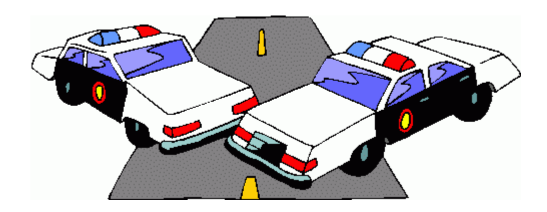
## **Stark County Crash Report**

## 2008



# Prepared By: STARK COUNTY AREA TRANSPORTATION STUDY

201 Third Street NE Suite 201 Canton, Ohio 44702

**FINAL** 

October, 2008

This report is the product of a study financed in part by the U. S. Department of Transportation, Federal Highway Administration, Federal Transit Administration and the Ohio Department of Transportation. The contents of this report reflect the views of the Stark County Area Transportation Study, which is responsible for the facts and the accuracy of the data presented herein. The contents do not necessarily reflect the official views or policy of the U. S. Department of Transportation. This report does not constitute a standard, specification, or regulation.

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#### STARK COUNTY CRASH REPORT

#### Introduction

One of the main objectives of the SCATS planning effort is to improve the safety of the existing highway system. In order to do this, it is necessary to have some means of identifying high crash locations in order to concentrate efforts on these locations.

The primary purpose of this report is to summarize intersection and intersection-related accidents that occurred in the SCATS area during the years 2005, 2006 and 2007; to identify intersections with high crash rates, and to provide a regional ranking of hazardous intersections. This ranking is based on the number, rate (crashes per million vehicles) and severity of accidents at each intersection.

This report consists of five sections. Section two reviews the source of data used. Section three describes the methodology used to develop the rankings. The fourth section summarizes this analysis. At the end of this report is an appendix which lists all intersections with a history of accidents within the communities by the number of crashes.

#### Source of Data

SCATS receives an annual listing from the Ohio Department of Public Safety which contains all crashes in Stark County, called TRACTAPE.

#### TRACTAPE

This listing is an automated data base that contains all accident information on all vehicles involved. We extract the intersection and intersection-related accidents and assign them to individual intersections.

### **Coordinating with Other Agencies**

Each year SCATS identifies intersections and accidents to determine whether additional intersections should be added to the listing based on having three or more accidents within a year. SCATS then coordinates with the County Engineer and ODOT on these intersections, as well as with the county sheriff, to determine the reason for increased accidents. Within the cities of Canton and Massillon, the city engineer's office and the city police are also coordinated with.

The listing used by SCATS may not always agree with other listings, due to definitional differences.

#### **Data Used**

The following data for arterial and collector streets are included:

- 1. Total number of crashes in each of the last three years
- 2. Total number of injury accidents for the last three years
- 3. Total number of fatal crashes for the last three years

- 4. Intersection approach volumes
- 5. Three-year accident rate per million approach vehicles
- 6. Severity index
- 7. Composite three-year crash ranking

These data are summarized by political unit, street name and intersecting street.

#### Methodology

SCATS identifies high crash locations by means of a hazard rating. The hazard rating was developed by the SCATS staff a number of years ago in order to combine the rates of crashes per year, crashes per million vehicles, and the severity index into one numerical measure. Through trial and error the following formula was developed:

$$HR = 10 \left( \frac{crash / year}{15} \times \frac{crash}{MV} \times SI \right)$$

#### Where:

- HR = Hazard Rating
- MV = Million Vehicles
- SI = Severity Index

The Severity Index is calculated by multiplying the number of fatal crashes by twelve, the number of injury crashes by three, and the number of property damage only crashes by one. The above products are then summed and divided by the total number of crashes. The severity index value ranges from 1.00 for only property damage crashes to 3.00 or higher if all crashes involve injuries or a fatal crash occurs. The formula looks like this:

$$SI = \frac{(12 \times FC) + (3 \times IC) + PDC}{FC + IC + PDC}$$

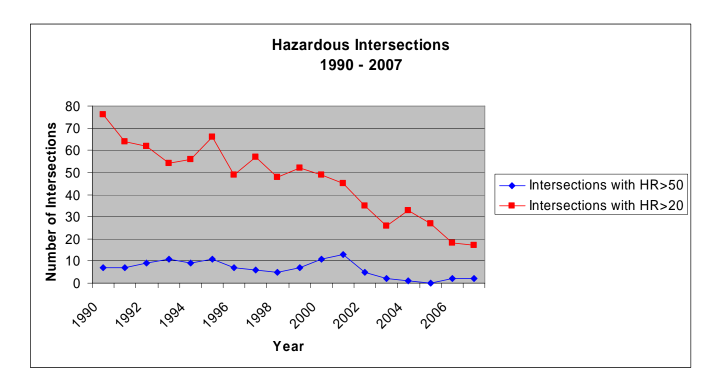
#### Where:

- FC = Fatal Crashes
- IC = Injury Crashes
- PDC = Property Damage only Crashes

In the hazard rating formula, the value of crash/year is limited to a maximum of 22.5 crashes per year. In previous reports a minimum value of crashes per year equal to 13.5

was used in the hazard rating formula. In those reports crash data was only monitored for a limited number of locations, which generally had relatively high traffic volumes. As crash data was monitored at more locations with low volumes, many low volume locations with only a few crashes had extremely high hazard ratings. When the SCATS staff would discuss these locations with the agency responsible for the location, they would not agree that these locations were high priorities for improvement. Therefore, the old minimum value of crashes per year was dropped from the hazard rating formula.

Hazard ratings range from 0 for locations with no crashes to greater than 100 for locations with high crash rates and high severity indexes. SCATS considers locations with hazard ratings of over 20 to be in need of a crash pattern analysis. Locations with a rating over 50 are definite candidates for improvements. Six years ago, there were 12 locations with hazard ratings greater than 50 and 52 locations with hazard ratings greater than 20. In 2007, there were 2 locations with hazard ratings greater than 50 and 17 locations with hazard ratings greater than 20. The following chart shows how the number of hazardous intersections has been declining since 1990.

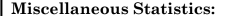


#### **Miscellaneous Crash Statistics**

There are a number of miscellaneous statistics concerning Stark County crashes in 2007 that are provided on the following pages.

#### Gender of at-fault drivers:

Male: 56.1% Female: 43.9%



Total number of crashes in 2007: 9,769

Number of crashes involving pedestrians: 69

Number of crashes involving bicycles: 55 Number of crashes involving animals: 457

Number of crashes involving excessive speed: 872

Number of crashes causing injuries: 2,526 Number of crashes causing fatalities: 33



#### **Alcohol-Related Accidents:**

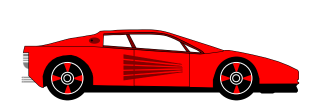
Percentage of crashes where at-fault driver had been drinking: 4.9%

Percentage of crashes where at-fault driver's ability was impaired due to alcohol: 4.6%

Percentage of crashes where at least one driver had been drinking: 5.1%

Percentage of injury crashes where alcohol was reported: 8.0%

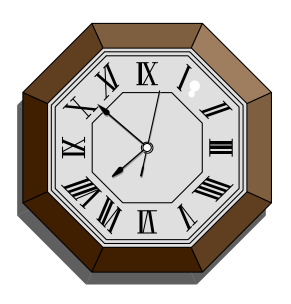
Percentage of fatal crashes where alcohol was reported: 36.4%





# Age Distribution of At-Fault Drivers:

<16 years old	46	0.6%
16-25	2793	33.6%
26-35	1426	17.2%
36-45	1206	14.5%
46-55	1141	13.7%
56-65	780	9.4%
66-75	431	5.2%
76-85	382	4.6%
>85	99	1.2%



## **Hourly Distribution of Crashes:**

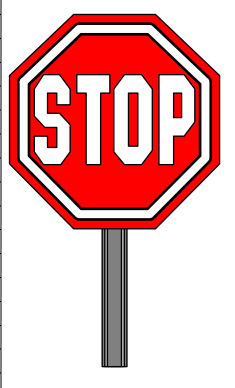
Midnight	222	2.3%
1:00 AM	156	1.6%
2:00 AM	168	1.7%
3:00 AM	89	0.9%
4:00 AM	100	1.0%
5:00 AM	121	1.2%
6:00 AM	276	2.8%
7:00 AM	497	5.1%
8:00 AM	422	4.3%
9:00 AM	376	3.8%
10:00 AM	378	3.9%
11:00 AM	507	5.2%
Noon	625	6.4%
1:00 PM	573	5.9%
2:00 PM	672	6.9%
3:00 PM	868	8.9%
4:00 PM	895	9.2%
5:00 PM	799	8.2%
6:00 PM	536	5.5%
7:00 PM	373	3.8%
8:00 PM	325	3.3%
9:00 PM	330	3.4%
10:00 PM	273	2.8%
11:00 PM	188	1.9%
L		

## **Hourly Distribution of Crashes: Time Blocks**

Time Block	Accidents	Avg. Per Hour	% Of Total
Morning Peak (6 – 10 am)	1571	393	16.1%
Midday (10 am – 3 pm)	2755	551	28.2%
Afternoon Peak (3 – 7 pm)	3098	775	31.7%
Evening (7 pm – 10 pm)	1028	343	10.5%
Overnight (10 pm – 6 am)	1317	165	13.5%

## **Distribution of Crash Causes**

Failure to Yield	1520	15.6%
Ran Red Light/Stop Sign	541	5.5%
Excessive Speed	8	0.1%
Unsafe Speed	350	3.6%
Improper Turning	215	2.2%
Left of Center	130	1.3%
Following too Close	2418	24.8%
Improper Lane Change	772	7.9%
Improper Backing	383	3.9%
Improper Start from Park	215	2.2%
Illegal Stopping/Parking	4	0.0%
Reckless Driving	85	0.9%
Swerving to Avoid Object	74	0.8%
Failure to Control	1287	13.2%
Vision Obstructed	13	0.1%
Driver Inattention	206	2.1%
Fatigue/Fell Asleep	40	0.4%
Operating Defective Equipment	111	1.1%
Load Shifting	59	0.6%
Other Driver Error	92	0.9%
No Driver Error/Unknown	1246	12.8%



# Distribution of Crash Types

Rear End	2890	29.6%
Head On	228	2.3%
Rear to Rear	17	0.2%
Backing	371	3.8%
Angle	2821	28.9%
Sideswipe - Passing	590	6.0%
Sideswipe - Meeting	149	1.5%
Unknown	93	1.0%
Non-Collision	2610	26.7%



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## City, Village and Township Profiles

## Alliance

### TYPE OF CRASH - 2007 CRASHES

	TYPE OF CRASH			Crashes	% of All Crashes	Fatal Crashes	Injury Crashes	Property Damage Only Crashes
		iles	Head on	11	2%	0	2	9
		Vehicle	Rear end/backing	197	39%	0	45	152
			Sideswipe	65	13%	0	4	61
		Moving	Angle	167	33%	0	42	125
	:	ŝ	Unknown	6	1%	0	0	6
	Collision between	7	Total	446	88%	0	93	353
	)tw	إيا	Parked Vehicle	67	13%	0	3	64
ا پر ا	η pe	and	Pedestrian	6	1%	2	4	0
bes	ŝi		Animal	8	2%	0	0	8
Crash Types	≝	Vehicle	Train	0	0%	0	0	0
ls.	ŭ	ا ق	Bicycle	3	1%	0	3	0
			Other non-motor	2	0%	0	1	1
₽		Moving	Fixed object	32	6%	0	5	27
		Ā	Unknown	2	0%	0	1	1
			Total	120	24%	2	17	101
	uc		Overturning	0	0%	0	0	0
	isi		Ran off road	8	2%	0	1	7
			Other non-collision*	5	1%	0	0	5
	Non-Collision		Unknown	0	0%	0	0	0
	N		Total	13	3%	0	1	12
	Double-Counted Collisions**			73	14%	0	4	69
			Grand Total	506	100%	2	107	397

<sup>\*</sup>Includes fire, immersion, jackknife, cargo shift, equipment failure, separation of units, or crossing median

	TYPE AND CONDITIONS	Crashes	% of All Crashes	Fatal Crashes
	Dry Pavement	391	77%	2
چ	Wet Pavement	79	16%	0
Roadway	Snow or Ice Covered	29	6%	0
oac	Mud or Sand Covered	1	0%	0
8	Stated as Unknown	6	1%	0
	Total	506	100%	2
	Daylight	399	79%	1
	Dark	82	16%	1
Jht	Dusk	12	2%	0
Lig	Dawn	6	1%	0
	Stated as Unknown	7	1%	0
	Total	506	100%	2

<sup>\*\*</sup>For example, a motor vehicle hit another motor vehicle at an angle and then ran off the road

		PROBABLE CAUSE	Crashes	% of All Crashes	Fatal Crashes	Alcohol Related Crashes
		Followed Too Closely	135	28%	0	2
		Failure to Control	55	11%	0	9
		Failure to Yield	69	14%	0	0
		Improper Lane Change or Passing	25	5%	0	0
		Ran Red Light/Stop Sign	29	6%	0	0
		Improper Turn	11	2%	0	0
,,	st	Improper Backing	35	7%	0	0
Causes	Motorist	Speeding	0	0%	0	0
an	/lot	Driver Inattention/Fatigue/Asleep	18	4%	0	0
О	2	Left of Center	3	1%	0	1
Probable		Operating Defective Equipment	4	1%	0	0
qo		Swerving to Avoid Vehicle, Object, etc	1	0%	0	0
		Operating Vehicle in Negligent Manner	5	1%	0	2
₽		Other Improper Action*	24	5%	0	0
		Stated as Unknown	51	11%	0	1
		Total	465	96%	0	15
	ist	Failure to Obey Traffic Regulations	2	0%	0	0
	tor	Improper Crossing	0	0%	0	0
	Non-Motorist	Other	0	0%	0	0
	-uo	Stated as Unknown	18	4%	0	1
	ž	Total	20	4%		1
41		Grand Total	485	100%	0	16

<sup>\*</sup>Includes improper start from parked position, stopped or parked illegally, vision obstruction or load shifting/falling/spilling

		2004	2005	2006	3-Year	04-06	04-06	2006	Severity	Crash	Crashes	Hazard
1ST STREET	2ND STREET	Total	Total	Total	Total	Injury	Fatal	ADT	Index	Rate	Per Year	Rating
Broadway St	Union Ave SR183	6	8	9	23	10	1	13000	2.35	1.61	7.67	19.38
Ely St	Union Ave SR183	7	7	8	22	5	0	16350	1.45	1.23	7.33	8.73
Parkway Blvd	State St US 62	14	7	1	22	7	0	23991	1.64	0.84	7.33	6.70
State St US62	Union Ave SR183	10	12	4	26	8	0	33276	1.62	0.71	8.67	6.66
Rockhill Ave	State St US 62	5	9	5	19	8	0	25110	1.84	0.69	6.33	5.37
Arch Ave	State St US 62	8	7	8	23	5	0	33276	1.43	0.63	7.67	4.63
Diehl Ct SR183	Vine St	3	5	3	11	2	0	7530	1.36	1.33	3.67	4.44
Main St	Union Ave SR183	6	4	6	16	3	0	19100	1.38	0.76	5.33	3.74
Arch Ave	Simpson St	2	2	4	8	3	0	6400	1.75	1.14	2.67	3.55
Lincoln Ave	Main St	2	4	3	9	3	0	8200	1.67	1.00	3.00	3.34

## **Canal Fulton**

TYPE OF CRASH - 2007 CRASHES

	TYPE OF CRASH			Crashes	% of All Crashes	Fatal Crashes	Injury Crashes	Property Damage Only Crashes
		ies	Head on	3	7%	0	0	3
		Vehicle	Rear end/backing	18	40%	0	4	14
			Sideswipe	2	4%	0	0	2
		ving	Angle	17	38%	0	5	12
	<u>:</u>	Moving	Unknown	1	2%	0	0	1
	Collision between	2	Total	41	91%	0	9	32
	ξW		Parked Vehicle	6	13%	0	0	6
	ag (	and	Pedestrian	0	0%	0	0	0
<b>Crash Types</b>	ior		Animal	1	2%	0	0	1
Z	i≝∣	Vehicle	Train	0	0%	0	0	0
ısh	ပ	Veh	Bicycle	0	0%	0	0	0
		ηg	Other non-motor	0	0%	0	0	0
₹		Moving	Fixed object	5	11%	0	0	5
			Unknown	1	2%	0	0	1
		1	Total	13	29%	0	0	13
	u		Overturning	0	0%	0	0	0
	ij	2	Ran off road	0	0%	0	0	0
	Non-Collision		Other non-collision*	0	0%	0	0	0
			Unknown	0	0%	0	0	0
	Ň		Total	0	0%	0	0	0
	Double-Counted Collisions**			9	20%	0	0	9
			Grand Total	45	100%	0	9	36

<sup>\*</sup>Includes fire, immersion, jackknife, cargo shift, equipment failure, separation of units, or crossing median \*\*For example, a motor vehicle hit another motor vehicle at an angle and then ran off the road

	TYPE AND CONDITIONS	Crashes	% of All Crashes	Fatal Crashes
	Dry Pavement	36	80%	0
ay	Wet Pavement	6	13%	0
JW.	Snow or Ice Covered	2	4%	0
oadway	Mud or Sand Covered	0	0%	0
ď	Stated as Unknown	1	2%	0
	Total	45	100%	0
	Daylight	36	80%	0
	Dark	7	16%	0
Light	Dusk	0	0%	0
Lig	Dawn	0	0%	0
	Stated as Unknown	2	4%	0
	Total	45	100%	0

_		T NOD/IDEE O/ IOOE	2007	21 (7 (O1 1L		
		PROBABLE CAUSE	Crashes	% of All Crashes	Fatal Crashes	Alcohol Related Crashes
		Followed Too Closely	4	10%	0	0
		Failure to Control	6	14%	0	1
		Failure to Yield	11	26%	0	2
		Improper Lane Change or Passing	1	2%	0	0
		Ran Red Light/Stop Sign	4	10%	0	0
		Improper Turn	0	0%	0	0
,,	st	Improper Backing	3	7%	0	0
ses	Motorist	Speeding	0	0%	0	0
au	/lot	Driver Inattention/Fatigue/Asleep	5	12%	0	0
Probable Causes	_	Left of Center	1	2%	0	1
abl		Operating Defective Equipment	0	0%	0	0
qo		Swerving to Avoid Vehicle, Object, etc	0	0%	0	0
Pr		Operating Vehicle in Negligent Manner	2	5%	0	1
AII		Other Improper Action*	2	5%	0	0
		Stated as Unknown	2	5%	0	0
		Total	41	98%	0	5
	ist	Failure to Obey Traffic Regulations	0	0%	0	0
	ţ	Improper Crossing	0	0%	0	0
	Non-Motorist	Other	0	0%	0	0
	-io	Stated as Unknown	1	2%	0	0
	Ž	Total	1	2%	0	0
		Grand Total	42	100%	0	5

		2005	2006	2007	3-Year	05-07	05-07	2007	Severity	Crash	Crashes	Hazard
1ST STREET	2ND STREET	Total	Total	Total	Total	Injury	Fatal	ADT	Index	Rate	Per Year	Rating
Cherry St SR93	Locust St	11	9	4	24	7	0	12630	1.58	1.73	8.00	14.64
Cherry St SR93	High St	3	3	1	7	1	0	8580	1.29	0.74	2.33	1.49
Canal St	Cherry St SR 93	3	2	1	6	0	0	8358	1.00	0.66	2.00	0.87
Cherry St SR93	Market St	3	0	0	3	1	0	7480	1.67	0.37	1.00	0.41
Canal St	Market St	0	1	0	1	0	0	3550	1.00	0.26	0.33	0.06
Canal St	Poplar St	0	1	0	1	0	0	3600	1.00	0.25	0.33	0.06
Cherry St SR93	Milan St	0	0	0	0	0	0	5736	0.00	0.00	0.00	0.00
Cherry St SR93	River St	0	0	0	0	0	0	4836	0.00	0.00	0.00	0.00
Elmridge Ave	Locust St	0	0	0	0	0	0	10500	0.00	0.00	0.00	0.00

## Canton

## TYPE OF CRASH - 2007 CRASHES

			TYPE OF CRASH	Crashes	% of All Crashes	Fatal Crashes	Injury Crashes	Property Damage Only
		les	Head on	50	2%	0	18	32
		Vehicles	Rear end/backing	799	30%	0	205	594
		-	Sideswipe	253	9%	0	25	228
		Moving	Angle	995	37%	4	318	673
	:	è	Unknown	40	1%	0	9	31
	Collision between	2	Total	2137	79%	4	575	1558
	¥w(		Parked Vehicle	265	10%	0	20	245
	βq ι	<u>ت</u>	Pedestrian	33	1%	0	33	0
Crash Types	ior	ar	Animal	15	1%	0	1	14
<u>\</u>	SIII6	ehicle	Train	1	0%	0	0	1
1sh	ပိ	Veh	Bicycle	4	0%	0	4	0
່ວັ		β	Other non-motor	20	1%	0	0	20
₹		Movin	Fixed object	369	14%	1	111	257
			Unknown	67	2%	0	17	50
		1	Total	774	29%	1	186	587
	5	5	Overturning	23	1%	2	18	3
	1	2	Ran off road	33	1%	0	7	26
	2	5	Other non-collision*	44	2%	0	9	35
	aciaillo) acia	-	Unknown	3	0%	0	1	2
			Total	103	4%	2	35	66
	Dοι	uble	-Counted Collisions**	320	12%	1	71	248
			Grand Total				725	

<sup>\*</sup>Includes fire, immersion, jackknife, cargo shift, equipment failure, separation of units, or crossing median

	TYPE AND CONDITIONS	Crashes	% of All Crashes	Fatal Crashes
	Dry Pavement	1972	73%	4
≥	Wet Pavement	535	20%	1
Roadway	Snow or Ice Covered	157	6%	1
oac	Mud or Sand Covered	2	0%	0
2	Stated as Unknown	28	1%	0
	Total	2694	100%	6
	Daylight	1902	71%	4
	Dark	666	25%	2
Light	Dusk	60	2%	0
<u>ا</u> ٽز	Dawn	16	1%	0
	Stated as Unknown	50	2%	0
	Total	2694	100%	6

<sup>\*\*</sup>For example, a motor vehicle hit another motor vehicle at an angle and then ran off the road

		PROBABLE CAUSE	Crashes	% of All Crashes	Fatal Crashes	Alcohol Related Crashes
		Followed Too Closely	516	20%	0	14
		Failure to Control	540	21%	1	64
		Failure to Yield	415	16%	1	5
		Improper Lane Change or Passing	173	7%	0	3
		Ran Red Light/Stop Sign	263	10%	0	7
		Improper Turn	89	3%	0	0
,	st	Improper Backing	112	4%	0	0
ses	ori	Speeding	17	1%	1	2
Probable Causes	Motorist	Driver Inattention/Fatigue/Asleep	73	3%	0	1
е С	_	Left of Center	12	0%	0	2
abl		Operating Defective Equipment	27	1%	0	0
qo		Swerving to Avoid Vehicle, Object, etc	23	1%	0	0
		Operating Vehicle in Negligent Manner	34	1%	0	5
A		Other Improper Action*	71	3%	1	3
		Stated as Unknown	119	5%	0	1
		Total	2484	96%	4	107
	ist	Failure to Obey Traffic Regulations	6	0%	1	0
	tor	Improper Crossing	0	0%	0	0
	Mo	Other	11	0%	0	0
	Non-Motorist	Stated as Unknown	92	4%	0	0
	ž	Total	109	4%		0
		Grand Total	2593	100%	5	107

<sup>\*</sup>Includes improper start from parked position, stopped or parked illegally, vision obstruction or load shifting/falling/spilling

		2005	2006	2007	3-Year	05-07	05-07	2007	Severity	Crash	Crashes	Hazard
1ST STREET	2ND STREET	Total	Total	Total	Total	Injury	Fatal	ADT	Index	Rate	Per Year	Rating
12th St N	Market Ave N	21	25	24	70	23	0	25434	1.66	2.51	23.33	62.43
US 62	Harmont Ave/Lesh St	25	16	22	63	17	1	31595	1.71	1.82	21.00	43.67
12th St NE	Cherry Ave	22	14	5	41	19	0	17242	1.93	2.17	13.67	38.10
13/12th St	I-77 Ramps TM	14	16	21	51	16	0	27300	1.63	1.70	17.00	31.45
Dueber Ave SW	Navarre Rd	9	12	9	30	11	0	10250	1.73	2.67	10.00	30.87
Harrison Ave	Tuscarawas St W	16	8	21	45	11	0	25180	1.49	1.63	15.00	24.28
13th St NW	Harrison Ave	9	14	20	43	15	0	27477	1.70	1.43	14.33	23.17
19th St NE	Maple Ave	4	14	5	23	9	0	8362	1.78	2.51	7.67	22.87
Central Plaza	Tuscarawas St	13	9	17	39	11	0	23295	1.56	1.53	13.00	20.71
30th St N	Market Ave N SR 43	13	14	11	38	15	0	28560	1.79	1.21	12.67	18.35
12th St NE	Walnut Ave	8	12	7	27	13	0	18134	1.96	1.36	9.00	16.00
Harmont Ave NE	Mahoning Ave	10	8	12	30	10	0	19105	1.67	1.43	10.00	15.92
6th St NE	Cherry Ave	8	13	4	25	4	0	10545	1.32	2.16	8.33	15.87

## Louisville

TYPE OF CRASH - 2007 CRASHES

			TYPE OF CRASH	Crashes	% of All Crashes	Fatal Crashes	Injury Crashes	Property Damage Only Crashes
		les	Head on	3	2%	0	0	3
		Vehicle	Rear end/backing	48	38%	0	5	43
			Sideswipe	8	6%	0	1	7
		/ing	Angle	36	29%	0	8	28
	<u>:</u>	Moving	Unknown	1	1%	0	0	1
	Collision between	2	Total	96	77%	0	14	82
	ķ		Parked Vehicle	10	8%	0	1	9
	٩	and	Pedestrian	0	0%	0	0	0
Crash Types	ior		Animal	2	2%	0	0	2
≥	≝	Vehicle	Train	0	0%	0	0	0
1sh	ပ	Veh	Bicycle	0	0%	0	0	0
Ü			Other non-motor	0	0%	0	0	0
₹		Moving	Fixed object	20	16%	0	4	16
		1 M	Unknown	0	0%	0	0	0
		1	Total	32	26%	0	5	27
	5	OII	Overturning	1	1%	0	1	0
	i		Ran off road	0	0%	0	0	0
	Non-Collision	5	Other non-collision*	3	2%	0	2	1
	٤	5	Unknown	0	0%	0	0	0
			Total	4	3%	0	3	1
	Dοι	uble	-Counted Collisions**	7	0%	0	0	7
			Grand Total	125	106%	0	22	103

<sup>\*</sup>Includes fire, immersion, jackknife, cargo shift, equipment failure, separation of units, or crossing median \*\*For example, a motor vehicle hit another motor vehicle at an angle and then ran off the road

	TYPE AND CONDITIONS	Crashes	% of All Crashes	Fatal Crashes
	Dry Pavement	92	74%	0
аУ	Wet Pavement	25	20%	0
λķ	Snow or Ice Covered	6	5%	0
Roadway	Mud or Sand Covered	2	2%	0
ď	Stated as Unknown	0	0%	0
	Total	125	100%	0
	Daylight	96	77%	0
	Dark	27	22%	0
Light	Dusk	2	2%	0
Liç	Dawn	0	0%	0
	Stated as Unknown	0	0%	0
	Total	125	100%	0

_		T RODADLE GAOOL	2001			
		PROBABLE CAUSE	Crashes	% of All Crashes	Fatal Crashes	Alcohol Related Crashes
		Followed Too Closely	40	35%	0	2
		Failure to Control	13	11%	0	3
		Failure to Yield	20	18%	0	3
		Improper Lane Change or Passing	3	3%	0	0
		Ran Red Light/Stop Sign	3	3%	0	1
		Improper Turn	1	1%	0	0
۱,	st	Improper Backing	8	7%	0	0
Ses	ori	Speeding	1	1%	0	0
Probable Causes	Motorist	Driver Inattention/Fatigue/Asleep	11	10%	0	0
e 0	_	Left of Center	4	4%	0	0
ap		Operating Defective Equipment	0	0%	0	0
qo		Swerving to Avoid Vehicle, Object, etc	0	0%	0	0
		Operating Vehicle in Negligent Manner	2	2%	0	2
₹		Other Improper Action*	2	2%	0	0
		Stated as Unknown	0	0%	0	0
		Total	108	95%	0	11
	ist	Failure to Obey Traffic Regulations	0	0%	0	0
	ţo	Improper Crossing	1	1%	0	0
	Ψ	Other	0	0%	0	0
	Non-Motorist	Stated as Unknown	5	4%	0	0
	Ž	Total	6	5%	0	0
		Grand Total	114	100%	0	11

<sup>\*</sup>Includes improper start from parked position, stopped or parked illegally, vision obstruction or load shifting/falling/spilling

		2005	2006	2007	3-Year	05-07	05-07	2007	Severity	Crash	Crashes	Hazard
1ST STREET	2ND STREET	Total	Total	Total	Total	Injury	Fatal	ADT	Index	Rate	Per Year	Rating
Chapel St SR 44	Main St SR153	11	11	3	25	2	0	22934	1.16	0.99	8.33	6.41
California Ave	Main St SR153	3	5	4	12	3	0	12425	1.50	0.88	4.00	3.53
Chapel St SR 44	St. Louis Co	4	5	3	12	3	0	13718	1.50	0.80	4.00	3.19
Chapel St SR 44	Gorgas St	1	4	3	8	3	0	11820	1.75	0.62	2.67	1.92
Chapel St SR 44	Frana Clara	3	2	2	7	1	0	15664	1.29	0.41	2.33	0.82
Chapel St SR 44	Reno Dr	5	0	2	7	1	0	16710	1.29	0.38	2.33	0.76
Gorgas St	Main St SR153	2	3	1	6	1	0	14330	1.33	0.38	2.00	0.68
Chapel St SR 44	South St	2	2	0	4	0	0	10877	1.00	0.34	1.33	0.30
Constitution Ave	Main St SR153	0	0	3	3	1	0	14045	1.67	0.19	1.00	0.22
Main St SR153	Mill St	1	0	1	2	1	0	11179	2.00	0.16	0.67	0.15

## Massillon

## TYPE OF CRASH - 2007 CRASHES

	Parked Vehicle Pedestrian Animal Train Bicycle Other non-motor Fixed object			Crashes	% of All Crashes	Fatal Crashes	Injury Crashes	Property Damage Only Crashes
		les	Head on	37	6%	0	13	24
		)	Rear end/backing	221	36%	0	45	176
			Sideswipe	80	13%	0	7	73
		/ing	Angle	212	35%	0	62	150
	:	Мо	Unknown	8	1%	0	2	6
	een		Total	558	91%	0	129	429
	€tw		Parked Vehicle	61	10%	0	3	58
Si	و ر	br	Pedestrian	5	1%	0	4	1
Crash Types	sior		Animal	4	1%	0	0	4
٦.	lii	icle	Train	0	0%	0	0	0
ras	ŭ	Veh	Bicycle	1	0%	0	1	0
AII C		ng '	Other non-motor	3	0%	0	0	3
⋖		ovi	Fixed object	72	12%	1	18	53
		1 M	Unknown	6	1%	0	0	6
		-	Total	152	25%	1	26	125
	5	5	Overturning	3	0%	0	2	1
	1		Ran off road	6	1%	0	0	6
	3	5	Other non-collision*	5	1%	0	2	3
	non-Collision	5	Unknown	0	0%	0	0	0
	_		Total	14	2%	0	4	10
	Dοι	uble	Counted Collisions**	113	18%	0	13	100
			Grand Total		100%		146	464

<sup>\*</sup>Includes fire, immersion, jackknife, cargo shift, equipment failure, separation of units, or crossing median \*\*For example, a motor vehicle hit another motor vehicle at an angle and then ran off the road

	TYPE AND CONDITIONS	Crashes	% of All Crashes	Fatal Crashes
	Dry Pavement	462	76%	1
~	Wet Pavement	96	16%	0
×	Snow or Ice Covered	48	8%	0
Roadway	Mud or Sand Covered	0	0%	0
Ř	Stated as Unknown	5	1%	0
	Total	611	100%	1
	Daylight	443	73%	0
	Dark	141	23%	1
ght	Dusk	12	2%	0
Ľ	Dawn	4	1%	0
	Stated as Unknown	11	2%	0
	Total	611	100%	1

		T KOB/ (BEE O/ (BOE	2007	71 (7 (01 12		Alcohol
		PROBABLE CAUSE	Crashes	% of All	Fatal	Related
			O a do i i do	Crashes	Crashes	Crashes
		Followed Too Closely	155	26%	0	3
		Failure to Control	131	22%	1	25
		Failure to Yield	93	16%	0	1
		Improper Lane Change or Passing	27	5%	0	1
		Ran Red Light/Stop Sign	41	7%	0	0
		Improper Turn	5	1%	0	1
	st	Improper Backing	39	7%	0	0
Probable Causes	Motorist	Speeding	7	1%	0	1
an	lot	Driver Inattention/Fatigue/Asleep	19	3%	0	0
e C	2	Left of Center	9	2%	0	3
apl		Operating Defective Equipment	5	1%	0	1
qo		Swerving to Avoid Vehicle, Object, etc	0	0%	0	0
		Operating Vehicle in Negligent Manner	5	1%	0	0
A		Other Improper Action*	13	2%	0	1
		Stated as Unknown	27	5%	0	0
		Total	576	97%	1	37
	ist	Failure to Obey Traffic Regulations	1	0%	0	0
	tor	Improper Crossing	0	0%	0	0
	Mo	Other	0	0%	0	0
	Non-Motorist	Stated as Unknown	14	2%	0	1
	Ň	Total	15	3%		1
		Grand Total	591	100%	1	38

<sup>\*</sup>Includes improper start from parked position, stopped or parked illegally, vision obstruction or load shifting/falling/spilling

		2005	2006	2007	3-Year	05-07	05-07	2007	Severity	Crash	Crashes	Hazard
1ST STREET	2ND STREET	Total	Total	Total	Total	Injury	Fatal	ADT	Index	Rate	Per Year	Rating
17th St NW	Carmont Cherry Earl	8	4	4	16	7	0	7810	1.88	1.87	5.33	12.46
Great Lakes SR21	Walnut Ave	17	6	9	32	11	0	28348	1.69	1.03	10.67	12.36
SR 21 Ramps SB	Erie St	7	7	6	20	5	0	9900	1.50	1.84	6.67	12.29
SR 21 Ramps NB	Erie St	7	4	8	19	5	0	9900	1.53	1.75	6.33	11.29
Erie St	Federal Ave	7	2	5	14	5	0	6550	1.71	1.95	4.67	10.40
Lincoln Way SR172	Wales Ave SR241	11	8	9	28	5	0	26104	1.36	0.98	9.33	8.27
Lake Ave	Wales Ave SR241	12	9	4	25	5	0	21704	1.40	1.05	8.33	8.18
Hills & Dales	Wales Ave SR241	10	8	4	22	5	0	23218	1.45	0.86	7.33	6.15
3rd St SE	Tremont Ave	6	2	4	12	2	1	12000	2.25	0.91	4.00	5.48
Great Lakes SR21	Lake Ave SR236	3	11	5	19	8	0	26205	1.84	0.66	6.33	5.15

### **North Canton**

### TYPE OF CRASH - 2007 CRASHES

			TYPE OF CRASH	Crashes	% of All Crashes	Fatal Crashes	Injury Crashes	Property Damage Only Crashes
		iles	Head on	5	1%	0	3	2
		Vehicle	Rear end/backing	209	46%	0	41	168
			Sideswipe	27	6%	0	2	25
		Moving	Angle	133	29%	0	35	98
	3	Mo	Unknown	2	0%	0	1	1
	Collision between	2	Total	376	83%	0	82	294
	¥.		Parked Vehicle	27	6%	0	1	26
	βq ι	nd	Pedestrian	1	0%	0	1	0
bes	sior	а	Animal	7	2%	0	0	7
Crash Types	ill (	Vehicle	Train	0	0%	0	0	0
ash	ŭ	Veh	Bicycle	0	0%	0	0	0
ပ်			Other non-motor	2	0%	0	0	2
₽		Moving	Fixed object	28	6%	0	5	23
		1 M	Unknown	3	1%	0	1	2
		•	Total	68	15%	0	8	60
	5	5	Overturning	1	0%	0	1	0
	10	2	Ran off road	4	1%	0	1	3
	2	3	Other non-collision*	5	1%	0	1	4
	Non-Collision		Unknown	0	0%	0	0	0
			Total	10	2%	0	3	7
	Dοι	ıble-	Counted Collisions**	0	0%	0	0	0
			Grand Total	454	100%	0	93	361

<sup>\*</sup>Includes fire, immersion, jackknife, cargo shift, equipment failure, separation of units, or crossing median \*\*For example, a motor vehicle hit another motor vehicle at an angle and then ran off the road

	TYPE AND CONDITIONS	Crashes	% of All Crashes	Fatal Crashes
	Dry Pavement	312	69%	0
λ	Wet Pavement	99	22%	0
oadway	Snow or Ice Covered	41	9%	0
oac	Mud or Sand Covered	0	0%	0
8	Stated as Unknown	2	0%	0
	Total	454	100%	0
	Daylight	332	73%	0
	Dark	90	20%	0
jht	Dusk	14	3%	0
Lig	Dawn	15	3%	0
	Stated as Unknown	3	1%	0
	Total	454	100%	0

_		T NOD/IDEE O/ IOOE	2001			
		PROBABLE CAUSE	Crashes	% of All Crashes	Fatal Crashes	Alcohol Related Crashes
		Followed Too Closely	169	39%	0	1
		Failure to Control	49	11%	0	6
		Failure to Yield	81	18%	0	0
		Improper Lane Change or Passing	24	5%	0	0
		Ran Red Light/Stop Sign	28	6%	0	0
		Improper Turn	11	3%	0	0
	st	Improper Backing	20	5%	0	0
ses	Motorist	Speeding	0	0%	0	0
an	/lot	Driver Inattention/Fatigue/Asleep	11	3%	0	0
Probable Causes	~	Left of Center	3	1%	0	0
apl		Operating Defective Equipment	3	1%	0	0
qo		Swerving to Avoid Vehicle, Object, etc	4	1%	0	0
		Operating Vehicle in Negligent Manner	3	1%	0	2
A		Other Improper Action*	9	2%	0	0
		Stated as Unknown	16	4%	0	0
		Total	431	98%	0	9
	ist	Failure to Obey Traffic Regulations	0	0%	0	0
	tor	Improper Crossing	0	0%	0	0
	Mo	Other	0	0%	0	0
	Non-Motorist	Stated as Unknown	7	2%	0	0
	ž	Total	7	2%		0
		Grand Total	438	100%	0	9

<sup>\*</sup>Includes improper start from parked position, stopped or parked illegally, vision obstruction or load shifting/falling/spilling

		2005	2006	2007	3-Year	05-07	05-07	2007	Severity	Crash	Crashes	Hazard
1ST STREET	2ND STREET	Total	Total	Total	Total	Injury	Fatal	ADT	Index	Rate	Per Year	Rating
Everhard Rd	Main St	5	10	8	23	8	0	27800	1.70	0.76	7.67	6.54
10th St	Main & Woodrow	15	3	3	21	5	0	21650	1.48	0.89	7.00	6.10
Applegrove St	Main St	9	4	5	18	7	0	37300	1.78	0.44	6.00	3.13
Cleveland Main St	Orion St	7	3	5	15	3	0	22950	1.40	0.60	5.00	2.78
Charlotte St	Main St	0	1	9	10	5	0	21050	2.00	0.43	3.33	1.93
Main St	Maple St	3	4	2	9	2	0	27150	1.44	0.30	3.00	0.87
Glenwood St	Main St	2	1	5	8	2	0	22450	1.50	0.33	2.67	0.87
Harmon St	Main St	0	3	4	7	2	0	18900	1.57	0.34	2.33	0.83
Hillcrest Ave	Maple St	1	1	2	4	2	0	8300	2.00	0.44	1.33	0.78
7th St N	Main St	2	4	1	7	1	0	19800	1.29	0.32	2.33	0.65

