



Automatic Traffic Recorder Data

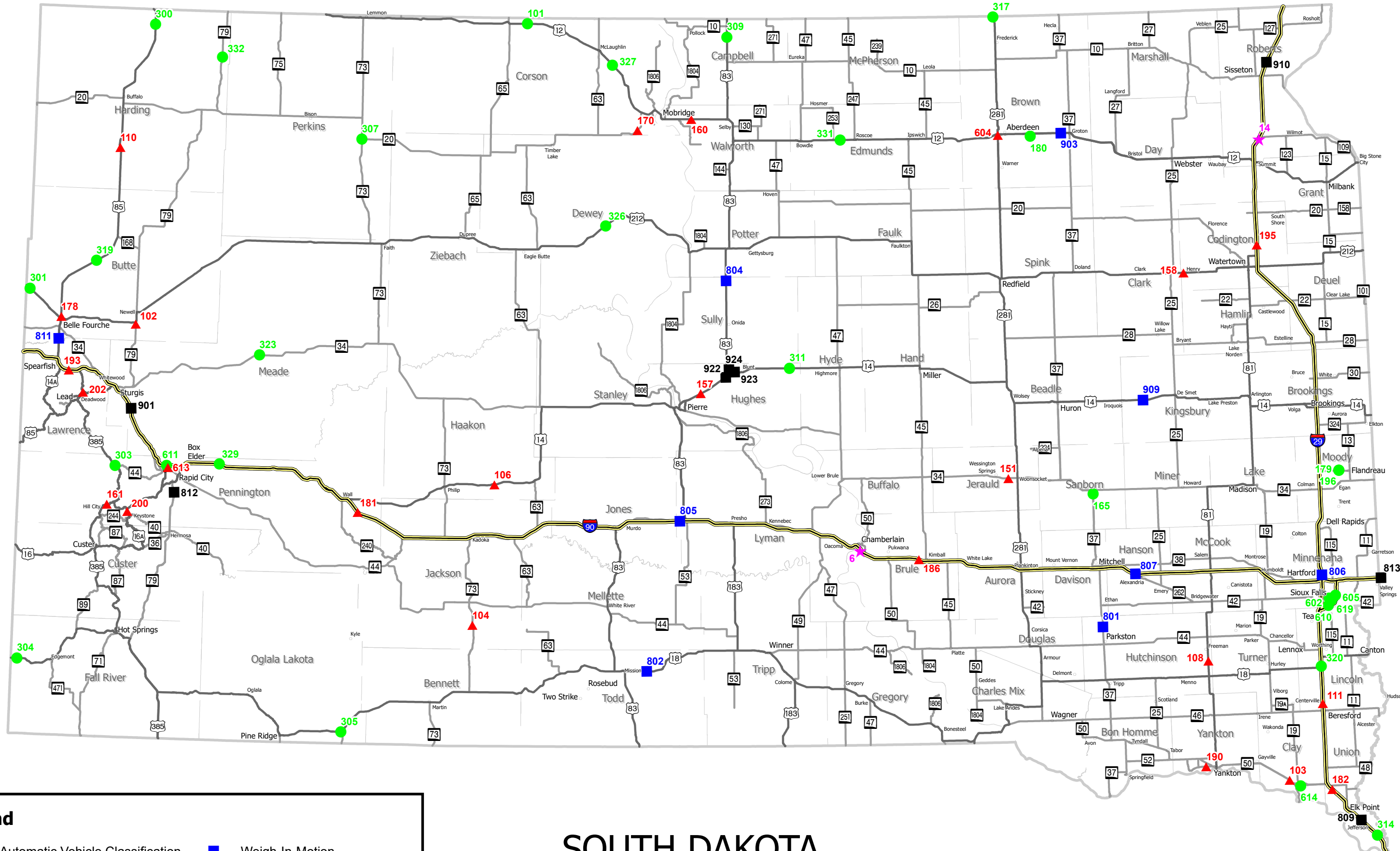
February 2025

Prepared by:
Division of Planning and Engineering
Inventory Management & Research
700 East Broadway Avenue
Pierre, South Dakota 57501
(605) 773-3278

The South Dakota Department of Transportation provides services without regard to race, color, gender, religion, national origin, age or disability, according to the provisions contained in SDCL 20-13, Title VI of the Civil Rights Act of 1964, the Rehabilitation Act of 1973, as amended, the Americans With Disabilities Act of 1990 and Executive Order 12898, Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations, 1994.

To request additional information on the DOT's Title VI/Nondiscrimination policy or to file a discrimination complaint, please contact the Department's Civil Rights Office at 605-773-3540.

Photo by John Mitchell



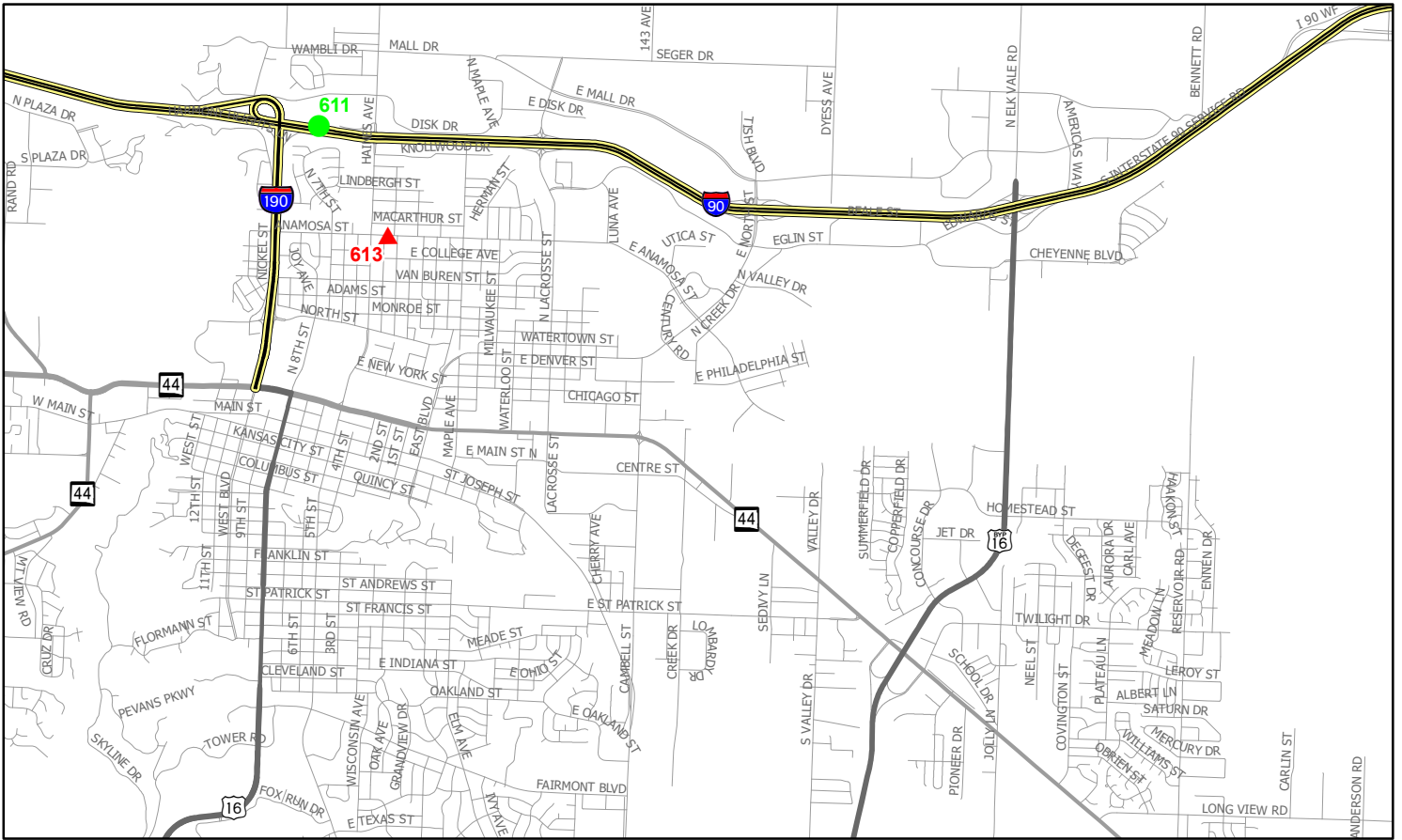
Legend

- ▲ Automatic Vehicle Classification
- Volume (incl. RWIS)
- ★ Rest Area Volume
- Weigh-In-Motion
- Weigh-In-Motion Port of Entry

