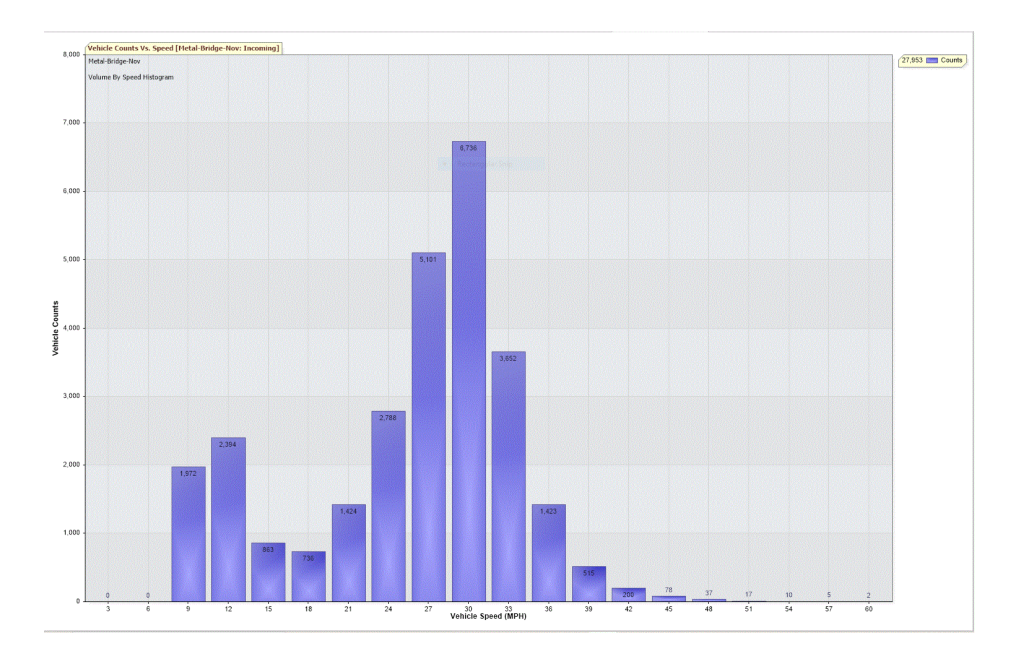
November Traffic Statistics:

TRAFFIC ANA	LYSIS RE	PORT					
For Project: Metal-B Project Notes/Addre Location/Name: Inco Report Generated: 0 Speed Intervals = 3 Time Intervals = 5 m	ess: oming)1/12/2021 15 MPH	5:41:43					
Traffic Report From	31/10/2021 2	3:00:00 thro	ugh 30/11/2(021 23:59:59			
85th Percentile Spe 85th Percentile Vehi Max Speed = 60.0 M Total Vehicles = 27, AADT: 930.5	cles = 23,760 /IPH on 06/11	counts	10				
Volumes - weekly ve							
Average Daily AM peak PM peak	Time 8:00 to 9:00 3:00 to 4:00	5 Day 971 130 102	1	7 Day 914 102 87			
Speed Speed limit: 30 MPH 85th Percentile Spe Average Speed: 24.	ed: 31.4 MPH						
Count over limit % over limit Avg speeder	Monday 1059 23.2 33.4	Tuesday 996 21.4 33.3	Wednesday 900 22.4 33.3	Thursday 911 23.1 33.4	Friday 901 22.1 33.4	Saturday 619 14.9 33.5	Sunday 553 21.9 33.6



TRAFFIC ANALYSIS REPORT

For Project: Green-Nov Project Notes/Address: Location/Name: Incoming Report Generated: 01/12/2021 15:10:45 Speed Intervals = 3 MPH Time Intervals = 5 minutes

