



NIOSH Data and Statistics Gateway Website



Help Documentation

May 2011

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1 Introduction

This web site is designed to aid users in locating occupational health and safety surveillance information by [NORA Industry Sector](#) and/or [NIOSH Program Cross-Sector](#).

Worker health and safety surveillance data and supporting information are made accessible on this website through **charts, tables, documents, and reports**. Most of the material presented has been developed, maintained, and disseminated by NIOSH surveillance and field research programs located in Cincinnati, OH, Morgantown, WV, Pittsburgh, PA, Anchorage, AK, and Atlanta, GA. Additional data and information are linked through publicly available statistical and health data sources.

The NIOSH Data & Statistics Gateway website home page provides an overview of the site contents, links to NORA and NIOSH Program Portfolio information, site summary reports, help and contact information.

CDC Home
Centers for Disease Control and Prevention
Your Online Source for Credible Health Information

NIOSH Home
NIOSH Home

NIOSH Data & Statistics Gateway

NIOSH > Gateway Home

Text size: S M L XL

Help | Search

AG, FORESTRY & FISHING | MINING | CONSTRUCTION | MANUFACTURING | TRADE | TRANSPORTATION, WAREHOUSING | HEALTHCARE | SERVICES | MULTI-SECTOR

ALL
CANCER
CARDIOVASCULAR DISEASE
HEARING LOSS
IMMUNE, DERMAL, INF. DISEASE
MSD
NON-FATAL ILLNESS
REPRODUCTIVE HEALTH
RESPIRATORY DISEASE
TRAUMATIC INJURY
WORK ORG & STRESS
WORKPLACE EXPOSURE
ECONOMICS
HEALTH DISPARITIES
HEALTH HAZARD EVAL
PERSONAL PROTECTIVE TECH
SMALL BUSINESS

Overview

The NIOSH Surveillance Program created this website to aid users in locating information, data, and other research materials by NORA Industry Sector and NIOSH Cross-sector programs. Information is readily available through charts, tables, documents, and internet sites. Contributors include NIOSH surveillance programs, the Fatality Assessment and Control Evaluation (FACE) Program; the Health Hazard Evaluation (HHE) Program; NIOSH State-based surveillance partners; and our federal partners. (A list of all sources contributing to the site can be found by clicking the Sources Summary under the Summary Reports Menu to the right).

To locate and filter information for specific sectors or cross-sectors, click on one of the NORA Industry Sector tabs across the top of the screen and/or a NIOSH Cross-sector tab on the left side of the screen. For more information on using this website see [Help Documentation](#).

The NIOSH Program Portfolio is organized into 8 NORA Sector Programs and 24 NIOSH Cross-sector Programs. This website provides information for each of the NORA Industry Sectors and the following NIOSH Cross-sectors.

NORA Industry Sector Programs

- Agriculture, Forestry and Fishing
- Construction
- Healthcare and Social Assistance
- Manufacturing
- Mining
 - Oil & Gas Extraction Sub-sector
- Services
- Transportation, Warehousing and Utilities
- Wholesale and Retail Trade

NIOSH Cross-sector Programs

- Cancer, Reproductive and Cardiovascular Diseases
- Economics
- Exposure Assessment
- Health Disparities
- Health Hazard Evaluation (HHE)
- Hearing Loss
- Immune, Dermal, Infectious Diseases
- Musculoskeletal Disorders
- Personal Protective Technology
- Respiratory Diseases
- Small Business
- Traumatic Injury
- Work Organization & Stress-Related Disorders

Help

- About
- What's New
- Help Documentation
- Glossary
- Search

Summary Reports

- Site Content By Industry & Cross-sector
- Sources Summary

Feedback
SDC.NIOSH@cdc.gov

2 Navigation



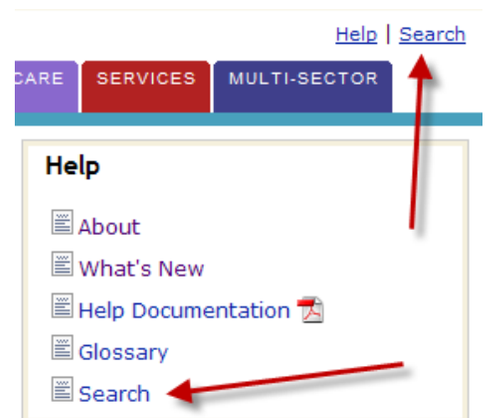
Tabs across the top of the screen  filter available information by **NORA Industry Sector**.



