## Idaho Transportation Department Monthly Speed Distribution for March 2024

Site names: 00185 County: Idaho

Funct Class: R Principal Arterial - Other

Location: US-12 0.2 Mi. NE. of Powell Ranger Station

Seasonal Factor Grp: 10
Daily Factor Grp: 5

Axle Factor Grp: All\_Class\_Sites

Growth Factor Grp: 8

Road         E         W         E Lane1         W Lane1           0-20         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0						
0-20         .09%         .08%         .1%         .08%         .1%           20-25         1         0         0         0         0         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%         22%		Road	E	W	E Lane1	W Lane1
20-25         .21%         .22%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%         .2%	0-20			l		
25-30         .92%         .89%         .95%         .89%         .95%           30-35         2         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         2         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 <td>20-25</td> <td></td> <td></td> <td>l</td> <td></td> <td></td>	20-25			l		
30-35         .51%         .59%         .43%         .59%         .43%           35-40         3	25-30			l		
35-40         .75%         .8%         .71%         .8%         .71%           40-45         11         6         5         6         5           2.64%         2.91%         2.38%         2.91%         2.38%           45-50         35         17         18         17         18           8.71%         8.61%         8.8%         8.61%         8.8%           50-55         95         50         45         25.59%         22.11%           55-60         117         58         59         28.45%         29.79%         28.45%           60-65         85         40         44         40         24         21.58%           65-70         35         14         21         14         21         21.58%           65-70         35         14         21         14         21         21.58%           65-70         35         14         21         14         21         10.14%           70-75         10         4         6         4         6         2.94%         1.93%         2.94%           75-80         2         1         2         .75%         .27%         .75% <td>30-35</td> <td></td> <td></td> <td>l</td> <td></td> <td></td>	30-35			l		
40-45       2.64%       2.91%       2.38%       2.91%       2.38%         45-50       35 8.71%       17 8.61%       18 8.8%       17 8.61%       18 8.8%       17 8.61%       18 8.8%         50-55       95 23.8%       50 25.59%       22.11%       25.59%       22.11%         55-60       117 29.11%       58 29.79%       59 28.45%       58 29.79%       58 28.45%       59 28.45%         60-65       85 21.16%       40 20.72%       21.58%       20.72%       21.58%         65-70       35 8.75%       14 7.28%       21       14 7.28%       10.14%       21         70-75       10 2.45%       4 1.93%       2.94%       1.93%       2.94%         75-80       2 52%       1 2.27%       2 7.75%       2.7%       7.75%         80-85       1 2.8%       0 1.8%       0 0       0 0       0 0       0 0       0 0         90-95       0 0.01%       0 0.01%       0 0.01%       0 0       0 0       0 0       0 0       0 0	35-40			l		
45-50       8.71%       8.61%       8.8%       8.61%       8.8%         50-55       95       50       45       50       45         23.8%       25.59%       22.11%       25.59%       22.11%         55-60       117       58       59       28.45%       29.79%       28.45%         60-65       85       40       44       40       44       21.58%         65-70       35       14       21       14       21       14       21       14       21       10.14%       10.14%       10.14%       10.14%       10.14%       6       4       6       4       6       2.94%       1.93%       2.94%       1.93%       2.94%       2.94%       1.93%       2.94%       2.94%       1.93%       2.94%       2.94%       1.93%       2.94%       2.94%       1.93%       2.94%       2.94%       1.93%       2.94%       3.8%       2.94%       1.93%       2.94%       2.94%       1.93%       2.94%       2.94%       2.94%       2.94%       2.94%       2.94%       2.94%       2.94%       2.94%       2.94%       2.94%       2.94%       2.94%       2.94%       2.94%       2.94%       2.94%       2.94%	40-45			l		