## **Brewster**

TYPE OF CRASH - 2007 CRASHES

			TYPE OF CRASH	Crashes	% of All Crashes	Fatal Crashes	Injury Crashes	Property Damage Only Crashes
		les	Head on	0	0%	0	0	0
		Vehicle	Rear end/backing	6	43%	0	0	6
			Sideswipe	1	7%	0	0	1
		/inç	Angle	1	7%	0	0	1
	:	Moving	Unknown	1	7%	0	0	1
	Collision between	2	Total	9	64%	0	0	9
	¥.		Parked Vehicle	1	7%	0	0	1
	θq ι	nd	Pedestrian	0	0%	0	0	0
bes	sior	a	Animal	0	0%	0	0	0
Crash Types	ii l	Vehicle	Train	0	0%	0	0	0
ash	ŭ	Veł	Bicycle	0	0%	0	0	0
Č			Other non-motor	0	0%	0	0	0
Α		Moving	Fixed object	2	14%	0	1	1
		Σ	Unknown	4	29%	0	0	4
		`	Total	7	50%	0	1	6
	5	5	Overturning	0	0%	0	0	0
		2	Ran off road	0	0%	0	0	0
	Non-Collision	5	Other non-collision*	1	7%	0	1	0
	2	5	Unknown	0	0%	0	0	0
			Total	1	7%	0	1	0
	Dοι	ıble-	-Counted Collisions**	3	21%	0	0	3
Ļ			Grand Total	14	100%	0	2	12

<sup>\*</sup>Includes fire, immersion, jackknife, cargo shift, equipment failure, separation of units, or crossing median \*\*For example, a motor vehicle hit another motor vehicle at an angle and then ran off the road

	TYPE AND CONDITIONS	Crashes	% of All	Fatal
			Crashes	Crashes
	Dry Pavement	11	79%	0
≥	Wet Pavement	2	14%	0
×	Snow or Ice Covered	1	7%	0
Roadway	Mud or Sand Covered	0	0%	0
Ř	Stated as Unknown	0	0%	0
	Total	14	100%	0
	Daylight	10	71%	0
	Dark	3	21%	0
Light	Dusk	0	0%	0
<u>```</u>	Dawn	0	0%	0
	Stated as Unknown	1	7%	0
	Total	14	100%	0

_		T NOD/IDEE O/ IOOE	2001			
		PROBABLE CAUSE	Crashes	% of All Crashes	Fatal Crashes	Alcohol Related Crashes
		Followed Too Closely	0	0%	0	0
		Failure to Control	1	8%	0	0
		Failure to Yield	2	17%	0	0
		Improper Lane Change or Passing	0	0%	0	0
		Ran Red Light/Stop Sign	0	0%	0	0
		Improper Turn	0	0%	0	0
۱,	st	Improper Backing	3	25%	0	0
Ses	ori	Speeding	0	0%	0	0
Probable Causes	Motorist	Driver Inattention/Fatigue/Asleep	3	25%	0	0
O	_	Left of Center	1	8%	0	0
ap		Operating Defective Equipment	0	0%	0	0
ĝ		Swerving to Avoid Vehicle, Object, etc	0	0%	0	0
		Operating Vehicle in Negligent Manner	0	0%	0	0
₹		Other Improper Action*	1	8%	0	0
		Stated as Unknown	1	8%	0	0
		Total	12	100%	0	0
	ist	Failure to Obey Traffic Regulations	0	0%	0	0
	tor	Improper Crossing	0	0%	0	0
	Mo	Other	0	0%	0	0
	Non-Motorist	Stated as Unknown	0	0%	0	0
	ž	Total	0	0%	0	0
		Grand Total	12	100%	0	0

<sup>\*</sup>Includes improper start from parked position, stopped or parked illegally, vision obstruction or load shifting/falling/spilling

		2005	2006	2007	3-Year	05-07	05-07	2007	Severity	Crash	Crashes	Hazard
1ST STREET	2ND STREET	Total	Total	Total	Total	Injury	Fatal	ADT	Index	Rate	Per Year	Rating
7th St	Wabash Ave SR 93	2	0	0	2	2	0	7106	3.00	0.26	0.67	0.34
2nd St	Wabash Ave SR 93	0	0	2	2	0	0	8662	1.00	0.21	0.67	0.09
Main St	Wabash Ave SR 93	0	1	0	1	0	0	8662	1.00	0.11	0.33	0.02
Chestnut St	Wabash Ave SR 93	0	0	1	1	0	0	8662	1.00	0.11	0.33	0.02

## Hartville

## TYPE OF CRASH - 2007 CRASHES

			TYPE OF CRASH	Crashes	% of All Crashes	Fatal Crashes	Injury Crashes	Property Damage Only Crashes
		les	Head on	0	0%	0	0	0
		Vehicle	Rear end/backing	32	52%	0	7	25
			Sideswipe	3	5%	0	1	2
		/ing	Angle	20	33%	0	6	14
	:	Moving	Unknown	1	2%	0	0	1
	Collision between	2	Total	56	92%	0	14	42
	ξw		Parked Vehicle	0	0%	0	0	0
	οq ι	nd	Pedestrian	0	0%	0	0	0
Crash Types	sior	а	Animal	2	3%	0	0	2
Z	i∭	ehicle	Train	0	0%	0	0	0
ash	ŭ	Veh	Bicycle	0	0%	0	0	0
ပ်ံ		ng	Other non-motor	0	0%	0	0	0
₽		oving	Fixed object	3	5%	0	2	1
		1 M	Unknown	0	0%	0	0	0
		`	Total	5	8%	0	2	3
	5	5	Overturning	0	0%	0	0	0
		2	Ran off road	1	2%	0	1	0
	non-Collision	5	Other non-collision*	0	0%	0	0	0
	2	5	Unknown	0	0%	0	0	0
	_		Total	1	2%	0	1	0
	Dοι	ıble	-Counted Collisions**	1	2%	0	0	1
L_			Grand Total	61	100%	0	17	44

<sup>\*</sup>Includes fire, immersion, jackknife, cargo shift, equipment failure, separation of units, or crossing median

	TYPE AND CONDITIONS	Crashes	% of All Crashes	Fatal Crashes
	Dry Pavement	43	70%	0
ڇ	Wet Pavement	13	21%	0
×	Snow or Ice Covered	5	8%	0
Roadway	Mud or Sand Covered	0	0%	0
2	Stated as Unknown	0	0%	0
	Total	61	100%	0
	Daylight	47	77%	0
	Dark	11	18%	0
Light	Dusk	0	0%	0
Ľ	Dawn	3	5%	0
	Stated as Unknown	0	0%	0
	Total	61	100%	0

<sup>\*\*</sup>For example, a motor vehicle hit another motor vehicle at an angle and then ran off the road

			2001	71 (7 (01 12		
	Operating Vehicle in Negligent Mann Other Improper Action* Stated as Unknown T		Crashes	% of All Crashes	Fatal Crashes	Alcohol Related Crashes
		Followed Too Closely	25	43%	0	0
		Failure to Control	3	5%	0	0
		Failure to Yield	14	24%	0	1
		Improper Lane Change or Passing	2	3%	0	1
		Ran Red Light/Stop Sign	0	0%	0	0
		Improper Turn	3	5%	0	0
	st	Improper Backing	2	3%	0	0
ses	ori	Speeding	0	0%	0	0
an	<b>lot</b>	Driver Inattention/Fatigue/Asleep	4	7%	0	0
e C	2	Left of Center	2	3%	0	0
apl		Operating Defective Equipment	0	0%	0	0
qo		Swerving to Avoid Vehicle, Object, etc	0	0%	0	0
		Operating Vehicle in Negligent Manner	0	0%	0	0
A		Other Improper Action*	3	5%	0	0
		Stated as Unknown	0	0%	0	0
		Total	58	100%	0	2
	ist	Failure to Obey Traffic Regulations	0	0%	0	0
	tor	Improper Crossing	0	0%	0	0
	Mo	Other	0	0%	0	0
	Non-Motorist	Stated as Unknown	0	0%	0	0
	ž	Total	0	0%		0
		Grand Total	58	100%	0	2

<sup>\*</sup>Includes improper start from parked position, stopped or parked illegally, vision obstruction or load shifting/falling/spilling

		2005	2006	2007	3-Year	05-07	05-07	2007	Severity	Crash	Crashes	Hazard
1ST STREET	2ND STREET	Total	Total	Total	Total	Injury	Fatal	ADT	Index	Rate	Per Year	Rating
Crestmont Ave	Woodland St & Geib	0	0	4	4	1	0	3100	1.50	1.18	1.33	1.57
Kent Ave SR 43	Maple St SR43/619	5	2	2	9	1	0	15179	1.22	0.54	3.00	1.32
Maple Ave	Milan St	3	0	4	7	2	0	12744	1.57	0.50	2.33	1.23
Grand Trunk Ave	Maple St	3	0	2	5	1	0	12744	1.40	0.36	1.67	0.56
Maple Ave SR619	Prospect Ave SR 43	0	3	1	4	1	0	16259	1.50	0.22	1.33	0.30
Prospect Ave SR 43	Sunnyside St	0	1	1	2	1	0	6797	2.00	0.27	0.67	0.24
Grand Trunk Ave	Sunnyside St	1	0	0	1	0	0	1000	1.00	0.91	0.33	0.20
Prospect Ave SR 43	Woodland St	0	0	2	2	1	0	8097	2.00	0.23	0.67	0.20
Lincoln St	Prospect Ave SR 43	0	0	0	0	0	0	7047	0.00	0.00	0.00	0.00
Prospect Ave SR 43	Wyandotte Tr	0	0	0	0	0	0	6797	0.00	0.00	0.00	0.00

## Minerva

## TYPE OF CRASH - 2007 CRASHES

			TYPE OF CRASH	Crashes	% of All Crashes	Fatal Crashes	Injury Crashes	Property Damage Only Crashes
		les	Head on	2	3%	0	2	0
		Vehicle	Rear end/backing	31	42%	0	8	23
		g Ve	Sideswipe	11	15%	0	2	9
		/inç	Angle	17	23%	0	2	15
	<u>:</u>	Movin	Unknown	3	4%	0	0	3
	Collision between	2	Total	64	88%	0	14	50
	¥W.		Parked Vehicle	7	10%	0	0	7
	q ر	nd	Pedestrian	0	0%	0	0	0
Crash Types	sior	a	Animal	1	1%	0	0	1
Z	illo	ehicle	Train	0	0%	0	0	0
ash	ŭ	Veł	Bicycle	1	1%	0	1	0
ပြီ		ng	Other non-motor	0	0%	0	0	0
₹		Moving	Fixed object	7	10%	0	3	4
		1 M	Unknown	2	3%	0	0	2
		`	Total	18	25%	0	4	14
	5	5	Overturning	0	0%	0	0	0
	!	2	Ran off road	0	0%	0	0	0
	Non-Collision	5	Other non-collision*	1	1%	0	1	0
	9	5	Unknown	0	0%	0	0	0
			Total	1	1%	0	1	0
	Dοι	uble	-Counted Collisions**	10	14%	0	1	9
Ļ			Grand Total		100%	0	18	55

<sup>\*</sup>Includes fire, immersion, jackknife, cargo shift, equipment failure, separation of units, or crossing median

	TYPE AND CONDITIONS	0	% of All	Fatal
	TYPE AND CONDITIONS	Crashes	Crashes	Crashes
	Dry Pavement	54	74%	0
<b>₹</b>	Wet Pavement	16	22%	0
×	Snow or Ice Covered	2	3%	0
Roadway	Mud or Sand Covered	0	0%	0
Ř	Stated as Unknown	1	1%	0
	Total	73	100%	0
	Daylight	55	75%	0
	Dark	11	15%	0
Light	Dusk	2	3%	0
Ľ	Dawn	2	3%	0
	Stated as Unknown	3	4%	0
	Total	73	100%	0

<sup>\*\*</sup>For example, a motor vehicle hit another motor vehicle at an angle and then ran off the road

T NOB/IBEE O/			2001	71 (7 (01 12		
		PROBABLE CAUSE	Crashes	% of All Crashes	Fatal Crashes	Alcohol Related Crashes
		Followed Too Closely	19	28%	0	1
		Failure to Control	5	7%	0	1
		Failure to Yield	13	19%	0	0
		Improper Lane Change or Passing	3	4%	0	0
		Ran Red Light/Stop Sign	1	1%	0	0
		Improper Turn	5	7%	0	0
,	st	Improper Backing	10	14%	0	0
ses	ori	Speeding	0	0%	0	0
Probable Causes	Motorist	Driver Inattention/Fatigue/Asleep	5	7%	0	0
e С	_	Left of Center	1	1%	0	0
abl		Operating Defective Equipment	0	0%	0	0
qo		Swerving to Avoid Vehicle, Object, etc	1	1%	0	0
		Operating Vehicle in Negligent Manner	1	1%	0	0
¥		Other Improper Action*	0	0%	0	0
		Stated as Unknown	3	4%	0	0
		Total	67	97%	0	2
	ist	Failure to Obey Traffic Regulations	0	0%	0	0
	tor	Improper Crossing	0	0%	0	0
	Non-Motorist	Other	0	0%	0	0
	-uo	Stated as Unknown	2	3%	0	0
	ž	Total	2	3%		0
		Grand Total	69	100%	0	2

<sup>\*</sup>Includes improper start from parked position, stopped or parked illegally, vision obstruction or load shifting/falling/spilling

		2005	2006	2007	3-Year	05-07	05-07	2007	Severity	Crash	Crashes	Hazard
1ST STREET	2ND STREET	Total	Total	Total	Total	Injury	Fatal	ADT	Index	Rate	Per Year	Rating
Grant Blvd	Lincoln Way US30	1	2	2	5	1	0	7299	1.40	0.63	1.67	0.97
Line St	Main St	1	2	0	3	0	0	2000	1.00	1.37	1.00	0.91
High St	Main St	1	0	1	2	1	0	2000	2.00	0.91	0.67	0.81
Market St	Union Ave SR183	1	0	2	3	2	0	5608	2.33	0.49	1.00	0.76
Lincoln Way US30	Market St SR183	2	3	1	6	1	0	13379	1.33	0.41	2.00	0.73
Lincoln Way US30	Main St	2	1	1	4	1	0	7890	1.50	0.46	1.33	0.62
East St	Lincoln Way US30	2	2	0	4	1	0	12488	1.50	0.29	1.33	0.39
Lincoln Way US 30	Union Ave SR183	1	0	2	3	2	0	12156	2.33	0.23	1.00	0.35
Bonnieview St	Lincoln Way US30	1	1	1	3	1	0	11988	1.67	0.23	1.00	0.25
Line St	Market St	0	0	2	2	1	0	9650	2.00	0.19	0.67	0.17

## Navarre

## TYPE OF CRASH - 2007 CRASHES

			TYPE OF CRASH	Crashes	% of All Crashes	Fatal Crashes	Injury Crashes	Property Damage Only Crashes
		sər	Head on	1	3%	0	1	0
		Vehicle	Rear end/backing	15	38%	0	4	11
			Sideswipe	9	23%	0	0	9
		/inç	Angle	10	25%	0	3	7
	<u>:</u>	Moving	Unknown	0	0%	0	0	0
	Collision between	2	Total	35	88%	0	8	27
	ξĶ		Parked Vehicle	2	5%	0	0	2
l	۹	nd	Pedestrian	1	3%	0	1	0
bes	sior	a	Animal	1	3%	0	0	1
Crash Types	l≝l	ehicle	Train	1	3%	0	0	1
-se	ŭ	Veł	Bicycle	0	0%	0	0	0
ပြီ		ng	Other non-motor	0	0%	0	0	0
₹		Moving	Fixed object	3	8%	0	0	3
		M	Unknown	1	3%	0	0	1
		`	Total	9	23%	0	1	8
	5	5	Overturning	1	3%	0	1	0
		0	Ran off road	0	0%	0	0	0
	Non-Collision	5	Other non-collision*	0	0%	0	0	0
	5	5	Unknown	0	0%	0	0	0
			Total	1	3%	0	1	0
	Dοι	uble	-Counted Collisions**	5	13%	0	0	5
Ļ			Grand Total		100%	0	10	

<sup>\*</sup>Includes fire, immersion, jackknife, cargo shift, equipment failure, separation of units, or crossing median

	TYPE AND CONDITIONS	Crashes	% of All Crashes	Fatal Crashes
	Dry Pavement	33	83%	0
аУ	Wet Pavement	5	13%	0
λķ	Snow or Ice Covered	2	5%	0
oadway	Mud or Sand Covered	0	0%	0
ď	Stated as Unknown	0	0%	0
	Total	40	100%	0
	Daylight	31	78%	0
	Dark	6	15%	0
Light	Dusk	0	0%	0
Liç	Dawn	3	8%	0
	Stated as Unknown	0	0%	0
	Total	40	100%	0

<sup>\*\*</sup>For example, a motor vehicle hit another motor vehicle at an angle and then ran off the road

_		T RODADLE OAGOL	2001			
		PROBABLE CAUSE	Crashes	% of All Crashes	Fatal Crashes	Alcohol Related Crashes
		Followed Too Closely	11	31%	0	0
		Failure to Control	7	19%	0	2
		Failure to Yield	8	22%	0	0
		Improper Lane Change or Passing	3	8%	0	0
		Ran Red Light/Stop Sign	2	6%	0	0
		Improper Turn	0	0%	0	0
۱,	st	Improper Backing	4	11%	0	0
ses	ori	Speeding	0	0%	0	0
au	Motorist	Driver Inattention/Fatigue/Asleep	1	3%	0	0
Probable Causes	_	Left of Center	0	0%	0	0
abl		Operating Defective Equipment	0	0%		0
qo		Swerving to Avoid Vehicle, Object, etc	0	0%		0
		Operating Vehicle in Negligent Manner	0	0%	0	0
A		Other Improper Action*	0	0%		0
		Stated as Unknown	0	0%	0	0
		Total	36	100%		2
	ist	Failure to Obey Traffic Regulations	0	0%	0	0
	tor	Improper Crossing	0	0%	0	0
	Mo	Other	0	0%	0	0
	Non-Motorist	Stated as Unknown	0	0%	0	0
	Ž	Total	0	0%		0
		Grand Total	36	100%	0	2

<sup>\*</sup>Includes improper start from parked position, stopped or parked illegally, vision obstruction or load shifting/falling/spilling

		2005	2006	2007	3-Year	05-07	05-07	2007	Severity	Crash	Crashes	Hazard
1ST STREET	2ND STREET	Total	Total	Total	Total	Injury	Fatal	ADT	Index	Rate	Per Year	Rating
Main St US 62/SR 21	Wooster St	9	1	5	15	5	0	13460	1.67	1.02	5.00	5.65
US 62	Marland Ave	0	3	7	10	3	0	16006	1.60	0.57	3.33	2.03
Canal St US62	Main St SR21/US62	3	1	2	6	0	0	9545	1.00	0.57	2.00	0.76
Center St	Main St US 62/SR 21	1	1	1	3	0	0	9710	1.00	0.28	1.00	0.19
4th St	Main SR21/US62	1	0	1	2	1	0	14011	2.00	0.13	0.67	0.12
Center St	Canal St	1	0	0	1	0	0	4600	1.00	0.20	0.33	0.04
US 62	Park	0	0	0	0	0	0	14311	0.00	0.00	0.00	0.00

# Waynesburg

TYPE OF CRASH - 2007 CRASHES

			TYPE OF CRASH	Crashes	% of All Crashes	Fatal Crashes	Injury Crashes	Property Damage Only Crashes
		les	Head on	1	11%	0	0	1
		Vehicle	Rear end/backing	1	11%	0	0	1
			Sideswipe	2	22%	0	0	2
		Moving	Angle	2	22%	0	1	1
	:	ΜÓ	Unknown	1	11%	0	1	0
	Collision between	7	Total	7	78%	0	2	5
	ξW		Parked Vehicle	1	11%	0	0	1
	φ ι	nd	Pedestrian	1	11%	0	1	0
bes	sior	a	Animal	0	0%	0	0	0
Crash Types	) Sillo	ehicle	Train	0	0%	0	0	0
ash	ŭ	Veł	Bicycle	0	0%	0	0	0
Č		ng	Other non-motor	0	0%	0	0	0
₽		oving	Fixed object	3	33%	0	0	3
		Z N	Unknown	0	0%	0	0	0
		Ì	Total	5	56%	0	1	4
	5	5	Overturning	0	0%	0	0	0
	10	2	Ran off road	0	0%	0	0	0
	Non-Collision	5	Other non-collision*	1	11%	0	0	1
	2	5	Unknown	0	0%	0	0	0
			Total	1	11%	0	0	1
	Dοι	uble	-Counted Collisions**	4	44%	0	1	3
			Grand Total	9	100%	0	2	7

<sup>\*</sup>Includes fire, immersion, jackknife, cargo shift, equipment failure, separation of units, or crossing median \*\*For example, a motor vehicle hit another motor vehicle at an angle and then ran off the road

	TYPE AND CONDITIONS	Crashes	% of All Crashes	Fatal Crashes
	Dry Pavement	7	78%	0
λ	Wet Pavement	1	11%	0
JW8	Snow or Ice Covered	1	11%	0
Roadway	Mud or Sand Covered	0	0%	0
Ř	Stated as Unknown	0	0%	0
	Total	9	100%	0
	Daylight	7	78%	0
	Dark	2	22%	0
ght	Dusk	0	0%	0
Liç	Dawn	0	0%	0
	Stated as Unknown	0	0%	0
	Total	9	100%	0

_		T NOD/IDEE O/ IOOE	2001			
	PROBABLE CAUSE			% of All Crashes	Fatal Crashes	Alcohol Related Crashes
		Followed Too Closely	2	22%	0	0
		Failure to Control	1	11%	0	0
		Failure to Yield	0	0%	0	0
		Improper Lane Change or Passing	0	0%	0	0
		Ran Red Light/Stop Sign	0	0%	0	0
		Improper Turn	0	0%	0	0
	st	Improper Backing	0	0%	0	0
ses	Motorist	Speeding	0	0%	0	0
an	<b>l</b> ot	Driver Inattention/Fatigue/Asleep	2	22%	0	0
Probable Causes	2	Left of Center	0	0%	0	0
api		Operating Defective Equipment	1	11%	0	0
qo		Swerving to Avoid Vehicle, Object, etc	0	0%	0	0
		Operating Vehicle in Negligent Manner	1	11%	0	0
¥		Other Improper Action*	2	22%	0	0
		Stated as Unknown	0	0%	0	0
		Total	9	100%	0	0
	ist	Failure to Obey Traffic Regulations	0	0%	0	0
	tor	Improper Crossing	0	0%	0	0
	Mo	Other	0	0%	0	0
	Non-Motorist	Stated as Unknown	0	0%	0	0
	ž	Total	0	0%		0
		Grand Total	9	100%	0	0

<sup>\*</sup>Includes improper start from parked position, stopped or parked illegally, vision obstruction or load shifting/falling/spilling

		2005	2006	2007	3-Year	05-07	05-07	2007	Severity	Crash	Crashes	Hazard
1ST STREET	2ND STREET	Total	Total	Total	Total	Injury	Fatal	ADT	Index	Rate	Per Year	Rating
Lisbon St SR171/183	Main St SR183	0	3	0	3	0	0	7270	1.00	0.38	1.00	0.25
Lisbon St SR183	McKinley Ave	0	0	0	0	0	0	3830	0.00	0.00	0.00	0.00

## **Small Villages**

(Beach City, East Canton, East Sparta, Hills & Dales\*, Limaville\*, Magnolia, Meyers Lake\*, and Wilmot) \*No crashes reported in 2005.

#### TYPE OF CRASH - 2007 CRASHES

			TYPE OF CRASH	Crashes	% of All Crashes	Fatal Crashes	Injury Crashes	Property Damage Only Crashes
		les	Head on	1	6%	0	1	0
		Vehicle	Rear end/backing	6	35%	0	2	4
			Sideswipe	4	24%	0	0	4
		/ing	Angle	2	12%	0	1	1
	<u>:</u>	Moving	Unknown	0	0%	0	0	0
	Collision between	2	Total	13	76%	0	4	9
	)tw		Parked Vehicle	3	18%	0	0	3
	ور ر	and	Pedestrian	0	0%	0	0	0
Crash Types	sior		Animal	1	6%	0	1	0
Z	ill (	Vehicle	Train	0	0%	0	0	0
lsh	ŭ	Veh	Bicycle	0	0%	0	0	0
انّ			Other non-motor	0	0%	0	0	0
₹		Moving	Fixed object	2	12%	0	1	1
		Š	Unknown	1	6%	0	0	1
		_	Total	7	41%	0	2	5
	5	5	Overturning	0	0%	0	0	0
	, io		Ran off road	0	0%	0	0	0
	Non-Collision	5	Other non-collision*	2	12%	0	1	1
	)-4		Unknown	0	0%	0	0	0
			Total	2	12%	0	1	1
	Dοι	ıble-	Counted Collisions**	5	29%	0	1	4
			Grand Total	17	100%	0	6	11

<sup>\*</sup>Includes fire, immersion, jackknife, cargo shift, equipment failure, separation of units, or crossing median

	TYPE AND CONDITIONS	Crashes	% of All	Fatal
		Orasiics	Crashes	Crashes
	Dry Pavement	14	70%	0
چ	Wet Pavement	5	25%	0
××	Snow or Ice Covered	1	5%	0
Roadway	Mud or Sand Covered	0	0%	0
2	Stated as Unknown	0	0%	0
	Total	20	100%	0
	Daylight	14	70%	0
	Dark	6	30%	0
Light	Dusk	0	0%	0
ΙΞ̈́	Dawn	0	0%	0
	Stated as Unknown	0	0%	0
	Total	20	100%	0

<sup>\*\*</sup>For example, a motor vehicle hit another motor vehicle at an angle and then ran off the road

		PROBABLE CAUSE	Crashes	% of All Crashes	Fatal Crashes	Alcohol Related Crashes
		Followed Too Closely	3	17%	0	0
		Failure to Control	2	11%	0	1
		Failure to Yield	4	22%	0	0
		Improper Lane Change or Passing	3	17%	0	1
		Ran Red Light/Stop Sign	0	0%	0	0
		Improper Turn	0	0%	0	0
	st	Improper Backing	1	6%	0	0
ses	ori	Speeding	0	0%	0	0
Causes	Motorist	Driver Inattention/Fatigue/Asleep	1	6%	0	0
е С	_	Left of Center	0	0%	0	0
Probable		Operating Defective Equipment	0	0%	0	0
qo		Swerving to Avoid Vehicle, Object, etc	2	11%	0	0
		Operating Vehicle in Negligent Manner	0	0%	0	0
A		Other Improper Action*	1	6%	0	0
		Stated as Unknown	1	6%	0	0
		Total	18	100%	0	2
	ist	Failure to Obey Traffic Regulations	0	0%	0	0
	tor	Improper Crossing	0	0%	0	0
	Mo	Other	0	0%	0	0
	Non-Motorist	Stated as Unknown	0	0%	0	0
	ž	Total	0	0%	0	0
		Grand Total	18	100%	0	2

<sup>\*</sup>Includes improper start from parked position, stopped or parked illegally, vision obstruction or load shifting/falling/spilling

		2005	2006	2007	3-Year	05-07	05-07	2007	Severity	Crash	Crashes	Hazard
1ST STREET	2ND STREET	Total	Total	Total	Total	Injury	Fatal	ADT	Index	Rate	Per Year	Rating
3rd Ave SR93	Redwood St SR212	4	3	2	9	2	0	3525	1.44	2.33	3.00	6.73
SR800	Westbrook St	3	2	0	5	0	0	7373	1.00	0.62	1.67	0.69
Main St US250	Massillon St US62	1	2	1	4	1	0	9735	1.50	0.37	1.33	0.50
Nassau St SR172	Wood Ave SR 44	1	0	0	1	0	1	10270	12.00	0.09	0.33	0.24
3rd Ave W	Main St W	0	0	1	1	0	0	950	1.00	0.96	0.33	0.21
Cedar Ave US30	Walnut St US 30	1	0	0	1	1	0	6354	3.00	0.14	0.33	0.10
Main St US250	Wineburg US 62	0	0	2	2	0	0	9870	1.00	0.18	0.67	0.08
Harrison Ave SR183	Main St SR183	0	1	0	1	0	0	5796	1.00	0.16	0.33	0.03
Cedar Ave US30	Nassau St US 30	1	0	0	1	0	0	14172	1.00	0.06	0.33	0.01

# **Bethlehem Township**

TYPE OF CRASH - 2007 CRASHES

			TYPE OF CRASH	Crashes	% of All Crashes	Fatal Crashes	Injury Crashes	Property Damage Only Crashes
		sles	Head on	4	4%	0	2	2
		Vehicle	Rear end/backing	10	9%	0	3	7
			Sideswipe	5	5%	0	1	4
		vinç	Angle	12	11%	0	6	6
	<u>:</u>	Moving	Unknown	0	0%	0	0	0
	Collision between	2	Total	31	29%	0	12	19
	ķ		Parked Vehicle	1	1%	0	0	1
	۹	nd	Pedestrian	0	0%	0	0	0
Crash Types	sior	а	Animal	19	18%	0	1	18
	≝	Vehicle	Train	0	0%	0	0	0
-sp	ŭ	Veł	Bicycle	0	0%	0	0	0
			Other non-motor	0	0%	0	0	0
Α		Moving	Fixed object	40	37%	1	12	27
		I M	Unknown	4	4%	0	1	3
		•	Total	64	59%	1	14	49
	5	5	Overturning	12	11%	0	9	3
	<u> </u>	2	Ran off road	2	2%	0	1	1
	noi-sillo J-noll	20	Other non-collision*	3	3%	0	0	3
	2	5	Unknown	0	0%	0	0	0
			Total	17	16%	0	10	7
	Dοι	uble	-Counted Collisions**	4	4%	0	1	3
Ļ			Grand Total			1	35	72

<sup>\*</sup>Includes fire, immersion, jackknife, cargo shift, equipment failure, separation of units, or crossing median \*\*For example, a motor vehicle hit another motor vehicle at an angle and then ran off the road

			% of All	Fatal
	TYPE AND CONDITIONS	Crashes	Crashes	Crashes
	Dry Pavement	59	55%	1
<b>≥</b>	Wet Pavement	29	27%	0
×	Snow or Ice Covered	19	18%	0
Roadway	Mud or Sand Covered	1	1%	0
Ř	Stated as Unknown	0	0%	0
	Total	108	100%	1
	Daylight	50	46%	0
	Dark	54	50%	1
Light	Dusk	1	1%	0
Ľ	Dawn	3	3%	0
	Stated as Unknown	0	0%	0
	Total	108	100%	1

_		T TOD/TOLL O/TOOL	2001	71 (7 (01 12		
		PROBABLE CAUSE	Crashes	% of All Crashes	Fatal Crashes	Alcohol Related Crashes
		Followed Too Closely	6	7%	0	0
		Failure to Control	5	6%	0	0
		Failure to Yield	7	8%	0	1
		Improper Lane Change or Passing	26	30%	1	7
		Ran Red Light/Stop Sign	4	5%	0	3
		Improper Turn	0	0%	0	0
۱.,	st	Improper Backing	2	2%	0	0
Ses	ori;	Speeding	21	24%	0	2
an	Motorist	Driver Inattention/Fatigue/Asleep	3	3%	0	0
Probable Causes	2	Left of Center	1	1%	0	0
g		Operating Defective Equipment	3	3%	0	0
go		Swerving to Avoid Vehicle, Object, etc	4	5%	0	0
		Operating Vehicle in Negligent Manner	1	1%	0	1
₹		Other Improper Action*	2	2%	0	0
		Stated as Unknown	2	2%	0	0
		Total	87	100%	1	14
	ist	Failure to Obey Traffic Regulations	0	0%	0	0
	ţ	Improper Crossing	0	0%	0	0
	ĕ	Other	0	0%	0	0
	Non-Motorist	Stated as Unknown	0	0%	0	0
	ž	Total	0	0%		0
		Grand Total	87	100%	1	14

<sup>\*</sup>Includes improper start from parked position, stopped or parked illegally, vision obstruction or load shifting/falling/spilling

		2005	2006	2007	3-Year	05-07	05-07	2007	Severity	Crash	Crashes	Hazard
1ST STREET	2ND STREET	Total	Total	Total	Total	Injury	Fatal	ADT	Index	Rate	Per Year	Rating
Fohl St	Shepler Church Ave	5	2	2	9	6	0	3400	2.33	2.42	3.00	11.27
Beth Ave	Brinker St	2	1	0	3	3	0	1100	3.00	2.49	1.00	4.98
Hudson Ave	Sherman Church Ave	0	1	1	2	0	0	2200	1.00	0.83	0.67	0.37
SR 21	Dolphin St SR212	0	0	1	1	1	0	7318	3.00	0.12	0.33	0.08
Fohl St	Kemary Ave	1	0	0	1	0	0	3000	1.00	0.30	0.33	0.07
Brinker St	Shepler Church Ave	0	0	0	0	0	0	1350	0.00	0.00	0.00	0.00
Brinker St	Sherman Church Ave	0	0	0	0	0	0	3350	0.00	0.00	0.00	0.00
Beth Ave	Haut St	0	0	0	0	0	0	900	0.00	0.00	0.00	0.00

## **Canton Township**

TYPE OF CRASH - 2007 CRASHES

			TYPE OF CRASH	Crashes	% of All Crashes	Fatal Crashes	Injury Crashes	Property Damage Only Crashes
		les	Head on	2	1%	0	2	0
		Vehicle	Rear end/backing	127	33%	0	51	76
			Sideswipe	15	4%	0	1	14
		/inç	Angle	97	25%	0	36	61
	<u>:</u>	Moving	Unknown	0	0%	0	0	0
	Collision between	2	Total	241	62%	0	90	151
	λţw		Parked Vehicle	8	2%	0	0	8
	q ر	nd	Pedestrian	1	0%	0	1	0
bes	sior	a	Animal	34	9%	0	2	32
Crash Types	illo	ehicle	Train	1	0%	0	1	0
ash	ŭ	Veł	Bicycle	0	0%	0	0	0
ပြီ			Other non-motor	2	1%	0	0	2
₹		Moving	Fixed object	69	18%	0	20	49
		M	Unknown	14	4%	0	5	9
		`	Total	129	33%	0	29	100
	5	5	Overturning	14	4%	0	8	6
	!	2	Ran off road	1	0%	0	0	1
	Non-Collision	5	Other non-collision*	10	3%	0	2	8
	2	5	Unknown	0	0%	0	0	0
			Total	25	6%	0	10	15
	Dοι	uble	-Counted Collisions**	7	2%	0	5	2
Ļ			Grand Total	388	100%	0	124	

<sup>\*</sup>Includes fire, immersion, jackknife, cargo shift, equipment failure, separation of units, or crossing median

	TYPE AND CONDITIONS	Crashes	% of All Crashes	Fatal Crashes
	Dry Pavement	265	68%	0
<u>~</u>	Wet Pavement	72	19%	0
×	Snow or Ice Covered	51	13%	0
Roadway	Mud or Sand Covered	0	0%	0
2	Stated as Unknown	0	0%	0
	Total	388	100%	0
	Daylight	251	65%	0
	Dark	126	32%	0
ght	Dusk	5	1%	0
Ľ	Dawn	5	1%	0
	Stated as Unknown	1	0%	0
	Total	388	100%	0

<sup>\*\*</sup>For example, a motor vehicle hit another motor vehicle at an angle and then ran off the road

_		T RODADLE OAGOL	2001			
		PROBABLE CAUSE	Crashes	% of All Crashes	Fatal Crashes	Alcohol Related Crashes
		Followed Too Closely	101	29%	0	5
		Failure to Control	13	4%	0	1
		Failure to Yield	72	21%	0	1
		Improper Lane Change or Passing	50	14%	0	13
		Ran Red Light/Stop Sign	9	3%	0	1
		Improper Turn	8	2%	0	0
	st	Improper Backing	5	1%	0	0
ses	oris	Speeding	31	9%	0	5
an	Motorist	Driver Inattention/Fatigue/Asleep	4	1%	0	0
Probable Causes	_	Left of Center	8	2%	0	0
ap		Operating Defective Equipment	4	1%	0	0
qo		Swerving to Avoid Vehicle, Object, etc	2	1%	0	0
		Operating Vehicle in Negligent Manner	5	1%	0	3
₽		Other Improper Action*	28	8%	0	0
		Stated as Unknown	4	1%	0	0
		Total	344	100%	0	29
	ist	Failure to Obey Traffic Regulations	0	0%	0	0
	tor	Improper Crossing	1	0%	0	0
	M	Other	0	0%	0	0
	Non-Motorist	Stated as Unknown	0	0%	0	0
	ž	Total	1	0%		0
		Grand Total	345	100%	0	29

<sup>\*</sup>Includes improper start from parked position, stopped or parked illegally, vision obstruction or load shifting/falling/spilling

		2005	2006	2007	3-Year	05-07	05-07	2007	Severity	Crash	Crashes	Hazard
1ST STREET	2ND STREET	Total	Total	Total	Total	Injury	Fatal	ADT	Index	Rate	Per Year	Rating
US 30 EB Ramps	Raff Ave	10	4	5	19	7	0	11800	1.74	1.47	6.33	10.78
4th St NW	Whipple Ave	5	5	7	17	10	0	18700	2.18	0.83	5.67	6.82
US 30 WB Ramps	Raff Ave	6	4	3	13	10	0	16468	2.54	0.72	4.33	5.28
SR800	Faircrest St	4	2	3	9	7	0	19582	2.56	0.42	3.00	2.14
SR297 Raff Ave	Southway St	2	5	1	8	6	0	23473	2.50	0.31	2.67	1.38
11th St SW	Whipple Ave	2	5	1	8	2	0	16300	1.50	0.45	2.67	1.19
SR800	Carnwise St	3	1	2	6	4	0	14447	2.33	0.38	2.00	1.18
US 30 Trump Ave	Lincoln St SR 172	0	4	4	8	3	0	24635	1.75	0.30	2.67	0.92
Georgetown St	Trump Ave	2	4	0	6	0	0	12900	1.00	0.42	2.00	0.57
I-77	SR 627 Ramps SB	3	0	0	3	3	0	12316	3.00	0.22	1.00	0.44

## Jackson Township

TYPE OF CRASH - 2007 CRASHES

			TYPE OF CRASH	Crashes	% of All Crashes	Fatal Crashes	Injury Crashes	Property Damage Only Crashes
		səlc	Head on	42	3%	1	16	25
		Vehicle	Rear end/backing	590	42%	0	121	469
			Sideswipe	98	7%	0	8	90
		vinç	Angle	431	30%	0	117	314
	ازا	Moving	Unknown	15	1%	0	4	11
	Collision between	7	Total	1176	83%	1	266	909
	ξĶ		Parked Vehicle	22	2%	0	2	20
	م ر	and	Pedestrian	5	0%	0	3	2
Crash Types	sior		Animal	71	5%	0	1	70
T	≝	Vehicle	Train	0	0%	0	0	0
ash	ŭ	Veł	Bicycle	0	0%	0	0	0
			Other non-motor	5	0%	0	1	4
₹		Moving	Fixed object	135	10%	0	24	111
		1 M	Unknown	25	2%	0	8	17
		`	Total	263	19%	0	39	224
	5	5	Overturning	12	1%	0	6	6
	<u> </u>	2	Ran off road	15	1%	0	0	15
	Non-Collision	5	Other non-collision*	31	2%	0	3	28
	}	5	Unknown	2	0%	0	0	2
			Total	60	4%	0	9	51
	Dοι	ıble	-Counted Collisions**	82	6%	0	20	62
			Grand Total	1417	100%	1	294	1122

<sup>\*</sup>Includes fire, immersion, jackknife, cargo shift, equipment failure, separation of units, or crossing median \*\*For example, a motor vehicle hit another motor vehicle at an angle and then ran off the road

	TYPE AND CONDITIONS	Crashes	% of All Crashes	Fatal Crashes
	Dry Pavement	982	69%	1
аУ	Wet Pavement	304	21%	0
λķ	Snow or Ice Covered	126	9%	0
Roadway	Mud or Sand Covered	0	0%	0
Ř	Stated as Unknown	5	0%	0
	Total	1417	100%	1
	Daylight	1024	72%	1
	Dark	315	22%	0
Light	Dusk	36	3%	0
Liç	Dawn	26	2%	0
	Stated as Unknown	16	1%	0
	Total	1417	100%	1

		PROBABLE CAUSE	Crashes	% of All Crashes	Fatal Crashes	Alcohol Related Crashes
		Followed Too Closely	496	38%	0	8
		Failure to Control	120	9%	0	13
		Failure to Yield	282	21%	0	2
		Improper Lane Change or Passing	106	8%	0	10
		Ran Red Light/Stop Sign	45	3%	0	0
		Improper Turn	26	2%	0	1
,	st	Improper Backing	33	3%	0	0
All Probable Causes	Motorist	Speeding	37	3%	0	2
au	10t	Driver Inattention/Fatigue/Asleep	17	1%	0	0
ο	_	Left of Center	13	1%	0	0
abl		Operating Defective Equipment	15	1%	1	0
qo		Swerving to Avoid Vehicle, Object, etc	6	0%	0	0
P		Operating Vehicle in Negligent Manner	12	1%	0	11
A		Other Improper Action*	69	5%	0	0
		Stated as Unknown	29	2%	0	1
		Total	1306	99%	1	48
	ist	Failure to Obey Traffic Regulations	0	0%	0	0
	tor	Improper Crossing	0	0%	0	0
	Non-Motorist	Other	3	0%	0	0
	-L	Stated as Unknown	9	1%	0	0
	ž	Total	12	1%	0	0
		Grand Total	1318	100%	1	48

