## Idaho Transportation Department Monthly Speed Distribution for August 2020

Site names: 00029 County: Twin Falls

Funct Class: R Principal Arterial - Other Location: US-93 0.5 Mi. S of Rogerson Rd

Seasonal Factor Grp: 3
Daily Factor Grp: 5
Axle Factor Grp: 2
Growth Factor Grp:

Road	N	S	N Lane1	N Lane2	N Lane3	S Lane2	S Lane1	
57	21	36	0	2	19	2	34	
1.23%	.93%	1.51%	.01%	.29%	26.2%	.56%	1.72%	
49	24	25	0	2	22	1	24	
1.07%	1.08%	1.06%	.02%	.29%	30.56%	.33%	1.22%	
33	21	12	1	3	18	1	11	
.71%	.94%	.49%	.04%	.48%	24.5%	.24%	.55%	
19	12	8	1	2	9	1	7	
.42%	.53%	.32%	.05%	.45%	11.87%	.14%	.36%	
17	8	9	3	3	3	1	8	
.37%	.37%	.37%	.16%	.49%	4.18%	.26%	.39%	
33	13	21	9	3	1	3	18	
.73%	.57%	.88%	.54%	.53%	1.48%	.65%	.93%	
160	53	107	47	6	0	11	96	
3.49%	2.41%	4.49%	2.89%	1.19%	.63%	2.59%	4.91%	
1,164	472	692	435	37	0	77	615	
25.31%	21.26%	29.09%	26.95%	6.9%	.27%	18.06%	31.5%	
1,618	788	829	669	119	0	114	715	
35.19%	35.53%	34.87%	41.45%	22.4%	.17%	26.77%	36.63%	
871	459	411	304	155	0	109	302	
18.94%	20.71%	17.3%	18.86%	29.1%	.1%	25.58%	15.49%	
396	233	163	110	124	0	69	94	
8.62%	10.53%	6.84%	6.82%	23.18%	0%	16.19%	4.8%	
132	83	49	27	56	0	26	22	
2.87%	3.76%	2.04%	1.7%	10.48%	.05%	6.18%	1.14%	
33	20	13	6	15	0	7	5	
.72%	.92%	.53%	.36%	2.75%	0%	1.76%	.27%	
9	6	3	1	5	0	2	1	
.2%	.28%	.12%	.09%	.89%	0%	.45%	.05%	
7	4	2	1	3	0	1	1	
.14%	.2%	.09%	.07%	.59%	0%	.24%	.06%	
67	68	66	68	73	32	70	65	
67	68	67	67	73	34	70	66	
74	75	73	73	80	42	78	72	
95	96	95	99	97	1	98	95	
92	93	91	96	96	1	95	90	
67	72	62	69	89	0	77	58	
31	36	27	28	67	0	50	22	
13	16	10	9	38	0	25	6	
4	5	3	2	15	0	9	2	
1	1	1	1	4	0	2	0	
4,597	2,218	2,379	1,613	533	72	426	1,953	
	57 1.23% 49 1.07% 33 .71% 19 .42% 17 .37% 33 .73% 160 3.49% 1,164 25.31% 1,618 35.19% 871 18.94% 396 8.62% 132 2.87% 33 .72% 9 .2% 7 .14% 67 67 74 95 92 67 31 13 4	57         21           1.23%         .93%           49         24           1.07%         1.08%           33         21           .71%         .94%           19         .12           .42%         .53%           17         .8           .37%         .37%           33         .13           .73%         .57%           160         .53           3.49%         2.41%           1,164         472           25.31%         21.26%           1,618         788           35.19%         35.53%           871         459           18.94%         20.71%           396         233           8.62%         10.53%           132         83           2.87%         3.76%           33         20           .72%         .92%           9         6           .28%         .28%           7         4           .14%         .2%           67         68           67         68           67         72	57         21         36           1.23%         .93%         1.51%           49         24         25           1.07%         1.08%         1.06%           33         21         12           .71%         .94%         .49%           19         12         8           .42%         .53%         .32%           17         8         9           .37%         .37%         .37%           .37%         .37%         .37%           .33         13         21           .73%         .57%         .88%           160         53         107           3.49%         2.41%         4.49%           1,164         472         692           25.31%         241%         4.49%           1,618         788         829           35.19%         35.53%         34.87%           871         459         411           18.94%         20.71%         17.3%           396         233         163           8.62%         10.53%         6.84%           132         83         49           2.87%	57         21         36         0         .01%           49         24         25         0         .02%           33         21         .1.06%         .02%           33         21         .12         1           .71%         .94%         .49%         .04%           19         12         8         1           .42%         .53%         .32%         .05%           17         8         9         3           .37%         .37%         .37%         .16%           33         13         21         9           .57%         .88%         .54%           160         53         .107         47           3.49%         2.41%         4.49%         2.89%           1,164         472         692         435           25.31%         21.26%         29.09%         26.95%           1,618         788         829         669           35.19%         35.53%         34.87%         41.45%           871         459         411         304         41.45%           871         459         411         304         6.82% <td>57         21         36         0         2         29%           49         24         25         0         2         29%           1.07%         1.08%         1.06%         .02%         .29%           33         21         12         1         3           .71%         .94%         .49%         .04%         .48%           19         12         8         1         2           .42%         .53%         .32%         .05%         .45%           17         8         9         3         3           .37%         .37%         .16%         .49%           33         13         21         9         3           .73%         .57%         .88%         .54%         .53%           160         53         107         47         6           3.49%         2.41%         4.49%         2.89%         1.19%           1,164         472         