

# Using MDT's Problem Identification Data Files

## Statistics & Data

### Crash Data

#### Traffic Safety Problem Identification Most Current: Data from 2004-2013

Crash data is viewable by county, city, reservation and statewide.

The documents below are Microsoft Excel Spreadsheets. If you don't have Excel, data is available in other formats. Please contact us for details.

#### All Crashes

- Rural Crashes
- Impaired Drivers Involved in Crashes
- Age Ranges of Drivers Involved in Crashes
- Nighttime Crashes
- Winter Crashes
- Summer Crashes
- Dry Road Crashes
- Seat Belt Use
- Pedestrian and Bicycle Crashes
- Motorcycle Crashes
- NHTSA: Montana Fatalities

#### Data Archives



#### Need help?

Read: [How to download and use these reports.](#)

If you need additional crash data not available here, please contact Mark Keeffe [via email](#) or at 406-444-3430.

## Step 1 -- OPEN the Excel file you wish to use

**Montana Crash Data - Statewide and County 2004-2013**

Choose --> All Crash  
Choose --> Statewide  
Choose --> Crash Data (Event)  
Choose --> A - Fatality

**Montana Crash Data - Statewide and by County 2004-2013**

Line Graph: All Crash - Statewide - Fatal Crash

Occupant Injury Status	2004	2005	2006
Fatality	229	251	263
Serious Injury	1557	1542	1614
No Injury	35088	35690	35876
Yearly Total	45600	46210	46788

Crash Severity	2004	2005	2006
Fatal	209	224	226
Serious Injury	1164	1150	1229
Property Damage Only	15390	15913	15563
Yearly Total	21742	22338	22191

## Items of note in the file

- Each of the colored cells is associated with a list of options
  - All Crash -- various descriptions of the crash data available in this file
  - Statewide -- On the worksheet shown "MT-County-PID" (look at bottom of image) this cell will allow you to look at either data for the entire state or data for individual counties in the state
  - Crash Data (Event) – you can either look at the data on crashes or you can choose to look at the data on the individuals involved with the crashes
  - A-Fatality – this cell allows you to establish the severity of the crash data to be viewed
- The plot below the colored cells shows the data associated with all four of the values selected in the colored cells
- The tables to the right of the plot, show the data associated with the values in the top two colored cells
  
- There are four (4) worksheets available for viewing
  - MT-County-PID -- contains statewide and county specific crash data
  - MT-City-PID – contains crash data for 31 cities/towns, and an "All Urban" selection that includes data from 129 city/town locales
  - MT-Reservation-PID -- contains crash data for 7 reservation, and an "All Reservation" selection that includes data from all 7 reservation combined
  - 2004-2013-Statewide-Quick-look -- A static page with statewide data of various crash descriptions

If you have any question, contact MDT at 406-444-3430, or send an email to [mkeeffe@mt.gov](mailto:mkeeffe@mt.gov)