## Idaho Transportation Department Annual Speed Distribution for 2020

Site names: County: Funct Class: Location: 00266

Ada U Principal Arterial - Interstate I-184 1.4 Mi. NE of I-84 IC, Boise Seasonal Factor Grp: Daily Factor Grp: Axle Factor Grp: Growth Factor Grp:

Road	NE							
	INC	SW	NE Lane1	NE Lane2	NE Lane3	SW Lane3	SW Lane2	SW Lane1
329	9	320	5	2	2	96	100	123
.49%	.03%	.92%	.03%	.02%	.03%	1.01%	.8%	.97%
92	5	86	3	2	1	21	29	36
.14%	.02%	.25%	.02%	.02%	.02%	.22%	.23%	.28%
86	9	76	5	3	1	23	25	28
.13%	.03%	.22%	.03%	.03%	.03%	.24%	.2%	.22%
85	17	68	11	4	2	20	22	25
.13%	.05%	.19%	.07%	.04%	.03%	.21%	.18%	.2%
172	65	107	49	11	5	23	28	56
.25%	.2%	.31%	.3%	.1%	.1%	.24%	.23%	.44%
846	391	455	309	56	26	57	98	301
1.25%	1.19%	1.31%	1.88%	.51%	.48%	.6%	.78%	2.36%
5,328	2,516	2,813	1,814	479	223	383	732	1,698
7.87%	7.66%	8.07%	11.07%	4.33%	4.13%	4.01%	5.83%	13.33%
23,336	11,197	12,139	6,328	3,373	1,496	2,621	4,266	5,252
34.48%	34.09%	34.84%	38.61%	30.51%	27.7%	27.46%	33.97%	41.22%
23,977	11,799	12,179	5,410	4,376	2,012	3,674	4,723	3,781
35.43%	35.92%	34.95%	33.01%	39.59%	37.27%	38.5%	37.61%	29.68%
10,295	5,142	5,154	1,922	2,049	1,170	1,978	1,998	1,178
15.21%	15.66%	14.79%	11.73%	18.53%	21.68%	20.73%	15.91%	9.25%
2,568	1,363	1,205	438	562	363	538	447	219
3.79%	4.15%	3.46%	2.67%	5.08%	6.73%	5.64%	3.56%	1.72%
434	250	184	74	105	71	84	68	31
.64%	.76%	.53%	.45%	.95%	1.31%	.89%	.54%	.25%
85	51	35	14	21	15	15	13	6
.13%	.15%	.1%	.09%	.19%	.28%	.16%	.11%	.05%
25	15	10	4	6	5	4	4	2
.04%	.04%	.03%	.02%	.05%	.09%	.05%	.03%	.02%
25	15	11	3	6	6	5	4	2
.04%	.04%	.03%	.02%	.05%	.1%	.05%	.03%	.02%
66	66	65	65	67	68	67	66	64
66	66	66	65	67	67	67	66	64
72	72	71	70	73	74	73	72	69
98	98	97	98	99	99	97	98	96
90	91	89	87	95	95	93	92	82
55	57	54	48	64	67	66	58	41
20	21	19	15	25	30	28	20	11
5	5	4	3	6	9	7	4	2
1	1	1	1	1	2	1	1	0
0	0	0	0	0	0	0	0	0
67,684	32,843	34,841	16,389	11,055	5,399	9,542	12,559	12,740
	92 .14% 86 .13% 172 .25% 846 1.25% 5,328 7.87% 23,336 34.48% 23,977 35.43% 10,295 15.21% 2,568 3.79% 434 .64% 85 .13% 25 .04% 66 66 66 72 98 90 55 20 5 1 1 0	92 5   .14% .02%   86 9   .13% .03%   85 17   .13% .05%   172 .65   .25% .2%   846 391   1.25% 1.19%   5,328 2,516   7.87% 7.66%   23,336 11,197   34.48% 34.09%   23,977 11,799   35.43% 35.92%   10,295 5,142   15.21% 15.66%   2,568 1,363   3.79% 4.15%   434 250   .64% .76%   85 51   .13% .15%   25 15   .04% .04%   25 15   .04% .04%   66 66   66 66   66 57   20 21   5 5 <td>92 5 86   .14% .02% .25%   86 9 .25%   85 17 68   .13% .05% .19%   172 65 107   .25% .2,813 .19%   172 65 1.07   .25% .2,516 .2,813   7.87% 7.66% 8,07%   23,336 11,197 12,139   34.48% 34.09% 34.84%   23,977 11,799 34.95%   10,295 5,142 5,154   15,21% 15.66% 14.79%   2,568 1,363 1,205   3.79% 4.15% 3.46%   434 250 184   .64% .76% 1.3%   .13% .15% .1%   .04% .04% .03%   25 15 10   .04% .04% .03%   26 66 66</td> <td>92 5 86 3   .14% .02% .25% .02%   86 9 .76 5   .13% .03% .22% .03%   85 .17 .68 .19% .03%   172 .65 107 .49   .25% .2% .31% .3%   846 .391 .455 .309   1.25% .2,516 2,813 1,814   7.87% 7.66% 8.07% 11.07%   23,336 11,197 12,179 5,410   34.48% 34.09% 34.84% 38.61%   23,977 11,799 12,179 5,410   35.92% 14,79% 11,73%   2,568 1,363 1,205 438   3.79% 1.15% 1.14 .09%   25 .15 .10 4   .04% .03% .02% .02%   25 15 10 .02% .02%</td> <td>92 5 86 3 2   14% .02% .25% .02% .02%   86 9 76 5 3   13% 17 68 11 4   .13% .05% .19% .07% .04%   172 65 107 49 11   .25% .2% .31% .309 56   1.25% .2.516 2.813 1.814 479   7.87% 7.66% 8.07% 11.07% 4.33%   23.336 11.197 12.179 5.410 4.376   3.4.48% 34.09% 34.48% 38.61% 30.51%   23.977 11.799 12.179 5.410 4.376   3.97% 35.92% 34.45% 38.61% 30.51%   15.26% 1.4.79% 11.73% 18.53%   2.568 1.363 1.205 438 562   3.79% 4.15% 3.46% 2.67% 5.08%<td>92 5 86 3 2 1   86 9 .25% .02% .02% .02%   85 17 .68 11 4 2   13% .05% .19% .07% .04% .03%   172 .65 107 49 11 5   .25% .2% .31% .38% .51% .48%   .19% 1.31% 1.814 479 .223   .7.87% 7.66% 8.07% 1.107% 4.33% 4.13%   23.336 11.197 12.139 6.328 3.373 1.496   34.48% 34.69% 33.01% 39.59% 37.27%   10.295 5.142 5.154 1.922 2.049 1.170   15.21% 15.66% 1.479% 11.73% 18.53% 1.169   15.37% 3.46% 2.67% 5.08% 6.73%   15.21% 1.479% 11.73% 18.53% 1.16%</td><td>92 5 86 3 2 1 21   14% 0.2% 2.2% 0.02% 0.02% 1.2%   86 9 76 5 3 1.03% 2.24%   85 17 68 11 4 2 20   172 65 107 49 11 5 23   25% 2.2% 3.1% 3.3% 1.1% 4.7% 2.4%   846 391 455 309 56 26 57   1.25% 1.19% 1.2139 6.328 3.373 1.48% 2.621   32.33 6.16% 8.07% 1.107% 4.33% 4.13% 4.01%   23.337 11.197 12.179 5.410 4.376 2.012 3.674   35.4% 34.9% 33.01% 39.59% 37.27% 38.5%   10.295 5.142 5.154 1.922 2.049 1.17%   11.799 12.179</td><td>92 5 86 3 2 1 21 22% 23%   13% .03% .22% .03% .03% .24% .22% .23%   13% .03% .22% .03% .03% .03% .24% .25%   13% .05% .65 .03% .03% .24% .25%   172 65 .07 .49 .11 .5 .23 .28%   25% .31% .39% .14% .43% .24% .23%   5.328 .2516 .2.813 .18.4 .479 .213 .36.7 .26.21 .3.77   2.336 11.199 12.179 .54.10 .4.376 .2.012 .3.674 .4.723   2.377 11.799 12.179 .54.10 .4.376 .2.012 .3.674 .4.723   2.448% .4.05% 1.4.78% 11.73% 18.53% .2.612 .3.67% .5.64% .3.97%   2.568 1.4.</td></td>	92 5 86   .14% .02% .25%   86 9 .25%   85 17 68   .13% .05% .19%   172 65 107   .25% .2,813 .19%   172 65 1.07   .25% .2,516 .2,813   7.87% 7.66% 8,07%   23,336 11,197 12,139   34.48% 34.09% 34.84%   23,977 11,799 34.95%   10,295 5,142 5,154   15,21% 15.66% 14.79%   2,568 1,363 1,205   3.79% 4.15% 3.46%   434 250 184   .64% .76% 1.3%   .13% .15% .1%   .04% .04% .03%   25 15 10   .04% .04% .03%   26 66 66	92 5 86 3   .14% .02% .25% .02%   86 9 .76 5   .13% .03% .22% .03%   85 .17 .68 .19% .03%   172 .65 107 .49   .25% .2% .31% .3%   846 .391 .455 .309   1.25% .2,516 2,813 1,814   7.87% 7.66% 8.07% 11.07%   23,336 11,197 12,179 5,410   34.48% 34.09% 34.84% 38.61%   23,977 11,799 12,179 5,410   35.92% 14,79% 11,73%   2,568 1,363 1,205 438   3.79% 1.15% 1.14 .09%   25 .15 .10 4   .04% .03% .02% .02%   25 15 10 .02% .02%	92 5 86 3 2   14% .02% .25% .02% .02%   86 9 76 5 3   13% 17 68 11 4   .13% .05% .19% .07% .04%   