Joe Lombardo

Governor



555 Wright Way Carson City, Nevada 89711 Telephone (775) 684-4368 dmv.nv.gov Tonya Laney
Director

Angela Smith
Deputy Director

January 7, 2025

Brenda J. Erdoes, Director Legislative Counsel Bureau 401 S. Carson Street Carson City, NV 89701

Dear Director Erdoes,

Pursuant to Assembly Bill 483 of the 2019 Legislative Session, the Department of Motor Vehicles (DMV) is required to conduct a Mileage Gathering Pilot Program which collects mileage, fuel type and body type data for certain vehicle categories. DMV is required to submit a report of the pilot data semi-annually through June 30, 2026.

Attached is the Mileage Gather Pilot Report due January 1, 2025. This report includes mileage collection data for all registered vehicles which reported odometer readings, including intrastate motortrucks and truck-tractors registered with the Motor Carrier Division.

Please reference the footnotes which will provide details explaining the reports and any other exceptions you may not see in the data. Reminder: Due to passage of SB371 in the 2021 Legislative Session, recreational vehicle data has been omitted from the report.

Should you have any questions please do not hesitate to contact Molly Lennon, Administrator, Research and Project Management at mjlennon@dmv.nv.gov or (775) 684-4960

Sincerely, angle Smith-Roma for

Tonya Laney, Director

Department of Motor Vehicles

										PASSE	NGER (CARS (1PC)						253					
	B-HYBRID GA	ASOLINE/GASOHOL	C	D-DIESEL	E-I	ELECTRIC	F-FLEXIBL	E FUEL E85/M85	G-GASOLI	NE/ GASOHOL	L-LIQUIFIE			SSED NATURAL GAS	P-PRO	PANE	R-HYD	ROGEN	Q-HYBRID E	LECTRIC (PHEV)	Y-HYBR	ID DIESEL	то	OTAL
Weight of Vehicle in Pounds	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles								
< 6,000	25,826	268,636,392	3,557	35,666,808	20,377	223,185,802	34,298	323,419,800	602,630	5,489,889,935			16	176,900	5	42,490	-		4,529	47,573,658	-		691,238	6,388,591,785
6,000-8,499	172	1,597,181	440	3,292,130	51	498,850	545	5,365,226	2,533	23,202,721						-			10	65,418	1	22,489	3,752	34,044,015
8,500-10,000	2	22,290	27	185,686	15	36,466	9	108,723	459	2,565,483			-	-	-	-			1	11,200	-	-	513	2,929,848
10,001-26,000	-	-	38	364,781	-		2	33,744	42	370,561				-	-	-				-	-	-	82	769,086
26,001-80,000	1	10,498	3	28,015	3	29,684	2	17,206	33	343,881			-		-			-	-		-	-	42	429,284
> 80,000	-	•	•	-	-	-	-	-	-	-		-	-	-		-	-	-		-	-	-		
Total	26,001	270,266,361	4,065	39,537,420	20,446	223,750,802	34,856	328,944,699	605,697	5,516,372,581			16	176,900	5	42,490			4,540	47,650,276	1	22,489	695,627	6,426,764,018

										LIG	HT-DU	TY (2LC	0)											
	B-HYBRID GA	ASOLINE/GASOHOL	D)-DIESEL	E-I	ELECTRIC	F-FLEXIBL	E FUEL E85/M85	G-GASOLI	NE/ GASOHOL		D NATURAL AS		ESSED NATURAL GAS	P-PRC	PANE	R-HYD	ROGEN	Q-HYBRID E	ELECTRIC (PHEV)	Ү-НҮВ Б	ID DIESEL	то	TAL
Weight of Vehicle in Pounds	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles								
< 6,000	433	4,674,582	2,889	25,501,186	24	229,024	3,174	28,106,781	53,957	466,633,043	-	-	-	-	-	-	-	-	-	-	-	-	60,477	525,144,616
6,000-8,499	744	7,947,690	12,058	115,067,706	333	2,786,615	8,225	77,861,419	62,461	597,188,533			2	7,543	1	4,786	-	-	-	-	-	-	83,824	800,864,292
8,500-10,000	117	1,212,384	9,461	86,399,200	181	1,623,337	1,668	17,989,146	10,159	103,304,650	-	-	2	14,536	-	-	-	-	-	-	-	-	21,588	210,543,253
10,001-26,000	19	190,019	7,310	74,320,815	27	197,555	192	2,156,470	1,360	14,454,633	-	-	-	-	•	-	-	-	-	-	2	16,366	8,910	91,335,858
26,001-80,000	-	-	4	57,028	-	•	1	8,575	4	30,307	-	-	-	-	•	-	1-	-	-	-	-	-	9	95,910
> 80,000		-	3	21,988	-		1	2,869	2	15,125	-	- "			-	-	-	-	-	-	-	-	6	39,982
Total	1,313	14,024,675	31,725	301,367,923	565	4,836,531	13,261	126,125,260	127,943	1,181,626,291			4	22,079	1	4,786					2	16,366	174,814	1,628,023,911

