

Time Period: 1.1.24 – 4.10.24; All Crash Severity Levels

Crash Data

Data Last Updated: Wed, Apr 10, 2024

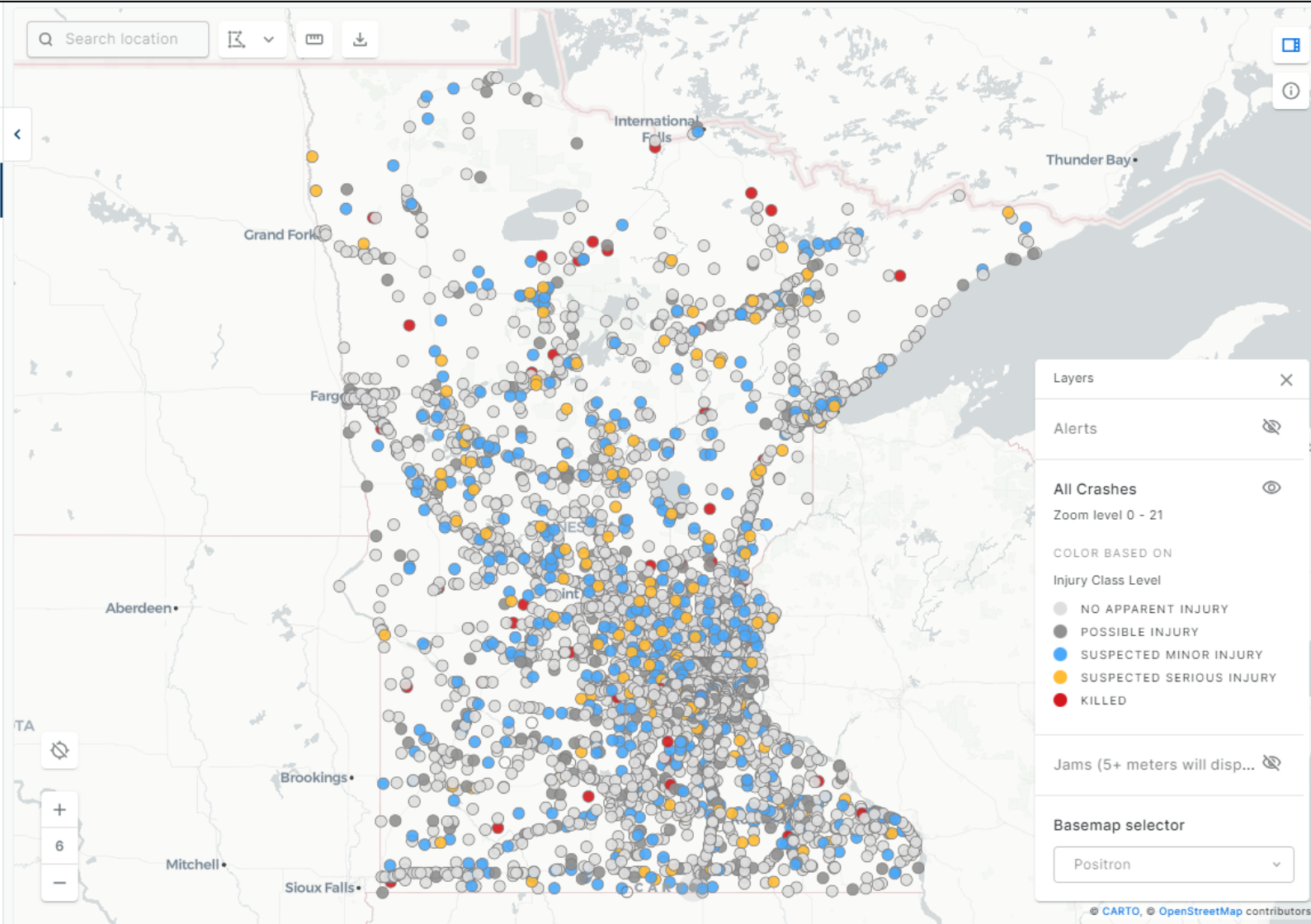
People want to stay safe as they travel the streets, roads, highways and interstates across Minnesota. Losing a loved one in a crash is heartbreaking and should never have to happen. Crashes are preventable. Data analysis is a critical tool to understanding how to improve traffic safety, save lives and reduce life-changing injuries.

