The Traffic Operations and Safety (TOPS) Laboratory at the University of Wisconsin-Madison provides crash data summary reports as a service to the Wisconsin Department of Transportation (WisDOT) Bureau of Traffic Operations. The crash database, provided by WisDOT, Division of State Patrol, Bureau of Transportation Safety, contains all reported crash records in Wisconsin from 1994 through the current year. Information on the location of the crash, vehicles involved, and general crash attributes are available.

In order to request Wisconsin crash data, complete the form below and return to Andrea Bill, Traffic Safety Research Program Manager, at the TOPS Lab:

Traffic Operations and Safety Laboratory
University of Wisconsin-Madison
Department of Civil and Environmental Engineering
2205 Engineering Hall
1415 Engineering Drive
Madison, WI 53706

Phone: 608-890-3425 Fax: 608-262-5199

Email: crash-data@topslab.wisc.edu

Requests for statewide crash data extracts should be directed to the WisDOT Bureau of Transportation Safety at crash.database@dot.wi.gov.

1. Enter your contact information:

| Name: | |
|------------------|--|
| Organization: | |
| Address: | |
| | |
| Phone: | |
| Fax: | |
| E-Mail: | |
| | |
| 2. How should To | OPS Laboratory send the data? |
| Check One: | Please send information via E-mailPlease send information via postal mailPlease send information via Fax |

The crash summary extract will be provided as a text file in comma-separated-value (CSV) format which can be readily imported into standard software packages such as Microsoft Excel and Access. If you are unable to process the CSV file format, TOPS Lab will provide a printed copy upon request. Enter any special instructions in the Additional Information section of this form.

Crash Summary Extract – Data Request Form

3. Time Period

| Select a starting and ending period for the crashes of interest. The smallest time unit available for this purpose |
|--|
| is one month. For example, it is possible to request crash data for January 2014 but not for January 7-14 |
| 2014. Leave the month fields blank if you are requesting data for one or more years, e.g., 2012-2014. If you |
| only require data for one year or one month, leave the ending period blank. |

| Starting Period: | Year: | Month: |
|------------------|-------|--------|
| Ending Period: | Year: | Month: |

4. Crash Location

Select a list of locations for the crashes of interest. Leave the municipality columns blank if you are requesting county-wide crash data. For municipalities be sure to include both the county and the type of municipality: C=City, T=Town, V=Village. Please submit additional forms if more space is required.

| County | Municipality | Muni-type Muni-type |
|--------|--------------|---------------------|
| | | C □ T □ V □ |
| | | C □ T □ V □ |
| | | C □ T □ V □ |
| | | C _ T _ V _ |
| | | C T V |

To request data for one or more intersections, please include the cross road information below. If you are requesting crash data for a particular roadway segment, leave the Cross Road B columns blank. For roadway segment requests, the crash data file will generally include crash records for the entire roadway within the requested county or municipal boundaries.

| | Cross Road A | | Cross Road B |
|-----|--------------|-----|--------------|
| Hwy | Street | Hwy | Street |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

If a street or highway has additional concurrent names and/or lies on the boundary of several municipalities or counties, this information must be included in the request. For example, the intersection of 18/151/Verona Rd and CTH PD / McKee Rd in Dane Co. would be entered as:

| 18/151 Verona Rd. CTH PD McKee Rd. |
|------------------------------------|
|------------------------------------|

5. Provide any additional comments or instructions: