
Prepared by:

Data and Surveillance Section
Division of Chronic Disease /Office of Health Promotion
Illinois Department of Public Health (IDPH)

and

Illinois Partnership for Safety (IPS)

April 2020
Introduction

The following guide is a comprehensive review, initiated by the Illinois Department of Public Health’s Injury Prevention Program, of existing injury data websites available to the public. In accordance with the state's ongoing efforts to promote data accessibility, data dissemination, and data utilization, the data collection activities undertaken by injury professionals and the citizens of Illinois are critical to the Illinois’ Injury Prevention Program and therefore should be provided with ease and accessibility.

As of April 2020, the links referenced in this document remain live and active. Users are encouraged to utilize any of the data paths, data-related information paths, data documentation paths and/or other data sources in this guide to access important injury data and data-related information for viewing and collection. These paths may be modified at any time at the discretion of the database owners. In keeping with this objective, the partnership will continue to update the links within the guide as needed.
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Automotive Behavior Injury Data

Table 1: National Highway Traffic Safety Administration, (NHTSA)

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Report</td>
<td>Yes</td>
<td>Yes Link</td>
</tr>
</tbody>
</table>

Automotive behavior injury data are made available for download from the NHTSA website. Data users can use the links in the table above and the data path below to access national and state specific datasets for the years 1975-2018.

Data Path

To access data, follow the path below.

NHTSA web page → MORE INFO → Data → Publications, Data & Data Tools → Crash Data Publications (CrashStates) | Fatality and Injury Reporting System Tool (FIRST) | State Traffic Safety Information (STSI) | Traffic Safety Facts Annual Report Tables (TSFAR) | FARS Data Table | Download Your Data | About Data |

DATA FORMAT

- SAS
- ASCII
- DBF file
- CSV
- PDF (Portable Document File)

VARIABLES

- CRSS: find in manuals HERE
- GES: find in Ges Doc HERE
- FARS: find in FARS-DOC HERE

OTHER INFORMATION

Data Availability Link (data request contact info included).

Support documents such as specific data-related information and reports (ex: Analytical User's Manual, 1975-2018 Link) can be found using the search publication by title, topic, document type, or published year tool available on the website under the section Crash Data Publications (CrashStates).
**Table 2. Motor Vehicle Occupant Safety Survey (MVOSS), NHTSA**

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>2003 to 2007</td>
<td>Phone survey</td>
<td>Not found</td>
</tr>
</tbody>
</table>

Data are made available for download from the MVOSS web page. Users can use the link in the table to access national, state, and county specific datasets for the years 2003-07.

**Data Path**

To access data, follow the path below.


**DATA FORMAT**

- Tables
- Figure
- PDF (Portable Document File)

**VARIABLES/ QUESTIONNAIRES**

2003 MVOSS: find in reports [HERE](#)
2007 MVOSS: find in reports [HERE](#)

**OTHER INFORMATION**

Support documents: (ex: Summary of Vehicle Occupant Protection and Motorcycle Laws) can be found [HERE](#).
Table 3: Illinois crash data, Illinois Department of Transportation (IDOT)

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
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<tbody>
<tr>
<td>Link</td>
<td>Yes</td>
<td>No Illinois</td>
<td>Yes 2004 2018</td>
<td>Report</td>
<td>Yes</td>
<td>[Link]</td>
<td>Not found</td>
</tr>
</tbody>
</table>

Data path

IDOT Home page → A – Z index → Illinois Roadway Crash Data → Crash Data Snapshots | Facts and Statistic | Trends | Historical | Holiday Crash Data


**DATA FORMAT**

- Table
- Charts
- PDF files

**VARIABLES**

Find variables in the online table [HERE].

**OTHER INFORMATION**

Contact information

Email: [DOT.DTS.DataRequests@illinois.gov](mailto:DOT.DTS.DataRequests@illinois.gov)
Table 4. National Occupant Protection Use Survey (NOPUS), NHTSA

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
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<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>1995–2019</td>
<td>Survey</td>
<td>Yes</td>
<td>Not found</td>
</tr>
</tbody>
</table>

Data are made available for download from the National Occupant Protection Use Survey (NOPUS) webpage. Users can use the link in the table to access national, state, and county specific datasets for the years 1995 to 2018.

**Data Path**

To access data, follow the path below.

NOPUS webpage → users will download reports

**DATA FORMAT**

- Tables
- Figure
- PDF (Portable Document File)

**VARIABLES**

1995 – 2019 NOPUS reports: find HERE where users may download publications pertaining to the National Occupant Protection Use Surveys.

**OTHER INFORMATION**

Support documents: (ex: reports, publications) can be found HERE.
**Table 5. National Survey of (Drinking and Driving)/ (Distracted and Drowsy Driving)/ (Speeding and Unsafe Driving) Attitudes and Behaviors, NHTS**

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
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</tr>
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<tr>
<td>Link</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>2002-2008</td>
<td>Phone survey</td>
<td>Yes</td>
<td>Not found</td>
</tr>
</tbody>
</table>

Data are made available for download from the National Survey of (Drinking and Driving)/ (Distracted and Drowsy Driving)/ (Speeding and Unsafe Driving) Attitudes and Behaviors webpage. Users can use the link in the table to access national, state, and county specific datasets for the years 2002-2008.

**Data Path**

To access data, follow the path below.

Alcohol-impaired Driving | Drug-impaired Driving | Occupant Protection | Speed and Aggressive Driving | Drowsy driving |

---

**DATA FORMAT**

- Tables
- Figure
- PDF (Portable Document File)

**VARIABLES**

Find variable in reports and publication [HERE](#).

**OTHER INFORMATION**

**Support documents**: Data can be collected from technical reports on drinking and driving etc. Following selection of data path elements indicated above, data users will need to search for specific technical report documentations [HERE](#).
### Automotive/Transport Injury Data

#### Table 6. U.S. DOT Federal Railroad Administration, Railway Safety Statistics

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
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<th>Data request (Form)</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Report</td>
<td>Yes</td>
<td>Not found</td>
</tr>
</tbody>
</table>

Data are available for download from the U.S. Department of Transportation Federal Railroad Administration, Railway Safety Statistics website. Users can use the link in the table to access national datasets for the years 1975 - 2019.

**Data Paths**

To access data, follow the paths below.

Data → Query → FRA Accident/Incident Query → Overview | Accident/Incident Trends | Reportable Casualties | Reportable Rail Equipment Accidents |
Reportable Highway-Rail Crossing Accidents | Highway-Rail Crossing Inventory |

Data → AF/FP → Query Activation Failure Record | Query False Proceed Record |

Home → Overview | Query Accident/Incident Trends | Train Accidents | Reportable Casualties | Casualties | Highway-Rail Crossing Accidents | Downloads |
Highway-Rail Crossing Inventory FRA Safety Reporting |


<table>
<thead>
<tr>
<th>DATA FORMAT</th>
<th>VARIABLES</th>
<th>OTHER INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tables (on the web access)</td>
<td>Find variables in report, excel files, etc.</td>
<td><strong>Support documents:</strong> Railroad Safety Data Frequently Asked Questions (FAQ) can be found <a href="#">HERE</a> and the federal administration office of safety analysis web home page under the support tab.</td>
</tr>
<tr>
<td>Access 2007 + (ACCDB)</td>
<td>Variables examples include Train Miles, Employee Hours Worked, Yard Switching Miles, Number of Passengers Transported, Passenger Miles</td>
<td>Safety Data Contacts: FRA Public Affairs at (202)493-6024 or email to <a href="mailto:FRAPA@dot.gov">FRAPA@dot.gov</a> or <a href="mailto:Web@dot.gov">Web@dot.gov</a>.</td>
</tr>
<tr>
<td>Access up to 2007 + (MDB)</td>
<td></td>
<td>Send your comments/Issues/Problems Via our new feedback site.</td>
</tr>
<tr>
<td>Excel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PDF (Portable Document File)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Data are made available for download from the Fatality Analysis Reporting System (FARS). Users can use the links in the table above to self-access or make data request including national, state, and county specific datasets from year 1975 to present.