50-55         23.8%         25.59%         22.11%         25.59%         22.11%           55-60         117 29.11%         58 29.79%         58 28.45%         59 29.79%         28.45%           60-65         85 21.16%         40 20.72%         44 21.58%         40 20.72%         44 21.58%           65-70         35 8.75%         14 7.28%         21 10.14%         14 7.28%         21 10.14%           70-75         10 2.45%         4 1.93%         6 2.94%         4 1.93%         6 2.94%           75-80         2 52%         1 2.7%         2 7.75%         2 2.7%         1 2.75%         2 2.7%         1 2.75%           80-85         1 2.8%         0 1.8%         0 0 0.8%         0 0 0.0%         0 0 0.0%         0 0 0.0%         0 0 0.0%         0 0 0.01%         0 0 0.01%         0 0 0.01%         0 0 0.01%         0 0 0         0 0 0.01%         0 0 0         0 0 0.01%         0 0         0 0 0.01%         0 0         0 0 0.01%         0 0         0 0 0         0 0 0 0         0 0 0 0         0 0 0 0         0 0 0 0         0 0 0 0	45-50			l		
55-60         29.11%         29.79%         28.45%         29.79%         28.45%           60-65         85	50-55			l		
60-65         21.16%         20.72%         21.58%         20.72%         21.58%           65-70         35 8.75%         14 7.28%         10.14%         14 7.28%         10.14%           70-75         10 4 6 4 9.294%         6 4 1.93%         2.94%         1.93%         2.94%           75-80         2 1 2 7 75%         2.7%         2.75%         2.7%         7.5%           80-85         1 0 1 0 1 0 1 0 1 0 1 0 0 1 0 0 0 0 0 0	55-60			l		
65-70     8.75%     7.28%     10.14%     7.28%     10.14%       70-75     10     4     6     4     6       2.45%     1.93%     2.94%     1.93%     2.94%       75-80     2     1     2     1     2       .52%     .27%     .75%     .27%     .75%       80-85     1     0     1     0     1       .28%     .18%     .38%     .18%     .38%       85-90     0     0     0     0     0       .08%     .07%     .08%     .07%       90-95     0     0     0     0     0       .01%     .01%     .01%     .01%     .01%	60-65			l		
70-75     2.45%     1.93%     2.94%     1.93%     2.94%       75-80     2     1     2     1     2     .75%     .27%     .75%       80-85     1     0     1     0     1     0     1     38%     .18%     .38%       85-90     0     0     0     0     0     0     0     0     0       90-95     0     0     0     0     0     0     0     0       95-100     0     0     0     0     0     0     0	65-70			l		
75-80     .52%     .27%     .75%     .27%     .75%       80-85     1     0     1     0     1       .28%     .18%     .38%     .18%     .38%       85-90     0     0     0     0     0       .08%     .07%     .08%     .07%       90-95     0     0     0     0     0       .01%     .01%     .01%     .01%     .01%	70-75			l		
80-85     .28%     .18%     .38%     .18%     .38%       85-90     0     0     0     0     0     0       .08%     .08%     .07%     .08%     .07%       90-95     0     0     0     0     0     0       .01%     .01%     .01%     .01%     .01%	75-80			l		
90-95	80-85			l		
90-95 .01% .01% .01% .01% .01% .01% .01% .01%	85-90			l		
95-100	90-95			l		
	95-100			l		
100-120 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100-120			l		
Average 57 56 57 56 57	Average	57	56	57	56	57
Median         57         57         58         57         58	Median	57	57	58	57	58
85th %tile 64 65 64 65	85th %tile	64	64	65	64	65
% over 55 62 60 64 60 64	% over 55	62	60	64	60	64
% over 60 33 31 36 31 36	% over 60	33	31	36	31	36
% over 65 12 10 14 10 14	% over 65	12	10	14	10	14
% over 70 3 3 4 3 4	% over 70	3	3	4	3	4
% over 75 1 1 1 1 1	% over 75	1	1	1	1	1

<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.

## Idaho Transportation Department Monthly Speed Distribution for March 2024

Site names: 00185 County: Idaho

Funct Class:

Location:

R Principal Arterial - Other

US-12 0.2 Mi. NE. of Powell Ranger Station

Seasonal Factor Grp: 10
Daily Factor Grp: 5

Axle Factor Grp: All\_Class\_Sites

Growth Factor Grp: 8

	Road	Е	W	E Lane1	W Lane1
% over 80	0	0	0	0	0
% over 85	0	0	0	0	0
Total	401	195	206	195	206

MS01P: Page 2 of 2

<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.