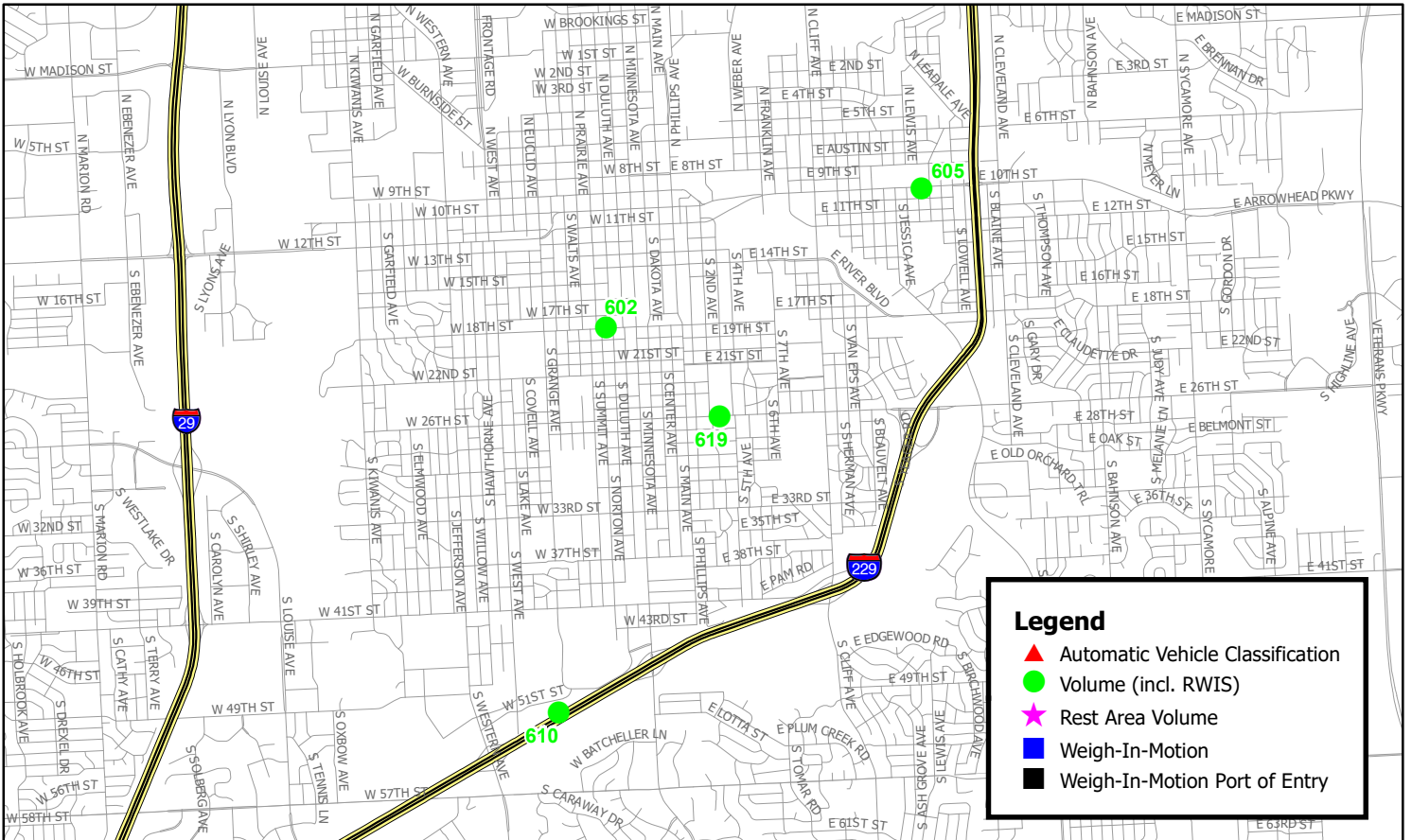
SOUTH DAKOTA

Permanent Sites

Rapid City



Sioux Falls



**Automatic Traffic Recorder Data
Volume Comparison For Each Month of 2024 And 2025**

ATR Sites: 100, 200, 600 series. Rest Areas: 002-014 series. Weigh In Motion Sites: 800, 900 series. ESS Sites: 300 series.

Station	Direction	Year	Jan	Feb	Mar	Apr	May	Blue Nbrs - 3 Year Avg Used			* - Constrution/Counter Malfunction/Data Not Available				
								Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Rural Major Collector															
180 NORTH															
FAS6251	SOUTH OF BATH							BROWN							
	# of Days Monitored		30	28											
	2025		246	254											250
	# of Days Monitored		29	28	27	29	28	27	31	28	30	31	25	31	
	2024		232	245	249	270	307	305	302	311	299	388	296	254	288
	% CHG. MO.		6.03%	3.67%											
	% CHG. YR.			4.82%											
180 SOUTH															
FAS6251	SOUTH OF BATH							BROWN							
	# of Days Monitored		30	28											
	2025		227	233											230
	# of Days Monitored		29	28	27	29	28	27	31	28	30	31	25	31	
	2024		215	213	227	247	281	281	279	278	276	364	276	232	264
	% CHG. MO.		5.58%	9.39%											
	% CHG. YR.			7.48%											
190 EAST															
SD52	WEST OF YANKTON							YANKTON							
	# of Days Monitored		31	28											
	2025		2,347	2,424											2,386
	# of Days Monitored		23	29	27	28	28	26	18	30	27	31	28	31	
	2024		2,211	2,548	2,745	3,196	4,218	4,476	4,400	4,101	3,644	3,387	2,626	2,430	3,332
	% CHG. MO.		6.15%	-4.87%											
	% CHG. YR.			0.25%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station Direction Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
190 WEST													
SD52 WEST OF YANKTON						YANKTON							
# of Days Monitored	31	28											
2025	2,396	2,464											2,430
# of Days Monitored	23	29	27	28	28	26	18	30	27	31	28	31	
2024	2,245	2,588	2,787	3,271	4,281	4,562	4,441	4,151	3,666	3,415	2,667	2,472	3,379
% CHG. MO.	6.73%	-4.79%											
% CHG. YR.		0.56%											
196 NORTH													
FAS6337 WEST OF FLANDREAU						MOODY							
# of Days Monitored	27	20											
2025	108	105											106
# of Days Monitored	20	20	23	30	29	26	30	27	17	31	29	30	
2024	100	105	112	127	142	143	138	133	144	144	129	116	128
% CHG. MO.	8%	0%											
% CHG. YR.		3.90%											
196 SOUTH													
FAS6337 WEST OF FLANDREAU						MOODY							
# of Days Monitored	27	20											
2025	116	109											112
# of Days Monitored	20	20	23	30	29	26	30	27	17	31	29	30	
2024	107	109	129	140	151	153	148	144	155	158	137	125	138
% CHG. MO.	8.41%	0%											
% CHG. YR.		4.17%											
Rural Minor Arterial													
151 EAST													
SD34 EAST OF WESSINGTON SPRINGS						JERAULD							
# of Days Monitored	30	28											
2025	477	501											489
# of Days Monitored	28	29	28	29	31	30	30	31	29	31	27	31	
2024	468	504	506	578	669	656	678	681	687	715	608	503	604
% CHG. MO.	1.92%	-0.60%											
% CHG. YR.		0.62%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station Direction Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
151 WEST													
SD34 EAST OF WESSINGTON SPRINGS						JERAULD							
# of Days Monitored	30	28											
2025	481	510											496
# of Days Monitored	28	29	28	29	31	30	30	31	29	31	27	31	
2024	471	511	511	586	686	674	692	690	706	721	612	511	614
% CHG. MO.	2.12%	-0.20%											
% CHG. YR.		0.92%											
170 EAST													
SD20 WEST OF MOBRIDGE						CORSON							
# of Days Monitored	30	28											
2025	264	272											268
# of Days Monitored	25	25	25	29	31	30	31	25	24	31	27	31	
2024	268	299	303	337	387	407	405	384	385	386	366	308	353
% CHG. MO.	-1.49%	-9.03%											
% CHG. YR.		-5.47%											
170 WEST													
SD20 WEST OF MOBRIDGE						CORSON							
# of Days Monitored	30	28											
2025	268	271											270
# of Days Monitored	25	25	25	29	31	30	31	25	24	31	27	31	
2024	266	297	296	337	384	408	412	392	394	399	369	314	356
% CHG. MO.	0.75%	-8.75%											
% CHG. YR.		-4.26%											
179 EAST													
SD32 WEST OF FLANDREAU						MOODY							
# of Days Monitored	30	28											
2025	919	968											944
# of Days Monitored	12	23	25	29	31	30	30	30	30	31	26	31	
2024	776	958	963	1,036	1,071	1,091	1,066	1,069	1,130	1,101	1,026	905	1,016
% CHG. MO.	18.43%	1.04%											
% CHG. YR.		8.82%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station Direction Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
179 WEST													
SD32 WEST OF FLANDREAU						MOODY							
# of Days Monitored	30	28											
2025	959	1,008											984
# of Days Monitored	12	23	25	29	31	30	30	30	30	31	26	31	
2024	820	1,001	1,012	1,089	1,123	1,145	1,112	1,120	1,181	1,151	1,065	940	1,063
% CHG. MO.	16.95%	0.70%											
% CHG. YR.		8.02%											
200 EAST													
US16A NORTH OF KEYSTONE						PENNINGTON							
# of Days Monitored	29	28											
2025	425	476											450
# of Days Monitored	29	29	30	30	30	27	28	29	29	29	26	31	
2024	513	607	811	1,017	2,408	3,447	3,955	3,689	2,478	1,489	694	538	1,804
% CHG. MO.	-17.15%	-21.58%											
% CHG. YR.		-19.55%											
200 WEST													
US16A NORTH OF KEYSTONE						PENNINGTON							
# of Days Monitored	29	28											
2025	448	506											477
# of Days Monitored	29	29	30	30	30	27	28	29	29	29	25	31	
2024	508	606	897	1,134	2,523	3,756	4,288	4,089	2,731	1,640	726	577	1,956
% CHG. MO.	-11.81%	-16.50%											
% CHG. YR.		-14.36%											
303 EAST													
SD44 EAST OF SILVER CITY						PENNINGTON							
# of Days Monitored	31	21											
2025	436	344											390
# of Days Monitored	30	29	30	28	20	30	31	31	30	18	22	21	
2024	400	434	402	454	610	1,231	1,335	1,083	913	502	426	390	682
% CHG. MO.	9%	-20.74%											
% CHG. YR.		-6.47%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station Direction Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
303 WEST													
SD44 EAST OF SILVER CITY						PENNINGTON							
# of Days Monitored	31	21											
2025	438	345											392
# of Days Monitored	30	29	30	28	20	30	31	31	30	18	22	21	
2024	400	443	412	467	600	1,283	1,385	1,291	942	521	427	388	713
% CHG. MO.	9.50%	-22.12%											
% CHG. YR.		-7.12%											
307 NORTH													
SD73 COALSPRINGS						PERKINS							
# of Days Monitored	23	19											
2025	163	183											173
# of Days Monitored	23	25	27	26	30	26	23	31	25	25	25	28	
2024	178	194	182	203	252	293	300	282	278	278	252	196	241
% CHG. MO.	-8.43%	-5.67%											
% CHG. YR.		-6.99%											
307 SOUTH													
SD73 COALSPRINGS						PERKINS							
# of Days Monitored	23	19											
2025	172	187											180
# of Days Monitored	23	25	27	26	30	26	23	31	25	25	25	28	
2024	177	207	187	198	258	312	301	284	308	299	279	210	252
% CHG. MO.	-2.82%	-9.66%											
% CHG. YR.		-6.51%											
332 NORTH													
SD79 Ralph						HARDING							
# of Days Monitored	25	22											
2025	83	112											98
# of Days Monitored	27	27	24	26	31	30	31	31	28	29	27	24	
2024	98	112	140	145	177	212	208	194	168	151	119	90	151
% CHG. MO.	-15.31%	0%											
% CHG. YR.		-7.14%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station Direction Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
332 SOUTH													
SD79 Ralph													
HARDING													
# of Days Monitored	25	22											
2025	143	157											150
# of Days Monitored	27	27	24	26	31	30	31	31	28	29	27	24	
2024	148	158	212	200	225	280	277	261	223	209	184	175	213
% CHG. MO.	-3.38%	-0.63%											
% CHG. YR.		-1.96%											
Rural Principal Arterial Interstate													
006 EAST													
190 CHAMBERLAIN REST AREA-1.5 MI SE OF CHAM.													
BRULE													
# of Days Monitored	31	28											
2025	199	235											217
# of Days Monitored	24	29	28	30	29	30	31	30	30	31	29	31	
2024	185	220	304	389	723	1,081	1,137	1,014	931	577	312	250	594
% CHG. MO.	7.57%	6.82%											
% CHG. YR.		7.16%											
011 NORTH													
I29 WARD REST AREA-3 MI. S. OF BROOKINGS													
MOODY													
# of Days Monitored	31	28											
2025	237	238											238
# of Days Monitored	24	29	30	30	31	28	16	31	25	31	30	31	
2024	226	274	307	358	447	470	489	477	425	412	324	265	373
% CHG. MO.	4.87%	-13.14%											
% CHG. YR.		-5%											
014 NORTH													
I29 WILMOT REST AREA AT JCT SD 15													
ROBERTS													
# of Days Monitored	25	28											
2025	97	101											99
# of Days Monitored	24		26	27	31	30	30	27	21	31	27	31	
2024	83	*	148	162	186	263	299	216	159	147	145	123	176
% CHG. MO.	16.87%												
% CHG. YR.													