**Data Path**

How to Access FARS Data?

Run a Query Using the FARS Web-Based Encyclopedia | 2010 FARS/NASS GES Standardization -- Posted 12/8/2011 | FARS and GES Auxiliary Datasets Q & A -- Posted 9/9/2010 | FARS Manuals and Documentation | Download Raw Data from FTP Site | Trucks in Fatal Accidents (TIFA) and Buses in Fatal Accidents (BIFA) |

### Table 7. Fatality Analysis Reporting System (FARS)

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
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</thead>
<tbody>
<tr>
<td>Link</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>1975 to 2018</td>
<td>Report (other)</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Data Path:

**How to Access FARS Data?**

- Run a Query Using the FARS Web-Based Encyclopedia
- 2010 FARS/NASS GES Standardization -- Posted 12/8/2011
- FARS and GES Auxiliary Datasets Q & A -- Posted 9/9/2010
- FARS Manuals and Documentation
- Download Raw Data from FTP Site
- Trucks in Fatal Accidents (TIFA) and Buses in Fatal Accidents (BIFA)

**DATA FORMAT**

- Tables (on the web access)
- Excel
- TXT file

**VARIABLES**

*Here users can click on the view achieve link on the web page or use the site map to access key injury data variables.*

**OTHER INFORMATION**

*Support documents:* FARS Fatal crash data overview (brochure)

Link.

Dashboard: [View the Visualization](#)

Data collectors may use the site map and the FARS FTP can be found at the bottom of the web page for more information.
Table 8. National Automotive Sampling System-General Estimates System (NASS-GES)

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
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<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>1988-2016</td>
<td>Report</td>
<td>Link</td>
</tr>
</tbody>
</table>

Data are available and downloadable from the NASS webpage. Users can use the links in the table to access national, state, and county specific datasets for the years 2004 to present.

**Data Path**

To access data, follow the path below.

NHTSA web page → MORE INFO → Data → Publications, Data & Data Tools →download your data → National Automotive Sampling System-General Estimates System

NHTSA web page → MORE INFO → Data → Crash Data Systems →National Automotive Sampling System

**DATA FORMAT**

- SAS
- ASCII

**VARIABLES**

GES: find in Ges Doc HERE

**OTHER INFORMATION**

For statistical publications and information, case data, or data files, contact NASS Brochure (English) (PDF).
Data are made available for download from the NASS website. Users can use the link in the table to self-access national, state and county specific datasets for the years 2004 to present.

**Data Path**

To access data, follow the path below. Data users may follow the links found in the data path or use the link provided in the table above to access the NASS website.

NCRUSS Manual | NCRUSS Data | National Motor Vehicle Crash Causation Study Case Viewer | NMVCCS FTP Site | Large Truck Crash Causation Study Case Viewer | NASS Brochure (English) (PDF) | NASS Brochure (Spanish) (PDF) | PCDS FTP Site | Tire Pressure Special Study: SAS format (ZIP) |
### Table 10. NHTSA Special Crash Investigation (SCI), NHTSA

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
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<tbody>
<tr>
<td>Link (Link)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>2004</td>
<td>Yes</td>
<td>Not found</td>
<td>Not found</td>
</tr>
</tbody>
</table>

Data are available for download from the NHTSA website. Users can use the links in the table to access national, state and county specific datasets for the years 2004 to 2016.

**Data Path**

To access data, please use the path below.

MORE INFO → Data → crash data systems → Special Crash Investigations (SCI)

### DATA FORMAT

- Documentation (on the web access)

### VARIABLES

- SCI NITS Monthly Case Totals [HERE](#)

### OTHER INFORMATION

Contact information:

Special Crash Investigations (SCI) - SCI@dot.gov

24-hour voice mail - Washington DC area (202) 366-2545

Nationwide toll-free notification (877) 201-3172

24-hour FAX (202) 366-3189
Crime and Victimization Data

### Table 11. National Child Abuse and Neglect Data System (NCANDS), Child Welfare Information Gateway, ACF

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
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<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
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<td>Link</td>
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<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Multiple years</td>
<td>Multiple</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Data on child abuse, child welfare are available and downloadable from different websites (see below) that users can access from the National Child Abuse and Neglect Data System (NCANDS), Child Welfare Information Gateway, ACF. Users can use the link in the table to self-access national and state specific datasets for the years 1995 to present.

**Data path**


**DATA FORMAT**
- Documentation (on the web access)
- PDFs
- CSV
- ZIP file
- SAS

**VARIABLES**
- Data users will find variables in reports and data files.

**OTHER INFORMATION**
- Data collectors will need to use different data links housed in the data warehouses and reports to search for specific injury data on child abuse and child neglect.
Data are available and downloadable from the U.S. Department of Justice Bureau of Justice Statistics website (see below). Users can use the link in the table to self-access national, and state specific datasets for the years 1980 to 2014 (see other information below).

The Bureau of Justice Statistics has a useful data analysis tool that allows users to explore injury data. Follow the steps below to get started.

**Data path**

Home → data analysis tools→ view dynamic tools→(use the user’s guide in the textbox below to explore the data analysis tools)

From the **view dynamic tools** level, users can select the area of interest and run the type of data they want.

Data collectors may also follow the steps below to collect data.

Home → data collections→ and click on the corresponding area of interest.

### Table 12. National Crime Victimization Survey (NCVS), BJS

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>1980 to 2014</td>
<td>Report</td>
<td>Yes</td>
<td>Contact <a href="mailto:askBJS@usdoj.gov">askBJS@usdoj.gov</a></td>
</tr>
</tbody>
</table>

#### DATA FORMAT

- Documentation (on the web access)
- PDFs
- CSV
- ZIP file
- Data table
- ASCII

#### VARIABLES

Data users will find variables in reports and data files.

#### OTHER INFORMATION

This **User’s Guide** (Arrest Data Analysis Tool User’s Guide) provides everything you need to get started (source: Bureau of Justice Statistics Home page Statistics). Find contact information in the user’s guide.

Use the tabs below to improve data collection following clicking the data collections tab on the home page (see the 2nd highlighted data path above). Data expert, Collection period, Questionnaires, Methodology, Publication and Products, Related Topics.
Table 13. National Incidence Study of Child Abuse and Neglect (NIS), (NDACAN) website

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>1980-2006</td>
<td>Yes</td>
<td>Yes Link</td>
<td>Link</td>
</tr>
</tbody>
</table>

NIS Data can only be requested from the National Data Archived on Child Abuse and Neglect (NDACAN) website.

Data path:

NDACAN website → Datasets → NIS → Fourth National Incidence Study of Child Abuse and Neglect (NIS-4) → Order Dataset 147 → Inquire About Dataset 147
NDACAN website → Datasets → NIS → National Study of the Incidence of Child Abuse and Neglect 1987 (NIS-2) → Order Dataset 51 → Inquire About Dataset 51
NDACAN website → Datasets → NIS → Third National Incidence Study on Child Abuse and Neglect (NIS-3) → Order Dataset 70 → Inquire About Dataset 70
NDACAN website → Datasets → NIS → National Study of the Incidence of Child Abuse and Neglect 1980 (NIS-1) → Order Dataset 52 → Inquire About Dataset 52
NDACAN website → user support → NIS-4 User Support | Documents | Videos and Presentations

**DATA FORMAT**

- R
- STATA
- SPSS
- SAS

**VARIABLES**

- NIS-4 Codebook (HTML) [HERE](#)
- NIS-2 User’s Guide (Data Codebook) [HERE](#)
- NIS-3 User’s Guide (Data Codebook) [HERE](#)

**OTHER INFORMATION**

Follow the paths in the data path above to find key documentations on NIS data.

