfills ⁴				-	
Chestnut Ridge Landfill		Permitted	Constructed	Constructed Used	Constructed Remaining	Permitted Consumed	Permitted Remaining	Annual	447.488	Remaining Life (yr)	33 Years, 2 Months
Anderson County	Area (ac):	179.0		00.100.100000	8	127.6		Weekly	8,606		
SNL 01-000-0160	Volume (yd ³):	35,685,683		16,908,648	849,000	 	18,777,035		· · ·	Waste Density (lb/yd ³)	1,580
West Camden Landfill	volunie (yu).				Constructed Remaining	Permitted Consumed		Annual		Remaining Life (yr)	20 Years, 10 Months
	Area (ac):	167.0		constructed oscu	constructed Nemaining	116.7		Weekly	10,505	, .	20 10413, 10 1410111113
Benton County SNL 03-000-0247	Volume (yd ³):	29,597,185		15,566,265	1,820,100		14,030,920	<u> </u>		Waste Density (lb/yd³)	1,620
	volume (yu).	Permitted			Constructed Remaining	Permitted Consumed	Permitted Remaining	Annual	-	Remaining Life (yr)	219 Years, 3 Months
Alcoa/Maryville/Blount Co	Area (ac):	103.0		constructed osed	Constructed Kemaining	49.7	, and the second	Weekly	1,846		213 (ears, 5 (violitis
Blount County	Volume (yd ³):	 		2 400 520	2 001 100						2.144
SNL 05-000-0105	volume (yd):	15,873,115	4,567,716	2,486,520	2,081,196		13,386,595	-		Waste Density (lb/yd³)	3,144
Bradley County Landfill	Araa (aa).	Permitted 79.1		Constructed Used	Constructed Remaining	Permitted Consumed		Annual Weekly	7,880	Remaining Life (yr)	17 Years, 2 Months
Bradley County	Area (ac):					63.8		· ·	· · ·		4.076
SNL 06-000-0006	Volume (yd ³):	16,713,954					10,199,118	· ·		Waste Density (lb/yd³)	1,379
Upper Cumberland Landfill		Permitted		Constructed Used	Constructed Remaining	Permitted Consumed		Annual		Remaining Life (yr)	5 Years, 5 Months
Clay County	Area (ac):	15.0				15.0		Weekly	680		-
SNL 14-000-0250	Volume (yd ³):	1,154,798		821,719	333,079		333,079	,		Waste Density (lb/yd³)	1,155
Decatur County Landfill				Constructed Used	Constructed Remaining	Permitted Consumed		Annual		Remaining Life (yr)	398 Years, 4 Months
Decatur County	Area (ac):	88.0				43.0		Weekly	234		
SNL 20-000-0254	Volume (yd³):	15,661,872	4,243,939	4,204,106	39,833		11,457,766	Daily	39	Waste Density (lb/yd ³)	847
Dyersburg City Landfill		Permitted	Constructed	Constructed Used	Constructed Remaining	Permitted Consumed	Permitted Remaining	Annual	50,072	Remaining Life (yr)	
Dyer County	Area (ac):	79.5	34.5			34.5	45.0	Weekly	963		
SNL 23-000-0218	Volume (yd³):				2,145,869			Daily	162	Waste Density (lb/yd³)	820
Hamblen County/Morristown		Permitted	Constructed	Constructed Used	Constructed Remaining	Permitted Consumed	Permitted Remaining	Annual	79,678	Remaining Life (yr)	1 Years, 4 Months
Hamblen County	Area (ac):	34.0	13.1			13.1	20.9	Weekly	1,532		
SNL 32-000-0152	Volume (yd ³):	3,592,689	3,592,689	3,329,810	262,879	3,329,810	262,879	Daily	257	Waste Density (lb/yd ³)	800
Lakeway Recycling & Sanitation		Permitted	Constructed	Constructed Used	Constructed Remaining	Permitted Consumed	Permitted Remaining	Annual	175,220	Remaining Life (yr)	11 Years, 0 Months
Hamblen County	Area (ac):	53.0	42.1			42.1	10.9	Weekly	3,370		
, SNL 32-000-0280	Volume (yd³):	5,361,825	3,498,464	2,721,398	777,066	2,721,398	2,640,427	Daily	565	Waste Density (lb/yd ³)	1,460
City of Chattanooga Landfill	· · · ·				Constructed Remaining	Permitted Consumed		Annual		Remaining Life (yr)	447 Years, 2 Months
Hamilton County	Area (ac):	48.9			<u> </u>	19.5		Weekly	123		,