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station Direction Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
111 NORTH													
I29 NORTH OF BERESFORD LINCOLN													
# of Days Monitored	31	28											
2025	7,889	8,156											8,022
# of Days Monitored	28	29	29	29	20	27	28	27	30	27	26	31	
2024	7,338	8,202	8,698	9,384	10,306	10,475	10,848	10,663	10,481	10,531	9,522	8,676	9,594
% CHG. MO.	7.51%	-0.56%											
% CHG. YR.		3.25%											
111 SOUTH													
I29 NORTH OF BERESFORD LINCOLN													
# of Days Monitored	31	28											
2025	8,023	8,188											8,106
# of Days Monitored	28	29	29	29	20	27	28	27	30	27	26	31	
2024	7,477	8,248	8,631	9,144	9,922	10,341	10,805	10,902	10,542	10,655	9,722	8,759	9,596
% CHG. MO.	7.30%	-0.73%											
% CHG. YR.		3.09%											
181 EAST													
I90 SOUTHEAST OF WALL PENNINGTON													
# of Days Monitored	31	27											
2025	2,006	2,254											2,130
# of Days Monitored	31	20	27	26	31	25	26	29	24	31	25	30	
2024	2,126	2,247	2,760	2,765	3,868	4,994	5,506	5,649	4,730	3,940	2,921	2,575	3,673
% CHG. MO.	-5.64%	0.31%											
% CHG. YR.		-2.58%											
181 WEST													
I90 SOUTHEAST OF WALL PENNINGTON													
# of Days Monitored	31	27											
2025	2,041	2,263											2,152
# of Days Monitored	31	20	27	26	31	25	26	29	24	31	25	30	
2024	2,141	2,218	2,727	2,789	4,102	5,056	5,438	5,341	4,451	3,733	2,834	2,595	3,619
% CHG. MO.	-4.67%	2.03%											
% CHG. YR.		-1.26%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station Direction Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
182 NORTH													
129 SOUTH OF JUNCTION CITY UNION													
# of Days Monitored	28	24											
2025	5,585	5,849											5,717
# of Days Monitored	27	29	29	28	30	28	28	25	30	31	21	30	
2024	5,506	6,068	6,443	7,040	7,950	8,250	8,365	8,175	7,768	7,643	6,815	6,122	7,179
% CHG. MO.	1.43%	-3.61%											
% CHG. YR.		-1.21%											
182 SOUTH													
129 SOUTH OF JUNCTION CITY UNION													
# of Days Monitored	28	24											
2025	5,733	6,001											5,867
# of Days Monitored	27	29	29	28	30	28	28	25	30	31	21	30	
2024	5,663	6,207	6,531	6,923	7,690	8,111	8,493	8,388	8,068	7,945	7,187	6,321	7,294
% CHG. MO.	1.24%	-3.32%											
% CHG. YR.		-1.15%											
186 EAST													
190 WEST OF KIMBALL AURORA													
# of Days Monitored	31	28											
2025	2,693	3,048											2,870
# of Days Monitored	26	29	29	12	31	30	31	31	30	31	29	31	
2024	2,717	2,958	3,339	3,539	4,858	6,066	6,452	6,183	5,405	4,555	3,779	3,179	4,419
% CHG. MO.	-0.88%	3.04%											
% CHG. YR.		1.16%											
186 WEST													
190 WEST OF KIMBALL AURORA													
# of Days Monitored	31	28											
2025	2,738	2,984											2,861
# of Days Monitored	26	29	29	12	31	30	31	31	30	31	29	31	
2024	2,697	2,936	3,252	3,395	5,214	6,510	6,613	6,035	5,231	4,423	3,660	3,205	4,431
% CHG. MO.	1.52%	1.63%											
% CHG. YR.		1.58%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station Direction Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
195 NORTH													
I29 NORTH OF WATERTOWN CODINGTON													
# of Days Monitored	27	28											
2025	3,250	3,290											3,270
# of Days Monitored	29	29	28	24	30	29	29	30	29	30	28	31	
2024	3,093	3,402	3,574	3,976	4,566	4,709	4,746	4,576	4,362	4,405	3,949	3,521	4,073
% CHG. MO.	5.08%	-3.29%											
% CHG. YR.		0.69%											
195 SOUTH													
I29 NORTH OF WATERTOWN CODINGTON													
# of Days Monitored	27	28											
2025	3,375	3,393											3,384
# of Days Monitored	29	29	28	24	30	29	29	30	29	30	28	31	
2024	3,189	3,474	3,544	3,808	4,406	4,692	4,858	4,674	4,511	4,621	4,138	3,673	4,132
% CHG. MO.	5.83%	-2.33%											
% CHG. YR.		1.58%											
314 NORTH													
I29 SOUTH OF JEFFERSON UNION													
# of Days Monitored	30	25											
2025	6,479	6,618											6,548
# of Days Monitored	29	28	31	29	27	25	29	31	30	31	29	30	
2024	5,844	7,005	7,350	7,722	8,366	9,089	8,986	9,080	8,751	8,468	7,987	7,141	7,982
% CHG. MO.	10.87%	-5.52%											
% CHG. YR.		1.93%											
314 SOUTH													
I29 SOUTH OF JEFFERSON UNION													
# of Days Monitored	30	25											
2025	6,268	6,413											6,340
# of Days Monitored	29	28	31	29	27	25	29	31	30	31	29	30	
2024	5,658	6,790	7,141	7,634	8,198	8,615	8,204	8,096	7,862	7,893	7,478	6,835	7,534
% CHG. MO.	10.78%	-5.55%											
% CHG. YR.		1.87%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station Direction Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
320 NORTH													
I29 EAST OF DAVIS						LINCOLN							
# of Days Monitored	31	22											
2025	7,750	8,396											8,073
# of Days Monitored	31	29	29	29	31	30	31	31	18	22	30	16	
2024	7,491	8,730	9,066	10,289	10,460	10,881	10,707	10,405	10,811	10,030	9,290	8,553	9,726
% CHG. MO.	3.46%	-3.83%											
% CHG. YR.		-0.46%											
320 SOUTH													
I29 EAST OF DAVIS						LINCOLN							
# of Days Monitored	31	22											
2025	7,848	8,670											8,259
# of Days Monitored	31	29	29	29	31	30	31	31	18	22	30	16	
2024	7,411	8,967	9,346	9,950	10,308	10,953	11,115	10,998	11,222	10,887	9,959	9,032	10,012
% CHG. MO.	5.90%	-3.31%											
% CHG. YR.		0.85%											
329 EAST													
I90 WEST OF NEW UNDERWOOD						PENNINGTON							
# of Days Monitored	27	27											
2025	2,959	3,179											3,069
# of Days Monitored	28	29	29		28	28	31	17	15	29	30	28	
2024	3,031	3,383	3,995	*	5,227	6,577	6,953	7,024	6,043	5,145	4,082	3,671	5,012
% CHG. MO.	-2.38%	-6.03%											
% CHG. YR.		-4.30%											
329 WEST													
I90 WEST OF NEW UNDERWOOD						PENNINGTON							
# of Days Monitored	27	27											
2025	3,066	3,178											3,122
# of Days Monitored	28	29	29		28	28	31	17	15	29	30	28	
2024	3,077	3,358	3,949	*	5,571	6,756	7,163	7,360	5,769	4,961	4,002	3,730	5,063
% CHG. MO.	-0.36%	-5.36%											
% CHG. YR.		-2.97%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station	Direction	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
805 EAST															
190 WEST OF VIVIAN															
LYMAN															
	# of Days Monitored		31	28											
	2025		2,151	2,342											2,246
	# of Days Monitored		27	29	30	28	31	30	31	31	30	30	29	30	
	2024		2,199	2,400	2,867	2,920	4,036	5,176	5,732	5,706	4,817	4,184	3,127	2,703	3,822
	% CHG. MO.		-2.18%	-2.42%											
	% CHG. YR.			-2.30%											
805 WEST															
190 WEST OF VIVIAN															
LYMAN															
	# of Days Monitored		31	28											
	2025		2,204	2,353											2,278
	# of Days Monitored		27	29	30	28	31	30	31	31	30	30	29	30	
	2024		2,206	2,364	2,796	2,918	4,379	5,467	5,851	5,512	4,695	4,009	3,048	2,732	3,831
	% CHG. MO.		-0.09%	-0.47%											
	% CHG. YR.			-0.28%											
806 NORTH															
129 NORTH OF SIOUX FALLS															
MINNEHAHA															
	# of Days Monitored		31	28											
	2025		9,202	9,424											9,313
	# of Days Monitored		27	29	31	30	31	30	30	31	28	29	30	31	
	2024		9,089	9,761	9,851	10,837	11,612	11,610	11,742	11,737	11,411	11,637	10,742	9,702	10,811
	% CHG. MO.		1.24%	-3.45%											
	% CHG. YR.			-1.19%											
806 SOUTH															
129 NORTH OF SIOUX FALLS															
MINNEHAHA															
	# of Days Monitored		31	28											
	2025		9,263	9,556											9,410
	# of Days Monitored		27	29	31	30	31	30	30	31	28	29	30	31	
	2024		9,115	9,830	9,835	10,544	11,545	11,634	11,878	11,859	11,656	11,859	11,026	9,946	10,894
	% CHG. MO.		1.62%	-2.79%											
	% CHG. YR.			-0.67%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station Direction Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
807 EAST													
190 EAST OF MITCHELL						HANSON							
# of Days Monitored	31	28											
2025	4,727	4,964											4,846
# of Days Monitored	27	29	24	26	31	29	31	30	29	31	30	31	
2024	4,627	5,046	5,530	5,807	7,059	8,114	8,557	8,748	7,664	7,187	6,274	5,499	6,676
% CHG. MO.	2.16%	-1.63%											
% CHG. YR.		0.19%											
807 WEST													
190 EAST OF MITCHELL						HANSON							
# of Days Monitored	31	28											
2025	4,790	4,958											4,874
# of Days Monitored	27	29	24	26	31	29	31	30	29	31	30	31	
2024	4,629	5,035	5,499	5,868	7,409	8,414	8,661	8,589	7,480	7,055	6,171	5,485	6,691
% CHG. MO.	3.48%	-1.53%											
% CHG. YR.		0.87%											
809 NORTH													
129 SOUTH OF ELK POINT						UNION							
