NOV cityofnovi.org

CITY of NOVI CITY COUNCIL

Agenda Item J August 23, 2010

SUBJECT: Approval of Traffic Control Order 10-37 for the implementation of a 45 mph speed limit on Novi Road between 12 Mile Road and 14 Mile Road and Traffic Control Order 10-38 for the implementation of a 30 mph school speed limit on Novi Road from 300 feet north of the north driveway to Hickory Woods Elementary School to 300 feet south of the south driveway of Hickory Woods Elementary School on school days only during the periods of 8:27 AM to 8:57 AM and 4:00 PM to 4:30 PM.

SUBMITTING DEPARTMENT: Department of Public Services, Engineering Division

CITY MANAGER APPROVAL

BACKGROUND INFORMATIONS

A recent audit of the City's traffic control sign inventory identified a number of posted speed limits that lack traffic control orders for enforcement of the speed. The Uniform Traffic Code requires that traffic control orders, as issued by the traffic engineer and approved by the City Council, be on file for the enforcement of traffic control signs. As such, an engineering study was performed to establish a legal speed limit as required by the Michigan Manual of Uniform Traffic Control Devices (MMUTCD) (see Birchler Arroyo study dated May 13, 2010). Speed limits are generally set using the 85th percentile speed, which is the speed at or below which 85 percent of the motorists drive on a given road when unaffected by slower traffic or poor weather.

The posted speed limit on Novi Road between 12 Mile Road and 14 Mile Road is currently 40 mph, except an area between Old Novi Road and 13 Mile Road that is posted 35 mph. There is not a traffic control order on file for the posted speeds on Novi Road between 12 Mile Road and 14 Mile Road. A speed limit of 45 mph is proposed to represent existing driver behavior on this segment as demonstrated by the measured 85th percentile speeds and shown in the following table.

Segment	Current Posted Speed Limit	85 th Percentile Speed	Recommended Posted Speed Limit
12 Mile to 1,640 feet south of 13 Mile	40	47	45
1,640 feet south of 13 Mile to 13 Mile	35	45	45
13 Mile Road to 14 Mile Road	40	48	45

There is no current school speed zone posted for Hickory Woods Elementary, which is located on Novi Road south of 14 Mile Road. The establishment of a school zone was included in the speed study and the report recommends a 30 mph zone adjacent to the school. State law (MCL 257.627a, attached) allows the speed limit to be decreased by 15 mph from the posted speed (but set at not less than 25 mph) in a school zone for a period of 30 minutes to one hour before school and 30 minutes to one hour after school, when requested by the school superintendent. Staff has discussed the proposed school speed zones with Walled Lake Schools and the Superintendent has provided the enclosed August 16, 2010 letter.

As discussed in the attached August 10, 2010 memo regarding the proposed speed limit changes, an increase in the posted speed to match the 85th percentile speed does not significantly increase the 85th percentile speed when the posted speed limit is increased. In reviewing the segments on which the speed limits were increased in 2009, the 85th percentile speed increased an average of 0.8 mph. In accordance with Department of Public Service's standard procedures, within one year after implementation of new speed limits, staff will collect speed samples to verify that the new posted speed limit continues to reflect the 85th percentile speed.

The new speed limit signs would meet the federal retroreflectivity requirements and would be funded by the Traffic Control Sign Replacement Program as approved in the FY2010-11 budget.

RECOMMENDED ACTION: Approval of Traffic Control Order 10-37 for the implementation of a 45 mph speed limit on Novi Road between 12 Mile Road and 14 Mile Road and Traffic Control Order 10-38 for the implementation of a 30 mph school speed limit on Novi Road from 300 feet north of the north driveway to Hickory Woods Elementary School to 300 feet south of the south driveway of Hickory Woods Elementary School on school days only during the periods of 8:27 AM to 8:57 AM and 4:00 PM to 4:30 PM.

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Mayor Pro Tem Gatt				
Council Member Crawford				
Council Member Fischer				

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Council Member Mutch				
Council Member Staudt				



Walled Lake Consolidated Schools

Educational Services Center 850 Ladd Road, Building D Walled Lake, MI 48390 Phone: 248/956-2000

Fax: 248/956-2123

William A. Hamilton, Ed.D. Superintendent of Schools

August 16, 2010

Brian T. Coburn, P.E.
Engineering Division, Department of Public Services
City of Novi
26300 Delwal Drive
Novi, MI 48375
bcoburn@cityofnovi.org

Subject: School Speed Zone on Novi Road, 13 Mile Road to 14 Mile Road

Dear Mr. Coburn,

We have been advised of the proposed speed limit changes on Novi Road between 12 and 14 Mile Roads, which includes the portion of roadway in front of Hickory Woods Elementary School.

We request a 30 mph school speed zone be designated on that portion of roadway in front of Hickory Woods Elementary School and that signage be installed to properly designate this school speed zone.

We're making tomorrow!

Thank you for your assistance and please contact me with any additional questions.

Sincerely,

William A. Hamilton, Ed.D. Superintendent of Schools

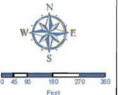
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MAP INTERPRETATION NOTICE

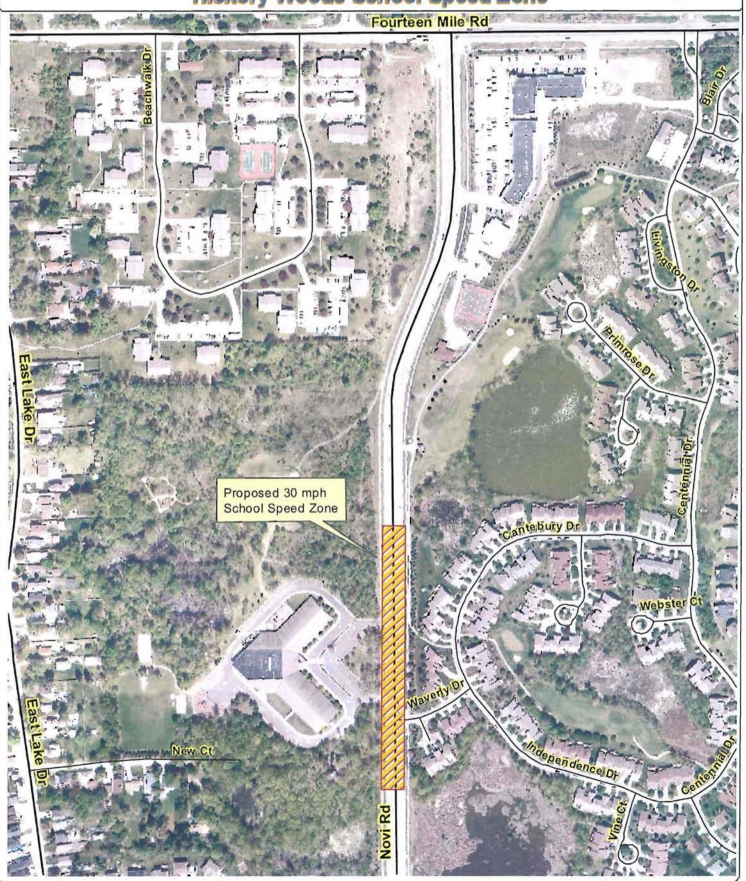
MAP INTERPRETATION NOTICE

Map in Israelian depicted is not intended to replace or substitute for any official or primary source. This map was intended to meet. National Map Accuracy Standards and use the most recent, accurate sources available to the people of the City of Novi. Boundary measurements and area calculations are approximate and should not be construed as survey measurements performed by a licensed Michigan Burveyor as defined in Michigan Public Act 132 of 1970 as a memded. Pleased contact the City GS Manage to b confirm source and accuracy information related to this map.





Hickory Woods School Speed Zone



CITY OF NOVI TRAFFIC CONTROL ORDER

X		DATE OF ORE	DER:	August 16, 2010
	Parking other	CONTROL NU	JMBER:	10-37
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		Brian Col	ourn, P.E	Traffic Engineer
		Dated: A	August 16, 2	2010
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	AT THE REGULAR MEETING OF INCIL ON August 23, 2010.	By:	id Landry, 1	Mayor
		By:		

Maryanne Cornelius, Clerk

CITY OF NOVI

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X SPEED		DATE C	F ORDER:	August 16, 2010
PARKING OTHER		CONTR	OL NUMBER:	10-38
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		Dat	ed: <u>August 16</u>	, 2010
APPROVED BY CITY COUNCI TRAFFIC CONTROL ORDER N CITY OF NOVI, MICHIGAN HEREBY ORDERED AND DIRE AND A COPY THEREOF IN TH	iumber <u>10-38</u> ha for study and Cted that this c	O APPRO	VAL, IS HEREB FILED IN THE O	Y APPROVED AND IT IS FFICE OF THE CITY CLERK
IT IS FURTHER ORDERED AN BEING FILED WITH THE CLERK THE EXISTENCE OF AFORESAI	AND UPON ERE			
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CITY COUNCIL ON <u>August 23</u>	3, 2010.	By:	David Landry	, Mayor
		By:		

Maryanne Cornelius, Clerk

MICHIGAN VEHICLE CODE (EXCERPT) Act 300 of 1949

257.627a "Regularly scheduled school session," "school," and "school zone" defined; prima facie speed limit in school zone; signs; applicability of section to walkway; location of school; school in session year-round.