										HEA	VY-DU	TY (3HE	0)											
	B-HYBRID G	ASOLINE/GASOHOL	D	-DIESEL	E-I	ELECTRIC	F-FLEXIBL	E FUEL E85/M85	G-GASOLI	NE/ GASOHOL	L-LIQUIFIE G	D NATURAL AS		SSED NATURAL GAS	P-PRO	PANE	R-HYD	ROGEN	HYBRID EL	ECTRIC (PHEV)	Y-HYBR	D DIESEL	то	TAL
Weight of Vehicle in Pounds	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles								
< 6,000	-	-	120	1,292,995	7	87,772	378	4,687,567	1,989	20,084,442		-	3	46,916	-	-		-	-	-	-		2,497	26,199,692
6,000-8,499	1	11,318	276	2,485,610	13	195,878	927	11,149,196	2,035	20,982,954	-	-	4	65,639	-	-		-		-			3,256	34,890,595
8,500-10,000	1	10,329	468	4,585,714	54	990,333	1,083	13,817,452	1,683	20,135,217	-	-	4	62,868	1	4,935			•		-		3,294	39,606,848
10,001-26,000	-	-	2,064	22,522,554	1	8,181	128	1,428,058	921	9,721,955	1	2,500	1	27,523	-		•	-		•	1	6,883	3,117	33,717,654
26,001-80,000	-		1,620	22,148,600		-	-	-	1	9,844	-	-	-	-	-	-		•		-	-	•	1,621	22,158,444
> 80,000	-	-	68	1,838,849		-	-		1	9,830	-	-	-		-	•		-	-			-	69	1,848,679
Total	2	21,647	4,616	54,874,322	75	1,282,164	2,516	31,082,273	6,630	70,944,242	1	2,500	12	202,946	1	4,935	•				1	6,883	13,854	158,421,912

										MOTO	OR TRU	JCK (4N	IT)											
	B-HYBRID G	ASOLINE/GASOHOL	D	-DIESEL	E-	ELECTRIC	F-FLEXIBL	E FUEL E85/M85	G-GASOLI	NE/ GASOHOL	L-LIQUIFIE G	D NATURAL AS		SSED NATURAL GAS	P-PRO	PANE	R-HYD	ROGEN	HYBRID EL	ECTRIC (PHEV)	Y-HYBRI	D DIESEL	то	TAL
Weight of Vehicle in Pounds	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles								
< 6,000	-	-	74	829,409	2	23,788	1	2,767	175	2,083,926		-	-	-	-	-	-	•		-	-	-	252	2,939,890
6,000-8,499	-	-	11	90,987	-	-	-		21	191,672	-	-	- 1-	-		-	-	•		•	-	•	32	282,659
8,500-10,000	-	-	18	132,559	•	-	4	27,577	43	425,903	-	-	-	-	-	-	-		-	-	-	•	65	586,039
10,001-26,000	-		1,182	11,380,991			10	125,595	412	4,635,398	-	-	-		-	-	-			-	-	-	1,604	16,141,984
26,001-80,000	1	7	7	37,490	-		1	5,168	9	72,522		-	1	1	7	79,144	-	•	-	-	-	-	26	194,332
> 80,000	-	-	-		-	-	-	-	-	•	-	-	-	-	-	-	-	•	-	•		•		
Total	1	7	1,292	12,471,436	2	23,788	16	161,107	660	7,409,421			1	1	7	79,144							1,979	20,144,904