The Road Safety Information Center is a data analytics platform that can look at the where, when, why and how of fatal and serious injury crashes. By incorporating real-time data with historical data, the analysis will help users figure out the circumstances behind traffic crashes. The insights can guide the development of preventative traffic safety measures and help Minnesotans make safe choices on the road.

The Minnesota Department of Public Safety Office of Traffic Safety (OTS) provides the Road Safety Information Center. OTS and traffic safety partners focus on education, enforcement, engineering, and emergency medical and trauma services for the Toward Zero Deaths (TZD) program. They rely on multiple data sources to make decisions that will save lives. The Road Safety Information Center uses MNCrash statewide data and selected third-party data sets.

We designed the site for the public, students, researchers, traffic safety stakeholders, and other city, county and state agencies.

Our goal is to aid in visualizing and accessing multiple traffic safety data sets. You can tailor the visualizations



 Widgets  Parameters

Total Crashes	15,120
Total Occupants	61,354
Total Vehicles	28,829
Fatalities	84
Serious Injuries	365
City/Township	▼
County	▼
Zip Code	▼

▼ Crashes

Time Period: 1.1.24 – 4.10.24; Crash Severity – Serious Injury & Fatal



Road Safety Information Center

Crash Data

Data Last Updated: Wed, Apr 10, 2024

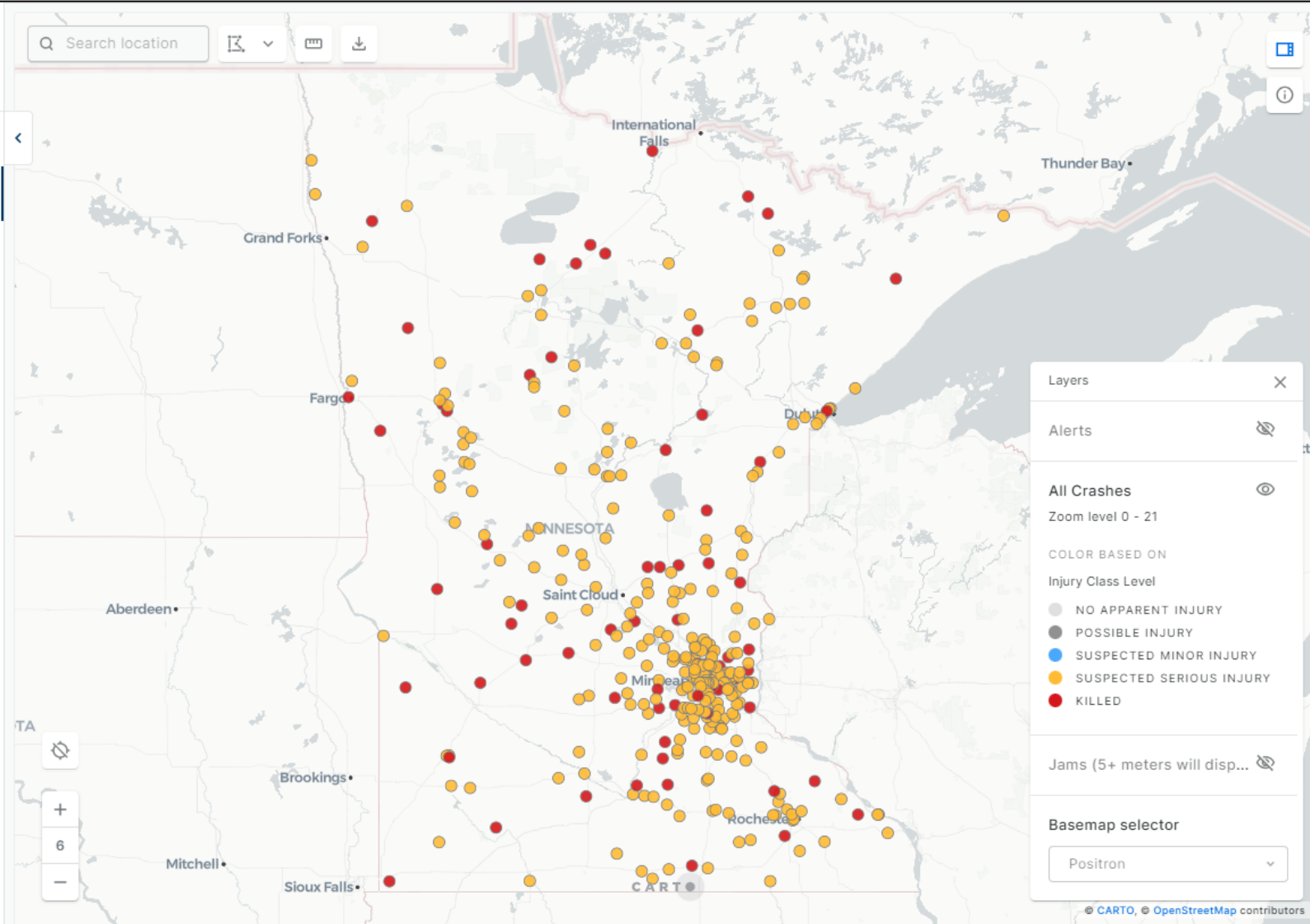
People want to stay safe as they travel the streets, roads, highways and interstates across Minnesota. Losing a loved one in a crash is heartbreaking and should never have to happen. Crashes are preventable. Data analysis is a critical tool to understanding how to improve traffic safety, save lives and reduce life-changing injuries.

