

Online Crash Data Report Descriptions

ALC_DAY_TIME_3-YEAR	<p><u>Alcohol-related</u> crash data for the state/county/reservation/city compiled for three years. Broken down by day and time for the rural, municipal areas and totals. <i>The numbers on the rural and municipal may not always add up to the number of the totals page because not all crashes are given a specific designation of occurring inside or outside city limits, but they will be included in the total.</i></p>
ALC_SUMMARY_YEAR	<p><u>Alcohol-related</u> crash/injury numbers for one year broken down by level of injury severity. Crash severity is measured by the highest level of injury in the crash.</p>
ALC_TW_CRASH_YEAR	<p><u>Alcohol-related</u> crash summaries for one year, broken down by county, injury severity, month, day of week, hour, AM/PM, weather condition, road condition, light condition, relationship to junction, grade/horizontal alignment, bikeway, and by traffic controls. <i>Caution must be used when looking at some of these tables because the variables can be subjective.</i></p>
ALC_TW_DRIVER_3-YEAR	<p><u>Alcohol-related</u> driver/injured summaries for three years, broken down by:</p> <ul style="list-style-type: none">• Drivers by sex, sobriety, age, license restriction compliance, and license status; and• Injuries by belts used, air bags used, sobriety, location after impact if trapped, location after impact if ejected, age, severity, county, sex, and location (in vehicle).
ALC_TW_DRIVER_YEAR	<p><u>Alcohol-related</u> driver/injured summaries for one year, broken down by:</p> <ul style="list-style-type: none">• Drivers by sex, sobriety, age, license restriction compliance, and license status; and• Injuries by belts used, air bags used, sobriety, location after impact if trapped, location after impact if ejected, age, severity, county, sex, and location (in vehicle).
ALC_TW_VEHICLE_YEAR	<p><u>Alcohol-related</u> vehicle summaries for one year, broken down by:</p> <ul style="list-style-type: none">• Contributing circumstances involving driver, environment, other person, passenger, road, and vehicle; and• Vehicle by trailer style, damage severity, body style, registration (state/province/etc.), and first/most harmful events. <p><i>Caution must be used when looking at some of these tables because the variables can be subjective. Contributing circumstances are especially difficult to use because each vehicle can have up to five contributing circumstances listed or they could have none at all.</i></p>
BIKE_PED_YEAR	<p>Summary by age and gender of all the pedestrians and pedalcyclist (non-motorized bikes) killed and injured for one year. Also included is what the injured/killed pedestrian was doing at the time of the crash, broken down by age.</p>
DAY_TIME_YEAR	<p>All crash data compiled for one year. Broken down by day and time for the rural, municipal areas and totals. <i>The numbers on the rural and municipal may not always add up to the number of the totals page because not all crashes are given a specific designation of occurring inside or outside city limits, but they will be included in the total.</i></p>
MOTORCYCLE_YEAR	<p>All crashes involving motorcyclists for one year, broken down by motorcycle involved crashes by severity, motorcyclists injured by severity, gender of motorcycle driver by urban or rural area, helmet usage of driver and passenger by age for fatal crashes and all crashes by urban or rural area, and helmet usage of injured for injury severity by urban or rural area.</p>
OCCUPANT_RESTRAINT_YEAR	<p>All injuries compiled for one year, broken down by injury severity for occupant protection, air bag deployment, ejection and trapped/extricated. <i>Caution should be used when looking at some of the levels of severity because the level of injury can be subjective.</i></p>

Online Crash Data Report Descriptions

SUMMARY_YEAR	All crash/injury numbers for one year broken down by level of injury severity. Crash severity is measured by the highest level of injury in the crash.
TW_CRASH_YEAR	All crash summaries for one year, broken down by county, injury severity, month, day of week, hour, AM/PM, weather condition, road condition, light condition, relationship to junction, grade/horizontal alignment, bikeway, and by traffic controls. <i>Caution must be used when looking at some of these tables because the variables can be subjective.</i>
TW_DRIVER_YEAR	All driver/injured summaries for one year, broken down by: <ul style="list-style-type: none">• Drivers by sex, sobriety, age, license restriction compliance, and license status; and• Injuries by belts used, air bags used, sobriety, location after impact if trapped, location after impact if ejected, age, severity, county, sex, and location (in vehicle).
TW_VEHICLE_YEAR	All vehicle summaries for one year, broken down by: <ul style="list-style-type: none">• Contributing circumstances involving driver, environment, other person, passenger, road, and vehicle; and• Vehicle by trailer style, damage severity, body style, registration (state/province/etc.), and first/most harmful events. <i>Caution must be used when looking at some of these tables because the variables can be subjective. Contributing circumstances are especially difficult to use because each vehicle can have up to five contributing circumstances listed or they could have none at all.</i>