### SEATTLE PUBLIC UTILITIES **GARBAGE IN VS OUT TONS** 2024

	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	7,849	7,692	157	7,623	69	21,584	21,428	156	22,219	-791	29,433	29,120	312	29,842	-722
FEB	7,891	7,433	458	8,078	-644	20,383	19,394	989	19,625	-230	28,274	26,828	1,446	27,703	-875
MAR	8,322	7,906	416	8,042	-136	21,369	23,269	-1,899	23,566	-297	29,692	31,175	-1,483	31,607	-432
Grand Total	24,062	23,031	1,031	23,742	-711	63,336	64,092	-755	65,410	-1,318	87,399	87,123	276	89,152	-2,029
% of Total			4.5%		-3.0%			-1.2%		-2.0%			0.3%		-1.4%
Average	8,021	7,677	344	7,914	-237	21,112	21,364	-252	21,803	-439	29,133	29,041	92	29,717	-676
Minimum	7,849	7,433	157	7,623	-644	20,383	19,394	-1,899	19,625	-791	28,274	26,828	-1,483	27,703	-875
Maximum	8,322	7,906	458	8,078	69	21,584	23,269	989	23,566	-230	29,692	31,175	1,446	31,607	-432

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 <u>Station Reports Explanatory Notes</u>

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

2024

		North S	Station			South S	Station		Both Stations			
	Outbound Trips	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	318	24.2	357	210	831	25.8	157	150	1,149	25.3	514	360
FEB	313	23.7	484	210	754	25.7	134	128	1,067	25.1	618	338
MAR	319	24.8	240	115	911	25.5	195	213	1,230	25.3	435	328
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Grand Total	950		1,082	535			486 0.8%	491 19.7%			1,567	1,026
% of Total			4.7%	56.3%							1.8%	29.8%
Average	317	24.2	361	178	832	25.7	162	164	1,149	25.3	522	342
Minimum	313	23.7	240	115	754	25.5	134	128	1,067	25.1	435	328
Maximum	319	24.8	484	210	911	25.8	195	213	1,230	25.3	618	360

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 ORGANICS IN VS OUT TONS 2024

	North Station					South Station					Both Stations				
	Inbound Organics	Outbound Organics	Inbound Vs Outbound	Organics Received at Processor Facility	Outbound Vs Received	Inbound Organics	Outbound Organics	Inbound Vs Outbound	Organics Received at Processor Facility	Outbound Vs Received	Inbound Organics	Outbound Organics	Inbound Vs Outbound	Organics Received at Processor Facility	Outbound Vs Received
JAN	469	201	267	133	68	4,712	3,816	897	3,864	-49	5,181	4,017	1,164	3,997	20
FEB	599	215	384	258	-43	4,368	3,824	544	3,412	411	4,967	4,039	928	3,671	368
MAR	920	378	542	500	-122	5,223	4,201	1,022	4,101	100	6,143	4,579	1,564	4,600	-22
Grand Total	1,988	795	1,193	891	-96	14,303	11,840	2,463	11,377	463	16,291	12,635	3,656	12,268	366
% of Total			150.1%		-10.8%			20.8%		4.1%			28.9%		3.0%
Average	663	265	398	297	-32.1	4,768	3,947	821	3,792	154	5,430	4,212	1,219	4,089	122
Minimum	469	201	267	133	-122	4,368	3,816	544	3,412	-49	4,967	4,017	928	3,671	-22
Maximum	920	378	542	500	68	5,223	4,201	1,022	4,101	411	6,143	4,579	1,564	4,600	368

Economic Services Section, Seattle Public Utilities

Data Sources: Incoming and Outgoing Organics data from City transfer station billing system. Received organics data from contract processors' scale systems. Inbound Organics: Includes material categorized as wood waste in the City transfer station billing system. See also <u>Station Reports Explanatory Notes</u>

# SEATTLE PUBLIC UTILITIES ORGANICS IN VS OUT TONS PER TRIP 2024

	No	rth Station	So	uth Station	Both Stations			
	Outbound Trips	Avg Tons / Outbound Trip	Outbound Trips	Avg Tons / Outbound Trip	Outbound Trips	Avg Tons / Outbound Trip		
JAN	14	14.4	142	26.9	156	25.8		
FEB	13	16.6	142	26.9	155	26.1		
MAR	18	21.0	155	27.1	173	26.5		

Grand Total	45		439		484	
Average	15	17.3	146	27.0	161.3	26.1
Minimum	13	14.4	142	26.9	155	25.8
Maximum	18	21.0	155	27.1	173	26.5

Economic Services Section, Seattle Public Utilities

Data Sources: Incoming and Outgoing Organics data from City transfer station billing system. Received organics data from contract processors' scale systems. Inbound Organics: Includes material categorized as wood waste in the City transfer station billing system.