Traffic Report From 31/10/2021 23:00:00 through 30/11/2021 23:59:59

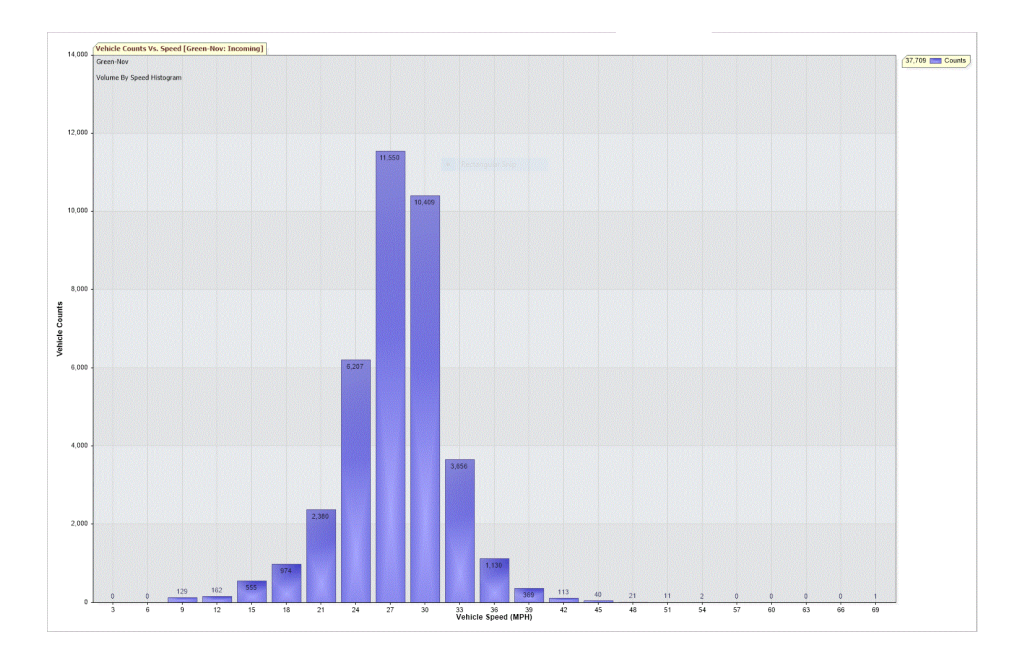
85th Percentile Speed = 29.9 MPH 85th Percentile Vehicles = 32,053 counts Max Speed = 69.0 MPH on 09/11/2021 18:10:00 Total Vehicles = 37,709 counts AADT: 1255.2

Volumes - week	dy vehicle counts		
	Time	5 Day	7 Day
Average Daily		1,371	1,227
AM peak	8:00 to 9:00	163	130
PM peak	3:00 to 4:00	131	115