										TRUC	(-TRAC	CTOR (5	TT)											
	B-HYBRID G	ASOLINE/GASOHOL	D	-DIESEL	E-	ELECTRIC	F-FLEXIBL	.E FUEL E85/M85	G-GASOL	NEJ GASOHOL	L-LIQUIFIE	D NATURAL AS		SSED NATURAL GAS	P-PRO	DPANE	R-HYD	ROGEN	Q-HYBRID E	LECTRIC (PHEV)	Y-HYBRI	D DIESEL	то	DTAL
Weight of Vehicle in Pounds	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles								
< 6,000		-	20	214,382	-	-	12	129,211	62	594,603		-	-	-	-	-			-	-	-		94	938,196
6,000-8,499			10	96,937		¥	25	289,646	83	785,116						-		-			-		118	1,171,699
8,500-10,000	-	•	23	248,590	•		32	358,416	99	879,188		-	-			-		-			-	-	154	1,486,194
10,001-26,000	•	•	817	8,141,340	-		67	731,847	455	4,239,268	-	-	-		2	10,182			•			•	1,341	13,122,637
26,001-80,000	1	54,219	1,184	18,153,311	-		-	-	-	-	-	-		-		-	-		•			•	1,185	18,207,530
> 80,000			299	11,158,565	•	•	-	•	-				•	-			•		•		-	•	299	11,158,565
Total	1	54,219	2,353	38,013,125			136	1,509,120	699	6,498,175		-		•	2	10,182	•						3,191	46,084,821

											BUS (6B)												REAL OF
	B-HYBRID G	SASOLINE/GASOHOL	0)-DIESEL	E-	ELECTRIC	F-FLEXIBL	E FUEL E85/M85	G-GASOLI	NE/ GASOHOL	L-LIQUIFIE			ESSED NATURAL GAS	P-PRO	PANE	R-HYD	ROGEN	Q-HYBRID E	LECTRIC (PHEV)	ү-нүвк	ID DIESEL	то	OTAL
Weight of Vehicle in Pounds	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles
< 6,000	-	-	-	-	1	1,544	-	-	19	118,468	-	-	-	-	-	-	-	-	-			-	20	120,012
6,000-8,499	-	-	2	12,058	-	-	-	-	14	67,559	-	-	-	-	-	-	-	-	-	•	-	-	16	79,617
8,500-10,000		-	7	78,175	-	-	4	10,096	33	165,771	-	-	-	-	-	-	-	-	-		-		44	254,042
10,001-26,000	-	-	49	408,427	-		5	76,668	125	1,211,578	1	1,465	2	30,952	-	-	-	15	-	-	-	-	182	1,729,090
26,001-80,000	-		35	326,338	14	22,350	-	-	-	-	-	-	-	-		0.5	-		-	-	-) -	49	348,688
> 80,000	-	-	-	-	-	-	-	-	-	-	-	-	-	9	-		-	-	-	-	-			•
Total			93	824,998	15	23,894	9	86,764	191	1,563,376	1	1,465	2	30,952									311	2,531,449

										RECREAT	IONAL	VEHICL	.E (7R\						Mile		EMILIT			
	B-HYBRID G	ASOLINE/GASOHOL	0	-DIESEL	E-	ELECTRIC	F-FLEXIBI	LE FUEL E85/M85	G-GASOL	INE/ GASOHOL		D NATURAL AS		SSED NATURAL GAS	P-PRO	PANE	R-HYD	ROGEN	Q-HYBRID I	ELECTRIC (PHEV)	Y-HYBR	ID DIESEL	то	OTAL
Weight of Vehicle in Pounds	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles
< 6,000																								
6,000-8,499																								
8,500-10,000	San Contract		TA			DIC					AC	CA				D	71		7	07				
10,001-26,000						KF		K			A				- 7	7								
26,001-80,000				0 000		-		-				0.												
> 80,000						是 5 五 5 4 5 4 5 4		E Branch														S. S. S. S. S.		
Total																								

