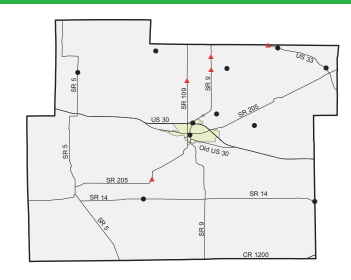


WHITLEY COUNTY — 2006



Collisions by most severe injury (mapped/actual)

- ▲ Fatality
- Incapacitating Injury (11/16)



Fatal Collisions and Fatalities

Month	Fatal Collisions	Fatalities
January	1	1
February	1	1
March	1	1
April	1	1
May	0	0
June	1	2
July	1	1
August	0	0
September	0	0
October	0	0
November	0	0
December	0	0
TOTAL	6	7

Top 5% Intersections With Most Injury Collisions

		INJURIES						
Intersections	Collisions	Fatals	Incaps	Non-incaps				
Jefferson – Line St	2	0	0	2				

2006 Traffic Collisions

STATE	COUNTY							
Total	Total Fatal Incapacitating Non-Incap Property Damaş							
192,724	858	6	16	135	618			

2006 Vehicle Registrations

All Motor Vehicles	Passenger Cars	Trucks	Motorcycles
37,088	19,585	11,211	1,135

Population and Licensed Drivers

Age Grp	Total County Population 2005	Licensed Drivers 2006	Number of Drivers in Crashes by Age Grp	% Licensed Drivers Involved in Crashes by Age Grp
0-17	8,187	547	132	24.1%
18-24	2,891	3,319	259	7.8%
25-44	8,555	8,481	433	5.1%
45-64	8,472	9,150	313	3.4%
65 + over	4,218	5,641	99	1.8%
TOTAL	32,323	27,138	1,236	4.6%

Restraint Use - Age, Alcohol, Speeding

Total Fatalities & Incap Injuries	% of Fatalities & Incap Injuries Restrained, All Ages	% of Fatalities & Incap Injuries Restrained, Age 0-15	% of Fatalities & Incap Injuries Restrained, Age 16-20	% of Fatalities & Incap Injuries Restrained, Alcohol Collisions	% of Fatalities & Incap Injuries Restrained, Speeding Collisions
28	35.7%	0.0%	28.6%	0.0%	16.7%

Driver Alcohol Level

INJURY	BAC= 0	BAC= .0107	BAC = or> .08
Fatal	6	0	0
Incapacitating	16	0	0
TOTAL	22	0	0

Collisions in Municipalities

	TOTAL CRASHES				ALCOHOL-RELATED CRASHES					
Municipality	# People Killed	# People Injured	Total # Crashes	# Fatal Crashes	# Incap/ NonIncap Crashes	# People Killed	# People Injured	Total # Crashes	# Fatal Crashes	# Incap/ NonIncap Crashes
Churubusco	1	24	133	1	21	0	5	9	0	5
Columbia City	6	143	567	5	100	0	18	24	0	10
Larwill	0	13	58	0	11	0	4	5	0	3
South Whitley	0	24	91	0	17	0	1	3	0	1
Rural/Other	0	4	9	0	2	0	0	1	0	0
TOTAL	7	208	858	6	151	0	28	42	0	19