## SEATTLE PUBLIC UTILITIES GARBAGE IN VS OUT TONS 2025

	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	8,255	6,748	1,507	8,150	-1,402	22,232	21,647	584	22,696	-1,049	30,487	28,396	2,091	30,846	-2,451
FEB	6,789	5,635	1,154	6,780	-1,145	19,416	19,685	-269	20,908	-1,223	26,206	25,320	885	27,688	-2,368
MAR	8,297	7,727	569	8,793	-1,066	22,842	22,941	-99	23,708	-767	31,138	30,668	470	32,501	-1,833
APR	8,629	6,252	2,377	8,710	-2,458	23,536	23,147	389	24,860	-1,713	32,165	29,398	2,767	33,569	-4,171
Grand Total	31,970	26,362	5,607	32,432	-6,070	88,026	87,420	606	92,172	-4,752	119,995	113,782	6,213	124,605	-10,823
% of Total			21.3%		-18.7%			0.7%		-5.2%			5.5%		-12.4%
Average	7,992	6,591	1,402	8,108	-1,518	22,006	21,855	151	23,043	-1,188	29,999	28,446	1,553	31,151	-2,706
Minimum	6,789	5,635	569	6,780	-2,458	19,416	19,685	-269	20,908	-1,713	26,206	25,320	470	27,688	-4,171
Maximum	8,629	7,727	2,377	8,793	-1,066	23,536	23,147	584	24,860	-767	32,165	30,668	2,767	33,569	-1,833

Planning, Performance & Analysis 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 2025

	North 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	281	24.0	371	153	851	25.4	283	187	1,132	25.1	654	340
FEB	243	23.2	482	171	775	25.4	232	122	1,018	24.9	714	293
MAR	334	23.1	687	238	903	25.4	272	217	1,237	24.8	959	455
APR	269	23.2	553	165	906	25.5	183	190	1,175	25.0	736	355
Grand Total	1,127		2,093	727			970 1.1%	716 20.8%			3,063	1,443
% of Total			7.9%	64.5%							2.7%	31.6%
Average	282	23.4	523	182	859	25.4	242	179	1,140	24.9	766	361
Minimum	243	23.1	371	153	775	25.4	183	122	1,018	24.8	654	293
Maximum	334	24.0	687	238	906	25.5	283	217	1,237	25.1	959	455

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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 2025

		N	orth Stat	ion		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	516	240	276	196	44	5,112	2,906	2,205	4,070	-1,163	5,627	3,146	2,481	4,266	-1,119
FEB	336	90	246	268	-178	3,355	1,726	1,628	2,265	-539	3,690	1,816	1,875	2,533	-717
MAR	726	446	280	537	-92	5,631	3,056	2,574	4,518	-1,461	6,357	3,502	2,855	5,055	-1,553
APR	1,095	806	289	662	144	7,544	4,233	3,311	5,870	-1,638	8,638	5,039	3,600	6,532	-1,493
			,												
Grand Total	2,672	1,581	1,091	1,663	-82	21,640	11,921	9,719	16,723	-4,801	24,313	13,502	10,810	18,385	-4,883
% of Total			69.0%		-4.9%			81.5%		-28.7%			80.1%		-26.6%
Average	668	395	273	416	-20.4	5,410	2,980	2,430	4,181	-1,200	6,078	3,376	2,703	4,596	-1,221
Minimum	336	90	246	196	-178	3,355	1,726	1,628	2,265	-1,638	3,690	1,816	1,875	2,533	-1,553
Maximum	1,095	806	289	662	144	7,544	4,233	3,311	5,870	-539	8,638	5,039	3,600	6,532	-717

Planning, Performance & Analysis 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 Station Reports Explanatory Notes

## SEATTLE PUBLIC UTILITIES ORGANICS IN VS OUT TONS PER TRIP 2025

	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	13	18.4	132	22.0	145	21.7		
FEB	4	22.4	79	21.8	83	21.9		
MAR	22	20.3	139	22.0	161	21.8		
APR	37	21.8	190	22.3	227	22.2		

Grand Total	76		540		616	
Average	19	20.7	135	22.0	154.0	21.9
Minimum	4	18.4	79	21.8	83	21.7
Maximum	37	22.4	190	22.3	227	22.2

Planning, Program & Analysis 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.