SNL 33-000-0273	Volume (yd³):	6,006,097	1,141,372	795,422	345,950		5,210,675	Daily	21	Waste Density (lb/yd³)	1,100
Bolivar/Hardeman County LF	t Grame (ya. y.				Constructed Remaining	Permitted Consumed			Did Not Report	Remaining Life (yr)	1,100
Hardeman County	Area (ac):	0.0		constructed oscu	constructed Nemaning	0.0		Weekly	Zia itat napait	nemaning zire (yr)	
SNL 35-000-0223	Volume (yd ³):	0.0	0.0	0	0	0.0		Daily		Waste Density (lb/yd ³)	
	volume (yu).	Permitted	Constructed	Constructed Used	Constructed Remaining	Permitted Consumed		Annual	77 475	Remaining Life (yr)	65 Years, 5 Months
Carter Valley Landfill	Area (ac):	115.0		constructed osed	Constructed Kemaining	85.7		Weekly	1,490	<u> </u>	os rears, s worths
Hawkins County SNL 37-000-0185	Volume (yd ³):	14,654,901		8,436,597	1,509,678		6,218,304			Waste Density (lb/yd³)	1,630
	volume (yu).				Constructed Remaining	Permitted Consumed		Annual		Remaining Life (yr)	45 Years, 5 Months
Jefferson County Landfill	Area (ac):	43.6		Constructed OSEU	Constructed Remailling	19.6		Weekly	25,545 491		TO ICAIS, O IVIUIIIIIS
Jefferson County		 		C240C2	000045						000
SNL 45-000-0241	Volume (yd ³):	3520064	1509878	621063	888815		2899001			Waste Density (lb/yd³)	E Veers & Months
Loudon County Landfill	Arca (ac):			Constructed Used	Constructed Remaining	Permitted Consumed		Annual		Remaining Life (yr)	5 Years, 6 Months
Loudon County	Area (ac):	40.7				38.9		Weekly	2,666	2	
SNL 53-000-0203	Volume (yd³):	4,748,110		3,704,607	·		1,043,503			Waste Density (lb/yd³)	1,460
Meadow Branch Landfill		Permitted		Constructed Used	Constructed Remaining	Permitted Consumed	Permitted Remaining	Annual		Remaining Life (yr)	14 Years, 1 Months
McMinn County	Area (ac):	125.4				80.3		Weekly	16,365		
SNL 54-000-0174	Volume (yd ³):	25,117,222		10,672,854	·		14,444,368	-		Waste Density (lb/yd³)	1,656
Madison County Dev LLC				Constructed Used	Constructed Remaining	Permitted Consumed		Annual		Remaining Life (yr)	52 Years, 5 Months
Madison County	Area (ac):	105.0	62.7			62.7	42.3	Weekly	4,068		
SNL 57-000-0239	Volume (yd³):	17,174,601	7,350,186	5,536,467	1,813,719	5,536,467	11,638,134	Daily	682	Waste Density (lb/yd ³)	1,907
Cedar Ridge Landfill		Permitted	Constructed	Constructed Used	Constructed Remaining	Permitted Consumed	Permitted Remaining	Annual	617,256	Remaining Life (yr)	11 Years, 3 Months
Marshall County	Area (ac):	141.7	105.6			105.6	36.1	Weekly	11,870		
SNL 59-000-0238	Volume (yd³):	17,273,408	10,822,773	9,582,773	1,240,000	9,582,773	7,690,635	Daily	1,991	Waste Density (lb/yd³)	1,800

2021 Annual Engineering Report ¹ Class I Disposal Facilities

Facility Information	Disposal Area a	ınd Capacity Ir	nformation					Waste A	cceptance Rate (tor	Remaining Life & Waste	Density ³
Bi County Landfill		Permitted	Constructed	Constructed Used	Constructed Remaining	Permitted Consumed	Permitted Remaining	Annual	249,004	Remaining Life (yr)	32 Years, 10 Months
Montgomery County	Area (ac):	79.1	63.2		<u> </u>	63.2		Weekly	4,789	J (, , ,	
SNL 63-000-0108	Volume (yd ³):	11,526,581	1,348,950	340,869	1,008,082	340,869	11,185,713	B Daily	803	Waste Density (lb/yd ³)	1,461
Northwest TN Disposal Corp. Landfill	(72)	Permitted	Constructed	Constructed Used	Constructed Remaining	Permitted Consumed	Permitted Remaining	Annual		Remaining Life (yr)	45 Years, 0 Months