Check out the user support tab and the FAQ tab on the NDACAN website for additional data related information.

Access the NIS-4 [HERE](#)
Data from the National Violence Against Women Survey are not made publicly available. However, anyone can search or browse data and read descriptions of the datasets maintained at NACJD by registering with NACJD. Users can use the link in the table to open up the webpage.

**Data path**

Library & Multimedia → Datasets from NIJ-Funded Research → data can be accessed by registering with NACJD.

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>No</td>
<td>Not found</td>
<td>Not found</td>
<td>Not found</td>
<td>Not found</td>
<td>Request</td>
<td>Not found</td>
</tr>
</tbody>
</table>

**DATA FORMAT**

Not available

**VARIABLES**

Need to request variables.

**OTHER INFORMATION**

Read NACJD's Frequently Asked Questions for more information on downloading data and data formats.

**Contact information:**

National Criminal Justice Reference Service, P.O. Box 6000, Rockville, MD

20849–6000; 800–851–3420 or 301–519–5500;
or send an e-mail message to askncjrs@ncjrs.org.
### Drug Abuse Data

#### Table 15. Drug Abuse Warning Network (DAWN), SAMHSA

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Unknown</td>
<td>2004 - 2011</td>
<td>ED medical records (survey)</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Data on **Drug Abuse Warning Network (DAWN)** are available and downloadable from the SAMHSA website. There are three ways to access data: (1) Public-use Microdata Files, (2) Public-use Data Analysis System (PDAS), and (3) Restricted-use Data Analysis System (RDAS). However, all ways are not available for all study files.

**Data path:**


2. Public-use Data Analysis System (PDAS): ANALYZE → PUBLIC DATA (PDAS) (from this level users will need to follow instructions on the screen to utilize the online analysis tool)

3. Restricted-use Data Analysis System (RDAS): ANALYZE → RESTRICTED DATA (RDAS): (from this level users will need to follow instructions on the screen to utilize the online analysis tool)

#### DATA FORMAT

- SAS
- SPSS
- Stata
- ASCII
- Delimited
- R

#### VARIABLES

- Find variables in codebook [HERE](#)
- See subject terms [HERE](#)
- See questionnaire [HERE](#)

#### OTHER INFORMATION

FAQ: Data users may need to explore all the Frequently Asked Questions to ensure full access to data related information and desired datasets from the database (see home page).

SAMHDA HOME → analyze data → see video tutorial [HERE](#) and more tutorials on the same page.

Email: rdca@cdc.gov for additional information.
Table 16. Monitoring the Future Survey (MTFS), NIDA

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Link - (2) Link</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes (part Link)</td>
<td>Not found</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Data from the monitoring the future survey are available on the MTF website and the National Addiction and HIV Data Archive Program website and can be collected from papers and reports. Also, restricted data may be requested (see data path 2 below).

**Data path**

(1). Home page → Tables and figures | related sites

(2).

Home page → find data → Browse for Data → Browse by series → Monitoring the Future (MTF) Public-Use Cross-Sectional Datasets → Data-related Publications → from this level, select a Study related to this publication: → download; also see (For Researchers) on the same page for additional resources.

Home page → find data → Browse for Data → Browse by series → Monitoring the Future (MTF) Restricted-Use Cross-Sectional Datasets → Data-related Publications → from this level, select a Study related to this publication: → download; also see (For Researchers) on the same page for additional resources.

**DATA FORMAT**

- Tables
- SAS
- SPSS
- Stata
- ASCII

**VARIABLES**

Find variables [HERE](#)

See question index [HERE](#)

**OTHER INFORMATION**

Find and Apply for Access to Restricted-Use Data Using Secure Dissemination [HERE](#)

---

1 Note: 1975 data are not available.
Table 17. National Survey on Drug Use and Health (NSDUH), formerly called, the Household Survey on Drug Abuse

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Sub-state</td>
<td>1979-2018</td>
<td>Survey</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Data from the National Survey on Drug Use and Health are available for download.

Data path:

NSDUH Home page → Survey data → Latest Survey Results (click on tables links in the report) | Previous NSDUH Data | Analyze past data online

Previous NSDUH Data (follow data path below)

NSDUH Home page → Previous NSDUH Data → SAMHSA Home page → download data → National Survey on Drug Use and Health (NSDUH) → select a study in the series → Datasets in this Study → Dataset Documentation | Dataset Downloads

NSDUH Home page → analyze past data online (follow instructions on external website)

DATA FORMAT

<table>
<thead>
<tr>
<th>SAS</th>
<th>SPSS</th>
<th>Stata</th>
<th>ASCII</th>
<th>Delimited</th>
<th>R</th>
<th>Table</th>
</tr>
</thead>
</table>

VARIABLES

Find variables in NSDUH-2018-DS0001 HERE

Find NSDUH-2018-DS0001question index HERE

OTHER INFORMATION

Learn more about our data HERE.
### Table 18. Youth Risk Behavior Survey (YRBS), CDC

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>District</td>
<td>Yes</td>
<td>Yes (Link)</td>
<td>Not found</td>
</tr>
</tbody>
</table>

Data are made available for query from the [YRBS](https://www.cdc.gov) website. Data can also be requested.

**Data path:**

CDC home page → A-Z Index→ Y → Youth Risk Behavior Surveillance System (YRBSS)→ overview | youth online data analysis tool | resultd | Participation Maps & History | YRBSS Frequently Asked Questions | Method | data & Documentation | Data Summary and Trends Report | Questionnaires | YRBS Toolkit

---

#### DATA FORMAT

- ASCII
- Access
- SAS
- SPSS

#### VARIABLES

**Variables:** Can be found under the data & documentation section in the Data user’s guides or combined datasets user’s guides or manuals.

**Questionnaires:** Can be found under the questionnaires section.

#### OTHER INFORMATION

Check out and explore each section identified in the data path above to ensure full access to data-related information and dataset files.

**Contact information:**

Follow this [link](https://www.cdc.gov) and that in the table above under the data request (form) header.
Table 19. IDPH Opioid Data Dashboard

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>2013</td>
<td>2019</td>
<td>Report</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Yes</td>
<td></td>
<td></td>
<td>Yes</td>
<td>Not found</td>
<td>Not found</td>
</tr>
</tbody>
</table>

Data are displayed for visualization through the IDPH opioid data dashboard at the Illinois Department of Public Health web page.

Data path:
IDPH home page → IDPH Opioid Data Dashboard

DATA FORMAT
Dashboard

VARIABLES
Variables: Can be found by exploring the IDPH Opioid Data Dashboard.

OTHER INFORMATION
Dashboard tutorial: [HERE]
## EMS PRE-HOSPITAL

### Table 20. IEMS Pre-Hospital (Illinois)

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>Not found</td>
<td>Not found</td>
<td>Not found</td>
<td>Not found</td>
<td>Not found</td>
<td>Not found</td>
<td>Not found</td>
</tr>
</tbody>
</table>

To access Illinois Pre-Hospital data, follow the data path below.

**Data path:**

IDPH Home page → topics & services → emergency preparedness & response → emergency medical services → prehospital data program → Prehospital Data Access Website for EMS Systems (data users are required to log in with secure, password protected, in order to access EMS Data System.)

IDPH Home page → topics & services → emergency preparedness & response → emergency medical services → prehospital data program → Prehospital Data Access Website for the General Public (data users are required to register for a secure, password protected, in order to access EMS Data System.)

### DATA FORMAT

Not found

### VARIABLES

Not found

See data element [HERE](#).