The Road Safety Information Center is a data analytics platform that can look at the where, when, why and how of fatal and serious injury crashes. By incorporating real-time data with historical data, the analysis will help users figure out the circumstances behind traffic crashes. The insights can guide the development of preventative traffic safety measures and help Minnesotans make safe choices on the road.

The Minnesota Department of Public Safety Office of Traffic Safety (OTS) provides the Road Safety Information Center. OTS and traffic safety partners focus on education, enforcement, engineering, and emergency medical and trauma services for the Toward Zero Deaths (TZD) program. They rely on multiple data sources to make decisions that will save lives. The Road Safety Information Center uses MNCrash statewide data and selected third-party data sets.

We designed the site for the public, students, researchers, traffic safety stakeholders, and other city, county and state agencies.

Our goal is to aid in visualizing and accessing multiple traffic safety data sets. You can tailor the visualizations



Widgets Parameters

Total Crashes

392

Total Occupants

1,639

Total Vehicles

619

Fatalities

84

Serious Injuries

369

City/Township

County

Zip Code

Crashes

Time Period: 1.1.24 – 4.10.24; Crash Severity – Serious Injury & Fatal; 7 county Twin Cities Metro Area



Road Safety Information Center

Crash Data

Data Last Updated: Wed, Apr 10, 2024

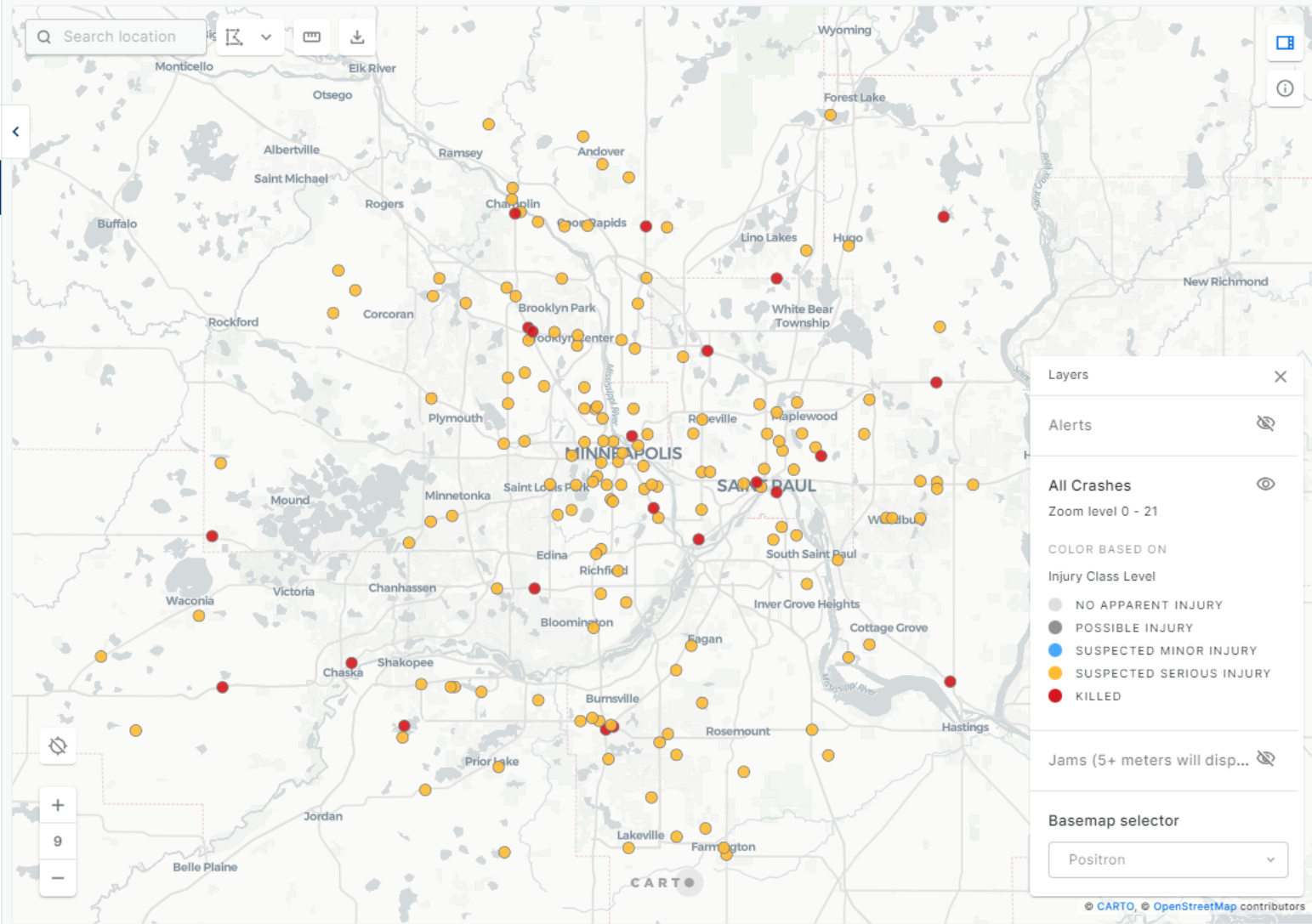
People want to stay safe as they travel the streets, roads, highways and interstates across Minnesota. Losing a loved one in a crash is heartbreaking and should never have to happen. Crashes are preventable. Data analysis is a critical tool to understanding how to improve traffic safety, save lives and reduce life-changing injuries.

The Road Safety Information Center is a data analytics platform that can look at the where, when, why and how of fatal and serious injury crashes. By incorporating real-time data with historical data, the analysis will help users figure out the circumstances behind traffic crashes. The insights can guide the development of preventative traffic safety measures and help Minnesotans make safe choices on the road.

The Minnesota Department of Public Safety Office of Traffic Safety (OTS) provides the Road Safety Information Center. OTS and traffic safety partners focus on education, enforcement, engineering, and emergency medical and trauma services for the Toward Zero Deaths (TZD) program. They rely on multiple data sources to make decisions that will save lives. The Road Safety Information Center uses MNCrash statewide data and selected third-party data sets.

We designed the site for the public, students, researchers, traffic safety stakeholders, and other city, county and state agencies.