Obion County	Area (ac):	115.8				77.0		3 Weekly	4,070		
SNL 66-000-0143	Volume (yd ³):	17,640,685	 	7,746,090	1,041,580	7,746,090	9,894,595			Waste Density (lb/yd ³)	1,926
	volume (yu).	Permitted		Constructed Used	Constructed Remaining	Permitted Consumed	Permitted Remaining	Annual		Remaining Life (yr)	543 Years, 2 Months
ECM of Ridgely Landfill	Area (ac):	125.0			constructed itemaning	17.0		Weekly	475	nemaning Life (yr)	3+3 rears, 2 working
Obion County SNL 66-000-0276	Volume (yd ³):	22,900,000		1,342,525	72 410	1,342,525	21,557,475			Wasta Dansity (lh /vd ³)	1 245
	volume (yd.):	Permitted		Constructed Used			Permitted Remaining	Annual		Waste Density (lb/yd³) Remaining Life (yr)	1,245 5 Years, 8 Months
Rhea County Sanitary Landfill	Aroa (ac):	44.8		Constructed Osed	Constructed Remaining	44.8		Weekly	5,444	Kemaning Life (yr)	5 fears, 6 Months
Rhea County	Area (ac):								,	5	
SNL 72-000-0269	Volume (yd³):	7,642,510				5,584,040	2,058,470	<u> </u>		Waste Density (lb/yd³)	1,550
Middle Point Landfill	• ()	Permitted		Constructed Used	Constructed Remaining	Permitted Consumed	Permitted Remaining	Annual		Remaining Life (yr)	6 Years, 5 Months
Rutherford County	Area (ac):	207.3				204.2		L Weekly	17,153	2	
SNL 75-000-0219	Volume (yd ³):	38,766,590		31,924,830			6,841,760	'		Waste Density (lb/yd³)	1,669
Volunteer Regional Landfill		Permitted		Constructed Used	Constructed Remaining	Permitted Consumed	Permitted Remaining	Annual	,	Remaining Life (yr)	25 Years, 6 Months
Scott County	Area (ac):	86.6	61.6			61.6	25.0	Weekly	5,814	_	
SNL 76-000-0271	Volume (yd³):	15,183,759	6,691,156	6,114,324	576,832	6,114,324	9,069,435	Daily	975	Waste Density (lb/yd³)	1,700
Sevier Solid Waste Inc.		Permitted	Constructed	Constructed Used	Constructed Remaining	Permitted Consumed	Permitted Remaining	Annual	25,531	Remaining Life (yr)	32 Years, 7 Months
Sevier County	Area (ac):	25.7	25.7			25.7	0.0	Weekly	491		
SNL 78-000-0258	Volume (yd ³):	1,503,379	461,295	44,791	416,504	44,791	1,458,588	B Daily	82	Waste Density (lb/yd³)	1,140
BFI South Shelby Landfill		Permitted	Constructed	Constructed Used	Constructed Remaining	Permitted Consumed	Permitted Remaining	Annual	443,207	Remaining Life (yr)	48 Years, 9 Months
Shelby County	Area (ac):	352.0	226.0			226.0	126.0	Weekly	8,523		
SNL 79-000-0135	Volume (yd ³):	54,116,115	36,403,973	33,764,432	2,639,541	33,764,432	20,351,683	B Daily	1.430	Waste Density (lb/yd ³)	2,124
BFI North Shelby Landfill	(ya y	Permitted		Constructed Used	Constructed Remaining		Permitted Remaining	Annual		Remaining Life (yr)	173 Years, 2 Months
Shelby County	Area (ac):	524.1			0	183.0		Weekly	6,711	3 2 (7 7	
SNL 79-000-0224	Volume (yd ³):	77,516,492		18,676,479	607,047	18,676,479	58,840,013	-		Waste Density (lb/yd³)	2,054
Smith County Landfill					·		Permitted Remaining	Annual	-	Remaining Life (yr)	2 Years, 5 Months
Smith County	Area (ac):	38.2			constructed nemaning	38.2		Weekly	3,778		2 rears) 5 months
SNL 80-000-0227	Volume (yd ³):	933,110	 		610,786		610,786			Waste Density (lb/yd ³)	1,560
	volume (yu).				·		Permitted Remaining	Annual		Remaining Life (yr)	78 Years, 9 Months
Eco-Safe Systems, LLC	Area (ac):	178.4		Constructed Osed	Constructed Kemanning	36.4		Weekly	5,904	, .	76 Tears, 9 Wioritis
Sullivan County				1 700 055	C40,000				-	2	1 420
SNL 82-000-0282	Volume (yd³):	35,839,280		1,798,955		1,798,955	34,040,325			Waste Density (lb/yd³)	1,420
