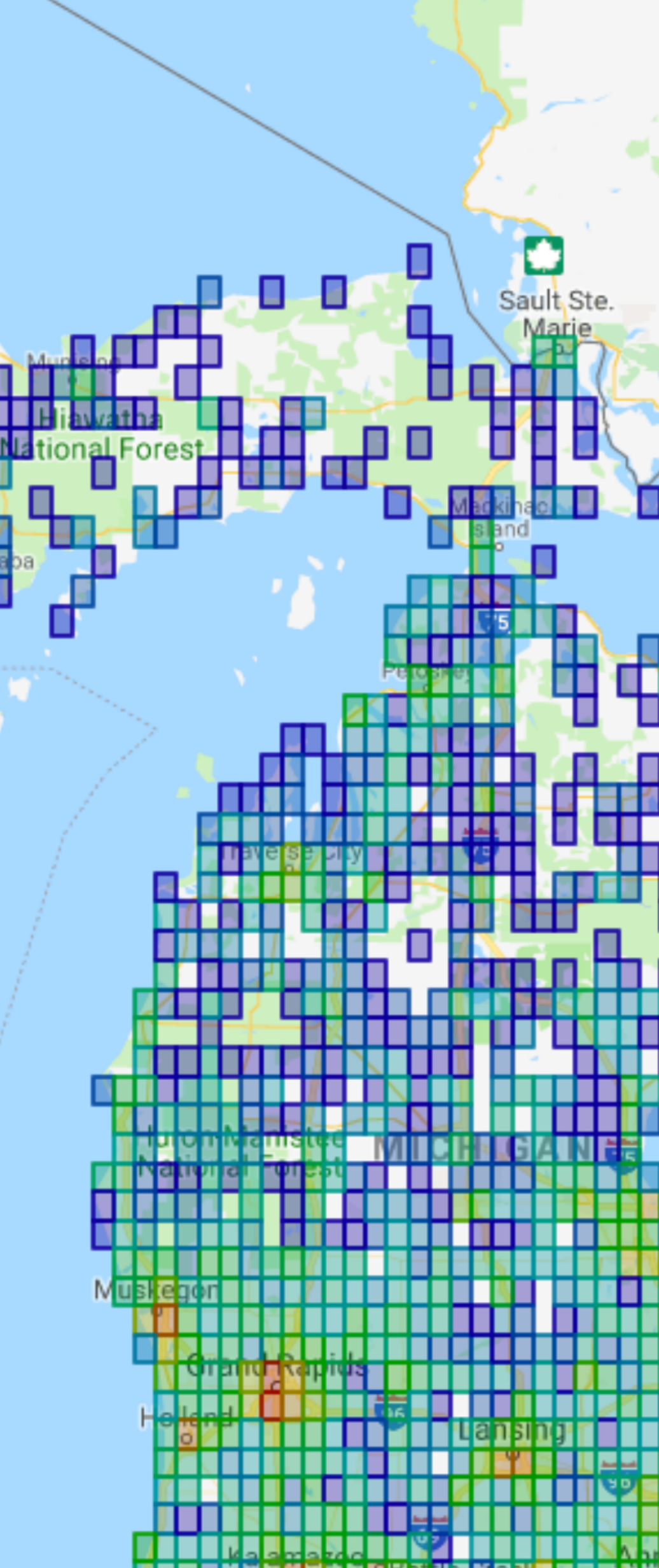
A map of Michigan showing major cities and highways. The map is divided into colored regions: blue for the western part, green for the southern part, and orange for the central part. Major cities like Detroit, Dearborn, and Farmington Hills are labeled. Highways 275, 96, 10, 8, 53, 39, 75, 12, 401, and 3 are marked.

# Michigan Traffic Crash Data and Information

**A guide to the state's free resources**









## MICHIGAN TRAFFIC CRASH DATA AND INFORMATION

# Michigan Traffic Crash Facts

Users can find statewide, county, and local data from 1952 to the most recent year available. The site also features data query, tabling, graphing, and mapping tools to customize information.

### AVAILABLE DATA:

- Traffic crash data by region, county, city, and intersection.
- Special focus sections on alcohol, deer, drivers, vehicles, and more.
- Fact sheets on motorcycles, trucks, bicycles, pedestrians, young drivers, senior drivers, alcohol, cell phone use, deer, school buses, seat belt use, and more.
- Custom search option that creates tables and graphs with information specific to a user's location or problem area (i.e., Ingham County fatal crashes involving alcohol).
- Mapping feature that plots a crash or group of crashes (includes geographic information system information).
- Sanitized crash reports available from 2004 to the most recent year available.
- Graphing options for search results.