Sec. 627a. (1) As used in this section and section 629:

- (a) "Regularly scheduled school session" means that part of a day of student instruction that is followed by a break for lunch or by a final dismissal of the student body for that day.
- (b) "School" means an educational institution operated by a local school district or by a private, denominational, or parochial organization. School does not include an educational institution that the department of education determines has its entire student population in residence at the institution.
- (c) "School zone" means school property on which a school building is located and the area adjacent to the school property that is designated by the signs required under subsection (2). Except as otherwise provided in subsection (5), the school zone extends not more than 1,000 feet from the property line of the school in each direction.
- (2) Except as provided in subsection (4), the prima facie speed limit in a school zone, which shall be in force not less than 30 minutes but not more than 1 hour before the first regularly scheduled school session until school commences and from dismissal until not less than 30 minutes but not more than 1 hour after the last regularly scheduled school session, and during a lunch period when students are permitted to leave the school, shall be 25 miles an hour, if permanent signs designating the school zone and the speed limit in the school zone are posted at the request of the school superintendent. The signs shall conform to the Michigan manual of uniform traffic control devices.
- (3) This section does not apply to a limited access highway or to that portion of a street or highway over which a pedestrian overhead walkway is erected, if the walkway is adjacent to school property and is designed and located so as to be used, and is being used, as the principal means by which students of a school that has property adjacent to the walkway travel to and from the school.
- (4) Local authorities may increase or decrease the prima facie speed limit within a school zone under their jurisdiction pursuant to section 629.
- (5) Notwithstanding the requirements for a school zone as defined in subsection (1)(c), if a school is located in an area that requires school children to cross a state trunk line highway or county highway that has a speed limit of 35 miles per hour or more to attend that school, the school superintendent may submit a request to the state transportation commission, county road commission, or local authority having jurisdiction over the roadway, as applicable, for a school crossing as permitted under section 613a. If, based on the traffic engineering studies, the road authority determines the need for a lower speed limit, the road authority may designate the crossing as a school zone. Before submitting a request, the school superintendent shall have completed a school route plan as prescribed by section 7A-1 of the Michigan manual of uniform traffic control devices.
- (6) Notwithstanding the 25-mile-per-hour prima facie speed limit established by subsection (2), the prima facie speed limit for any street in a school zone that has sidewalks along at least 1 side of the street, which shall be in force during the same periods that a 25-mile-per-hour speed limit provided by subsection (2) would otherwise be effective, shall be set at the limit requested by the superintendent of schools with jurisdiction over the school within the school zone, but this limit shall neither be more than 15 miles per hour below the regularly posted speed limit for that street nor less than 25 miles per hour. Permanent signs designating the school zone and the speed limit in the school zone shall be posted. These signs shall conform to the Michigan manual of uniform traffic control devices.
- (7) If appropriate, the school superintendent may request that a sign be erected in the school zone indicating that a school is in session year-round. A sign erected under this subsection shall be posted on the same signpost as the school zone sign and immediately below the school zone sign. The sign shall read "Year-Round School" and shall conform to the Michigan manual of uniform traffic control devices.

History: Add. 1978, Act 42, Imd. Eff. Mar. 7, 1978;—Am. 1979, Act 21, Eff. Mar. 27, 1980;—Am. 1980, Act 222, Imd. Eff. July 18, 1980;—Am. 1996, Act 574, Imd. Eff. Jan. 16, 1997;—Am. 2000, Act 110, Imd. Eff. May 22, 2000;—Am. 2005, Act 88, Imd. Eff. July 20, 2005.



MEMORANDUM



cityofnovi.org

TO: ROB HAYES, P.E.: DIRECTOR OF PUBLIC SERVICES

BRIAN COBURN, P.E.; SENIOR CIVIL ENGINEER BL FROM:

PROPOSED SPEED LIMIT CHANGES SUBJECT:

DATE: AUGUST 10, 2010

This memo is a follow-up to my April 28, 2010 memo regarding speed limit evaluations. As you may recall, I conducted an audit of the city's speed limit signs and identified a number of installed signs that lack traffic control orders. The road segments that lack traffic control orders for the posted speed are as follows:

- Novi Road (12 Mile Road to 14 Mile Road)
- Meadowbrook Road (12 Mile Road to 13 Mile Road)
- 13 Mile Road (Meadowbrook Road to Haggerty Road)
- West Park Drive (12 Mile Road to West Road)
- Town Center Drive
- Crescent Blvd
- Crowe Drive
- Ingersol Drive

With the assistance of the Field Operations Division and our traffic consultant, Birchler Arroyo, we have collected speed samples and evaluated these segments to determine the appropriate speed limit. The speed studies for each segment are attached to this memo.

Legal Requirements for Speed Limits

The Uniform Traffic Code requires that traffic control orders, as issued by the traffic engineer and approved by the City Council, be on file for the enforcement of traffic control signs. As discussed in the Detroit News article attached to the April 28 memo, tickets issued for a speed limit that lacks a traffic control order could be successfully challenged by the motorist. Speed limits are governed by the Michigan Vehicle Code (MVC) and the Michigan Manual of Traffic Control Devices (MMUTCD). The MVC provides a standard "prima facie" speed based on the number of access points on a roadway. The MVC allows the local agency to adjust the speed limit based on a traffic engineering study. The MMUTCD requires an engineering study to determine the speed limit in accordance with established traffic engineering practices.

Generally, speed limits should be set so that the majority of drivers observe them voluntarily. Studies have shown that drivers generally operate their vehicles at speeds that are reasonable and proper, regardless of the posted speeds. Nationally, this is recognized as the 85th percentile speed, which is the speed at or below which 85 percent of the motorists drive on a given road unaffected by slower traffic or poor weather. It is generally accepted that when traffic deviates from the 85th percentile speed, the probability of a traffic crash In addition to the 85th percentile speed, the MMUTCD recommends becomes areater. review of other road characteristics including pedestrian activity, road conditions, crash experience, 10 mph pace, and road side environment. Realistic speed limits should be set at no more than five miles per hour below or above the 85th percentile speed based on these mitigating factors.

Public Perception of Speed Limits

It is usually difficult for the public to understand that even though the road may be posted at one speed, a great number of drivers may actually be driving faster based on their comfort level with the road. There is also a perception that when the posted speed limit is increased that it will result in even higher speeds. For example, if a road is posted at 30 mph and the 85th percentile speed is 35 mph, there is a perception that if the posted speed limit is increased to 35 mph, drivers would increase their speed toward 40 mph. To demonstrate the impact of increasing the posted speeds, we have analyzed the speed limits that were changed in 2009. The table below compares the observed 85th percentile speed on several road segments before the new speed limit was posted with the observed 85th percentile speed after the new speed limit was posted. While there was a notable increase on two segments of Beck Road and on Lewis Drive, there was no change in 85th percentile speed for many of the segments. The average change is a 0.8 mph increase in speed.

	85th percentile speed (m					mph)
Road	Segment	Original Posted Speed	New Posted Speed (2009)	Before New Posted Speed Limit	After New Posted Speed Limit	Change
11 Mile	Town Center to Meadowbrook	30	35	36	37	+1
Road	Meadowbrook to Seeley	30	35	39	39	0
0	Lewis to 13 Mile	25	35	38	38	0
Cabot Drive	South of Lewis	25	35	37	37	0
Diivo	North of 12 Mile (curves)	25	30	34	34	0
Lewis Drive	Haggerty to Cabot	25	35	35	37	+2
	11 Mile to Grand River	40	45	47	47	0
Beck	10 Mile to 11 Mile	40	45	45	49	+4
Road	Nine Mile to 10 Mile	40	45	48	46	-2
	Eight Mile to Nine Mile	40	45	47	49	+2
				Ave	rage Change	+0.8

Proposed Speed Limits

The enclosed studies demonstrate that the speed limits that are currently posted on the subject road segments are not being observed by the majority of drivers. Further, since the posted speeds lack traffic control orders or engineering studies to support the posted speed limits, they must be reviewed to establish legal speed limits. A summary of the proposed speed limits is shown in the table below, with the justification for each recommendation included in the enclosed studies.

Pond	Sagment	Current Posted	85 th Percentile	Recommended Posted Speed
Road	Segment	Speed Limit	Speed	Limit
	12 Mile to 1,640 feet south of 13 Mile	40	47	45
Novi Road	1,640 feet south of 13 Mile to 13 Mile	35	45	45
	13 Mile Road to 14 Mile Road	40	48	45 (*)
Meadowbrook	12 Mile Road to Meadowbrook Elem	30	36	35
Road	13 Mile Road to Meadowbrook Elem	25	36	35 (**)
13 Mile Road	Meadowbrook Road to Haggerty Road	40	46	45
West Park Drive	12 Mile Road to West Road	40	47	45
Crowe Drive	Novi Road to Ingersol Drive	25	24	25
Ingersol Drive	Crescent Blvd to Crowe Drive	25	27	25
Crescent Blvd	Novi Road to Town Center Drive	25	33	30
Town Center	Crescent Blvd to 11 Mile Road	25	33	30
Drive	Grand River Ave to 11 Mile Road	25	29	30

(*)A 30 mph school speed zone is proposed for this segment during school arrival and dismissal times (**)A 25 mph school speed zone is proposed for this segment during school arrival and dismissal times

As noted in the table, there are two school speed zones proposed for implementation. The first is adjacent to Hickory Woods Elementary School on Novi Road. The posted speed limit is currently 40 mph at this location and there is no school speed zone at this time. The report recommends a school speed zone be set at 30 mph in the vicinity of the school property. The second school speed zone is proposed adjacent to Meadowbrook Elementary on Meadowbrook Road. The speed limit is currently set at 25 mph as a regular speed limit that is in effect all-day, every day. The report proposes the implementation of a school speed zone set at 25 mph in the vicinity of the school property. State law (MCL 257.627a) allows the speed limit to be decreased by 15 mph from the posted speed (but set at not less than 25 mph) in a school zone for a period of 30 minutes to one hour before school and 30 minutes to one hour after school, when requested by the school superintendent. We have discussed the proposed school speed zones with Walled Lake Schools. They are supportive of the recommendations and intend to request the school speed zones as proposed.

Public Notification

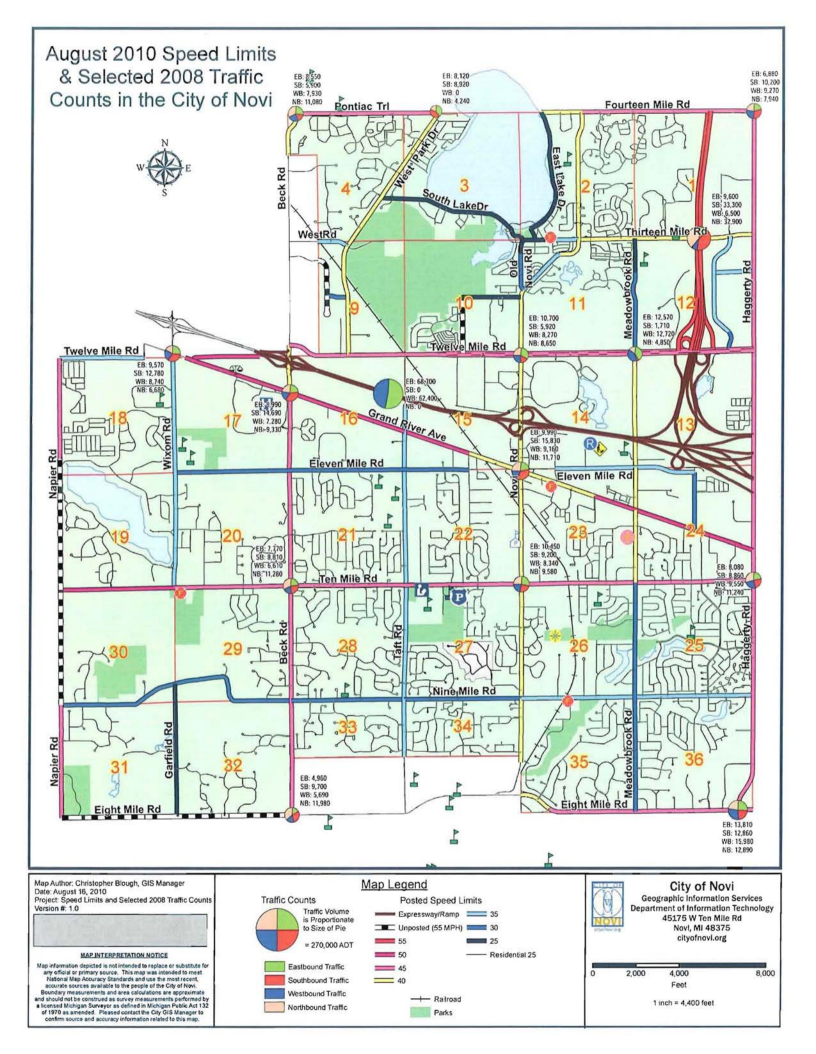
The majority of the segments being studied are located in non-residential areas. Meadowbrook Road has the largest potential impact on the residents since there are several residential units along Meadowbrook Road in the existing 25 mph speed zone. A "Speed Limit Under Review" sign (as shown at right) has been installed at the north and south ends of the Meadowbrook Road segment (12 Mile Road to 13 Mile Road) to notify residents and motorists that the speed limit is being studied. We have received a few calls from residents who were primarily concerned with the speed limit near the school. Our staff has explained that a school speed zone is proposed which calmed their concerns.



Implementation

We propose to prepare the traffic control orders for the speed limit recommendations from the studies for consideration by City Council on an upcoming agenda. Once approved by City Council, the new speed signs would be installed by Field Operations staff as recommended by the studies. The new signs would meet the federal retroreflectivity requirements and would be funded by the Traffic Control Sign Replacement Program as approved in the FY2010-11 budget.

cc: David Molloy, Public Safety Director/Police Chief Matt Wiktorowski, Field Operations Senior Manager Terry Whitfield, Police Department



May 13, 2010

Brian T. Coburn, P.E.
Engineering Div., Dept. of Public Services
City of Novi
26300 Delwal Drive
Novi, MI 48375
bcoburn@cityofnovi.org



Subject: Speed Limit Study of Novi Road, 14 Mile Road to 12 Mile Road

Dear Mr. Coburn:

Per your request, we have evaluated the above road segments to determine an appropriate general speed limit (or limits), a potentially different school speed limit (near Hickory Woods Elementary), and the possible need for curve warning and/or advisory speed signs. This letter reports our findings and recommendations.

Recommendations

- 1. The overall speed limit for Novi Road between 14 Mile and 12 Mile should be set at 45 mph.
- The Superintendent of the Walled Lake Consolidated School District should be advised of the
 proposed speed limit change and asked whether or not the District wishes to have a school speed
 zone established (of no less than 30 mph and within 1,000 ft of Hickory Woods Elementary).
- A Reverse Curve Warning sign, with a 35-mph advisory, should be present on the northbound and southbound approaches to the first two curves south of 13 Mile Road. This will require new warning signs southbound and the addition of a 35-mph advisory to the existing northbound sign.

Background and Criteria

Novi Road between 14 and 12 Mile Roads (Figures 1-2) is now posted with a 40-mph or a 35-mph speed limit, depending on both location and direction of travel, as follows:

14 Mile to 13 Mile: 40 mph in both directions
13 Mile to far end of second curve (about 1,640 ft generally southwest of 13 Mile):
40 mph southbound and 35 mph northbound
Ending point described above, to 12 Mile Road: 40 mph in both directions

Having different speed limits by direction of travel through the first two curves south of 13 Mile Road is unconventional and possibly was intended. The first speed-related sign for southbound traffic south of 13 Mile is a (no-longer-standard) Reduced Speed 35 Ahead sign, which informs but does not actually regulate. The first regular 35-mph speed limit sign does not appear until southbound drivers have already passed through these two speed-limiting curves (Figure 2). In contrast, northbound traffic is still governed by a 35-mph speed limit until passing over 13 Mile Road.

In establishing a speed limit, it is appropriate to determine and consider (1) the prima facie limit, (2) the "speed of vehicular traffic" (typically expressed as the 85th-percentile speed), and (3) other traffic and roadway characteristics (per the *Michigan Manual of Uniform Traffic Control Devices*).

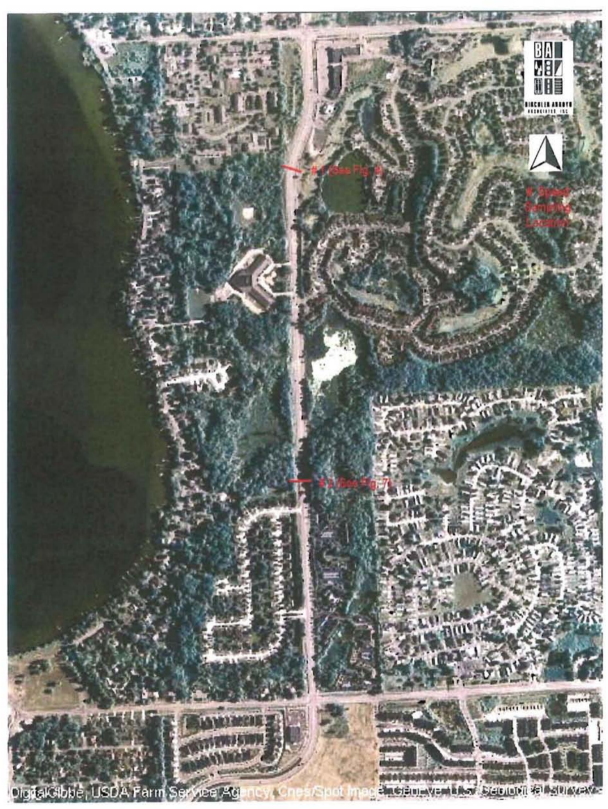


Figure 1. Novi Road Between 13 Mile and 14 Mile

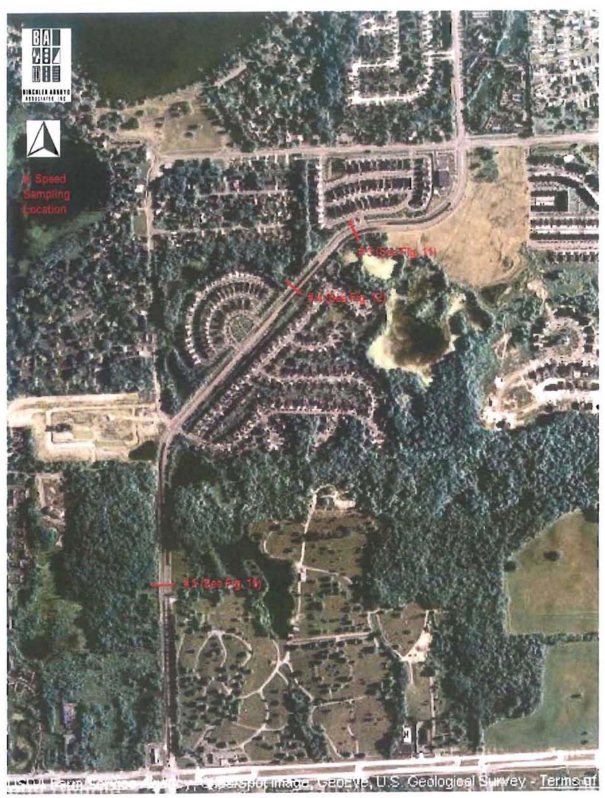


Figure 2. Novi Road From 12 Mile to North of 13 Mile

Speed Limit Study of Novi Road between 14 Mile and 12 Mile, page 4

A portion of the *Michigan Vehicle Code* (MCL 257.627) establishes prima facie speed limits based on (1) whether or not the road runs through a business district, and (2) the number of access points (driveways or intersecting roadways) within each half mile of road. In a business district or where there are 60 or more access points per half mile, the prima facie limit is 25 mph. Outside a business district, the prima facie limit is 35 mph for 45-59 access points per half mile and 45 mph for 30-44 access points per half mile.

