## Idaho Transportation Department Monthly Speed Distribution for April 2019

Site names:	
County:	
Funct Class:	
Location:	

Valley R Principal Arterial - Other SH-55 48 Ft. S of Paddy Flat Rd

00243

0-30   9   4   5   4   5     30-35   9   22%   28%   1.5%   6   3     35-40   34   23   12   23   12   24     40-45   54   12%   1.19%   1.29%   1.19%   1.29%     45-50   90   2.07%   2.8%   2.07%   2.08%   2.07%     50-55   6.38%   7.59%   5.17%   7.59%   5.17%   5.17%     55-60   19.41%   22.43%   16.38%   22.43%   16.38%   2.48   16.38%     60-65   1.776   926   350   129   50   129     70-75   1.031   42.66%   39.44%   2.60%   39.44%     65-70   1.031   42.66   39.59%   5.99%   5.99%     70-75   17.9   5.31%   19.74%   28.07%   19.74%   28.07%     80-85   .06%   0.23%   1.15%   5.99%   2.31%   5.99%		Road	N	S	N Lane1	S Lane1
30-35   22%   28%   1.5%   28%   1.5%     35-40   34 .79%   23 1.04%   12 5.4%   23 1.04%   12 5.4%   23 1.04%   12 5.4%   1.09%   54 5.4%   28 2.07%   2.28%   1.19%   1.19%     40-45   54 2.07%   2.08%   45 2.07%   2.08%   2.07%   2.08%   2.07%     50-55   275 6.38%   164 7.59%   111 5.17%   164 7.59%   111 5.17%   164 7.59%   111 5.17%   1638%   484 353 16.38%   3680     60-65   1,776 4.15%   926 850   850 39.44%   36.38%   36.48%   39.44%     65-70   1.031 4.15%   42.66%   38.44%   23.3%   15.99%   2.31%   5.99%     70-75   1.79 4.15%   2.31%   129 5.99%   2.31%   5.99%   2.31%   5.99%     75-80   18 4.41%   4 4.15%   14 2.02%   11%   0   1   0   1   0.03%   0.9%   11%   0.9%   11%   0.9%   11%   11%   14 </td <td>0-30</td> <td></td> <td></td> <td></td> <td></td> <td></td>	0-30					
35-40   .79%   1.04%   .54%   1.04%   .54%     40-45   54 1.24%   28 1.29%   26 1.19%   28 1.29%   28 1.29%   28 1.29%   20 1.9%     45-50   90 2.07%   2.08%   2.07%   2.08%   2.07%     50-55   275   164   111   164   111     55-60   838   484   353   484   353     60-65   1.76   926   850   32.4%   22.8%   39.4%     65-70   1.031   426   605   426   39.4%     70-75   1.79   50   129   23.1%   5.99%     70-75   1.79   2.31%   5.99%   2.31%   5.99%     75-80   18   4   1.31%   2.2%   1.11%   1.03%     80-85   3   .02%   1.11%   6.3%   2.11%   1.11%     85-90   1   0   1   0.2%   1.11%   1.11%   1.11%   1.11%   1.11%	30-35					
40-45   1.24%   1.29%   1.19%   1.29%   1.19%     45-50   90 2.07%   2.08%   45 2.08%   45 2.07%   2.08%   2.07%   2.08%   2.07%   2.08%   2.07%   2.08%   2.07%   2.08%   2.07%   2.08%   2.07%   2.08%   2.07%   2.08%   2.07%   2.08%   2.08%   2.08%   2.08%   2.08%   2.08%   2.08%   2.08%   15.17%   15.17%   15.17%   15.17%   16.38%   22.43%   16.38%   16.38%   22.43%   16.38%   353   22.43%   16.38%   363   360   22.63%   39.44%   42.86%   39.44%   42.86%   39.44%   42.86%   39.44%   42.86%   39.44%   42.86%   39.44%   42.86%   39.44%   42.86%   39.44%   42.86%   39.44%   42.86%   39.44%   42.86%   39.44%   42.86%   39.44%   43.63%   41.4   4.4   43.63%   20.0%   21.11%   44.63%   50.9%   21.11%   63.9%   0.0   0.0%	35-40					
45-50   2.07%   2.08%   2.07%   2.08%   2.07%     50-55   275   164   111   164   111     55-60   838   484   353   484   353     60-65   1,776   926   850   926   39.44%     65-70   1,031   426   605   42.86%   850     70-75   179   50   129   50   28.07%     70-75   179   50   129   50   2.11%     70-75   179   50   129   50   129     70-75   179   50   129   50   11%     80-85   3   0   2.11%   63%   90     90-95   0   0   0.03%   0,0   1.03%     90-95   0   0   0.01%   0,0   0.01%     95-120   0   0   0.01%   0,0   0.01%   0,0     95-120   0   61   62	40-45					
50-55   6.38%   7.59%   5.17%   7.59%   5.17%     55-60   838   484   353   16.38%   22.43%   16.38%   22.43%   16.38%     60-65   1.776   926   850   926   353     65-70   1.031   426   605   42.86%   39.44%   42.86%   39.44%     65-70   1.031   426   605   42.86%   605   12.9   5.97%     70-75   1.79   5.0   129   5.0   129   5.99%   129     75-80   18   4   14   4   14   .63%   2.2   0   2.11%   .63%   119.74%   .63%   2.0   .11%   .63%   119.74%   .63%   2.0   .129   .11%   .63%   129   .11%   .63%   129   .11%   .63%   .2%   .11%   .2%   .11%   .2%   .11%   .2%   .11%   .2%   .11%   .2%   .11%   .2%   .11%	45-50					