# of Days Monitored	31	28											
2025	6,292	6,594											6,443
# of Days Monitored	25	29	31	29	12	30	31	31	30	17	30	31	
2024	5,980	6,592	7,260	7,898	8,593	9,200	9,122	8,746	8,311	8,421	7,331	6,943	7,866
% CHG. MO.	5.22%	0.03%											
% CHG. YR.		2.50%											
809 SOUTH													
129 SOUTH OF ELK POINT						UNION							
# of Days Monitored	31	28											
2025	6,419	6,715											6,567
# of Days Monitored	25	29	31	29	12	30	31	31	30	17	30	31	
2024	6,331	6,942	7,329	7,708	8,317	8,888	9,097	8,860	8,508	7,201	7,627	7,025	7,819
% CHG. MO.	1.39%	-3.27%											
% CHG. YR.		-1.05%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station Direction Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
813 EAST													
190 Valley Springs													
MINNEHAHA													
# of Days Monitored	31	28											
2025	6,409	6,473											6,441
# of Days Monitored	29	29	28	29	31	30	31	31	30	31	30	31	
2024	6,123	6,717	7,156	7,787	8,579	9,409	9,543	9,611	8,569	8,368	7,771	7,170	8,067
% CHG. MO.	4.67%	-3.63%											
% CHG. YR.		0.33%											
813 WEST													
190 Valley Springs													
MINNEHAHA													
# of Days Monitored	31	28											
2025	6,306	6,312											6,309
# of Days Monitored	29	29	28	29	31	30	31	31	30	31	30	31	
2024	6,063	6,537	6,842	7,313	8,339	9,335	9,434	9,411	8,379	8,058	7,438	7,001	7,846
% CHG. MO.	4.01%	-3.44%											
% CHG. YR.		0.14%											
901 EAST													
190 WEST OF TILFORD													
MEADE													
# of Days Monitored	31	28											
2025	7,781	8,235											8,008
# of Days Monitored	29	29	31	30	31	29	31	31	29	31	30	30	
2024	8,161	8,417	8,896	9,341	10,848	12,570	13,068	14,542	12,034	11,265	9,252	8,816	10,601
% CHG. MO.	-4.66%	-2.16%											
% CHG. YR.		-3.39%											
901 WEST													
190 WEST OF TILFORD													
MEADE													
# of Days Monitored	31	28											
2025	7,715	8,208											7,962
# of Days Monitored	29	29	31	30	31	29	31	31	29	31	30	30	
2024	8,097	8,342	8,829	9,381	11,152	12,937	13,458	15,491	11,864	10,997	9,115	8,804	10,706
% CHG. MO.	-4.72%	-1.61%											
% CHG. YR.		-3.14%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station Direction Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
910 NORTH													
I29 SOUTH OF SISSETON						ROBERTS							
# of Days Monitored	31	25											
2025	1,992	2,090											2,041
# of Days Monitored	30	29	29	30	31	30	31	31	29	31	30	30	
2024	1,956	2,158	2,403	2,624	2,880	3,000	3,068	2,942	2,768	2,728	2,535	2,257	2,610
% CHG. MO.	1.84%	-3.15%											
% CHG. YR.		-0.78%											
910 SOUTH													
I29 SOUTH OF SISSETON						ROBERTS							
# of Days Monitored	31	25											
2025	1,983	2,035											2,009
# of Days Monitored	30	29	29	30	31	30	31	31	29	31	30	30	
2024	1,915	2,084	2,235	2,335	2,630	2,846	3,016	2,908	2,713	2,780	2,597	2,272	2,528
% CHG. MO.	3.55%	-2.35%											
% CHG. YR.		0.48%											
Rural Principal Arterial Other													
101 EAST													
US12 EAST OF MCINTOSH						CORSON							
# of Days Monitored	30	28											
2025	148	138											143
# of Days Monitored	28	28	28	29	29	28	29	30	30	30	25	31	
2024	143	146	147	182	211	216	194	213	242	234	203	153	190
% CHG. MO.	3.50%	-5.48%											
% CHG. YR.		-1.04%											
101 WEST													
US12 EAST OF MCINTOSH						CORSON							
# of Days Monitored	30	28											
2025	155	144											150
# of Days Monitored	28	28	28	29	29	28	29	30	30	30	25	31	
2024	147	151	152	189	224	226	200	217	275	240	210	155	199
% CHG. MO.	5.44%	-4.64%											
% CHG. YR.		0.34%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station Direction Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
102 NORTH													
SD79 SOUTH OF NEWELL						BUTTE							
# of Days Monitored	30	28											
2025	720	777											748
# of Days Monitored	30	29	28	29	31	28	26	29	29	31	28	31	
2024	763	788	826	905	1,099	1,246	1,247	1,490	1,171	1,041	944	832	1,029
% CHG. MO.	-5.64%	-1.40%											
% CHG. YR.		-3.48%											
102 SOUTH													
SD79 SOUTH OF NEWELL						BUTTE							
# of Days Monitored	30	28											
2025	724	789											756
# of Days Monitored	30	29	28	29	31	28	26	29	29	31	28	31	
2024	759	785	844	902	1,094	1,267	1,260	1,429	1,160	1,046	963	855	1,030
% CHG. MO.	-4.61%	0.51%											
% CHG. YR.		-2.01%											
103 EAST													
SD50 EAST OF GAYVILLE						CLAY							
# of Days Monitored	22	28											
2025	2,380	2,325											2,352
# of Days Monitored	28	26	29	28	29	24	26	27	27	24	26	24	
2024	2,229	2,447	2,388	2,580	2,903	3,149	3,153	3,150	3,017	2,941	2,593	2,403	2,746
% CHG. MO.	6.77%	-4.99%											
% CHG. YR.		0.62%											
103 WEST													
SD50 EAST OF GAYVILLE						CLAY							
# of Days Monitored	23	28											
2025	2,386	2,363											2,374
# of Days Monitored	28	26	29	27	29	25	26	28	27	24	26	24	
2024	2,254	2,496	2,413	2,686	2,950	3,226	3,181	3,169	2,982	2,954	2,697	2,457	2,789
% CHG. MO.	5.86%	-5.33%											
% CHG. YR.		-0.02%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station Direction Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
104 NORTH													
SD73 SOUTH OF KADOKA						JACKSON							
# of Days Monitored	31	27											
2025	234	235											234
# of Days Monitored	29	29	29	28	31	30	31	28	30	31	28	30	
2024	232	250	265	277	330	341	362	341	331	328	303	271	303
% CHG. MO.	0.86%	-6%											
% CHG. YR.		-2.70%											
104 SOUTH													
SD73 SOUTH OF KADOKA						JACKSON							
# of Days Monitored	31	27											
2025	230	228											229
# of Days Monitored	29	29	29	28	31	30	31	28	30	31	28	30	
2024	226	239	245	256	314	322	339	330	341	326	297	269	292
% CHG. MO.	1.77%	-4.60%											
% CHG. YR.		-1.51%											
106 EAST													
US14 WEST OF MIDLAND						HAAKON							
# of Days Monitored	31	28											
2025	219	245											232
# of Days Monitored	26	29	26	28	28	27	31	14	30	30	27	31	
2024	265	282	310	309	319	345	466	344	436	353	294	268	333
% CHG. MO.	-17.36%	-13.12%											
% CHG. YR.		-15.17%											
106 WEST													
US14 WEST OF MIDLAND						HAAKON							
# of Days Monitored	31	28											
2025	218	250											234
# of Days Monitored	26	29	26	28	28	27	31	14	30	30	27	31	
2024	267	279	305	303	313	333	477	336	427	344	278	267	327
% CHG. MO.	-18.35%	-10.39%											
% CHG. YR.		-14.29%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station Direction Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
108 NORTH													
US81 South of Freeman						HUTCHINSON							
# of Days Monitored	31	28											
2025	716	715											716
# of Days Monitored	29	29	29	29	19	30	29	31	18	31	28	31	
2024	796	926	924	1,009	1,066	1,156	1,021	1,000	928	924	816	750	943
% CHG. MO.	-10.05%	-22.79%											
% CHG. YR.		-16.90%											
108 SOUTH													
US81 South of Freeman						HUTCHINSON							
# of Days Monitored	31	28											
2025	723	711											717
# of Days Monitored	29	29	29	29	19	30	29	31	18	31	28	31	
2024	755	878	881	958	1,032	1,112	1,014	990	925	933	830	747	921
% CHG. MO.	-4.24%	-19.02%											
% CHG. YR.		-12.19%											
110 NORTH													
US85 SOUTH OF BUFFALO						HARDING							
# of Days Monitored	30	28											
2025	441	433											437
# of Days Monitored	30	29	29	29	29	17	28	27	29	29	25	30	
2024	442	447	499	551	611	664	760	775	730	669	539	494	598
% CHG. MO.	-0.23%	-3.13%											
% CHG. YR.		-1.69%											
110 SOUTH													
US85 SOUTH OF BUFFALO						HARDING							
# of Days Monitored	30	28											
2025	415	432											424
# of Days Monitored	30	29	29	29	29	17	28	27	29	29	25	30	
2024	416	430	468	488	579	680	760	808	720	686	556	507	592
% CHG. MO.	-0.24%	0.47%											
% CHG. YR.		0.12%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station Direction Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
157 EAST													
US14 EAST OF PIERRE													
HUGHES													
# of Days Monitored	28	28											
2025	1,244	1,293											1,268
# of Days Monitored	31	29	29	28	31	30	30	19	14	22	29	31	
2024	1,170	1,304	1,335	1,464	1,605	1,719	1,644	1,589	1,503	1,608	1,490	1,266	1,475
% CHG. MO.	6.32%	-0.84%											
% CHG. YR.		2.55%											
157 WEST													
US14 EAST OF PIERRE													
HUGHES													
# of Days Monitored	28	28											
2025	1,266	1,277											1,272