### OTHER INFORMATION

EMS Data Manager Contact information:

Daniel Lee  
Data Manager  
Phone: (312) 814-0056  
E-mail: [Daniel.Lee@illinois.gov](mailto:Daniel.Lee@illinois.gov)

Address:  
Illinois Department of Public Health  
122 S. Michigan Ave., Rm 768  
Chicago, IL 60603
Table 21. National EMS Information System (NEMSIS) NHTSA

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>ZIP code</td>
<td>1970 - 2018</td>
<td>National repository</td>
<td>Yes (Link)</td>
</tr>
</tbody>
</table>

Data collectors will need to request data using the data request form provided on the NEMSIS website (see table above).

**Data path:**

NEMSIS home page → using EMS data → request research data | articles and publication

NEMSIS home page → view report → public report (view dashboards) | EMS agency reports | (view dashboards and video tutorial) | state report (view dashboards) | federal report (view dashboards) | EMS DATA CUBE

A username (nemsispublic) and a password (Nemsis@tac) are required to access the EMS DATA CUBE. Users may use the NEMSIS/NEDARC: Introduction to the NEMSIS Explorer/Query Manual in the text box below (OTHER INFORMATION) or watch video tutorials on the NEMSIS website to learn more about how to explore data in the EMS DATA CUBE.

### DATA FORMAT
- SAS
- Dashboard

### VARIABLES

Variables can be found in the NEMSIS Data User Manual, EX. [HERE.](#)

### OTHER INFORMATION

A SAS code can be found [HERE.](#)

NEMSIS/NEDARC: Introduction to the NEMSIS Explorer/Query Manual [HERE.](#)
HOSPITAL DISCHARGE

Table 22: Healthcare Cost and Utilization Project (HCUP)

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>National</td>
<td>From</td>
<td>To</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Link</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>2017</td>
<td>Survey</td>
<td>Request individual dataset</td>
<td>Link</td>
</tr>
<tr>
<td></td>
<td></td>
<td>State</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>County</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

To access Healthcare Cost and Utilization Project (HCUP), AHRQ data, follow the data paths below.

**Data paths**

HCUP home page → databases → National (Nationwide) Inpatient Sample (NIS) → NIS Database Documentation

HCUP home page → databases → KID Database Documentation → KID Database Documentation

HCUP home page → databases → Nationwide Ambulatory Surgery Sample (NASS) → NASS Database Documentation

HCUP home page → databases → Nationwide Emergency Department Sample (NEDS) → NEDS Database Documentation

HCUP home page → databases → Nationwide Readmissions Database (NRD) → NRD Database Documentation

HCUP home page → databases → State Inpatient Databases (SID) → SID Database Documentation

HCUP home page → databases → State Ambulatory Surgery and Services Databases (SASD) → SASD Database Documentation

HCUP home page → databases → State Emergency Department Databases (SEDD) → SEDD Database Documentation

HCUP home page → HCUP HOME → databases → tools & software → report → fact stats → purchase HCUP data → technical assistance → data innovation
### DATA FORMAT
- SAS
- SPSS
- STATA
- Table
- Dashboard

### VARIABLES
**Request individual dataset**

Contact information:

E-mail: HCUPDistributor@ahrq.gov
(include order number in Subject line if applicable)

Phone: (866) 556-HCUP (4287) (toll free)

Fax: (866) 792-5313 (toll free in the United States)

Mailing address:

HCUP Central Distributor
Social & Scientific Systems, Inc.
8757 Georgia Ave., 12th Floor, Silver Spring, MD 20910

### OTHER INFORMATION
Data users will need to explore the database documentations listed in the data paths above to ensure full access to data files and data-related information.

Find HCUP tutorial series page [HERE](#).

Find HCUP Database Catalog [HERE](#).
### Table 23: Illinois Hospital Discharge (Inpatient, Outpatient, and Emergency Department Visits)

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>Yes</td>
<td>None</td>
<td>Yes</td>
<td>None</td>
<td>1987 to 2017</td>
<td>Report</td>
<td>Yes (Link)</td>
</tr>
</tbody>
</table>

Illinois hospital discharge data can be obtained by filling out the data request form made available on the IDPH website.

For more information about the data request form follow the path below.

**Data path**

IDPH home page → Topic & services → prevention & wellness → patient safety & quality → discharge data

---

**DATA FORMAT**

Not found

**VARIABLES**

Find data element descriptions [HERE](#).

**OTHER INFORMATION**

Find data product price list [HERE](#).
For historical Illinois Hospital Discharge data, a query system is available on the IDPH website (see path below) (data users may also use the link provided under data source header in the table above). The query system contains data through the third quarter of 2015; this is when the system transitioned from ICD9 to ICD10 coding.

**Data path** (exploring the query system)

IDPH home page → data & statistics → EMS data reporting system → home → tutorial

IDPH home page → data & statistics → EMS data reporting system → Hospital discharge → query form

<table>
<thead>
<tr>
<th>Table 24: Illinois Hospital Discharge- Pre- ICD 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data source</td>
</tr>
<tr>
<td>National</td>
</tr>
<tr>
<td>Link</td>
</tr>
</tbody>
</table>

**DATA FORMAT**

Table

**VARIABLES**

Find variables in the data dictionary [HERE](#).

**OTHER INFORMATION**

Illinois Department of Public Health
535 W. Jefferson St.
Springfield, IL 62761
Phone (217) 782-4977
Fax (217) 782-3987
TTY (800) 547-0466

Questions/Comments
Table 25: Indian Health Service-Ambulatory Care and Inpatient Care Systems, IHS

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>No</td>
<td>Regional</td>
<td>Yes</td>
<td>No</td>
<td>2002</td>
<td>2017</td>
<td>Report</td>
</tr>
</tbody>
</table>

**Data path**

Home page ➔ community health ➔ injury prevention ➔ (IHS, Indian Health Focus, Injuries, 2017)

**DATA FORMAT**

- Not found

**VARIABLES**

- Not found

**OTHER INFORMATION**

- Not found
Data path

To explore data on the Medical Expenditure Panel Survey (MEPS) website, follow the paths below.

MEPS home page → data and statistics → Summary Data Tables → select Household Component summary tables → Use, expenditures, and population | Health insurance | Accessibility and quality of care | Medical conditions | Prescribed drugs

MEPS home page → data file → from this level make the sections that satisfy your needs and click search at the bottom of the page

MEPS home page → MEPSnet Query Tools → MEPSnet/Household Component → click the start button at the bottom of the screen to start exploring data

MEPS home page → MEPSnet Query Tools → MEPSnet/Insurance Component → click the start button at the bottom of the screen to start exploring data (follow the instructions on the successive screen that appears each time you select an area of interest).

Table 26: Medical Expenditure Panel Survey (MEPS), AHRQ/CDC-NCHS

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>1996 - 2017</td>
<td>Survey</td>
<td>Yes</td>
</tr>
</tbody>
</table>

DATA FORMAT

- ASCII format
- SAS
- SPSS
- STATA
- Table

VARIABLES

Find variables exist in documentation or codebook HERE.

OTHER INFORMATION

AHRQ Data Center Coordinator
5600 Fishers Lane
Mail Stop: 07W41A
Rockville, MD 20857
Phone: (301) 427-1406
Fax: (301) 427-1276
E-mail: CFACTDC@AHRQ.HHS.GOV
Data path

CMS home page → Medicare → Medicare Fee-for-Service Payment → Hospital-Acquired Conditions (Present on Admission Indicator) → downloads → (users will explore all the PDF links to ensure full access to data).

Table 27: Minimum Data Set for Nursing Home Resident Assessment and Care Screening

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>1999 - 2018</td>
<td>Survey</td>
<td>Not found</td>
<td>Not found</td>
</tr>
</tbody>
</table>

DATA FORMAT

PDF
CSV
RTF (Rich Text Format)

VARIABLES

Find variables in report [HERE](#).

OTHER INFORMATION

Read more on file type [HERE](#).
Table 28: National Hospital Discharge Survey (NHDS), CDC-NCHS

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>1965</td>
<td>Survey</td>
<td>Yes</td>
<td>Not found</td>
</tr>
</tbody>
</table>

Data collectors may use the link in the table above and follow the data path below to collect data.