Another portion of the law (MCL 257.628) indicates that a posted speed limit different than the prima facie limit may be determined based on an "engineering and traffic investigation." Relevant guidelines for such an investigation, found in Section 2B.13 of the *MMUTCD* (approved jointly by the MDOT and the State Police), are as follows:

"When a speed limit is to be posted, it should be within 5 mph of the 85th-percentile of free-flowing traffic.					
A. B. C. D.	ner factors that may be considered when establishing speed limits are the following: Road characteristics, shoulder condition, grade, alignment, and sight distance; The pace speed; Roadside development and environment; Parking practices and pedestrian activity; Reported crash experience for at least a 12-month period."				

Finally, a school zone speed limit less than the regularly posted speed limit may be posted if requested by the school superintendent and within certain constraints set by law (MCL 257.627a). The reduced limit:

May be no less than 15 mph below the regular speed limit nor less than 25 mph.
Must be limited in its application to three specific time periods: 30-60 minutes before the first regularly scheduled school session until school commences; dismissal until 30-60 minutes after the last regularly scheduled school session; and during a lunch period is students are permitted to

Data Collection and Analysis

leave the school.

Prima Facie Speed Limit - Our review of recent-vintage aerial photos (Figures 3-17, appended) found an average of 5.5 access points per half mile for both sections of Novi Road (11 for the 1-mile section between 13 and 14 Mile Road, and 14 for the 1.27-mile section between 12 and 13 Mile Road). This access-point frequency is well below any of the ranges specified in MCL 257.627; hence, the prima facie speed limit on both sections of Novi Road is 55 mph.

Computed Comfortable Curve Speed – Methodology recommended by the American Association of State Highway and Transportation Officials was used to compute the safe and comfortable speed in each direction of travel on each of Novi Road's five horizontal curves based on curve radius, pavement cross slope (or superelevation), and the assumed maximum comfortable lateral friction coefficient for the computed speed (per AASHTO). Curve radii were taken from construction plans provided by the City, and pavement cross slopes were measured in the field by Birchler Arroyo Associates.

Table 1 summarizes the inputs and outputs of curve speed computations. Note that all computed speeds fall in the range of 37-43 mph, not surprisingly at or slightly above the 35-40 mph posted speed limits. In the

Table 1. Computed Comfortable (AASHTO) Curve Speeds for Novi Road

Curve (To South from 14 Mile)		Road Centerline		Road Centerline (from Plans)		At Center of Inside and Outside L		Comfortable	
	Curve Length (ft)	Deflection	Computed Radius (ft)	Radius (ft)	Superelevation	Lateral Friction	Speed (mph)		
Ti	220	07.550	474	450	+ 0.04	0.170	38 SB		
First	228 27.55° 474	498	+ 0.04	0.165	39 NB				
C11	200	07.550	040	619	+ 0.04	0.155	42 NB		
Second ¹	309	309 27.55° 643	643	667	+ 0.04	0.150	43 SB		
Third	705	000	449	425	+ 0.04	0.170	37 SB		
Third	705	90°	449	473	+ 0.02	0.170	37 NB		
Fourth ²	398	45°	507	483	+ 0.02	0.170	37 NB		
FOURITY	396	45°	507	531	+ 0.02	0.165	38 SB		
Fifth	450	AFO	572	549	+ 0.02 (est.)	0.165	39 NB		
	450	45°	573	5/3	5/3	45° 573	597	+ 0.02 (est.)	0.160

Speed sampling location #1.Speed sampling location #3.

Speed Limit Study of Novi Road between 14 Mile and 12 Mile, page 6

event the posted limit is raised to 45 mph, it may therefore be appropriate to consider placing advisory-speed and/or curve-warning signs to assist drivers in their continued choice of a safe and comfortable curve speed.

85th-Percentile Speed - At our request, City personnel conducted automated speed and volume sampling over 48-hour midweek periods. The five sampling locations are noted on Figures 1, 2, 4, 7, 11, 12, and 15.

Tables 2a and 2b (below) summarize the traffic statistics for the two sections of Novi Road by location,

direc	tion, a	and day. Key findings are as follows:
		Traffic volumes are down sharply from previous counts. For example, the City's 2004 Master Plan shows an August 2003 daily volume of 19,172 for Novi Road between 13 Mile and 14 Mile, whereas the April 2010 average daily volume near Wimbleton Way (location #2) was only 8,416.
		The average speed is 41 mph for the three sampled tangent sections combined, 40 mph for the gentler of the two sampled curves (location #1), and 35 mph for the more severe of the two sampled curves (location #3).
		The 85th-percentile speed is 46.7 mph for the three tangent sections combined, 44.1 mph for the gentler of the two curves (location #1), and 39.5 mph for the more severe of the two curves (location #3).
		The 85th-percentile speed on the gentler of the two curves exceeds the computed comfortable speed by 1-2 mph and the posted speed limit by 4 mph. Hence, it appears that seat-of-the-pants comfort may be more of an influence on speed choice than posted speed limit.
		The speed statistics on the more severe of the two curves are virtually the same northbound as southbound, despite the fact that the posted speed limits in the two directions are 35 mph and 40 mph, respectively. This lends further support to the above observation that drivers are selecting their speed based on comfort rather than speed limit.
occur inters	ring a	perience – At our request, the Traffic Improvement Association searched its files for crashes along Novi Road from 12-14 Mile Roads between 2007 and 2009, inclusive. Excluded were n crashes at the three "Mile" roads, since such crashes would likely be due primarily to factors the speed limit on Novi Road.
		rash tabulations are appended to this report. Table 3 (following Tables 2a and 2b) summarizes the reported for the three-year period. Key findings are as follows:
		Three crashes (in shaded rows) occurred on the northbound approach to the mid-section signal at the Hickory Woods Elementary egress / Waverly Drive (Figure 5).
		It appears that a southbound school bus was rear-ended 100 ft north of Waverly on 5/13/09 (there were 38 passengers).
		Four crashes (in bolded font) occurred near the north cemetery driveway (Figures 15-16).
		Excessive speed appears to have been a primary causal factor in only one or two crashes. One of these crashes (on 2/18/08) involved a northbound vehicle slipping off an icy road at the north

Table 2a. Summary of Speed Statistics for Novi Road, 13-14 Mile

Loo	Dir.	Date	Sample		Speed (mph)						
Loc.	DII.	Date	Size	Average	85th %tile	10-mph Pace	% in Pace				
	N.D.	4-27-10 (>11 am)	2881	39.5	43.9	35-45	84.6%				
		4-28-10	3706	39.5	44.0	35-45	83.9%				
#1 (on	NB	4-29-10 (<11 am)	783	39.6	44.0	35-45	84.4%				
		Average Day	3685	39.5	44.0	35-45	84.2%				
second curve		4-27-10 (>11 am)	2256	40.1	44.5	35-45	82.1%				
south of	CD	4-28-10	3590	40.0	44.3	35-45	83.4%				
14 Mile)	SB	4-29-10 (<11 am)	1331	40.0	44.1	35-45	86.7%				
		Average Day	3589	40.0	44.3	35-45	83.6%				
	Both	Average Day	7274	39.8	44.1	35-45	83.9%				
		4-27-10 (>11 am)	3476	42.5	47.4	35-45	72.2%				
	ND	4-28-10	4334	42.6	47.7	35-45	70.6%				
	NB	4-29-10 (<11 am)	855	42.3	47.9	35-45	69.7%				
# 2		Average Day	4333	42.5	47.6	35-45	71.2%				
(North of Wimble-		4-27-10 (>11 am)	2528	42.6	48.2	35-45	68.7%				
ton Way)	c D	4-28-10	4134	42.4	47.5	35-45	72.3%				
	SB	4-29-10 (<11 am)	1504	42.6	47.3	35-45	74.0%				
		Average Day	4083	42.5	47.7	35-45	71.5%				
	Both	Average Day	8416	42.5	47.6	35-45	71.3%				