 Tabs along the left side of the screen filter available information by **NIOSH Cross-Sector**.

Search Capabilities

Charts, tables, documents, and information sources can be located by entering a search keyword or phrase. To do so, click on the [Search](#) link above the industry sector tabs or select **Search** from the home page menu.



The center area of the screen will then display a field for entering search text and tips for using the search feature.



Search the Data & Statistics Gateway Website

Please enter search phrase below:

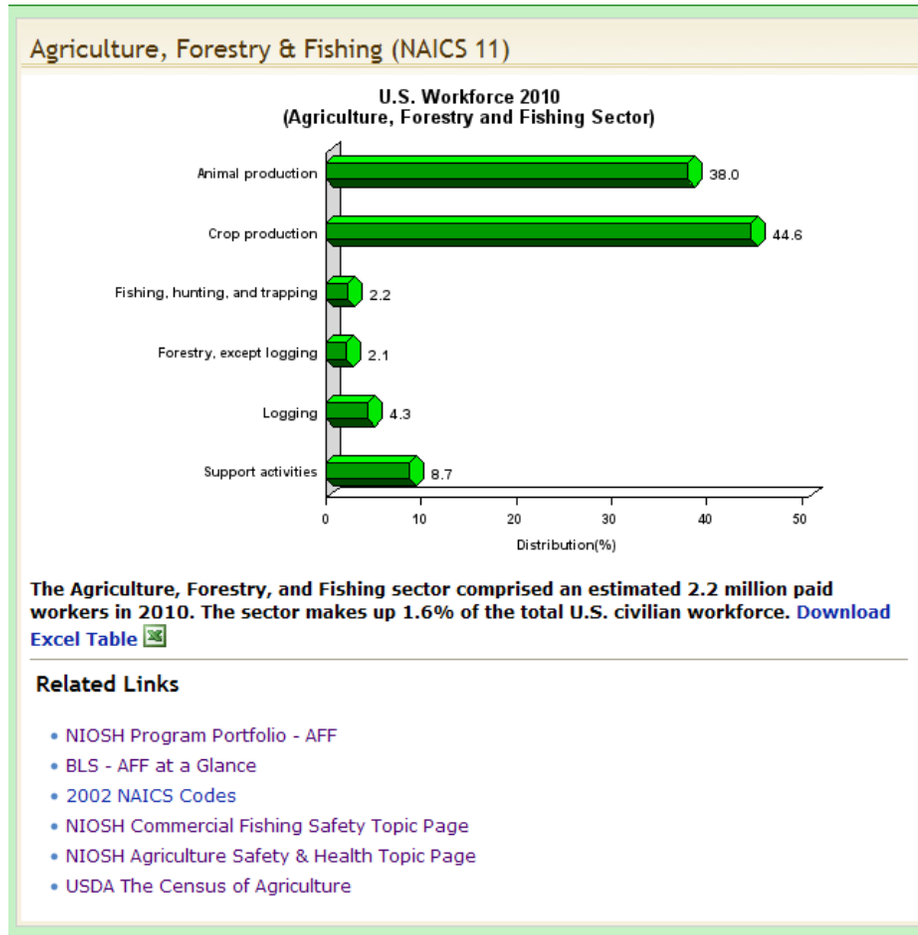
Locate charts, tables, documents and data sources by entering a search phrase into the search box. For example:

- **agriculture injury** -- Finds records containing both "agriculture" and "injury".
- **agriculture and injury** -- Same as above.
- **agriculture or injury** -- Finds records containing "agriculture" or "injury".
- **agriculture near injury** -- Finds records containing both "agriculture" and "injury", where the two terms are located close to each other within the document.
- **"agriculture injury"** -- Finds records containing the exact phrase "agriculture injury". This would not match a document with the phrase "agriculture fatal injury," for example.
- **agriculture not injury** -- Finds records containing "agriculture", but not "injury".
- **(agriculture not injury) and illness** -- Finds records containing "illness" plus "agriculture", but not "injury".
- **ill*** -- Finds records containing words starting with "ill". This wild card only works at the end of a word or phrase, for example, "agriculture inj*" or agri*, but not "agri*ture".

3 Site Content

3.1 NORA Industry Sectors

For each NORA industry sector, a chart will initially be displayed which provides a visual overview for the sector based on Bureau of Labor Statistics (BLS) information. Below the chart are related links to the industry sector. See the example below for the Agriculture, Forestry & Fishing sector.