**Data paths**

CDC A-Z Index → N → National Hospital Discharge and Ambulatory Surgery → Questionnaires, Datasets, and Related Documentation Data Systems → Survey Methodology | Public-Use Data Files (Micro-data)

**DATA FORMAT**

SAS

**VARIABLES**

Find variables in documentation HERE.

**OTHER INFORMATION**

NHDS Data on CD-ROM: Contact the Hospital Care Team at nhds@cdc.gov to get copies of the 1970-1978 and/or 1979-2007 multiyear CD-ROMs.
Injury Deaths-Death Certificates

Table 29: Death Certificates

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>National</td>
<td>State</td>
<td>County</td>
<td>From</td>
<td>To</td>
<td></td>
</tr>
<tr>
<td>Link</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>1915 and before</td>
<td>2019</td>
<td>Document review</td>
</tr>
</tbody>
</table>

According to IDPH website, death records are not public records and are only available to those who have a personal right ("property right" is defined as something that it is owned, tangible, such as a car title or a property deed) with the decedent. People who meet certain requirements can use the application for Illinois Death Record form to request death certificates.

Follow the path below to get more information.

IDPH home page → topics & services → Death, Birth, Other Records → Death Records

Other resources available on the IDPH website are listed in the text boxes below.

RESOURCES

- Costs/Fees
- Valid Government Issued Photo I.D.
- List of County Clerks
- VitalChek Network
- Database of Illinois Death Certificates, 1916 – 1950 (Link )
- Vital Records Data Request Fees

FORM

- Application for Illinois Death Record
- Affidavit and Certificate of Correction Request
- Fetal Death Disposition Notification Form (For Hospital Use Only)
- Research Acknowledgment Form

LAWS & RULES

- Vital Records Act
- Vital Records Code
Users of this guidance may use one or more of the paths below to access and collect vital statistics from the National Vital Statistics System.

**Data path**

- National Center for Health Statistics home page → birth data → datasets and related documentation | results and publications | cohort fertility table update to 2005 Vermont birth data | Reproductive Health Links
- National Center for Health Statistics home page → mortality data → datasets and related documentation | results and publications | related sites
- National Center for Health Statistics home page → Fetal death data
- National Center for Health Statistics home page → linked birth and infant death data
- National Center for Health Statistics home page → linked birth and infant death data
- National Center for Health Statistics home page → Vital Statistics Rapid Release → State and National Provisional Counts
- National Center for Health Statistics home page → Restricted-Use Vital Statistics Data
- National Center for Health Statistics home page → e-Vital Standards Initiative
- National Center for Health Statistics home page → Bridged Race Categories→ Downloadable Data Files and Documentation (other links on this page are available)
- National Center for Health Statistics home page → modernizing the national vital statistics system
- National Center for Health Statistics home page → marriages and divorces
- National Center for Health Statistics home page → National Maternal and Infant Health Survey → Series 22. Data from the National Natality and Mortality Surveys

---

**Table 30: National Vital Statistics System (NVSS)**

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>1968-2018</td>
<td>Questionnaire</td>
<td>Yes</td>
</tr>
</tbody>
</table>

---

Table 30: National Vital Statistics System (NVSS)

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>1968-2018</td>
<td>Questionnaire</td>
<td>Yes</td>
</tr>
</tbody>
</table>
DATA FORMAT

<table>
<thead>
<tr>
<th>CSV</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZIP</td>
</tr>
<tr>
<td>report</td>
</tr>
</tbody>
</table>

VARIABLES

Find variables in user guides HERE.

OTHER INFORMATION

Find WONDER Quick Start Guide page HERE.
Also find data HERE.
**Table 31: National Mortality Follow-back Survey- 1993 (NMFS93)**

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Questionnaire</td>
<td>No</td>
<td>Not Found</td>
<td>Not Found</td>
</tr>
</tbody>
</table>

NMFS home page → data & documentation → download→ Terms of Use (read the term use and click on Agree)

**DATA FORMAT**

- ASCII
- SAS

**VARIABLES**

Variables not found.

**OTHER INFORMATION**

Find FAQ page [HERE](#).
Table 32: National Electronic Injury Surveillance System (NEISS)

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>1985-2018</td>
<td>Document review</td>
<td>Not found</td>
</tr>
</tbody>
</table>

Data Path

NEISS home page → NEISS Injury Data → Research & Statistics → Injury statistics (from this level, data collectors can use the dropdown list available to jump to a topic of interest and explore any report they want, or they can click directly any report they want to view.)


NEISS home page → NEISS Injury Data Research & Statistics → NEISS Injury Data → NEISS Estimates Query Builder → Instructions and Examples for the NEISS Estimates Query Builder | Access NEISS (clicking the Access NEISS button you will access the NEISS Highlights, Data and Query Builder also found here by clicking the following link: data from 1999-2018 as well reports can be queried from the query builder)
### Table 33: National Health and Nutrition Examination Survey

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>1959-2020</td>
<td>Survey</td>
<td>Yes</td>
<td>Not found</td>
</tr>
</tbody>
</table>

**Data path**

CDC A-Z index → N → National Health and Nutrition Examination Survey → Questionnaires, Datasets, and Related Documentation → Continuous NHANES (choose years of interest: note that data may not be available for a given years) → Data, Documentation, Codebooks, SAS Code → select data files of interest → data file.

CDC A-Z index → N → National Health and Nutrition Examination Survey → Questionnaires, Datasets, and Related Documentation → Prior to 1999 → Other NHANES Data

**DATA FORMAT**

- SAS

**VARIABLES**

- Find variables in documentations [HERE](#).

**OTHER INFORMATION**

- Find NHANES Tutorials tutorial [HERE](#).
- Find what’s new [HERE](#).
### Table 34: National Hospital Ambulatory Medical Care Survey (NHAMCS), CDC-NCHS, annual

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>1973-2017</td>
<td>Survey</td>
<td>Yes</td>
</tr>
</tbody>
</table>

#### Data path


CDC A-Z index → N → National Hospital Discharge Survey → National Hospital Ambulatory Medical Care Survey → Questionnaires, Datasets, and Related Documentation → SAS Documentation and Datasets → NAMCS | NHAMCS | SAS Code to Produce Aggregated Visit Statistics at the Physician or Facility Level

CDC A-Z index → N → National Hospital Discharge Survey → National Hospital Ambulatory Medical Care Survey → Questionnaires, Datasets, and Related Documentation → SPSS Documentation and Datasets | NAMCS | NHAMCS

CDC A-Z index → N → National Hospital Discharge Survey → National Hospital Ambulatory Medical Care Survey → Questionnaires, Datasets, and Related Documentation → Stata Documentation and Datasets | NAMCS | NHAMCS

### DATA FORMAT

- SAS
- SPSS
- STATA

### VARIABLES

Find variables in documentations [HERE](#).

### OTHER INFORMATION

Data can also be downloaded from [HERE](#).
Occupational Injury Data

Table 35: Census of Fatal Occupational Injuries (CFOI), BLS

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>1992-2018</td>
<td>Census</td>
<td>Yes</td>
<td>Not found</td>
</tr>
</tbody>
</table>

Bureau of Labor Statistics offers different ways to collect data. See below some of them.