Table 2b. Summary of Speed Statistics for Novi Road, 12-13 Mile

Loo	Dir.	Data	Sample	Speed (mph)						
Loc.	DIF.	Date	Size	Average	85th %tile	10-mph Pace	% in Pace			
		4-27-10 (>11 am)	1955	35.1	39.4	30-40	83.8%			
	ND	4-28-10	2743	34.7	39.2	30-40	83.7%			
40	NB	4-29-10 (<11 am)	704	34.5	39.0	30-40	83.3%			
# 3		Average Day	2701	34.8	39.2	30-40	83.7%			
(by Fitz- gerald		4-27-10 (>11 am)	2008	35.2	39.8	30-40	80.9%			
	SB	4-28-10	3308	35.1	39.7	30-40	80.6%			
Blvd)	28	4-29-10 (<11 am)	1177	34.8	39.4	30-40	82.5%			
		Average Day	3247	35.1	39.7	30-40	81.0%			
	Both	Average Day	5948	35.0	39.5	30-40	82.2%			
		4-27-10 (>11 am)	1822	39.7	44.6	35-45	77.9%			
	NB	4-28-10	2478	39.4	44.3	35-45	77.1%			
# 4		4-29-10 (<11 am)	537	39.1	44.2	35-45	74.4%			
(South		Average Day	2419	39.5	44.4	35-45	77.1%			
of		4-27-10 (>11 am)	2343	39.4	46.8	35-45	70.7%			
Ledge-	SB	4-28-10	3368	39.1	45.0	35-45	71.4%			
view)	35	4-29-10 (<11 am)	1042	38.7	44.0	35-45	76.1%			
		Average Day	3376	39.1	45.5	35-45	71.9%			
	Both	Average Day	5795	39.3	45.0	35-45	74.1%			
		4-27-10 (>11 am)	2875	42.5	47.9	35-45	70.1%			
	ND	4-28-10	3666	42.7	48.1	35-45	68.0%			
# 5	NB	4-29-10 (<11 am)	846	43.0	48.7	40-50	66.6%			
(by		Average Day	3694	42.7	48.1		68.7%			
North		4-27-10 (>11 am)	2231	41.2	46.9	35-45	73.3%			
Cemetery	SB	4-28-10	3691	40.6	45.6	35-45	76.0%			
Drive)	20	4-29-10 (<11 am)	1591	40.0	44.3	35-45	82.7%			
		Average Day	3756	40.7	45.7	35-45	76.6%			
	Both	Average Day	7450	41.6	46.9	•	72.7%			

Table 3. 2007-2009 Crash History for Novi Road between 12 Mile and 14 Mile Roads, Excluding Crashes Near 12, 13, and 14 Mile1

						Crash (Type or #)						sh Se	verity	/ (# P	ersons)		
Year	Date	Time	Cross Road	Distance from Cross	A ! -		Sides	swipe	Rear-	Cinala	Fatal		erson Injury		Property	Possible Contributing Factors	
			v 2009(2)2(10,00)	Road	Angle	Head -On	Opposite Direction	Same Direction		Single- Vehicle	Fatal	А	В	С	Damage Only		
	12/26	5 p	Waverly	15° S.					NB				2		1	Unclear. V#2 stopped at signal.	
	12/17	5 p	Waverly	50' S.					NB					1	2	Unclear. V#2 responding to signal.	
	11/09	1 p	Ledgeview	3' S.	WB-NB										2	Failure of turning vehicle to yield ² .	
2009	11/08	6 p	Fitzgerald	15' S.						Animal					4	Likely deer crossing.	
	05/13	11 a	Waverly	100' N.					SB					1	38	Unclear. School bus rear-ended	
	03/07	7 p	Warley	13° N.			NB-SB								2	Crossed centerline in rain, darkness	
	02/05	4 p	12½ Mile	1320' S.					SB					1	3	V#2 slowing for cemetery drive?	
	06/27	3 p	13 Mile	269' N.				NB							5	Improper lane change.	
2008	04/20	7 a	12 Mile	1294' N.						Bicycle					3	Unclear. Bike/car collision.	
	02/18	5 p	13 Mile	301' S.						Sign					1	Speeding, ice, outside of curve.	
	12/18	8 a	Waverly	50' N.			Î		NB						4	Wet. V#2 stopped for signal.	
	12/04	1 p	Fitzgerald	18' S.						Sign etc				1		Speed not cited, but ran off curve	
	11/23	10 p	Ledgeview	20° S.						Animal					1	Hit likely deer on dark, wet road.	
2007	10/01	9 a	13 Mile	243' N.	NBR- NBT										2	Supposed right turn, but to where?	
	08/26	2 p	12 Mile	1294' N.					SB						2	V#2 slowing for cemetery drive?	
	08/04	12 p	14 Mile	1584° S.					SB						2	Unclear why V#2 was stopped.	
	06/14	9 p	12 Mile	1320' N.						Object					1	Cycle lost control changing lanes.	
		To	itals		2	0	1	1	7	6	0	0	2	4	73	Bold = All near cemetery drive.	

Crashes within 200 ft of a major suburban intersection are typically due to a variety of factors, speed typically not being a leading factor; hence, such crashes have been excluded from this analysis.

Miscoded such that vehicle turning left from Ledgeview is said to be "EB" (Ledgeview is only on east side of Novi Road).

end of the first curve south of 13 Mile Road (where the speed limit is 35 mph). The other crash (on 12/04/07) involved a northbound vehicle on dry pavement crossing the southbound lanes and hitting a sign at Fitzgerald (without further investigation, it is impossible to tell whether the loss of control was attributable to excessive speed or some other factor, such as loss of consciousness).

Conclusions and Recommendations

- An overall speed limit of 45 mph is supported by the observed 85th-percentile speeds, infrequent access points, minimal number of speed-related crashes, and good vertical alignment.
- The five horizontal curves can be comfortably driven at speeds of at least 38-43 mph (per conservative AASHTO criteria). Rather than set an overall speed limit at or below this speed range, we believe that it would be more appropriate to set the overall limit at 45 mph and treat the individual curves as follows:
 - The first curve south of 14 Mile is relatively gentle, and sufficiently short, so as to not warrant any special signage.
 - The second curve (sampling location #1) is also relatively gentle and nearly as short as the first curve. Since the 85th-percentile speed is so close to the computed comfortable speed, it appears that drivers are already selecting an appropriate speed without any special signage; hence, none is recommended, even with the overall speed limit increasing to 45 mph.
 - Since the third and fourth curves south of 14 Mile are longer and have the lowest computed comfortable speeds (37-38 mph), we are recommending the installation of Reverse Curve (W1-4 modified) warning signs, accompanied by 35-mph Advisory Speed (W13-1) plates.
 - At the fifth curve south of 14 Mile (i.e., the one at Old Novi Road), we are recommending the installation of a Curve Warning (W1-2) sign in each direction, but no advisory speed plates (since the computed comfortable speed is within 5 mph of the recommended speed limit).
- With the overall speed limit on Novi Road proposed to increase to 45 mph, the school superintendent may wish to see a school speed zone installed. By law, this limit could be no less than 30 mph (i.e., 15 mph below the overall speed limit) and extend to no more than 1,000 ft beyond the school site.

Sincerely,

BIRCHLER ARROYO ASSOCIATES, INC.

Rodney L. Arroyo, AICP

Vice President

William A. Stimpson, P.E.