692         435         37           25.31%         21.26%         29.09%         26.95%         6.9%           1,618         788         829         669         119           35.19%</td> <td>57         21         36         0         2         19           1.23%         .93%         1.51%         .01%         .29%         26.2%           49         24         25         0         2         22           1.07%         1.08%         1.06%         .02%         .29%         30.56%           33         21         12         1         3         18           71%         .94%         .49%         .04%         .48%         24.5%           19         12         8         1         2         9           42%         .53%         .32%         .05%         .45%         11.87%           17         8         9         3         3         3           .37%         .37%         .16%         .49%         4.18%           33         13         21         9         3         1           .57%         .88%         .54%         .53%         1.48%           160         53         .107         47         6         0           3.49%         2.21%         .43%         .37         0           1.618         38         829         35&lt;</td> <td>57         21         36         0         2         19         2           1.23%         .93%         1.51%         .01%         .29%         26.2%         .56%           49         24         25         0         2         22         1           1.07%         1.08%         1.06%         .02%         .29%         30.56%         .33%           33         21         12         1         3         18         1           19         12         8         1         2         9         1           4.2%         53%         .32%         .05%         .45%         11.87%         .14%           17         8         9         3         3         1         .37%         .26%           33         13         21         9         3         1         .3         .26%           33         13         21         9         3         1         .3         .26%           33         13         21         9         3         1         .48%         .26%           33         13         21         9         3         1         .48%         .26%</td>	57         21         36         0         2         29%           49         24         25         0         2         29%           1.07%         1.08%         1.06%         .02%         .29%           33         21         12         1         3           .71%         .94%         .49%         .04%         .48%           19         12         8         1         2           .42%         .53%         .32%         .05%         .45%           17         8         9         3         3           .37%         .37%         .16%         .49%           33         13         21         9         3           .73%         .57%         .88%         .54%         .53%           160         53         107         47         6           3.49%         2.41%         4.49%         2.89%         1.19%           1,164         472         692         435         37           25.31%         21.26%         29.09%         26.95%         6.9%           1,618         788         829         669         119           35.19%	57         21         36         0         2         19           1.23%         .93%         1.51%         .01%         .29%         26.2%           49         24         25         0         2         22           1.07%         1.08%         1.06%         .02%         .29%         30.56%           33         21         12         1         3         18           71%         .94%         .49%         .04%         .48%         24.5%           19         12         8         1         2         9           42%         .53%         .32%         .05%         .45%         11.87%           17         8         9         3         3         3           .37%         .37%         .16%         .49%         4.18%           33         13         21         9         3         1           .57%         .88%         .54%         .53%         1.48%           160         53         .107         47         6         0           3.49%         2.21%         .43%         .37         0           1.618         38         829         35<	57         21         36         0         2         19         2           1.23%         .93%         1.51%         .01%         .29%         26.2%         .56%           49         24         25         0         2         22         1           1.07%         1.08%         1.06%         .02%         .29%         30.56%         .33%           33         21         12         1         3         18         1           19         12         8         1         2         9         1           4.2%         53%         .32%         .05%         .45%         11.87%         .14%           17         8         9         3         3         1         .37%         .26%           33         13         21         9         3         1         .3         .26%           33         13         21         9         3         1         .3         .26%           33         13         21         9         3         1         .48%         .26%           33         13         21         9         3         1         .48%         .26%	

<sup>\*\*\*</sup>Statistics shown are an average for the month rounded to an integer-Due to rounding, lanes or directions may not always add up.