55-60   19.41%   22.43%   16.38%   22.43%   16.38%     60-65   1.776 41.15%   926 42.86%   39.44%   42.86%   39.44%     65-70   1.031 23.9%   426 19.74%   605 28.07%   426 19.74%   605 28.07%   426 19.74%   605 28.07%     70-75   1.79 4.15%   5.0 2.31%   129 5.99%   5.0 2.31%   129 5.99%     75-80   18 .41%   4 .41%   14 .63%   6.3%   14 .63%     80-85   3.06%   0.02%   1.11%   0.02%   1.11%     85-90   1   0   1   0   1     .02%   0%   0.0 0%   0.0 0%   0.0 0%   0.0 0%   0.0 0%   0.0 0%     90-95   0   0   0   0   0.0 0%   0.0 0%<	50-55					
60-05   41.15%   42.86%   39.44%   42.86%   39.44%     65-70   1,031 23.9%   426 19.74%   605 28.07%   426 19.74%   605 28.07%     70-75   179 4.15%   50 2.31%   129 5.99%   50 2.31%   129 5.99%     75-80   18 .41%   4 .41%   14 .2%   4 .63%   4 .2%   6 .63%     80-85   3 .06%   0.2%   1   0 .02%   1   0 .02%   1     85-90   1 .02%   0 .06%   0 .02%   1   0 .03%   0 .01%   1     90-95   0 .0%   0 .0%   0 .01%   0 .01%   0 .01%   0 .01%   0 .01%     95-120   0 .0%   0 .0%   0 .0%   0 .01%   0 .01%   0 .01%   0 .01%     95-120   0 .0%   0	55-60					
65-70   23.9%   19.74%   28.07%   19.74%   28.07%     70-75   179 4.15%   50 2.31%   129 5.99%   50 2.31%   129 5.99%   5.99%     75-80   18 .41%   4 .41%   14 .2%   4 .63%   2   0 2.31%   2     80-85   3 .06%   0.2%   1   0 .02%   1   0 .02%   1     85-90   1 .02%   0%   0   0   0   1   0   1     90-95   0   0%   0%   0.0%   0%   0%   0	60-65					
10-75 4.15% 2.31% 5.99% 2.31% 5.99%   75-80 18 4 14 4 14   .80-85 3 0 2 0 2   .80-85 3.06% .02% .11% .02% .11%   .85-90 1 0 1 0 1   .90-95 0 0 0 0 0   .90-95 0 0 0 0 0   .95-120 0 0 0 0 0 0   .95-120 0 0 0 0 0 0 0   .95-120 0 0 0 0 0 0 0 0   .95-120 0 0 0 0 0 0 0 0 0 0   .95-120 0 0 0 0 0 0 0 0 0 0 0   .95-120 0 0 0 0 0 0 0 0 0	65-70	,	-			
75-80 .41% .2% .63% .2% .63%   80-85 .3 0 2 0 2   80-85 .06% .02% .11% .02% .11%   85-90 .1 0 1 0 1 .03% 0% .11%   90-95 0	70-75					
80-83  06%  02%  11%  02%  11%     85-90   1  02%   0%   1   0   1  03%   0%   1.03%   0%   1.03%   0%   1.03%   0%   1.03%   0%   1.03%   0%   1.03%   0%   0.03%   0%   0.03%   0%   0.03%   0%   0%   0.01%   0%   0.01%   0%   0.01%   0%   0.01%   0%   0.01%   0%   0.01%   0%   0.01%   0%   0.01%   0%   0.01%   0%   0.01%   0%   0.01%   0%   0.01%   0%   0.01%   0%   0.01%   0%   0.01%   0%   0.01%   0%   0.01%   0%   0.01%   0%   0.01%   0%   <	75-80					
85-90   .02%   0%   .03%   0%   .03%     90-95   0	80-85					
90-95   0%   .01%   0%   .01%     95-120   0	85-90					
95-120   0% <th< td=""><td>90-95</td><td></td><td></td><td></td><td></td><td></td></th<>	90-95					
Median   62   62   63   62   63     85th %tile   68   67   69   67   69     % over 55   89   88   91   88   91     % over 60   70   65   74   65   74     % over 65   29   22   35   22   35     % over 70   5   3   7   3   7     % over 75   0   0   1   0   1     % over 80   0   0   0   0   0   0	95-120					
Nome   Nome <th< td=""><td>Average</td><td>62</td><td>61</td><td>62</td><td>61</td><td>62</td></th<>	Average	62	61	62	61	62
% over 55   89   88   91   88   91     % over 60   70   65   74   65   74     % over 65   29   22   35   22   35     % over 70   5   3   7   3   7     % over 75   0   0   1   0   1     % over 80   0   0   0   0   0	Median	62	62	63	62	63
% over 60   70   65   74   65   74     % over 65   29   22   35   22   35     % over 70   5   3   7   3   7     % over 75   0   0   1   0   1     % over 80   0   0   0   0   0	85th %tile	68	67	69	67	69
% over 65   29   22   35   22   35     % over 70   5   3   7   3   7     % over 75   0   0   1   0   1     % over 80   0   0   0   0   0	% over 55	89	88	91	88	91
% over 70   5   3   7   3   7     % over 75   0   0   1   0   1     % over 80   0   0   0   0   0	% over 60	70	65	74	65	74
% over 75   0   0   1   0   1     % over 80   0   0   0   0   0   0	% over 65	29	22	35	22	35
% over 80   0   0   0   0   0   0	% over 70	5	3	7	3	7
	% over 75	0	0	1	0	1
	% over 80	0	0	0	0	0
	% over 85	0	0	0	0	0
Total   4,316   2,160   2,155   2,160   2,155	Total	4,316	2,160	2,155	2,160	2,155

Seasonal Factor Grp:7Daily Factor Grp:4Axle Factor Grp:8Growth Factor Grp:8