# of Days Monitored	31	29	29	28	31	30	30	19	14	22	29	31	
2024	1,175	1,288	1,302	1,413	1,591	1,712	1,663	1,688	1,627	1,691	1,491	1,275	1,493
% CHG. MO.	7.74%	-0.85%											
% CHG. YR.		3.25%											
158 EAST													
US212 WEST OF HENRY													
CODINGTON													
# of Days Monitored	31	28											
2025	1,151	1,172											1,162
# of Days Monitored	31	29	29	28	31	30	31	31	16	30	29	31	
2024	1,072	1,141	1,112	1,177	1,373	1,461	1,479	1,500	1,419	1,568	1,409	1,215	1,327
% CHG. MO.	7.37%	2.72%											
% CHG. YR.		4.97%											
158 WEST													
US212 WEST OF HENRY													
CODINGTON													
# of Days Monitored	31	28											
2025	1,142	1,158											1,150
# of Days Monitored	31	29	29	28	31	30	31	31	16	30	29	31	
2024	1,062	1,131	1,111	1,177	1,388	1,466	1,473	1,496	1,414	1,537	1,393	1,208	1,321
% CHG. MO.	7.53%	2.39%											
% CHG. YR.		4.88%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station Direction Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
160 EAST													
US12 WEST OF GLENHAM WALWORTH													
# of Days Monitored	31	28											
2025	809	776											792
# of Days Monitored	31	29	27	28	30	30	31	28	27	31	26	31	
2024	810	847	819	916	1,069	1,161	1,094	1,067	1,058	1,101	957	847	979
% CHG. MO.	-0.12%	-8.38%											
% CHG. YR.		-4.35%											
160 WEST													
US12 WEST OF GLENHAM WALWORTH													
# of Days Monitored	31	28											
2025	806	776											791
# of Days Monitored	31	29	27	28	30	30	31	28	27	31	26	31	
2024	806	846	822	923	1,078	1,172	1,095	1,087	1,067	1,107	962	846	984
% CHG. MO.	0%	-8.27%											
% CHG. YR.		-4.24%											
161 EAST													
US16 EAST OF HILL CITY PENNINGTON													
# of Days Monitored	31	28											
2025	1,804	1,888											1,846
# of Days Monitored	30	29	29	29	31	29	30	31	29	29	28	31	
2024	1,903	2,053	2,284	2,606	3,822	4,848	5,123	4,748	4,118	3,123	2,324	2,210	3,264
% CHG. MO.	-5.20%	-8.04%											
% CHG. YR.		-6.67%											
161 WEST													
US16 EAST OF HILL CITY PENNINGTON													
# of Days Monitored	31	28											
2025	1,778	1,863											1,820
# of Days Monitored	30	29	29	29	31	29	30	31	29	29	28	31	
2024	1,876	2,022	2,254	2,577	3,818	4,680	4,961	4,649	3,933	2,978	2,238	2,158	3,179
% CHG. MO.	-5.22%	-7.86%											
% CHG. YR.		-6.59%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station Direction Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
165 NORTH													
SD37 SOUTHEAST OF FORESTBURG						SANBORN							
# of Days Monitored	30	27											
2025	1,116	1,186											1,151
# of Days Monitored	29	29	27	27	30	30	11	31	12	29	23	25	
2024	1,064	1,190	1,220	1,272	1,330	1,329	1,202	1,467	1,319	1,435	1,383	1,247	1,288
% CHG. MO.	4.89%	-0.34%											
% CHG. YR.		2.13%											
165 SOUTH													
SD37 SOUTHEAST OF FORESTBURG						SANBORN							
# of Days Monitored	30	27											
2025	1,119	1,132											1,126
# of Days Monitored	29	29	27	27	30	30	11	31	12	29	23	25	
2024	1,060	1,187	1,207	1,276	1,315	1,309	1,198	1,406	1,302	1,336	1,212	1,235	1,254
% CHG. MO.	5.57%	-4.63%											
% CHG. YR.		0.18%											
178 NORTH													
US85 NORTH OF BELLE FOURCHE						BUTTE							
# of Days Monitored	31	28											
2025	562	554											558
# of Days Monitored	29	28	29	28	24	24	28	29	28	30	27	31	
2024	592	582	644	688	838	909	954	923	884	834	716	633	766
% CHG. MO.	-5.07%	-4.81%											
% CHG. YR.		-4.94%											
178 SOUTH													
US85 NORTH OF BELLE FOURCHE						BUTTE							
# of Days Monitored	31	28											
2025	556	569											562
# of Days Monitored	29	28	29	28	24	24	28	29	28	30	27	31	
2024	582	585	640	649	821	905	977	985	906	874	744	661	777
% CHG. MO.	-4.47%	-2.74%											
% CHG. YR.		-3.60%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station	Direction	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
202 EAST															
US14A EAST OF US85 DEADWOOD															
LAWRENCE															
	# of Days Monitored		31	28											
	2025		2,218	2,294											2,256
	# of Days Monitored		30	29	29	28	30	28	29	28	30	31	27	31	
	2024		2,302	2,395	2,490	2,465	3,213	4,290	4,711	5,843	3,820	3,232	2,362	2,340	3,289
	% CHG. MO.		-3.65%	-4.22%											
	% CHG. YR.			-3.94%											
202 WEST															
US14A EAST OF US85 DEADWOOD															
LAWRENCE															
	# of Days Monitored		31	28											
	2025		2,151	2,278											2,214
	# of Days Monitored		30	29	29	28	30	28	29	28	30	31	27	31	
	2024		2,229	2,364	2,468	2,415	3,167	4,294	4,635	5,946	3,638	3,068	2,327	2,352	3,242
	% CHG. MO.		-3.50%	-3.64%											
	% CHG. YR.			-3.57%											
300 NORTH															
US85 NORTH OF LUDLOW															
HARDING															
	# of Days Monitored		31	28											
	2025		372	381											376
	# of Days Monitored		31	28	31	28	29	26	31	31	30	31	30	31	
	2024		369	381	431	502	575	666	675	686	616	597	470	438	534
	% CHG. MO.		0.81%	0%											
	% CHG. YR.			0.40%											
300 SOUTH															
US85 NORTH OF LUDLOW															
HARDING															
	# of Days Monitored		31	28											
	2025		386	376											381
	# of Days Monitored		31	28	31	28	29	26	31	31	30	31	30	31	
	2024		400	395	453	565	590	709	669	655	602	581	453	422	541
	% CHG. MO.		-3.50%	-4.81%											
	% CHG. YR.			-4.15%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station Direction Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
301 EAST													
US212 WEST OF BELLE FOURCHE BUTTE													
# of Days Monitored	29	25											
2025	755	755											755
# of Days Monitored	31	27	31	29	29	30	30	31	29	31	28	31	
2024	817	889	952	1,066	1,305	1,345	1,407	1,341	1,278	1,201	1,026	857	1,124
% CHG. MO.	-7.59%	-15.07%											
% CHG. YR.		-11.49%											
301 WEST													
US212 WEST OF BELLE FOURCHE BUTTE													
# of Days Monitored	29	25											
2025	723	739											731
# of Days Monitored	31	27	31	29	29	30	30	31	29	31	28	31	
2024	810	905	966	1,028	1,188	1,262	1,398	1,375	1,310	1,276	1,058	849	1,119
% CHG. MO.	-10.74%	-18.34%											
% CHG. YR.		-14.75%											
302 NORTH													
US85 WY BORDER-SW OF CHEYENNE CROSSING LAWRENCE													
# of Days Monitored	12	14											
2025	118	139											128
# of Days Monitored	11	23	24	18	29	28	30	26	30	31	28	22	
2024	116	140	136	159	255	307	357	377	324	241	168	142	227
% CHG. MO.	1.72%	-0.71%											
% CHG. YR.		0.39%											
302 SOUTH													
US85 WY BORDER-SW OF CHEYENNE CROSSING LAWRENCE													
# of Days Monitored	12	14											
2025	105	133											119
# of Days Monitored	11	23	24	18	29	28	30	26	30	31	28	22	
2024	104	128	142	156	264	332	349	350	307	234	168	142	223
% CHG. MO.	0.96%	3.91%											
% CHG. YR.		2.59%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station Direction Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
304 EAST													
US18 WEST OF EDGEMONT	FALL RIVER												
# of Days Monitored	25	24											
2025	377	388											382
# of Days Monitored	30	22	31	26	30	23	31	31	28	26	26	28	
2024	374	388	501	539	762	956	1,013	863	843	717	508	453	660
% CHG. MO.	0.80%	0%											
% CHG. YR.		0.39%											
304 WEST													
US18 WEST OF EDGEMONT	FALL RIVER												
# of Days Monitored	25	24											
2025	381	379											380
# of Days Monitored	30	22	31	26	30	23	31	31	28	26	26	28	
2024	382	394	495	586	807	993	1,055	940	787	669	499	443	671
% CHG. MO.	-0.26%	-3.81%											
% CHG. YR.		-2.06%											
305 EAST													
US18 SW OF BATESLAND	SHANNON												
# of Days Monitored	27	26											
2025	490	511											500
# of Days Monitored	29	28	27	27	29	25	24	30	29	28	28	29	
2024	487	531	540	571	566	525	570	614	586	583	549	509	553
% CHG. MO.	0.62%	-3.77%											
% CHG. YR.		-1.67%											
305 WEST													
US18 SW OF BATESLAND	SHANNON												
# of Days Monitored	27	26											
2025	512	547											530
# of Days Monitored	29	28	27	27	29	25	24	30	29	28	28	29	
2024	502	561	563	593	592	551	597	647	614	609	565	528	577
% CHG. MO.	1.99%	-2.50%											
% CHG. YR.		-0.38%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station Direction Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
309 NORTH													
US83 NORTH OF HERREID						CAMPBELL							
# of Days Monitored	31	25											
2025	467	409											438
# of Days Monitored	31	29	31	29	28	27	27	31	30	31	30	30	
2024	453	487	432	521	570	596	596	570	565	609	529	480	534
