## Idaho Transportation Department Monthly Speed Distribution for August 2022

Site names:
County:
Funct Class:
Location:

00265

Ada U Principal Arterial - Interstate I-84 0.337 Mi. E. of Vista IC, Boise (EB) Seasonal Factor Grp: 1 Daily Factor Grp: 2 Axle Factor Grp: 3 Growth Factor Grp:

50-55         799 180%         649 185%         150 34%         345 34%         271 197%         27 34%         5 0.0%         1 0.0%         0 0.0%         0 0.0%		Road	E	W	E Lane1	E Lane2	E Lane3	E Lane4	E Lane5	W Lane5	W Lane4	W Lane3
30-35         0%         0.1%         0%         0.0%         0%         0%         0%         0%         0%         0%           35-40         .01%         .02%         .0%	0-30											0 0%
35-40         01%         0.2%         0%         0.0%         0%	30-35											0 0%
40-45         .0.4%         0.9%         .0.1%         0.4%         0.7%         0.1%         0.%         0.1%         0.%         0.1%           45:50         174         151         23         0.93         5.3         4.05%         0.0%         0.1%         0.%         0.1%         0.%         0.1%         0.%         0.1%         0.%         0.1%         0.%         0.1%         0.%         0.1%         0.%         0.1%         0.%         0.1%         0.%         0.1%         0.0%         0.1%         0.1%         0.0%         0.1%         0.0%         0.1%         0.0%         0.1%         0.0%         0.1%         0.0%         0.1%         0.0%         0.0%         0.1%         0.0%         0.1%         0.0%         0.1%         0.0%         0.1%         0.0%         0.1%         0.0%	35-40											0 0%
45-50         22%         33%         0.6%         2.24%         33%         0.6%         0.1% <th0< td=""><td>40-45</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0 0%</td></th0<>	40-45											0 0%
50-55         99%         1.65%         38%         8.36%         1.97%         34%         0.65%         0.2%         0.1%         0.0%         1           55-60         3.070         2.159         912         845         1.102         2.14%         344         4         2         67         1           60-65         11.074         6.624         4.450         13.04%         3.555         1.323         335         37         38         6.65%         1.783         335         4.32%         3.78%         3.65%         1.37%         4.423%         2.957%         7.55%         8.97%         3.3788         2.377         3.26         5.64%         3.567         3.3788         3.372%         3         3.77%         3.26         5.64%         3.567%         3.372%         3         3.77%         3.26         5.37%         3.372%         3         3.72%         3         3.72%         3         3.72%         3         3.72%         3         3.72%         3         3.72%         3.372%         3         3.72%         3.372%         3.372%         3.372%         3.372%         3.372%         3.372%         3.376%         3.376%         3.376%         3.376%         3.376% <td< td=""><td>45-50</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>3 .03%</td></td<>	45-50											3 .03%
55-00         3.82%         5.5%         2.22%         20.45%         8.02%         2.19%         3.7%         0.09%         0.4%         6.6%         1           60-65         11.0774         6.62%         1.32%         3.565         1.328         3.95         3.7%         3.98         7.88%         1           65-70         25.867         12.487         13.180         1.00%         5.044         2.345         2.267%         7.55         8.5%         6.11         3.3788         3.388         4.1.489         3.3821%         1.4.48         4.4.58         3.385         4.5.5%         3.321%         1.858         1.4.58         3.385         4.3.4         4.55%         3.21%         3.1.6%         3.86%	50-55											24 .24%
60-55         13.77%         16.86%         10.82%         31.57%         25.92%         16.69%         4.32%         85%         .68%         6.66%         1           65-70         25.667         12.487         13.190         10.06         5.094         3.354         2.707         326         511         3.788         5.37%           70-75         26.253         11.448         14.804         406         2.886         2.342         4.266         1.548         2.184         4.632         3.372%         33.72	55-60											189 1.89%
65-70         31.93%         31.79%         32.05%         24.37%         37.04%         42.31%         29.57%         7.55%         9.97%         33.72%         3           70-75         26.253         11.448         14.804         9.83%         20.95%         2.942         4.66%         35.87%         33.72%         3         75           9.420         11.72%         10.99%         13.08%         1.76%         4.4%         6.72%         14.65%         34.51%         32.21%         12.99%         11         19.99%         14.44%         6.05         5.33         1.46%         34.51%         32.21%         12.99%         11         19.99%         13.08%         1.76%         4.4%         6.72%         14.65%         34.51%         32.21%         12.99%         11         19.99%         14.65%         34.51%         32.21%         12.99%         11         19.99%         13.6%         1.6%         34.51%         32.21%         32.61%         32.61%         32.61%         34.61%         34.61%         34.61%         34.61%         34.61%         34.61%         34.61%         34.61%         34.61%         34.61%         34.61%         34.61%         34.61%         34.61%         34.61%         34.61% <td< td=""><td>60-65</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1,166 11.68%</td></td<>	60-65											1,166 11.68%