3.2 NIOSH Program Cross-Sectors

When a NIOSH cross-sector tab is chosen, a brief description of the cross-sector will be displayed with related links to obtain more information from the NIOSH Program Portfolio web site. The example below demonstrates this feature using the Respiratory Disease NIOSH cross-sector.

Respiratory Diseases

Work related respiratory diseases and disorders include a wide range of adverse medical outcomes arising from inhalation of airborne exposures at the workplace. These outcomes can range in severity from mild, chronic disorders to those that are immediately fatal. Too frequently they involve outcomes that result in disability or premature death.

Related Links

- [NIOSH Program Portfolio - Respiratory Disease](#)

3.3 Menu

As industry and cross-sector tabs are selected, the menu items on the right side of the screen will change, enabling the user to view **Charts & Tables, Documents, and Sources** specifically related to the chosen industry and cross-sector.

The items under each of the Menu headings will change as different NORA Industry Sectors and/or NIOSH Cross-Sectors are selected based on available information.

In the example below, the user has chosen the **Mining** industry sector and the **Traumatic Injury** cross-sector tabs.

Traumatic Injury

Each day, U.S. workers suffer injury, disability, and death from workplace incidents. On average, 15 workers die each day from traumatic injuries. Overall, 5,400 workers died in 2007 from an occupational injury and more than 4 million workers had a nonfatal injury or illness. In the private-sector alone every day, we see 11,500 nonfatal work-related injuries/illnesses with more than half of these injuries/illnesses requiring a job transfer, work restrictions, or time away from the jobs as a result. Among all workers, not just the private sector, 9,000 workers are treated in emergency departments each day, and approximately 200 of these workers are hospitalized.

Related Links

- [NIOSH Program Portfolio - Traumatic Injury](#)
- [NIOSH Traumatic Injury Topic Page](#)

Mining (NAICS 21)

U.S. Workforce 2010 (Mining Sector)

Mining Activity	Distribution (%)
Coal mining	12.9
Metal ore mining	4.8
Nonmetallic mineral mining	10.3
Not specified type	1.5
Oil and gas extraction	10.3
Support activities	60.3

Hover over menu items for full item name

Charts and Tables

- [eChartbook](#)
- [Mining Statistics](#)

Documents

- [FACE In-house](#)
- [FACE State-based](#)
- [NIOSH](#)
- [State Documents](#)

Sources

- [CFOI](#)
- [eChartbook](#)
- [FACE](#)
- [MiningStats](#)
- [MSHA Statistics](#)
- [SOII](#)
- [StateDocs](#)
- [WORK-RISQS](#)
- [WorkerComp_WA](#)
- [Summary of All Sources](#)

NOTES:

- Full menu item names may be viewed by hovering the cursor over the menu item.
- Menu items with a *book* icon may be clicked to expand sub-menu items.

3.4 Menu Categories

The website menu is broken into three primary categories of information: **Charts & Tables, Documents,** and **Sources.**

3.4.1 Charts & Tables

Items under this category provide the user with graphical and tabular displays of data available according to the industry and cross-sector selected. By clicking on a menu item with the book icon, sub-menu items will be displayed. In the example below, the user selected the **Ag, Forestry & Fishing** industry sector tab, then the **eChartbook** menu item under the **Charts & Tables** menu, then selected the **Musculoskeletal disorders** sub-menu item. Available charts and tables are then displayed in the center area of the screen which corresponds to these selections.

The screenshot shows the NIOSH Data & Statistics Gateway website interface. At the top, the NIOSH logo and 'NIOSH Home' are visible. Below the logo is a navigation bar with industry sector tabs: AG, FORESTRY & FISHING (highlighted in green), MINING, CONSTRUCTION, MANUFACTURING, TRADE, TRANSPORTATION, WAREHOUSING, HEALTHCARE, SERVICES, and MULTI-SECTOR. A red arrow points to the 'AG, FORESTRY & FISHING' tab.

Below the industry tabs is a 'Worker Health e-Chartbook' section. On the left, there is a vertical sidebar with various health categories: ALL, CANCER, CARDIOVASCULAR DISEASE, HEARING LOSS, IMMUNE, DERMAL, INF. DISEASE, MSD, NON-FATAL ILLNESS, REPRODUCTIVE HEALTH, RESPIRATORY DISEASE, TRAUMATIC INJURY, WORK ORG & STRESS, WORKPLACE EXPOSURE, ECONOMICS, HEALTH DISPARITIES, HEALTH HAZARD EVAL, PERSONAL PROTECTIVE TECH, and SMALL BUSINESS.