% CHG. MO.	3.09%	-16.02%											
% CHG. YR.		-6.81%											
309 SOUTH													
US83 NORTH OF HERREID						CAMPBELL							
# of Days Monitored	31	25											
2025	473	430											452
# of Days Monitored	31	29	31	29	28	27	27	31	30	31	30	30	
2024	474	504	479	581	602	656	628	609	564	578	515	487	556
% CHG. MO.	-0.21%	-14.68%											
% CHG. YR.		-7.67%											
311 EAST													
US14 EAST OF HARROLD						HUGHES							
# of Days Monitored	30	28											
2025	507	550											528
# of Days Monitored	30	28	30	29	29	29	29	31	30	31	30	30	
2024	508	551	575	640	741	790	770	813	784	795	692	584	687
% CHG. MO.	-0.20%	-0.18%											
% CHG. YR.		-0.19%											
311 WEST													
US14 EAST OF HARROLD						HUGHES							
# of Days Monitored	30	28											
2025	528	569											548
# of Days Monitored	30	28	30	29	29	29	29	31	30	31	30	30	
2024	506	575	592	660	749	787	781	830	801	813	699	599	699
% CHG. MO.	4.35%	-1.04%											
% CHG. YR.		1.48%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station Direction Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
317 NORTH													
US281 WEST OF FREDRICK						BROWN							
# of Days Monitored	31	28											
2025	722	745											734
# of Days Monitored	31	29	31	29	29	28	29	31	30	31	30	30	
2024	582	622	671	794	831	886	862	903	878	884	788	715	785
% CHG. MO.	24.05%	19.77%											
% CHG. YR.		21.84%											
317 SOUTH													
US281 WEST OF FREDRICK						BROWN							
# of Days Monitored	31	28											
2025	726	746											736
# of Days Monitored	31	29	31	29	29	28	29	31	30	31	30	30	
2024	581	616	661	780	824	880	880	926	892	906	806	722	790
% CHG. MO.	24.96%	21.10%											
% CHG. YR.		22.97%											
319 NORTH													
US85 CASTLEROCK						BUTTE							
# of Days Monitored	22	24											
2025	391	393											392
# of Days Monitored	31	28	29	28	28	23	29	29	29	30	27	27	
2024	394	392	437	486	573	653	663	638	622	577	476	436	529
% CHG. MO.	-0.76%	0.26%											
% CHG. YR.		-0.25%											
319 SOUTH													
US85 CASTLEROCK						BUTTE							
# of Days Monitored	22	24											
2025	350	433											392
# of Days Monitored	31	28	29	28	28	23	29	29	29	30	27	27	
2024	359	370	409	416	524	607	648	649	615	574	475	444	508
% CHG. MO.	-2.51%	17.03%											
% CHG. YR.		7.41%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station Direction Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
323 EAST													
SD34 WEST OF UNION CENTER													
MEADE													
# of Days Monitored	23	24											
2025	348	363											356
# of Days Monitored	26	28	31	20	27	27	29	31	30	31	30	30	
2024	353	387	407	484	530	552	556	602	564	572	495	452	496
% CHG. MO.	-1.42%	-6.20%											
% CHG. YR.		-3.92%											
323 WEST													
SD34 WEST OF UNION CENTER													
MEADE													
# of Days Monitored	23	24											
2025	294	312											303
# of Days Monitored	26	28	31	20	27	27	29	31	30	31	30	30	
2024	307	327	363	421	464	511	509	537	506	452	410	391	433
% CHG. MO.	-4.23%	-4.59%											
% CHG. YR.		-4.42%											
326 EAST													
US212 EAST OF RIDGEVIEW													
DEWEY													
# of Days Monitored	23	23											
2025	217	222											220
# of Days Monitored	24	25	28	16	18	23	20	30	25	30	28	25	
2024	198	207	235	249	303	343	346	345	321	349	317	263	290
% CHG. MO.	9.60%	7.25%											
% CHG. YR.		8.40%											
326 WEST													
US212 EAST OF RIDGEVIEW													
DEWEY													
# of Days Monitored	23	23											
2025	231	227											229
# of Days Monitored	24	25	28	16	18	23	20	30	25	30	28	25	
2024	217	249	266	269	328	374	373	365	335	346	337	271	311
% CHG. MO.	6.45%	-8.84%											
% CHG. YR.		-1.72%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station Direction Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
327 EAST													
US12 WEST OF MCLAUGHLIN	CORSON												
# of Days Monitored	25												
2025	157	*											157
# of Days Monitored	29	22	23	22	28	27	28	26	28	29	24	20	
2024	169	145	164	180	211	203	182	197	224	240	205	158	190
% CHG. MO.	-7.10%												
% CHG. YR.													
327 WEST													
US12 WEST OF MCLAUGHLIN	CORSON												
# of Days Monitored	25												
2025	163	*											163
# of Days Monitored	29	22	23	22	28	27	28	26	28	29	24	20	
2024	171	154	166	184	216	221	202	212	236	241	210	165	198
% CHG. MO.	-4.68%												
% CHG. YR.													
331 EAST													
US12 EAST OF BOWDLE	EDMUNDS												
# of Days Monitored	31	28											
2025	416	399											408
# of Days Monitored	31	29	30	29	27	28	31	30	29	31	30	29	
2024	465	532	508	575	563	554	518	568	557	565	511	454	531
% CHG. MO.	-10.54%	-25%											
% CHG. YR.		-18.25%											
331 WEST													
US12 EAST OF BOWDLE	EDMUNDS												
# of Days Monitored	31	28											
2025	527	489											508
# of Days Monitored	31	29	30	29	27	28	31	30	29	31	30	29	
2024	553	598	567	644	771	789	753	784	740	755	665	563	682
% CHG. MO.	-4.70%	-18.23%											
% CHG. YR.		-11.73%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station	Direction	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
801 NORTH															
SD37 NORTH OF PARKSTON			HUTCHINSON												
	# of Days Monitored	2025	30	28											1,486
	# of Days Monitored	2024	31	29	31	30	31	30	31	31	29	31	30	31	1,684
	% CHG. MO.		14.79%	-1.05%											
	% CHG. YR.			6.15%											
801 SOUTH															
SD37 NORTH OF PARKSTON			HUTCHINSON												
	# of Days Monitored	2025	30	28											1,482
	# of Days Monitored	2024	31	29	31	30	31	30	31	31	29	31	30	31	1,691
	% CHG. MO.		15%	-2.08%											
	% CHG. YR.			5.63%											
802 EAST															
US18 EAST OF MISSION			TODD												
	# of Days Monitored	2025	31	28											536
	# of Days Monitored	2024	29	29	31	30	31	30	31	31	30	31	30	30	649
	% CHG. MO.		5.81%	-4.56%											
	% CHG. YR.			0.28%											
802 WEST															
US18 EAST OF MISSION			TODD												
	# of Days Monitored	2025	31	28											538
	# of Days Monitored	2024	29	29	31	30	31	30	31	31	30	31	30	30	654
	% CHG. MO.		5.38%	-4.70%											
	% CHG. YR.			0%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station Direction Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
804 NORTH													
US83 NORTH OF AGAR						SULLY							
# of Days Monitored	31	26											
2025	460	452											456
# of Days Monitored	29	29	31	28	31	30	31	31	30	30	29	31	
2024	444	496	511	561	594	695	653	635	605	634	555	491	573
% CHG. MO.	3.60%	-8.87%											
% CHG. YR.		-2.98%											
804 SOUTH													
US83 NORTH OF AGAR						SULLY							
# of Days Monitored	31	26											
2025	461	444											452
# of Days Monitored	29	29	31	28	31	30	31	31	30	30	29	31	
2024	483	541	557	544	582	662	651	624	610	646	572	501	581
% CHG. MO.	-4.55%	-17.93%											
% CHG. YR.		-11.62%											
811 NORTH													
US85 SOUTH OF BELLE FOURCHE						BUTTE							
# of Days Monitored	31	28											
2025	3,550	3,710											3,630
# of Days Monitored	29	28	31	30	31	14	30	30	29	31	28	31	
2024	3,698	3,789	3,939	4,138	4,506	4,878	5,141	4,856	4,577	4,429	4,048	3,869	4,322
% CHG. MO.	-4%	-2.08%											
% CHG. YR.		-3.03%											
811 SOUTH													
US85 SOUTH OF BELLE FOURCHE						BUTTE							
# of Days Monitored	31	28											
2025	3,596	3,786											3,691
# of Days Monitored	29	28	31	30	31	14	30	30	29	31	28	31	
2024	3,751	3,880	4,013	4,188	4,580	4,982	5,356	5,169	4,788	4,590	4,158	3,983	4,453
% CHG. MO.	-4.13%	-2.42%											
% CHG. YR.		-3.26%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station Direction Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
903 EAST													
US12 WEST OF GROTON						BROWN							
# of Days Monitored	31	28											
2025	2,484	2,516											2,500
# of Days Monitored	31	29	31	30	31	30	31	31	30	28	30	31	
2024	2,500	2,580	2,654	2,888	3,093	3,158	3,098	3,152	3,126	3,174	2,880	2,658	2,913
% CHG. MO.	-0.64%	-2.48%											
% CHG. YR.		-1.57%											
903 WEST													
US12 WEST OF GROTON						BROWN							
# of Days Monitored	31	28											
2025	2,468	2,492											2,480
# of Days Monitored	31	29	31	30	31	30	31	31	30	28	30	31	
2024	2,426	2,503	2,547	2,816	3,025	3,082	3,042	3,082	3,011	3,100	2,860	2,620	2,843
% CHG. MO.	1.73%	-0.44%											
% CHG. YR.		0.63%											
909 EAST													
US14 WEST OF MANCHESTER						KINGSBURY							