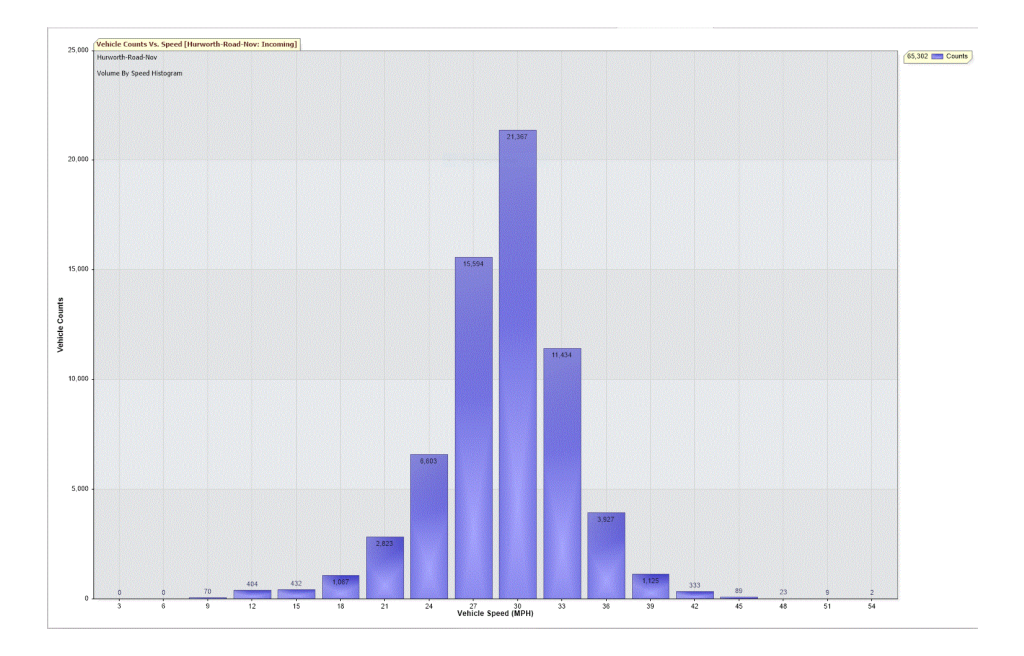
Speed

Speed limit: 30 MPH 85th Percentile Speed: 29.9 MPH Average Speed: 26.0 MPH

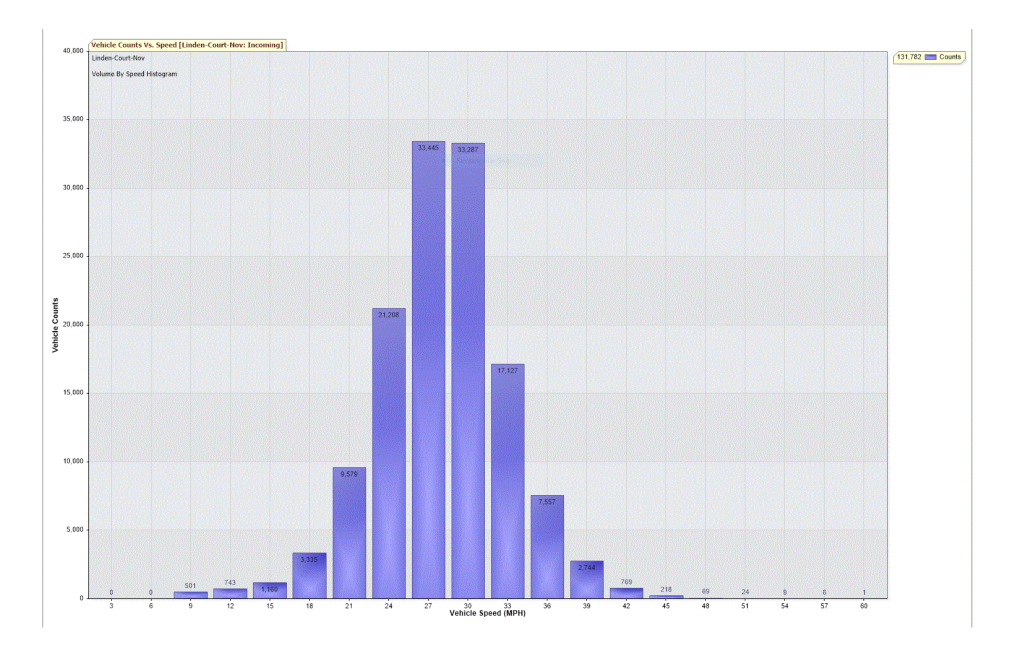
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Count over limit	902	832	684	759	751	758	657
% over limit	14.1	12.5	12.1	13.5	13.1	18.3	18.6
Avg speeder	33.0	32.7	32.9	32.9	33.0	33.1	33.1



TRAFFIC ANA	ALYSIS RE	PORT					
For Project: Hurwon Project Notes/Addr Location/Name: Inc Report Generated: Speed Intervals = 3 Time Intervals = 5 n	ess: coming 01/12/2021 15 MPH	5:18:32					
Traffic Report From	n 31/10/2021 2	3:00:00 thro	ugh 30/11/2	021 23:59:59			
85th Percentile Spe 85th Percentile Vel Max Speed = 54.0 Total Vehicles = 65 AADT: 2173.7	nicles = 55,507 MPH on 10/11	counts	10				
Volumes - weekly v	ehicle counts						
	Time	5 Day		7 Day			
Average Daily AM peak PM peak	8:00 to 9:00 4:00 to 5:00	2,361 207 239		2,125 164 218			
Speed Speed limit: 30 MP 85th Percentile Spe Average Speed: 27	eed: 31.9 MPH	I					
Count over limit % over limit Avg speeder	Monday 2786 24.8 32.8	Tuesday 2627 22.7 32.7	Wednesday 2137 22.4 32.8	Thursday 2258 23.4 32.8	Friday 2461 25.1 32.8	Saturday 2474 33.6 33.0	Sunday 2199 35.8 33.1



TRAFFIC AN	ALYSIS RE	PORT					
For Project: Linder Project Notes/Add Location/Name: In Report Generated: Speed Intervals = 3 Time Intervals = 5	ress: coming : 01/12/2021 15 3 MPH	5:32:39					
Traffic Report From	n 31/10/2021 2	3:00:00 thro	ugh 30/11/2	021 23:59:59			
85th Percentile Sp 85th Percentile Ve Max Speed = 60.0 Total Vehicles = 13 AADT: 4386.6	hicles = 112,01 MPH on 04/11	5 counts)0				
Volumes - weekly	vehicle counts						
	Time	5 Day		7 Day			
Average Daily AM peak PM peak	8:00 to 9:00 4:00 to 5:00	4,670 425 372)	4,286 356 330			
Speed Speed limit: 30 MF 85th Percentile Sp Average Speed: 2	eed: 31.5 MPH	ſ					
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Count over limit	5345	5149	3453	3585	3154	4126	3712
% over limit Avg speeder	23.4 33.3	22.3 33.3	18.2 33.2	19.4 33.3	16.4 33.3	25.4 33.3	28.8 33.4



TRAFFIC AN For Project: Round Project Notes/Add Location/Name: In Report Generated Speed Intervals =	dhill-Road-Nov Iress: coming : 01/12/2021 18 3 MPH						
Time Intervals = 5 Traffic Report Fro		23:00:00 thro	ough 30/11/20	021 23:59:59)		
85th Percentile Sp 85th Percentile Ve Max Speed = 45.0	hicles = 42,406	6 counts	10				
Total Vehicles = 4 AADT: 1660.7		12021 22.00.0	<i>,</i> ,				
Volumes - weekly	vehicle counts Time	5 Day	/	7 Day			
Average Daily		1,815	· · · · · · · · · · · · · · · · · · ·	1,623			
AM peak PM peak	8:00 to 9:00 3:00 to 4:00			140 149			
Speed Speed limit: 30 Ml 85th Percentile Sp Average Speed: 2	eed: 25.9 MPH	ł					
	Monday	Tuesday	Wednesday		Friday	Saturday	Sunday
	400		88	119	114	110	1002000
Count over limit % over limit	138 1.6	138 1.5	1.2	1.6	1.5	119 2.1	100 2.2