The main content area is titled 'Musculoskeletal disorders (Page 1 of 4)'. It features a 'Data Table' icon and a text description: 'Number and rate of nonfatal occupational musculoskeletal disorder cases with days away from work by Agriculture sector, U.S. Private industry, 2003-2007. This table provides BLS data for the Agriculture Sector (11) on the estimated counts and rates for nonfatal occupational musculoskeletal disorder cases with days away from work for the years 2003-2007. The table includes data for Agriculture Sector (11) for which the BLS provides publishable data. Hereafter, we provide charts for those sectors where we have publishable data for both counts and rates for each year of the 2003-2007 period. More »'. Below this is a bar chart titled 'Rates of occupational musculoskeletal disorders involving days away from work, Agricultural sectors, Private industry, 2003-2007'. Another bar chart is titled 'Rate of occupational musculoskeletal disorder cases with days away from work, Goods producing industries, Private industry, Agriculture, forestry, fishing and hunting(11), 2003-2007'.

On the right side of the page, there is a 'Charts and Tables' sidebar. It contains a list of menu items with book icons: eChartbook (highlighted with a red arrow), Event or exposure (1), Fatal injuries (1), Hearing loss (5), Musculoskeletal disorders (32) (highlighted with a red arrow), Other nonfatal illnesses (19), Poisonings (4), Respiratory conditions (5), Skin diseases or disorders (21), Source of exposure (1), Total nonfatal injuries (33), Total nonfatal injuries and illnesses involving days away from work (37), and Total nonfatal injuries or illnesses (33). Below this list are icons for NOES, NOMS, NPPTL, Pesticides, and WoRLD. At the bottom of the sidebar, there is a 'Documents' section with a 'Commercial Fishing' item.

The user may then click on any one of the chart or table thumbnail images to view a larger image of the chart or table along with full descriptive text. In most cases the user will be routed to the web site that hosts the selected chart or table, as shown below:

CDC Home



Centers for Disease Control and Prevention
Your Online Source for Credible Health Information

NIOSH
All CDC Topics

A-Z Index for All CDC Topics

Worker Health eChartbook

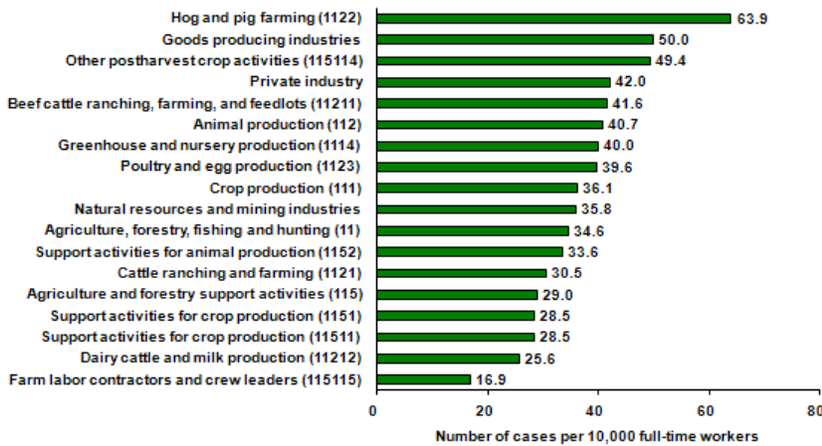
[Worker Health eChartbook](#)



NIOSH Home

Text size: [S](#) [M](#) [L](#) [XL](#)

Rates of occupational musculoskeletal disorders involving days away from work, Agricultural sectors, Private industry , 2003-2007



Industry Sector	Number of cases per 10,000 full-time workers
Hog and pig farming (1122)	63.9
Goods producing industries	50.0
Other postharvest crop activities (115114)	49.4
Private industry	42.0
Beefcattle ranching, farming, and feedlots (11211)	41.6
Animal production (112)	40.7
Greenhouse and nursery production (1114)	40.0
Poultry and egg production (1123)	39.6
Crop production (111)	36.1
Natural resources and mining industries	35.8
Agriculture, forestry, fishing and hunting (11)	34.6
Support activities for animal production (1152)	33.6
Cattle ranching and farming (1121)	30.5
Agriculture and forestry support activities (115)	29.0
Support activities for crop production (1151)	28.5
Support activities for crop production (11511)	28.5
Dairy cattle and milk production (11212)	25.6
Farm labor contractors and crew leaders (115115)	16.9