Director of Traffic Engineering

William a. Stimpson

Attachments

Birdseye aerial photos of entire corridor, and 2007-2009 crash data tabulations







Figure 3. Novi Road, From 14 Mile South Past Shopping Center





Figure 4. Novi Road, Second Section South of 14 Mile











Figure 6. Novi Road, Fourth Section South of 14 Mile





Figure 7. Novi Road, Fifth Section South of 14 Mile









Figure 9. Novi Road and 13 Mile Road







Figure 10. Novi Road, From 13 Mile South Through First Curve



Figure 11. Novi Road, Second Section (and Curve) South of 13 Mile



Figure 12. Novi Road, Third Section South of 13 Mile

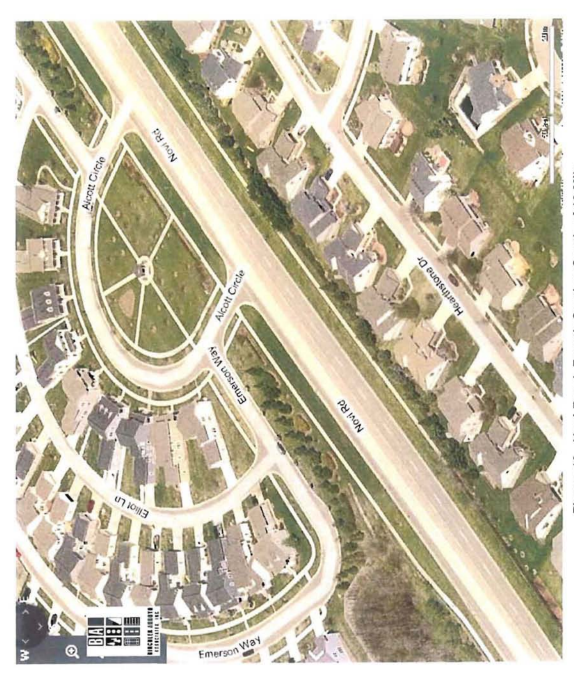


Figure 13. Novi Road, Fourth Section South of 13 Mile

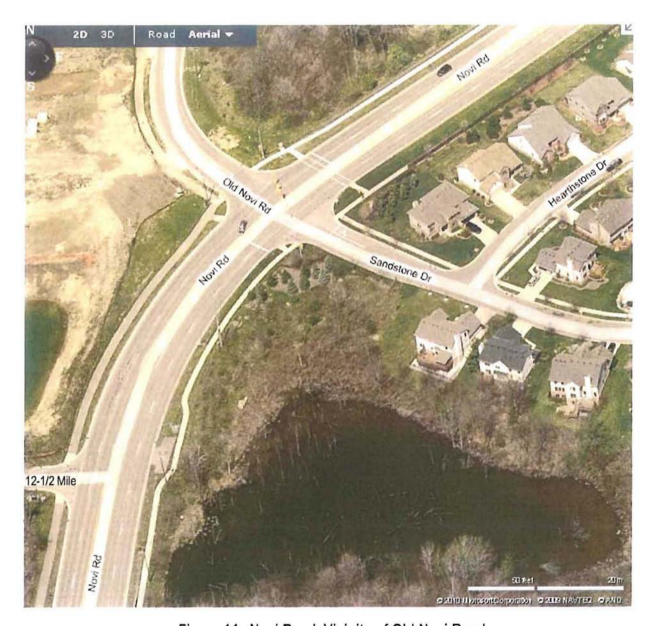


Figure 14. Novi Road, Vicinity of Old Novi Road











Figure 17. Novi Road, From 12 Mile to North





				No	ovi from 1	2 Mile to	14 Mile				
Request #	: 0003900)		Pr	inted By:	Dominique	e Matich	1		P	rinted On: 4/22/201
FROM_D	ATE:		1/1/20	07							
TO_DATE	:		12/31/2	2009							
PR/MP			[Novi F PR 44 [Wekfor PR 44 [Warle PR 444 [Fitzge PR 62 [Old Ni PR 444 (Sands PR 44 (Alcott PR 444 [Emers PR 444 [Ledge PR 444	1906 FROM MP Rd & Novi Rd to 12477 FROM MI ord Blvd & Winds 12461 FROM MI y Ct & Novi Rd to 13802 FROM MI rald Blvd & Novi Rd 15324 FROM MI rald Blvd & Novi Rd 1910 FROM MP ovi Rd & Novi Rd 12177 FROM MI rald Blvd & Novi Rd 12177 FROM MI rald Blvd & Novi Rd 14961 FROM MI rald Blvd & FROM MI rald Blvd & Rovi Rd 14962 FROM MI rald Blvd & Rovi Rd rald Row MI rald Row	Decker Rope 0.275 To Cl to VP 0.70 Miles Warley 0 TO Miles Novi Rd & P 0.70 Miles Rd to Fitz 0.445 TO Miles Rd to Sandra 1 TO Novi 1 TO Miles Rd to Ledge 0 TO Miles Rd to Ledge 1 TO Miles Rd t	d & Novi F O MP 0.34 Vekford BI P 0.016 Ct & Wekf P 0.699 W 13 Mill P 0.023 zgerald BI MP 1.009 Rd & W 12 P 0.041 dstone Dr MP 0.122 cott Cir & N D 0.038 geview Dr P 0.328	44' vd & Warl ford Blvd] e Rd] vd & White 2 Mile Rd] & Hearths Novi Rd] 6 & Alcott C	man Way] stone Ln] Cir] stone Ln]			
		contra con Alice	and in the	20 feet N of 12 N				Alebanie i		Terror and Salvani	D: 6703886
Crash Dat		2007		hu Hour: 9pm		er: clear	Roadwa		Light: dark/unlld		
Injuries K: 0 Inj A: 0 Inj B: 0			inj b. o	Inj C: 0 Inj 0: 1				How: single Complaint No: 0736933			
			Area: s	traight	HBD: N	J	Drugs:		Comr	laint No: 07	736933
			Area: s	straight	HBD: N	1	Drugs:		Comp	plaint No: 07	736933
CVT: Novi	Veh Dir		Prior	Event 1 other fixed obj					ion	Veh Type	Damage
Unit No 1 UD-10: 07	Veh Dir S 5546599	change	Prior lanes	Event 1	Event 2 none	Event 3	Event 4	N (ion	Veh Type motorcycle	Damage
Unit No 1 UD-10: 07	Veh Dir S 5546599 on: DECK	change ER (0.81)	Prior lanes) 1584 (Event 1 other fixed obj	Event 2 none	Event 3	Event 4	Haz Acti	ion	Veh Type motorcycle Crash II	Damage rtside
Unit No 1 UD-10: 07	Veh Dir S 5546599 on: DECK e: 08/04/2	change ER (0.81,	Prior lanes) 1584 (Event 1 other fixed obj eet S of 14 MILE at Hour: 12pm	Event 2 none	Event 3 none	Event 4 none	Haz Actinone	ion Light	Veh Type motorcycle Crash II	Damage rtside
Unit No 1 UD-10: 07 #2 Locatio	Veh Dir S 5546599 on: DECK e: 08/04/2	change ER (0.81)	Prior lanes) 1584 (i Day: Sa	Event 1 other fixed obj eet S of 14 MILE at Hour: 12pm Inj B: 0	Event 2 none	Event 3 none er: clear	Event 4 none	Haz Acti none	ion Light How:	Veh Type motorcycle Crash II	Damage rtside D: 6740147
Unit No 1 UD-10: 07 #2 Locatio Crash Dat Injuries K	Veh Dir S 5546599 on: DECK e: 08/04/2	change ER (0.81)	Prior lanes) 1584 (i Day: Sa Inj A: 0 Area: s	Event 1 other fixed obj eet S of 14 MILE at Hour: 12pm Inj B: 0 traight	Event 2 none Weath Inj C: (HBD: I	Event 3 none er: clear	Roadwa Inj 0: 2 Drugs:	Haz Actinone ay: dry	ion Light How: Comp	Veh Type motorcycle Crash II : day rr-end plaint No: 0	Damage rtside D: 6740147
Unit No 1 UD-10: 07 #2 Locatio Crash Dat Injuries K CVT: Novi	Veh Dir S 5546599 on: DECK e: 08/04/2 0	change ER (0.81) 2007	Prior lanes) 1584 (i Day: Sa Inj A: 0 Area: s	Event 1 other fixed obj eet S of 14 MILE at Hour: 12pm Inj B: 0 traight Event 1	Event 2 none Weath Inj C: 0 HBD: I	Event 3 none er: clear	Event 4 none Roadwa Inj 0: 2 Drugs:	Haz Actionone ay: dry II	ion Light How: Comp	Veh Type motorcycle Crash II day rr-end plaint No: 07	Damage rtside D: 6740147 747699
Unit No 1 UD-10: 07 #2 Locatio Crash Dat Injuries K	Veh Dir S 5546599 on: DECK e: 08/04/2	change ER (0.81) 2007	Prior lanes) 1584 fr Day: Sa Inj A: 0 Area: s	Event 1 other fixed obj eet S of 14 MILE at Hour: 12pm Inj B: 0 traight	Event 2 none Weath Inj C: 0 HBD: N	Event 3 none er: clear	Roadwa Inj 0: 2 Drugs:	Haz Actinone ay: dry	ion Light How: Comp	Veh Type motorcycle Crash II day rr-end blaint No: 07	Damage rtside D: 6740147

#3 Location Crash Dat Injuries K CVT: Novi	e: 08/26/2 : 0	2007 Day: S Inj A: 0				Roadwinj 0: 2 Drugs:	How	Crash II t: day : rr-end iplaint No: 07	D: 6752606
Unit No 1 2 UD-10: 07	s s	Action Prior go straight slow/stop on rd	Event 1 yeh in transpt yeh in transpt	none	Event 3 none none	Event 4 none none	Haz Action unable to stop none	Veh Type car sm truck	Damage rtfront ctrrear
#4 Locatio Crash Dat Injuries K: CVT: Novi	e: 10/01/2	RD (0.10) 243 fe 2007	on Hour: 9am Inj B: 0	Weathe Inj C: 0 HBD: N	r: cloudy	Roadw Inj 0: 2 Drugs:	Hov	Crash II nt: day v: angle nplaint No: 0	D: 6787496 759155
Unit No 1 2 UD-10: 07	N	Action Prior go straight right turn	Event 1 veh in transpt veh in transpt	Event 2 none none	Event 3 none none	Event 4 none none	Haz Action none unknown	Veh Type car uncoded	Damage rtside
Unit No 1 UD-10: 070	Veh Dir N 0359643		Event 1 Eve animal non	CLEO CLEON			Haz Action		770604 Damage ctrfront
#6 Locatio Crash Date Injuries K: CVT: Novi	e: 12/04/2	0.44) 18 feet S c 007 Day: Tu Inj A: 0 Area:	of FITZGERALD te Hour: 1pm Inj B: 0	Weather Inj C: 1 HBD: N	r: cloudy	Roadw Inj 0: 0 Drugs:	How	Crash IE t: day : unknown plaint No: 07	772403
36	N g	ction Prior Eve o straight cros	nt 1 Events ctrline/med hw	ent 2 y traffic si			rent 4 Haz Act e none	ion Veh Type car	e Damage rollovr
	e: 12/18/2	Inj A: 0	N of WAVERLY e Hour: 8am Inj B: 0	Weather Inj C: 0 HBD: N	: cloudy	Roadwa Inj 0: 4 Drugs:	How	Crash IE t: day : rr-end plaint No: 07	9: 6866904 774734
1	N	go straight	eh in transpt n	one r	none r	none (Haz Action unable to stop none	Veh Type car pickup	Damage ctrfront ctrrear