<sup>\*</sup>Includes improper start from parked position, stopped or parked illegally, vision obstruction or load shifting/falling/spilling

		2005	2006	2007	3-Year	05-07	05-07	2007	Severity	Crash	Crashes	Hazard
1ST STREET	2ND STREET	Total	Total	Total	Total	Injury	Fatal	ADT	Index	Rate	Per Year	Rating
Huckleberry Ave	Lake O'Springs Ave	5	3	2	10	6	1	2900	3.30	3.15	3.33	23.08
Everhard Rd	Whipple Ave	15	18	22	55	19	0	48880	1.69	1.03	18.33	21.22
I-77	Belden Village &	16	23	13	52	15	0	40850	1.58	1.16	17.33	21.17
Dressler Rd	Everhard Rd	18	17	11	46	15	0	42700	1.65	0.98	15.33	16.60
Portage St	Whipple Ave	13	13	9	35	9	0	31960	1.51	1.00	11.67	11.77
Brunnerdale Ave	Hills & Dales Rd	7	12	11	30	11	0	29100	1.73	0.94	10.00	10.87
Portage St	Strip Ave	13	15	7	35	6	0	31000	1.34	1.03	11.67	10.76
Frank Ave	Portage St	10	10	15	35	7	0	33924	1.40	0.94	11.67	10.25
SR687	Frank Ave & Sibila	15	12	3	30	13	0	35742	1.87	0.77	10.00	9.53
Everhard Rd	Munson St	4	12	11	27	6	0	24150	1.44	1.02	9.00	8.84

## Lake Township

TYPE OF CRASH - 2007 CRASHES

			TYPE OF CRASH	Crashes	% of All Crashes	Fatal Crashes	Injury Crashes	Property Damage Only Crashes
		les	Head on	10	3%	1	4	5
		Vehicle	Rear end/backing	96	32%	0	26	70
			Sideswipe	15	5%	0	3	12
		/ing	Angle	76	25%	0	41	35
	:	Moving	Unknown	1	0%	0	1	0
	eeu	2	Total	198	66%	1	75	122
	ξW		Parked Vehicle	5	2%	0	0	5
	q ر	nd	Pedestrian	3	1%	1	2	0
bes	Collision between	a	Animal	17	6%	0	0	17
Crash Types	l≝l	ehicle	Train	0	0%	0	0	0
ısh	ပ	Veh	Bicycle	1	0%	0	1	0
Ç		ng	Other non-motor	3	1%	0	0	3
₽		Moving	Fixed object	68	23%	1	18	49
		M	Unknown	3	1%	0	2	1
		`	Total	100	33%	2	23	75
	5	5	Overturning	5	2%	0	3	2
	isi	2	Ran off road	5	2%	0	2	3
	Non-Collision	5	Other non-collision*	5	2%	0	2	3
	2	5	Unknown	0	0%	0	0	0
			Total	15	5%	0	7	8
	Dοι	uble	-Counted Collisions**	12	4%	0	2	10
L_			Grand Total		100%	3	103	195

<sup>\*</sup>Includes fire, immersion, jackknife, cargo shift, equipment failure, separation of units, or crossing median

_				
	TYPE AND CONDITIONS	Crashes	% of All Crashes	Fatal Crashes
	Dry Pavement	198	66%	1
₹	Wet Pavement	60	20%	0
×	Snow or Ice Covered	42	14%	2
Roadway	Mud or Sand Covered	0	0%	0
Ř	Stated as Unknown	1	0%	0
	Total	301	100%	3
	Daylight	199	66%	1
	Dark	80	27%	2
Light	Dusk	10	3%	0
Ľ	Dawn	12	4%	0
	Stated as Unknown	0	0%	0
	Total	301	100%	3

<sup>\*\*</sup>For example, a motor vehicle hit another motor vehicle at an angle and then ran off the road

_		T RODADLE OAGOL	2007	71 (7 (01 12		
		PROBABLE CAUSE	Crashes	% of All Crashes	Fatal Crashes	Alcohol Related Crashes
		Followed Too Closely	75	27%	0	2
		Failure to Control	16	6%	0	2
		Failure to Yield	53	19%	0	3
		Improper Lane Change or Passing	34	12%	2	7
		Ran Red Light/Stop Sign	13	5%	0	1
		Improper Turn	4	1%	0	0
۱,	st	Improper Backing	7	3%	0	0
ses	ori	Speeding	27	10%	0	3
an	Motorist	Driver Inattention/Fatigue/Asleep	10	4%	0	0
Probable Causes	_	Left of Center	12	4%	1	1
apl		Operating Defective Equipment	1	0%	0	0
qo		Swerving to Avoid Vehicle, Object, etc	3	1%	0	0
		Operating Vehicle in Negligent Manner	1	0%	0	0
₽		Other Improper Action*	10	4%	0	0
		Stated as Unknown	10	4%	0	0
		Total	276	100%	3	19
	ist	Failure to Obey Traffic Regulations	0	0%	0	0
	tor	Improper Crossing	0	0%	0	0
	Mo	Other	0	0%	0	0
	Non-Motorist	Stated as Unknown	0	0%	0	0
	ž	Total	0	0%		0
		Grand Total	276	100%	3	19

<sup>\*</sup>Includes improper start from parked position, stopped or parked illegally, vision obstruction or load shifting/falling/spilling

		2005	2006	2007	3-Year	05-07	05-07	2007	Severity	Crash	Crashes	Hazard
1ST STREET	2ND STREET	Total	Total	Total	Total	Injury	Fatal	ADT	Index	Rate	Per Year	Rating
Middlebranch Ave	State St	2	5	5	12	9	0	8438	2.50	1.30	4.00	8.65
Cleveland Ave	State St	8	7	5	20	7	0	21000	1.70	0.87	6.67	6.57
SR619	King Church Ave	6	5	4	15	6	0	15330	1.80	0.89	5.00	5.36
Market Ave N	Mt Pleasant St	5	1	5	11	7	0	12010	2.27	0.84	3.67	4.64
Cleveland Ave	Wright St	2	5	3	10	5	0	13000	2.00	0.70	3.33	3.12
SR 43	Smith-Kramer St	1	4	3	8	4	0	8350	2.00	0.87	2.67	3.11
SR619	Cleveland Ave	5	1	8	14	4	0	22030	1.57	0.58	4.67	2.84
Cleveland Ave	Mt Pleasant St	5	4	2	11	5	0	19850	1.91	0.51	3.67	2.36
Cleveland Ave	Northdale St	5	1	1	7	4	0	11300	2.14	0.57	2.33	1.88
Market Ave N	State St	2	4	1	7	5	0	13100	2.43	0.49	2.33	1.84

## Lawrence Township

TYPE OF CRASH - 2007 CRASHES

			TYPE OF CRASH	Crashes	% of All Crashes	Fatal Crashes	Injury Crashes	Property Damage Only Crashes
		ses	Head on	3	2%	0	2	1
		Vehicle	Rear end/backing	19	13%	0	3	16
			Sideswipe	3	0%	0	1	2
		vinç	Angle	21	14%	0	7	14
	<u>:</u>	Moving	Unknown	1	1%	0	0	1
	Collision between.	7	Total	47	30%	0	13	34
	ξĶ		Parked Vehicle	1	1%	0	1	0
	٦p	nd	Pedestrian	0	0%	0	0	0
Crash Types	sior	а	Animal	26	18%	0	3	23
T	≝	ehicle,	Train	0	0%	0	0	0
ash	ŭ	Vel	Bicycle	0	0%	0	0	0
		ng	Other non-motor	3	2%	0	0	3
<b>■</b>		loving	Fixed object	58	40%	1	19	38
		1 M	Unknown	1	1%	0	0	1
		`	Total	89	61%	1	23	65
	8		Overturning	7	5%	0	6	1
	<u>:</u>	2	Ran off road	4	3%	0	2	2
	5	5	Other non-collision*	1	1%	0	0	1
	non-non	5	Unknown	0	0%	0	0	0
			Total	12	8%	0	8	4
	Dοι	uble	-Counted Collisions**	3	2%	0	2	1
L_			Grand Total			1	42	102

<sup>\*</sup>Includes fire, immersion, jackknife, cargo shift, equipment failure, separation of units, or crossing median \*\*For example, a motor vehicle hit another motor vehicle at an angle and then ran off the road

			% of All	Fatal
	TYPE AND CONDITIONS	Crashes	Crashes	Crashes
	Dry Pavement	84	58%	1
ξ	Wet Pavement	24	17%	0
λķ	Snow or Ice Covered	34	23%	0
Roadway	Mud or Sand Covered	1	1%	0
Ř	Stated as Unknown	2	1%	0
	Total	145	100%	1
	Daylight	75	52%	0
	Dark	55	38%	1
Light	Dusk	6	4%	0
Liŝ	Dawn	9	6%	0
	Stated as Unknown	0	0%	0
	Total	145	100%	1

		T NOD NOCE	2001	21 (/ (O1 1L		
		PROBABLE CAUSE	Crashes	% of All Crashes	Fatal Crashes	Alcohol Related Crashes
		Followed Too Closely	15	13%	0	0
		Failure to Control	50	44%	1	11
		Failure to Yield	17	15%	0	1
		Improper Lane Change or Passing	8	7%	0	1
		Ran Red Light/Stop Sign	2	2%	0	0
		Improper Turn	0	0%	0	0
,,	st	Improper Backing	2	2%	0	0
Probable Causes	Motorist	Speeding	5	4%	0	0
au	/lot	Driver Inattention/Fatigue/Asleep	4	4%	0	0
e C	_	Left of Center	2	2%	0	0
apl		Operating Defective Equipment	4	4%	0	0
qo		Swerving to Avoid Vehicle, Object, etc	1	1%	0	0
4		Operating Vehicle in Negligent Manner	0	0%	0	0
₹		Other Improper Action*	1	1%	0	0
		Stated as Unknown	1	1%	0	0
		Total	112	98%	1	13
	ist	Failure to Obey Traffic Regulations	0	0%	0	0
	tol	Improper Crossing	0	0%	0	0
	Non-Motorist	Other	0	0%	0	0
	on-	Stated as Unknown	1	1%	0	0
	Ž	Total	2	1%		0
		Grand Total	114	99%	1	13

<sup>\*</sup>Includes improper start from parked position, stopped or parked illegally, vision obstruction or load shifting/falling/spilling

		2005	2006	2007	3-Year	05-07	05-07	2007	Severity	Crash	Crashes	Hazard
1ST STREET	2ND STREET	Total	Total	Total	Total	Injury	Fatal	ADT	Index	Rate	Per Year	Rating
Butterbridge Rd	Erie St	3	5	2	10	3	0	6000	1.60	1.52	3.33	5.41
SR 93	Orrville St	2	1	4	7	3	0	5110	1.86	1.25	2.33	3.61
SR236	Portage St	3	4	3	10	3	0	11791	1.60	0.77	3.33	2.75
SR236	Strausser St	1	3	3	7	1	0	5550	1.29	1.15	2.33	2.30
SR 93	Strausser St	2	1	3	6	2	0	8230	1.67	0.67	2.00	1.48
SR 21	Butterbridge	4	2	2	8	2	0	13890	1.50	0.53	2.67	1.40
SR 21	Arcadia St	4	2	2	8	2	0	15490	1.50	0.47	2.67	1.26
SR 21	Forty Corners Rd	0	4	1	5	3	0	12940	2.20	0.35	1.67	0.86
SR 21	Marshallville Ave	0	1	3	4	3	0	15383	2.50	0.24	1.33	0.53
High Mill Ave	Strausser St	0	1	4	5	0	0	10400	1.00	0.44	1.67	0.49

## Lexington Township

TYPE OF CRASH - 2007 CRASHES

			TYPE OF CRASH	Crashes	% of All Crashes	Fatal Crashes	Injury Crashes	Property Damage Only Crashes
		sles	Head on	1	1%	0	0	1
		Vehicle	Rear end/backing	27	15%	0	3	24
			Sideswipe	7	4%	0	1	6
		vinç	Angle	39	22%	1	14	24
	:	Moving	Unknown	0	0%	0	0	0
	Collision between	2	Total	74	41%	1	18	55
	эŧм		Parked Vehicle	2	1%	0	0	2
	η pe	nd	Pedestrian	2	1%	0	2	0
bes	sior	а	Animal	32	18%	0	2	30
Crash Types	illo	Vehicle	Train	0	0%	0	0	0
ash	ŭ	Veł	Bicycle	1	1%	0	0	1
			Other non-motor	2	1%	0	0	2
<b>■</b>		Moving	Fixed object	55	31%	0	14	41
		1 M	Unknown	2	1%	0	0	2
		`	Total	96	53%	0	18	78
	5	5	Overturning	4	2%	0	2	2
	10	2	Ran off road	3	2%	0	1	2
	3	5	Other non-collision*	4	2%	0	1	3
	Non-Collision	5	Unknown	0	0%	0	0	0
			Total	11	6%	0	4	7
	Dοι	uble	-Counted Collisions**	1	1%	0	0	1
			Grand Total		100%		40	139

<sup>\*</sup>Includes fire, immersion, jackknife, cargo shift, equipment failure, separation of units, or crossing median \*\*For example, a motor vehicle hit another motor vehicle at an angle and then ran off the road

	TYPE AND CONDITIONS	Crashes	% of All Crashes	Fatal Crashes
	Dry Pavement	132	73%	1
<b>₹</b>	Wet Pavement	26	14%	0
N N	Snow or Ice Covered	22	12%	0
Roadway	Mud or Sand Covered	0	0%	0
Ř	Stated as Unknown	0	0%	0
	Total	180	100%	1
	Daylight	115	64%	1
	Dark	56	31%	0
Light	Dusk	5	3%	0
Ľ	Dawn	2	1%	0
	Stated as Unknown	2	1%	0
	Total	180	100%	1

		PROBABLE CAUSE	Crashes	% of All Crashes	Fatal Crashes	Alcohol Related Crashes
		Followed Too Closely	16	11%	0	0
		Failure to Control	45	31%	0	5
		Failure to Yield	23	16%	0	1
		Improper Lane Change or Passing	8	6%	0	0
		Ran Red Light/Stop Sign	9	6%	1	0
		Improper Turn	2	1%	0	0
	st	Improper Backing	7	5%	0	0
ses	oris	Speeding	3	2%	0	1
an	Motorist	Driver Inattention/Fatigue/Asleep	5	3%	0	0
Probable Causes	2	Left of Center	1	1%	0	0
apl		Operating Defective Equipment	5	3%	0	0
qo		Swerving to Avoid Vehicle, Object, etc	0	0%	0	0
		Operating Vehicle in Negligent Manner	1	1%	0	0
A		Other Improper Action*	8	6%	0	0
		Stated as Unknown	7	5%	0	0
		Total	140	98%	1	7
	ist	Failure to Obey Traffic Regulations	1	1%	0	0
	tor	Improper Crossing	0	0%	0	0
	Mo	Other	1	1%	0	0
	Non-Motorist	Stated as Unknown	1	1%	0	0
	ž	Total		2%		0
		Grand Total	143	100%	1	7

<sup>\*</sup>Includes improper start from parked position, stopped or parked illegally, vision obstruction or load shifting/falling/spilling

		2005	2006	2007	3-Year	05-07	05-07	2007	Severity	Crash	Crashes	Hazard
1ST STREET	2ND STREET	Total	Total	Total	Total	Injury	Fatal	ADT	Index	Rate	Per Year	Rating
SR619	McCallum Ave	11	4	8	23	7	0	5152	1.61	4.07	7.67	33.50
Beeson St	Freshley Ave	4	5	4	13	4	1	4150	2.46	2.86	4.33	20.33
Beeson St	Sawburg Ave	3	7	7	17	5	0	12300	1.59	1.26	5.67	7.57
SR619	Rockhill Ave	3	3	0	6	1	0	4010	1.33	1.37	2.00	2.43
SR183	Rockhill Ave	5	2	0	7	1	0	5394	1.29	1.18	2.33	2.37
Main St	Sawburg Ave North	4	1	2	7	2	0	10800	1.57	0.59	2.33	1.45
SR183	Lewis St	0	1	3	4	1	0	4798	1.50	0.76	1.33	1.01
Main St	Sawburg Ave South	1	0	4	5	2	0	9450	1.80	0.48	1.67	0.97
SR225	Greenbower St	3	1	0	4	1	0	7543	1.50	0.48	1.33	0.65
SR225	Lowe Rd	3	0	1	4	0	0	6768	1.00	0.54	1.33	0.48

## Marlboro Township

TYPE OF CRASH - 2007 CRASHES

			TYPE OF CRASH	Crashes	% of All Crashes	Fatal Crashes	Injury Crashes	Property Damage Only Crashes
		les	Head on	5	7%	0	4	1
		Vehicle	Rear end/backing	11	15%	0	4	7
		g Ve	Sideswipe	5	7%	0	0	5
		/inç	Angle	13	18%	0	8	5
	:	Movin	Unknown	0	0%	0	0	0
	Collision between	7	Total	34	47%	0	16	18
	ξW		Parked Vehicle	1	1%	0	0	1
	φ ι	nd	Pedestrian	0	0%	0	0	0
bes	sior	a	Animal	5	7%	0	0	5
Crash Types	iii l	ehicle	Train	0	0%	0	0	0
ash	ŭ	Veł	Bicycle	0	0%	0	0	0
Ü		ng	Other non-motor	1	1%	0	0	1
A		Moving	Fixed object	28	39%	0	8	20
		1 M	Unknown	1	1%	0	0	1
		`	Total	36	50%	0	8	28
	5	5	Overturning	4	6%	0	3	1
		2	Ran off road	3	4%	0	0	3
	noi-sillo J-nolk	5	Other non-collision*	3	4%	0	0	3
	2	5	Unknown	0	0%	0	0	0
			Total	10	14%	0	3	7
	Dοι	uble	-Counted Collisions**	8	11%	0	2	6
L_			Grand Total		100%	0	25	47

<sup>\*</sup>Includes fire, immersion, jackknife, cargo shift, equipment failure, separation of units, or crossing median

	TYPE AND CONDITIONS	Oncolora	% of All	Fatal
	TYPE AND CONDITIONS	Crashes	Crashes	Crashes
	Dry Pavement	36	50%	0
<b>₹</b>	Wet Pavement	12	17%	0
×	Snow or Ice Covered	22	31%	0
Roadway	Mud or Sand Covered	1	1%	0
Ř	Stated as Unknown	1	1%	0
	Total	72	100%	0
	Daylight	42	58%	0
	Dark	26	36%	0
Light	Dusk	3	4%	0
Ľ	Dawn	1	1%	0
	Stated as Unknown	0	0%	0
	Total	72	100%	0

<sup>\*\*</sup>For example, a motor vehicle hit another motor vehicle at an angle and then ran off the road

_		T RODADLE OF TOOL	2001			
		PROBABLE CAUSE	Crashes	% of All Crashes	Fatal Crashes	Alcohol Related Crashes
		Followed Too Closely	6	10%	0	0
		Failure to Control	13	21%	0	1
		Failure to Yield	7	11%	0	0
		Improper Lane Change or Passing	5	8%	0	3
		Ran Red Light/Stop Sign	4	7%	0	1
		Improper Turn	2	3%	0	0
,	st	Improper Backing	2	3%	0	0
ses	ori	Speeding	3	5%	0	0
Probable Causes	Motorist	Driver Inattention/Fatigue/Asleep	4	7%	0	0
е С	_	Left of Center	6	10%	0	0
abl		Operating Defective Equipment	1	2%	0	0
qo		Swerving to Avoid Vehicle, Object, etc	6	10%	0	0
		Operating Vehicle in Negligent Manner	1	2%	0	0
¥		Other Improper Action*	1	2%	0	0
		Stated as Unknown	0	0%	0	0
		Total	61	100%	0	5
	ist	Failure to Obey Traffic Regulations	0	0%	0	0
	tol	Improper Crossing	0	0%	0	0
	Non-Motorist	Other	0	0%	0	0
	-uo	Stated as Unknown	0	0%	0	0
	Ž	Total	0	0%		0
		Grand Total	61	100%	0	5

<sup>\*</sup>Includes improper start from parked position, stopped or parked illegally, vision obstruction or load shifting/falling/spilling

		2005	2006	2007	3-Year	05-07	05-07	2007	Severity	Crash	Crashes	Hazard
1ST STREET	2ND STREET	Total	Total	Total	Total	Injury	Fatal	ADT	Index	Rate	Per Year	Rating
Beeson St	Breck St	3	1	0	4	4	0	500	3.00	7.30	1.33	19.47
SR173	Columbus Rd & State	4	5	4	13	6	0	6734	1.92	1.76	4.33	9.79
SR173	Paris Ave	5	1	3	9	7	0	4838	2.56	1.70	3.00	8.68
SR 44	State St SR173	2	4	6	12	4	1	10824	2.58	1.01	4.00	6.97
SR 44	SR619	3	2	3	8	4	0	11915	2.00	0.61	2.67	2.18
SR 44	Beeson St	1	0	2	3	2	0	5962	2.33	0.46	1.00	0.71
SR 44	Alberta Beach St	1	2	0	3	1	0	6360	1.67	0.43	1.00	0.48
SR 44	Swamp St	0	1	1	2	0	0	7440	1.00	0.25	0.67	0.11
State St	Werner Church St	0	0	1	1	1	0	7900	3.00	0.12	0.33	0.08

## Nimishillen Township

TYPE OF CRASH - 2007 CRASHES

			TYPE OF CRASH	Crashes	% of All Crashes	Fatal Crashes	Injury Crashes	Property Damage Only Crashes
		sles	Head on	5	2%	0	2	3
		Vehicle	Rear end/backing	55	24%	0	24	31
			Sideswipe	11	5%	0	4	7
		/inç	Angle	38	17%	1	17	20
	:	Moving	Unknown	0	0%	0	0	0
	Collision between	2	Total	109	48%	1	47	61
	etw.		Parked Vehicle	7	3%	0	1	6
	ηpe	nd	Pedestrian	0	0%	0	0	0
Crash Types	sior	a	Animal	18	8%	0	1	17
Ţ	illo	Vehicle	Train	0	0%	0	0	0
ash	ŭ	Vel	Bicycle	0	0%	0	0	0
			Other non-motor	5	2%	0	0	5
<b>■</b>		Moving	Fixed object	67	30%	1	19	47
		1 M	Unknown	9	4%	0	1	8
		`	Total	106	47%	1	22	83
	5	5	Overturning	12	5%	1	8	3
		2	Ran off road	1	0%	0	0	1
	2	5	Other non-collision*	10	4%	0	1	9
	noi-sillo J-nolk	5	Unknown	0	0%	0	0	0
			Total	23	10%	1	9	13
	Dοι	uble	-Counted Collisions**	13	6%	0	3	10
			Grand Total	225	100%	3	75	147

<sup>\*</sup>Includes fire, immersion, jackknife, cargo shift, equipment failure, separation of units, or crossing median \*\*For example, a motor vehicle hit another motor vehicle at an angle and then ran off the road

			O/ of All	Fatal
	TYPE AND CONDITIONS	Crashes	% of All	Fatal
	27412 001121110110	Gracinos	Crashes	Crashes
	Dry Pavement	148	66%	3
₹	Wet Pavement	46	20%	0
×	Snow or Ice Covered	29	13%	0
Roadway	Mud or Sand Covered	2	1%	0
Ř	Stated as Unknown	0	0%	0
	Total	225	100%	3
	Daylight	131	58%	1
	Dark	81	36%	2
Light	Dusk	7	3%	0
<u>```</u>	Dawn	6	3%	0
	Stated as Unknown	0	0%	0
	Total	225	100%	3

		PROBABLE CAUSE	Crashes	% of All Crashes	Fatal Crashes	Alcohol Related Crashes
		Followed Too Closely	47	24%	0	0
		Failure to Control	10	5%	0	2
		Failure to Yield	16	8%	0	0
		Improper Lane Change or Passing	45	23%	0	10
		Ran Red Light/Stop Sign	7	4%	1	0
		Improper Turn	1	1%	0	0
ا ا	st	Improper Backing	6	3%	0	0
ses	ori	Speeding	35	18%	2	5
Probable Causes	Motorist	Driver Inattention/Fatigue/Asleep	3	2%	0	0
О	_	Left of Center	8	4%	0	2
ap		Operating Defective Equipment	3	2%	0	0
qo		Swerving to Avoid Vehicle, Object, etc	1	1%	0	0
		Operating Vehicle in Negligent Manner	0	0%	0	0
¥		Other Improper Action*	14	7%	0	1
		Stated as Unknown	2	1%	0	0
		Total	198	100%	3	20
	ist	Failure to Obey Traffic Regulations	0	0%	0	0
	tor	Improper Crossing	0	0%	0	0
	Mo	Other	0	0%	0	0
	Non-Motorist	Stated as Unknown	0	0%	0	0
	ž	Total	0	0%	0	0
		Grand Total	198	100%	3	20

<sup>\*</sup>Includes improper start from parked position, stopped or parked illegally, vision obstruction or load shifting/falling/spilling

		2005	2006	2007	3-Year	05-07	05-07	2007	Severity	Crash	Crashes	Hazard
1ST STREET	2ND STREET	Total	Total	Total	Total	Injury	Fatal	ADT	Index	Rate	Per Year	Rating
Easton St	Paris Ave	2	4	3	9	8	1	4350	4.00	1.89	3.00	15.11
SR 44	Easton St	7	5	0	12	9	0	10552	2.50	1.04	4.00	6.92
Columbus Rd	Pilot Knob Ave	0	5	3	8	4	0	4350	2.00	1.68	2.67	5.97
US 62	Paris Ave	5	5	2	12	7	1	22240	3.08	0.49	4.00	4.05
US 62	Broadway Ave	4	2	8	14	7	1	27920	2.79	0.46	4.67	3.97
Columbus Rd	Paris Ave	1	3	0	4	3	0	3195	2.50	1.14	1.33	2.54
US 62	Ravenna Ave SR44 EB	5	1	1	7	5	0	12390	2.43	0.52	2.33	1.95
Columbus Rd	California Ave	2	1	0	3	2	0	5000	2.33	0.55	1.00	0.85
SR153	Meese Rd	1	2	0	3	1	0	6946	1.67	0.39	1.00	0.44
US 62	Beech Ave	2	0	2	4	1	0	20910	1.50	0.17	1.33	0.23

## Osnaburg Township

TYPE OF CRASH - 2007 CRASHES

			TYPE OF CRASH	Crashes	% of All Crashes	Fatal Crashes	Injury Crashes	Property Damage Only Crashes
		les	Head on	2	2%	0	1	1
		Vehicle	Rear end/backing	17	18%	0	4	13
		g Ve	Sideswipe	11	12%	0	5	6
		/inç	Angle	10	11%	0	6	4
	<u>:</u>	Movin	Unknown	0	0%	0	0	0
	Collision between	7	Total	40	43%	0	16	24
	ξĶ		Parked Vehicle	3	3%	0	0	3
	φ ι	nd	Pedestrian	0	0%	0	0	0
Crash Types	sior	В	Animal	10	11%	0	0	10
Ty	Ĭ	ehicle	Train	0	0%	0	0	0
ash	ŭ	Veł	Bicycle	0	0%	0	0	0
تٔ		ng	Other non-motor	0	0%	0	0	0
A		Moving	Fixed object	31	33%	0	11	20
		1 M	Unknown	2	2%	0	1	1
		`	Total	46	49%	0	12	34
	5	5	Overturning	8	9%	1	6	1
		2	Ran off road	1	1%	0	0	1
	noisillo J-noll	5	Other non-collision*	2	2%	0	0	2
	2	5	Unknown	0	0%	0	0	0
			Total	11	12%	1	6	4
	Dοι	uble	-Counted Collisions**	3	3%	0	0	3
<u> </u>			Grand Total		100%		34	59

<sup>\*</sup>Includes fire, immersion, jackknife, cargo shift, equipment failure, separation of units, or crossing median

	TYPE AND CONDITIONS	Crashes	% of All	Fatal
	THE AND CONDITIONS	Crasiles	Crashes	Crashes
	Dry Pavement	61	65%	1
<b>₹</b>	Wet Pavement	14	15%	0
×	Snow or Ice Covered	18	19%	0
Roadway	Mud or Sand Covered	0	0%	0
Ř	Stated as Unknown	1	1%	0
	Total	94	100%	1
	Daylight	54	57%	1
	Dark	35	37%	0
Light	Dusk	1	1%	0
Ľ	Dawn	4	4%	0
	Stated as Unknown	0	0%	0
	Total	94	100%	1

<sup>\*\*</sup>For example, a motor vehicle hit another motor vehicle at an angle and then ran off the road

		T RODADLE GAOOL	2001	71 (7 (01 12		
		PROBABLE CAUSE	Crashes	% of All Crashes	Fatal Crashes	Alcohol Related Crashes
		Followed Too Closely	16	20%	0	1
		Failure to Control	2	3%	0	0
		Failure to Yield	6	8%	0	0
		Improper Lane Change or Passing	20	25%	1	3
		Ran Red Light/Stop Sign	4	5%	0	0
		Improper Turn	1	1%	0	0
	st	Improper Backing	1	1%	0	0
ses	ori	Speeding	15	19%	0	1
Probable Causes	Motorist	Driver Inattention/Fatigue/Asleep	0	0%	0	0
О	_	Left of Center	8	10%	0	1
abl		Operating Defective Equipment	2	3%	0	0
qo		Swerving to Avoid Vehicle, Object, etc	1	1%	0	0
		Operating Vehicle in Negligent Manner	0	0%	0	0
Ħ		Other Improper Action*	4	5%	0	0
		Stated as Unknown	0	0%	0	0
		Total	80	100%	1	6
	ist	Failure to Obey Traffic Regulations	0	0%	0	0
	tol	Improper Crossing	0	0%	0	0
	Non-Motorist	Other	0	0%	0	0
	-uo	Stated as Unknown	0	0%	0	0
	Ž	Total	0	0%		0
		Grand Total	80	100%	1	6

<sup>\*</sup>Includes improper start from parked position, stopped or parked illegally, vision obstruction or load shifting/falling/spilling

		2005	2006	2007	3-Year	05-07	05-07	2007	Severity	Crash	Crashes	Hazard
1ST STREET	2ND STREET	Total	Total	Total	Total	Injury	Fatal	ADT	Index	Rate	Per Year	Rating
SR 44	Mapleton St	1	3	0	4	1	0	3150	1.50	1.16	1.33	1.55
Broadway Ave	Georgetown St	2	2	1	5	3	0	7888	2.20	0.58	1.67	1.41
SR 43	Baum(Greenport)	1	2	0	3	2	0	12910	2.33	0.21	1.00	0.33
US 30	Broadway Ave	1	0	2	3	2	0	18780	2.33	0.15	1.00	0.23
SR 44	Georgetown St	0	2	0	2	0	0	10460	1.00	0.17	0.67	0.08
SR172	Belfort Ave	0	1	0	1	0	0	4010	1.00	0.23	0.33	0.05
US 30	Mapleton St	0	0	0	0	0	0	7193	0.00	0.00	0.00	0.00
US 30	Ravenna Ave SR44	0	0	0	0	0	0	9157	0.00	0.00	0.00	0.00
SR172	Miday Ave	0	0	0	0	0	0	4830	0.00	0.00	0.00	0.00
SR 44	Orchard View Dr	0	0	0	0	0	0	2994	0.00	0.00	0.00	0.00

## Paris Township

TYPE OF CRASH - 2007 CRASHES

			TYPE OF CRASH	Crashes	% of All Crashes	Fatal Crashes	Injury Crashes	Property Damage Only Crashes
		ses	Head on	3	3%	0	3	0
		Vehicle	Rear end/backing	16	16%	0	6	10
			Sideswipe	1	1%	0	0	1
		vinç	Angle	17	17%	0	8	9
	:	Moving	Unknown	0	0%	0	0	0
	een	2	Total	37	36%	0	17	20
	etw		Parked Vehicle	0	0%	0	0	0
	ηpe	nd	Pedestrian	0	0%	0	0	0
bes	sior	a	Animal	11	11%	0	0	11
Crash Types	Collision between		Train	0	0%	0	0	0
ash	ŭ	Vel	Bicycle	0	0%	0	0	0
ပြင်			Other non-motor	2	2%	0	0	2
A		Moving	Fixed object	32	31%	0	14	18
		1 M	Unknown	4	4%	0	2	2
		Ì	Total	49	48%	0	16	33
	5	5	Overturning	14	14%	0	9	5
		2	Ran off road	2	2%	0	1	1
	2	5	Other non-collision*	3	3%	0	1	2
	noisillo J-nolk	5	Unknown	0	0%	0	0	0
			Total	19	18%	0	11	8
	Dοι	uble	-Counted Collisions**	2	2%	0	1	1
	-1	1 1	Grand Total	103	100%	0	43	60

<sup>\*</sup>Includes fire, immersion, jackknife, cargo shift, equipment failure, separation of units, or crossing median

_				
	TYPE AND CONDITIONS	Crashes	% of All	Fatal
		0.00000	Crashes	Crashes
	Dry Pavement	63	61%	0
₹	Wet Pavement	23	22%	0
×	Snow or Ice Covered	16	16%	0
Roadway	Mud or Sand Covered	1	1%	0
ď	Stated as Unknown	0	0%	0
	Total	103	100%	0
	Daylight	61	59%	0
	Dark	41	40%	0
Light	Dusk	0	0%	0
Ľ	Dawn	1	1%	0
	Stated as Unknown	0	0%	0
	Total	103	100%	0

<sup>\*\*</sup>For example, a motor vehicle hit another motor vehicle at an angle and then ran off the road

_		T TOD/TOLL O/TOOL	2001			
		PROBABLE CAUSE	Crashes	% of All Crashes	Fatal Crashes	Alcohol Related Crashes
		Followed Too Closely	15	17%	0	0
		Failure to Control	1	1%	0	0
		Failure to Yield	8	9%	0	0
		Improper Lane Change or Passing	24	27%	0	5
		Ran Red Light/Stop Sign	2	2%	0	0
		Improper Turn	2	2%	0	0
	st	Improper Backing	0	0%	0	0
ses	Motorist	Speeding	25	28%	0	2
an	/lot	Driver Inattention/Fatigue/Asleep	2	2%	0	0
Probable Causes	_	Left of Center	2	2%	0	0
abl		Operating Defective Equipment	1	1%	0	0
qo		Swerving to Avoid Vehicle, Object, etc	1	1%	0	0
		Operating Vehicle in Negligent Manner	1	1%	0	0
A		Other Improper Action*	2	2%	0	0
		Stated as Unknown	2	2%	0	0
		Total	88	100%	0	7
	ist	Failure to Obey Traffic Regulations	0	0%	0	0
	tor	Improper Crossing	0	0%	0	0
	Mo	Other	0	0%	0	0
	Non-Motorist	Stated as Unknown	0	0%	0	0
	ž	Total	0	0%		0
		Grand Total	88	100%	0	7

<sup>\*</sup>Includes improper start from parked position, stopped or parked illegally, vision obstruction or load shifting/falling/spilling

		2005	2006	2007	3-Year	05-07	05-07	2007	Severity			
1ST STREET	2ND STREET	Total	Total	Total	Total	Injury	Fatal	ADT	Index	Rate	Per Year	Rating
SR172	Union Ave SR183	4	6	0	10	3	0	9156	1.60	1.00	3.33	3.54
Baywood St	Paris Ave	0	1	2	3	1	0	1350	1.67	2.03	1.00	2.25
US 30	Robertsville Ave	0	2	2	4	1	0	7508	1.50	0.49	1.33	0.65
SR172	Paris Ave	0	2	0	2	2	0	4090	3.00	0.45	0.67	0.60
SR172	Autumn Ave	1	1	0	2	1	0	3540	2.00	0.52	0.67	0.46
US 30	Baywood St	1	0	1	2	1	0	7208	2.00	0.25	0.67	0.23
SR183	Freed St	1	0	0	1	1	0	6074	3.00	0.15	0.33	0.10
US 30	Paris Ave	1	0	0	1	1	0	7690	3.00	0.12	0.33	0.08
SR172	Fox Ave	0	0	0	0	0	0	3640	0.00	0.00	0.00	0.00

## **Perry Township**

### TYPE OF CRASH - 2007 CRASHES

			TYPE OF CRASH	Crashes	% of All Crashes	Fatal Crashes	Injury Crashes	Property Damage Only Crashes
		ses	Head on	7	1%	1	2	4
		Vehicle	Rear end/backing	379	57%	0	59	320
			Sideswipe	38	6%	0	4	34
		/inç	Angle	153	23%	0	64	89
	:	Moving	Unknown	7	1%	0	0	7
	Collision between	2	Total	584	88%	1	129	454
	etw.		Parked Vehicle	29	4%	0	2	27
	η pe	nd	Pedestrian	4	1%	0	4	0
bes	sior	a	Animal	44	7%	0	3	41
Crash Types	olii:	Vehicle	Train	1	0%	0	1	0
ash	ŭ	Vel	Bicycle	1	0%	0	1	0
			Other non-motor	4	1%	0	0	4
₹		oving	Fixed object	101	15%	1	22	78
		Ä	Unknown	15	2%	0	2	13
		`	Total	199	30%	1	35	163
	5	5	Overturning	10	2%	0	6	4
		2	Ran off road	14	2%	0	1	13
	Non-Collision	5	Other non-collision*	15	2%	0	1	14
	2	5	Unknown	0	0%	0	0	0
			Total	39	6%	0	8	31
	Dοι	ıble	-Counted Collisions**	156	23%	0	3	153
			Grand Total	666	100%	2	169	495

<sup>\*</sup>Includes fire, immersion, jackknife, cargo shift, equipment failure, separation of units, or crossing median

	TYPE AND CONDITIONS	Crashes	% of All Crashes	Fatal Crashes
	Dry Pavement	476	71%	2
λ	Wet Pavement	120	18%	0
Roadway	Snow or Ice Covered	56	8%	0
oac	Mud or Sand Covered	0	0%	0
æ	Stated as Unknown	14	2%	0
	Total	666	100%	2
	Daylight	454	68%	1
	Dark	173	26%	1
Light	Dusk	19	3%	0
Lig	Dawn	13	2%	0
	Stated as Unknown	7	1%	0
	Total	666	100%	2

<sup>\*\*</sup>For example, a motor vehicle hit another motor vehicle at an angle and then ran off the road

		PROBABLE CAUSE	Crashes	% of All Crashes	Fatal Crashes	Alcohol Related Crashes
		Followed Too Closely	190	32%	0	7
		Failure to Control	70	12%	0	10
		Failure to Yield	112	19%	0	3
		Improper Lane Change or Passing	37	6%	0	5
		Ran Red Light/Stop Sign	18	3%	0	0
		Improper Turn	14	2%	0	0
۱,	st	Improper Backing	30	5%	0	0
All Probable Causes	Motorist	Speeding	16	3%	1	1
an	/lot	Driver Inattention/Fatigue/Asleep	18	3%	0	0
e C	2	Left of Center	7	1%	1	1
abl		Operating Defective Equipment	8	1%	0	0
op		Swerving to Avoid Vehicle, Object, etc	10	2%	0	0
P		Operating Vehicle in Negligent Manner	2	0%	0	1
A		Other Improper Action*	26	4%	0	2
		Stated as Unknown	21	4%	0	2
		Total	579	98%	2	32
	ist	Failure to Obey Traffic Regulations	1	0%	0	0
	tor	Improper Crossing	1	0%	0	0
	Mo	Other	0	0%	0	0
	Non-Motorist	Stated as Unknown	12	2%	0	0
	ž	Total	14	2%	0	0
		Grand Total	593	100%	2	32

<sup>\*</sup>Includes improper start from parked position, stopped or parked illegally, vision obstruction or load shifting/falling/spilling

		2005	2006	2007	3-Year	05-07	05-07	2007	Severity	Crash	Crashes	Hazard
1ST STREET	2ND STREET	Total	Total	Total	Total	Injury	Fatal	ADT	Index	Rate	Per Year	Rating
SR172	Whipple Ave	12	11	16	39	13	0	36030	1.67	0.99	13.00	14.27
Aurora St	Whipple Ave	5	8	9	22	11	0	18600	2.00	1.08	7.33	10.55
12th St NW	Woodlawn Ave	6	11	4	21	5	0	20400	1.48	0.94	7.00	6.47
SR172	Genoa Ave	8	8	10	26	5	0	33097	1.38	0.72	8.67	5.74
Aurora St	Woodlawn Ave	4	2	5	11	4	0	8200	1.73	1.22	3.67	5.17
SR172	Perry Dr	9	10	8	27	4	0	38310	1.30	0.64	9.00	5.00
SR627	Navarre Rd	2	3	8	13	4	0	12911	1.62	0.92	4.33	4.29
SR172	Woodlawn Ave	1	4	12	17	5	0	29410	1.59	0.53	5.67	3.17
12th St NW	Summerdale Ave	0	5	4	9	2	0	7800	1.44	1.05	3.00	3.04
US 62	Navarre Rd	3	10	1	14	3	0	19200	1.43	0.67	4.67	2.96

