

	Min of V_in (mph)	Average of V_in (mph)	Max of V_in (mph)	Average of V_in-V-out [30mph plus] (mph)	Average of V_out (mph)	Sum of V_in	Sum of <20 mph	% < 20 mph	Sum of 21-29 mph	% 21-29 mph	Sum of 30-34 mph	% 30-34 mph	Sum of ACPO>= 35 mph	% ACPO	% Vexc (PSL)	Sum of 30-35 mph WBC Calc	% 30-35 mph WBC Calc	Sum of >= 36 mph WBC Calc	% >=36 mph WBC Calc	Sum of Vin>=40 mph	%>=40 mph	Sum of Vin>=50 mph	% >=50 mph	Sum of Vin>=60 mph	%>=60 mph	Sum of Vout >=40mph	Sum of Vout >=50mph	Sum of Vout >=60mph
2023	5	31	85	2	28	252252	19047	8%	78382	31%	82808	33%	72015	29%	61%	90328	36%	64495	26%	28554	11%	2716	1.1%	204	0.08%	5679	491	52
2024	5	31	96	1	29	558871	35473	6%	184877	33%	189578	34%	148943	27%	61%	205880	37%	132641	24%	57608	10%	6001	1.1%	471	0.08%	11743	840	78
2025	5	32	103	1	29	520550	27220	5%	162282	31%	179619	35%	151429	29%	64%	195734	38%	135314	26%	60344	12%	6346	1.2%	434	0.08%	10904	715	64
2026	5	31	80	1	28	124280	7150	6%	46790	38%	43116	35%	27224	22%	57%	46335	37%	24005	19%	10091	8%	1019	0.8%	72	0.06%	1622	89	5
Sum						1455953	88890	6%	472331	32%	495121	34%	399611	27%	61%	538277	37%	356455	24%	156597	11%	16082	1.1%	1181	0.08%	29948	2135	199