Iris Glen Environmental	Aron (20).	Permitted		Constructed Used	Constructed Remaining	Permitted Consumed 58.6	Permitted Remaining	Annual	·	Remaining Life (yr)	23 Years, 4 Months
Washington County	Area (ac):	63.0						Weekly	3,294		1.000
SNL 90-000-0262	Volume (yd³):	12,680,150				7,676,990	5,003,160			Waste Density (lb/yd³)	1,600
White County Landfill	• ()				Constructed Remaining		Permitted Remaining	Annual	·	Remaining Life (yr)	50 Years, 4 Months
White County	Area (ac):	11.8				5.0		3 Weekly	288		
SNL 93-000-0136	Volume (yd³):	1,534,086	64,960	24,852	· ·		1,509,234	1 Daily	48	Waste Density (lb/yd³)	1,000
					Permitted Inactiv	ve Landfills ³					
DeKalb County Landfill				Constructed Used	Constructed Remaining		Permitted Remaining		Inactive	Remaining Life (yr)	
DeKalb County	Area (ac):	20.7	9.0			9.0	11.7	7 Weekly			
SNL 21-000-0243	Volume (yd ³):	811,578	422,153	422,153	0	422,153	389,425	Daily		Waste Density (lb/yd ³)	
McMinn County Landfill		Permitted	Constructed	Constructed Used	Constructed Remaining	Permitted Consumed	Permitted Remaining	Annual	Inactive	Remaining Life (yr)	
McMinn County	Area (ac):	127.0	0.0			0.0	0.0	Weekly			
SNL 54-000-0003	Volume (yd ³):	3,600,000	0	0	0	0	(Daily		Waste Density (lb/yd ³)	
Marion County Landfill	, ,	1 1		Constructed Used	Constructed Remaining	Permitted Consumed	Permitted Remaining	Annual	Inactive	Remaining Life (yr)	
Marion County	Area (ac):	32.3				16.0		3 Weekly	-	0 - 11-1	
SNL 58-000-0197	Volume (yd ³):	3,000,000		992,500	7,500		2,007,500	<u> </u>		Waste Density (lb/yd³)	1,260
	volune (yu).			· ·	,		Permitted Remaining	'	Inactive	Remaining Life (yr)	1,200
Pickett County Landfill	Area (ac):	16.5			Constructed Nemaming	6.0		Weekly	Mactive	nemaning the (yl)	
Pickett County					_					Wasta Density (lb / 43)	
SNL 69-000-0244	Volume (yd³):	361,080	96,960	96,960	U	96,960	264,120	Dally		Waste Density (lb/yd ³)	

2021 Annual Engineering Report ¹ Class I Disposal Facilities

Facility Information	Disposal Area a	and Capacity I	nformation					Waste A	cceptance Rate (to	Remaining Life & Waste Density ³	
Williamson County Landfill		Permitted	Constructed	Constructed Used	Constructed Remaining	Permitted Consumed	Permitted Remaining	Annual	Inactive	Remaining Life (yr)	
Williamson County	Area (ac):	87.9	6.3			6.3	81.6	Weekly			
SNL 94-000-0057	Volume (yd ³):	15,000	0	0	0	0	15,000	Daily		Waste Density (lb/yd³)	
					Permitted Unconstr	ucted Landfills ⁶					
Chester Co/Henderson Co LF		Permitted	Constructed	Constructed Used	Constructed Remaining	Permitted Consumed	Permitted Remaining	Annual	Not Constructed	Remaining Life (yr)	
Chester County	Area (ac):	80.0	0.0			0.0	0.0	Weekly			
SNL 12-000-0265	Volume (yd³):	4,419,693	0	0	0	0	0	Daily		Waste Density (lb/yd³)	
Fayette County Landfill		Permitted	Constructed	Constructed Used	Constructed Remaining	Permitted Consumed	Permitted Remaining	Annual	Not Constructed	Remaining Life (yr)	
Fayette County	Area (ac):	72.0	0.0			0.0	0.0	Weekly			
SNL 24-000-0263	Volume (yd ³):	4,150,276	0	0	0	0	0	Daily		Waste Density (lb/yd ³)	
Milan City Landfill		Permitted	Constructed	Constructed Used	Constructed Remaining	Permitted Consumed	Permitted Remaining	Annual	Not Constructed	Remaining Life (yr)	
Gibson County	Area (ac):	0.0	0.0			0.0	0.0	Weekly			