## Pike Township

### TYPE OF CRASH - 2007 CRASHES

			TYPE OF CRASH	Crashes	% of All Crashes	Fatal Crashes	Injury Crashes	Property Damage Only Crashes
		les	Head on	2	2%	0	2	0
		Vehicle	Rear end/backing	6	5%	0	3	3
			Sideswipe	3	3%	0	1	2
		/ing	Angle	4	4%	0	2	2
	:	Moving	Unknown	1	1%	0	0	1
	Collision between	2	Total	16	14%	0	8	8
	∋tw.		Parked Vehicle	0	0%	0	0	0
۱,	ηpe	nd	Pedestrian	0	0%	0	0	0
Crash Types	sior	a	Animal	31	27%	0	1	30
Ţ	olli	Vehicle	Train	0	0%	0	0	0
ash	ŭ	Vel	Bicycle	0	0%	0	0	0
Č		ng	Other non-motor	0	0%	0	0	0
A		oving	Fixed object	48	42%	0	12	36
		7 N	Unknown	2	2%	0	1	1
		Ĺ	Total	81	71%	0	14	67
	5	5	Overturning	9	8%	0	6	3
	9	2	Ran off road	0	0%	0	0	0
	7	5	Other non-collision*	9	8%	0	2	7
	noi-sillo J-nolk	5	Unknown	1	1%	0	0	1
			Total	19	17%	0	8	11
	Dοι	uble	-Counted Collisions**	2	2%	0	2	0
<u></u>			Grand Total		100%		28	86

<sup>\*</sup>Includes fire, immersion, jackknife, cargo shift, equipment failure, separation of units, or crossing median \*\*For example, a motor vehicle hit another motor vehicle at an angle and then ran off the road

_				
	TYPE AND CONDITIONS	Crashes	% of All	Fatal
		Ordonoo	Crashes	Crashes
	Dry Pavement	76	67%	0
<u>~</u>	Wet Pavement	26	23%	0
×	Snow or Ice Covered	11	10%	0
Roadway	Mud or Sand Covered	0	0%	0
ď	Stated as Unknown	1	1%	0
	Total	114	100%	0
	Daylight	59	52%	0
	Dark	48	42%	0
Light	Dusk	4	4%	0
<u>``</u>	Dawn	2	2%	0
	Stated as Unknown	1	1%	0
	Total	114	100%	0

_		T NOD/IDEE O/ IOOE	2001			
		PROBABLE CAUSE	Crashes	% of All Crashes	Fatal Crashes	Alcohol Related Crashes
		Followed Too Closely	5	6%	0	0
		Failure to Control	10	13%	0	0
		Failure to Yield	2	3%	0	0
		Improper Lane Change or Passing	21	27%	0	1
		Ran Red Light/Stop Sign	0	0%	0	0
		Improper Turn	0	0%	0	0
	st	Improper Backing	1	1%	0	0
ses	ori	Speeding	21	27%	0	1
an	Motorist	Driver Inattention/Fatigue/Asleep	0	0%	0	0
Probable Causes	~	Left of Center	5	6%	0	7
apl		Operating Defective Equipment	5	6%	0	0
qo		Swerving to Avoid Vehicle, Object, etc	0	0%	0	0
		Operating Vehicle in Negligent Manner	1	1%	0	0
A		Other Improper Action*	7	9%	0	0
		Stated as Unknown	0	0%	0	0
		Total	78	100%	0	9
	ist	Failure to Obey Traffic Regulations	0	0%	0	0
	tor	Improper Crossing	0	0%	0	0
	Mo	Other	0	0%	0	0
	Non-Motorist	Stated as Unknown	0	0%	0	0
	ž	Total	0	0%		0
		Grand Total	78	100%	0	9

<sup>\*</sup>Includes improper start from parked position, stopped or parked illegally, vision obstruction or load shifting/falling/spilling

		2005	2006	2007	3-Year	05-07	05-07	2007	Severity	Crash	Crashes	Hazard
1ST STREET	2ND STREET	Total	Total	Total	Total	Injury	Fatal	ADT	Index	Rate	Per Year	Rating
Fohl St	Sherman Church Ave	1	0	1	2	2	0	5600	3.00	0.33	0.67	0.43
SR800	Battlesburg St	1	0	1	2	2	0	8233	3.00	0.22	0.67	0.30
I-77	Fohl St Ramps NB	2	0	0	2	1	0	5500	2.00	0.33	0.67	0.29
SR800	Farber St	0	1	0	1	1	0	6692	3.00	0.14	0.33	0.09
SR800	East Sparta Ave	0	1	0	1	1	0	7166	3.00	0.13	0.33	0.08
I-77	Fohl St Ramps SB	0	0	1	1	0	0	5500	1.00	0.17	0.33	0.04
SR800	Howenstine St	0	0	1	1	0	0	8425	1.00	0.11	0.33	0.02

## Plain Township

TYPE OF CRASH - 2007 CRASHES

			TYPE OF CRASH	Crashes	% of All Crashes	Fatal Crashes	Injury Crashes	Property Damage Only Crashes
		sles	Head on	19	2%	0	11	8
		Vehicle	Rear end/backing	390	45%	0	80	310
			Sideswipe	54	6%	0	6	48
		/ing	Angle	216	25%	1	74	141
	:	Moving	Unknown	3	0%	0	1	2
	een	2	Total	682	79%	1	172	509
	¥.		Parked Vehicle	48	6%	0	1	47
	θq ι	nd	Pedestrian	2	0%	1	1	0
bes	Collision between	a	Animal	21	2%	0	0	21
Crash Types	ill l	ehicle	Train	0	0%	0	0	0
ısh	ŭ	Veh	Bicycle	2	0%	0	2	0
تْد			Other non-motor	6	1%	0	0	6
₽		Moving	Fixed object	99	11%	1	25	73
		1 M	Unknown	7	1%	0	4	3
		•	Total	185	21%	2	33	150
	uu	<u></u>	Overturning	5	1%	1	3	1
			Ran off road	5	1%	0	1	4
	Non-Collision	5	Other non-collision*	22	3%	0	2	20
	-		Unknown	1	0%	0	0	1
	_		Total	33	4%	1	6	26
	Dοι	ıble	-Counted Collisions**	35	4%	0	10	25
			Grand Total	865	100%	4	201	660

<sup>\*</sup>Includes fire, immersion, jackknife, cargo shift, equipment failure, separation of units, or crossing median

_				
	TYPE AND CONDITIONS	Crashes	% of All	Fatal
	111 271112 001121110110	Gracino	Crashes	Crashes
	Dry Pavement	638	74%	3
<u>~</u>	Wet Pavement	170	20%	1
×	Snow or Ice Covered	55	6%	0
Roadway	Mud or Sand Covered	0	0%	0
ď	Stated as Unknown	2	0%	0
	Total	865	100%	4
	Daylight	638	74%	2
	Dark	189	22%	2
Light	Dusk	21	2%	0
<u>```</u>	Dawn	12	1%	0
	Stated as Unknown	5	1%	0
	Total	865	100%	4

<sup>\*\*</sup>For example, a motor vehicle hit another motor vehicle at an angle and then ran off the road

		PROBABLE CAUSE	Crashes	% of All Crashes	Fatal Crashes	Alcohol Related Crashes
		Followed Too Closely	292	35%	0	3
		Failure to Control	97	12%	0	16
		Failure to Yield	133	16%	0	0
		Improper Lane Change or Passing	45	5%	0	1
		Ran Red Light/Stop Sign	41	5%	2	2
		Improper Turn	24	3%	0	2
ا ا	st	Improper Backing	42	5%	0	0
Probable Causes	Motorist	Speeding	10	1%	0	0
au	/lot	Driver Inattention/Fatigue/Asleep	13	2%	0	0
e C	_	Left of Center	17	2%	0	1
ap		Operating Defective Equipment	10	1%	0	0
qo		Swerving to Avoid Vehicle, Object, etc	3	0%	0	0
		Operating Vehicle in Negligent Manner	6	1%	1	1
<b>A</b>		Other Improper Action*	66	8%	0	0
		Stated as Unknown	19	2%	0	0
		Total	818	99%	3	26
	ist	Failure to Obey Traffic Regulations	0	0%	0	0
	to	Improper Crossing	0	0%	0	0
	Mo	Other	1	0%	0	0
	Non-Motorist	Stated as Unknown	5	1%	0	0
	ž	Total	6	1%	0	0
		Grand Total	824	100%	3	26

<sup>\*</sup>Includes improper start from parked position, stopped or parked illegally, vision obstruction or load shifting/falling/spilling

		2005	2006	2007	3-Year	05-07	05-07	2007	Severity	Crash	Crashes	Hazard
1ST STREET	2ND STREET	Total	Total	Total	Total	Injury	Fatal	ADT	Index	Rate	Per Year	Rating
30th St NE	Harrisburg Ave	23	14	11	48	12	1	11475	1.73	3.82	16.00	70.41
US 62	Middlebranch &	15	17	13	45	12	0	43540	1.53	0.94	15.00	14.46
Columbus Rd	Harmont Ave	5	13	2	20	6	0	10100	1.60	1.81	6.67	12.85
US 62	Regent Ave	9	11	10	30	9	0	30200	1.60	0.91	10.00	9.67
Easton St	Firestone Ave	5	3	6	14	4	0	10850	1.57	1.18	4.67	5.76
SR 43	Easton St	8	8	7	23	3	0	29770	1.26	0.71	7.67	4.54
SR687	Blackburn Hills & Dales	5	5	9	19	6	0	30600	1.63	0.57	6.33	3.90
Applegrove St	Pittsburg Ave	4	7	3	14	7	0	20700	2.00	0.62	4.67	3.84
SR 43	Applegrove St	7	5	3	15	6	0	21845	1.80	0.63	5.00	3.76
20th St NW	Lakeside Ave	6	1	0	7	3	0	6450	1.86	0.99	2.33	2.86

## Sandy Township

TYPE OF CRASH - 2007 CRASHES

			TYPE OF CRASH	Crashes	% of All Crashes	Fatal Crashes	Injury Crashes	Property Damage Only Crashes
		les	Head on	1	1%	0	1	0
		Vehicle	Rear end/backing	18	26%	0	6	12
			Sideswipe	3	4%	0	1	2
		/inç	Angle	13	19%	1	8	4
	:	Moving	Unknown	1	1%	0	1	0
	Collision between	2	Total	36	51%	1	17	18
	etw.		Parked Vehicle	0	0%	0	0	0
	qι	nd	Pedestrian	1	1%	1	0	0
bes	sior	а	Animal	7	10%	0	0	7
All Crash Types	oli:	icle	Train	0	0%	0	0	0
ash	ŭ	Veł	Bicycle	0	0%	0	0	0
ت	ng Ve		Other non-motor	1	1%	0	0	1
ΑII		ovi	Fixed object	18	26%	0	8	10
		1 M	Unknown	4	6%	0	0	4
		`	Total	31	44%	1	8	22
	5	5	Overturning	3	4%	0	1	2
	!	2	Ran off road	2	3%	0	1	1
	_ = -		Other non-collision*	2	3%	0	1	1
	O-no		Unknown	0	0%	0	0	0
			Total	7	10%	0	3	4
	Dοι	ıble	-Counted Collisions**	4	6%	0	3	1
			Grand Total fire, immersion, jackknife, cargo shift, equ		100%	2	25	43

<sup>\*</sup>Includes fire, immersion, jackknife, cargo shift, equipment failure, separation of units, or crossing median

	TYPE AND CONDITIONS	Crashes	% of All Crashes	Fatal Crashes
	Dry Pavement	48	69%	2
λ	Wet Pavement	13	19%	0
λk	Snow or Ice Covered	7	10%	0
oadway	Mud or Sand Covered	1	1%	0
Ä	Stated as Unknown	1	1%	0
	Total	70	100%	2
	Daylight	47	67%	2
	Dark	19	27%	0
ght	Dusk	1	1%	0
Lić	Dawn	1	1%	0
	Stated as Unknown	2	3%	0
	Total	70	100%	2

<sup>\*\*</sup>For example, a motor vehicle hit another motor vehicle at an angle and then ran off the road

_		T RODADLE OAGOL	2001	71 (7 (01 12		
		PROBABLE CAUSE	Crashes	% of All Crashes	Fatal Crashes	Alcohol Related Crashes
		Followed Too Closely	15	25%	0	1
		Failure to Control	11	18%	0	1
		Failure to Yield	10	17%	0	0
		Improper Lane Change or Passing	5	8%	0	1
		Ran Red Light/Stop Sign	2	3%	0	0
		Improper Turn	2	3%	1	0
ا ا	st	Improper Backing	2	3%	0	0
ses	ori	Speeding	4	7%	0	0
Probable Causes	Motorist	Driver Inattention/Fatigue/Asleep	2	3%	0	0
e C	_	Left of Center	1	2%	0	0
apl		Operating Defective Equipment	1	2%	0	0
qo		Swerving to Avoid Vehicle, Object, etc	2	3%	0	0
		Operating Vehicle in Negligent Manner	0	0%	0	0
A		Other Improper Action*	1	2%	0	0
		Stated as Unknown	2	3%	0	0
		Total	60	100%		3
	ist	Failure to Obey Traffic Regulations	0	0%	0	0
	tor	Improper Crossing	0	0%	0	0
	Non-Motorist	Other	0	0%	0	0
	-uo	Stated as Unknown	0	0%	0	0
	ž	Total	0	0%		0
		Grand Total	60	100%	1	3

<sup>\*</sup>Includes improper start from parked position, stopped or parked illegally, vision obstruction or load shifting/falling/spilling

		2005	2006	2007	3-Year	05-07	05-07	2007	Severity	Crash	Crashes	Hazard
1ST STREET	2ND STREET	Total	Total	Total	Total	Injury	Fatal	ADT	Index	Rate	Per Year	Rating
SR 43	SR183	2	2	3	7	1	0	13789	1.29	0.46	2.33	0.93
SR 43	Waynesburg Dr	0	0	2	2	0	1	13110	6.50	0.14	0.67	0.40
SR 43	SR 44	0	2	2	4	0	0	11248	1.00	0.32	1.33	0.29
SR 43	Indian Run Rd	1	1	1	3	1	0	12410	1.67	0.22	1.00	0.25
SR 43	Mottice Dr	2	1	0	3	0	0	8193	1.00	0.33	1.00	0.22
SR 43	Greer Ave	1	0	1	2	1	0	8400	2.00	0.22	0.67	0.19
SR 43	Elson St	0	1	0	1	1	0	10552	3.00	0.09	0.33	0.06
SR 43	Goodland St	0	1	0	1	1	0	12428	3.00	0.07	0.33	0.05

## Sugar Creek Township

TYPE OF CRASH - 2007 CRASHES

			TYPE OF CRASH	Crashes	% of All Crashes	Fatal Crashes	Injury Crashes	Property Damage Only Crashes
		les	Head on	2	3%	0	2	0
		Vehicle	Rear end/backing	7	9%	0	1	6
			Sideswipe	2	3%	0	0	2
		Moving	Angle	11	14%	0	4	7
	:	Mον	Unknown	0	0%	0	0	0
	Collision between	2	Total	22	28%	0	7	15
	ξW		Parked Vehicle	0	0%	0	0	0
	φ ι	nd	Pedestrian	0	0%	0	0	0
Crash Types	sior	а	Animal	14	18%	0	0	14
<u>\</u>	iii	Vehicle	Train	0	0%	0	0	0
-sh	ŭ	Veh	Bicycle	0	0%	0	0	0
			Other non-motor	1	1%	0	0	1
A		Moving	Fixed object	28	36%	0	7	21
		1 M	Unknown	3	4%	0	0	3
		•	Total	46	59%	0	7	39
	5	5	Overturning	8	10%	2	3	3
		2	Ran off road	1	1%	0	1	0
	noisillo J-nolk	5	Other non-collision*	3	4%	0	0	3
	2	5	Unknown	0	0%	0	0	0
			Total	12	15%	2	4	6
	Dou	uble	-Counted Collisions**	2	3%	0	0	2
			Grand Total		100%	2	18	58

<sup>\*</sup>Includes fire, immersion, jackknife, cargo shift, equipment failure, separation of units, or crossing median \*\*For example, a motor vehicle hit another motor vehicle at an angle and then ran off the road

	TYPE AND CONDITIONS	Crashes	% of All	Fatal
			Crashes	Crashes
	Dry Pavement	53	68%	2
<u>چ</u>	Wet Pavement	10	13%	0
×	Snow or Ice Covered	14	18%	0
Roadway	Mud or Sand Covered	1	1%	0
Ř	Stated as Unknown	0	0%	0
	Total	78	100%	2
	Daylight	39	50%	1
	Dark	36	46%	1
Light	Dusk	1	1%	0
Ľ	Dawn	2	3%	0
	Stated as Unknown	0	0%	0
	Total	78	100%	2

		PROBABLE CAUSE	Crashes	% of All Crashes	Fatal Crashes	Alcohol Related Crashes
		Followed Too Closely	5	8%	0	1
		Failure to Control	0	0%	0	0
		Failure to Yield	7	11%	0	0
		Improper Lane Change or Passing	19	31%	0	0
		Ran Red Light/Stop Sign	0	0%	0	0
		Improper Turn	1	2%	0	0
,,	st	Improper Backing	2	3%	0	0
Probable Causes	Motorist	Speeding	17	27%	2	1
au	/lot	Driver Inattention/Fatigue/Asleep	3	5%	0	0
О	_	Left of Center	2	3%	0	0
abl		Operating Defective Equipment	2	3%	0	0
qo		Swerving to Avoid Vehicle, Object, etc	1	2%	0	0
		Operating Vehicle in Negligent Manner	0	0%	0	0
A		Other Improper Action*	3	5%	0	1
		Stated as Unknown	0	0%	0	0
		Total	62	100%	2	3
	ist	Failure to Obey Traffic Regulations	0	0%	0	0
	tor	Improper Crossing	0	0%	0	0
	Mo	Other	0	0%	0	0
	Non-Motorist	Stated as Unknown	0	0%	0	0
	ž	Total	0	0%	0	0
		Grand Total	62	100%	2	3

<sup>\*</sup>Includes improper start from parked position, stopped or parked illegally, vision obstruction or load shifting/falling/spilling

		2005	2006	2007	3-Year	05-07	05-07	2007	Severity	Crash	Crashes	Hazard
1ST STREET	2ND STREET	Total	Total	Total	Total	Injury	Fatal	ADT	Index	Rate	Per Year	Rating
Elton St	Pigeon Run Rd	2	0	0	2	0	2	2550	12.00	0.72	0.67	3.82
US250	SR212 & Kaylor	2	1	2	5	3	0	6138	2.20	0.74	1.67	1.82
SR 93	Elton St	2	2	0	4	2	0	8721	2.00	0.42	1.33	0.74
US 62	SR93 Lawndell	0	0	1	1	1	0	5256	3.00	0.17	0.33	0.12
US 62	Mt Eaton St	1	0	0	1	0	0	4880	1.00	0.19	0.33	0.04
US 62	Angleway St & Pigeon	0	0	1	1	0	0	5214	1.00	0.18	0.33	0.04
US 62	SR 93 N Junction	0	1	0	1	0	0	6486	1.00	0.14	0.33	0.03
US250	Alabama Ave	0	0	0	0	0	0	5580	0.00	0.00	0.00	0.00

## Tuscarawas Township

TYPE OF CRASH - 2007 CRASHES

			TYPE OF CRASH	Crashes	% of All Crashes	Fatal Crashes	Injury Crashes	Property Damage Only Crashes
		les	Head on	3	2%	0	1	2
		Vehicle	Rear end/backing	23	15%	0	10	13
			Sideswipe	4	3%	0	1	3
		/ing	Angle	26	17%	0	12	14
	<u>:</u>	Moving	Unknown	0	0%	0	0	0
	Collision between	2	Total	56	37%	0	24	32
	ξw		Parked Vehicle	3	2%	0	0	3
	q ر	nd	Pedestrian	0	0%	0	0	0
Crash Types	sior	а	Animal	21	14%	0	1	20
Z	i∭	ehicle	Train	0	0%	0	0	0
ash	ŭ	Veh	Bicycle	1	1%	0	0	1
ပ်ံ		ng	Other non-motor	1	1%	0	0	1
₽			Fixed object	61	41%	0	20	41
		1 M	Unknown	4	3%	0	2	2
		`	Total	91	61%	0	23	68
	5	5	Overturning	6	4%	1	4	1
		2	Ran off road	0	0%	0	0	0
	non-Collision	5	Other non-collision*	5	3%	1	0	4
	2	5	Unknown	0	0%	0	0	0
	_		Total	11	7%	2	4	5
	Dοι	uble	-Counted Collisions**	8	5%	0	0	8
			Grand Total		100%	2	51	97

<sup>\*</sup>Includes fire, immersion, jackknife, cargo shift, equipment failure, separation of units, or crossing median \*\*For example, a motor vehicle hit another motor vehicle at an angle and then ran off the road

	TYPE AND CONDITIONS	Crashes	% of All Crashes	Fatal Crashes
	Dry Pavement	96	64%	2
ž	Wet Pavement	24	16%	0
λķ	Snow or Ice Covered	28	19%	0
Roadway	Mud or Sand Covered	0	0%	0
Ř	Stated as Unknown	2	1%	0
	Total	150	100%	2
	Daylight	71	47%	1
	Dark	67	45%	1
ght	Dusk	2	1%	0
Lig	Dawn	9	6%	0
	Stated as Unknown	1	1%	0
	Total	150	100%	2

_		T NOD/IDEE O/ IOOE	2001		<del>(/ (O1 12 O</del>			
		PROBABLE CAUSE	Crashes	% of All Crashes	Fatal Crashes	Alcohol Related Crashes		
		Followed Too Closely	23	18%	0	1		
		Failure to Control	8	6%	0	0		
		Failure to Yield	14	11%	0	0		
		Improper Lane Change or Passing	30	24%	1	5		
		Ran Red Light/Stop Sign	5	4%	0	0		
		Improper Turn	3	2%	0	1		
	st	Improper Backing	1	1%	0	0		
ses	oris	Speeding	34	27%	0	1		
an	Motorist	Driver Inattention/Fatigue/Asleep	1	1%	0	0		
Probable Causes	2	Left of Center	1	1%	0	0		
abl		Operating Defective Equipment	4	3%	0	0		
qo		Swerving to Avoid Vehicle, Object, etc	0	0%	0	0		
		Operating Vehicle in Negligent Manner	0	0%	0	0		
A		Other Improper Action*	2	2%	0	0		
		Stated as Unknown	0	0%	0	0		
		Total	126	100%	1	8		
	ist	Failure to Obey Traffic Regulations	0	0%	0	0		
	tor	Improper Crossing	0	0%	0	0		
	M	Other	0	0%	0	0		
	Non-Motorist	Stated as Unknown	0	0%	0	0		
	ž	Total	0	0%		0		
		Grand Total	126	100%	1	8		

<sup>\*</sup>Includes improper start from parked position, stopped or parked illegally, vision obstruction or load shifting/falling/spilling

		2005	2006	2007	3-Year	05-07	05-07	2007	Severity	Crash	Crashes	Hazard
1ST STREET	2ND STREET	Total	Total	Total	Total	Injury	Fatal	ADT	Index	Rate	Per Year	Rating
SR 93	Wooster St	1	7	1	9	5	0	5515	2.11	1.49	3.00	6.29
SR 93	SR172	1	2	3	6	1	0	9816	1.33	0.56	2.00	0.99
SR 93	SR241 S Jct	0	2	1	3	3	0	9622	3.00	0.28	1.00	0.57
SR241	Alabama Ave	2	1	0	3	0	0	3837	1.00	0.71	1.00	0.48
SR172	Kenyon Ave	1	1	0	2	1	0	7210	2.00	0.25	0.67	0.23
Beaumont Ave	Wooster St	0	0	1	1	1	0	3750	3.00	0.24	0.33	0.16
SR 93	SR241 Barrs	0	0	2	2	1	0	10616	2.00	0.17	0.67	0.15
SR172	Alabama Ave	1	1	0	2	0	0	5820	1.00	0.31	0.67	0.14
SR 93	Sinclair St	0	0	1	1	1	0	4825	3.00	0.19	0.33	0.13
SR241	Greendale Ave	0	1	0	1	1	0	5091	3.00	0.18	0.33	0.12

## **Washington Township**

TYPE OF CRASH - 2007 CRASHES

	TYPE OF CRASH		Crashes	% of All Crashes	Fatal Crashes	Injury Crashes	Property Damage Only Crashes	
		ies	Head on	3	2%	0	2	1
		Vehicle	Rear end/backing	23	16%	0	7	16
			Sideswipe	3	2%	0	0	3
		ju,	Angle	32	22%	0	21	11
	<u>:</u>	Moving	Unknown	0	0%	0	0	0
	Collision between	7	Total	61	42%	0	30	31
	÷ίν		Parked Vehicle	0	0%	0	0	0
	و ر	nd:	Pedestrian	0	0%	0	0	0
bes	sior	a	Animal	15	10%	0	3	12
Crash Types	ii l	ehicle	Train	0	0%	0	0	0
lsh	ŭ	Ver	Bicycle	0	0%	0	0	0
ပြီ			Other non-motor	0	0%	0	0	0
₹		Moving	Fixed object	49	34%	0	21	28
		Z Z	Unknown	7	5%	0	3	4
		`	Total	71	49%	0	27	44
	5	5	Overturning	8	6%	1	6	1
		2	Ran off road	2	1%	0	0	2
	2	5	Other non-collision*	5	3%	0	2	3
	Non-Collision		Unknown	0	0%	0	0	0
			Total	15	10%	1	8	6
	Dοι	ıble	Counted Collisions**	3	2%	0	3	0
			Grand Total	144	100%	1	62	81

<sup>\*</sup>Includes fire, immersion, jackknife, cargo shift, equipment failure, separation of units, or crossing median

	TYPE AND CONDITIONS	Crashes	% of All Crashes	Fatal Crashes
	Dry Pavement	86	60%	1
λ	Wet Pavement	33	23%	0
λķ	Snow or Ice Covered	25	17%	0
Roadway	Mud or Sand Covered	0	0%	0
8	Stated as Unknown	0	0%	0
	Total	144	100%	1
	Daylight	86	60%	0
	Dark	54	38%	1
Light	Dusk	2	1%	0
Lič	Dawn	2	1%	0
	Stated as Unknown	0	0%	0
	Total	144	100%	1

<sup>\*\*</sup>For example, a motor vehicle hit another motor vehicle at an angle and then ran off the road

		PROBABLE CAUSE	Crashes	% of All Crashes	Fatal Crashes	Alcohol Related Crashes
		Followed Too Closely	15	12%	0	0
		Failure to Control	3	2%	1	2
		Failure to Yield	22	17%	0	0
		Improper Lane Change or Passing	26	21%	0	6
		Ran Red Light/Stop Sign	5	4%	0	1
		Improper Turn	0	0%	0	0
ا , ا	st	Improper Backing	3	2%	0	0
All Probable Causes	Motorist	Speeding	29	23%	0	5
au	/lot	Driver Inattention/Fatigue/Asleep	4	3%	0	0
C	2	Left of Center	1	1%	0	0
apl		Operating Defective Equipment	2	2%	0	0
qo		Swerving to Avoid Vehicle, Object, etc	3	2%	0	0
P		Operating Vehicle in Negligent Manner	1	1%	0	1
A		Other Improper Action*	11	9%	0	0
		Stated as Unknown	1	1%	0	0
		Total	126	100%	1	15
	ist	Failure to Obey Traffic Regulations	0	0%	0	0
	tor	Improper Crossing	0	0%	0	0
	Non-Motorist	Other	0	0%	0	0
	-uc	Stated as Unknown	0	0%	0	0
	ž	Total	0	0%	0	0
		Grand Total	126	100%	1	15

<sup>\*</sup>Includes improper start from parked position, stopped or parked illegally, vision obstruction or load shifting/falling/spilling

		2005	2006	2007	3-Year	05-07	05-07	2007	Severity	Crash	Crashes	Hazard
1ST STREET	2ND STREET	Total	Total	Total	Total	Injury	Fatal	ADT	Index	Rate	Per Year	Rating
Georgetown St	Paris Ave	1	4	5	10	9	0	1937	2.80	4.71	3.33	29.32
Beech St	Oakhill Dr	3	4	4	11	6	0	3550	2.09	2.83	3.67	14.45
SR153	Paris Ave	5	5	0	10	6	0	5150	2.20	1.77	3.33	8.66
SR183	Beech St	2	7	5	14	7	0	10341	2.00	1.24	4.67	7.69
SR153	Union Ave SR183	4	2	3	9	8	0	8970	2.78	0.92	3.00	5.09
Beech St	Beechwood Ave	1	3	4	8	4	0	7800	2.00	0.94	2.67	3.33
SR173	McCallum Ave	5	1	0	6	4	0	5974	2.33	0.92	2.00	2.85
SR183	Cenfield St	0	2	1	3	2	0	6810	2.33	0.40	1.00	0.63
SR153	Beechwood Ave	1	1	0	2	1	0	4222	2.00	0.43	0.67	0.38
SR183	Georgetown St	1	0	1	2	1	0	6283	2.00	0.29	0.67	0.26

## All of Stark County

### TYPE OF CRASH - 2007 CRASHES

	TYPE OF CRASH		Crashes	% of All Crashes	Fatal Crashes	Injury Crashes	Property Damage Only Crashes	
		ses	Head on	228	2%	3	97	128
		Vehicle	Rear end/backing	3278	34%	0	777	2501
			Sideswipe	739	8%	0	79	660
		vinç	Angle	2821	29%	8	928	1885
	<u>:</u>	Moving	Unknown	93	1%	0	20	73
	een	2	Total	7159	73%	11	1901	5247
	etw.		Parked Vehicle	580	6%	0	35	545
	η pe	nd	Pedestrian	65	1%	5	57	3
bes	sior	a	Animal	440	5%	0	20	420
Crash Types	Collision between	ehicle	Train	4	0%	0	2	2
ash		Vel	Bicycle	14	0%	0	13	1
		ng	Other non-motor	63	1%	0	2	61
₹		oving	Fixed object	1533	16%	8	425	1100
		1 M	Unknown	198	2%	0	52	146
		Ì	Total	2897	30%	13	606	2278
	5	5	Overturning	170	2%	9	112	49
		2	Ran off road	113	1%	0	21	92
	Non-Collision	5	Other non-collision*	201	2%	1	36	164
	2		Unknown	7	0%	0	1	6
			Total	491	5%	10	170	311
	Dοι	uble	-Counted Collisions**	778	8%	1	151	626
			Grand Total	9,769	100%	33	2526	7210

<sup>\*</sup>Includes fire, immersion, jackknife, cargo shift, equipment failure, separation of units, or crossing median \*\*For example, a motor vehicle hit another motor vehicle at an angle and then ran off the road

	TYPE AND CONDITIONS	Crashes	% of All	Fatal
			Crashes	Crashes
	Dry Pavement	6927	71%	28
چ	Wet Pavement	1886	19%	2
×	Snow or Ice Covered	870	9%	3
Roadway	Mud or Sand Covered	13	0%	0
Ř	Stated as Unknown	73	1%	0
	Total	9,769	100%	33
	Daylight	6767	69%	17
	Dark	2505	26%	16
Light	Dusk	226	2%	0
Ľ	Dawn	159	2%	0
	Stated as Unknown	112	1%	0
	Total	9,769	100%	33

		T TODADLE OAGOL	2001			
		PROBABLE CAUSE	Crashes	% of All Crashes	Fatal Crashes	Alcohol Related Crashes
		Followed Too Closely	2418	27%	0	52
		Failure to Control	1287	14%	4	176
		Failure to Yield	1520	17%	1	24
		Improper Lane Change or Passing	772	9%	5	90
		Ran Red Light/Stop Sign	541	6%	5	17
		Improper Turn	215	2%	0	5
1.	냃	Improper Backing	383	4%	0	0
Ses	e i	Speeding	358	4%	6	33
Causes	Motorist	Driver Inattention/Fatigue/Asleep	246	3%	0	1
e C	-	Left of Center	130	1%	2	13
Probable		Operating Defective Equipment	111	1%	1	1
qo		Swerving to Avoid Vehicle, Object, etc	74	1%	0	0
		Operating Vehicle in Negligent Manner	85	1%	1	30
¥		Other Improper Action*	383	4%	1	8
		Stated as Unknown	320	4%	0	5
		Total	8,843	98%	26	455
	ist	Failure to Obey Traffic Regulations	11	0%	1	0
	호	Improper Crossing	3	0%	0	0
	₽	Other	16	0%	0	0
	Non-Motorist	Stated as Unknown	168	2%	0	2
	Ž	Total				2
		Grand Total	9,041	100%	27	457

<sup>\*</sup>Includes improper start from parked position, stopped or parked illegally, vision obstruction or load shifting/falling/spilling

Political			2005	2006	2007	3-Year	05-07	05-07	2007	Severity	Crash	Crashes	Hazard
Unit	1ST STREET	2ND STREET	Total	Total	Total	Total	Injury	Fatal	ADT	Index	Rate	Per Year	Rating
Plain Twp	30th St NE	Harrisburg Ave	23	14	11	48	12	1	11475	1.73	3.82	16.00	70.41
Canton	12th St N	Market Ave N	21	25	24	70	23	0	25434	1.66	2.51	23.33	62.43
Canton	US 62	Harmont Ave/Lesh St	25	16	22	63	17	1	31595	1.71	1.82	21.00	43.67
Canton	12th St NE	Cherry Ave	22	14	5	41	19	0	17242	1.93	2.17	13.67	38.10
Lexington Twp	SR619	McCallum Ave	11	4	8	23	7	0	5152	1.61	4.07	7.67	33.50
Canton	13/12th St	I-77 Ramps TM	14	16	21	51	16	0	27300	1.63	1.70	17.00	31.45
Canton	Dueber Ave SW	Navarre Rd	9	12	9	30	11	0	10250	1.73	2.67	10.00	30.87
Washington	Georgetown St	Paris Ave	1	4	5	10	9	0	1937	2.80	4.71	3.33	29.32
Canton	Harrison Ave	Tuscarawas St W	16	8	21	45	11	0	25180	1.49	1.63	15.00	24.28
Canton	13th St NW	Harrison Ave	9	14	20	43	15	0	27477	1.70	1.43	14.33	23.17
Jackson Twp	Huckleberry Ave	Lake O'Springs Ave	5	3	2	10	6	1	2900	3.30	3.15	3.33	23.08
Canton	19th St NE	Maple Ave	4	14	5	23	9	0	8362	1.78	2.51	7.67	22.87
Jackson Twp	Everhard Rd	Whipple Ave	15	18	22	55	19	0	48880	1.69	1.03	18.33	21.22
Jackson Twp	I-77	Belden Village &	16	23	13	52	15	0	40850	1.58	1.16	17.33	21.17
Canton	Central Plaza	Tuscarawas St	13	9	17	39	11	0	23295	1.56	1.53	13.00	20.71
Lexington Twp	Beeson St	Freshley Ave	4	5	4	13	4	1	4150	2.46	2.86	4.33	20.33

### Table 1 -- Intersections Ranked by Hazard Rating

The following table (Table 1) lists the intersections with hazard ratings greater than 20. These intersections are ranked from highest hazard rating to lowest hazard rating.

# **Table 1 - Locations with Hazard Ratings over 15**

		Cras	hes by y	ear	3 Yea	ar Totals	}	Avg	Severity	Crash Rate per	<b>SCATS Hazard</b>	
Street	Intersecting Street	2005	2006	2007	Crashes	<b>Injury</b>	Fatal	Daily Traffic	Index	Million Vehicles	Rating	Jurisdiction
12th St N	Market Ave N	21	25	24	70	23	0	25,434	1.66	2.51	62.43	Canton
30th St NE	Harrisburg Ave	23	14	11	48	12	1	14,400	1.73	3.04	56.11	County
US 62	Harmont Ave/Lesh St	25	16	22	63	17	1	31,595	1.71	1.82	43.67	Canton
12th St NE	Cherry Ave	22	14	5	41	19	0	17,242	1.93	2.17	38.10	Canton
SR619	McCallum Ave	11	4	8	23	7	0	5,152	1.61	4.07	33.50	ODOT
13/12th St	I-77 Ramps TM Hospital	14	16	21	51	16	0	27,300	1.63	1.70	31.45	Canton
Dueber Ave SW	Navarre Rd	9	12	9	30	11	0	10,250	1.73	2.67	30.87	Canton
Georgetown St	Paris Ave	1	4	5	10	9	0	1,937	2.80	4.71	29.32	County
Beeson St	Breck St	3	1	0	4	4	0	350	3.00	10.43	27.81	County
Harrison Ave	Tuscarawas St W	16	8	21	45	11	0	25,180	1.49	1.63	24.28	Canton
13th St NW	Harrison Ave	9	14	20	43	15	0	27,477	1.70	1.43	23.17	Canton
Huckleberry Ave	Lake O'Springs Ave	5	3	2	10	6	1	2,900	3.30	3.15	23.08	Jackson Twp
19th St NE	Maple Ave	4	14	5	23	9	0	8,362	1.78	2.51	22.87	Canton
Everhard Rd	Whipple Ave	15	18	22	55	19	0	48,880	1.69	1.03	21.22	County
I-77	Belden Village & Whipple	16	23	13	52	15	0	40,850	1.58	1.16	21.17	ODOT
Central Plaza	Tuscarawas St	13	9	17	39	11	0	23,295	1.56	1.53	20.71	Canton
Beeson St	Freshley Ave	4	5	4	13	4	1	4,150	2.46	2.86	20.33	County
Broadway St	Union Ave SR183	6	8	9	23	10	1	13,000	2.35	1.61	19.38	Alliance
30th St N	Market Ave N SR 43	13	14	11	38	15	0	28,560	1.79	1.21	18.35	Canton
Dressler Rd	Everhard Rd	18	17	11	46	15	0	42,700	1.65	0.98	16.60	County
12th St NE	Walnut Ave	8	12	7	27	13	0	18,134	1.96	1.36	16.00	Canton
Harmont Ave NE	Mahoning Ave	10	8	12	30	10	0	19,105	1.67	1.43	15.92	Canton
6th St NE	Cherry Ave	8	13	4	25	4	0	10,545	1.32	2.16	15.87	Canton
Easton St	Paris Ave	2	4	3	9	8	1	4,350	4.00	1.89	15.11	County

#### **Description of Top-10 Intersections**

The following paragraphs describe the situations at the intersections with the top-10 Hazard Ratings, plans (if any) for improvement that are already scheduled, and SCATS recommendations for improvements.

12<sup>th</sup> Street & Market Avenue North – This is a signalized crossroad in the City of Canton. This is a very high-volume intersection. Market Ave is a four-lane road with one though-right lane and one through-left lane in each direction. 12<sup>th</sup> St has one left-turn lane and one through lane westbound, and one through lane, one left-turn lane, and one right-turn lane eastbound. The strange lane configurations may be causing some of the crashes at this location. A car going straight on Market Ave could get stuck behind a car turning left and try a dangerous lane change.



Hazard	Cra	ashes per y	ear	Injury	Fatal	ADT	Crash	Severity
Rating	2005	2006	2007	Crashes	Crashes		Rate	Index
62.43	21	25	24	23	0	25,400	2.51	1.66

**Fatalities:** 0

Leading Cause(s): Failure to yield Recent Improvements: None

**Current Plans:** SCATS and the City of Canton have submitted a grant application to the Ohio Department of Public Safety for funding of a safety study at this location. The City has also approached the Stark TID about administering this project. An intersection improvement project is included in SCATS 2030 Long-Range Plan.

Recommendation: Proceed with safety study.

30<sup>th</sup> St NE & Harrisburg Ave—This is a four-way intersection of a county road, a township road, and a ramp to US-62. There are stop signs on 30<sup>th</sup> St. The ramp from US-62 to Harrisburg southbound has a right-turn lane with a yield sign and a through-lane with a stop sign. Harrisburg has left-turn lanes in both directions. Cars on 30<sup>th</sup> St have trouble seeing to the south.



Hazard	Cra	ashes per y	ear	Injury	Fatal	ADT	Crash	Severity
Rating	2005	2006	2007	Crashes	Crashes		Rate	Index
56.11	23	14	11	12	1	14,400	3.04	1.73

Fatalities: 0

Primary Cause(s): Failure to yield

**Recent Improvements:** A safety project along US-62 to upgrade the signals into a closed-loop system was completed in 2005.

**Current Plans**: This intersection is recommended for further study based on the Roadway Safety Workshop held in 2006.

US-62 & Harmont Ave & Lesh St- This is an intersection of a four-lane US route and a two-lane county route. Because Lesh St intersects so closely to the main intersection, it has been included as part of this intersection. US-62 has both left-turn-only and right-turn-only lanes in both directions.