# of Days Monitored	31	28											
2025	698	709											704
# of Days Monitored	30	29	31	30	31	29	31	31	29	31	30	31	
2024	641	688	697	787	891	962	962	1,042	998	929	820	723	845
% CHG. MO.	8.89%	3.05%											
% CHG. YR.		5.87%											
909 WEST													
US14 WEST OF MANCHESTER						KINGSBURY							
# of Days Monitored	31	28											
2025	692	714											703
# of Days Monitored	30	29	31	30	31	29	31	31	29	31	30	31	
2024	630	684	705	785	904	950	979	1,091	954	930	839	729	848
% CHG. MO.	9.84%	4.39%											
% CHG. YR.		7%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station Direction Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
922 EAST													
US14 WEST OF JCT US14 & 83	HUGHES												
# of Days Monitored	31	28											
2025	1,190	1,240											1,215
# of Days Monitored	31	29	31	30	31	30	31	31	30	31	16	28	
2024	1,193	1,220	1,241	1,374	1,561	1,639	1,648	1,626	1,542	1,554	1,487	1,312	1,450
% CHG. MO.	-0.25%	1.64%											
% CHG. YR.		0.70%											
923 WEST													
US14 EAST OF JCT US14 & 83	HUGHES												
# of Days Monitored	31	28											
2025	781	825											803
# of Days Monitored	31	29	31	30	31	30	30	29	30	31	30	28	
2024	786	809	805	920	1,082	1,126	1,140	1,139	1,088	1,128	980	877	990
% CHG. MO.	-0.64%	1.98%											
% CHG. YR.		0.69%											
924 SOUTH													
US83 North of Jct US14 & 83	HUGHES												
# of Days Monitored	15	24											
2025	619	637											628
# of Days Monitored	31	29	31	30	31	29	31	29	30	31	11		
2024	673	668	673	736	820	889	885	901	867	969	865	*	813
% CHG. MO.	-8.02%	-4.64%											
% CHG. YR.		-6.34%											
Urban Collector													
602 EAST													
IN SIOUX FALLS ON 18 ST	MINNEHAHA												
# of Days Monitored	31	28											
2025	3,271	3,353											3,312
# of Days Monitored	31	28	26	21	15	30	31	31	30	31	26	31	
2024	3,326	3,550	3,559	3,312	3,360	3,495	3,511	3,573	3,680	3,692	3,351	3,268	3,473
% CHG. MO.	-1.65%	-5.55%											
% CHG. YR.		-3.66%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station Direction Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
602 WEST													
IN SIOUX FALLS ON 18 ST													
MINNEHAHA													
# of Days Monitored	31	28											
2025	3,319	4,278											3,798
# of Days Monitored	31	28	26	21	15	30	31	31	30	31	26	31	
2024	3,291	3,491	4,201	4,161	3,427	3,356	3,422	3,521	3,665	3,642	3,399	3,286	3,572
% CHG. MO.	0.85%	22.54%											
% CHG. YR.		12.02%											
613 EAST													
IN RAPID CITY ON ANAMOSA ST.													
PENNINGTON													
# of Days Monitored	31	28											
2025	3,424	3,647											3,536
# of Days Monitored	29	28	29	29	30	29	29	27	29	31	28	30	
2024	3,767	3,925	4,001	3,963	4,218	4,212	4,092	4,094	4,073	4,087	3,796	3,938	4,014
% CHG. MO.	-9.11%	-7.08%											
% CHG. YR.		-8.07%											
613 WEST													
IN RAPID CITY ON ANAMOSA ST.													
PENNINGTON													
# of Days Monitored	31	28											
2025	3,593	3,795											3,694
# of Days Monitored	29	28	29	29	30	29	29	27	29	31	28	30	
2024	4,034	4,186	4,187	4,196	4,339	4,420	4,218	4,283	4,265	4,307	3,944	4,146	4,210
% CHG. MO.	-10.93%	-9.34%											
% CHG. YR.		-10.12%											
614 EAST													
IN VERMILLION ON WEST CLARK ST.													
CLAY													
# of Days Monitored	31	28											
2025	198	209											204
# of Days Monitored	31	29	29	28	22	30	31	31	30	31	27	30	
2024	201	203	195	220	206	187	169	200	219	217	192	186	200
% CHG. MO.	-1.49%	2.96%											
% CHG. YR.		0.74%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station Direction Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
614 WEST													
IN VERMILLION ON WEST CLARK ST.													
# of Days Monitored	31	28											
2025	190	199											194
# of Days Monitored	31	29	29	28	22	30	31	31	30	31	27	30	
2024	193	212	204	231	224	200	163	177	194	180	168	182	194
% CHG. MO.	-1.55%	-6.13%											
% CHG. YR.		-3.95%											
Urban Minor Arterial													
619 EAST													
IN SIOUX FALLS ON 26TH ST.													
# of Days Monitored	30	27											
2025	5,083	5,243											5,163
# of Days Monitored	14	29	29	29	31	29	31	31	30	31	29	29	
2024	5,117	5,434	5,444	5,649	5,760	5,498	5,431	5,682	5,843	5,762	5,463	5,271	5,530
% CHG. MO.	-0.66%	-3.51%											
% CHG. YR.		-2.13%											
619 WEST													
IN SIOUX FALLS ON 26TH ST.													
# of Days Monitored	30	27											
2025	5,962	6,124											6,043
# of Days Monitored	14	29	29	29	31	29	31	31	30	31	29	29	
2024	5,909	6,222	6,262	6,609	6,774	6,659	6,471	6,681	6,877	6,760	6,275	6,098	6,466
% CHG. MO.	0.90%	-1.58%											
% CHG. YR.		-0.37%											
Urban Other Principal Arterials													
604 NORTH													
US281 SOUTH OF US12 IN ABERDEEN													
# of Days Monitored	30	27											
2025	1,861	1,937											1,899
# of Days Monitored	31	29	29	29	21	29	31	30	30	30	27	31	
2024	1,866	2,008	2,039	2,276	2,508	2,498	2,413	2,450	2,377	2,365	2,143	1,958	2,242
% CHG. MO.	-0.27%	-3.54%											
% CHG. YR.		-1.96%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station	Direction	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
604 SOUTH															
US281 SOUTH OF US12 IN ABERDEEN															
BROWN															
	# of Days Monitored		30	27											
	2025		1,905	1,961											1,933
	# of Days Monitored		31	29	29	29	21	29	31	30	30	30	27	31	
	2024		1,928	2,069	2,067	2,316	2,559	2,515	2,463	2,498	2,427	2,443	2,218	2,033	2,295
	% CHG. MO.		-1.19%	-5.22%											
	% CHG. YR.			-3.28%											
605 EAST															
SD IN SIOUX FALLS ON 10TH ST.															
MINNEHAHA															
	# of Days Monitored		31	27											
	2025		10,170	10,319											10,244
	# of Days Monitored		31	29	29	29	30	30	31	31	30	31	28	31	
	2024		10,504	11,488	11,550	12,115	11,515	10,679	10,503	10,701	10,146	10,870	10,548	10,508	10,927
	% CHG. MO.		-3.18%	-10.18%											
	% CHG. YR.			-6.83%											
605 WEST															
SD IN SIOUX FALLS ON 10TH ST.															
MINNEHAHA															
	# of Days Monitored		31	27											
	2025		9,838	10,071											9,954
	# of Days Monitored		31	29	29	29	30	30	31	31	30	31	28	31	
	2024		9,985	10,932	11,093	11,654	11,649	11,231	10,999	10,413	10,156	10,818	10,360	10,160	10,788
	% CHG. MO.		-1.47%	-7.88%											
	% CHG. YR.			-4.82%											
812 NORTH															
SD79 South of Rapid City															
PENNINGTON															
	# of Days Monitored		31	28											
	2025		3,836	3,990											3,913
	# of Days Monitored		23	23	31	30	31	30	31	31	29	31	29	31	
	2024		3,964	4,081	4,331	4,697	5,455	6,113	6,264	6,235	5,774	5,144	4,414	4,341	5,068
	% CHG. MO.		-3.23%	-2.23%											
	% CHG. YR.			-2.72%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station Direction Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
812 SOUTH													
SD79 South of Rapid City													
													PENNINGTON
# of Days Monitored	31	28											
2025	3,864	4,046											3,955
# of Days Monitored	23	23	31	30	31	30	31	31	29	31	29	31	
2024	4,026	4,129	4,386	4,709	5,501	6,146	6,255	6,253	5,838	5,225	4,491	4,393	5,113
% CHG. MO.	-4.02%	-2.01%											
% CHG. YR.		-3%											
Urban Principal Arterial Interstate													
193 EAST													
190 EAST OF SPEARFISH													
													LAWRENCE
# of Days Monitored	30	26											
2025	6,216	6,520											6,368
# of Days Monitored	29	29	29	26	31	30	28	28	29	27	28	30	
2024	6,600	6,851	7,193	7,561	8,461	9,954	10,526	11,067	9,499	8,634	7,401	7,075	8,402
% CHG. MO.	-5.82%	-4.83%											
% CHG. YR.		-5.32%											
193 WEST													
190 EAST OF SPEARFISH													
													LAWRENCE
# of Days Monitored	30	26											
2025	6,324	6,589											6,456
# of Days Monitored	29	29	29	26	31	30	28	28	29	27	28	30	
2024	6,734	6,907	7,239	7,641	8,692	10,134	10,641	11,326	9,554	8,664	7,433	7,128	8,508
% CHG. MO.	-6.09%	-4.60%											
% CHG. YR.		-5.34%											
610 NORTH													
1229 IN SIOUX FALLS													
													MINNEHAHA
# of Days Monitored	31	28											
2025	19,238	19,753											19,496
# of Days Monitored	29	29	25	30	31	30	31	31	30	31	29	31	
2024	18,349	19,057	17,872	21,147	20,802	20,244	20,146	19,138	18,401	19,723	20,033	19,367	19,523
% CHG. MO.	4.84%	3.65%											
% CHG. YR.		4.24%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.

