



LOCATION STATE

Table with columns for Age of Casualty (Years) and Number of Persons Killed (Total, Male, Female) for Pedestrians and Pedalcyclists.

Table 5A: Two Motor Vehicle Accidents. Columns: Total, Fatal, Injury, Non-Inj. Rows include intersection and at intersection categories.

Table 5B: Two Motor Vehicle Accidents. Columns: Total, Fatal, Injury, Non-Inj. Rows include not at intersection categories.

Table 6: Pedestrian Actions by Age. Columns: Total, Fatal, Injury, Non-Inj. Rows list various actions like crossing at intersection, walking in roadway, etc.

Table 7: Age of Driver. Columns: Total, Fatal, Injury. Rows list age groups from 15 & younger to 75 & older.

Table 8: Sex of Driver. Columns: Total, Fatal, Injury. Rows list Male, Female, Not Stated.

Table 9: Condition of Driver. Columns: Total, Fatal, Injury. Rows list Normal, Eyesight Defective, Hearing Defective, etc.

Table 10: Residence & License. Columns: Total, Fatal, Injury. Rows list Texas Resident, Non-Resident, etc.

Table 11: Veh Conditions. Columns: Total, Fatal, Injury. Rows list No Defects Reported, Defective Brakes, etc.

Table 12: Light Cond. Columns: Total, Fatal, Injury. Rows list Daylight, Dawn, Dark-NO Street Lt, etc.

Table 13: Weather Cond. Columns: Total, Fatal, Injury. Rows list Clear, Rain, Snow, Fog, etc.

Table 14: Road Surface. Columns: Total, Fatal, Injury. Rows list Dry, Wet, Muddy, Snowy or icy, etc.

TYPE SUMMARY PICK-UPS INVOLVED

Table with columns for Age of Casualty (Years) and Number of Persons Injured (Total, Male, Female) for Pedestrians and Pedalcyclists.

Table 5C: Pedestrian Accidents. Columns: Total, Fatal, Injury. Rows include motor veh going straight, turning right, etc.

Table 5D: All Other Accidents. Columns: Total, Fatal, Injury, Non-Inj. Rows include collision with other road veh or train, etc.

Table 15: Type of Vehicle. Columns: Total, Fatal, Injury. Rows list Passenger Car, Truck, School Bus, Motorcycle, etc.

Table 16: Contributing Factors. Columns: Total, Fatal, Injury. Rows list Speeding over limit, Speed under limit, etc.