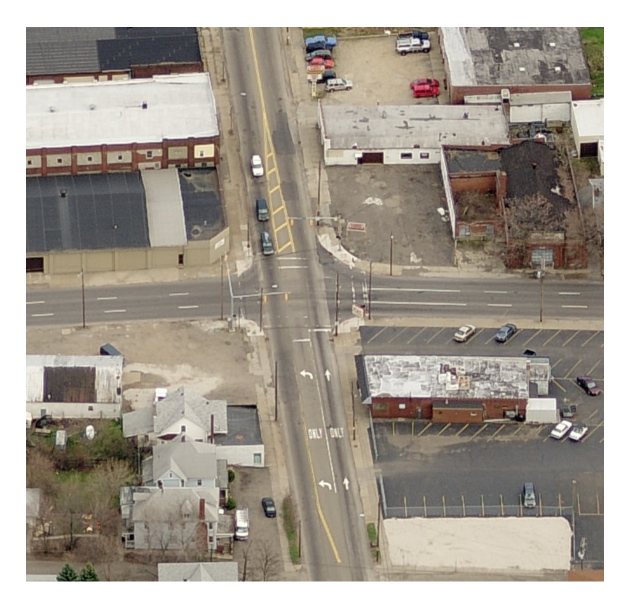
Hazard	Cra	ashes per y	ear	Injury	Fatal	ADT	Crash	Severity
Rating	2005	2006	2007	Crashes	Crashes		Rate	Index
43.67	25	16	22	17	1	31,600	1.82	1.71

Leading Cause(s): Failure to yield

**Recent Improvements:** The right-turn lanes were added to US-62 and the left-turn lanes on US-62 were offset in 2005.

**Current Plans:** This intersection was recommended for further study at the Roadway Safety Workshop in 2006. An interchange is in SCATS' Long Range Plan.

 $12^{th}\ St\ NE\ (SR\ 153)$  and Cherry Ave (SR\ 43\ NB) – This is an intersection of two state routes, one of which is a one-way street. It is controlled by traffic signals.



Hazard	Cra	ashes per y	ear	Injury	Fatal	ADT	Crash	Severity
Rating	2005	2006	2007	Crashes	Crashes		Rate	Index
38.10	22	14	5	19	0	17,200	2.17	1.93

Leading Cause(s): Followed too closely

**Recent Improvements:** The signals at this intersection were upgraded in 2006.

**Current Plans:** This intersection was recommended for further study at the Roadway Safety Workshop in 2006.

SR~619 (Edison St) and McCallum Ave — This is an intersection of a state route and a county route. It is controlled by stop signs on McCallum Ave. The intersection occurs in the middle of an S-curve on SR-619. This could contribute to sight-distance problems.



Hazard	Cr	ashes per y	ear	Injury	Fatal	ADT	Crash	Severity
Rating	2005	2006	2007	Crashes	Crashes		Rate	Index
33.50	11	4	8	7	0	5,150	4.07	1.61

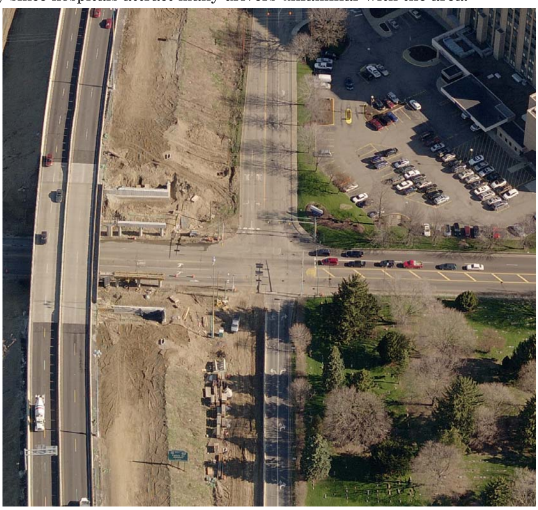
Fatalities: 0

**Leading Cause(s):** Failure to yield

**Recent Improvements:** Flashers on warning signs were added in 2004. "Look Again --->" signs were installed in June, 2008.

**Current Plans:** Overhead flashers will be installed in late 2008. The practicality of a roundabout is being studied.

13<sup>th</sup> Street & I-77 Ramps at Mercy Hospital – This is a signalized intersection on the east side of I-77 at 13<sup>th</sup> Street NW in the City of Canton. The configuration of this intersection is unusual. The south leg is the exit ramp from I-77 northbound. The east and west legs are 13<sup>th</sup> Street. The north leg is both the entrance ramp to I-77 and the main entrance to Timken-Mercy Medical Center. Signal timing and lane use at this intersection is unusual and probably contributes to the crash rate especially since hospitals attract many drivers unfamiliar with the area.



Hazard	Cra	ashes per y	ear	Injury	Fatal	ADT	Crash	Severity
Rating	2005	2006	2007	Crashes	Crashes		Rate	Index
31.45	14	16	21	16	0	27,300	1.70	1.63

Fatalities: 0

Leading Cause(s): Failure to yield

**Recent Improvements:** This intersection underwent construction in 2007.

Current Plans: None

**Recommendation:** The construction at this intersection in 2007 may have contributed to the crashes here.

Dueber Ave & Navarre Rd — This is a signalized intersection of two city streets. There are left turn lanes on all four legs. Access to businesses at the four corners of the intersection may cause some confusion here.



Hazard	Cra	ashes per y	ear	Injury	Fatal	ADT	Crash	Severity
Rating	2005	2006	2007	Crashes	Crashes		Rate	Index
30.87	9	12	9	11	0	10,250	2.67	1.73

Fatalities: 0

Leading Cause(s): Ran red light Recent Improvements: None

Current Plans: The traffic signals are scheduled to be upgraded in 2011

 $Georgetown\ St\ \&\ Paris\ Ave-This\ is\ an\ intersection\ of\ two\ county\ roads\ controlled\ by\ stop\ signs\ on\ Georgtown\ St\ and\ flashing\ lights.$ 



Hazard	Cra	ashes per y	ear	Injury	Fatal	ADT	Crash	Severity
Rating	2005	2006	2007	Crashes	Crashes		Rate	Index
29.32	1	4	5	9	0	1900	4.71	2.80

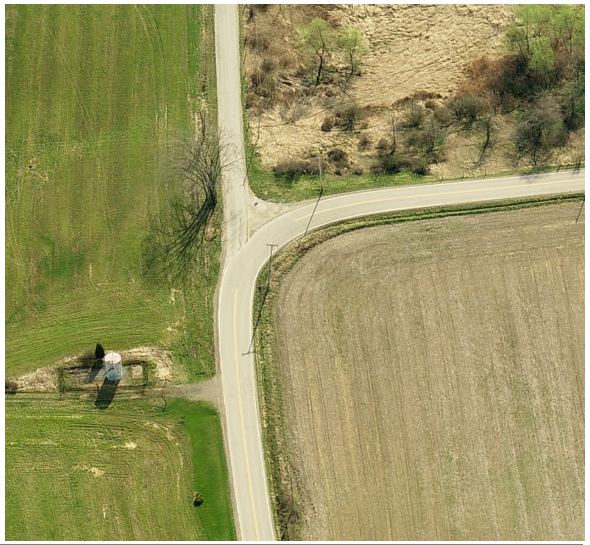
Leading Cause(s): Failure to yield

**Recent Improvements:** The flashing lights were installed in 2005.

Current Plans: None

**Recommendation:** Initially, crashes dropped after the flasher was installed in 2005. It is somewhat mysterious that crashes rose in 2006 and 2007. Increased signage and better lighting will be looked at in this location.

 $Beeson\ St\ \&\ Breck\ St- \ This\ is\ a\ T-intersection\ of\ a\ county\ road\ and\ a\ township\ road.$  It is controlled by a stop sign on Breck\ St. The curve on Beeson\ St\ is\ very\ sharp. Vehicles on Breck\ St\ have site-distance\ problems\ looking\ to\ the\ left.



Hazard	$\operatorname{Cra}$	ashes per y	ear	Injury	Fatal	ADT	Crash	Severity
Rating	2005	2006	2007	Crashes	Crashes		Rate	Index
27.81	3	1	0	4	0	350	10.43	3.00

Leading Cause(s): Left of center Recent Improvements: None

**Current Plans:** The county engineer is looking at low-cost alternatives like increased signage at this location.

SR-172 Tuscawas St & Harrison Ave — This is an intersection of a state route, an interstate off-ramp, and a city street. It is controlled by traffic signals. All legs have left-turn lanes. The northern leg also has a right-turn leg.



Hazard	Cra	ashes per y	ear	Injury	Fatal	ADT	Crash	Severity
Rating	2005	2006	2007	Crashes	Crashes		Rate	Index
24.28	16	8	21	11	0	25,200	1.63	1.49

Leading Cause(s): Ran red light

**Recent Improvements:** This intersection was upgraded as part of the I-77 widening project in 2007.

Current Plans: None

**Recommendation:** The construction in 2007 may have contributed to crashes here. The construction also created a new traffic pattern by relocating the northern leg of Harrison Ave. No changes are recommended at this time.

### Table 2 -- Intersections Ranked by Crashes Per Million Vehicles

The following table (Table 2) again lists the intersections with hazard ratings greater than 20. This time the intersections are ranked from most crashes per million vehicles to least crashes per million vehicles.

# Table 2 - Locations with Hazard Ratings over 15 Listed by Crashes Per MV

		Cras	hes by y	ear 📗	3 Yea	r Totals	3	Avg	Severity	Crash Rate per	SCATS Hazard	
Street	Intersecting Street	2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	Million Vehicles	Rating	Jurisdiction
Beeson St	Breck St	3	1	0	4	4	0	350	3.00	10.43	27.81	County
Georgetown St	Paris Ave	1	4	5	10	9	0	1,937	2.80	4.71	29.32	County
SR619	McCallum Ave	11	4	8	23	7	0	5,152	1.61	4.07	33.50	ODOT
Huckleberry Ave	Lake O'Springs Ave	5	3	2	10	6	1	2,900	3.30	3.15	23.08	Jackson Twp
30th St NE	Harrisburg Ave	23	14	11	48	12	1	14,400	1.73	3.04	56.11	County
Beeson St	Freshley Ave	4	5	4	13	4	1	4,150	2.46	2.86	20.33	County
Dueber Ave SW	Navarre Rd	9	12	9	30	11	0	10,250	1.73	2.67	30.87	Canton
12th St N	Market Ave N	21	25	24	70	23	0	25,434	1.66	2.51	62.43	Canton
19th St NE	Maple Ave	4	14	5	23	9	0	8,362	1.78	2.51	22.87	Canton
12th St NE	Cherry Ave	22	14	5	41	19	0	17,242	1.93	2.17	38.10	Canton
6th St NE	Cherry Ave	8	13	4	25	4	0	10,545	1.32	2.16	15.87	Canton
Easton St	Paris Ave	2	4	3	9	8	1	4,350	4.00	1.89	15.11	County
US 62	Harmont Ave/Lesh St	25	16	22	63	17	1	31,595	1.71	1.82	43.67	Canton
13/12th St	I-77 Ramps TM Hospital	14	16	21	51	16	0	27,300	1.63	1.70	31.45	Canton
Harrison Ave	Tuscarawas St W	16	8	21	45	11	0	25,180	1.49	1.63	24.28	Canton
Broadway St	Union Ave SR183	6	8	9	23	10	1	13,000	2.35	1.61	19.38	Alliance
Central Plaza	Tuscarawas St	13	9	17	39	11	0	23,295	1.56	1.53	20.71	Canton
Harmont Ave NE	Mahoning Ave	10	8	12	30	10	0	19,105	1.67	1.43	15.92	Canton
13th St NW	Harrison Ave	9	14	20	43	15	0	27,477	1.70	1.43	23.17	Canton
12th St NE	Walnut Ave	8	12	7	27	13	0	18,134	1.96	1.36	16.00	Canton
30th St N	Market Ave N SR 43	13	14	11	38	15	0	28,560	1.79	1.21	18.35	Canton
1-77	Belden Village & Whipple	16	23	13	52	15	0	40,850	1.58	1.16	21.17	ODOT
Everhard Rd	Whipple Ave	15	18	22	55	19	0	48,880	1.69	1.03	21.22	County
Dressler Rd	Everhard Rd	18	17	11	46	15	0	42,700	1.65	0.98	16.60	County

### Table 3 -- Intersections Ranked by Number of Accidents

The following table (Table 3) again lists the intersections with hazard ratings greater than 20. This time the intersections are ranked from most crashes per year to fewest crashes per year.

Table 3 - Locations with Hazard Ratings over 15 Listed by Crashes Per Year

		Cras	hes by y	ear	3 Yea	r Totals	;	Avg	Severity	Crashes		Hazard	
Street	Intersecting Street	2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	per Year	Crash/MV	Rating	Jurisdiction
12th St N	Market Ave N	21	25	24	70	23	0	25,434	1.66	23.33	2.51	62.43	Canton
US 62	Harmont Ave/Lesh St	25	16	22	63	17	1	31,595	1.71	21.00	1.82	43.67	Canton
Everhard Rd	Whipple Ave	15	18	22	55	19	0	48,880	1.69	18.33	1.03	21.22	County
I-77	Belden Village & Whipple	16	23	13	52	15	0	40,850	1.58	17.33	1.16	21.17	ODOT
13/12th St	I-77 Ramps TM Hospital	14	16	21	51	16	0	27,300	1.63	17.00	1.70	31.45	Canton
30th St NE	Harrisburg Ave	23	14	11	48	12	1	14,400	1.73	16.00	3.04	56.11	County
Dressler Rd	Everhard Rd	18	17	11	46	15	0	42,700	1.65	15.33	0.98	16.60	County
Harrison Ave	Tuscarawas St W	16	8	21	45	11	0	25,180	1.49	15.00	1.63	24.28	Canton
13th St NW	Harrison Ave	9	14	20	43	15	0	27,477	1.70	14.33	1.43	23.17	Canton
12th St NE	Cherry Ave	22	14	5	41	19	0	17,242	1.93	13.67	2.17	38.10	Canton
Central Plaza	Tuscarawas St	13	9	17	39	11	0	23,295	1.56	13.00	1.53	20.71	Canton
30th St N	Market Ave N SR 43	13	14	11	38	15	0	28,560	1.79	12.67	1.21	18.35	Canton
Harmont Ave NE	Mahoning Ave	10	8	12	30	10	0	19,105	1.67	10.00	1.43	15.92	Canton
Dueber Ave SW	Navarre Rd	9	12	9	30	11	0	10,250	1.73	10.00	2.67	30.87	Canton
12th St NE	Walnut Ave	8	12	7	27	13	0	18,134	1.96	9.00	1.36	16.00	Canton
6th St NE	Cherry Ave	8	13	4	25	4	0	10,545	1.32	8.33	2.16	15.87	Canton
Broadway St	Union Ave SR183	6	8	9	23	10	1	13,000	2.35	7.67	1.61	19.38	Alliance
19th St NE	Maple Ave	4	14	5	23	9	0	8,362	1.78	7.67	2.51	22.87	Canton
SR619	McCallum Ave	11	4	8	23	7	0	5,152	1.61	7.67	4.07	33.50	ODOT
Beeson St	Freshley Ave	4	5	4	13	4	1	4,150	2.46	4.33	2.86	20.33	County
Georgetown St	Paris Ave	1	4	5	10	9	0	1,937	2.80	3.33	4.71	29.32	County
Huckleberry Ave	Lake O'Springs Ave	5	3	2	10	6	1	2,900	3.30	3.33	3.15	23.08	Jackson Twp
Easton St	Paris Ave	2	4	3	9	8	1	4,350	4.00	3.00	1.89	15.11	County
Beeson St	Breck St	3	1	0	4	4	0	350	3.00	1.33	10.43	27.81	County

### Table 4 -- Intersections Ranked by Severity Index

The following table (Table 4) again lists the intersections with hazard ratings greater than 20. This time the intersections are ranked from highest severity index to lowest severity index.

# Table 4 - Locations with Hazard Ratings over 15 Listed by Severity Index

		Cras	hes by y	ear	3 Yea	r Totals		Avg	Severity	Crash Rate per	SCATS Hazard	
Street	Intersecting Street	2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	Million Vehicles	Rating	Jurisdiction
Easton St	Paris Ave	2	4	3	9	8	1	4,350	4.00	1.89	15.11	County
Huckleberry Ave	Lake O'Springs Ave	5	3	2	10	6	1	2,900	3.30	3.15	23.08	Jackson Twp
Beeson St	Breck St	3	1	0	4	4	0	350	3.00	10.43	27.81	County
Georgetown St	Paris Ave	1	4	5	10	9	0	1,937	2.80	4.71	29.32	County
Beeson St	Freshley Ave	4	5	4	13	4	1	4,150	2.46	2.86	20.33	County
Broadway St	Union Ave SR183	6	8	9	23	10	1	13,000	2.35	1.61	19.38	Alliance
12th St NE	Walnut Ave	8	12	7	27	13	0	18,134	1.96	1.36	16.00	Canton
12th St NE	Cherry Ave	22	14	5	41	19	0	17,242	1.93	2.17	38.10	Canton
30th St N	Market Ave N SR 43	13	14	11	38	15	0	28,560	1.79	1.21	18.35	Canton
19th St NE	Maple Ave	4	14	5	23	9	0	8,362	1.78	2.51	22.87	Canton
Dueber Ave SW	Navarre Rd	9	12	9	30	11	0	10,250	1.73	2.67	30.87	Canton
30th St NE	Harrisburg Ave	23	14	11	48	12	1	14,400	1.73	3.04	56.11	County
US 62	Harmont Ave/Lesh St	25	16	22	63	17	1	31,595	1.71	1.82	43.67	Canton
13th St NW	Harrison Ave	9	14	20	43	15	0	27,477	1.70	1.43	23.17	Canton
Everhard Rd	Whipple Ave	15	18	22	55	19	0	48,880	1.69	1.03	21.22	County
Harmont Ave NE	Mahoning Ave	10	8	12	30	10	0	19,105	1.67	1.43	15.92	Canton
12th St N	Market Ave N	21	25	24	70	23	0	25,434	1.66	2.51	62.43	Canton
Dressler Rd	Everhard Rd	18	17	11	46	15	0	42,700	1.65	0.98	16.60	County
13/12th St	I-77 Ramps TM Hospital	14	16	21	51	16	0	27,300	1.63	1.70	31.45	Canton
SR619	McCallum Ave	11	4	8	23	7	0	5,152	1.61	4.07	33.50	ODOT
I-77	Belden Village & Whipple	16	23	13	52	15	0	40,850	1.58	1.16	21.17	ODOT
Central Plaza	Tuscarawas St	13	9	17	39	11	0	23,295	1.56	1.53	20.71	Canton
Harrison Ave	Tuscarawas St W	16	8	21	45	11	0	25,180	1.49	1.63	24.28	Canton
6th St NE	Cherry Ave	8	13	4	25	4	0	10,545	1.32	2.16	15.87	Canton

#### Table 5 - Intersections Listed Alphabetically by Location

The following table (Table 5) lists all of the intersections monitored by SCATS. They are listed in alphabetical order by "Location." For municipal roads the "Location" column shows the name of the municipality that contains the intersection. For county, and township roads the "Location" column shows the word "County." For rural state highways, the "Location" column shows the words "State Route". Within each "Location" the intersections are listed in alphabetical order by "1st Street" and "2nd Street."

# **Table 5 - All Locations Listed by Jurisdiction and Street Name**

			Cras	hes by y	ear	3 Yea	r Totals		Avg	Severity	Crashes per	Hazard	
Political Unit	Street	Intersecting Street	2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	Million Vehicles	Rating	Jurisdiction
Alliance	12th St	Arch Ave	0	0	0	0	0	0	5,150	0.00	0.00	0.00	Alliance
Alliance	Arch Ave	Broadway St	2	1	0	3	1	0	7,350	1.67	0.37	0.41	Alliance
Alliance	Arch Ave	Cambridge Ave	2	0	0	2	0	0	5,600	1.00	0.33	0.14	Alliance
Alliance	Arch Ave	College St	2	2	0	4	0	0	6,900	1.00	0.53	0.47	Alliance
Alliance	Arch Ave	Grant St	2	0	0	2	0	0	6,900	1.00	0.26	0.12	Alliance
Alliance	Arch Ave	Main St	5	1	2	8	4	0	9,750	2.00	0.75	2.66	Alliance
Alliance	Arch Ave	Market St	1	0	1	2	0	0	5,450	1.00	0.33	0.15	Alliance
Alliance	Arch Ave	Mill St	1	0	0	1	0	0	3,000	1.00	0.30	0.07	Alliance
Alliance	Arch Ave	Milner St	2	0	1	3	2	0	6,400	2.33	0.43	0.67	Alliance
Alliance	Arch Ave	Oxford St	1	3	0	4	2	0	5,950	2.00	0.61	1.09	Alliance
Alliance	Arch Ave	Rice Ave	1	0	0	1	0	0	6,400	1.00	0.14	0.03	Alliance
Alliance	Arch Ave	Simpson St	2	2	4	8	3	0	6,400	1.75	1.14	3.55	Alliance
Alliance	Arch Ave	State St US 62	8	7	8	23	5	0	33,276	1.43	0.63	4.63	Alliance
Alliance	Arch Ave	Summit St	0	2	0	2	1	0	6,300	2.00	0.29	0.26	Alliance
Alliance	Beechwood Ave	Sawburg & State	11	3	4	18	2	0	33,702	1.22	0.49	2.38	Alliance
Alliance	Broadway St	Liberty Ave	2	2	0	4	1	0	5,600	1.50	0.65	0.87	Alliance
Alliance	Broadway St	Mahoning Ave	0	0	0	0	0	0	3,800	0.00	0.00	0.00	Alliance
Alliance	Broadway St	Park Ave	0	0	0	0	0	0	4,700	0.00	0.00	0.00	Alliance
Alliance	Broadway St	Seneca Ave	0	0	0	0	0	0	3,100	0.00	0.00	0.00	Alliance
Alliance	Broadway St	Union Ave SR183	6	8	9	23	10	1	13,000	2.35	1.61	19.38	Alliance
Alliance	Cambridge Ave	Lincoln Ave	1	0	1	2	0	0	2,000	1.00	0.91	0.41	Alliance
Alliance	Cambridge Ave	McKinley Ave	1	1	1	3	0	0	2,000	1.00	1.37	0.91	Alliance
Alliance	Center Ave	State St US 62	2	5	3	10	4	0	22,641	1.80	0.40	1.61	Alliance
Alliance	Cherry Ave	State St US 62	2	0	1	3	2	0	20,477	2.33	0.13	0.21	Alliance
Alliance	Chestnut St	Union Ave SR183	2	0	0	2	0	0	10,624	1.00	0.17	0.08	Alliance
Alliance	Clark Ave	State St	4	4	5	13	7	0	23,141	2.08	0.51	3.08	Alliance
Alliance	College St	Freedom Ave	0	1	1	2	0	0	2,000	1.00	0.91	0.41	Alliance
Alliance	College St	Union Ave SR183	1	4	0	5	1	0	13,070	1.40	0.35	0.54	Alliance

			Crasl	nes by y	ear	3 Yea	ar Totak	8	Avg	Severity	Crashes per	Hazard	
Political Unit	Street	Intersecting Street	2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	Million Vehicles	Rating	Jurisdiction
Alliance	Columbia St	Park Ave	1	0	0	1	0	0	1,200	1.00	0.76	0.17	Alliance
Alliance	Diehl Ct SR183	Union Ave SR225	1	4	2	7	0	0	13,805	1.00	0.46	0.72	Alliance
Alliance	Diehl Ct SR183	Vine St	3	5	3	11	2	0	7,530	1.36	1.33	4.44	Alliance
Alliance	Ely St	Lincoln Ave	3	1	2	6	0	0	6,800	1.00	0.81	1.07	Alliance
Alliance	Ely St	Union Ave SR183	7	7	8	22	5	0	16,350	1.45	1.23	8.73	Alliance
Alliance	Federal Ave	State St US 62	1	1	0	2	0	0	23,141	1.00	0.08	0.04	Alliance
Alliance	Fernwood Blvd	Glamorgan St	2	1	0	3	1	0	4,850	1.67	0.56	0.63	Alliance
Alliance	Fernwood Blvd	Parkside Dr	0	0	0	0	0	0	2,000	0.00	0.00	0.00	Alliance
Alliance	Fernwood Blvd	State St US 62	4	3	4	11	5	0	22,641	1.91	0.44	2.07	Alliance
Alliance	Freedom Ave	State St	1	2	1	4	1	0	22,460	1.50	0.16	0.22	Alliance
Alliance	Freedom Ave	Summit St	1	0	0	1	0	0	2,000	1.00	0.46	0.10	Alliance
Alliance	Freshly Ave	State St US 62	3	4	2	9	4	0	31,814	1.89	0.26	0.98	Alliance
Alliance	Gaskill St	Walnut St	0	0	0	0	0	0	2,750	0.00	0.00	0.00	Alliance
Alliance	Glamorgan St	Parkway Blvd	3	1	1	5	1	0	5,450	1.40	0.84	1.30	Alliance
Alliance	Glamorgan St	Sawburg Ave	6	3	4	13	1	0	12,000	1.15	0.99	3.30	Alliance
Alliance	Glamorgan St	Union Ave	4	4	0	8	4	0	14,326	2.00	0.51	1.81	Alliance
Alliance	Grant St	Union Ave SR183	5	2	1	8	5	0	12,900	2.25	0.57	2.26	Alliance
Alliance	Hartshorn St	Parkway Blvd	1	1	1	3	1	0	3,700	1.67	0.74	0.82	Alliance
Alliance	Liberty Ave	Oxford St	0	0	0	0	0	0	3,900	0.00	0.00	0.00	Alliance
Alliance	Liberty Ave	South St	0	0	0	0	0	0	5,100	0.00	0.00	0.00	Alliance
Alliance	Liberty Ave	State St US 62	1	1	2	4	1	0	21,055	1.50	0.17	0.23	Alliance
Alliance	Liberty Ave	Summit St	0	0	0	0	0	0	4,500	0.00	0.00	0.00	Alliance
Alliance	Lincoln Ave	Main St	2	4	3	9	3	0	8,200	1.67	1.00	3.34	Alliance
Alliance	Linden St	Market St	0	0	0	0	0	0	1,400	0.00	0.00	0.00	Alliance
Alliance	Linden St	Oxford St	0	0	0	0	0	0	2,000	0.00	0.00	0.00	Alliance
Alliance	Linden St	State St US 62	0	0	0	0	0	0	21,960	0.00	0.00	0.00	Alliance
Alliance	Mahoning Ave	State St US 62	1	1	1	3	2	0	14,925	2.33	0.18	0.29	Alliance
Alliance	Mahoning Ave	Summit St	2	0	0	2	0	0	4,450	1.00	0.41	0.18	Alliance
Alliance	Main St	Freedom Ave	1	1	1	3	0	0	4,300	1.00	0.64	0.42	Alliance
Alliance	Main St	Mechanic Ave	0	0	0	0	0	0	8,500	0.00	0.00	0.00	Alliance

			Crasl	nes by yo	ear	3 Yea	r Totals	3	Avg	Severity	Crashes per	Hazard	
Political Unit	Street	Intersecting Street	2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	Million Vehicles	Rating	Jurisdiction
Alliance	Main St	Park Ave	0	0	1	1	1	0	8,150	3.00	0.11	0.07	Alliance
Alliance	Main St	Union Ave SR183	6	4	6	16	3	0	19,100	1.38	0.76	3.74	Alliance
Alliance	Market St	Seneca Ave	0	1	0	1	0	0	1,500	1.00	0.61	0.14	Alliance
Alliance	Miller Ave	State St US 62	2	0	1	3	0	0	25,880	1.00	0.11	0.07	Alliance
Alliance	Oxford Ave	Seneca Ave	0	0	0	0	0	0	2,000	0.00	0.00	0.00	Alliance
Alliance	Oxford Ave	Union Ave SR183	2	5	1	8	2	0	12,485	1.50	0.58	1.56	Alliance
Alliance	Parkway Blvd	State St US 62	14	7	1	22	7	0	23,991	1.64	0.84	6.70	Alliance
Alliance	Patterson St	Webb Ave	2	1	1	4	0	0	7,100	1.00	0.51	0.46	Alliance
Alliance	Penn Ave	State St US 62	3	2	2	7	1	0	25,880	1.29	0.25	0.49	Alliance
Alliance	Rockhill Ave	State St US 62	5	9	5	19	8	0	25,110	1.84	0.69	5.37	Alliance
Alliance	Seneca Ave	State St US 62	3	1	3	7	3	0	22,460	1.86	0.28	0.82	Alliance
Alliance	Seneca Ave	Summit St	0	1	0	1	0	0	2,000	1.00	0.46	0.10	Alliance
Alliance	State St US62	Tanglewood Ave	1	2	0	3	0	0	29,964	1.00	0.09	0.06	Alliance
Alliance	State St US62	Union Ave SR183	10	12	4	26	8	0	33,276	1.62	0.71	6.66	Alliance
Alliance	State St US62	Western Ave	2	1	0	3	2	0	23,141	2.33	0.12	0.18	Alliance
Alliance	State St US62	Westwood Ave	3	2	2	7	3	0	29,964	1.86	0.21	0.62	Alliance
Alliance	Summit St	Union Ave SR183	1	0	2	3	1	0	13,035	1.67	0.21	0.23	Alliance
Alliance	Summit St	Webb Ave	0	0	0	0	0	0	2,000	0.00	0.00	0.00	Alliance
Alliance	Union Ave SR183	Washington St	0	0	0	0	0	0	12,500	0.00	0.00	0.00	Alliance
Beach City	3rd Ave SR93	Main St E	0	0	0	0	0	0	2,500	0.00	0.00	0.00	Beach City
Beach City	3rd Ave SR93	Redwood St SR212	4	3	2	9	2	0	3,525	1.44	2.33	6.73	Beach City
Beach City	3rd Ave W	Main St W	0	0	1	1	0	0	950	1.00	0.96	0.21	Beach City
Brewster	2nd St	Wabash Ave SR 93	0	0	2	2	0	0	8,662	1.00	0.21	0.09	Brewster
Brewster	7th St	Wabash Ave SR 93	2	0	0	2	2	0	7,106	3.00	0.26	0.34	Brewster
Brewster	Chestnut St	Wabash Ave SR 93	0	0	1	1	0	0	8,662	1.00	0.11	0.02	Brewster
Brewster	Main St	Wabash Ave SR 93	0	1	0	1	0	0	8,662	1.00	0.11	0.02	Brewster
Canal Fulton	Canal St	Cherry St SR 93	3	2	1	6	0	0	8,358	1.00	0.66	0.87	Canal Fulton
Canal Fulton	Canal St	Market St	0	1	0	1	0	0	3,550	1.00	0.26	0.06	Canal Fulton
Canal Fulton	Canal St	Poplar St	0	1	0	1	0	0	3,600	1.00	0.25	0.06	Canal Fulton
Canal Fulton	Cherry St SR93	High St	3	3	1	7	1	0	8,580	1.29	0.74	1.49	Canal Fulton

			Cras	hes by y	ear	3 Yea	r Totak	8	Avg	Severity	Crashes per	Hazard	
Political Unit	Street	Intersecting Street	2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	Million Vehicles	Rating	Jurisdiction
Canal Fulton	Cherry St SR93	Locust St	11	9	4	24	7	0	12,630	1.58	1.73	14.64	Canal Fulton
Canal Fulton	Cherry St SR93	Market St	3	0	0	3	1	0	7,480	1.67	0.37	0.41	Canal Fulton
Canal Fulton	Cherry St SR93	Milan St	0	0	0	0	0	0	5,736	0.00	0.00	0.00	Canal Fulton
Canal Fulton	Cherry St SR93	River St	0	0	0	0	0	0	4,836	0.00	0.00	0.00	Canal Fulton
Canal Fulton	Elmridge Ave	Locust St	0	0	0	0	0	0	10,500	0.00	0.00	0.00	Canal Fulton
Canton	2nd St N	Market Ave	0	2	0	2	1	0	16,100	2.00	0.11	0.10	Canton
Canton	2nd St NE	Cherry Ave SR 43	5	3	2	10	4	0	10,960	1.80	0.83	3.33	Canton
Canton	2nd St NE	Gibbs Ave NE	0	0	0	0	0	0	1,900	0.00	0.00	0.00	Canton
Canton	2nd St NE	Rowland Ave	1	2	0	3	1	0	3,500	1.67	0.78	0.87	Canton
Canton	2nd St NE	Walnut Ave	3	3	1	7	4	0	10,410	2.14	0.61	2.05	Canton
Canton	2nd St NW	Cleveland Ave	2	3	2	7	0	0	11,100	1.00	0.58	0.90	Canton
Canton	2nd St NW	High Ave	0	0	0	0	0	0	4,000	0.00	0.00	0.00	Canton
Canton	2nd St NW	Shorb Ave	0	0	0	0	0	0	3,450	0.00	0.00	0.00	Canton
Canton	2nd St S	Market Ave S	3	1	2	6	1	0	9,700	1.33	0.56	1.00	Canton
Canton	2nd St SE	Cherry Ave SR 43	1	5	3	9	3	0	8,172	1.67	1.01	3.35	Canton
Canton	2nd St SE	Walnut Ave	4	3	3	10	4	0	10,096	1.80	0.90	3.62	Canton
Canton	2nd St SW	Cleveland Ave	8	0	0	8	1	0	9,700	1.25	0.75	1.67	Canton
Canton	3rd St N	Market Ave N	3	4	1	8	4	0	12,252	2.00	0.60	2.12	Canton
Canton	3rd St NE	Rowland Ave	0	0	1	1	0	0	3,700	1.00	0.25	0.05	Canton
Canton	3rd St NE	Walnut Ave	5	1	1	7	2	0	10,134	1.57	0.63	1.54	Canton
Canton	3rd St NW	Cleveland Ave	0	0	1	1	0	0	12,652	1.00	0.07	0.02	Canton
Canton	3rd St NW	High Ave	0	0	0	0	0	0	3,100	0.00	0.00	0.00	Canton
Canton	3rd St NW	McKinley Ave	0	2	2	4	2	0	10,400	2.00	0.35	0.62	Canton
Canton	3rd St NW	Wertz Ave	3	0	1	4	0	0	11,400	1.00	0.32	0.28	Canton
Canton	3rd St NW	Whipple Ave	3	0	2	5	2	0	18,000	1.80	0.25	0.51	Canton
Canton	3rd St S	Market Ave S	3	9	4	16	4	1	10,050	2.19	1.45	11.30	Canton
Canton	3rd St SE	Walnut Ave	8	8	5	21	1	0	9,498	1.10	2.02	10.31	Canton
Canton	3rd St SW	High Ave	1	0	0	1	0	0	4,050	1.00	0.23	0.05	Canton
Canton	3rd St SW	McKinley Ave	2	3	2	7	1	0	7,850	1.29	0.81	1.63	Canton
Canton	4th St NE	Cherry Ave SR 43	9	6	3	18	2	0	9,594	1.22	1.71	8.37	Canton

			Crast	nes by y	ear	3 Yea	r Totak	8	Avg	Severity	Crashes per	Hazard	
Political Unit	Street	Intersecting Street	2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	Million Vehicles	Rating	Jurisdiction
Canton	4th St NE	Walnut Ave	3	2	3	8	2	0	7,759	1.50	0.94	2.51	Canton
Canton	4th St NW	Arlington Ave	1	0	1	2	2	0	4,900	3.00	0.37	0.50	Canton
Canton	4th St NW	Broad Ave Nw	3	2	5	10	3	0	6,700	1.60	1.36	4.84	Canton
Canton	4th St NW	Cleveland Ave	2	2	8	12	4	0	11,703	1.67	0.94	4.16	Canton
Canton	4th St NW	Harrison Ave	6	0	1	7	4	0	17,650	2.14	0.36	1.21	Canton
Canton	4th St NW	McKinley Ave	1	3	0	4	0	0	9,700	1.00	0.38	0.33	Canton
Canton	4th St NW	Wertz Ave	0	3	0	3	1	0	9,050	1.67	0.30	0.34	Canton
Canton	4th St SW	McKinley Ave	5	1	0	6	2	0	6,850	1.67	0.80	1.78	Canton
Canton	5th St N	Market Ave N	3	1	2	6	4	0	15,200	2.33	0.36	1.12	Canton
Canton	5th St NE	Cherry Ave SR 43	5	4	1	10	5	0	11,653	2.00	0.78	3.48	Canton
Canton	5th St NE	Rowland Ave	5	0	1	6	1	0	4,652	1.33	1.18	2.09	Canton
Canton	5th St NE	Walnut Ave	2	3	2	7	2	0	9,359	1.57	0.68	1.67	Canton
Canton	5th St NW	Cleveland Ave	4	5	1	10	3	0	11,903	1.60	0.77	2.73	Canton
Canton	5th St NW	High Ave	2	0	0	2	0	0	3,666	1.00	0.50	0.22	Canton
Canton	5th St NW	McKinley Ave	2	2	1	5	2	0	10,233	1.80	0.45	0.89	Canton
Canton	6th St N	Market Ave N	5	2	2	9	1	0	14,050	1.22	0.58	1.43	Canton
Canton	6th St NE	Cherry Ave	8	13	4	25	4	0	10,545	1.32	2.16	15.87	Canton
Canton	6th St NE	Rowland Ave	2	0	0	2	1	0	3,736	2.00	0.49	0.43	Canton
Canton	6th St NE	Walnut Ave	2	0	0	2	1	0	9,534	2.00	0.19	0.17	Canton
Canton	6th St NW	Cleveland Ave	2	4	5	11	3	0	11,402	1.55	0.88	3.33	Canton
Canton	6th St NW	Fulton Dr	6	3	2	11	4	0	6,192	1.73	1.62	6.85	Canton
Canton	6th St NW	I-77 Offramp & Harrison	0	0	0	0	0	0	15,000	0.00	0.00	0.00	Canton
Canton	6th St NW	McKinley Ave	1	2	0	3	2	0	8,482	2.33	0.32	0.50	Canton
Canton	6th St NW	Shorb Ave	8	0	0	8	3	0	3,650	1.75	2.00	6.22	Canton
Canton	6th St SW	Arlington Ave	2	0	2	4	1	0	7,700	1.50	0.47	0.63	Canton
Canton	6th St SW	Cleveland Ave	0	1	1	2	0	0	7,150	1.00	0.26	0.11	Canton
Canton	6th St SW	Dueber Ave	2	11	4	17	3	0	13,120	1.35	1.18	6.04	Canton
Canton	6th St SW	Harrison Ave	6	5	0	11	4	0	13,950	1.73	0.72	3.04	Canton
Canton	6th St SW	Maryland Ave	5	2	1	8	5	0	6,350	2.25	1.15	4.60	Canton
Canton	6th St SW	McKinley Ave	6	1	2	9	6	0	7,800	2.33	1.05	4.91	Canton

