## Idaho Transportation Department

## Annual Length Distribution for 2017

Site names: 00167 County: Payette

Funct Class: U Principal Arterial - Other Location: US-95 0.4 Mi. N of Killebrew Dr

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

S Lane2         S Lane1         S         Road         N Lane2         N Lane1         N           0-6         4         13         17         44         18         8         26           .11%         .24%         .19%         .24%         .71%         .12%         .29%           6-23         3,663         4,706         8,369         16,647         2,417         5,861         8,278           93.08%         88.95%         90.71%         91.35%         93.83%         91.28%         92.01%           23-40         185         281         466         796         81         249         330           4.71%         5.30%         5.05%         4.37%         3.14%         3.88%         3.67%           40-70         64         138         201         397         38         158         195           1.61%         2.60%         2.18%         2.18%         1.46%         2.46%         2.17%           70-121         19         154         173         340         22         145         167           .48%         2.90%         1.87%         1.87%         .86%         2.26%         1.86%           To								
.11%         .24%         .19%         .24%         .71%         .12%         .29%           6-23         3,663 93.08%         4,706 8,369 90.71%         16,647 91.35%         2,417 93.83%         5,861 91.28%         82,78 92.01%           23-40         185 281 466 796 81 249 330 4.71%         5,30% 5.05%         4.37% 3.14%         3.88% 3.67%           40-70         64 138 201 397 38 158 195 1.61%         2.18% 2.18%         1.46% 2.46% 2.17%           70-121         19 154 173 340 22 145 167 1.87%         2.18% 2.90% 1.87% 1.87% 3.66% 2.26% 1.86%           Total         3,935 5,291 9,226 18,223 2,576 6,421 8,997		S Lane2	S Lane1	S	Road	N Lane2	N Lane1	N
.11%         .24%         .19%         .24%         .71%         .12%         .29%           6-23         3,663 93.08%         4,706 8,369 90.71%         16,647 91.35%         2,417 93.83%         5,861 91.28%         82,78 92.01%           23-40         185 281 466 796 81 249 330 4.71%         5,30% 5.05%         4.37% 3.14%         3.88% 3.67%           40-70         64 138 201 397 38 158 195 1.61%         2.18% 2.18%         1.46% 2.46% 2.17%           70-121         19 154 173 340 22 145 167 1.87%         2.18% 2.90% 1.87% 1.87% 3.66% 2.26% 1.86%           Total         3,935 5,291 9,226 18,223 2,576 6,421 8,997								
6-23     3,663 93.08%     4,706 8,369 90.71%     16,647 91.35%     2,417 93.83%     91.28%     92.01%       23-40     185 281 466 796 4.71%     437% 3.14%     3.88% 3.67%       40-70     64 138 201 397 38 158 195 1.61%     2.18% 2.18%     1.46% 2.46% 2.17%       70-121     19 154 173 340 22 145 167 1.87%     2.26% 1.86%       Total     3,935 5,291 9,226 18,223 2,576 6,421 8,997	0-6	4	13	17	44	18	8	26
93.08%         88.95%         90.71%         91.35%         93.83%         91.28%         92.01%           23-40         185         281         466         796         81         249         330           4.71%         5.30%         5.05%         4.37%         3.14%         3.88%         3.67%           40-70         64         138         201         397         38         158         195           1.61%         2.60%         2.18%         2.18%         1.46%         2.46%         2.17%           70-121         19         154         173         340         22         145         167           .48%         2.90%         1.87%         1.87%         .86%         2.26%         1.86%           Total         3,935         5,291         9,226         18,223         2,576         6,421         8,997		.11%	.24%	.19%	.24%	.71%	.12%	.29%
23-40     185     281     466     796     81     249     330       4.71%     5.30%     5.05%     4.37%     3.14%     3.88%     3.67%       40-70     64     138     201     397     38     158     195       1.61%     2.60%     2.18%     2.18%     1.46%     2.46%     2.17%       70-121     19     154     173     340     22     145     167       .48%     2.90%     1.87%     1.87%     .86%     2.26%     1.86%       Total     3,935     5,291     9,226     18,223     2,576     6,421     8,997	6-23	3,663	4,706	8,369	16,647	2,417	5,861	8,278
4.71%     5.30%     5.05%     4.37%     3.14%     3.88%     3.67%       40-70     64     138     201     397     38     158     195       1.61%     2.60%     2.18%     2.18%     1.46%     2.46%     2.17%       70-121     19     154     173     340     22     145     167       .48%     2.90%     1.87%     1.87%     .86%     2.26%     1.86%       Total     3,935     5,291     9,226     18,223     2,576     6,421     8,997		93.08%	88.95%	90.71%	91.35%	93.83%	91.28%	92.01%
40-70     64     138     201     397     38     158     195       1.61%     2.60%     2.18%     2.18%     1.46%     2.46%     2.17%       70-121     19     154     173     340     22     145     167       .48%     2.90%     1.87%     1.87%     .86%     2.26%     1.86%       Total     3,935     5,291     9,226     18,223     2,576     6,421     8,997	23-40	185	281	466	796	81	249	330
1.61%     2.60%     2.18%     2.18%     1.46%     2.46%     2.17%       70-121     19     154     173     340     22     145     167       .48%     2.90%     1.87%     1.87%     .86%     2.26%     1.86%       Total     3,935     5,291     9,226     18,223     2,576     6,421     8,997		4.71%	5.30%	5.05%	4.37%	3.14%	3.88%	3.67%
70-121     19     154     173     340     22     145     167       .48%     2.90%     1.87%     1.87%     .86%     2.26%     1.86%       Total     3,935     5,291     9,226     18,223     2,576     6,421     8,997	40-70	64	138	201	397	38	158	195
.48%     2.90%     1.87%     1.87%     .86%     2.26%     1.86%       Total     3,935     5,291     9,226     18,223     2,576     6,421     8,997		1.61%	2.60%	2.18%	2.18%	1.46%	2.46%	2.17%
Total 3,935 5,291 9,226 18,223 2,576 6,421 8,997	70-121	19	154	173	340	22	145	167
		.48%	2.90%	1.87%	1.87%	.86%	2.26%	1.86%
100.00%   100.00%   100.00%   100.00%   100.00%   100.00%   100.00%	Total	3,935	5,291	9,226	18,223	2,576	6,421	8,997
		100.00%	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%

Created Thu Mar 01 10:36:25 MST 2018 AL01P: Page 1 of 1