

Obs	model_year	ev_count
1	1999	2
2	2000	8
3	2002	1
4	2003	1
5	2008	20
6	2010	23
7	2011	590
8	2012	1400
9	2013	3964
10	2014	3219
11	2015	4400
12	2016	5074
13	2017	8401
14	2018	13896
15	2019	10775
16	2020	11897
17	2021	20636
18	2022	29729
19	2023	58879
20	2024	49340
21	2025	36005
22	2026	12853

Obs	model_year	ev_type	ev_count
1	1999	Battery Electric Vehicle (BEV)	2
2	2000	Battery Electric Vehicle (BEV)	8
3	2002	Battery Electric Vehicle (BEV)	1
4	2003	Battery Electric Vehicle (BEV)	1
5	2008	Battery Electric Vehicle (BEV)	20
6	2010	Battery Electric Vehicle (BEV)	21
7	2010	Plug-in Hybrid Electric Vehicle (PHEV)	2
8	2011	Battery Electric Vehicle (BEV)	533
9	2011	Plug-in Hybrid Electric Vehicle (PHEV)	57
10	2012	Battery Electric Vehicle (BEV)	611
11	2012	Plug-in Hybrid Electric Vehicle (PHEV)	789
12	2013	Battery Electric Vehicle (BEV)	2461
13	2013	Plug-in Hybrid Electric Vehicle (PHEV)	1503
14	2014	Battery Electric Vehicle (BEV)	1558
15	2014	Plug-in Hybrid Electric Vehicle (PHEV)	1661
16	2015	Battery Electric Vehicle (BEV)	3159
17	2015	Plug-in Hybrid Electric Vehicle (PHEV)	1241
18	2016	Battery Electric Vehicle (BEV)	3440
19	2016	Plug-in Hybrid Electric Vehicle (PHEV)	1634
20	2017	Battery Electric Vehicle (BEV)	4501
21	2017	Plug-in Hybrid Electric Vehicle (PHEV)	3900
22	2018	Battery Electric Vehicle (BEV)	9652
23	2018	Plug-in Hybrid Electric Vehicle (PHEV)	4244

Obs	model_year	ev_type	ev_count
24	2019	Battery Electric Vehicle (BEV)	8737
25	2019	Plug-in Hybrid Electric Vehicle (PHEV)	2038
26	2020	Battery Electric Vehicle (BEV)	10086
27	2020	Plug-in Hybrid Electric Vehicle (PHEV)	1811
28	2021	Battery Electric Vehicle (BEV)	16281
29	2021	Plug-in Hybrid Electric Vehicle (PHEV)	4355
30	2022	Battery Electric Vehicle (BEV)	24849
31	2022	Plug-in Hybrid Electric Vehicle (PHEV)	4880
32	2023	Battery Electric Vehicle (BEV)	51359
33	2023	Plug-in Hybrid Electric Vehicle (PHEV)	7520
34	2024	Battery Electric Vehicle (BEV)	38763
35	2024	Plug-in Hybrid Electric Vehicle (PHEV)	10577
36	2025	Battery Electric Vehicle (BEV)	28201
37	2025	Plug-in Hybrid Electric Vehicle (PHEV)	7804
38	2026	Battery Electric Vehicle (BEV)	12072
39	2026	Plug-in Hybrid Electric Vehicle (PHEV)	781

Obs	county	ev_count
1	King	133815
2	Snohomish	33766
3	Pierce	22238
4	Clark	16694
5	Thurston	9911
6	Kitsap	9116
7	Spokane	7652
8	Whatcom	6664
9	Benton	3827
10	Skagit	3194
11	Island	2979
12	Yakima	1897
13	Chelan	1708
14	Clallam	1649
15	Jefferson	1438
16	Cowlitz	1424
17	Mason	1369
18	San Juan	1252
19	Lewis	1240
20	Franklin	1159

Obs	city	county	ev_count
1	Seattle	King	42105
2	Bellevue	King	13120
3	Vancouver	Clark	10136
4	Redmond	King	9242
5	Kirkland	King	7702
6	Sammamish	King	7539

Obs	city	county	ev_count
7	Renton	King	7448
8	Bothell	Snohomish	7063
9	Olympia	Thurston	6364
10	Tacoma	Pierce	5900
11	Kent	King	4622
12	Spokane	Spokane	4542
13	Bellingham	Whatcom	4495
14	Lynnwood	Snohomish	4425
15	Everett	Snohomish	4266
16	Issaquah	King	4001
17	Snohomish	Snohomish	3166
18	Mercer Island	King	3112
19	Shoreline	King	2951
20	Woodinville	King	2943
21	Gig Harbor	Pierce	2918
22	Edmonds	Snohomish	2856
23	Tukwila	King	2776
24	Auburn	King	2715
25	Federal Way	King	2420
26	Camas	Clark	2405
27	Bainbridge Island	Kitsap	2374
28	Maple Valley	King	2351
29	Marysville	Snohomish	2276
30	Lake Stevens	Snohomish	2273