			Crasl	es by y	ear	3 Yea	ar Totak	S	Avg	Severity	Crashes per	Hazard	
Political Unit	Street	Intersecting Street	2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	Million Vehicles	Rating	Jurisdiction
Canton	6th St SW	Smith Ave SW	0	1	0	1	0	0	7,700	1.00	0.12	0.03	Canton
Canton	6th-8th Connector	Marion Motley & Penn	0	0	0	0	0	0	11,750	0.00	0.00	0.00	Canton
Canton	7th St NW	Fulton Dr	3	2	1	6	1	0	10,600	1.33	0.52	0.92	Canton
Canton	7th St NW	Monument Dr	2	4	2	8	0	0	4,200	1.00	1.74	3.09	Canton
Canton	7th St NW	Newton Ave	3	1	1	5	3	0	5,500	2.20	0.83	2.03	Canton
Canton	7th St SW	Bedford Ave	1	1	0	2	0	0	5,700	1.00	0.32	0.14	Canton
Canton	7th St SW	Bellflower Ave	2	3	1	6	3	0	3,100	2.00	1.77	4.71	Canton
Canton	7th St SW	Dartmouth Ave	3	4	0	7	2	0	3,300	1.57	1.94	4.73	Canton
Canton	7th St SW	Harrison Ave	5	3	0	8	4	0	9,500	2.00	0.77	2.73	Canton
Canton	7th St SW	Maryland Ave	4	3	3	10	1	0	4,900	1.20	1.86	4.97	Canton
Canton	7th St SW	Raff Ave SR297	9	5	5	19	7	0	11,680	1.74	1.48	10.89	Canton
Canton	8th St NE	Belden Ave	2	1	5	8	2	0	9,550	1.50	0.76	2.04	Canton
Canton	8th St NE	Carnahan Ave	1	1	0	2	0	0	10,900	1.00	0.17	0.07	Canton
Canton	9th St N	Market Ave N	11	7	5	23	8	0	17,050	1.70	1.23	10.67	Canton
Canton	9th St NE	Cherry & Lawrence	6	6	5	17	3	0	12,122	1.35	1.28	6.54	Canton
Canton	9th St NE	Walnut Ave	3	7	3	13	4	0	13,710	1.62	0.87	4.04	Canton
Canton	9th St NW	Cleveland Ave	6	0	3	9	7	0	13,600	2.56	0.60	3.09	Canton
Canton	9th St NW	High Ave	3	0	0	3	1	0	3,000	1.67	0.91	1.01	Canton
Canton	9th St NW	McKinley Ave	4	3	1	8	2	0	9,332	1.50	0.78	2.09	Canton
Canton	9th St SW	Clarendon Ave	2	2	1	5	2	0	4,700	1.80	0.97	1.94	Canton
Canton	9th St SW	Cleveland Ave	3	6	2	11	4	0	10,728	1.73	0.94	3.95	Canton
Canton	9th St SW	Dartmouth Ave	2	6	1	9	2	0	5,450	1.44	1.51	4.35	Canton
Canton	9th St SW	Dueber Ave	4	4	3	11	2	0	9,300	1.36	1.08	3.60	Canton
Canton	9th St SW	Harrison Ave	2	3	4	9	2	0	10,950	1.44	0.75	2.17	Canton
Canton	9th St SW	High Ave	2	0	1	3	0	0	7,400	1.00	0.37	0.25	Canton
Canton	9th St SW	McKinley Ave	4	4	2	10	4	0	12,828	1.80	0.71	2.85	Canton
Canton	9th St SW	Prospect Ave	1	1	2	4	2	0	5,000	2.00	0.73	1.30	Canton
Canton	10th St NW	McKinley Ave	5	5	3	13	6	0	8,400	1.92	1.41	7.85	Canton
Canton	10th St NW	Shorb Ave	2	1	2	5	2	0	3,200	1.80	1.43	2.85	Canton
Canton	11th St NE	Walnut Ave SR 43	5	1	3	9	5	0	8,710	2.11	0.94	3.98	Canton

			Crast	es by yo	ear	3 Yea	r Totak	8	Avg	Severity	Crashes per	Hazard	
Political Unit	Street	Intersecting Street	2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	Million Vehicles	Rating	Jurisdiction
Canton	11th St NW	McKinley Ave	8	2	2	12	1	0	7,900	1.17	1.39	4.31	Canton
Canton	11th St SE	Cherry Ave SR 43	13	5	5	23	4	0	19,512	1.35	1.08	7.41	Canton
Canton	11th St SW	Dartmouth Ave	1	1	5	7	6	0	6,400	2.71	1.00	4.21	Canton
Canton	11th St SW	Dueber Ave	3	1	3	7	2	0	6,950	1.57	0.92	2.25	Canton
Canton	11th St SW	Harrison Ave	6	14	1	21	6	0	12,600	1.57	1.52	11.15	Canton
Canton	11th St SW	Maryland Ave SW	2	1	2	5	1	0	7,600	1.40	0.60	0.93	Canton
Canton	11th St SW	Raff Ave SR297	5	4	3	12	5	0	16,080	1.83	0.68	3.33	Canton
Canton	12th St N	Market Ave N	21	25	24	70	23	0	25,434	1.66	2.51	62.43	Canton
Canton	12th St NE	Cherry Ave	22	14	5	41	19	0	17,242	1.93	2.17	38.10	Canton
Canton	12th St NE	Gibbs Ave NE	3	1	4	8	4	0	14,640	2.00	0.50	1.77	Canton
Canton	12th St NE	Gross & Lawrence	1	4	4	9	3	0	15,546	1.67	0.53	1.76	Canton
Canton	12th St NE	Mahoning & Maple	12	7	8	27	6	0	15,983	1.44	1.54	13.36	Canton
Canton	12th St NE	Piedmont Ave	0	0	0	0	0	0	13,656	0.00	0.00	0.00	Canton
Canton	12th St NE	Plain Ave NE	2	2	1	5	5	0	13,990	3.00	0.33	1.09	Canton
Canton	12th St NE	Walnut Ave	8	12	7	27	13	0	18,134	1.96	1.36	16.00	Canton
Canton	12th St NW	Broad Ave	7	7	5	19	8	0	15,750	1.84	1.10	8.56	Canton
Canton	12th St NW	Cleveland Ave	8	5	7	20	7	0	21,970	1.70	0.83	6.28	Canton
Canton	12th St NW	Fulton Dr	9	2	10	21	6	0	24,100	1.57	0.80	5.83	Canton
Canton	12th St NW	McGregor Ave	2	2	2	6	4	0	13,900	2.33	0.39	1.23	Canton
Canton	12th St NW	McKinley Ave	10	5	9	24	4	0	22,435	1.33	0.98	6.94	Canton
Canton	12th St NW	Minerva Ave NW	1	1	0	2	0	0	13,770	1.00	0.13	0.06	Canton
Canton	12th St NW	Monument Ave	3	4	2	9	2	0	16,100	1.44	0.51	1.47	Canton
Canton	12th St NW	Shorb Ave	6	4	2	12	4	0	19,050	1.67	0.57	2.56	Canton
Canton	12th St NW	Stadium Dr	0	5	4	9	3	0	18,300	1.67	0.45	1.50	Canton
Canton	12th St NW	Wertz Ave	4	5	2	11	4	0	15,550	1.73	0.65	2.73	Canton
Canton	12th St NW	Woodland Ave	0	2	1	3	0	0	13,270	1.00	0.21	0.14	Canton
Canton	13/12th St	I-77 Ramps TM Hospital	14	16	21	51	16	0	27,300	1.63	1.70	31.45	Canton
Canton	13th St NW	Broad Ave Nw	1	11	4	16	3	0	22,627	1.38	0.65	3.15	Canton
Canton	13th St NW	Harrison Ave	9	14	20	43	15	0	27,477	1.70	1.43	23.17	Canton
Canton	13th St NW	Wertz Ave	7	7	1	15	3	0	14,650	1.40	0.93	4.36	Canton

			Crast	es by y	ear ear	3 Yea	r Totak	8	Avg	Severity	Crashes per	Hazard	
Political Unit	Street	Intersecting Street	2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	Million Vehicles	Rating	Jurisdiction
Canton	13th St SW	Raff Ave SR297	5	9	5	19	6	0	17,394	1.63	1.00	6.87	Canton
Canton	14th St NE	Cherry Ave	1	0	0	1	0	0	4,923	1.00	0.19	0.04	Canton
Canton	14th St NE	Gibbs Ave	3	0	3	6	2	0	4,300	1.67	1.27	2.83	Canton
Canton	14th St NW	Fulton Dr	1	0	0	1	0	0	9,500	1.00	0.10	0.02	Canton
Canton	14th St NW	Shorb Ave	0	0	0	0	0	0	2,000	0.00	0.00	0.00	Canton
Canton	15th St N	Market Ave N	10	4	2	16	6	0	13,446	1.75	1.09	6.76	Canton
Canton	15th St NE	Cherry Ave NE	3	3	2	8	2	0	5,521	1.50	1.32	3.53	Canton
Canton	15th St NE	Gibbs Ave NE	0	2	1	3	1	0	5,100	1.67	0.54	0.60	Canton
Canton	15th St NE	Walnut Ave NE	2	1	1	4	0	0	4,948	1.00	0.74	0.66	Canton
Canton	15th St NW	Cleveland Ave	4	3	0	7	2	0	17,800	1.57	0.36	0.88	Canton
Canton	15th St SW	Cleveland Ave	1	1	3	5	0	0	5,082	1.00	0.90	1.00	Canton
Canton	15th St SW	Dueber Ave	1	3	0	4	2	0	7,600	2.00	0.48	0.85	Canton
Canton	15th St SW	Harrison Ave	5	5	4	14	3	0	11,600	1.43	1.10	4.90	Canton
Canton	17th St NW	Cleveland Ave NW	4	0	2	6	3	0	16,800	2.00	0.33	0.87	Canton
Canton	17th St NW	Fulton Dr	0	3	0	3	1	0	9,500	1.67	0.29	0.32	Canton
Canton	18th St NW	Cleveland Ave NW	5	3	1	9	4	1	20,250	3.11	0.41	2.52	Canton
Canton	19th St N	Market Ave N	3	0	8	11	2	0	15,988	1.36	0.63	2.09	Canton
Canton	19th St NE	Cherry Ave SR 43	2	4	7	13	2	0	10,519	1.31	1.13	4.26	Canton
Canton	19th St NE	Gibbs Ave NE	3	2	3	8	2	0	9,091	1.50	0.80	2.14	Canton
Canton	19th St NE	Harrisburg Ave	3	2	2	7	2	0	16,476	1.57	0.39	0.95	Canton
Canton	19th St NE	Maple Ave	4	14	5	23	9	0	8,362	1.78	2.51	22.87	Canton
Canton	19th St NE	Rowland Ave NE	0	1	0	1	1	0	6,582	3.00	0.14	0.09	Canton
Canton	21st St N	Market Ave N	1	3	0	4	3	0	21,210	2.50	0.17	0.38	Canton
Canton	21st St NE	Harrisburg Ave	3	1	2	6	2	0	12,800	1.67	0.43	0.95	Canton
Canton	21st St NW	Cleveland Ave NW	2	1	3	6	2	0	21,100	1.67	0.26	0.58	Canton
Canton	22nd St NW	Cleveland Ave	3	1	4	8	2	0	21,100	1.50	0.35	0.92	Canton
Canton	23rd St NW	Cleveland Ave	1	5	1	7	1	0	21,100	1.29	0.30	0.61	Canton
Canton	23rd St NW	Fulton Dr	5	6	6	17	5	0	14,570	1.59	1.06	6.39	Canton
Canton	24th St NW	Cleveland Ave	1	0	1	2	2	0	20,600	3.00	0.09	0.12	Canton
Canton	24th St NW	Fulton Dr NW	2	0	1	3	0	0	14,070	1.00	0.19	0.13	Canton

			Cras	hes by y	ear	3 Yea	r Totak	S	Avg	Severity	Crashes per	Hazard	
Political Unit	Street	Intersecting Street	2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	Million Vehicles	Rating	Jurisdiction
Canton	25th St N	Market Ave N SR 43	3	4	9	16	3	0	21,085	1.38	0.69	3.39	Canton
Canton	25th St NE	Harmont Ave	2	2	4	8	2	0	14,400	1.50	0.51	1.35	Canton
Canton	25th St NE	Harrisburg Ave	1	4	1	6	2	0	14,080	1.67	0.39	0.86	Canton
Canton	25th St NW	Cleveland Ave	8	3	7	18	4	0	25,700	1.44	0.64	3.69	Canton
Canton	25th St NW	Fulton & Harrison	5	4	3	12	2	0	23,335	1.33	0.47	1.67	Canton
Canton	25th St NW	Harvard Ave	4	2	3	9	1	0	8,950	1.22	0.92	2.24	Canton
Canton	25th St NW	Yale Ave	0	0	0	0	0	0	6,600	0.00	0.00	0.00	Canton
Canton	26th St NW	Cleveland Ave	2	1	2	5	0	0	20,800	1.00	0.22	0.24	Canton
Canton	27th St NW	Cleveland & US 62 Ramps	11	5	8	24	4	0	23,050	1.33	0.95	6.76	Canton
Canton	28th St NE	Market Ave & US 62 Ramp	0	0	0	0	0	0	19,355	0.00	0.00	0.00	Canton
Canton	30th St N	Market Ave N SR 43	13	14	11	38	15	0	28,560	1.79	1.21	18.35	Canton
Canton	30th St NE	Daleford Ave NE	2	0	2	4	2	0	3,250	2.00	1.12	2.00	Canton
Canton	30th St NE	Harmont Ave	3	6	6	15	4	0	14,550	1.53	0.94	4.81	Canton
Canton	30th St NW	Cleveland Ave	7	7	10	24	7	0	31,850	1.58	0.69	5.81	Canton
Canton	30th St NW	Cromer Ave	5	4	7	16	6	0	14,550	1.75	1.00	6.24	Canton
Canton	30th St NW	Harvard	6	5	7	18	7	0	14,500	1.78	1.13	8.06	Canton
Canton	34th St NW	Cleveland Ave	8	7	6	21	4	0	25,350	1.38	0.76	4.87	Canton
Canton	34th St NW	Cromer Ave	0	1	1	2	0	0	5,800	1.00	0.31	0.14	Canton
Canton	37th St N	Market Ave N	2	6	0	8	5	0	19,241	2.25	0.38	1.52	Canton
Canton	37th St NW	Cleveland Ave	6	7	1	14	5	0	25,750	1.71	0.50	2.65	Canton
Canton	37th St NW	Logan Ave	0	0	0	0	0	0	11,800	0.00	0.00	0.00	Canton
Canton	38th St NW	Cleveland Ave	5	8	3	16	6	0	26,500	1.75	0.55	3.43	Canton
Canton	38th St NW	Guilford Ave East Junction	0	3	0	3	0	0	14,150	1.00	0.19	0.13	Canton
Canton	38th St NW	Harrison Ave	5	4	4	13	8	0	13,650	2.23	0.87	5.60	Canton
Canton	40th St NW	Cleveland Ave	1	1	0	2	1	0	19,200	2.00	0.10	0.08	Canton
Canton	44th St N	Market Ave N SR 43	5	8	3	16	3	0	23,193	1.38	0.63	3.08	Canton
Canton	44th St NW	Cleveland Ave	6	6	11	23	7	0	23,800	1.61	0.88	7.25	Canton
Canton	44th St NW	Frazer Ave	0	2	3	5	1	0	8,700	1.40	0.52	0.82	Canton
Canton	44th St NW	Vernon Ave	2	4	0	6	1	0	8,700	1.33	0.63	1.12	Canton
Canton	47th St N	Market Ave	1	0	1	2	1	0	20,010	2.00	0.09	0.08	Canton

			Crasl	hes by y	ear	3 Yea	ar Totak	S	Avg	Severity	Crashes per	Hazard	
Political Unit	Street	Intersecting Street	2005	2006	2007	Crashes	<b>Injury</b>	Fatal	Daily Traffic	Index	Million Vehicles	Rating	Jurisdiction
Canton	47th St NW	Cleveland Ave	5	5	1	11	8	0	21,200	2.45	0.47	2.84	Canton
Canton	55th St N	Easthill & Market	6	8	6	20	4	0	28,534	1.40	0.64	3.98	Canton
Canton	55th St NE	Plain Center Ave	2	0	2	4	2	0	8,800	2.00	0.41	0.74	Canton
Canton	Arlington Ave	Tuscarawas St W	2	1	2	5	1	0	19,010	1.40	0.24	0.37	Canton
Canton	Auburn Ave	Frazer Ave	0	0	0	0	0	0	2,000	0.00	0.00	0.00	Canton
Canton	Bedford Ave	Tuscarawas St W	4	10	5	19	7	0	19,010	1.74	0.91	6.69	Canton
Canton	Belden Ave	Georgetown St	6	2	1	9	5	0	11,200	2.11	0.73	3.10	Canton
Canton	Belden Ave	Harrisburg & Mahoning	8	7	6	21	3	0	17,739	1.29	1.08	6.48	Canton
Canton	Belden Ave	Tuscarawas St E	3	1	6	10	5	0	19,915	2.00	0.46	2.04	Canton
Canton	Bellflower Ave	Tuscarawas St W	4	4	4	12	5	0	19,560	1.83	0.56	2.74	Canton
Canton	Broad Ave	Tuscarawas St W	2	4	5	11	5	0	19,760	1.91	0.51	2.37	Canton
Canton	Brown Ave	Tuscarawas St W	2	0	2	4	0	0	7,151	1.00	0.51	0.45	Canton
Canton	Central Plaza	Tuscarawas St	13	9	17	39	11	0	23,295	1.56	1.53	20.71	Canton
Canton	Cherry Ave	Tuscarawas St E	5	10	2	17	5	0	16,061	1.59	0.97	5.80	Canton
Canton	Claremont Ave	Tuscarawas St W	1	1	1	3	0	0	18,510	1.00	0.15	0.10	Canton
Canton	Clarendon Ave	Navarre Rd	3	5	5	13	7	0	7,500	2.08	1.58	9.49	Canton
Canton	Clarendon Ave	Tuscarawas St W	4	4	4	12	2	0	18,510	1.33	0.59	2.10	Canton
Canton	Cleveland Ave	Ferndale St	3	3	3	9	1	0	28,700	1.22	0.29	0.70	Canton
Canton	Cleveland Ave	Navarre Rd	9	2	4	15	4	0	9,912	1.53	1.38	7.06	Canton
Canton	Cleveland Ave	Ridgeway	0	0	0	0	0	0	20,800	0.00	0.00	0.00	Canton
Canton	Cleveland Ave	Tuscarawas St W	12	4	4	20	6	0	23,750	1.60	0.77	5.47	Canton
Canton	Cleveland Ave SR800	Mill St S	6	7	6	19	7	0	19,150	1.74	0.91	6.64	Canton
Canton	Colonial Blvd	St Elmo Ave	1	2	0	3	1	0	2,000	1.67	1.37	1.52	Canton
Canton	Dartmouth Ave	Tuscarawas St W	10	4	2	16	3	0	18,510	1.38	0.79	3.86	Canton
Canton	Dueber Ave SW	Navarre Rd	9	12	9	30	11	0	10,250	1.73	2.67	30.87	Canton
Canton	Dueber Ave SW	Tuscarawas St W	8	3	5	16	6	0	16,920	1.75	0.86	5.37	Canton
Canton	Elgin Ave	I-77 NB Offramp& Tuscarawas	10	7	10	27	4	0	15,750	1.30	1.56	12.17	Canton
Canton	Exeter Ave	Tuscarawas St W	0	0	0	0	0	0	18,510	0.00	0.00	0.00	Canton
Canton	Fulton Dr	Stadium Dr	8	4	4	16	4	0	22,300	1.50	0.65	3.49	Canton
Canton	Fulton Dr	Tuscarawas St SR 172	4	5	8	17	5	0	11,317	1.59	1.37	8.23	Canton

			Cras	hes by y	ear	3 Yea	ar Total	8	Avg	Severity	Crashes per	Hazard	
Political Unit	Street	Intersecting Street	2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	Million Vehicles	Rating	Jurisdiction
Canton	Gibbs Ave	Lawrence Rd	3	6	1	10	6	0	5,171	2.20	1.76	8.63	Canton
Canton	Gibbs Ave	Tuscarawas St SR 172	5	0	1	6	1	0	1,600	1.33	3.42	6.08	Canton
Canton	Grace Ave	Mahoning Rd NE SR153	2	5	3	10	5	1	10,444	3.10	0.87	6.02	Canton
Canton	Harmont Ave NE	Mahoning Ave	10	8	12	30	10	0	19,105	1.67	1.43	15.92	Canton
Canton	Harrison Ave	Navarre Rd	6	7	6	19	6	0	17,000	1.63	1.02	7.03	Canton
Canton	Harrison Ave	Tuscarawas St W	16	8	21	45	11	0	25,180	1.49	1.63	24.28	Canton
Canton	Harrison Ave	US 30 EB Ramp SW	1	2	1	4	1	0	15,000	1.50	0.24	0.32	Canton
Canton	Harrison Ave	US 30 WB Ramp	4	1	1	6	2	0	15,000	1.67	0.37	0.81	Canton
Canton	Hartford Ave	Tuscarawas St E	4	1	0	5	2	0	9,790	1.80	0.47	0.93	Canton
Canton	Hazlett Ave	Tuscarawas St W	2	2	2	6	2	0	11,750	1.67	0.47	1.04	Canton
Canton	Henrietta Ave	Tuscarawas St	0	1	2	3	1	0	8,540	1.67	0.32	0.36	Canton
Canton	Kirby Ave	Lesh St NE	1	1	0	2	0	0	2,535	1.00	0.72	0.32	Canton
Canton	Lawn Ave	Tuscarawas St	3	2	0	5	1	0	11,750	1.40	0.39	0.60	Canton
Canton	Lesh St	Maret St	0	0	0	0	0	0	2,100	0.00	0.00	0.00	Canton
Canton	Mahoning Rd SR153	Midway Ave	1	1	0	2	1	0	11,697	2.00	0.16	0.14	Canton
Canton	Mahoning Rd SR153	Superior & Winfield	5	3	4	12	3	0	10,444	1.50	1.05	4.19	Canton
Canton	Market Ave SR 43	US 62 Ramp EB R/P	13	9	1	23	4	0	19,150	1.35	1.10	7.55	Canton
Canton	Market Ave SR 43	US 62 Ramp WB R/P	0	1	1	2	1	0	19,150	2.00	0.10	0.08	Canton
Canton	Market Ave SR 43	Walnut Ave	0	0	0	0	0	0	12,794	0.00	0.00	0.00	Canton
Canton	Maryland Ave	Navarre Rd	0	2	1	3	1	0	7,000	1.67	0.39	0.43	Canton
Canton	Maryland Ave	Tuscarawas St W	9	6	2	17	8	0	19,460	1.94	0.80	5.85	Canton
Canton	McKinley Ave	Tuscarawas St W	12	5	4	21	5	0	19,958	1.48	0.96	6.62	Canton
Canton	McKinley Ave Sw	Navarre Rd	3	1	7	11	3	0	9,850	1.55	1.02	3.85	Canton
Canton	Raff Ave SR791	Tuscarawas St W	7	7	8	22	4	0	26,510	1.36	0.76	5.05	Canton
Canton	Rowland Ave	Tuscarawas St	1	1	0	2	0	0	9,450	1.00	0.19	0.09	Canton
Canton	Schroyer Ave	Tuscarawas St W	3	4	0	7	2	0	13,800	1.57	0.46	1.13	Canton
Canton	Smith Ave	Tuscarawas St W	2	6	6	14	5	0	19,010	1.71	0.67	3.58	Canton
Canton	SR627	Sherman Church Ave	0	1	0	1	1	0	9,128	3.00	0.10	0.07	Canton
Canton	Tuscarawas E	Walnut Ave	4	6	3	13	5	0	16,543	1.77	0.72	3.67	Canton
Canton	Tuscarawas E	Warner Ave	2	0	1	3	0	0	10,176	1.00	0.27	0.18	Canton

			Crasi	Crashes by year			r Totals	3	Avg	Severity	erity Crashes per	Hazard	
Political Unit	Street	Intersecting Street	2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	Million Vehicles	Rating	Jurisdiction
Canton	Tuscarawas E	Young Ave	5	0	3	8	3	0	8,150	1.75	0.90	2.79	Canton
Canton	Tuscarawas W	Valleyview	17	11	4	32	6	0	21,730	1.38	1.34	13.14	Canton
Canton	Tuscarawas W	Washington Blvd	0	0	2	2	1	0	11,750	2.00	0.16	0.14	Canton
Canton	Tuscarawas W	Wells Ave	0	0	0	0	0	0	11,517	0.00	0.00	0.00	Canton
Canton	Tuscarawas W	Wertz Ave	7	4	6	17	5	0	21,410	1.59	0.72	4.35	Canton
Canton	US 62	Harmont Ave/Lesh St	25	16	22	63	17	1	31,595	1.71	1.82	43.67	Canton
Canton	US 62	Kirby Ave	6	4	5	15	8	0	25,775	2.07	0.53	3.66	Canton
Co/Twp Roads	4th St NW	Whipple Ave	5	5	7	17	10	0	18,700	2.18	0.83	6.82	County
Co/Twp Roads	8th St NE	Georgetown St	0	0	0	0	0	0	4,850	0.00	0.00	0.00	County
Co/Twp Roads	11th St SW	Whipple Ave	2	5	1	8	2	0	16,300	1.50	0.45	1.19	County
Co/Twp Roads	12th St NW	Brunnerdale Ave NW	2	1	0	3	0	0	10,700	1.00	0.26	0.17	County
Co/Twp Roads	12th St NW	Genoa Ave	0	4	3	7	4	0	11,800	2.14	0.54	1.80	County
Co/Twp Roads	12th St NW	Jackson Ave & Hankins	2	4	3	9	1	0	13,862	1.22	0.59	1.45	County
Co/Twp Roads	12th St NW	Perry Dr	2	8	6	16	2	0	22,863	1.25	0.64	2.84	County
Co/Twp Roads	12th St NW	Spring Valley Ave	2	4	3	9	3	0	12,900	1.67	0.64	2.12	County
Co/Twp Roads	12th St NW	Summerdale Ave	0	5	4	9	2	0	7,800	1.44	1.05	3.04	County
Co/Twp Roads	12th St NW	Terrace Ave	0	0	0	0	0	0	15,000	0.00	0.00	0.00	County
Co/Twp Roads	12th St NW	Whipple Ave	6	4	4	14	7	0	31,050	2.00	0.41	2.56	County
Co/Twp Roads	12th St NW	Woodlawn Ave	6	11	4	21	5	0	20,400	1.48	0.94	6.47	County
Co/Twp Roads	13th St SW	Bordner Ave	0	2	0	2	0	0	2,000	1.00	0.91	0.41	Perry Twp
Co/Twp Roads	13th St SW	Delaware Ave	0	0	0	0	0	0	2,000	0.00	0.00	0.00	Perry Twp
Co/Twp Roads	13th St SW	Delverne St	0	0	0	0	0	0	2,000	0.00	0.00	0.00	Perry Twp
Co/Twp Roads	13th St SW	Perry Dr	2	2	0	4	1	0	15,300	1.50	0.24	0.32	County
Co/Twp Roads	13th St SW	Whipple Ave	0	1	0	1	1	0	5,750	3.00	0.16	0.11	County
Co/Twp Roads	14th St NE	Trump Ave	0	0	1	1	0	0	9,250	1.00	0.10	0.02	County
Co/Twp Roads	15th St NW	Woodlawn Ave	0	0	1	1	1	0	12,200	3.00	0.07	0.05	County
Co/Twp Roads	17th St NW	Woodlawn Ave	0	4	3	7	3	0	12,200	1.86	0.52	1.51	County
Co/Twp Roads	20th St NW	Lakeside Ave	6	1	0	7	3	0	6,450	1.86	0.99	2.86	County
Co/Twp Roads	20th St NW	Whipple Ave	2	7	1	10	3	0	23,100	1.60	0.40	1.40	County
Co/Twp Roads	20th St NW	Woodlawn Ave	3	5	1	9	2	0	12,200	1.44	0.67	1.94	County

			Crast	es by y	ear 💮	3 Yea	r Totak	8	Avg	Severity	Crashes per	Hazard	
Political Unit	Street	Intersecting Street	2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	Million Vehicles	Rating	Jurisdiction
Co/Twp Roads	21st St NW	Blake Ave	0	2	2	4	1	0	2,000	1.50	1.83	2.43	Plain Twp
Co/Twp Roads	21st St SW	Gambrinus Ave	0	1	1	2	1	0	10,100	2.00	0.18	0.16	County
Co/Twp Roads	22nd St NW	Whipple Ave	4	2	1	7	2	0	21,900	1.57	0.29	0.71	County
Co/Twp Roads	23rd St SW	Gambrinus Ave	0	0	0	0	0	0	9,850	0.00	0.00	0.00	County
Co/Twp Roads	30th St NE	Harrisburg Ave	23	14	11	48	12	1	14,400	1.73	3.04	56.11	County
Co/Twp Roads	38th St NW	Guilford Ave West Junction	1	2	2	5	0	0	13,250	1.00	0.34	0.38	County
Co/Twp Roads	38th St NW	Whipple Ave	2	4	1	7	2	0	27,235	1.57	0.23	0.57	County
Co/Twp Roads	47th St	Holiday & Whipple Ave	5	0	3	8	1	0	27,450	1.25	0.27	0.59	County
Co/Twp Roads	50th St NW	Whipple Ave	0	1	1	2	0	0	27,900	1.00	0.07	0.03	County
Co/Twp Roads	53rd St SW	Dueber Ave	2	0	0	2	0	0	3,150	1.00	0.58	0.26	County
Co/Twp Roads	55th St	Firestone Rd	0	0	1	1	1	0	6,800	3.00	0.13	0.09	Plain Twp
Co/Twp Roads	55th St NE	East Center & Harmont	6	1	0	7	2	0	6,700	1.57	0.95	2.33	County
Co/Twp Roads	55th St NE	Middlebranch Ave	2	1	3	6	3	0	16,800	2.00	0.33	0.87	County
Co/Twp Roads	Alabama Ave	Orrville St	2	0	2	4	1	1	2,750	4.25	1.33	5.01	County
Co/Twp Roads	Alabama Ave	Wooster St	1	0	1	2	1	0	2,450	2.00	0.74	0.66	County
Co/Twp Roads	Amherst Ave	Beatty St	1	0	0	1	0	0	7,200	1.00	0.13	0.03	Jackson Twp
Co/Twp Roads	Amherst Ave	Fulton Dr	2	5	2	9	2	0	8,040	1.44	1.02	2.95	Jackson Twp
Co/Twp Roads	Amherst Rd	Traphagen St	3	4	3	10	3	0	10,400	1.60	0.88	3.12	Jackson Twp
Co/Twp Roads	Andrews St	Market Ave	1	0	3	4	4	0	5,978	3.00	0.61	1.63	Lake Twp
Co/Twp Roads	Applegrove St	Frank Ave	3	5	2	10	4	0	17,800	1.80	0.51	2.05	County
Co/Twp Roads	Applegrove St	Freedom Ave	6	0	0	6	2	0	15,250	1.67	0.36	0.80	County
Co/Twp Roads	Applegrove St	Middlebranch Ave	0	2	1	3	1	0	9,950	1.67	0.28	0.31	County
Co/Twp Roads	Applegrove St	Pittsburg Ave	4	7	3	14	7	0	20,700	2.00	0.62	3.84	County
Co/Twp Roads	Applegrove St	Sunset Strip Ave	4	2	0	6	1	0	13,450	1.33	0.41	0.72	County
Co/Twp Roads	Applegrove St	Whipple Ave	6	8	9	23	4	0	22,750	1.35	0.92	6.36	County
Co/Twp Roads	Arcadia St	Deerfield Ave	0	0	0	0	0	0	1,200	0.00	0.00	0.00	County
Co/Twp Roads	Arlington Ave	Fulton Dr	2	3	2	7	0	0	10,870	1.00	0.59	0.91	Jackson Twp
Co/Twp Roads	Arlington Ave	Mudbrook St	2	0	3	5	4	0	7,800	2.60	0.59	1.69	Jackson Twp
Co/Twp Roads	Arlington Ave	Portage St	4	3	0	7	3	0	16,715	1.86	0.38	1.10	County
Co/Twp Roads	Arlington Ave	Strausser St	1	2	0	3	0	0	11,800	1.00	0.23	0.15	County

			Cras	Crashes by year			r Totals		Avg	Severity	Crashes per	Hazard	
Political Unit	Street	Intersecting Street	2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	Million Vehicles	Rating	Jurisdiction
Co/Twp Roads	Aurora St	Whipple Ave	5	8	9	22	11	0	18,600	2.00	1.08	10.55	County
Co/Twp Roads	Aurora St	Woodlawn Ave	4	2	5	11	4	0	8,200	1.73	1.22	5.17	County
Co/Twp Roads	Avondale St	Whipple Ave	0	4	0	4	2	0	21,900	2.00	0.17	0.30	County
Co/Twp Roads	Bailey St	Jackson Ave	1	1	0	2	1	0	8,500	2.00	0.21	0.19	Perry Twp
Co/Twp Roads	Balsamwood Blvd	Cleveland Ave	0	1	1	2	1	0	11,950	2.00	0.15	0.14	County
Co/Twp Roads	Batton St	Pittsburg Ave	0	0	0	0	0	0	6,450	0.00	0.00	0.00	County
Co/Twp Roads	Batton St	Whipple Ave	0	0	0	0	0	0	17,400	0.00	0.00	0.00	County
Co/Twp Roads	Baywood St	Paris Ave	0	1	2	3	1	0	1,350	1.67	2.03	2.25	County
Co/Twp Roads	Beaumont	Orrville St	0	0	0	0	0	0	1,350	0.00	0.00	0.00	County
Co/Twp Roads	Beaumont Ave	Wooster St	0	0	1	1	1	0	3,750	3.00	0.24	0.16	County
Co/Twp Roads	Beech St	Beechwood Ave	1	3	4	8	4	0	7,800	2.00	0.94	3.33	County
Co/Twp Roads	Beech St	Easton St	1	0	0	1	1	0	3,900	3.00	0.23	0.16	County
Co/Twp Roads	Beech St	Oakhill Dr	3	4	4	11	6	0	3,550	2.09	2.83	14.45	County
Co/Twp Roads	Beechwood Ave	Cenfield St	0	1	0	1	1	0	2,534	3.00	0.36	0.24	County
Co/Twp Roads	Beechwood Ave	Easton St	0	1	0	1	0	0	7,050	1.00	0.13	0.03	County
Co/Twp Roads	Beeson St	Breck St	3	1	0	4	4	0	350	3.00	10.43	27.81	County
Co/Twp Roads	Beeson St	Freshley Ave	4	5	4	13	4	1	4,150	2.46	2.86	20.33	County
Co/Twp Roads	Beeson St	Sawburg Ave	3	7	7	17	5	0	12,300	1.59	1.26	7.57	County
Co/Twp Roads	Belden Village St	Dressler Rd	8	8	5	21	7	0	35,650	1.67	0.54	4.18	County
Co/Twp Roads	Belden Village St	Everhard Rd	5	4	2	11	3	0	22,700	1.55	0.44	1.67	County
Co/Twp Roads	Belden Village St	Higbee St	3	6	4	13	3	0	23,050	1.46	0.51	2.17	County
Co/Twp Roads	Belpar St	Dressler Rd	0	2	1	3	3	0	17,805	3.00	0.15	0.31	County
Co/Twp Roads	Belpar St	Everhard Rd	1	0	2	3	3	0	21,850	3.00	0.13	0.25	County
Co/Twp Roads	Bentler Ave	Easton St	0	2	3	5	4	0	9,850	2.60	0.46	1.34	County
Co/Twp Roads	Beth Ave	Brinker St	2	1	0	3	3	0	1,100	3.00	2.49	4.98	Bethlehem Twp
Co/Twp Roads	Beth Ave	Haut St	0	0	0	0	0	0	900	0.00	0.00	0.00	County
Co/Twp Roads	Bretton St	Cleveland Ave	4	0	1	5	2	0	15,900	1.80	0.29	0.57	County
Co/Twp Roads	Brinker St	Shepler Church Ave	0	0	0	0	0	0	1,350	0.00	0.00	0.00	County
Co/Twp Roads	Brinker St	Sherman Church Ave	0	0	0	0	0	0	3,350	0.00	0.00	0.00	County
Co/Twp Roads	Broad Vista	Cleveland Ave	0	2	0	2	0	0	11,300	1.00	0.16	0.07	County

			Crast	Crashes by year			3 Year Totals			Severity	Crashes per	Hazard	
Political Unit	Street	Intersecting Street	2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	Million Vehicles	Rating	Jurisdiction
Co/Twp Roads	Broadway Ave	Columbus Rd	1	0	0	1	1	0	6,375	3.00	0.14	0.10	County
Co/Twp Roads	Broadway Ave	Georgetown St	2	2	1	5	3	0	7,888	2.20	0.58	1.41	County
Co/Twp Roads	Broadway Ave	Peach St	0	0	0	0	0	0	6,100	0.00	0.00	0.00	County
Co/Twp Roads	Brumbaugh St	Cleveland Ave	1	0	2	3	2	0	12,750	2.33	0.21	0.33	County
Co/Twp Roads	Brunnerdale Ave	Hills & Dales Rd	7	12	11	30	11	0	29,100	1.73	0.94	10.87	County
Co/Twp Roads	Brunnerdale Ave	Perry Dr	1	1	0	2	0	0	13,863	1.00	0.13	0.06	County
Co/Twp Roads	Burkey St	Mt Pleasant St North Junction	2	0	0	2	1	0	8,150	2.00	0.22	0.20	Lake Twp
Co/Twp Roads	Burkey St	Mt Pleasant St South Junction	0	1	0	1	1	0	9,100	3.00	0.10	0.07	Lake/Plain Twp
Co/Twp Roads	Butterbridge Rd	Erie St	3	5	2	10	3	0	6,000	1.60	1.52	5.41	County
Co/Twp Roads	Cathy St	Middlebranch Ave	0	1	0	1	1	0	8,310	3.00	0.11	0.07	County
Co/Twp Roads	Cleveland Ave	Lake Center St	1	4	3	8	0	0	11,500	1.00	0.63	1.13	County
Co/Twp Roads	Cleveland Ave	Mt Pleasant St	5	4	2	11	5	0	19,850	1.91	0.51	2.36	County
Co/Twp Roads	Cleveland Ave	Northdale St	5	1	1	7	4	0	11,300	2.14	0.57	1.88	County
Co/Twp Roads	Cleveland Ave	Perrydale St	4	3	0	7	2	0	12,350	1.57	0.52	1.26	County
Co/Twp Roads	Cleveland Ave	Pine St	8	0	0	8	0	0	9,500	1.00	0.77	1.37	County
Co/Twp Roads	Cleveland Ave	State St	8	7	5	20	7	0	21,000	1.70	0.87	6.57	County
Co/Twp Roads	Cleveland Ave	Sweitzer St	0	2	0	2	1	0	11,600	2.00	0.16	0.14	County
Co/Twp Roads	Cleveland Ave	Wright St	2	5	3	10	5	0	13,000	2.00	0.70	3.12	County
Co/Twp Roads	Columbus Rd	California Ave	2	1	0	3	2	0	5,000	2.33	0.55	0.85	County
Co/Twp Roads	Columbus Rd	East Center	2	2	1	5	1	0	6,700	1.40	0.68	1.06	County
Co/Twp Roads	Columbus Rd	Easton St	0	1	1	2	1	0	8,742	2.00	0.21	0.19	County
Co/Twp Roads	Columbus Rd	Harmont Ave	5	13	2	20	6	0	10,100	1.60	1.81	12.85	County
Co/Twp Roads	Columbus Rd	Kirby Ave	0	0	0	0	0	0	5,700	0.00	0.00	0.00	County
Co/Twp Roads	Columbus Rd	Lesh St	1	0	3	4	1	0	7,000	1.50	0.52	0.70	County
Co/Twp Roads	Columbus Rd	Morris Ave	1	1	0	2	0	0	6,700	1.00	0.27	0.12	County
Co/Twp Roads	Columbus Rd	Paris Ave	1	3	0	4	3	0	3,195	2.50	1.14	2.54	County
Co/Twp Roads	Columbus Rd	Pilot Knob Ave	0	5	3	8	4	0	4,350	2.00	1.68	5.97	County
Co/Twp Roads	Columbus Rd	Regent Ave	2	1	1	4	0	0	6,700	1.00	0.54	0.48	County
Co/Twp Roads	Convenience Ci	Whipple Ave	4	4	1	9	2	0	27,900	1.44	0.29	0.85	County
Co/Twp Roads	Dale Ave	Portage St	1	2	0	3	2	0	13,880	2.33	0.20	0.31	County