Data path

1. BLS home page → data tools → data retrieve tools → Workplace Injuries → Occupational Injuries and Illnesses and Fatal Injuries Profiles → multi-screen data search (from here follow the instruction, which is self-explanatory, to collect data)

2. BLS home page → data tools → data retrieve tools → Workplace Injuries → Census of Fatal Occupational Injuries (2011 forward → top picks | one screen data search | multi-screen data search | tables | text files (once the database name is located, follow the instruction on the successive screens, which is self-explanatory, to collect data)

3. BLS home page → data tools → data retrieve tools → Workplace Injuries → Nonfatal cases involving days away from work: selected characteristics (2011 forward) → top picks | one screen data search | multi-screen data search | tables | text files (once the database name is located, follow the instruction on the successive screens, which is self-explanatory, to collect data)

4. BLS home page → data tools → data retrieve tools → Workplace Injuries → Occupational Injuries and Illnesses: Industry Data (2014 forward) → top picks | one screen data search | multi-screen data search | tables | text files (once the database name is located, follow the instruction on the successive screens, which is self-explanatory, to collect data)

5. BLS home page → subjects → workplace injury → National data → non-fatal injuries and illnesses data | fatal injury data (from this level, data users can utilize links in different formats including xlsx, html, pdf to explore census of fatal occupational injury data)

6. BLS home page → subjects → workplace injury → State Data → choose a State from the map and use available links to explore or collect Nonfatal occupational injuries and illnesses data by industry (SOII) and Fatal occupational injuries (CFOI) data.

7. BLS home page → subjects → IIF Databases (follow paths identified in 1, 2, 3, 4)
8. BLS home page → subjects → IIF Data requests | table | profiles | databases (follow the instruction on the successive screens, which is self-explanatory, to collect data)

9. BLS home page → subjects → IIF Publications (use available links to explore injury-related data)

10. BLS home page → subjects → workplace injuries → IIF Databases → Calculator

**DATA FORMAT**
- HTML Table
- Excel Table
- PDF
- Chart

**VARIABLES**
Find variables in tables, reports.

**OTHER INFORMATION**
- Use the BLS A-Z index to find injury data and data-related information; click [HERE](#).
- Use the BLS FAQs to find injury-related data information; click [HERE](#).
- Use the BLS sitemap to find injury data and injury-related data information; click [HERE](#).
- Use the BLS help and tutorials home page to find injury data and injury-related data information; click [HERE](#).
Table 36: Traumatic Occupational Injuries

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Work variables</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>2003 other years</td>
<td>2010 other years</td>
<td>Census</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Repository</td>
<td>Not found</td>
<td>Link</td>
</tr>
</tbody>
</table>

Data path

NIOSH A-Z Index → D → data & statistics → research data → datasets | Tools

DATA FORMAT

Table
PDF
Excel

VARIABLES

Find variables [HERE](#).

OTHER INFORMATION

For other information, find NIOSH A – Z Index home page [HERE](#).
Table 37: Traumatic Occupational Injuries

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Not found</td>
<td>Not found</td>
</tr>
</tbody>
</table>

Data path

Follow the link in the table above → data & statistics → fatal injury data

Follow the link in the table above → data & statistics → non-fatal injury data

Follow the link in the table above → data & statistics → other data link

DATA FORMAT

Table
PDF

VARIABLES

Find variables in documentations.

OTHER INFORMATION

Data collectors may use other external databases provided in the traumatic occupational injuries page to collect data.
### Table 38: SENSOR-Pesticides

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>Yes</td>
<td>Yes (only 13)</td>
<td>No</td>
<td>1998-2011</td>
<td>Census</td>
<td>Request</td>
<td>Not found</td>
</tr>
</tbody>
</table>

**Data path**

CDC home page → A-Z Index → P → Pesticide Illness Surveillance → chart trends → Chart and Query Options (follow instruction to collect data through the data query tool)

CDC home page → A-Z Index → P → Pesticide Illness Surveillance → chart trends in work-related pesticide illness and injury → injury

**DATA FORMAT**

- Online query
- Table

**VARIABLES**

- Find variables in documentations.

**OTHER INFORMATION**

- Find data related information HERE.
Table 39: Survey of Occupational Injuries and Illnesses (SOII), BLS

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>2014 - 2018</td>
<td>Survey Request</td>
<td>Not found</td>
</tr>
</tbody>
</table>

Data path (see P.42 - 43)

**DATA FORMAT**
- HTML Table
- Excel Table
- PDF
- Chart

**VARIABLES**
- Find variables in tables, reports.

**OTHER INFORMATION**
- Use the BLS A-Z index to find injury data and data-related information; click [HERE](#).
- Use the BLS FAQs to find injury-related data information; click [HERE](#).
- Use the BLS sitemap to find injury data and injury-related data information; click [HERE](#).
- Use the BLS help and tutorials home page to find injury data and injury-related data information; click [HERE](#).
### Table 40: Workers Compensation

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variable exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>No</td>
<td>No Illinois</td>
<td>No 2000-2015</td>
<td>Document review</td>
<td>Not found</td>
<td>Not found</td>
<td>Not found</td>
</tr>
</tbody>
</table>

**Data path**

Follow the link in the table above → use the dropdown list on the Webpage to collect data on

- Indicator # 2: Work-related hospitalizations
- Indicator # 5: Amputations identified in state workers’ compensation systems
- Indicator # 6: Hospitalizations for work-related burns
- Indicator # 8: Carpal tunnel syndrome cases identified in state workers’ compensation systems
- Indicator # 9: Pneumoconiosis hospitalizations
- Indicator # 19: Workers’ compensation awards
- Indicator # 20: Hospitalizations for low-back disorders
- Indicator # 22: Work-Related Severe Traumatic Injury Hospitalizations

**DATA FORMAT**

- Table
- PDF

**VARIABLES**

Find variables in tables, reports.

**OTHER INFORMATION**

Find guidance document [HERE](#).
## Other Injury Data

### Table 41: Medicare Current Beneficiary Survey (MCBS)

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>Yes</td>
<td>Yes</td>
<td>Illinois (Not found)</td>
<td>No</td>
<td>1991 to 2019</td>
<td>Data bank</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Data path**

CMS.gov → Data Documentation and Codebooks → 2016 MCBS Cost Supplement File

CMS.gov → data tables → 2016 Medicare Current Beneficiary Survey Annual Chartbook and Slides |

CMS.gov → Data Briefs and Tutorials

### DATA FORMAT
- Table
- PDF report

### VARIABLES
Find variables in codebook and documentations.

### OTHER INFORMATION
Find codebook [HERE](#).
Table 42: Medicare Provider Analysis and Review (MEDPAR)

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>2008-2016</td>
<td>Data bank</td>
<td>Not found</td>
</tr>
</tbody>
</table>

Follow the link in the table above → download

DATA FORMAT

PDF report

VARIABLES

Find variables in and documentations.

OTHER INFORMATION

None
**Table 43: National Fire Incident Reporting System (NFIRS), USFA**

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>1985-2016</td>
<td>Registry</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Data path**


NFIRS home page → Data → Statistics → Search on-duty firefighter fatalities → RSS feed

NFIRS home page → Data → Statistics → Read statistical reports → Fire causes | Appliances and electrical | Cooking | Exposure | Heating | Holiday and seasonal | Intentional | Smoking

NFIRS home page → Data → Statistics → Read statistical reports → Where fires occur → Residential buildings | Nonresidential buildings | Vehicles | Outdoors

NFIRS home page → Data → Statistics → Read statistical reports → Who fire impacts → Overall U.S. population | Home fire casualties | People with disabilities

NFIRS home page → Data → Statistics → Read statistical reports → Fire departments / Firefighters → Fire Department Overall Run Profile as Reported to the National Fire Incident Reporting System (2017) | Fire-Related Firefighter Injuries Reported to the National Fire Incident Reporting System (2015-2017) | Firefighter Fatalities in the United States (annual report) → 1986-2017 annual firefighter fatality reports (data users can click on individual PDF file to download reports or click the download firefighter fatality data button to explore The Build a custom report tool)

**DATA FORMAT**

PDF
Report
Excel
SAS
SPSS

**VARIABLES**

Find variables in and documentation [HERE](#).