Obs	make	ev_count	share_pct
1	TESLA	110537	40.77
2	CHEVROLET	19044	7.02
3	NISSAN	15955	5.88
4	FORD	14938	5.51
5	KIA	13617	5.02
6	TOYOTA	11381	4.20
7	BMW	11202	4.13
8	HYUNDAI	9828	3.63
9	RIVIAN	8511	3.14
10	VOLKSWAGE	7368	2.72
11	VOLVO	7115	2.62
12	JEEP	6886	2.54
13	AUDI	5816	2.15
14	CHRYSLER	3875	1.43
15	MERCEDES-	3258	1.20
16	HONDA	3005	1.11
17	SUBARU	2618	0.97
18	CADILLAC	2227	0.82
19	PORSCHE	1953	0.72
20	POLESTAR	1563	0.58

Obs	county	make	ev_count	share_pct
623	King	TESLA	57881	43.25
624	King	CHEVROLET	7620	5.69
625	King	NISSAN	7504	5.61
626	King	BMW	6561	4.90
627	King	KIA	6023	4.50
628	King	FORD	5601	4.19
629	King	HYUNDAI	4989	3.73
630	King	RIVIAN	4739	3.54
631	King	TOYOTA	4376	3.27
632	King	VOLVO	4230	3.16
633	King	VOLKSWAGE	3453	2.58
634	King	AUDI	3429	2.56
635	King	JEEP	2806	2.10
636	King	MERCEDES-	1923	1.44
637	King	CHRYSLER	1871	1.40
638	King	PORSCHE	1301	0.97
639	King	HONDA	1110	0.83
640	King	CADILLAC	1100	0.82
641	King	SUBARU	1016	0.76
642	King	POLESTAR	1015	0.76
643	King	MINI	727	0.54
644	King	LEXUS	666	0.50
645	King	MAZDA	627	0.47
646	King	DODGE	579	0.43
647	King	mitsubish	491	0.37
648	King	FIAT	454	0.34
649	King	LUCID	403	0.30
650	King	GENESIS	285	0.21
651	King	GMC	191	0.14
652	King	ACURA	179	0.13

Obs	county	ev_count
1	King	133815
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4	Clark	16694
5	Thurston	9911
6	Kitsap	9116
7	Spokane	7652
8	Whatcom	6664
9	Benton	3827
10	Skagit	3194

Obs	county	ev_count
1	Lincoln	79
2	Wahkiakum	94

Obs	county	ev_count
3	Pend Orei	97
4	Asotin	114
5	Adams	118
6	Skamania	272
7	Pacific	338
8	Stevens	355
9	Okanogan	404
10	Klickitat	480

Obs	adoption_group	n_vehicles	avg_range	median_range	min_range	max_range
1	HIGH_ADOPTION	246877	39.22	0.00	0.00	337.00
2	LOW_ADOPTION	2351	45.04	0.00	0.00	330.00
3	MID	21885	46.84	0.00	0.00	337.00

Obs	adoption_group	ev_type	ev_count
1	HIGH_ADOPTION	Battery Electric Vehicle (BEV)	198384
2	HIGH_ADOPTION	Plug-in Hybrid Electric Vehicle (PHEV)	48493
3	LOW_ADOPTION	Battery Electric Vehicle (BEV)	1648
4	LOW_ADOPTION	Plug-in Hybrid Electric Vehicle (PHEV)	703
5	MID	Battery Electric Vehicle (BEV)	16284
6	MID	Plug-in Hybrid Electric Vehicle (PHEV)	5601

Obs	adoption_group	cafv_status	ev_count
1	HIGH_ADOPTION	Eligibility unknown as battery range ha	157528
2	HIGH_ADOPTION	Clean Alternative Fuel Vehicle Eligible	68067
3	HIGH_ADOPTION	Not eligible due to low battery range	21282
4	LOW_ADOPTION	Eligibility unknown as battery range ha	1266
5	LOW_ADOPTION	Clean Alternative Fuel Vehicle Eligible	798
6	LOW_ADOPTION	Not eligible due to low battery range	287
7	MID	Eligibility unknown as battery range ha	12021
8	MID	Clean Alternative Fuel Vehicle Eligible	7342
9	MID	Not eligible due to low battery range	2522