Station Direction Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
610 SOUTH													
I229 IN SIOUX FALLS													
# of Days Monitored	31	28											
2025	23,163	24,651											23,907
# of Days Monitored	29	29	25	30	31	30	31	31	30	31	29	31	
2024	22,153	25,011	25,370	26,363	26,555	26,894	26,384	26,125	25,637	26,154	25,192	23,280	25,426
% CHG. MO.	4.56%	-1.44%											
% CHG. YR.		1.38%											
611 EAST													
I90 EAST OF I 190 IN RAPID CITY													
# of Days Monitored	30	28											
2025	15,814	16,627											16,220
# of Days Monitored	31	29	19	23	23	30	19	28	30	31	29	31	
2024	16,719	17,056	18,448	19,313	19,630	21,086	20,786	22,119	21,004	19,976	18,246	17,595	19,332
% CHG. MO.	-5.41%	-2.52%											
% CHG. YR.		-3.95%											
611 WEST													
I90 EAST OF I 190 IN RAPID CITY													
# of Days Monitored	30	28											
2025	16,720	17,850											17,285
# of Days Monitored	31	29	19	23	23	30	19	28	30	31	29	31	
2024	16,651	16,899	18,319	19,090	20,748	22,141	21,434	21,800	20,451	19,551	17,792	18,603	19,457
% CHG. MO.	0.41%	5.63%											
% CHG. YR.		3.04%											

NOTE: The statistics provided throughout this report are a general overview of the monthly traffic trends from approximately 75 permanent traffic monitoring locations throughout the state. For South Dakota's official travel trend, please refer to the annual vehicle miles travel report, which includes data from the permanent traffic monitoring locations in addition to approximately 7,000 short-term count locations.