										TOTAL -	ALL VE	HICLE	TYPES											
	B-HYBRID GA	ASOLINE/GASOHOL	D	-DIESEL	E-I	ELECTRIC	F-FLEXIBL	E FUEL E85/M85	G-GASOLI	NE/ GASOHOL		D NATURAL AS		SSED NATURAL GAS	P-PRO	PANE	R-HYD	ROGEN	Q-HYBRID E	LECTRIC (PHEV)	У-НҮВ Я	ID DIESEL	то	TAL
Weight of Vehicle in Pounds	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles	Number of Vehicles	Number of Miles								
< 6,000	26,259	273,310,974	6,660	63,504,780	20,411	223,527,930	37,863	356,346,126	658,832	5,979,404,417			19	223,816	5	42,490			4,529	47,573,658			754,578	6,943,934,191
6,000-8,499	917	9,556,189	12,797	121,045,428	397	3,481,343	9,722	94,665,487	67,147	642,418,555			6	73,182	1	4,786	•		10	65,418	1	22,489	90,998	871,332,877
8,500-10,000	120	1,245,003	10,004	91,629,924	250	2,650,136	2,800	32,311,410	12,476	127,476,212			6	77,404	1	4,935			1	11,200			25,658	255,406,224
10,001-26,000	19	190,019	11,460	117,138,908	28	205,736	404	4,552,382	3,315	34,633,393	2	3,965	3	58,475	2	10,182	•	•			3	23,249	15,236	156,816,309
26,001-80,000	3	64,724	2,853	40,750,782	17	52,034	4	30,949	47	456,554			1	1	7	79,144	•	•	•	•		•	2,932	41,434,188
> 80,000		•	370	13,019,402			1	2,869	3	24,955						•	•						374	13,047,226
Total	27,318	284,366,909	44,144	447,089,224	21,103	229,917,179	50,794	487,909,223	741,820	6,784,414,086	2	3,965	35	432,878	16	141,537			4,540	47,650,276	4	45,738	889,776	8,281,971,015

FOOTNOTES:

- 1. Passenger cars are categorized by unladen (empty) weight, as declared weights are not required for registration on these body types.
- 2. Flexible Fuel represents all flexible fuel blends including M85 and E85 as requested in AB483; however, breakdowns of these blends are not available at this time.
- 3. Gasohol (Gasoline) refers to commonly used fuel mixtures of ethanol and gasoline (i.e., E10 or E18).
- 4. PHEV refers to Plug in Hybrid Electric Vehicles, which are reported for purposes of this report as Hybrid Electric.
- 5. Hydrogen is combined with oxygen for use by fuel cell vehicles to run as electric motor.
- 6. Zero mileage data represented. Mileage collection began on October 1, 2019. Odometer reading differences must be excluded which represent only a beginning entry a difference between 0 miles and 110,000 when the vehicle has driven only 9,000 miles in the previous registration cycle but hadn't previously reported the odometer reading prior to the mileage
- 7. Report will exclude the following numerical odometer entries, thereby reducing the population represented (these numbers will appear on exceptions reports for analysis):
- a. "1" Representing broken odometer or a vehicle which was originally manufactured without an odometer.
- b. "2" Representing no odometer reading report.
- 8. Non-emission required vehicles entering a lower value than entered on a previous registration cycle will be excluded from the report (these numbers will appear on exceptions reports for analysis).
- 9. Potentially misleading data which reduces the validity of the numbers for total miles traveled:
- a. Under-reporting of odometer reading.
- b. Over-reporting of odometer reading.
- c. Entry errors during customer self-reporting and emission technician processing.
- d. Odometers reported at registration and vehicle sold to be registered out of state in less than 1 registration cycle.
- 10. Total numbers of vehicles represents the total number of vehicles currently registered or renewed during this reporting period if odometer readings were reported and the reading was not excluded per footnote 7. These vehicles could be at any point in their registration cycle (12 months) which reduces the validity of using this total to calculate averages. Raw data was provided which does not separate Recreational Vehicles from Passenger Cars, nor does it separate motortrucks and buses from other truck categories (i.e. light-duty and heavy duty).
- 11. July 1, 2022, is the first report which represents total mileage collected for motortrucks and truck-tractors. In effort to provide data for these body types, weight ranges and fuel types, miles reported for motor trucks and truck-tractors previously included only an average number of miles traveled for the timeframe in question, representing only Nevada registered IRP vehicles.
- 12. Potentially misleading data which reduces the validity of the numbers and may show increase or decrease to certain motor-trucks, truck-tractors and buses for the total miles traveled:
 - a. Late registration renewals, motor carrier vehicles are on a staggered registration cycle.
 - b. Opening and closing of new motor carrier accounts.
 - c. Deletion of vehicles from their accounts.
- d. Delay of processing of end of year registrations (i.e. submissions received in late December are not processed until January and will not appear on the report).
- 13. Report compiled EOB 12/31/2024
- 14. NRS 482.2177 excluded recreational vehicle mileage reporting requirements (effective May 30, 2021)

Light-Duty (2LD) - A truck that has a manufacturer's gross vehicle weight of 8,500 pounds and less, not including a passenger car.