172 65 107 49 11   .25% .2% .31% .309 56   1.25% .2.516 2.813 1.814 479   7.87% 7.66% 8.07% 11.07% 4.33%   23.336 11.197 12.179 5.410 4.376   3.4.48% 34.09% 34.48% 38.61% 30.51%   23.977 11.799 12.179 5.410 4.376   3.97% 35.92% 34.45% 38.61% 30.51%   15.26% 1.4.79% 11.73% 18.53%   2.568 1.363 1.205 438 562   3.79% 4.15% 3.46% 2.67% 5.08% <td>92 5 86 3 2 1   86 9 .25% .02% .02% .02%   85 17 .68 11 4 2   13% .05% .19% .07% .04% .03%   172 .65 107 49 11 5   .25% .2% .31% .38% .51% .48%   .19% 1.31% 1.814 479 .223   .7.87% 7.66% 8.07% 1.107% 4.33% 4.13%   23.336 11.197 12.139 6.328 3.373 1.496   34.48% 34.69% 33.01% 39.59% 37.27%   10.295 5.142 5.154 1.922 2.049 1.170   15.21% 15.66% 1.479% 11.73% 18.53% 1.169   15.37% 3.46% 2.67% 5.08% 6.73%   15.21% 1.479% 11.73% 18.53% 1.16%</td> <td>92 5 86 3 2 1 21   14% 0.2% 2.2% 0.02% 0.02% 1.2%   86 9 76 5 3 1.03% 2.24%   85 17 68 11 4 2 20   172 65 107 49 11 5 23   25% 2.2% 3.1% 3.3% 1.1% 4.7% 2.4%   846 391 455 309 56 26 57   1.25% 1.19% 1.2139 6.328 3.373 1.48% 2.621   32.33 6.16% 8.07% 1.107% 4.33% 4.13% 4.01%   23.337 11.197 12.179 5.410 4.376 2.012 3.674   35.4% 34.9% 33.01% 39.59% 37.27% 38.5%   10.295 5.142 5.154 1.922 2.049 1.17%   11.799 12.179</td> <td>92 5 86 3 2 1 21 22% 23%   13% .03% .22% .03% .03% .24% .22% .23%   13% .03% .22% .03% .03% .03% .24% .25%   13% .05% .65 .03% .03% .24% .25%   172 65 .07 .49 .11 .5 .23 .28%   25% .31% .39% .14% .43% .24% .23%   5.328 .2516 .2.813 .18.4 .479 .213 .36.7 .26.21 .3.77   2.336 11.199 12.179 .54.10 .4.376 .2.012 .3.674 .4.723   2.377 11.799 12.179 .54.10 .4.376 .2.012 .3.674 .4.723   2.448% .4.05% 1.4.78% 11.73% 18.53% .2.612 .3.67% .5.64% .3.97%   2.568 1.4.</td>	92 5 86 3 2 1   86 9 .25% .02% .02% .02%   85 17 .68 11 4 2   13% .05% .19% .07% .04% .03%   172 .65 107 49 11 5   .25% .2% .31% .38% .51% .48%   .19% 1.31% 1.814 479 .223   .7.87% 7.66% 8.07% 1.107% 4.33% 4.13%   23.336 11.197 12.139 6.328 3.373 1.496   34.48% 34.69% 33.01% 39.59% 37.27%   10.295 5.142 5.154 1.922 2.049 1.170   15.21% 15.66% 1.479% 11.73% 18.53% 1.169   15.37% 3.46% 2.67% 5.08% 6.73%   15.21% 1.479% 11.73% 18.53% 1.16%	92 5 86 3 2 1 21   14% 0.2% 2.2% 0.02% 0.02% 1.2%   86 9 76 5 3 1.03% 2.24%   85 17 68 11 4 2 20   172 65 107 49 11 5 23   25% 2.2% 3.1% 3.3% 1.1% 4.7% 2.4%   846 391 455 309 56 26 57   1.25% 1.19% 1.2139 6.328 3.373 1.48% 2.621   32.33 6.16% 8.07% 1.107% 4.33% 4.13% 4.01%   23.337 11.197 12.179 5.410 4.376 2.012 3.674   35.4% 34.9% 33.01% 39.59% 37.27% 38.5%   10.295 5.142 5.154 1.922 2.049 1.17%   11.799 12.179	92 5 86 3 2 1 21 22% 23%   13% .03% .22% .03% .03% .24% .22% .23%   13% .03% .22% .03% .03% .03% .24% .25%   13% .05% .65 .03% .03% .24% .25%   172 65 .07 .49 .11 .5 .23 .28%   25% .31% .39% .14% .43% .24% .23%   5.328 .2516 .2.813 .18.4 .479 .213 .36.7 .26.21 .3.77   2.336 11.199 12.179 .54.10 .4.376 .2.012 .3.674 .4.723   2.377 11.799 12.179 .54.10 .4.376 .2.012 .3.674 .4.723   2.448% .4.05% 1.4.78% 11.73% 18.53% .2.612 .3.67% .5.64% .3.97%   2.568 1.4.