SNL 27-000-0270	Volume (yd ³):	0	0	0	0	0	0	Daily		Waste Density (lb/yd³)	
Western Tennessee Enterprises		Permitted	Constructed	Constructed Used	Constructed Remaining	Permitted Consumed	Permitted Remaining	Annual	Not Constructed	Remaining Life (yr)	
Lauderdale County	Area (ac):	78.0	0.0			0.0	0.0	Weekly			
SNL 49-000-0260	Volume (yd ³):	7,175,000	0	0	0	0	0	Daily		Waste Density (lb/yd³)	
Maury County Balefill		Permitted	Constructed	Constructed Used	Constructed Remaining	Permitted Consumed	Permitted Remaining	Annual	Not Constructed	Remaining Life (yr)	
Maury County	Area (ac):	0.0	0.0			0.0	0.0	Weekly			
SNL 60-000-0240	Volume (yd ³):	0	0	0	0	0	0	Daily		Waste Density (lb/yd ³)	
Highland/Custom Land Dev		Permitted	Constructed	Constructed Used	Constructed Remaining	Permitted Consumed	Permitted Remaining	Annual	Not Constructed	Remaining Life (yr)	
Robertson County	Area (ac):	243.0	0.0			0.0	243.0	Weekly			
SNL 74-000-0226	Volume (yd ³):	0	0	0	0	0	0	Daily		Waste Density (lb/yd ³)	
Roberta Landfill Phase 2		Permitted	Constructed	Constructed Used	Constructed Remaining	Permitted Consumed	Permitted Remaining	Annual	Not Constructed	Remaining Life (yr)	
Scott County	Area (ac):	24.0	0.0			0.0	0.0	Weekly			
SNL 76-000-0281	Volume (yd³):	1,200,000	0	0	0	0	0	Daily		Waste Density (lb/yd³)	
Earth Complex		Permitted	Constructed	Constructed Used	Constructed Remaining	Permitted Consumed	Permitted Remaining	Annual	Not Constructed	Remaining Life (yr)	
Shelby County	Area (ac):	187.0	0.0			0.0	0.0	Weekly			
SNL 79-000-0259	Volume (yd ³):	16,884,050	0	0	0	0	0	Daily		Waste Density (lb/yd³)	
Wilson County Landfill		Permitted	Constructed	Constructed Used	Constructed Remaining	Permitted Consumed	Permitted Remaining	Annual	Not Constructed	Remaining Life (yr)	
Wilson County	Area (ac):	129.8	0.0			0.0	129.8	Weekly			
, SNL 95-000-0267	Volume (yd ³):	15,301,586	0	0	0	0	15,301,586	Daily		Waste Density (lb/yd ³)	

Notes:

- 1. 2021 Annual Engineering Report: All values shown in the table below are only as accurate as the information presented by each facility. While the Division has attempted to verify and confirm all numbers, errors and gaps may exist in the information.
- 2. Waste Acceptance: Annual waste acceptance rate is yearly total tonnage as reported on the AER and may deviate from other annual tonnages reported elsewhere. Weekly waste acceptance is calculated by TDEC from the yearly tonnage assuming a 52 week year. Daily waste acceptance is calculated by TDEC from the yearly tonnage assuming 310 operating days. Actual weekly and daily rates may vary.
- 3. Remaining Life & Waste Density: Remaining life is estimated using current annual waste acceptance rate, reported waste density, and remaining permitted capacity. Waste density listed as reported in the AER and not verified by DSWM.
- 4. Permitted Active Facility: A facility which has been permitted, constructed, and actively receiving wastes.
- 5. Permitted Inactive Facility: A facility which has been permitted, constructed, and not actively receiving wastes. To be considered inactive, a facility must submit at least one AER Report showing no wastes have been received for a full calendar year.
- 6. Permitted Unconstructed Facility: A facility which has been permitted, but no cells have been constructed or approved to accept waste and no waste have been received by the site.