Our goal is to aid in visualizing and accessing multiple traffic safety data sets. You can tailor the visualizations view and export based on a range of data points, including location, type of crash and contributing



Widgets Parameters

Total Crashes
172

Total Occupants
74

Total Vehicles
296

Fatalities
24

Serious Injuries
166

City/Township

County

7 selected Unlock	
HENNEPIN	71
DAKOTA	27
RAMSEY	24

Crashes



Time Period: 1.1.23 – 12.1.23; All Crash Severity Levels



Crash Data

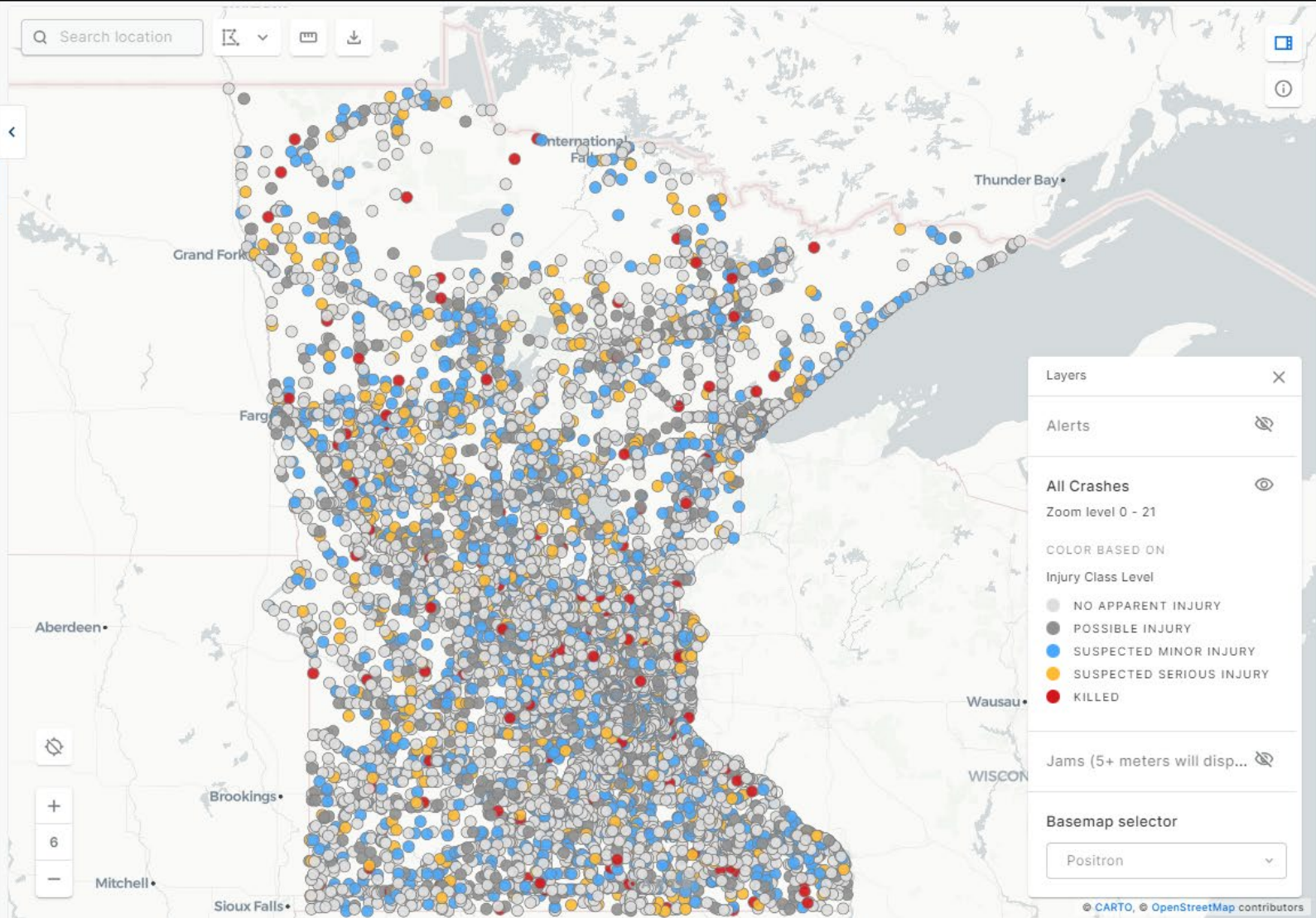
Data Last Updated: Wed, Apr 10, 2024

People want to stay safe as they travel the streets, roads, highways and interstates across Minnesota. Losing a loved one in a crash is heartbreaking and should never have to happen. Crashes are preventable. Data analysis is a critical tool to understanding how to improve traffic safety, save lives and reduce life-changing injuries.

