## Idaho Transportation Department Monthly Length Distribution forSeptember, 2020

Site names: 00125 County: Latah

Funct Class: U Principal Arterial - Other

Location: SH-8 0.1 Mi. E of Idaho-Washington Line

Seasonal Factor Grp: 99
Daily Factor Grp: 99
Axle Factor Grp: 99
Growth Factor Grp:

0-6       14       10       3       9       1       1       2         .10%       .15%       .05%       .14%       .25%       .04%       .05%         6-23       13,537       6,466       7,071       5,989       477       3,230       3,841         93.63%       91.83%       95.33%       91.52%       95.99%       95.30%       95.36%         23-40       545       339       206       329       10       101       105         3.77%       4.81%       2.77%       5.02%       2.09%       2.97%       2.61%         40-70       254       170       84       165       5       37       47         1.75%       2.41%       1.13%       2.52%       .98%       1.08%       1.17%         70-121       109       56       53       52       3       21       33         .76%       .79%       .72%       .80%       .69%       .61%       .81%         Total       14,458       7,041       7,418       6,544       497       3,389       4,028									
.10%         .15%         .05%         .14%         .25%         .04%         .05%           6-23         13,537 93.63%         6,466 91.83%         7,071 95.33%         5,989 91.52%         477 95.99%         3,230 95.30%         3,841 95.36%           23-40         545 3.77%         3,39 4.81%         206 2.77%         329 5.02%         10 2.09%         101 2.97%         105 2.61%           40-70         254 1.75%         170 2.41%         84 1.13%         165 2.52%         5 98%         37 1.08%         47 1.17%           70-121         109 109         56 56 79%         53 72%         52 80%         3 69%         21 61%         33 81%           Total         14,458         7,041         7,418         6,544         497         3,389         4,028			Road	Е	W	E Lane1	E Lane2	W Lane2	W Lane1
.10%         .15%         .05%         .14%         .25%         .04%         .05%           6-23         13,537 93.63%         6,466 91.83%         7,071 95.33%         5,989 91.52%         477 95.99%         3,230 95.30%         3,841 95.36%           23-40         545 3.77%         3,39 4.81%         206 2.77%         329 5.02%         10 2.09%         101 2.97%         105 2.61%           40-70         254 1.75%         170 2.41%         84 1.13%         165 2.52%         5 98%         37 1.08%         47 1.17%           70-121         109 109         56 56 79%         53 72%         52 80%         3 69%         21 61%         33 81%           Total         14,458         7,041         7,418         6,544         497         3,389         4,028									
6-23         13,537 93.63%         6,466 91.83%         7,071 95.33%         5,989 91.52%         477 95.99%         3,230 95.30%         3,841 95.36%           23-40         545 3.77%         339 4.81%         206 2.77%         329 5.02%         10 2.09%         101 2.97%         105 2.61%           40-70         254 1.75%         170 2.41%         84 1.13%         165 2.52%         5 98%         37 1.08%         47 1.17%           70-121         109 109 109 109 109 109 109 109 109 109		0-6	14	10	3	9	1	1	2
93.63%         91.83%         95.33%         91.52%         95.99%         95.30%         95.36%           23-40         545 3.77%         339 4.81%         206 2.77%         329 5.02%         10 2.09%         101 2.97%         105 2.61%           40-70         254 1.75%         170 2.41%         84 1.13%         165 2.52%         5 98%         37 1.08%         47 1.17%           70-121         109 .76%         56 .79%         53 .72%         52 .80%         3 .69%         21 .61%         33 .81%           Total         14,458         7,041         7,418         6,544         497         3,389         4,028			.10%	.15%	.05%	.14%	.25%	.04%	.05%
23-40         545 3.77%         339 4.81%         206 2.77%         329 5.02%         10 2.09%         101 2.97%         105 2.61%           40-70         254 1.75%         170 2.41%         84 1.13%         165 2.52%         5 98%         37 1.08%         47 1.17%           70-121         109 1.76%         56 1.79%         53 1.72%         52 1.80%         3 1.69%         21 1.61%         33 1.61%           Total         14,458         7,041         7,418         6,544         497         3,389         4,028		6-23	13,537	6,466	7,071	5,989	477	3,230	3,841
3.77%     4.81%     2.77%     5.02%     2.09%     2.97%     2.61%       40-70     254     170     84     165     5     37     47       1.75%     2.41%     1.13%     2.52%     .98%     1.08%     1.17%       70-121     109     56     53     52     3     21     33       .76%     .79%     .72%     .80%     .69%     .61%     .81%       Total     14,458     7,041     7,418     6,544     497     3,389     4,028			93.63%	91.83%	95.33%	91.52%	95.99%	95.30%	95.36%
40-70     254 1.75%     170 2.41%     84 1.13%     165 2.52%     5 .98%     37 1.08%     47 1.17%       70-121     109 .76%     56 .79%     53 .72%     52 .80%     3 .69%     21 .61%     33 .81%       Total     14,458     7,041     7,418     6,544     497     3,389     4,028		23-40	545	339	206	329	10	101	105
1.75%     2.41%     1.13%     2.52%     .98%     1.08%     1.17%       70-121     109     56     53     52     3     21     33       .76%     .79%     .72%     .80%     .69%     .61%     .81%       Total     14,458     7,041     7,418     6,544     497     3,389     4,028			3.77%	4.81%	2.77%	5.02%	2.09%	2.97%	2.61%
70-121     109     56     53     52     3     21     33       .76%     .79%     .72%     .80%     .69%     .61%     .81%       Total     14,458     7,041     7,418     6,544     497     3,389     4,028		40-70	254	170	84	165	5	37	47
.76%         .79%         .72%         .80%         .69%         .61%         .81%           Total         14,458         7,041         7,418         6,544         497         3,389         4,028			1.75%	2.41%	1.13%	2.52%	.98%	1.08%	1.17%
Total 14,458 7,041 7,418 6,544 497 3,389 4,028		70-121	109	56	53	52	3	21	33
			.76%	.79%	.72%	.80%	.69%	.61%	.81%
100.00%   100.00%   100.00%   100.00%   100.00%   100.00%   100.00%		Total	14,458	7,041	7,418	6,544	497	3,389	4,028
			100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%

Created Mon Oct 05 07:20:44 MDT 2020 ML01P: Page 1 of 1