## SEATTLE PUBLIC UTILITIES GARBAGE IN VS OUT TONS 2022

	North Station					South Station					Both Stations				
	Inbound Garbage	Outbound Garbage	In Vs Out	Garbage Received at Rail	Out Vs Rail	Inbound Garbage	Outbound Garbage	In Vs Out	Garbage Received at Rail	Out Vs Rail	Inbound Garbage	Outbound Garbage	In Vs Out	Garbage Received at Rail	Out Vs Rail
JAN	9,424	8,810	614	9,889	-1,080	19,789	19,762	27	20,451	-690	29,213	28,571	641	30,341	-1,769
FEB	7,458	7,574	-116	6,551	1,022	15,977	15,488	489	14,268	1,220	23,434	23,061	373	20,819	2,242
MAR	8,745	2,873	5,872	8,998	-6,125	18,772	18,057	714	18,883	-826	27,516	20,930	6,586	27,881	-6,951
APR	8,378	965	7,413	8,749	-7,783	19,480	19,054	426	20,434	-1,380	27,858	20,019	7,839	29,182	-9,163
Grand Total	34,005	20,221	13,783	34,187	-13,966	74,017	72,361	1,656	74,036	-1,675	108,022	92,582	15,440	108,224	-15,641
% of Total			68.2%		-40.9%			2.3%		-2.3%			16.7%		-31.4%
Average	8,501	5,055	3,446	8,547	-3,492	18,504	18,090	414	18,509	-419	27,005	23,146	3,860	27,056	-3,910
Minimum	7,458	965	-116	6,551	-7,783	15,977	15,488	27	14,268	-1,380	23,434	20,019	373	20,819	-9,163
Maximum	9,424	8,810	7,413	9,889	1,022	19,789	19,762	714	20,451	1,220	29,213	28,571	7,839	30,341	2,242

Economic Services Section, Seattle Public Utilities

Data Sources: Incoming Garbage and outgoing data from City transfer station billing system. Received at landfill garbage data from Waste Managements' billing system. 'Air tons' refer to the difference between the actual weight of the material and the 25 ton minimum. For example, a container with only 23 tons contains 2 'Air Tons'. Air Tons: SPU pays for a minimum of 25 tons per Garbage container disposed with Washington Waste Systems. See also Station Reports Explanatory Notes

## SEATTLE PUBLIC UTILITIES GARBAGE IN VS OUT - TONS PER TRIP 2022

		North S	Station			South S	Station		Both Stations				
		Avg Tons / Outbound Trip	Outbound 'Air Tons'	Outbound 'Air Trips'	Outbound Trips	Avg Tons / Outbound Trip	Outbound 'Air Tons'	Outbound 'Air Trips'	Outbound Trips	Avg Tons / Outbound Trip	Outbound 'Air Tons'	Outbound 'Air Trips'	
JAN	355	24.8	380	99	756	26.1	73	83	1,111	25.7	453	182	
FEB	311	24.4	394	99	599	25.9	113	67	910	25.3	507	166	
MAR	123	23.4	259	69	699	25.8	89	103	822	25.5	348	172	
APR	39	24.7	35	14	741	25.7	90	129	780	25.7	125	143	
Grand Total	828		1,068	281			366 0.5%	382 13.7%			1,434	663	
% of Total			5.3%	33.9%							1.5%	18.3%	
Average	207	24.3	267	70	699	25.9	91	96	906	25.5	359	166	
Minimum	39	23.4	35	14	599	25.7	73	67	780	25.3	125	143	
Maximum	355	24.8	394	99	756	26.1	113	129	1,111	25.7	507	182	

Economic Services Section, Seattle Public Utilities

Data Sources: Incoming Garbage and outgoing data from City transfer station billing system. Received at landfill garbage data from Waste Managements' billing system. 'Air tons' refer to the difference between the actual weight of the material and the 25 ton minimum. For example, a container with only 23 tons contains 2 'Air Tons'. Air Tons: SPU pays for a minimum of 25 tons per Garbage container disposed with Washington Waste Systems.

See also Station Reports Explanatory Notes