The Road Safety Information Center is a data analytics platform that can look at the where, when, why and how of fatal and serious injury crashes. By incorporating real-time data with historical data, the analysis will help users figure out the circumstances behind traffic crashes. The insights can guide the development of preventative traffic safety measures and help Minnesotans make safe choices on the road.

The Minnesota Department of Public Safety Office of Traffic Safety (OTS) provides the Road Safety Information Center. OTS and traffic safety partners focus on education, enforcement, engineering, and emergency medical and trauma services for the Toward Zero Deaths (TZD) program. They rely on multiple data sources to make decisions that will save lives. The Road Safety Information Center uses MNCrash statewide data and selected third-party data sets.

We designed the site for the public, students, researchers, traffic safety stakeholders, and other city, county and state agencies.



Widgets Parameters

Total Crashes	64,487
Total Occupants	270,624
Total Vehicles	126,551
Fatalities	418
Serious Injuries	2,009
City/Township	
County	

Layers [X]

Alerts [Mute]

All Crashes [Eye]

Zoom level 0 - 21

COLOR BASED ON Injury Class Level

- NO APPARENT INJURY
- POSSIBLE INJURY
- SUSPECTED MINOR INJURY
- SUSPECTED SERIOUS INJURY
- KILLED

Jams (5+ meters will disp...) [Mute]

Basemap selector

Positron [Dropdown]