70-75       32.65%       29.15%       36%       9.83%       20.99%       29.54%       46.6%       35.87%       38.33%       41.24%       31         75-80       9.420       4.041       5.379       73       605       633       1.341       1.459       1.835       1.459       1.29%       10         80-85       3.38%       1.344       1.764       5.6%       332       1.34       3.451%       32.21%       12.9%       10         80-85       3.89%       3.42%       1.764       5.6%       3.9%       3.66%       16.7%       15.8%       3.21%       1.835       1.459       1.29%       10         80-85       3.89%       3.42%       1.744       5.5%       3.3%       1.69%       3.66%       16.7%       15.8%       3.86%       1.6       3.21%       3.18%       3.86%       1.2       3.88%       3.88%       1.4       3.8       3.86%       1.6       3.21%       3.88%       1.3       3.88%       1.3       3.88%       1.3       3.88%       1.3       3.88%       1.3       3.88%       1.4       3.8       1.4       3.6       3.8       3.6       3.8       3.26%       3.8       3.8       3.8       3.8<	65-70											3,683 36.9%
15-80       11.72%       10.29%       13.08%       1.76%       4.4%       6.72%       14.65%       34.51%       32.21%       12.99%       10         80-85       3.128       1.344       1.784       23       128       134       3365       724       889       4.44       4.34%       5.55%       3.93%       1.69%       3.66%       16.78%       15.68       3.46%       4.34       5.55%       3.21%       182       3.86%       1.72%       3.86%       1.45%       3.45%       3.66%       1.67%       1.68%       3.86%       4.34       5.55%       3.21%       182       3.86%       1.72%       1.66%       1.75%       1.69%       1.69%       3.21%       3.19%       1.66%       1.75%       1.69%       1.69%       3.21%       3.19%       1.66%       1.26%	70-75											3,632 36.39%
80-85         3.89%         3.42%         4.34%         .56%         .93%         1.69%         3.66%         16.76%         15.6%         3.86%         1           85-90         .568         242         .326         .5         .13%         .16%         .55%         3.21%         1.82         .74%         .66%         .66%         .67%         .79%         .13%         .16%         .31%         .55%         3.21%         3.19%         .66%         .66%         .67%         .79%         .13%         .16%         .55%         3.21%         .182         .74%         .68%         .66%         .67%         .66%         .67%         .69%         .79%	75-80							-				999 10.01%
88-90         .71%         .62%         .79%         .13%         .16%         .31%         .55%         3.21%         3.19%         .66%         .           90-95         128         59         .69         .17%         .03%         .05%         .09%         .13%         .71%         3.99         13         .         .	80-85											239 2.4%
90-95       .16%       .15%       .17%       .03%       .05%       .09%       .13%       .71%       .68%       .12%       .         95-120 $67$ $35$ $32$ $2$ $4$ $5$ $8$ $16$ $16$ $16$ $7$ $.06\%$ $.06\%$ $.06\%$ $.06\%$ $.36\%$ $.28\%$ $.06\%$ $3\%$ $1.2\%$ $6\%$ $2\%$ $2\%$ $2\%$ $6\%$ $3\%$ $6\%$ $2\%$ $2\%$ $2\%$ $2\%$ $6\%$ $3\%$ $2\%$ $$	85-90											34 .34%
99-120         .08%         .09%         .08%         .05%         .03%         .06%         .08%         .38%         .28%         .06%         .           Average         70         69         71         63         67         69         72         76         76         71	90-95											8 .08%
Median         70         69         71         63         67         69         72         76         75         71         71           85th %tile         76         75         76         69         73         74         76         82         82         76         76           % over 55         99         98         100         89         98         100         100         100         100         100         100         100         100         99         100         1	95-120											4 .04%
Normal Section         Normal	Average	70	69	71	63	67	69	72	76	76	71	70
·····       ······       ······       <	Median	70	69	71	63	67	69	72	76	75	71	70
Mover 60       95       92       97       68       90       97       100       100       100       99       93         Mover 65       81       75       87       37       64       81       95       99       99       93       9	85th %tile	76	75	76	69	73	74	76	82	82	76	75
Mover 65       81       75       87       37       64       81       95       99       99       93         Mover 70       49       44       54       12       27       38       66       91       90       59       93         Mover 75       17       15       18       3       6       9       19       56       52       18         Mover 80       5       4       5       1       1       2       4       21       20       55         Mover 85       1       1       0       0       0       1       4       4       1	% over 55	99	98	100	89	98	100	100	100	100	100	100
% over 70       49       44       54       12       27       38       66       91       90       59         % over 75       17       15       18       3       6       9       19       56       52       18         % over 80       5       4       5       1       1       2       4       21       20       5         % over 85       1       1       0       0       0       1       4       4       1	% over 60	95	92	97	68	90	97	100	100	100	99	98
% over 75       17       15       18       3       6       9       19       56       52       18         % over 80       5       4       5       1       1       2       4       21       20       5         % over 85       1       1       0       0       0       1       4       4       1	% over 65	81	75	87	37	64	81	95	99	99	93	86
% over 80       5       4       5       1       1       2       4       21       20       5         % over 85       1       1       0       0       0       1       4       4       1	% over 70	49	44	54	12	27	38	66	91	90	59	49
% over 85         1         1         1         0         0         0         1         4         4         1	% over 75	17	15	18	3	6	9	19	56	52	18	13
	% over 80	5	4	5	1	1	2	4	21	20	5	3
	% over 85	1	1	1	0	0	0	1	4	4	1	0
Total 80,397 39,280 41,118 4,130 13,752 7,928 9,154 4,315 5,697 11,231 5	Total	80,397	39,280	41,118	4,130	13,752	7,928	9,154	4,315	5,697	11,231	9,982