**OTHER INFORMATION**

Find fire data analysis handbook [HERE](#).
Survey Data

Table 44: Surveys and Data Collection Systems

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>City</td>
<td>1984 to 2018</td>
<td>Survey</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Data path

CDC A-Z Index → S → Surveys and Data Collection Systems → National Health Interview Survey
CDC A-Z Index → S → Surveys and Data Collection Systems → National Health and Nutrition Examination Survey
CDC A-Z Index → S → Surveys and Data Collection Systems → National Survey of Family Growth

See pages 38-39 of this guide for additional data paths.

DATA FORMAT

- PDF
- Report
- Excel
- SAS
- SPSS

VARIABLES

Find variables in and documentation.

OTHER INFORMATION

Find the Summary of Completed Surveys and Data Systems HERE.
### Table 45: BRFSS (IDPH)

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>National</td>
<td>State</td>
<td>County</td>
<td>From</td>
<td>To</td>
<td>Survey</td>
</tr>
<tr>
<td>Link</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>1996</td>
<td>2017</td>
<td></td>
</tr>
</tbody>
</table>

#### Data path

BRFSS (IDPH) home page → STATE & STRATA DATA

BRFSS (IDPH) home page → COUNTY DATA

#### DATA FORMAT

| Table |

#### VARIABLES

Find variables in the query system table under the topic heading HERE

#### OTHER INFORMATION

**County Level Prevalence Data**


Round 4 (2007 - 2009): One or more of risk assessment factors in the table below were used by health departments to assess injury control by adults.


Round 1 (1996 - 2000): Risk for Injury Due to Working Smoke detector Possession/ no seat belt, no safety seat, or no helmet use.
Table 46: National Health Interview Survey

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Survey</td>
<td>Yes</td>
<td>Not found</td>
</tr>
</tbody>
</table>

Data path

CDC A-Z Index → N → National Health Interview Survey (NHIS) → Data Sets → NHIS Data, Questionnaires and Related Documentation (choose data year and click on the data release link) → data files

DATA FORMAT

PDF
Report
Excel
SAS
SPSS

VARIABLES

Find variables in documentations.

OTHER INFORMATION

Find other useful information HERE.
Table 47: Trauma care/poisoning data

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>1983</td>
<td>2018</td>
<td>Self report/survey</td>
</tr>
</tbody>
</table>

Data path

National Capital Poison Center (home page) → Poison Statistics (click on the bar chart) → For more detailed U.S. poison control data, check out the Annual Reports of the American Association of Poison Control Centers → select a year (also use related links provided to explore more data)

**DATA FORMAT**
- PDF
- Report
- Table
- Chart

**VARIABLES**
Find variables in reports.

**OTHER INFORMATION**
Explore related links on the following page HERE.
Table 48: Youth Risk Behavior Survey (YRBS)

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>1991-2017</td>
<td>Survey</td>
<td>Yes Link</td>
</tr>
</tbody>
</table>

Data path

CDC A-Z Index → Y → Youth Risk Behavior Surveillance System (YRBSS) → YRBS Toolkit | Data & Documentation | Youth Online Data Analysis Tool | Data Summary and Trends Report PDF

CDC A-Z Index → Y → Youth Risk Behavior Surveillance System (YRBSS) → Youth Online Data Analysis Tool → View all responses for one location → select a location from the select location dropdown list and/or choose a State from the map → use the data query tool to explore data (the tool is designed to be self-instructional)

CDC A-Z Index → Y → Youth Risk Behavior Surveillance System (YRBSS) → Youth Online Data Analysis Tool → View one question for all locations → Unintentional Injuries and Violence | Tobacco Use | Alcohol and Other Drug Use | Sexual Behaviors | Dietary Behaviors | Physical Activity | Obesity, Overweight, and Weigh Control | Other Health Topics

CDC A-Z Index → Y → Youth Risk Behavior Surveillance System (YRBSS) → Data & Documentation → Combined YRBS Datasets and Documentation | National YRBS Datasets and Documentation

CDC A-Z Index → Y → Youth Risk Behavior Surveillance System (YRBSS) → Data Summary and Trends Report PDF

DATA FORMAT

- SAS
- SPSS
- ASCII
- ACCESS

VARIABLES

Find variables in documentation.

OTHER INFORMATION

Explore additional resources on following page HERE.
Trauma care/poisoning data

Table 49: CDC National Blood Registry

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>2012-2017</td>
<td>Registry</td>
<td>Not found</td>
</tr>
</tbody>
</table>

DATA FORMAT

Excel

VARIABLES

Find variables in Excel files.

OTHER INFORMATION

The program information can be found HERE.
Data path

IDPH home page → topics & services → environmental health protection → lead poisoning prevention → childhood lead poisoning surveillance → publication (2013-2017 reports are available and can be downloaded) | historical report (2005-2012 reports are available and can be downloaded).

IDPH home page → topics & services → environmental health protection → lead poisoning prevention → childhood lead poisoning surveillance → Click a County on the map or the button below for detailed data.

Table 50: Illinois Blood Lead Registry

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>Yes</td>
<td>No Illinois</td>
<td>Yes 2012-2017</td>
<td>Report</td>
<td>Yes</td>
<td>Not found</td>
<td>Not found</td>
</tr>
</tbody>
</table>

DATA FORMAT

Table
PDF
Map

VARIABLES

Find variables in reports.

OTHER INFORMATION

The program information can be found HERE.
### Table 51: Illinois Poison Center (IPC)

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>No (request)</td>
<td>No Illinois</td>
<td>Not available</td>
<td>Report</td>
<td>Request</td>
<td><a href="mailto:cdeslauriers@Team-IHA.org">cdeslauriers@Team-IHA.org</a></td>
<td>Not found</td>
</tr>
</tbody>
</table>

**Note:** Data collector will have to reach out to IPC to request data. Please see below for contact information.

### DATA FORMAT
- Request

### VARIABLES
- Request

### OTHER INFORMATION
- Contact information
  - Carol DesLauriers, PharmD, DABAT | Assistant Vice President | Illinois Poison Center
  - T (312) 906-6188 | Fax (312) 506-4925 | cdeslauriers@team-iha.org
  - Illinois Health and Hospital Association
  - 833 W. Jackson Blvd., Suite 610, Chicago, IL 60607
**Table 52: Illinois Trauma Registry**

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>Yes</td>
<td>No Illinois</td>
<td>1994-2014</td>
<td>Report</td>
<td>Yes</td>
<td>Not found</td>
<td>Link</td>
</tr>
</tbody>
</table>

**Data path**

IDPH home page → data & statistics → EMS Data Reporting System → databases → Illinois Department of Public Health Trauma Registry Database (1994 - 2013) → To run a trauma registry database query, please click on [Query Form](#) option

---

**DATA FORMAT**

- Table
- Chart
- Query form

**VARIABLES**

Find variables in the data dictionary [HERE](#).