			feet S of W 13						Exercise Control	D: 6932916
Crash Dat			Mon Hour: 5p		er: cloudy	Roadw	ay: icy	Light:		
Injuries K CVT: Novi		Inj A	: 0 inj B: 0	Inj C: 0 HBD: N		Inj 0: 1 Drugs:	N		unknown I aint No: 80	008145
		Aice	. curved	1100.1		Diugs.	18	Comp	IAIII. 110. 00	000143
1	N	Action Prior go straight	Event 1 hwy traffic sign					Action ding	Veh Type pickup	Damage ctrfront
UD-10: 08		DD (0.76) 100	M (==1 N) = (10 N)						C	D. 6005550
#9 Locatio			14 feet N of 12 M Sun Hour: 7a		er: clear	Roadwa	v. do	Light: d		D: 6985558
Injuries K		Inj A		Inj C: 0		Inj 0: 3		How: s		
CVT: Novi			ı: straight	HBD: N		Drugs: N			aint No: 800	018496
								•		
Unit No	Veh Dir	Action Prior	Event 1	Event 2	2 Event 3	Event 4	Haz Ac	tion	Veh Type	Damage
1	N	slow/stop on	rd bicyclist	none	none	none	failed to	yeild	car	none
2	N	go straight	veh in trans	pt none	none	none	none		uncoded	ctrrear
UD-10: 08	0207137									
			9 feet N of 13 M							D: 7037898
Crash Dat			Fri Hour: 3pm		: cloudy	Roadwa	9 8	Light: o	3.5	
Injuries K:	0		: 0 Inj B: 0	Inj C: 0		Inj 0: 5		How: s		
CVT: Novi		Area	: straight	HBD: N		Drugs: N	J	Compla	aint No: 800	031122
Unit No	Veh Dir	Action Prior	Event 1	Event 2	Event 3	Event 4	Haz Act	tion	Veh Type	Damage
1	N	change lane	s veh in transp	1 none	none	none	failed to	yeild	car	Iftrear
2	N	go straight	veh in transp	l none	none	none	none		car	rtfront
UD-10: 080	0319214									
#11 Locati	on: NOVI	RD (0.76) 13	20 feet S of 12 1	/2 MILE RD					Crash II	D: 7249814
Crash Date	e: 02/05/2		Thu Hour: 4pr		r: cloudy	Roadwa	y: dry	Light:		
njuries K:	0	Inj A		Inj C: 1		Inj 0: 3		How: r		
CVT: Novi		Area	straight	HBD: N		Drugs: N	V	Compl	aint No: 900	007779
Unit No	Veh Dir	Action Prior	Event 1	Event 2	Event 3	Event 4	Haz Act	ion	Veh Type	Damage
1	S	slow/stop on			none		unable to		car	ctrfront
2	S	slow/slop on	rd veh in transp	ot none	none	none	none		car	ctrrear
JD-10: 090	0086508,	090086508	V.							
12 Locati	on: NOVI	RD (0.28) 13	feet N of WARL	EY CT					Crash ID	: 7280866
Crash Date			Sat Hour: 7pr		r: rain I	Roadway:	wet L	lght: d	ark/unltd	
njuries K:	0	Inj A	: 0 Inj B: 0	Inj C: 0	1	nj 0: 2	H	łow: ss	-opp	
CVT: Novi		Area	: inter driveway	HBD: N	ı	Drugs: N	(ompla	int No: 900	13738
TATEL NUMBER	rwingongawes o			440000000000000000000000000000000000000	ALLECTION CO.		12 × 200 × 1	CONTRACTOR OF THE PARTY OF THE		
I Init No.	ert.	Action Prior I		Event 2		3 Event				Damage rtfront
					col none	2000		200 1100	Car	rttront
1		7	ross ctrline/med eh in transpt	none	none	none	imprp I none	030	car	rtside

		RD (0.68) 100 fee							Crash I	D: 7316593
Crash Dat		entransis in the second	Hour: 11am		er: clear	Roadwa		Light		
Injuries K		Inj A: 0	Inj B: 0	Inj C:		Inj 0: 38		11.000	rr-end	
CVT: Novi		Area: inte	r other	HBD:	N	Drugs:	N	Comp	plaint No: 90	0030439
A STATE OF THE STA		Action Prior	Event 1		2 Event				NAME OF THE PARTY	morage recession
1	S	go straight	veh in transpt	none	none	none	othe		car	ctrfront
2	S	slow/stop on rd	veh in transpt	none	none	none	none		Iruck/bus	ctrrear
		090232163								
#14 Locat Crash Dat		RD (0.33) 3 feet 8 2009 Day: Mon		Weathe	r: clear	Roadway	r dry	Light: c		D: 7457440
Injuries K		Inj A: 0	Inj B: 0	Inj C: 0		Inj 0: 2	. 0. j	How: a		
CVT: Novi		Area: stra		HBD: N		Drugs: N			aint No: 090	072723
Unit No		Action Prior E	vent 1	Event 2	Event 3	Event 4	Haz A	ction	Veh Type	Damage
1	E ?	left turn ve	h in transpt	none	none	none	failed t	o yeild	other	rtfront
2	N	go straight ve	eh in transpt i	none	none	none	none		car	rtside
UD-10; 09	0558591									
#15 Locati	on: NOVI	RD (0.44) 15 feet	S of FITZGER	ALD BLV	D				Crash II	D: 7457455
Crash Dat	e: 11/08/2	009 Day: Sun	Hour: 6pm	Weather	: clear	Roadway	: dry	Light: d	lark/unitd	
Injuries K:	0	Inj A: 0	Inj B: 0	Inj C: 0		lnj 0: 4		How: si	ngle	
CVT: Novi		Area: stra	ight	HBD: N	1	Drugs: N		Compla	int No: 090	072523
	Veh Dir		Event 1 Eve	ent 2 Ev	ent 3 E	vent 4	A	ion \	/_ L T	Damage
Unit No			EVEIL I EVE							
Unit No			animal non				Haz Act		5.0	
Unit No 1 UD-10: 09	N	go straight	animal non				none			ctrfront
1 U D-10 : 09(N 0558636	go straight		e no					car	
1 U D-10 : 09(N 0558636 on: NOVI	go straight RD (0.65) 50 feet		e no	ine n		none		Crash II	ctrfront
1 U D-10: 090 ¥16 Locati	N 0558636 on: NOVI e: 12/17/2	go straight RD (0.65) 50 feet	S of WAVERLY	e no	cloudy	one i	none	C	Crash II	ctrfront
1 UD-10: 090 #16 Locati Crash Date	N 0558636 on: NOVI e: 12/17/2	go straight RD (0.65) 50 feet 009 Day: Thu	S of WAVERLY Hour: 5pm N Inj B: 0	y DR Weather:	cloudy	Roadway	none y: dry	Light: o	Crash II	ctrfront D: 7496747
1 UD-10: 090 #16 Locati Crash Date Injuries K: CVT: Novi	N 0558636 on: NOVI e: 12/17/2 0	go straight RD (0.65) 50 feet 009 Day: Thu Inj A: 0 Area: inter	S of WAVERLY Hour: 5pm N Inj B: 0	Y DR Weather:	cloudy	Roadway	none y: dry	Light: o	Crash II dusk -end aint No: 090	D: 7496747
1 UD-10: 090 #16 Locati Crash Date njuries K: CVT: Novi	N 0558636 on: NOVI e: 12/17/2 0	go straight RD (0.65) 50 feet 009 Day: Thu Inj A: 0 Area: inter	S of WAVERLY Hour: 5pm V Inj B: 0 I other I	Y DR Weather: Inj C: 1 HBD: N	cloudy	Roadway Inj 0: 2 Drugs: N	y: dry	Light: c How: rr Compla	Crash II dusk -end	D: 7496747 080862
1 UD-10: 090 #16 Locati Crash Date Injuries K: CVT: Novi Unit No	N 0558636 on: NOVI e: 12/17/2 0 Veh Dir N	go straight RD (0.65) 50 feet 009 Day: Thu Inj A: 0 Area: inter Action Prior go straight	S of WAVERLY Hour: 5pm N Inj B: 0 I other I Event 1 reh in transpt	Y DR Weather: Inj C: 1 HBD: N Event 2 none	cloudy	Roadway Inj 0: 2 Drugs: N	y: dry	Light: o How: rr Compla	Crash II dusk -end aint No: 090	D: 7496747 080862 Damage ctriront
1 UD-10: 090 #16 Locati Crash Date Injuries K: CVT: Novi Unit No	N 0558636 on: NOVI e: 12/17/2 0 Veh Dir N	go straight RD (0.65) 50 feet 009 Day: Thu Inj A: 0 Area: inter Action Prior go straight	S of WAVERLY Hour: 5pm V Inj B: 0 I other I	Y DR Weather: Inj C: 1 HBD: N Event 2 none	cloudy	Roadway Inj 0: 2 Drugs: N Event 4 none	y: dry	Light: c How: rr Compla	Crash II dusk -end aint No: 090 Veh Type	D: 7496747 080862
1 UD-10: 090 #16 Locati Crash Date njuries K: CVT: Novi Unit No 1 2 UD-10: 090	N 0558636 on: NOVI e: 12/17/2 0 Veh Dir N N	go straight RD (0.65) 50 feet 009 Day: Thu Inj A: 0 Area: inter Action Prior go straight slow/stop on rd	S of WAVERL' Hour: 5pm Inj B: 0 If the content of the conten	Y DR Weather: Inj C: 1 HBD: N Event 2 none	cloudy Event 3	Roadway Inj 0: 2 Drugs: N Event 4 none	y: dry Haz Ac	Light: c How: rr Compla	Crash II dusk -end aint No: 090 Veh Type car	D: 7496747 080862 Damage ctriront
1 UD-10: 090 #16 Locati Crash Date njuries K: CVT: Novi Unit No 1 2 UD-10: 090 #17 Locati	N 0558636 on: NOVI e: 12/17/2 0 Veh Dir N N 0653138 on: NOVI	go straight RD (0.65) 50 feet 009 Day: Thu Inj A: 0 Area: inter Action Prior go straight slow/stop on rd	S of WAVERLY Hour: 5pm V Inj B: 0 I rother I Event 1 reh in transpt reh in transpt	Y DR Weather: Inj C: 1 HBD: N Event 2 none none	cloudy Event 3 none none	Roadway Inj 0: 2 Drugs: N Event 4 none	y: dry Haz Ac unable none	Light: c How: rr Compli	Crash III dusk -end sint No: 090 Veh Type car car Crash II	D: 7496747 080862 Damage ctriront
1 UD-10: 090 #16 Locati Crash Date Injuries K: CVT: Novi Unit No 1 2 UD-10: 090 #17 Locati Crash Date	N 0558636 on: NOVI e: 12/17/2 0 Veh Dir N N 0653138 on: NOVI e: 12/26/2	go straight RD (0.65) 50 feet 009 Day: Thu Inj A: 0 Area: inter Action Prior go straight slow/stop on rd RD (0.66) 15 feet 009 Day: Sat	S of WAVERLY Hour: 5pm V Inj B: 0 I rother I Event 1 reh in transpt reh in transpt S of WAVERLY Hour: 5pm	Y DR Weather: Inj C: 1 HBD: N Event 2 none none	cloudy Event 3 none none	Roadway Inj 0: 2 Drugs: N Event 4 none none	Haz Ac unable none	Light: c How: rr Compli- tion to stop	Crash III dusk -end aint No: 090 Veh Type car car Crash III ark/unltd	ctrfront D: 7496747 080862 Damage ctrfront ctrrear
1 UD-10: 090 #16 Locati Crash Date Injuries K: CVT: Novi Unit No 1 2 UD-10: 090 #17 Locati Crash Date Injuries K:	N 0558636 on: NOVI e: 12/17/2 0 Veh Dir N N 0653138 on: NOVI e: 12/26/2	go straight RD (0.65) 50 feet 009 Day: Thu Inj A: 0 Area: inter Action Prior go straight slow/stop on rd RD (0.66) 15 feet 009 Day: Sat Inj A: 0	S of WAVERLY Hour: 5pm Inj B: 0 Inj B:	Y DR Weather: Inj C: 1 HBD: N Event 2 none none Y DR Weather: Inj C: 0	cloudy Event 3 none none	Roadway Inj 0: 2 Drugs: N Event 4 none none Roadway: nj 0: 1	Haz Ac unable none	Light: c How: rr Compla ition to stop	Crash II dusk -end aint No: 090 Veh Type car car Crash II ark/unltd end	Damage clrfront clrrear
1 UD-10: 090 #16 Locati Crash Date Injuries K: CVT: Novi Unit No 1 2 UD-10: 090 #17 Locati Crash Date	N 0558636 on: NOVI e: 12/17/2 0 Veh Dir N N 0653138 on: NOVI e: 12/26/2	go straight RD (0.65) 50 feet 009 Day: Thu Inj A: 0 Area: inter Action Prior go straight slow/stop on rd RD (0.66) 15 feet 009 Day: Sat	S of WAVERLY Hour: 5pm Inj B: 0 Inj B:	Y DR Weather: Inj C: 1 HBD: N Event 2 none none	cloudy Event 3 none none	Roadway Inj 0: 2 Drugs: N Event 4 none none	Haz Ac unable none	Light: c How: rr Compla ition to stop	Crash III dusk -end aint No: 090 Veh Type car car Crash III ark/unltd	Damage clrfront clrrear
1 UD-10: 090 #16 Locati Crash Date Injuries K: CVT: Novi Unit No 1 2 UD-10: 090 #17 Locati Crash Date Injuries K: CVT: Novi	N 0558636 on: NOVI e: 12/17/2 0 Veh Dir N N 0653138 on: NOVI e: 12/26/20	go straight RD (0.65) 50 feet 009 Day: Thu Inj A: 0 Area: inter Action Prior go straight slow/stop on rd RD (0.66) 15 feet 009 Day: Sat Inj A: 0 Area: inter	S of WAVERLY Hour: 5pm Inj B: 0 I rother I Event 1 reh in transpt reh in transpt S of WAVERLY Hour: 5pm Inj B: 2 r other	Y DR Weather: Inj C: 1 HBD: N Event 2 none none Y DR Weather: Inj C: 0 HBD: N	cloudy Event 3 none none	Roadway Inj 0: 2 Drugs: N Event 4 none none Roadway: nj 0: 1 Drugs: N	Haz Ac unable none	Light: d How: rr Compla tion to stop Light: d How: rr- Compla	Crash III dusk -end aint No: 090 Veh Type car car Crash III ark/unltd end int No: 0900	D: 7496747 080862 Damage clriront ctrrear 0: 7502373
UD-10: 090 #16 Locati Crash Date Injuries K: CVT: Novi Unit No 1 2 UD-10: 090 #17 Locati Crash Date Injuries K: CVT: Novi Unit No Unit No	N 0558636 on: NOVI e: 12/17/2 0 Veh Dir N N 0653138 on: NOVI e: 12/26/20	go straight RD (0.65) 50 feet 009 Day: Thu Inj A: 0 Area: inter Action Prior go straight slow/stop on rd RD (0.66) 15 feet 009 Day: Sat Inj A: 0 Area: inter	S of WAVERLY Hour: 5pm Inj B: 0 Inj B: 2 Inj B: 2	Y DR Weather: Inj C: 1 HBD: N Event 2 none none Y DR Weather: Inj C: 0 HBD: N	cloudy Event 3 none none clear F	Roadway Inj 0: 2 Drugs: N Event 4 none none Roadway: nj 0: 1 Drugs: N	Haz Act	Light: d How: rr Compla ight: d Light: d How: rr- Compla	Crash III dusk -end aint No: 090 Veh Type car car Crash III ark/unltd end int No: 0900 Veh Type	ctrfront D: 7496747 080862 Damage ctrfront ctrrear D: 7502373 082689 Damage
1 UD-10: 090 #16 Locati Crash Date Injuries K: CVT: Novi Unit No 1 2 UD-10: 090 #17 Locati Crash Date Injuries K: CVT: Novi	N 0558636 on: NOVI e: 12/17/2 0 Veh Dir N N 0653138 on: NOVI e: 12/26/20	go straight RD (0.65) 50 feet 009 Day: Thu Inj A: 0 Area: inter Action Prior go straight slow/stop on rd RD (0.66) 15 feet 009 Day: Sat Inj A: 0 Area: inter Action Prior Ev go straight ve	S of WAVERLY Hour: 5pm Inj B: 0 Inj B: 2 Inj B:	Y DR Weather: Inj C: 1 HBD: N Event 2 none none Y DR Weather: Inj C: 0 HBD: N	cloudy Event 3 none none clear F	Roadway Inj 0: 2 Drugs: N Event 4 none none Roadway: nj 0: 1 Drugs: N	Haz Ac unable none	Light: d How: rr Compla ight: d Light: d How: rr- Compla	Crash III dusk -end aint No: 090 Veh Type car car Crash III ark/unltd end int No: 0900	D: 7496747 080862 Damage clriront ctrrear 0: 7502373