### SUGGESTED USES:

- Get an in-depth picture of traffic safety in Michigan.
- Identify traffic crash problems in a county, community, or specific roadways.
- Locate and map a specific crash or series of crashes.
- Create traffic data presentations.

### WEB LINK:

[www.MichiganTrafficCrashFacts.org](http://www.MichiganTrafficCrashFacts.org)

### CONTACT INFO:

Michigan Office of Highway Safety Planning  
Traffic Records Programs Unit  
517-284-3332  
[mtcf-info@umich.edu](mailto:mtcf-info@umich.edu)



## Traffic Crash Reporting System

Law enforcement officers, government traffic safety engineers, and other public safety professionals can use this secure, password-protected website to find the frequency of crashes at intersections or road segments within a county or city. Approved users can search for information by law enforcement agency, map an intersection or road segment, and view a specific crash form (UD-10). Data from the current and past ten years are available.

### AVAILABLE DATA

- High crash reports for counties/cities/townships  
*Displays a ranking of high crash locations by either intersections or road segments.*
- High crash reports for Originating Agency Number (ORI).  
*Displays a ranking of high-crash locations by either intersection or road segments for a specific ORI.*
- Detailed crash report.  
*Displays crash information at any selected intersection.*
- Crash mapping report.  
*Displays and maps crash information in a selected area.*
- Crash statistics report.  
*Displays the number of fatal crashes, number of injury crashes, and number of property damage crashes for each hour of the day for a selected county/city/township or ORI.*
- Data analysis tool.  
*Crash information at a crash, vehicle, or person level.*
- UD-10 reports.  
*Displays imaged paper and electronic UD-10 reports.*

### WEB LINK:

[www.michigan.gov/crash](http://www.michigan.gov/crash)

### CONTACT INFO:

Michigan Department of State Police  
Criminal Justice Information Center  
517-241-1699  
[CrashTCRS@michigan.gov](mailto:CrashTCRS@michigan.gov)

*For more UD-10 information and references, visit [www.michigan.gov/crash](http://www.michigan.gov/crash)*



## MICHIGAN TRAFFIC CRASH DATA AND INFORMATION

# Traffic Crash Reporting Unit (TCRU)

The TCRU is responsible for the complete, accurate, and timely collection, processing, and compilation of statewide traffic crash reports. The unit maintains the TCRS database which serves as the central repository for all traffic crash data for the state of Michigan. By law, all enforcement agencies are required to submit their crash reports to the Michigan State Police. The unit receives and processes data on approximately 320,000 crashes annually. The unit also oversees Michigan entries into the Fatality Analysis Reporting System (FARS) database (the national repository for all FARS data). This information is shared with federal and state authorities as well as the public. The statistical information is used for traffic safety research to reduce the number of traffic crash fatalities in the United States and throughout the world.

### **SPECIALIZED REPORTS**

- Holiday Statistics

*This report provides traffic crash fatality information for the periods covering the six major holidays.*

- Drunk Driving Audit

*This annual report reflects Michigan's drunk driving picture and compiles arrest information, crash, injury, and fatality counts by county and conviction summaries for each judge.*

### **UD-10 TRAINING**

The TCRU has a full-time UD-10 training sergeant and staff that conducts free, on-site UD-10 and traffic crash training to law enforcement agencies, regional police academies, and any other traffic safety partners.

### **CONTACT INFO:**

7150 Harris Drive

P.O. Box 30634

Lansing, MI 48909

Email: [CrashTCRS@michigan.gov](mailto:CrashTCRS@michigan.gov)

Website: [www.michigan.gov/crash](http://www.michigan.gov/crash)

Phone: 517-241-1699



## Societal Costs of Traffic Crashes and Crime in Michigan

The University of Michigan Transportation Research Institute uses traffic crash and index crime data to estimate dollar losses from crashes and crimes to the state and for each county in this report. Researchers also calculate monetary and non-monetary quality-of-life costs for crashes and crimes and costs associated with traffic crashes.

### AVAILABLE DATA:

- Estimated costs for traffic crashes and index crimes statewide and by county.
- Cost breakdowns, such as medical care, future earnings, property damage, and more.
- Number of crashes and the associated costs to each county based on injury severity for:
  - Alcohol-involved crashes
  - Teen driver-involved crashes
  - Motorcycle-involved crashes

### SUGGESTED USES:

- Compare the number and cost of crash incidents vs. crimes committed.
- Make informed decisions about the allocation of public resources.
- Create traffic data presentations.

### WEB LINK:

[www.michigan.gov/crashcrimereport](http://www.michigan.gov/crashcrimereport)

### CONTACT INFO:

Michigan Office of Highway Safety Planning  
Program Analysis/Evaluation Unit  
517-284-3332



**Office of Highway Safety Planning**

P.O. Box 30634  
Lansing, MI 48909  
517-284-3332  
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