Time Period: 1.1.23 – 12.1.23; Crash Severity – Serious Injury & Fatal

Crash Data

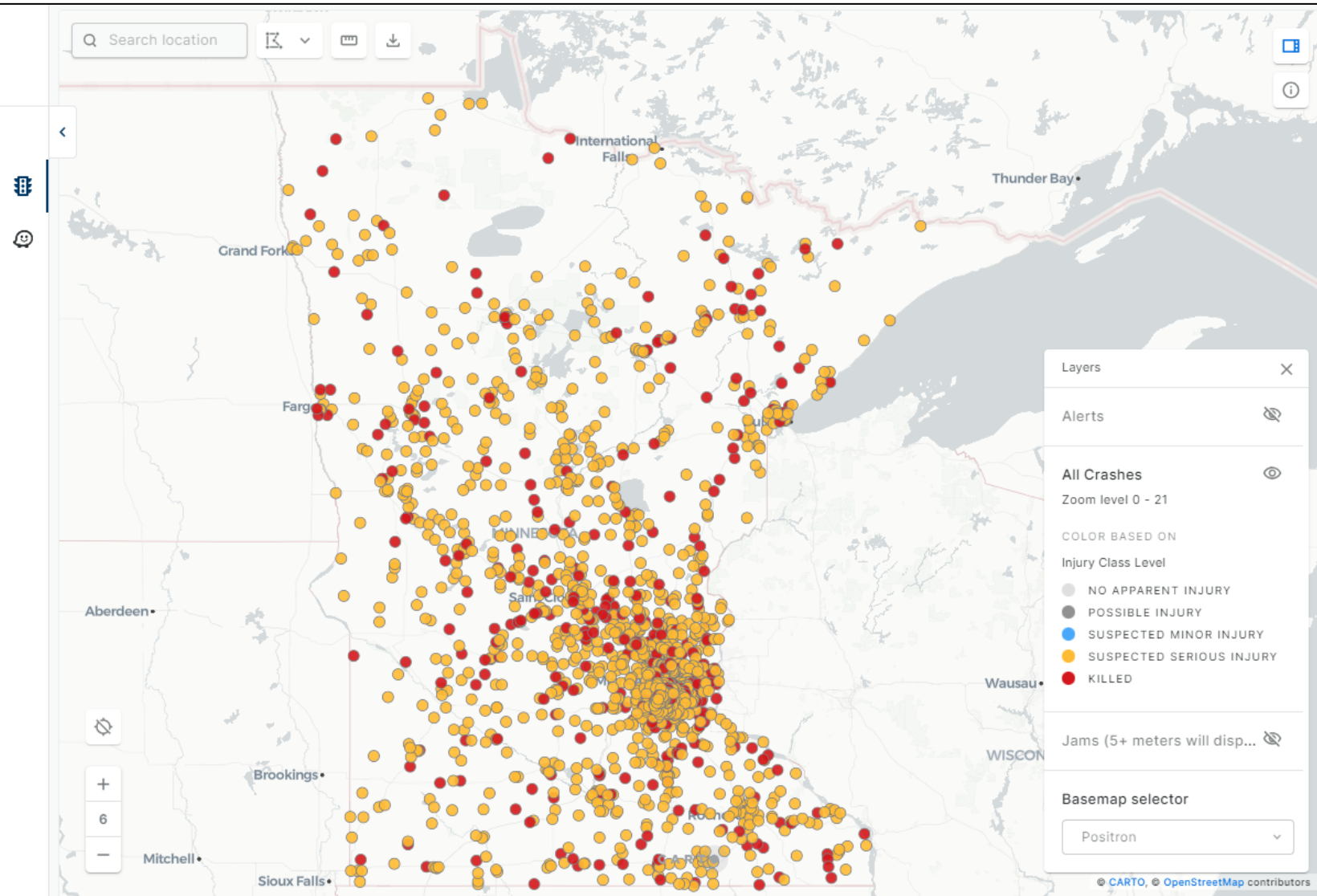
Data Last Updated: Wed, Apr 10, 2024

People want to stay safe as they travel the streets, roads, highways and interstates across Minnesota. Losing a loved one in a crash is heartbreaking and should never have to happen. Crashes are preventable. Data analysis is a critical tool to understanding how to improve traffic safety, save lives and reduce life-changing injuries.

The Road Safety Information Center is a data analytics platform that can look at the where, when, why and how of fatal and serious injury crashes. By incorporating real-time data with historical data, the analysis will help users figure out the circumstances behind traffic crashes. The insights can guide the development of preventative traffic safety measures and help Minnesotans make safe choices on the road.

The Minnesota Department of Public Safety Office of Traffic Safety (OTS) provides the Road Safety Information Center. OTS and traffic safety partners focus on education, enforcement, engineering, and emergency medical and trauma services for the Toward Zero Deaths (TZD) program. They rely on multiple data sources to make decisions that will save lives. The Road Safety Information Center uses MNCrash statewide data and selected third-party data sets.

We designed the site for the public, students, researchers, traffic safety stakeholders, and other city, county and state agencies.



Total Crashes
2,104

Total Occupants
8,775

Total Vehicles
3,501

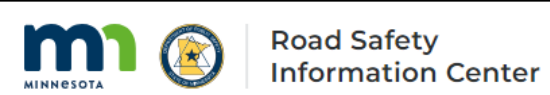
Fatalities
418

Serious Injuries
2,009

City/Township

County

Time Period: 1.1.23 – 12.1.23; Crash Severity – Serious Injury & Fatal; 7 county Twin Cities Metro Area