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

## Idaho Transportation Department Monthly Speed Distribution for August 2022

Site names: County: Funct Class: Location:

00265

Ada U Principal Arterial - Interstate I-84 0.337 Mi. E. of Vista IC, Boise (EB)

Seasonal Factor Grp:	1
Daily Factor Grp:	2
Axle Factor Grp:	3
Growth Factor Grp:	

	W Lane2	W Lane1
0-30	0 0%	0 .01%
30-35	0 0%	0 .01%
35-40	0 0%	1 .03%
40-45	1 .01%	2 .06%
45-50	9 .09%	9 .26%
50-55	71 .66%	48 1.42%
55-60	416 3.85%	238 6.97%
60-65	1,758 16.28%	740 21.72%
65-70	4,031 37.32%	1,168 34.27%
70-75	3,485 32.27%	872 25.58%
75-80	837 7.75%	248 7.28%
80-85	160 1.48%	62 1.82%
85-90	22 .21%	13 .39%
90-95	5 .05%	4 .12%
95-120	3 .03%	2 .07%
Average	69	68
Median	69	68
85th %tile	74	74
% over 55	99	98
% over 60	95	91
% over 65	79	70
% over 70	42	35
% over 75	10	10
% over 80	2	2
% over 85	0	1
Total	10,800	3,408

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