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Crash Type

uncoded
single
head-on
head-on/II
angle
rr-end
rr-end/lt
rr-end/rt
ss-same
ss-opp
unknown

Light Conditions

Count	Type
0	uncoded
11	day
0	dawn
1	dusk
0	dark/ltd
5	dark/unlld
0	unknown
Totals:	17

Weather

Туре
uncoded
clear
cloudy
fog/smoke
rain
snow
wind
sleet/hail
unknown

Road Condition

Count	Туре
0	uncoded
12	dry
4	wet
1	icy
0	snowy
0	muddy
0	slushy
0	debris
0	unknown
Totals:	17

Vehicle Type

Count	Туре
2	uncoded
18	car
1	other
1	truck/bus
0	van
5	pickup
1	sm truck
1	motorcycle
0	moped
0	go-cart
0	snowmobile
0	off-rd veh
Totals:	29

Crashes By Month

Count Type					
0	January				
2	February				
1	March				
1	April				
1	May				
2	June				
0	July				
2	August				
0	September				
1	October				
3	November				
4	December				
Total	s: 17				

Hazardous Action

Count	Туре				
16	none				
1	speeding				
0	imprp/no signal				
0	imprp backing				
6	unable to stop				
1	other				
1	unknown				
0	reckls driving				
0	negl driving				
0	spd too slow				
3	failed to yeild				
0	disrgd traffic cntrl				
0	wrong way				
0	left of center				
0	imprp passing				
1	imprp lane use				
0	imprp turn				
Totals:	29				

Unit Type

Count	Туре
0	uncoded
28	vehicle
0	pedestrian
1	bicyclist
0	engineer
Totals:	29

Crash Severity

	FATAL	A	В	C	No Inj	Total	
Persons	0	0	2	4	73	79	
Crashes	0	0	1	4	12	17	

Alcohol in Crashes

	FATAL	PI	PD	Total
Drinking	0	0	0	0
Not Drinking	0	5	12	17
Total	0	5	12	17

Crashes per Hour by Day

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Unknown	Total
12a - 1a	0	0	0	0	0	0	0	0	0
1a - 2a	0	0	0	0	0	0	0	0	0
2a - 3a	0	0	0	0	0	0	0	0	0
3a - 4a	0	0	0	0	0	0	0	0	0
4a - 5a	0	0	0	0	0	0	0	0	0
5a - 6a	0	0	0	0	0	0	0	0	0
6a - 7a	0	0	0	0	0	0	0	0	0
7a - 8a	1	0	0	0	0	0	0	0	1
8a - 9a	0	0	1	0	0	0	0	0	1
9a - 10a	0	1	0	0	0	0	0	0	1
10a - 11a	0	0	0	0	0	0	0	0	0
11a - 12p	0	0	0	1	0	0	0	0	1
12p - 1p	0	0	0	0	0	0	1	0	1
1p - 2p	0	1	1	0	0	0	0	0	2
2p - 3p	1	0	0	0	0	0	0	0	1
3p - 4p	0	0	0	0	0	1	0	0	1
4p - 5p	0	0	0	0	1	0	0	0	1
5p - 6p	0	1	0	0	1	0	1	0	3
6p - 7p	1	0	0	0	0	0	0	0	1
7p - 8p	0	0	0	0	0	0	1	0	1
8p - 9p	0	0	0	0	0	0	0	0	0
9p - 10p	0	0	0	0	1	0	0	0	1
10p - 11p	0	0	0	0	0	1	0	0	1
11p - 12a	0	0	0	0	0	0	0	0	0
Unknown Time	0	0	0	0	0	0	0	0	0
Total	3	3	2	1	3	2	3	0	17