**OTHER INFORMATION**

For help on query instructions, review the [Tutorial](#) page.
Table 53: National Burn Repository

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>No(request)</td>
<td>Not found</td>
<td>Not found</td>
<td>2009</td>
<td>Report</td>
<td>Request</td>
<td>Link</td>
</tr>
</tbody>
</table>

Data path

American Burn Association (ABA) home page → research → burn dataset → Dataset Requests → Submit Dataset Request

American Burn Association (ABA) home page → public resources → Burn Incidence Fact Sheet → Burn Injuries Receiving Medical Treatment: 486,000 (click on available link) | Fire/Smoke Inhalation Deaths: 3,275 (click on available links) | Hospitalizations Related to Burn Injury: 40,000, including 30,000 at hospital burn centers | Selected Statistics: 2005-2014 Burn Admissions to Burn Centers

American Burn Association (ABA) home page → education → publications → National Burn Repository (NBR) Report → buy now → Online Store: ABA National Burn Repository (NBR) Annual Report

### DATA FORMAT

| Request |

### VARIABLES

| To be requested |

### OTHER INFORMATION

Contact information
American Burn Association
311 S. Wacker Drive, Suite 4150
Chicago, IL 60606
Phone: (312) 642-9260
Fax: (312) 642-9130
Email Us »
Table 54: National Poison Data System (NPDS), American Association of Poison Control Centers

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variable exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>No(request)</td>
<td>Yes Request</td>
<td>Not found</td>
<td>2012-2018</td>
<td>Data bank</td>
<td>Request</td>
<td>Link</td>
</tr>
</tbody>
</table>

Data path

AAPCC home page → poison data system → annual report → National Poison Data System Annual Reports (refer to the table)

AAPCC home page → poison data system → TRACK EMERGING HAZARDS → E-Cigarettes and Liquid Nicotine | Hand Sanitizer | Laundry Detergent Packets | Opioid (Narcotic) Pain Medications | Synthetic Cannabinoids | Cannabidiol (CBD)

AAPCC home page → poison data system → NPDS INTERACTIVE DASHBOARD (Interactive Dashboard not available on Internet Explorer: using a different web browser)

DATA FORMAT

Request

VARIABLES

To be requested

OTHER INFORMATION

Contact information
American Burn Association
311 S. Wacker Drive, Suite 4150
Chicago, Illinois 60606
Phone: (312) 642-9260
Fax: (312) 642-9130
Email Us: datarequests@aapcc.org
### Table 55: National Trauma Data Bank (NTDB)

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>No(request)</td>
<td>Yes</td>
<td>Yes</td>
<td>Not found</td>
<td>2004-2016</td>
<td>Data bank</td>
<td>No</td>
</tr>
</tbody>
</table>

**Data path**

- NTDB home page → quality program → trauma → trauma quality program → Trauma Center Programs → Annual Call for Data (NTDB) → quick links → research data sets → Resources
- NTDB home page → quality program → trauma → trauma quality program → Trauma Center Programs → Annual Call for Data (NTDB) → quick links → NTDB Annual Reports
- NTDB home page → quality program → trauma → trauma quality program → Trauma Center Programs → Annual Call for Data (NTDB) → External Cause Codes → External Cause of Injury Matrix and Trauma Type Map NTDB Annual Reports | Trauma Type Assignment Logic documentation

### DATA FORMAT

**Request**

### VARIABLES

**To be requested**

### OTHER INFORMATION

- Contact information
- Email: traumaquality@facs.org
## Violent Death Data

### Table 56: Illinois Violent Death Reporting System

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>No</td>
<td>Yes</td>
<td>Not found</td>
<td>Yes 2001 2017</td>
<td>Registry</td>
<td>No</td>
<td>Link</td>
</tr>
</tbody>
</table>

### Data path

Ann & Robert H. Luries Children’s Hospital home page → research Innovation → areas → Health Services & Policy Research → Find out more about our health services and policy research → research areas → Illinois violent death reporting system → data & publication → data briefs → IVDRS Data Briefs

Ann & Robert H. Luries Children’s Hospital home page → research Innovation → areas → Health Services & Policy Research → Find out more about our health services and policy research → research areas → Illinois violent death reporting system → data & publication → county reports → IVDRS County reports

Ann & Robert H. Luries Children’s Hospital home page → research Innovation → areas → Health Services & Policy Research → Find out more about our health services and policy research → research areas → Illinois violent death reporting system → data & publication → IVDRS Resources → IVDRS resources


### DATA FORMAT
- Report chart

### VARIABLES
- To be requested

### OTHER INFORMATION
- Find contact information [HERE](#).
- Other violence data are available on the CDC website.
# Violent Death Data

## Table 57: Law Enforcement Officers Killed and Assaulted (LEOKA)

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>1996-2018</td>
<td>Registry</td>
<td>Yes</td>
</tr>
</tbody>
</table>

FBI home page → more → crime statistics → Law Enforcement Officers Killed and Assaulted → Resources → LEOKA annual reports

FBI home page → more → crime statistics → Data Documentation → Summary Reporting System (SRS) → SRS User Manual (Version 1.0)

FBI home page → more → crime statistics → Latest Releases → 2018: law enforcement officers killed & assaulted| Officers Feloniously Killed| Table 1- Table 47|

FBI home page → more → crime statistics → Latest Releases → 2018: law enforcement officers killed & assaulted| Officers Accidentally Killed| Table 48- Table 70|

FBI home page → more → crime statistics → Latest Releases → 2018: law enforcement officers killed & assaulted| Federal Officers Killed and Assaulted| Table 71- Table 79|

FBI home page → more → crime statistics → Latest Releases → 2018: law enforcement officers killed & assaulted| Officers Assailed| Table 80- Table 133|

FBI home page → more → crime statistics → Latest Releases → 2018: law enforcement officers killed & assaulted| About LEOKA | Resources (see also figures and maps)| Download Files

FBI home page → more → crime statistics → Latest Releases → 2018: law enforcement officers killed & assaulted| About LEOKA | data tables | Table 1 - Table 133|

## DATA FORMAT
- Excel
- Table

## VARIABLES
- Find variables in files and documentations

## OTHER INFORMATION
For assistance, contact the FBI’s Law Enforcement Officers Killed and Assaulted (LEOKA) Program at (304) 625-3521.

To obtain LEOKA data not presented in this publication, contact the staff of the FBI’s LEOKA Program via e-mail at leoka.statistics@fbi.gov.
Table 58: National Incident Based Reporting System (NIBRS)

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>1980 - 2018</td>
<td>Questionnaire</td>
<td>Yes</td>
</tr>
</tbody>
</table>

DATA FORMAT

- ASCII file
- CSV files

VARIABLES

Find variables in files and documentations [HERE](#).

OTHER INFORMATION

Find crime data-related information in the FAQ [HERE](#).

Find crime data explorer [HERE](#).
### Table 59: Uniform Crime Reports-Supplemental Homicide Reports (UCR-SHR)

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data Request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>1975-2016</td>
<td>Questionnaire</td>
<td>Yes Not found Link</td>
</tr>
</tbody>
</table>

**Data path**

Home → victim crosstabs

Home → known offender crosstabs

Home → methods

Home → more data tools → Juvenile Populations | FBI’s Homicide Statistics | Victims of Violence/Domestic Violence | FBI Arrest Statistics

| Juvenile Court Statistics | ALL TOOLS


**DATA FORMAT**

Table

**VARIABLES**

Find variables in the online table [HERE](#).

**OTHER INFORMATION**

Find other data source [HERE](#).
Table 60: National Violent Death Reporting System (CDC-NVDRS), CDC-NCIPC

<table>
<thead>
<tr>
<th>Data source</th>
<th>Online query</th>
<th>Level of data</th>
<th>Years available</th>
<th>Method of collection</th>
<th>Variables exist</th>
<th>Data request (Form)</th>
<th>Link to data dictionary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>2000-2018</td>
<td>Registry</td>
<td>Yes</td>
<td>Not found</td>
</tr>
</tbody>
</table>

**Data path**


Other data


CDC A-Z Index → WISQARS (Web-based Injury Statistics Query and Reporting System) → Fatal Injury Mapping


CDC A-Z Index → WISQARS (Web-based Injury Statistics Query and Reporting System) → About Us

CDC A-Z Index → WISQARS (Web-based Injury Statistics Query and Reporting System) → WISQARS data visualization → more → I agree


CDC A-Z Index → WISQARS (Web-based Injury Statistics Query and Reporting System) → Help and Tools → more
<table>
<thead>
<tr>
<th><strong>DATA FORMAT</strong></th>
<th><strong>VARIABLES</strong></th>
<th><strong>OTHER INFORMATION</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Table</td>
<td>Find variables in the online table <a href="#">HERE</a>.</td>
<td>Find fetal injury report help menu <a href="#">HERE</a>.</td>
</tr>
<tr>
<td>Excel files</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PDF files</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>