Heavy-duty (3HD) - A truck that has a manufacturer's gross vehicle weight between 8,501 pounds and 26,000 pounds, not including a passenger car, motortruck or truck-tractor.

Motortruck (4MT) - A truck designed for transportation of property, but not manufactured to tow a trailer, with a manufacturer's gross vehicle wieght of 26,001 pounds or more; not including truck-tractors.

Truck-tractor (STT) - A combination motor vehicle designed and used primarily for towing other vehicles and a load/property, with a gross combination weight of 26,001 pounds or more including one or more towed vehicles with a gross vehicle weight of more than 10,000 pounds; not including motortrucks.

Recreational Vehicle (7RV) - A motor vehicle designed as temporary living quarters for travel, recreational or camping use, which is self-propelled.

			P	ASSENG	ER CARS	1PC)							
		B-HYBRID GASOLINE/ GASOHOL	D-DIESEL	E-ELECTRIC	F-FLEXIBLE FUEL	G-GASOLINE/ GASOHOL	N- COMPRESSE D NATURAL GAS	P- PROPANE	R- HYDROGEN	L- LIQUEFIED NATURAL GAS	TELECTRIC	Y-HYBRID DIESEL	TOTAL
	Carson City	4,856,645	959,663	1,980,893	6,157,884	105,978,050	15,000	-	-	-	601,961	-	120,550,096
	Churchill	1,635,792	620,605	536,222	3,639,704	43,248,865	-	-	-	-	242,569	-	49,923,757
	Clark	197,381,041	21,413,027	176,820,638	221,176,965	4,012,022,462	147,408	42,490	-	-	35,846,021	22,489	4,664,872,541
>	Douglas	5,381,543	1,853,333	3,109,739	7,618,952	109,193,038	-	-	-	-	797,260	-	127,953,865
ounty	Elko	3,345,992	1,324,040	362,086	8,400,482	76,729,076	-	-	-	-	188,500	-	90,350,176
ပိ	Esmeralda	34,078	26,337	25,124	108,554	1,121,227	-	-	=	-	3,000	-	1,318,320
	Eureka	103,583	63,101	25,576	100,853	1,664,372	-	-	-	-	-		1,957,485
	Humboldt	689,491	326,970	141,792	1,644,985	19,690,608	-	-	-	-	66,671		22,560,517
	Lander	71,804	127,125	36,347	532,058	5,645,947	-	-	-	-	- '	-	6,413,281
	Lincoln	149,327	267,782	63,295	546,923	4,787,894	-	-	-	-	83,063	-	5,898,284
	Lyon	5,767,775	1,490,437	2,221,200	11,452,652	131,823,769	-	-	-	-	589,214	-	153,345,047
	Mineral	240,546	44,846	17,514	713,986	6,744,603	-	-	-	-	17,111	-	7,778,606
	Nye	3,333,446	1,687,420	1,560,643	8,703,898	88,239,923	-	-	-	-	733,128	:=	104,258,458
	Pershing	178,757	110,736	52,051	604,979	5,553,093	-	-	-	-	20,195	-	6,519,811
	Storey	347,657	264,316	188,092	782,616	9,545,705	-	_	-	_	127,142	-	11,255,528
	Washoe	46,425,118	8,691,390	36,609,590	55,147,076	882,319,342	14,492	-	-	-	8,291,039	-	1,037,498,047
	White Pine	317,635	266,292	-	1,612,132	12,064,607	_	-	-	-	49,533	-	14,310,199