			Crashes by year			3 Yea	r Totals	3	Avg	Severity	Crashes per	Hazard	
Political Unit	Street	Intersecting Street	2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	Million Vehicles	Rating	Jurisdiction
Co/Twp Roads	Deerfield Ave	Marshallville Rd	0	0	0	0	0	0	1,750	0.00	0.00	0.00	County
Co/Twp Roads	Dressler Rd	Everhard Rd	18	17	11	46	15	0	42,700	1.65	0.98	16.60	County
Co/Twp Roads	Dressler Rd	Glenwood & Whipple	4	7	2	13	5	0	33,350	1.77	0.36	1.82	County
Co/Twp Roads	Dressler Rd	Hills & Dales & Woodlawn	5	7	5	17	2	0	26,050	1.24	0.60	2.78	County
Co/Twp Roads	Dressler Rd	Metro Circle	4	0	0	4	3	0	22,900	2.50	0.16	0.35	County
Co/Twp Roads	Dressler Rd	Munson St	2	4	4	10	2	0	21,360	1.40	0.43	1.33	County
Co/Twp Roads	Dressler Rd	Promler Ave	0	1	0	1	0	0	15,900	1.00	0.06	0.01	County
Co/Twp Roads	Dressler Rd	Promway Ave	1	0	0	1	0	0	15,900	1.00	0.06	0.01	County
Co/Twp Roads	Dressler Rd	Strip Ave	7	10	11	28	9	0	33,700	1.64	0.76	7.75	County
Co/Twp Roads	Dressler Rd	University St	5	4	5	14	3	0	29,650	1.43	0.43	1.92	County
Co/Twp Roads	Dueber Ave	Faircrest St	0	2	1	3	1	0	9,624	1.67	0.28	0.32	County
Co/Twp Roads	Eastlake St	Echodell Ave	0	0	0	0	0	0	750	0.00	0.00	0.00	Jackson Twp
Co/Twp Roads	Easton St	Firestone Ave	5	3	6	14	4	0	10,850	1.57	1.18	5.76	County
Co/Twp Roads	Easton St	Middlebranch Ave	2	3	3	8	0	0	20,075	1.00	0.36	0.65	County
Co/Twp Roads	Easton St	Paris Ave	2	4	3	9	8	1	4,350	4.00	1.89	15.11	County
Co/Twp Roads	Easton St	Pinetree Av	0	0	0	0	0	0	10,350	0.00	0.00	0.00	County
Co/Twp Roads	Easton St	Schubert Ave	0	0	0	0	0	0	2,050	0.00	0.00	0.00	County
Co/Twp Roads	Elton St	Pigeon Run Rd	2	0	0	2	0	2	2,550	12.00	0.72	3.82	County
Co/Twp Roads	Erie Ave	Highmill Ave	0	0	1	1	1	0	3,250	3.00	0.28	0.19	County
Co/Twp Roads	Everhard Rd	Hills & Dales Rd	9	5	3	17	2	0	24,030	1.24	0.65	3.01	County
Co/Twp Roads	Everhard Rd	Munson St	4	12	11	27	6	0	24,150	1.44	1.02	8.84	County
Co/Twp Roads	Everhard Rd	Whipple Ave	15	18	22	55	19	0	48,880	1.69	1.03	21.22	County
Co/Twp Roads	Fohl St	Kemary Ave	1	0	0	1	0	0	3,000	1.00	0.30	0.07	County
Co/Twp Roads	Fohl St	Shepler Church Ave	5	2	2	9	6	0	3,400	2.33	2.42	11.27	County
Co/Twp Roads	Fohl St	Sherman Church Ave	1	0	1	2	2	0	5,600	3.00	0.33	0.43	County
Co/Twp Roads	Frank Ave	Eastlake St	3	0	2	5	1	0	14,850	1.40	0.31	0.48	County
Co/Twp Roads	Frank Ave	Huckleberry St	0	1	1	2	1	0	12,950	2.00	0.14	0.13	County
Co/Twp Roads	Frank Ave	Mega St	1	2	4	7	3	0	16,100	1.86	0.40	1.15	County
Co/Twp Roads	Frank Ave	Mt Pleasant St	0	0	0	0	0	0	12,750	0.00	0.00	0.00	County
Co/Twp Roads	Frank Ave	Portage St	10	10	15	35	7	0	33,924	1.40	0.94	10.25	County

			Crasi	Crashes by year			r Totak	S	Avg	Severity	Crashes per	Hazard	
Political Unit	Street	Intersecting Street	2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	Million Vehicles	Rating	Jurisdiction
Co/Twp Roads	Frank Ave	Strausser St	7	1	5	13	2	0	12,550	1.31	0.95	3.57	County
Co/Twp Roads	Frank Ave	University Dr	2	6	2	10	2	0	21,150	1.40	0.43	1.34	County
Co/Twp Roads	Freedom Ave	Portage St	3	2	3	8	4	0	18,920	2.00	0.39	1.37	County
Co/Twp Roads	Fulton Dr	High Mill Ave	1	3	3	7	0	0	5,270	1.00	1.21	1.89	County
Co/Twp Roads	Genoa Ave	Hilton St	0	0	1	1	0	0	7,100	1.00	0.13	0.03	Perry Twp
Co/Twp Roads	Genoa Ave	Mollane St	4	0	0	4	1	0	7,100	1.50	0.51	0.69	Perry Twp
Co/Twp Roads	Genoa Ave	Navarre Rd	2	0	0	2	0	0	10,450	1.00	0.17	0.08	County
Co/Twp Roads	Genoa Ave	Nave St North Junction	2	0	2	4	2	0	10,200	2.00	0.36	0.64	Perry Twp
Co/Twp Roads	Genoa Ave	Nave St South Junction	0	0	0	0	0	0	10,200	0.00	0.00	0.00	Perry Twp
Co/Twp Roads	Genoa Ave	Southway St	3	2	6	11	4	0	15,067	1.73	0.67	2.81	County
Co/Twp Roads	Georgetown St	Marrietta Ave	0	0	0	0	0	0	5,600	0.00	0.00	0.00	Canton Twp
Co/Twp Roads	Georgetown St	Paris Ave	1	4	5	10	9	0	1,937	2.80	4.71	29.32	County
Co/Twp Roads	Georgetown St	Trump Ave	2	4	0	6	0	0	12,900	1.00	0.42	0.57	County
Co/Twp Roads	Harris Ave	Hills & Dales Rd	2	5	3	10	2	0	18,274	1.40	0.50	1.55	County
Co/Twp Roads	Harris Ave	Perry Dr	3	1	0	4	2	0	6,300	2.00	0.58	1.03	County
Co/Twp Roads	Harrisburg Ave NE	Spangler St	2	2	2	6	0	0	12,610	1.00	0.43	0.58	County
Co/Twp Roads	High Mill Ave	Portage St	1	5	5	11	4	0	13,650	1.73	0.74	3.11	County
Co/Twp Roads	High Mill Ave	Revere Ave	1	1	1	3	2	0	4,350	2.33	0.63	0.98	County
Co/Twp Roads	High Mill Ave	Strausser St	0	1	4	5	0	0	10,400	1.00	0.44	0.49	County
Co/Twp Roads	Hills & Dales	Inwood Ave	0	1	0	1	0	0	13,550	1.00	0.07	0.01	County
Co/Twp Roads	Hills & Dales	Perry Dr & Stuhldreher St	2	4	1	7	0	0	22,374	1.00	0.29	0.44	County
Co/Twp Roads	Hills & Dales	Wackerly Dr	1	1	0	2	0	0	11,550	1.00	0.16	0.07	County
Co/Twp Roads	Hills & Dales	Whipple Ave	11	13	4	28	9	0	30,700	1.64	0.83	8.51	County
Co/Twp Roads	Hills & Dales	Wise St	0	0	0	0	0	0	17,170	0.00	0.00	0.00	County
Co/Twp Roads	Huckleberry Ave	Lake O'Springs Ave	5	3	2	10	6	1	2,900	3.30	3.15	23.08	Jackson Twp
Co/Twp Roads	Hudson Ave	Sherman Church Ave	0	1	1	2	0	0	2,200	1.00	0.83	0.37	County
Co/Twp Roads	Independence Cir	Whipple Ave	0	2	0	2	2	0	23,360	3.00	0.08	0.10	County
Co/Twp Roads	Jackson Ave	List St	0	2	2	4	3	0	6,812	2.50	0.54	1.19	Perry Twp
Co/Twp Roads	Jackson Ave	Perry Dr	1	1	3	5	2	0	9,150	1.80	0.50	1.00	County
Co/Twp Roads	Jackson Ave	Richville Dr	0	1	0	1	0	0	5,288	1.00	0.17	0.04	County

Co/Twp Roads Lake Center Market Ave 0 0 0 0 0 0 0 0 11,150 0 Co/Twp Roads Lake-O-Springs Ave Island Dr 8 3 1 12 4 0 5,600 1 Co/Twp Roads Lake-O-Springs Ave Pine Creek St 0 0 0 0 0 0 0 0 0 850 0 Co/Twp Roads Lake-O-Springs Ave Portage St 3 5 5 13 4 0 21,919 1 Co/Twp Roads Lake-O-Springs Ave Portage St 3 5 5 13 4 0 21,919 1 Co/Twp Roads Lake-O-Springs Ave Strausser St 1 2 3 6 0 0 6,900 1 Co/Twp Roads Lake-O-Springs Ave Waywood Ave 3 4 3 10 4 0 8,500 1 Co/Twp Roads Lake-O-Springs Ave West Blvd 3 0 4 7 0 0 5,350 1 Co/Twp Roads Lake-O-Springs Ave West Blvd 3 0 4 7 0 0 5,350 1 Co/Twp Roads Lake-O-Springs Ave West Blvd 3 0 4 7 0 0 5,350 1 Co/Twp Roads Lake-O-Springs Ave West Blvd 3 0 4 7 0 0 5,350 1 Co/Twp Roads Lakeside Ave Parkway St 0 0 0 0 0 0 0 0 4,850 0 Co/Twp Roads Lavuanne St Whipple Ave 0 2 0 2 1 1 0 22,350 2 Co/Twp Roads Lutz Ave Portage St 7 5 0 12 6 0 10,400 2 Co/Twp Roads Lutz Ave Strausser St 2 0 1 3 3 2 0 8,300 2 Co/Twp Roads Lutz Ave Strausser St 2 0 1 3 3 2 0 8,300 2 Co/Twp Roads Main St Sawburg Ave North Junction 4 1 2 7 2 0 10,800 1 Co/Twp Roads Main St Sawburg Ave North Junction 1 0 4 5 2 0 9,450 1 Co/Twp Roads Maple Ave Spangler St 1 0 2 3 1 0 3,940 1 Co/Twp Roads Maple St Whipple Ave 2 0 3 5 5 0 0 9,250 1 Co/Twp Roads Maple St Wise Ave 2 0 3 5 5 0 0 9,250 1 Co/Twp Roads Maple St Wise Ave 2 0 3 5 5 0 0 9,250 1 Co/Twp Roads Maple St Wise Ave 2 0 3 5 5 0 0 9,250 1 Co/Twp Roads Maple St Trump Ave 1 0 0 1 1 0 0 1,500 1 Co/Twp Roads Market Ave N Mt Pleasant St 5 1 5 11 5 11 7 0 12,010 2	Million Vehicles           00         0.00           67         1.96           00         0.00           62         0.54           00         0.79           80         1.07           00         1.19           00         0.00           00         1.05	0.00 County 0.00 Jackson Twp 1.06 County 1.06 County 1.86 County 1.86 County 0.00 Canton Twp 0.07 County
Co/Twp Roads         Lake-O-Springs Ave         Island Dr         8         3         1         12         4         0         5,600         1           Co/Twp Roads         Lake-O-Springs Ave         Pine Creek St         0         0         0         0         0         0         0         0         0         0         850         0           Co/Twp Roads         Lake-O-Springs Ave         Portage St         3         5         5         13         4         0         21,919         1           Co/Twp Roads         Lake-O-Springs Ave         Strausser St         1         2         3         6         0         0         6,900         1           Co/Twp Roads         Lake-O-Springs Ave         Waywood Ave         3         4         3         10         4         0         8,500         1           Co/Twp Roads         Lake-O-Springs Ave         Waywood Ave         3         0         4         7         0         0         5,350         1           Co/Twp Roads         Lake-O-Springs Ave         West Blvd         3         0         4         7         0         0         0         0         4,850         0           Co/Twp Roads	67 1.96 00 0.00 62 0.54 00 0.79 80 1.07 00 1.19 00 0.00 00 0.08 00 1.05	8.69 County 0.00 Jackson Twp 2.53 County 1.06 County 4.29 County 1.86 County 0.00 Canton Twp 0.07 County
Co/Twp Roads         Lake-O-Springs Ave         Pine Creek St         0         0         0         0         0         0         21,919         1           Co/Twp Roads         Lake-O-Springs Ave         Portage St         3         5         5         13         4         0         21,919         1           Co/Twp Roads         Lake-O-Springs Ave         Strausser St         1         2         3         6         0         0         6,900         1           Co/Twp Roads         Lake-O-Springs Ave         Waywood Ave         3         4         3         10         4         0         8,500         1           Co/Twp Roads         Lake-O-Springs Ave         West Blvd         3         0         4         7         0         0         5,350         1           Co/Twp Roads         Lake-O-Springs Ave         West Blvd         3         0         4         7         0         0         5,350         1           Co/Twp Roads         Lake-O-Springs Ave         West Blvd         3         0         4         7         0         0         5,350         1           Co/Twp Roads         Lake-O-Springs Ave         West Blvd         3         0         0<	00 0.00 62 0.54 00 0.79 80 1.07 00 1.19 00 0.00 00 0.08	0.00 Jackson Twp 2.53 County 1.06 County 4.29 County 1.86 County 0.00 Canton Twp 0.07 County
Co/Twp Roads         Lake-O-Springs Ave         Portage St         3         5         5         13         4         0         21,919         1           Co/Twp Roads         Lake-O-Springs Ave         Strausser St         1         2         3         6         0         0         6,900         1           Co/Twp Roads         Lake-O-Springs Ave         Waywood Ave         3         4         3         10         4         0         8,500         1           Co/Twp Roads         Lake-O-Springs Ave         West Blvd         3         0         4         7         0         0         5,350         1           Co/Twp Roads         Lakeside Ave         Parkway St         0         0         0         0         0         0         4,850         0           Co/Twp Roads         Lavuanne St         Whipple Ave         0         2         0         2         1         0         22,350         2           Co/Twp Roads         Lutz Ave         Portage St         7         5         0         12         6         0         10,400         2           Co/Twp Roads         Main St         Sawburg Ave North Junction         4         1         2 <t< td=""><td>62 0.54 00 0.79 80 1.07 00 1.19 00 0.00 00 0.08</td><td>2.53 County 1.06 County 4.29 County 1.86 County 0.00 Canton Twp 0.07 County</td></t<>	62 0.54 00 0.79 80 1.07 00 1.19 00 0.00 00 0.08	2.53 County 1.06 County 4.29 County 1.86 County 0.00 Canton Twp 0.07 County
Co/Twp Roads         Lake-O-Springs Ave         Strausser St         1         2         3         6         0         0         6,900         1           Co/Twp Roads         Lake-O-Springs Ave         Waywood Ave         3         4         3         10         4         0         8,500         1           Co/Twp Roads         Lake-O-Springs Ave         West Blvd         3         0         4         7         0         0         5,350         1           Co/Twp Roads         Lakeside Ave         Parkway St         0         0         0         0         0         0         4,850         0           Co/Twp Roads         Lavuanne St         Whipple Ave         0         2         0         2         1         0         22,350         2           Co/Twp Roads         Lutz Ave         Portage St         7         5         0         12         6         0         10,400         2           Co/Twp Roads         Lutz Ave         Strausser St         2         0         1         3         2         0         8,300         2           Co/Twp Roads         Main St         Sawburg Ave North Junction         4         1         2         7	00 0.79 80 1.07 00 1.19 00 0.00 00 0.08	1.06 County 4.29 County 1.86 County 0.00 Canton Twp 0.07 County
Co/Twp Roads         Lake-O-Springs Ave         Waywood Ave         3         4         3         10         4         0         8,500         1           Co/Twp Roads         Lake-O-Springs Ave         West Blvd         3         0         4         7         0         0         5,350         1           Co/Twp Roads         Lakeside Ave         Parkway St         0         0         0         0         0         0         0         0         0         4,850         0           Co/Twp Roads         Lavuanne St         Whipple Ave         0         2         0         2         1         0         22,350         2           Co/Twp Roads         Lutz Ave         Portage St         7         5         0         12         6         0         10,400         2           Co/Twp Roads         Lutz Ave         Strausser St         2         0         1         3         2         0         8,300         2           Co/Twp Roads         Main St         Sawburg Ave North Junction         4         1         2         7         2         0         10,800         1           Co/Twp Roads         Maple Ave         Spangler St         1 <t< td=""><td>80 1.07 00 1.19 00 0.00 00 0.08 00 1.05</td><td>4.29 County 1.86 County 0.00 Canton Twp 0.07 County</td></t<>	80 1.07 00 1.19 00 0.00 00 0.08 00 1.05	4.29 County 1.86 County 0.00 Canton Twp 0.07 County
Co/Twp Roads         Lake-O-Springs Ave         West Blvd         3         0         4         7         0         0         5,350         1           Co/Twp Roads         Lakeside Ave         Parkway St         0         0         0         0         0         0         4,850         0           Co/Twp Roads         Lavuanne St         Whipple Ave         0         2         0         2         1         0         22,350         2           Co/Twp Roads         Lutz Ave         Portage St         7         5         0         12         6         0         10,400         2           Co/Twp Roads         Lutz Ave         Strausser St         2         0         1         3         2         0         8,300         2           Co/Twp Roads         Main St         Sawburg Ave North Junction         4         1         2         7         2         0         10,800         1           Co/Twp Roads         Main St         Sawburg Ave South Junction         1         0         4         5         2         0         9,450         1           Co/Twp Roads         Maple Ave         Spangler St         1         0         2         3	00 1.19 00 0.00 00 0.08 00 1.05	1.86 County 0.00 Canton Twp 0.07 County
Co/Twp Roads         Lakeside Ave         Parkway St         0         0         0         0         0         4,850         0           Co/Twp Roads         Lavuanne St         Whipple Ave         0         2         0         2         1         0         22,350         2           Co/Twp Roads         Lutz Ave         Portage St         7         5         0         12         6         0         10,400         2           Co/Twp Roads         Lutz Ave         Strausser St         2         0         1         3         2         0         8,300         2           Co/Twp Roads         Main St         Sawburg Ave North Junction         4         1         2         7         2         0         10,800         1           Co/Twp Roads         Main St         Sawburg Ave North Junction         4         1         2         7         2         0         10,800         1           Co/Twp Roads         Main St         Sawburg Ave South Junction         1         0         4         5         2         0         9,450         1           Co/Twp Roads         Maple Ave         Spangler St         1         0         2         3         1	00 0.00 00 0.08 00 1.05	0.00 Canton Twp 0.07 County
Co/Twp Roads         Lavuanne St         Whipple Ave         0         2         0         2         1         0         22,350         2           Co/Twp Roads         Lutz Ave         Portage St         7         5         0         12         6         0         10,400         2           Co/Twp Roads         Lutz Ave         Strausser St         2         0         1         3         2         0         8,300         2           Co/Twp Roads         Main St         Sawburg Ave North Junction         4         1         2         7         2         0         10,800         1           Co/Twp Roads         Main St         Sawburg Ave South Junction         1         0         4         5         2         0         9,450         1           Co/Twp Roads         Maple Ave         Spangler St         1         0         2         3         1         0         3,940         1           Co/Twp Roads         Maple St         Whipple Ave         3         2         2         7         2         0         18,850         1           Co/Twp Roads         Maple St         Wise Ave         2         0         3         5         0	00 0.08 00 1.05	0.07 County
Co/Twp Roads         Lutz Ave         Portage St         7         5         0         12         6         0         10,400         2           Co/Twp Roads         Lutz Ave         Strausser St         2         0         1         3         2         0         8,300         2           Co/Twp Roads         Main St         Sawburg Ave North Junction         4         1         2         7         2         0         10,800         1           Co/Twp Roads         Main St         Sawburg Ave South Junction         1         0         4         5         2         0         9,450         1           Co/Twp Roads         Maple Ave         Spangler St         1         0         2         3         1         0         3,940         1           Co/Twp Roads         Maple St         Whipple Ave         3         2         2         7         2         0         18,850         1           Co/Twp Roads         Maple St         Wise Ave         2         0         3         5         0         0         9,250         1           Co/Twp Roads         Mapleton St         Trump Ave         1         0         0         1         0	00 1.05	_
Co/Twp Roads         Lutz Ave         Strausser St         2         0         1         3         2         0         8,300         2           Co/Twp Roads         Main St         Sawburg Ave North Junction         4         1         2         7         2         0         10,800         1           Co/Twp Roads         Main St         Sawburg Ave South Junction         1         0         4         5         2         0         9,450         1           Co/Twp Roads         Maple Ave         Spangler St         1         0         2         3         1         0         3,940         1           Co/Twp Roads         Maple St         Whipple Ave         3         2         2         7         2         0         18,850         1           Co/Twp Roads         Maple St         Wise Ave         2         0         3         5         0         0         9,250         1           Co/Twp Roads         Mapleton St         Trump Ave         1         0         0         1         0         0         1,500         1           Co/Twp Roads         Market Ave N         Mt Pleasant St         5         1         5         1         7 <td></td> <td>F 62 County</td>		F 62 County
Co/Twp Roads         Main St         Sawburg Ave North Junction         4         1         2         7         2         0         10,800         1           Co/Twp Roads         Main St         Sawburg Ave South Junction         1         0         4         5         2         0         9,450         1           Co/Twp Roads         Maple Ave         Spangler St         1         0         2         3         1         0         3,940         1           Co/Twp Roads         Maple St         Whipple Ave         3         2         2         7         2         0         18,850         1           Co/Twp Roads         Maple St         Wise Ave         2         0         3         5         0         0         9,250         1           Co/Twp Roads         Mapleton St         Trump Ave         1         0         0         1         0         0         1,500         1           Co/Twp Roads         Market Ave N         Mt Pleasant St         5         1         5         11         7         0         12,010         2		5 5.62 County
Co/Twp Roads       Main St       Sawburg Ave South Junction       1       0       4       5       2       0       9,450       1         Co/Twp Roads       Maple Ave       Spangler St       1       0       2       3       1       0       3,940       1         Co/Twp Roads       Maple St       Whipple Ave       3       2       2       7       2       0       18,850       1         Co/Twp Roads       Maple St       Wise Ave       2       0       3       5       0       0       9,250       1         Co/Twp Roads       Mapleton St       Trump Ave       1       0       0       1       0       0       1,500       1         Co/Twp Roads       Market Ave N       Mt Pleasant St       5       1       5       11       7       0       12,010       2	33 0.33	0.51 County
Co/Twp Roads         Maple Ave         Spangler St         1         0         2         3         1         0         3,940         1           Co/Twp Roads         Maple St         Whipple Ave         3         2         2         7         2         0         18,850         1           Co/Twp Roads         Maple St         Wise Ave         2         0         3         5         0         0         9,250         1           Co/Twp Roads         Mapleton St         Trump Ave         1         0         0         1         0         0         1,500         1           Co/Twp Roads         Market Ave N         Mt Pleasant St         5         1         5         11         7         0         12,010         2	57 0.59	1.45 County
Co/Twp Roads       Maple St       Whipple Ave       3       2       2       7       2       0       18,850       1         Co/Twp Roads       Maple St       Wise Ave       2       0       3       5       0       0       9,250       1         Co/Twp Roads       Mapleton St       Trump Ave       1       0       0       1       0       0       1,500       1         Co/Twp Roads       Market Ave N       Mt Pleasant St       5       1       5       11       7       0       12,010       2	80 0.48	0.97 County
Co/Twp Roads         Maple St         Wise Ave         2         0         3         5         0         0         9,250         1           Co/Twp Roads         Mapleton St         Trump Ave         1         0         0         1         0         0         1,500         1           Co/Twp Roads         Market Ave N         Mt Pleasant St         5         1         5         11         7         0         12,010         2	67 0.69	0.77 Plain Twp
Co/Twp Roads         Mapleton St         Trump Ave         1         0         0         1         0         0         1,500         1           Co/Twp Roads         Market Ave N         Mt Pleasant St         5         1         5         11         7         0         12,010         2	57 0.34	0.83 County
Co/Twp Roads Market Ave N Mt Pleasant St 5 1 5 11 7 0 12,010 2	00 0.49	0.55 Jackson Twp
	00 0.61	0.14 County
Co/Two Roads Market Ave N State St 2 4 1 7 5 0 13 100 2	27 0.84	4.64 County
	43 0.49	1.84 County
Co/Twp Roads         Martindale Rd         Middlebranch Ave         3         2         3         8         1         0         11,862         1	25 0.62	2 1.37 County
Co/Twp Roads         Mayfair Rd         Pittsburg & Mt Pleasant St         3         3         0         6         1         0         20,300         1	33 0.27	0.48 County
Co/Twp Roads         Meese Rd         Paris Ave         1         0         0         1         0         0         3,800         1	00 0.24	0.05 County
Co/Twp Roads         Mega St         Strip Ave         5         2         3         10         2         0         13,150         1	40 0.69	2.16 County
Co/Twp Roads         Middlebranch Ave         Schneider St         0         3         2         5         1         0         14,800         1	40 0.31	0.48 County
Co/Twp Roads         Middlebranch Ave         State St         2         5         5         12         9         0         8,438         2	50 1.30	8.65 County
Co/Twp Roads         Millwood St         Promway Ave         2         0         2         4         2         0         4,500         2	00 0.81	1.44 Jackson Twp
Co/Twp Roads         Monticello Ave         Woodlawn Ave         0         3         2         5         1         0         7,600         1	40 0.60	0.93 County
Co/Twp Roads Mt Pleasant St Pleasantwood Ave 1 1 1 3 0 0 9,200 1	00 0.30	0.20 Lake/Plain Tv
Co/Twp Roads         Munson St         Whipple Ave         5         5         2         12         3         0         27,470         1	50 0.40	1.59 County
Co/Twp Roads         Navarre Rd         Kemary Ave & Stump Ave         4         3         1         8         3         0         7,950         1	75 0.92	2 2.86 County

			Crasi	nes by yo	ear ear	3 Yea	ar Totals	8	Avg	Severity	Crashes per	Hazard	
Political Unit	Street	Intersecting Street	2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	Million Vehicles	Rating	Jurisdiction
Co/Twp Roads	Navarre Rd	Perry Dr	2	2	1	5	2	0	10,550	1.80	0.43	0.87	County
Co/Twp Roads	Navarre Rd	Southway St	0	0	0	0	0	0	5,800	0.00	0.00	0.00	County
Co/Twp Roads	Perry Dr	Southway St	3	2	2	7	1	0	20,218	1.29	0.32	0.63	County
Co/Twp Roads	Pittsburg Ave	Shuffel Dr	0	0	0	0	0	0	10,350	0.00	0.00	0.00	County
Co/Twp Roads	Portage St	Promway Ave	8	1	2	11	2	0	17,520	1.36	0.57	1.91	County
Co/Twp Roads	Portage St	Strip Ave	13	15	7	35	6	0	31,000	1.34	1.03	10.76	County
Co/Twp Roads	Portage St	Sunset Dr	7	8	4	19	6	0	33,250	1.63	0.52	3.59	County
Co/Twp Roads	Portage St	Whipple Ave	13	13	9	35	9	0	31,960	1.51	1.00	11.77	County
Co/Twp Roads	Promler Ave	Promway Ave	1	0	0	1	0	0	1,500	1.00	0.61	0.14	Jackson Twp
Co/Twp Roads	Richville Dr	Shepler Church Ave	1	0	0	1	0	0	2,500	1.00	0.37	0.08	County
Co/Twp Roads	Shuffel Dr	Whipple Ave	0	2	2	4	2	0	5,250	2.00	0.70	1.24	County
Co/Twp Roads	Southway St	Whipple Ave	1	3	1	5	2	0	15,618	1.80	0.29	0.58	County
Co/Twp Roads	State St	Pheasant Valley Ave	1	0	0	1	0	0	8,800	1.00	0.10	0.02	County
Co/Twp Roads	State St	Stonebridge Ave	0	0	1	1	0	0	8,550	1.00	0.11	0.02	County
Co/Twp Roads	State St	Werner Church St	0	0	1	1	1	0	7,900	3.00	0.12	0.08	County
Co/Twp Roads	Whipple Ave	Wise Ave	2	6	3	11	3	0	22,250	1.55	0.45	1.70	County
East Canton	Cedar Ave US30	Nassau St US 30	1	0	0	1	0	0	14,172	1.00	0.06	0.01	East Canton
East Canton	Cedar Ave US30	Walnut St US 30	1	0	0	1	1	0	6,354	3.00	0.14	0.10	East Canton
East Canton	Nassau St SR172	Wood Ave SR 44	1	0	0	1	0	1	10,270	12.00	0.09	0.24	East Canton
East Canton	Walnut St US 30	Wood Ave SR 44	0	0	0	0	0	0	10,626	0.00	0.00	0.00	East Canton
East Sparta	SR800	Westbrook St	3	2	0	5	0	0	7,373	1.00	0.62	0.69	East Canton
Hartville	Crestmont Ave	Woodland St & Geib	0	0	4	4	1	0	3,100	1.50	1.18	1.57	Hartville
Hartville	Grand Trunk Ave	Maple St	3	0	2	5	1	0	12,744	1.40	0.36	0.56	Hartville
Hartville	Grand Trunk Ave	Sunnyside St	1	0	0	1	0	0	1,000	1.00	0.91	0.20	Hartville
Hartville	Kent Ave SR 43	Maple St SR43/619	5	2	2	9	1	0	15,179	1.22	0.54	1.32	Hartville
Hartville	Lincoln St	Prospect Ave SR 43	0	0	0	0	0	0	7,047	0.00	0.00	0.00	Hartville
Hartville	Maple Ave	Milan St	3	0	4	7	2	0	12,744	1.57	0.50	1.23	Hartville
Hartville	Maple Ave SR619	Prospect Ave SR 43	0	3	1	4	1	0	16,259	1.50	0.22	0.30	Hartville
Hartville	Prospect Ave SR 43	Sunnyside St	0	1	1	2	1	0	6,797	2.00	0.27	0.24	Hartville
Hartville	Prospect Ave SR 43	Woodland St	0	0	2	2	1	0	8,097	2.00	0.23	0.20	Hartville

			Crasi	hes by yo	ear	3 Yea	r Totals	8	Avg	Severity	Crashes per	Hazard	
Political Unit	Street	Intersecting Street	2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	Million Vehicles	Rating	Jurisdiction
Hartville	Prospect Ave SR 43	Wyandotte Tr	0	0	0	0	0	0	6,797	0.00	0.00	0.00	Hartville
Limaville	Iowa Ave SR183	Main St(Lim)	0	0	0	0	0	0	3,890	0.00	0.00	0.00	Limaville
Louisville	California Ave	Main St SR153	3	5	4	12	3	0	12,425	1.50	0.88	3.53	Louisville
Louisville	California Ave	Reno Dr	0	2	0	2	0	0	8,150	1.00	0.22	0.10	Louisville
Louisville	Chapel St SR 44	Frana Clara	3	2	2	7	1	0	15,664	1.29	0.41	0.82	Louisville
Louisville	Chapel St SR 44	Gorgas St	1	4	3	8	3	0	11,820	1.75	0.62	1.92	Louisville
Louisville	Chapel St SR 44	Lincoln St	0	1	0	1	1	0	13,718	3.00	0.07	0.04	Louisville
Louisville	Chapel St SR 44	Main St SR153	11	11	3	25	2	0	22,934	1.16	0.99	6.41	Louisville
Louisville	Chapel St SR 44	Reno Dr	5	0	2	7	1	0	16,710	1.29	0.38	0.76	Louisville
Louisville	Chapel St SR 44	South St	2	2	0	4	0	0	10,877	1.00	0.34	0.30	Louisville
Louisville	Chapel St SR 44	St. Louis Co	4	5	3	12	3	0	13,718	1.50	0.80	3.19	Louisville
Louisville	Constitution Ave	Main St SR153	0	0	3	3	1	0	14,045	1.67	0.19	0.22	Louisville
Louisville	Evrard Ct	Main St SR153	0	0	0	0	0	0	13,020	0.00	0.00	0.00	Louisville
Louisville	Gorgas St	Main St SR153	2	3	1	6	1	0	14,330	1.33	0.38	0.68	Louisville
Louisville	Main St SR153	Mill St	1	0	1	2	1	0	11,179	2.00	0.16	0.15	Louisville
Louisville	Main St SR153	Nickelplate Ave	0	0	1	1	0	0	11,706	1.00	0.08	0.02	Louisville
Louisville	Main St SR153	Walnut St	0	0	0	0	0	0	10,679	0.00	0.00	0.00	Louisville
Louisville	Nickel Plate Ave	South St	0	0	1	1	0	0	5,950	1.00	0.15	0.03	Louisville
Lousiville	US 62	California Ave	3	10	3	16	6	1	27,150	2.44	0.54	4.66	Louisville
Magnolia	Harrison Ave SR183	Main St SR183	0	1	0	1	0	0	5,796	1.00	0.16	0.03	Louisville
Massillon	1st St NE	Cherry Rd	5	3	3	11	4	0	12,016	1.73	0.84	3.53	Massillon
Massillon	1st St NE	Federal Ave	2	3	1	6	2	0	6,550	1.67	0.84	1.86	Massillon
Massillon	1st St NE	Lake Ave SR236 & Erie	2	8	3	13	4	0	19,180	1.62	0.62	2.89	Massillon
Massillon	1st St NE	Lincoln Way SR172	6	3	8	17	6	0	21,815	1.71	0.71	4.58	Massillon
Massillon	1st St NE	North Ave	2	1	1	4	1	0	6,300	1.50	0.58	0.77	Massillon
Massillon	1st St NE	State St	1	3	0	4	3	0	7,356	2.50	0.50	1.10	Massillon
Massillon	1st St NW	Federal Ave	3	1	0	4	1	0	7,410	1.50	0.49	0.66	Massillon
Massillon	1st St SE	Charles Ave	0	0	0	0	0	0	4,116	0.00	0.00	0.00	Massillon
Massillon	1st St SE	Tremont Ave	1	2	0	3	1	0	10,750	1.67	0.25	0.28	Massillon
Massillon	1st St SW	Tremont Ave	1	1	1	3	2	0	8,100	2.33	0.34	0.53	Massillon

			Crast	es by y	ear ear	3 Yea	r Totak	8	Avg	Severity	Crashes per	Hazard	
Political Unit	Street	Intersecting Street	2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	Million Vehicles		Jurisdiction
Massillon	2nd St NE	Lincoln Way	2	1	1	4	1	0	20,830	1.50	0.18	0.23	Massillon
Massillon	2nd St SW	Tremont Ave	0	0	0	0	0	0	8,100	0.00	0.00	0.00	Massillon
Massillon	3rd St NE	Lincoln Way E	4	10	1	15	3	0	23,600	1.40	0.58	2.71	Massillon
Massillon	3rd St NW	Lake Ave	0	1	1	2	0	0	5,500	1.00	0.33	0.15	Massillon
Massillon	3rd St SE	Oak Ave	2	0	0	2	1	0	5,000	2.00	0.37	0.32	Massillon
Massillon	3rd St SE	South Ave	2	1	0	3	0	0	5,000	1.00	0.55	0.37	Massillon
Massillon	3rd St SE	Tremont Ave	6	2	4	12	2	1	12,000	2.25	0.91	5.48	Massillon
Massillon	3rd St SE	Wellman Ave	0	0	0	0	0	0	6,900	0.00	0.00	0.00	Massillon
Massillon	5th St NE	North Ave	1	0	1	2	2	0	2,000	3.00	0.91	1.22	Massillon
Massillon	6th St NE	Lincoln Way E	3	6	2	11	4	0	20,369	1.73	0.49	2.08	Massillon
Massillon	6th St SW	Tremont Ave	1	1	1	3	0	0	8,150	1.00	0.34	0.22	Massillon
Massillon	7th St NW	Lincoln & Main	1	0	0	1	0	0	17,833	1.00	0.05	0.01	Massillon
Massillon	8th St NE	Lincoln Way	5	4	2	11	2	0	21,150	1.36	0.47	1.58	Massillon
Massillon	8th St NE	North Ave	6	0	1	7	0	0	4,600	1.00	1.39	2.16	Massillon
Massillon	8th St SW	Tremont Ave	1	0	0	1	0	0	7,500	1.00	0.12	0.03	Massillon
Massillon	9th St SW	Finefrock Rd SW SR 241	4	1	2	7	4	0	6,954	2.14	0.92	3.06	Massillon
Massillon	9th St SW	Tremont Ave	1	0	0	1	0	0	6,200	1.00	0.15	0.03	Massillon
Massillon	11th St NE	Lake Ave	1	0	2	3	0	0	12,923	1.00	0.21	0.14	Massillon
Massillon	11th St NE	Lincoln Way E	0	2	3	5	2	0	20,330	1.80	0.22	0.45	Massillon
Massillon	11th St NE	State Ave	1	1	3	5	3	0	5,600	2.20	0.81	1.99	Massillon
Massillon	16th St SE	Harsh Ave	0	3	2	5	2	0	7,700	1.80	0.59	1.19	Massillon
Massillon	16th St SE	Oak Ave	2	2	1	5	1	0	6,000	1.40	0.76	1.18	Massillon
Massillon	16th St SE	Walnut Ave	2	1	3	6	3	0	10,238	2.00	0.53	1.43	Massillon
Massillon	17th St NW	Carmont Cherry Earl Wooster	8	4	4	16	7	0	7,810	1.88	1.87	12.46	Massillon
Massillon	17th St NW	Lincoln Way W	4	3	4	11	4	0	13,890	1.73	0.72	3.05	Massillon
Massillon	17th St NW	Tremont Ave	1	5	1	7	2	0	6,748	1.57	0.95	2.31	Massillon
Massillon	23rd St NW	Lincoln Way W	1	3	6	10	4	0	8,560	1.80	1.07	4.26	Massillon
Massillon	23rd St SW	Main & Treemont	0	1	0	1	1	0	5,200	3.00	0.18	0.12	Massillon
Massillon	25th St NE	Lincoln Way E	1	3	0	4	1	0	26,030	1.50	0.14	0.19	Massillon
Massillon	26th St NE	Lincoln Way E	3	1	2	6	2	0	26,030	1.67	0.21	0.47	Massillon

			Crasi	nes by y	ear	3 Yea	ar Total	S	Avg	Severity	Crashes per	Hazard	
Political Unit	Street	Intersecting Street	2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	Million Vehicles	Rating	Jurisdiction
Massillon	27th St (Jackson)	Lincoln Way E	6	6	2	14	6	0	30,030	1.86	0.43	2.46	Massillon
Massillon	27th St NW	Lincoln Way W	6	0	2	8	2	0	7,382	1.50	0.99	2.64	Massillon
Massillon	Amherst Rd	Cherry Rd	1	2	1	4	2	0	10,500	2.00	0.35	0.62	Massillon
Massillon	Amherst Rd	Lake Ave	3	7	2	12	2	0	19,092	1.33	0.57	2.04	Massillon
Massillon	Amherst Rd	State Ave	3	1	1	5	0	0	8,806	1.00	0.52	0.58	Massillon
Massillon	Charles Ave	Erie St	2	1	0	3	0	0	12,240	1.00	0.22	0.15	Massillon
Massillon	Cherry Rd	Erie St	5	2	0	7	1	0	11,250	1.29	0.57	1.14	Massillon
Massillon	Edwin Ave	Erie St	7	3	0	10	2	0	12,740	1.40	0.72	2.23	Massillon
Massillon	Erie St	Federal Ave	7	2	5	14	5	0	6,550	1.71	1.95	10.40	Massillon
Massillon	Erie St	Lincoln Way SR172	7	7	6	20	5	0	23,820	1.50	0.77	5.11	Massillon
Massillon	Erie St	North Ave	2	1	0	3	0	0	5,600	1.00	0.49	0.33	Massillon
Massillon	Erie St	Oberlin Rd	0	0	1	1	0	0	14,940	1.00	0.06	0.01	Massillon
Massillon	Erie St	South Ave	1	1	1	3	0	0	9,027	1.00	0.30	0.20	Massillon
Massillon	Erie St	Tremont Ave	3	4	4	11	2	0	17,684	1.36	0.57	1.89	Massillon
Massillon	Erie St	Walnut Ave	5	4	2	11	2	0	16,240	1.36	0.62	2.06	Massillon
Massillon	Great Lakes SR21	Cherry Rd	6	11	4	21	6	0	28,172	1.57	0.68	4.99	Massillon
Massillon	Great Lakes SR21	Lake Ave SR236	3	11	5	19	8	0	26,205	1.84	0.66	5.15	Massillon
Massillon	Great Lakes SR21	Lillian Gish Blvd	10	5	6	21	2	0	22,772	1.19	0.84	4.68	Massillon
Massillon	Great Lakes SR21	Walnut Ave	17	6	9	32	11	0	28,348	1.69	1.03	12.36	Massillon
Massillon	Hankins St	Wales Ave	3	5	4	12	0	0	16,142	1.00	0.68	1.81	Massillon
Massillon	Hess Blvd	Tremont Ave	2	1	2	5	4	0	9,450	2.60	0.48	1.39	Massillon
Massillon	Hills & Dales	Wales Ave SR241	10	8	4	22	5	0	23,218	1.45	0.86	6.15	Massillon
Massillon	Lake Ave	Wales Ave SR241	12	9	4	25	5	0	21,704	1.40	1.05	8.18	Massillon
Massillon	Lillian Gish Blvd	Lincoln Way SR 172	6	4	1	11	4	0	20,048	1.73	0.50	2.11	Massillon
Massillon	Lincoln Way SR172	Hess Blvd	5	1	3	9	3	0	23,079	1.67	0.36	1.19	Massillon
Massillon	Lincoln Way SR172	Tremont Ave & Meadows Plaza	3	8	6	17	0	0	25,545	1.00	0.61	2.29	Massillon
Massillon	Lincoln Way SR172	Wales Ave SR241	11	8	9	28	5	0	26,104	1.36	0.98	8.27	Massillon
Massillon	North Ave	Wales Ave	2	4	1	7	4	0	13,000	2.14	0.49	1.64	Massillon
Massillon	Richville Dr	Walnut & Southway	0	0	0	0	0	0	7,244	0.00	0.00	0.00	Massillon
Massillon	SR 21 Ramps NB	Erie St	7	4	8	19	5	0	9,900	1.53	1.75	11.29	Massillon