Crash Data

Data Last Updated: Wed, Apr 10, 2024

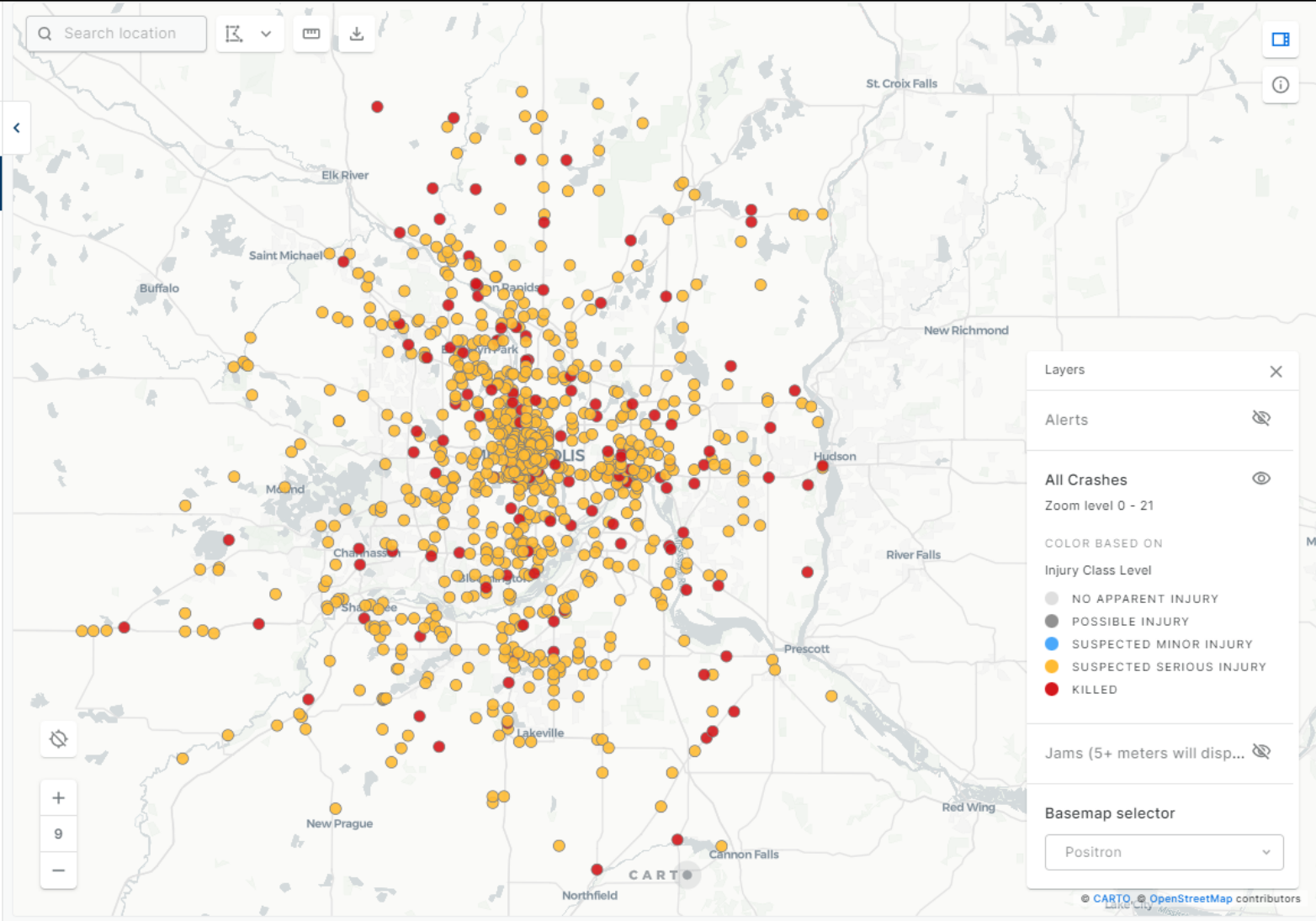
People want to stay safe as they travel the streets, roads, highways and interstates across Minnesota. Losing a loved one in a crash is heartbreaking and should never have to happen. Crashes are preventable. Data analysis is a critical tool to understanding how to improve traffic safety, save lives and reduce life-changing injuries.

The Road Safety Information Center is a data analytics platform that can look at the where, when, why and how of fatal and serious injury crashes. By incorporating real-time data with historical data, the analysis will help users figure out the circumstances behind traffic crashes. The insights can guide the development of preventative traffic safety measures and help Minnesotans make safe choices on the road.

The Minnesota Department of Public Safety Office of Traffic Safety (OTS) provides the Road Safety Information Center. OTS and traffic safety partners focus on education, enforcement, engineering, and emergency medical and trauma services for the Toward Zero Deaths (TZD) program. They rely on multiple data sources to make decisions that will save lives. The Road Safety Information Center uses MNCrash statewide data and selected third-party data sets.

We designed the site for the public, students, researchers, traffic safety stakeholders, and other city, county and state agencies.

Our goal is to aid in visualizing and accessing multiple traffic safety data sets. You can tailor the visualizations view and export based on a range of data points, including location, type of crash and contributing factors. In addition, you can layer the traffic volume



Widgets Parameters

Total Crashes
922

Total Occupants
4,161

Total Vehicles
1,641

Fatalities
147

Serious Injuries
907

City/Township

County

County	Count
HENNEPIN	444
RAMSEY	126
DAKOTA	122

Crashes