				MOTOR	TRUCK (4	MT)							
		B-HYBRID GASOLINE/GASOH OL	D-DIESEL	E-ELECTRIC	F-FLEXIBLE FUEL	G- GASOLINE/GASOH OL	N- COMPRESSE D NATURAL GAS			L- LIQUEFIED NATURAL GAS	Q-HYBRID ELECTRIC (PHEV)	Y-HYBRID DIESEL	TOTAL
	Carson City	-	201,740	-	-	227,393	-	-	-	-	-	-	429,133
	Churchill	-	70,110	-	-	6,003	-	8-	-	-	-	-	76,113
	Clark	-	9,707,619	-	120,375	4,116,446		1=	-		-	-	13,944,440
≥	Douglas	8₹	194,632	=	1-	19,421	-	-	-	=	=	-	214,053
County	Elko	-	122,372	-	-	95,646	-	-	-	-	-	-	218,018
ပိ	Esmeralda	-	-	-	-	-	-	-	-	-	-	-	-
	Eureka	·- ,	-	-	-	3,174	-	-	-		-	/	3,174
	Humboldt	S=.	24,723	-	-	23,650	-	-	-		-	-	48,373
	Lander		-	-	-	-		-	-	-	-	-	-
	Lincoln	-	2,850	Ē	-	7,143	-	-	-	-	=	-	9,993
	Lyon	-	111,924	-	-	25,197	-	-	-	-	-	-	137,121
	Mineral	1-	12,012	-	-	10,325	-	-	-	-	-	-	22,337
	Nye	:-	128,174	-	-	37,654	-	-	-	-	-	-	165,828
	Pershing	-	3,823	-	-	_	-	-	-	-	-	-	3,823
	Storey	-	47,054	-	-	-	-	-	-	-	-	-	47,054
	Washoe	-	1,832,090	23,788	17,272	1,375,061	-	-	-	-	-	-	3,248,211
	White Pine	-	12,313	-	-	1,546	-	-	-	-	-	-	13,859

				TRUCK-T	RACTOR (5TT)							v
		B-HYBRID GASOLINE/GASOH OL	D-DIESEL	E-ELECTRIC	F-FLEXIBLE FUEL	G- GASOLINE/GASOH OL	N- COMPRESSE D NATURAL GAS	P- PROPANE	R- HYDROGEN	L. LIQUEFIED NATURAL GAS	Q. HYBRID ELECTRIC (PHEV)	Y-HYBRID DIESEL	TOTAL
	Carson City	-	421,439	-	52,145	129,227	-	-	-	-	-		602,811
	Churchill	-	911,052	-	5,591	43,652	-	_	-	-	-		960,295
	Clark	-	25,568,957	-	972,773	4,719,993	-	10,000	-	% =	-		31,271,723
≥	Douglas	-	349,557	-	-	225,783	-	(=)	-	-	-		575,340
County	Elko	1	1,678,146	5 -	21,532	284,259	-	-	-	-	-		1,983,937
ပိ	Esmeralda	-	59,124	- 2-	-	27,444	-	-	-	-	-		86,568
	Eureka		156,481	-	-	-	_	-	-	-	_		156,481
	Humboldt	-	816,510	-	10,303	38,784	-		-	-	-		865,597
	Lander	-	155,536		-	4,081	-	-	-	-	-		159,617
	Lincoln	-	175,065	15	-	-	-	_	-	-	-		175,065
	Lyon	-	1,065,078	-	16,582	103,105	-	182	-	14	-		1,184,947
	Mineral	_	255,894	-	17,620	-	_	-	-	-	-		273,514
	Nye	-	1,191,133	-	116,644	70,043	-	-	-	7-	-		1,377,820
	Pershing	-	82,940	-	-	2,922	-	-	-		-		85,862
	Storey	-	517,840	1075	-	12,850	-	-	-	-	-		530,690
	Washoe	54,219	4,360,925	-	295,930	832,296	_	-	-	-	_		5,543,370
	White Pine	-	247,448	-	-	3,736	-	-	-	-	-		251,184