			Cras	hes by y	ear	3 Yea	r Totals	3	Avg	Severity	Crashes per	Hazard	
Political Unit	Street	Intersecting Street	2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	Million Vehicles	Rating	Jurisdiction
Massillon	SR 21 Ramps SB	Erie St	7	7	6	20	5	0	9,900	1.50	1.84	12.29	Massillon
Massillon	State St	Wales Ave SR 241	4	1	1	6	3	0	14,792	2.00	0.37	0.99	Massillon
Minerva	Bonnieview St	Lincoln Way US30	1	1	1	3	1	0	11,988	1.67	0.23	0.25	Minerva
Minerva	East St	Lincoln Way US30	2	2	0	4	1	0	12,488	1.50	0.29	0.39	Minerva
Minerva	Grant Blvd	Lincoln Way US30	1	2	2	5	1	0	7,299	1.40	0.63	0.97	Minerva
Minerva	High St	Main St	1	0	1	2	1	0	2,000	2.00	0.91	0.81	Minerva
Minerva	High St	Market St SR183	0	0	1	1	1	0	7,580	3.00	0.12	0.08	Minerva
Minerva	Lincoln Way US 30	Union Ave SR183	1	0	2	3	2	0	12,156	2.33	0.23	0.35	Minerva
Minerva	Lincoln Way US30	Main St	2	1	1	4	1	0	7,890	1.50	0.46	0.62	Minerva
Minerva	Lincoln Way US30	Market St SR183	2	3	1	6	1	0	13,379	1.33	0.41	0.73	Minerva
Minerva	Line St	Main St	1	2	0	3	0	0	2,000	1.00	1.37	0.91	Minerva
Minerva	Line St	Market St	0	0	2	2	1	0	9,650	2.00	0.19	0.17	Minerva
Minerva	Market St	Union Ave SR183	1	0	2	3	2	0	5,608	2.33	0.49	0.76	Minerva
Navarre	4th St	Main SR21/US62	1	0	1	2	1	0	14,011	2.00	0.13	0.12	Minerva
Navarre	Canal St US62	Main St SR21/US62	3	1	2	6	0	0	9,545	1.00	0.57	0.76	Minerva
Navarre	Center St	Canal St	1	0	0	1	0	0	4,600	1.00	0.20	0.04	Minerva
Navarre	Center St	Main St US 62/SR 21	1	1	1	3	0	0	9,710	1.00	0.28	0.19	Minerva
Navarre	Main St US 62/SR 21	Wooster St	9	1	5	15	5	0	13,460	1.67	1.02	5.65	Minerva
Navarre	US 62	Marland Ave	0	3	7	10	3	0	16,006	1.60	0.57	2.03	Minerva
Navarre	US 62	Park	0	0	0	0	0	0	14,311	0.00	0.00	0.00	Minerva
North Canton	7th St N	Main St	2	4	1	7	1	0	19,800	1.29	0.32	0.65	North Canton
North Canton	7th St NW	Pierce Ave	0	0	0	0	0	0	2,000	0.00	0.00	0.00	North Canton
North Canton	9th St N	Main St	1	0	1	2	1	0	18,900	2.00	0.10	0.09	North Canton
North Canton	10th St	Main & Woodrow	15	3	3	21	5	0	21,650	1.48	0.89	6.10	North Canton
North Canton	Applegrove St	Main St	9	4	5	18	7	0	37,300	1.78	0.44	3.13	North Canton
North Canton	Applegrove St	Marquardt Ave	0	0	0	0	0	0	12,050	0.00	0.00	0.00	North Canton
North Canton	Bachtel St	Main St	1	3	1	5	1	0	19,400	1.40	0.24	0.37	North Canton
North Canton	Bachtel St	Pershing Ave	0	0	0	0	0	0	2,000	0.00	0.00	0.00	North Canton
North Canton	Charlotte St	Main St	0	1	9	10	5	0	21,050	2.00	0.43	1.93	North Canton
North Canton	Charlotte St	Ream Ave	0	0	0	0	0	0	7,200	0.00	0.00	0.00	North Canton

			Crast	es by ye	ear 💮	3 Yea	r Totak	8	Avg	Severity	Crashes per	Hazard	
<b>Political Unit</b>	Street	Intersecting Street	2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	Million Vehicles		Jurisdiction
North Canton	Cleveland Main St	Orion St	7	3	5	15	3	0	22,950	1.40	0.60	2.78	North Canton
North Canton	Cordelia St	Main St	3	0	0	3	1	0	20,400	1.67	0.13	0.15	North Canton
North Canton	Easthill St	Main St	0	3	2	5	2	0	21,050	1.80	0.22	0.43	North Canton
North Canton	Everhard Rd	Main St	5	10	8	23	8	0	27,800	1.70	0.76	6.54	North Canton
North Canton	Glenwood St	Lindy Lane	0	0	1	1	0	0	9,625	1.00	0.09	0.02	North Canton
North Canton	Glenwood St	Main St	2	1	5	8	2	0	22,450	1.50	0.33	0.87	North Canton
North Canton	Hallum St	Main St	0	2	2	4	2	0	19,200	2.00	0.19	0.34	North Canton
North Canton	Harmon St	Main St	0	3	4	7	2	0	18,900	1.57	0.34	0.83	North Canton
North Canton	Hillcrest Ave	Maple St	1	1	2	4	2	0	8,300	2.00	0.44	0.78	North Canton
North Canton	Main St	Maple St	3	4	2	9	2	0	27,150	1.44	0.30	0.87	North Canton
North Canton	Main St	Mississippi St	0	0	1	1	0	0	19,200	1.00	0.05	0.01	North Canton
North Canton	Main St	Pearl Pl	0	0	0	0	0	0	19,400	0.00	0.00	0.00	North Canton
North Canton	Main St	Schneider St	4	2	1	7	1	0	22,050	1.29	0.29	0.58	North Canton
North Canton	Main St	Wilbur Dr	1	2	3	6	2	0	23,600	1.67	0.23	0.52	North Canton
North Canton	Maple St	McKinley Ave	0	1	0	1	0	0	12,100	1.00	0.08	0.02	North Canton
North Canton	Maple St	Ream Ave	3	0	0	3	1	0	7,800	1.67	0.35	0.39	North Canton
North Canton	Pittsburg Ave	Portage St	1	0	2	3	1	0	18,150	1.67	0.15	0.17	North Canton
North Canton	Portage St	Wise Ave	0	0	0	0	0	0	15,000	0.00	0.00	0.00	North Canton
State Route	I-77	Belden Village & Whipple	16	23	13	52	15	0	40,850	1.58	1.16	21.17	ODOT
State Route	I-77	Everhard & Mall Drive & SB Ramp	13	4	10	27	9	0	29,350	1.67	0.84	8.40	ODOT
State Route	I-77	Everhard Rd Ramp NB	0	1	3	4	0	0	32,450	1.00	0.11	0.10	ODOT
State Route	I-77	Fohl St Ramps NB	2	0	0	2	1	0	5,500	2.00	0.33	0.29	ODOT
State Route	I-77	Fohl St Ramps SB	0	0	1	1	0	0	5,500	1.00	0.17	0.04	ODOT
State Route	I-77	Portage St Ramp NB	12	9	7	28	4	0	30,010	1.29	0.85	6.81	ODOT
State Route	I-77	Portage St Ramp SB	8	4	9	21	4	0	38,400	1.38	0.50	3.22	ODOT
State Route	I-77	SR 627 Ramps NB	1	0	0	1	0	0	10,400	1.00	0.09	0.02	ODOT
State Route	I-77	SR 627 Ramps SB	3	0	0	3	3	0	12,316	3.00	0.22	0.44	ODOT
State Route	I-77	SR 687 and Barr	0	0	0	0	0	0	42,700	0.00	0.00	0.00	ODOT
State Route	I-77	SR 687 Ramp NB	7	3	5	15	4	0	35,750	1.53	0.38	1.96	ODOT
State Route	I-77	SR 687 Ramp SB	0	3	1	4	0	0	38,950	1.00	0.09	0.08	ODOT

			Crasi	nes by yo	ear	3 Yea	ar Totak	S	Avg	Severity	Crashes per	Hazard	
Political Unit	Street	Intersecting Street	2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	Million Vehicles	Rating	Jurisdiction
State Route	I-77	SR 800 Ramp NB	0	0	0	0	0	0	21,327	0.00	0.00	0.00	ODOT
State Route	I-77	SR 800 Ramp SB	1	1	0	2	0	0	21,327	1.00	0.09	0.04	ODOT
State Route	I-77	Whipple Ave Old NB Ramp	3	5	4	12	3	0	29,700	1.50	0.37	1.47	ODOT
State Route	SR 21	Arcadia St	4	2	2	8	2	0	15,490	1.50	0.47	1.26	ODOT
State Route	SR 21	Butterbridge	4	2	2	8	2	0	13,890	1.50	0.53	1.40	ODOT
State Route	SR 21	Dolphin St SR212	0	0	1	1	1	0	7,318	3.00	0.12	0.08	ODOT
State Route	SR 21	Forty Corners Rd	0	4	1	5	3	0	12,940	2.20	0.35	0.86	ODOT
State Route	SR 21	Marshallville Ave	0	1	3	4	3	0	15,383	2.50	0.24	0.53	ODOT
State Route	SR 43	14th St SE	0	0	0	0	0	0	11,739	0.00	0.00	0.00	ODOT
State Route	SR 43	17th St SE & Orchardview	2	0	1	3	2	0	14,524	2.33	0.19	0.29	ODOT
State Route	SR 43	26th St	0	0	0	0	0	0	12,203	0.00	0.00	0.00	ODOT
State Route	SR 43	Andrews St	4	0	0	4	2	0	7,450	2.00	0.49	0.87	ODOT
State Route	SR 43	Applegrove St	7	5	3	15	6	0	21,845	1.80	0.63	3.76	ODOT
State Route	SR 43	Baum(Greenport)	1	2	0	3	2	0	12,910	2.33	0.21	0.33	ODOT
State Route	SR 43	Easton St	8	8	7	23	3	0	29,770	1.26	0.71	4.54	ODOT
State Route	SR 43	Elson St	0	1	0	1	1	0	10,552	3.00	0.09	0.06	ODOT
State Route	SR 43	Goodland St	0	1	0	1	1	0	12,428	3.00	0.07	0.05	ODOT
State Route	SR 43	Greer Ave	1	0	1	2	1	0	8,400	2.00	0.22	0.19	ODOT
State Route	SR 43	Indian Run Rd	1	1	1	3	1	0	12,410	1.67	0.22	0.25	ODOT
State Route	SR 43	Ivy St & Diamond St	2	1	1	4	1	0	15,710	1.50	0.23	0.31	ODOT
State Route	SR 43	Millerton/Sherr	1	0	0	1	1	0	12,682	3.00	0.07	0.05	ODOT
State Route	SR 43	Mottice Dr	2	1	0	3	0	0	8,193	1.00	0.33	0.22	ODOT
State Route	SR 43	Mt Pleasant St	1	1	1	3	1	0	7,200	1.67	0.38	0.42	ODOT
State Route	SR 43	Otto	0	0	0	0	0	0	12,510	0.00	0.00	0.00	ODOT
State Route	SR 43	Sandy Ave	0	1	0	1	0	0	12,932	1.00	0.07	0.02	ODOT
State Route	SR 43	Schneider St	2	3	3	8	1	0	26,650	1.25	0.27	0.61	ODOT
State Route	SR 43	Smith-Kramer St	1	4	3	8	4	0	8,350	2.00	0.87	3.11	ODOT
State Route	SR 43	SR 44	0	2	2	4	0	0	11,248	1.00	0.32	0.29	ODOT
State Route	SR 43	SR183	2	2	3	7	1	0	13,789	1.29	0.46	0.93	ODOT
State Route	SR 43	State St	2	2	1	5	1	0	10,764	1.40	0.42	0.66	ODOT

			Crasi	hes by y	ear	3 Yea	ar Totak	S	Avg	Severity	Crashes per	Hazard	
Political Unit	Street	Intersecting Street	2005	2006	2007	Crashes	<b>Injury</b>	Fatal	Daily Traffic	Index	Million Vehicles	Rating	Jurisdiction
State Route	SR 43	Waynesburg Dr	0	0	2	2	0	1	13,110	6.50	0.14	0.40	ODOT
State Route	SR 44	Alberta Beach St	1	2	0	3	1	0	6,360	1.67	0.43	0.48	ODOT
State Route	SR 44	Beeson St	1	0	2	3	2	0	5,962	2.33	0.46	0.71	ODOT
State Route	SR 44	Columbus Rd	0	2	0	2	1	0	8,680	2.00	0.21	0.19	ODOT
State Route	SR 44	Easton St	7	5	0	12	9	0	10,552	2.50	1.04	6.92	ODOT
State Route	SR 44	Georgetown St	0	2	0	2	0	0	10,460	1.00	0.17	0.08	ODOT
State Route	SR 44	Mapleton St	1	3	0	4	1	0	3,150	1.50	1.16	1.55	ODOT
State Route	SR 44	Orchard View Dr	0	0	0	0	0	0	2,994	0.00	0.00	0.00	ODOT
State Route	SR 44	SR619	3	2	3	8	4	0	11,915	2.00	0.61	2.18	ODOT
State Route	SR 44	State St SR173	2	4	6	12	4	1	10,824	2.58	1.01	6.97	ODOT
State Route	SR 44	Swamp St	0	1	1	2	0	0	7,440	1.00	0.25	0.11	ODOT
State Route	SR 93	Elton St	2	2	0	4	2	0	8,721	2.00	0.42	0.74	ODOT
State Route	SR 93	Orrville St	2	1	4	7	3	0	5,110	1.86	1.25	3.61	ODOT
State Route	SR 93	Sarbaugh St	1	1	0	2	0	0	7,680	1.00	0.24	0.11	ODOT
State Route	SR 93	Sinclair St	0	0	1	1	1	0	4,825	3.00	0.19	0.13	ODOT
State Route	SR 93	SR172	1	2	3	6	1	0	9,816	1.33	0.56	0.99	ODOT
State Route	SR 93	SR241 Barrs	0	0	2	2	1	0	10,616	2.00	0.17	0.15	ODOT
State Route	SR 93	SR241 S Jct	0	2	1	3	3	0	9,622	3.00	0.28	0.57	ODOT
State Route	SR 93	Strausser St	2	1	3	6	2	0	8,230	1.67	0.67	1.48	ODOT
State Route	SR 93	Wooster St	1	7	1	9	5	0	5,515	2.11	1.49	6.29	ODOT
State Route	SR153	Beechwood Ave	1	1	0	2	1	0	4,222	2.00	0.43	0.38	ODOT
State Route	SR153	Broadway Ave	0	0	1	1	0	0	12,462	1.00	0.07	0.02	ODOT
State Route	SR153	Fruitland Ave	1	0	0	1	0	0	9,650	1.00	0.09	0.02	ODOT
State Route	SR153	Lynnhaven	0	0	0	0	0	0	3,350	0.00	0.00	0.00	ODOT
State Route	SR153	Meese Rd	1	2	0	3	1	0	6,946	1.67	0.39	0.44	ODOT
State Route	SR153	Millvale Ave	2	0	1	3	0	0	7,436	1.00	0.37	0.25	ODOT
State Route	SR153	Paris Ave	5	5	0	10	6	0	5,150	2.20	1.77	8.66	ODOT
State Route	SR153	Union Ave SR183	4	2	3	9	8	0	8,970	2.78	0.92	5.09	ODOT
State Route	SR172	Alabama Ave	1	1	0	2	0	0	5,820	1.00	0.31	0.14	ODOT
State Route	SR172	Ambrose/Delverne	1	4	0	5	4	0	26,530	2.60	0.17	0.50	ODOT

			Crasl	nes by y	ear	3 Yea	r Totak	3	Avg	Severity	Crashes per	Hazard	
Political Unit	Street	Intersecting Street	2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	Million Vehicles	Rating	Jurisdiction
State Route	SR172	Austin Ave	2	2	0	4	1	0	26,030	1.50	0.14	0.19	ODOT
State Route	SR172	Autumn Ave	1	1	0	2	1	0	3,540	2.00	0.52	0.46	ODOT
State Route	SR172	Belfort Ave	0	1	0	1	0	0	4,010	1.00	0.23	0.05	ODOT
State Route	SR172	Bordner Ave	2	2	0	4	0	0	26,690	1.00	0.14	0.12	ODOT
State Route	SR172	Brooklyn Ave	0	2	0	2	0	0	26,690	1.00	0.07	0.03	ODOT
State Route	SR172	Deerfield Rd	0	1	0	1	1	0	12,050	3.00	0.08	0.05	ODOT
State Route	SR172	Delaware Ave	0	0	0	0	0	0	26,690	0.00	0.00	0.00	ODOT
State Route	SR172	Elizabeth Ave	0	2	0	2	1	0	26,530	2.00	0.07	0.06	ODOT
State Route	SR172	Fairlawn Ave	0	0	0	0	0	0	26,030	0.00	0.00	0.00	ODOT
State Route	SR172	Fox Ave	0	0	0	0	0	0	3,640	0.00	0.00	0.00	ODOT
State Route	SR172	Genoa Ave	8	8	10	26	5	0	33,097	1.38	0.72	5.74	ODOT
State Route	SR172	Harding Ave	1	2	0	3	0	0	26,530	1.00	0.10	0.07	ODOT
State Route	SR172	Hinderer St	1	4	0	5	1	0	26,030	1.40	0.18	0.27	ODOT
State Route	SR172	Kenyon Ave	1	1	0	2	1	0	7,210	2.00	0.25	0.23	ODOT
State Route	SR172	Lennox Ave	3	1	2	6	3	0	26,530	2.00	0.21	0.55	ODOT
State Route	SR172	Leonard Ave	0	0	1	1	1	0	26,530	3.00	0.03	0.02	ODOT
State Route	SR172	Locke	0	0	1	1	1	0	26,530	3.00	0.03	0.02	ODOT
State Route	SR172	Manor Ave	1	1	1	3	1	0	26,530	1.67	0.10	0.11	ODOT
State Route	SR172	Marrietta Ave	1	0	0	1	1	0	8,490	3.00	0.11	0.07	ODOT
State Route	SR172	Miday Ave	0	0	0	0	0	0	4,830	0.00	0.00	0.00	ODOT
State Route	SR172	Miles Ave	0	5	3	8	3	0	26,530	1.75	0.28	0.86	ODOT
State Route	SR172	Overmont Ave	1	0	0	1	1	0	26,030	3.00	0.04	0.02	ODOT
State Route	SR172	Paris Ave	0	2	0	2	2	0	4,090	3.00	0.45	0.60	ODOT
State Route	SR172	Parker Ave	0	0	0	0	0	0	7,790	0.00	0.00	0.00	ODOT
State Route	SR172	Perry Dr	9	10	8	27	4	0	38,310	1.30	0.64	5.00	ODOT
State Route	SR172	Rowford Ave	4	5	1	10	6	0	26,030	2.20	0.35	1.71	ODOT
State Route	SR172	Rowmont Ave	0	0	1	1	1	0	26,030	3.00	0.04	0.02	ODOT
State Route	SR172	Roxbury St	1	1	1	3	3	0	26,030	3.00	0.11	0.21	ODOT
State Route	SR172	Saratoga Ave	0	5	1	6	3	0	27,190	2.00	0.20	0.54	ODOT
State Route	SR172	Union Ave SR183	4	6	0	10	3	0	9,156	1.60	1.00	3.54	ODOT

			Crast	nes by yo	ear	3 Yea	r Totals	3	Avg	Severity	Crashes per	Hazard	
Political Unit	Street	Intersecting Street	2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	Million Vehicles	Rating	Jurisdiction
State Route	SR172	Westland Ave	1	0	0	1	0	0	26,530	1.00	0.03	0.01	ODOT
State Route	SR172	Whipple Ave	12	11	16	39	13	0	36,030	1.67	0.99	14.27	ODOT
State Route	SR172	Woodlawn Ave	1	4	12	17	5	0	29,410	1.59	0.53	3.17	ODOT
State Route	SR172	Wrexham Ave	0	1	0	1	0	0	26,030	1.00	0.04	0.01	ODOT
State Route	SR173	Columbus Rd & State St	4	5	4	13	6	0	6,734	1.92	1.76	9.79	ODOT
State Route	SR173	McCallum Ave	5	1	0	6	4	0	5,974	2.33	0.92	2.85	ODOT
State Route	SR173	Moulin Ave	1	0	0	1	1	0	5,870	3.00	0.16	0.10	ODOT
State Route	SR173	Paris Ave	5	1	3	9	7	0	4,838	2.56	1.70	8.68	ODOT
State Route	SR183	Bayton St	1	0	1	2	1	0	7,051	2.00	0.26	0.23	ODOT
State Route	SR183	Beech St	2	7	5	14	7	0	10,341	2.00	1.24	7.69	ODOT
State Route	SR183	Cenfield St	0	2	1	3	2	0	6,810	2.33	0.40	0.63	ODOT
State Route	SR183	Freed St	1	0	0	1	1	0	6,074	3.00	0.15	0.10	ODOT
State Route	SR183	Georgetown St	1	0	1	2	1	0	6,283	2.00	0.29	0.26	ODOT
State Route	SR183	Greenbower St	2	1	0	3	0	0	4,394	1.00	0.62	0.42	ODOT
State Route	SR183	Lewis St	0	1	3	4	1	0	4,798	1.50	0.76	1.01	ODOT
State Route	SR183	Rockhill Ave	5	2	0	7	1	0	5,394	1.29	1.18	2.37	ODOT
State Route	SR183	Salem Church St	0	1	0	1	0	0	6,700	1.00	0.14	0.03	ODOT
State Route	SR183	SR 619 & Gaskill Dr	2	1	0	3	0	0	7,157	1.00	0.38	0.26	ODOT
State Route	SR225	Gaskill Dr	0	0	1	1	1	0	6,000	3.00	0.15	0.10	ODOT
State Route	SR225	Greenbower St	3	1	0	4	1	0	7,543	1.50	0.48	0.65	ODOT
State Route	SR225	Lexington Ave	0	0	0	0	0	0	6,568	0.00	0.00	0.00	ODOT
State Route	SR225	Lexington Ave & Knoll St	0	0	0	0	0	0	7,530	0.00	0.00	0.00	ODOT
State Route	SR225	Lowe Rd	3	0	1	4	0	0	6,768	1.00	0.54	0.48	ODOT
State Route	SR225	Price St	2	0	0	2	1	0	6,568	2.00	0.28	0.25	ODOT
State Route	SR236	Beatty St	0	0	0	0	0	0	5,337	0.00	0.00	0.00	ODOT
State Route	SR236	Erie St	2	5	4	11	6	0	8,148	2.09	1.23	6.30	ODOT
State Route	SR236	Highmill Ave	1	3	2	6	2	0	6,380	1.67	0.86	1.91	ODOT
State Route	SR236	Lafayette Dr	1	0	1	2	0	0	3,656	1.00	0.50	0.22	ODOT
State Route	SR236	Portage St	3	4	3	10	3	0	11,791	1.60	0.77	2.75	ODOT
State Route	SR236	Strausser St	1	3	3	7	1	0	5,550	1.29	1.15	2.30	ODOT

			Cras	hes by y	ear	3 Yea	r Totals	3	Avg	Severity	Crashes per	Hazard	
Political Unit	Street	Intersecting Street	2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	Million Vehicles	Rating	Jurisdiction
State Route	SR236	Traphagen St	3	4	4	11	2	0	8,910	1.36	1.13	3.76	ODOT
State Route	SR236	Tritts Ave	0	1	0	1	0	0	2,500	1.00	0.37	0.08	ODOT
State Route	SR241	Alabama Ave	2	1	0	3	0	0	3,837	1.00	0.71	0.48	ODOT
State Route	SR241	Daytona St	0	0	0	0	0	0	13,900	0.00	0.00	0.00	ODOT
State Route	SR241	Greendale Ave	0	1	0	1	1	0	5,091	3.00	0.18	0.12	ODOT
State Route	SR241	Leecrest St	0	1	1	2	0	0	14,150	1.00	0.13	0.06	ODOT
State Route	SR241	Mt Pleasant St	0	0	0	0	0	0	10,638	0.00	0.00	0.00	ODOT
State Route	SR241	Mudbrook Ave	1	2	2	5	1	0	9,610	1.40	0.47	0.74	ODOT
State Route	SR241	Pontberry St	2	0	0	2	0	0	12,550	1.00	0.15	0.06	ODOT
State Route	SR241	Portage St	2	12	7	21	7	0	26,440	1.67	0.72	5.64	ODOT
State Route	SR241	Shady Hollow Rd	0	0	1	1	0	0	13,900	1.00	0.07	0.01	ODOT
State Route	SR241	SR 687	9	6	6	21	5	0	25,860	1.48	0.74	5.11	ODOT
State Route	SR241	Strausser St	1	1	1	3	0	0	16,030	1.00	0.17	0.11	ODOT
State Route	SR241	Stuart St	1	0	0	1	0	0	13,900	1.00	0.07	0.01	ODOT
State Route	SR241	Stuhldreher St	3	3	7	13	1	0	18,264	1.15	0.65	2.17	ODOT
State Route	SR241	Traphagen St	2	3	2	7	1	0	16,964	1.29	0.38	0.75	ODOT
State Route	SR241	Willowdale Dr	0	3	0	3	0	0	10,050	1.00	0.27	0.18	ODOT
State Route	SR297 Raff Ave	Southway St	2	5	1	8	6	0	23,473	2.50	0.31	1.38	ODOT
State Route	SR619	Bon Air Ave	0	0	0	0	0	0	3,560	0.00	0.00	0.00	ODOT
State Route	SR619	Cleveland Ave	5	1	8	14	4	0	22,030	1.57	0.58	2.84	ODOT
State Route	SR619	Duquette Ave	0	0	0	0	0	0	7,678	0.00	0.00	0.00	ODOT
State Route	SR619	Freshley Ave	0	0	1	1	1	0	4,260	3.00	0.21	0.14	ODOT
State Route	SR619	Hoover Ave	0	2	1	3	0	0	13,980	1.00	0.20	0.13	ODOT
State Route	SR619	Kaufman Ave	3	0	1	4	2	0	14,630	2.00	0.25	0.44	ODOT
State Route	SR619	King Church Ave	6	5	4	15	6	0	15,330	1.80	0.89	5.36	ODOT
State Route	SR619	Market Ave N	3	3	0	6	4	0	19,812	2.33	0.28	0.86	ODOT
State Route	SR619	Marlboro Ave	0	0	0	0	0	0	4,160	0.00	0.00	0.00	ODOT
State Route	SR619	McCallum Ave	11	4	8	23	7	0	5,152	1.61	4.07	33.50	ODOT
State Route	SR619	Mogadore Ave	2	4	4	10	2	0	16,380	1.40	0.56	1.73	ODOT
State Route	SR619	Oakwood Ave	2	0	1	3	1	0	13,830	1.67	0.20	0.22	ODOT

			Crasi	nes by y	ear	3 Yea	r Totals	3	Avg	Severity	Crashes per	Hazard	
Political Unit	Street	Intersecting Street	2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	Million Vehicles	Rating	Jurisdiction
State Route	SR619	Rockhill Ave	3	3	0	6	1	0	4,010	1.33	1.37	2.43	ODOT
State Route	SR619	William Penn Ave	2	1	0	3	3	0	7,923	3.00	0.35	0.69	ODOT
State Route	SR619	Williamsburg	0	0	2	2	1	0	13,830	2.00	0.13	0.12	ODOT
State Route	SR627	Navarre Rd	2	3	8	13	4	0	12,911	1.62	0.92	4.29	ODOT
State Route	SR627	Perry Dr	0	1	0	1	1	0	7,882	3.00	0.12	0.08	ODOT
State Route	SR627	Shepler Church Ave	2	2	2	6	6	0	8,361	3.00	0.65	2.62	ODOT
State Route	SR687	Blackburn Hills & Dales	5	5	9	19	6	0	30,600	1.63	0.57	3.90	ODOT
State Route	SR687	Blake Ave	4	4	8	16	2	0	35,700	1.25	0.41	1.82	ODOT
State Route	SR687	Broad Ave	3	2	7	12	3	0	34,820	1.50	0.31	1.26	ODOT
State Route	SR687	Brunnerdale Lake O'Springs	3	5	6	14	5	0	24,896	1.71	0.51	2.74	ODOT
State Route	SR687	Clearview Ave	1	3	4	8	2	0	36,200	1.50	0.20	0.54	ODOT
State Route	SR687	Darlington Ave	0	0	0	0	0	0	26,440	0.00	0.00	0.00	ODOT
State Route	SR687	Demington Ave	0	1	1	2	1	0	26,440	2.00	0.07	0.06	ODOT
State Route	SR687	Dressler Rd	7	6	8	21	6	0	28,480	1.57	0.67	4.93	ODOT
State Route	SR687	East & South Blvds	5	2	2	9	4	0	24,285	1.89	0.34	1.28	ODOT
State Route	SR687	Everhard Rd	11	16	10	37	6	0	42,680	1.32	0.79	8.61	ODOT
State Route	SR687	Frank Ave & Sibila	15	12	3	30	13	0	35,742	1.87	0.77	9.53	ODOT
State Route	SR687	Lakeside & Westmoreland	5	4	4	13	4	0	28,690	1.62	0.41	1.93	ODOT
State Route	SR687	Midvale Ave	0	1	1	2	0	0	26,440	1.00	0.07	0.03	ODOT
State Route	SR687	Miles Ave	2	2	1	5	1	0	12,950	1.40	0.35	0.55	ODOT
State Route	SR687	Whipple Ave	7	5	5	17	8	0	24,165	1.94	0.64	4.71	ODOT
State Route	SR800	30th St SW	1	0	0	1	1	0	13,697	3.00	0.07	0.04	ODOT
State Route	SR800	40th St SW	0	0	0	0	0	0	13,947	0.00	0.00	0.00	ODOT
State Route	SR800	53rd St(Fohl)	2	0	1	3	2	0	11,631	2.33	0.24	0.37	ODOT
State Route	SR800	Battlesburg St	1	0	1	2	2	0	8,233	3.00	0.22	0.30	ODOT
State Route	SR800	Carnwise St	3	1	2	6	4	0	14,447	2.33	0.38	1.18	ODOT
State Route	SR800	East Sparta Ave	0	1	0	1	1	0	7,166	3.00	0.13	0.08	ODOT
State Route	SR800	Faircrest St	4	2	3	9	7	0	19,582	2.56	0.42	2.14	ODOT
State Route	SR800	Farber St	0	1	0	1	1	0	6,692	3.00	0.14	0.09	ODOT
State Route	SR800	Figueroa St	0	0	0	0	0	0	13,697	0.00	0.00	0.00	ODOT

Political Unit	Street	Intersecting Street	Crashes by year			3 Year Totals			Avg	Severity	Crashes per	Hazard	
			2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	Million Vehicles		Jurisdiction
State Route	SR800	Howenstine St	0	0	1	1	0	0	8,425	1.00	0.11	0.02	ODOT
State Route	SR800	Ironwood St	0	0	0	0	0	0	13,947	0.00	0.00	0.00	ODOT
State Route	SR800	Ridge Ave N 46th St	2	0	0	2	0	0	14,585	1.00	0.13	0.06	ODOT
State Route	SR800	Ridge Ave S	0	1	1	2	1	0	14,087	2.00	0.13	0.12	ODOT
State Route	US 30	Baywood St	1	0	1	2	1	0	7,208	2.00	0.25	0.23	ODOT
State Route	US 30	Broadway Ave	1	0	2	3	2	0	18,780	2.33	0.15	0.23	ODOT
State Route	US 30	Mapleton St	0	0	0	0	0	0	7,193	0.00	0.00	0.00	ODOT
State Route	US 30	Paris Ave	1	0	0	1	1	0	7,690	3.00	0.12	0.08	ODOT
State Route	US 30	Ravenna Ave SR44	0	0	0	0	0	0	9,157	0.00	0.00	0.00	ODOT
State Route	US 30	Robertsville Ave	0	2	2	4	1	0	7,508	1.50	0.49	0.65	ODOT
State Route	US 30	Trump Ave Ramp EB	0	0	0	0	0	0	9,935	0.00	0.00	0.00	ODOT
State Route	US 30	Trump Ave Ramp WB	1	0	0	1	0	0	10,985	1.00	0.08	0.02	ODOT
State Route	US 30 EB Ramps	Raff Ave	10	4	5	19	7	0	11,800	1.74	1.47	10.78	ODOT
State Route	US 30 EB Ramps	SR241	0	0	0	0	0	0	10,492	0.00	0.00	0.00	ODOT
State Route	US 30 EB Ramps	SR627	0	1	3	4	1	0	9,040	1.50	0.40	0.54	ODOT
State Route	US 30 EB Ramps	Whipple Ave	2	1	2	5	2	0	11,900	1.80	0.38	0.77	ODOT
State Route	US 30 Trump Ave	Lincoln St SR 172	0	4	4	8	3	0	24,635	1.75	0.30	0.92	ODOT
State Route	US 30 WB Ramps	Raff Ave	6	4	3	13	10	0	16,468	2.54	0.72	5.28	ODOT
State Route	US 30 WB Ramps	SR241	0	0	0	0	0	0	7,779	0.00	0.00	0.00	ODOT
State Route	US 30 WB Ramps	SR627	2	1	2	5	0	0	11,700	1.00	0.39	0.43	ODOT
State Route	US 30 WB Ramps	Whipple Ave	5	0	4	9	4	0	12,650	1.89	0.65	2.45	ODOT
State Route	US 62	30th St	4	5	3	12	1	0	43,590	1.17	0.25	0.78	ODOT
State Route	US 62	Angleway St & Pigeon Run Ave	0	0	1	1	0	0	5,214	1.00	0.18	0.04	ODOT
State Route	US 62	Beech Ave	2	0	2	4	1	0	20,910	1.50	0.17	0.23	ODOT
State Route	US 62	Beeson St Ramp NB	0	0	0	0	0	0	8,600	0.00	0.00	0.00	ODOT
State Route	US 62	Beeson St Ramp SB	0	0	0	0	0	0	2,900	0.00	0.00	0.00	ODOT
State Route	US 62	Broadway Ave	4	2	8	14	7	1	27,920	2.79	0.46	3.97	ODOT
State Route	US 62	Columbus Rd	7	7	5	19	1	0	35,260	1.11	0.49	2.29	ODOT
State Route	US 62	Gross Av	1	1	0	2	1	0	42,950	2.00	0.04	0.04	ODOT
State Route	US 62	Maple Ave	3	7	3	13	3	0	43,395	1.46	0.27	1.15	ODOT

Political Unit	Street	Intersecting Street	Crashes by year			3 Year Totals			Avg	Severity	Crashes per	Hazard	
			2005	2006	2007	Crashes	Injury	Fatal	Daily Traffic	Index	Million Vehicles	Rating	Jurisdiction
State Route	US 62	Middlebranch & Harrisburg	15	17	13	45	12	0	43,540	1.53	0.94	14.46	ODOT
State Route	US 62	Mt Eaton St	1	0	0	1	0	0	4,880	1.00	0.19	0.04	ODOT
State Route	US 62	Navarre Rd	3	10	1	14	3	0	19,200	1.43	0.67	2.96	ODOT
State Route	US 62	Nickelplate Ave	0	0	0	0	0	0	21,080	0.00	0.00	0.00	ODOT
State Route	US 62	Paris Ave	5	5	2	12	7	1	22,240	3.08	0.49	4.05	ODOT
State Route	US 62	Ravenna Ave SR44 EB Ramps	5	1	1	7	5	0	12,390	2.43	0.52	1.95	ODOT
State Route	US 62	Ravenna Ave SR44 WB Ramps	0	0	1	1	0	0	10,210	1.00	0.09	0.02	ODOT
State Route	US 62	Regent Ave	9	11	10	30	9	0	30,200	1.60	0.91	9.67	ODOT
State Route	US 62	Roosevelt Ave	2	2	1	5	0	0	32,020	1.00	0.14	0.16	ODOT
State Route	US 62	Root Ave	0	0	1	1	1	0	32,020	3.00	0.03	0.02	ODOT
State Route	US 62	Rowland Ave	4	3	4	11	4	0	43,315	1.73	0.23	0.98	ODOT
State Route	US 62	SR 93 N Junction	0	1	0	1	0	0	6,486	1.00	0.14	0.03	ODOT
State Route	US 62	SR93 Lawndell	0	0	1	1	1	0	5,256	3.00	0.17	0.12	ODOT
State Route	US 62	St Elmo Ave	0	1	0	1	1	0	42,950	3.00	0.02	0.01	ODOT
State Route	US 62	State St Ramp NB	0	0	0	0	0	0	18,073	0.00	0.00	0.00	ODOT
State Route	US 62	State St Ramp SB	0	0	0	0	0	0	6,770	0.00	0.00	0.00	ODOT
State Route	US250	Alabama Ave	0	0	0	0	0	0	5,580	0.00	0.00	0.00	ODOT
State Route	US250	SR212 & Kaylor	2	1	2	5	3	0	6,138	2.20	0.74	1.82	ODOT
Waynesburg	Lisbon St SR171/183	Main St SR183	0	3	0	3	0	0	7,270	1.00	0.38	0.25	Waynesburg
Waynesburg	Lisbon St SR183	McKinley Ave	0	0	0	0	0	0	3,830	0.00	0.00	0.00	Waynesburg
Wilmot	Main St US250	Massillon St US62	1	2	1	4	1	0	9,735	1.50	0.37	0.50	Wilmot
Wilmot	Main St US250	Wineburg US 62	0	0	2	2	0	0	9,870	1.00	0.18	0.08	Wilmot

## Glossary of Terms

Alcohol Related Crash: A crash in which a vehicle driver or pedestrian had been drinking

**At Fault:** A term that identifies the person, animal, or condition that was the primary cause of a vehicle crash.

**Blood Alcohol Concentration (BAC):** The level of alcohol in a person's bloodstream. In Ohio, the legal limit of .10 equals a blood alcohol concentration of one part per thousand.

Child Safety Seat: Safety devices designed to fit in motor vehicles that keep children securely in place. The law requires the seats for children weighing less than 40 pounds or who are less than four years old.

**Crash:** An occurrence involving a moving motor vehicle, which produces bodily injury or property damage. Crashes are generally caused by driver error, a defect in the vehicle or in the road pavement. It occurs on a road, or after the motor vehicle runs off the road, but before events are stabilized.

**Drinking Driver or Pedestrian:** A person identified as one who had been drinking at the time of the crash regardless of the level of impairment.

**Driver:** Any person of any age operating a vehicle, including non-motorized vehicles.

Economic Loss: An estimate of the cost of traffic crashes. Cost estimates for crashes and injuries of various severity are based upon lost wages, medical costs, and vehicle repair costs. These estimates are established from national statistics.

**Fatality vs. Fatal Crash:** A fatality is a death that results from a traffic crash. A fatal crash is a motor vehicle crash (single or multiple) that results in the death of one or more people. A fatal crash can cause one or more fatalities.

**Injury (motor vehicle related):** The reporting officer classifies Personal injuries as follows:

- 1. **Fatality** an injury that results in death within 30 days after the date of the crash.
- 2. **Serious visible injury** An injury other than a fatality that prevents the injured person from continuing the normal activities he/she was capable of performing prior to the crash.

- 3. **Minor visible injury** An injury, other than a fatality or serious injury, which is evident to the observer at the crash scene.
- 4. **No visible injury** An injury that is not evident to the observer, but is claimed by the person, or suspected because of behavior.

**Moped:** A pedacycle that has a motor.

**Motorcycle:** A motorized two- or three-wheeled vehicle with more than five brake horsepower.

**Motor Vehicle:** Any self-propelled vehicle that does not run on rails. Examples include, but are not limited to, automobiles, trucks, tractortrailers, and motorcycles.

Occupant Restraints: Devices for the protection of vehicle occupants found in motor vehicles which keep the driver and passengers in their seats and prevent them from being ejected from the motor vehicle upon impact. Restraint devices include lap belts, lap/shoulder harness combinations, and air bags.

Property Damage Crash: A traffic crash that results in no injuries or fatalities. Ohio law requires that all crashes resulting in more than \$150 in damage be reported to the Ohio Department of Highway Safety on the OH-1 Traffic Crash Report.

**Rural Area:** An incorporated or unincorporated area with a population less than 2,500.

Single vs. Multiple Vehicle Crashes: Single vehicle crashes involve only one motor vehicle, but may include pedestrians. Multiple vehicle crashes involve two or more motor vehicles and may also include pedestrians.

**Speed Related Crash:** A traffic crash in which one or more vehicles were reported as exceeding the posted speed limit and/or where the reporting officer indicated that excessive speed for roadway conditions or loss of control was a contributing factor.

**Urban Area:** An area that is incorporated, usually a city with a population of 2,500 or more people.

**Youthful Driver:** A driver is considered a youthful driver if his or her age at the time of the crash was between 16 and 24, inclusive.