		T		RECREATION	ONAL VEHICLE (7	(KV)	ar Usan Star A						
		B-HYBRID GASOLINE/GASOH OL)	D-DIESEL	E-ELECTRIC	F-FLEXIBLE FUEL	GASOLINE/GASOH	N- COMPRESSE D NATURAL GAS		HYDROGEN	L- LIQUEFIED NATURAL GAS	Q-HYBRID ELECTRIC (PHEV)	Y-HYBRID DIESEL	TOTAL
	Carson City												
	Churchill												
	Clark												
4	Douglas												
County	Elko												
ပိ	Esmeralda			·VV	OT	DEC		DI	1	DI	D		
	Eureka		AL	AIN		RFI		RI		PF	K		
	Humboldt			, , , ,		1120							
	Lander												
	Lincoln	D 4	00	10	- 0 -	00	07	4		00	04		
	Lyon	DA	00			1 CR	21						
	Mineral		S	AUI		JU)/		IV	40	61		
	Nye												
	Pershing												
	Storey												
	Washoe	President Control											
	White Pine												

			LIC	GHT-DUTY	(2LD)				
		B-HYBRID GASOLINE/G ASOHOL (GASOLINE/E LECTRIC)	D-DIESEL	E-ELECTRIC	F-FLEXIBLE FUEL	G- GASOLINE/GASOHO L	N- COMPRESSED NATURAL GAS	P-PROPANE	R- HYDROGEN
	Carson City	352,857	9,952,102	67,529	2,798,501	29,939,956	-	-	_
	Churchill	104,652	10,141,726	25,991	1,656,329	15,584,608	:=	1.4	-
	Clark	9,633,881	114,914,318	2,949,498	76,408,760	727,305,923	22,079	i.e.	-
2	Douglas	402,627	19,608,002	225,464	3,016,857	34,875,697	-	-	-
County	Elko	407,966	22,156,290	22,868	4,827,661	39,189,948	12	-	-
ပိ	Esmeralda	-	689,418	=	193,940	1,037,148	-	-	-
	Eureka	-	888,850	-	143,207	1,026,679	-		-
	Humboldt	43,680	6,452,684	6,026	1,055,583	10,434,620	.=	-	-
	Lander	22,263	2,073,029	-	360,683	2,929,595	-	-	-
	Lincoln	37,614	1,487,751	-	218,121	2,050,662	-	-	-
	Lyon	237,215	20,049,870	50,484	4,363,173	41,216,204	(= 1	-	-
	Mineral	-	1,524,740	-	401,095	3,407,752	-	-	-
	Nye	345,924	13,360,968	126,119	3,397,617	29,541,670		-	-
	Pershing	-	1,798,088	-	233,519	2,898,501	-	-	-
	Storey	14,858	1,810,100	-	370,563	3,560,119	-	-	-
	Washoe	2,397,004	70,429,164	1,361,019	25,796,009	228,336,816	1-	4,786	-
	White Pine	24,134	4,030,823	1,533	883,642	8,290,393		-	-

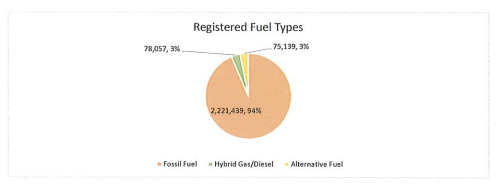
				HEAV'	Y-DUTY (3)	HD)			
		B-HYBRID GASOLINE/G ASOHOL	D-DIESEL	E-ELECTRIC	F-FLEXIBLE FUEL	G- GASOLINE/GASOHO L	N- COMPRESSED NATURAL GAS	P-PROPANE	R- HYDROGEN
	Carson City	-	1,294,413	-	887,774	1,406,811	-	-	-
	Churchill	-	1,626,352	-	73,812	433,504	-	-	-
	Clark	-	32,675,781	1,250,272	22,611,365	53,249,623	162,060	27,692	-
A	Douglas		1,596,802	2 -7 ,	568,372	887,440	-	-	-
County	Elko	-	2,722,328	-	210,611	765,399		-	-
ပိ	Esmeralda	-	11,287	-	-	-	-	-	-
	Eureka		137,585	-	28,427	18,278	-	-	-
	Humboldt	-	695,239	-	68,180	339,590	-	-	-
	Lander	-	203,707	-	31,586	16,468	-	-	-
	Lincoln	-	82,410	-	3,027	72,269	-	-	-
	Lyon	-	2,185,078	-	310,559	882,530	-	56,387	-
	Mineral	-	87,082	-	19,999	85,726	-	-	-
	Nye		1,283,918	-	281,681	855,979	13,364	-	
	Pershing	-	494,854	-	-	103,379	-	-	-
	Storey	9 =	528,211	-	37,473	161,399	-	-	-
	Washoe	21,647	8,614,677	31,892	5,896,267	12,926,460	27,523	-	-
	White Pine	-	634,598	-	76,600	200,149	-	-	-

				E	BUS (6B)				
		B-HYBRID GASOLINE/G ASOHOL	D-DIESEL	E-ELECTRIC	F-FLEXIBLE FUEL	G- GASOLINE/GASOHO L	N- COMPRESSED NATURAL GAS	P-PROPANE	R- HYDROGEN
	Carson City	-	2,038	-	=	19,047	-	-	-
	Churchill	-	11,143	-	-	-	-	-	-
	Clark	-	596,941	23,894	75,585	1,268,222	30,952	-	-
≥	Douglas	-	1,792		7,799	6,166	-	-	
County	Elko	.=.	73,859		-	21,468	-	-	-
ပိ	Esmeralda	-	-	-	-	-	-	-	-
	Eureka	-	-	-	-		-	-	-
	Humboldt	-	-	-	-	10,692	-	-	-
	Lander	-		-	-	3,734	-		-
	Lincoln	-	=	-	-	5,439	-	-	-
	Lyon	-	7,616	-	-	-	-	Nº	-
	Mineral	_	-	_	-	1,399	-	-	-
	Nye	-	19,781	_	-	35,658	-	-	-
	Pershing	-	-:	-	=	-	-	-	-
	Storey	-	-	-	-	-	-	-	-
	Washoe	-	89,568	_	3,380	191,551	-	-	-
	White Pine	-	22,260	_		-	-	-	-

AB483 MILEAGE GATHERING PILOT SUPPLEMENTAL REPORT - REGISTERED VEHICLES BY COUNTY AND FUEL TYPE July 1, 2024 - December 31, 2024

		B-HYBRID GASOLINE/GASO HOL	D-DIESEL	E-ELECTRIC	F-FLEXIBLE FUEL	G- GASOLINE/GASOHOL	N-COMPRESSED NATURAL GAS	P-PROPANE	R-HYDROGEN	L-LIQUEFIED NATURAL GAS	Q-HYBRID ELECTRIC (PHEV)	Y-HYBRID DIESEL	TOTAL
	Carson City	1,504	5,013	531	3,287	50,683	24	-	-	1	146	-	61,189
	Churchill	512	4,382	105	1,679	21,455	4	3	-	-	`39	2	28,179
	Clark	57,877	59,462	50,421	83,165	1,315,602	1,203	514	3	5	8,216	11	1,576,479
ıţ	Douglas	1,423	7,809	736	3,289	48,536	2	2	-	-	188	-	61,985
3	Elko	916	9,367	177	4,260	39,620	-	2	-	1	45	-	54,388
ပိ	Esmeralda	14	361	7	90	972	-	-	-	-	3		1,447
	Eureka	30	739	4	193	1,705	-	1	-	-	1	-	2,673
	Humboldt	242	3,606	43	1,364	14,171	·		-	-	21	-	19,447
	Lander	57	1,334	6	547	4,688	-	-	-	-	5	-	6,637
	Lincoln	80	1,305	8	383	4,000		-	-	-	9	-	5,785
	Lyon	1,229	7,986	441	4,020	53,254	2	10	-	-	126	1	67,069
	Mineral	65	680	14	363	4,000	-	1	-	-	5	-	5,128
	Nye	962	6,677	408	4,287	43,015	6	3	1-1	1	140	-	55,499
	Pershing	51	1,030	22	398	4,197	-	2	120	-	2	-	5,702
	Storey	91	958	44	373	4,721	-	1	-	-	19	-	6,207
	Washoe	12,852	28,946	9,277	22,609	330,938	115	76	1	72	1,857	36	406,779
	White Pine	104	1,676	7	742	7,502	-	1	-	-	10	-	10,042
	TOTAL	78,009	141,331	62,251	131,049	1,949,059	1,356	616	4	80	10,832	48	2,374,635

Fossil Fuel	2,221,439
Hybrid Gas/Diesel	78,057
Alternative Fuel	75,139



FOOTNOTES:

- All vehicles which registered or renewed during the reporting period are included whether odometer was collected or not.
- Truck-Tractors and Motortrucks registered with Motor Carrier are included in this report.
- Report compiled EOB 12/31/2024.