The U.S. Private industry rate of MSDs decreased during the period from 49.6 per 10,000 in 2003 to 35.4 in 2007. The Agriculture, Forestry, Fishing and Hunting (NAICS 11) sector rates declined during the period, from a high of 38.0 in 2003 to a low of 28.1 in 2006. Hog and Pig Farming (NAICS 1122) experienced rates that consistently exceeded the U.S. Private industry and the Agriculture, Forestry, Fishing and Hunting (NAICS 11) sector rates, with a range of 35.8 to 92.9 per 10,000. (Sources: BLS[2008];BLS[2008].)

[Click here to download the data in Excel format.](#) 

eChartbook

- [Home Page](#)
- [Index/Search](#)
- [About eChartbook](#)

3.4.2 Documents

The **Documents** menu category includes publically available reports, publications, brochures, newsletters, and other written documents organized by NORA Industry Sector and NIOSH Cross-Sector. Similar to the Charts & Tables menu, document menu items with the book icon will expand showing sub-menu items available. Next to each sub-menu menu is a number in brackets (). This number indicates the number of documents currently available within that sub-menu category. In the example below, the user has selected the **Construction** industry sector, the **HHE** (Health Hazard Evaluation) document menu item, and then **Construction of Buildings** sub-menu item. In the center area of the screen all HHE Reports which fall into these selections are displayed (see example below).

NIOSH Data & Statistics Gateway

NIOSH Home

NIOSH > Gateway Home

Text size: S M L XL

Help | Search

AG, FORESTRY & FISHING MINING CONSTRUCTION MANUFACTURING TRADE TRANSPORTATION, WAREHOUSING HEALTHCARE SERVICES MULTI-SECTOR

Health Hazard Evaluations

Construction of Buildings

Health hazard evaluation report: HETA-99-0305-2878, Lead Safe Services, Inc., Neenah, Wisconsin. At the request of a state-licensed contractor, the National Institute for Occupational Safety and Health (NIOSH) conducted a study of residential lead hazard reduction work. Workers' task-specific and full-shift personal airborne lead (PbA) exposures were measured on three consecutive days during exterior work at two single-family homes in Oshkosh, Wisconsin. Tasks assessed were cleaning, demolition, dry scraping, component removal, set-up, and wet scraping. [More »](#)
Source: [Health Hazard Evaluations](#)

Health hazard evaluation report: HETA-99-0113-2853, University of California, Berkeley, Berkeley, California. At the request of the University of California, Berkeley, the National Institute for Occupational Safety and Health (NIOSH) conducted a study of lead-based paint (LBP) exposures during exterior renovation work on campus buildings. Workers' personal airborne lead (PbA) exposures were assessed for eight renovation tasks during a three-day demonstration project. [More »](#)
Source: [Health Hazard Evaluations](#)

Health hazard evaluation report: HETA-96-0200-2799, Rhode Island Department of Health, Providence, Rhode Island. At the request of the Rhode Island Department of Health (RI DOH), we evaluated worker lead exposures during U.S. Department of Housing and Urban Development (HUD)-funded residential lead reduction in Rhode Island. RI DOH was concerned that workers might be unnecessarily wearing respirators and protective clothing during various tasks. The predominant work tasks in lead hazard reduction work have changed as, over the past several years, HUD has shifted the emphasis of its national program. [More »](#)
Source: [Health Hazard Evaluations](#)

HHE Report No. HETA-93-0818-2646, People Working Cooperatively, Cincinnati, Ohio. In response to a request from the management of People Working Cooperatively (SIC-1521) (PWC), a nonprofit organization based in Cincinnati.

Charts and Tables

- ABLES
- eChartbook
- NOES
- NOMS
- WoRLD

Documents

- Commercial Fishing
- FACE In-house
- FACE State-based
- HHE
 - Construction of Buildings (10)
 - Heavy and Civil Engineering Construction (21)
 - Specialty Trade Contractors (22)
- NIOSH
- State Documents

Sources

- ABLES *

The user may then click on any one of the documents displayed in the center area of the screen to view the full content from the source website as shown below:

CDC Home CDC Search CDC Health Topics A-Z

NIOSH National Institute for Occupational Safety and Health

Search NIOSH | NIOSH Home | NIOSH Topics | Site Index | Databases and Information Resources | NIOSH Products | Contact Us

Health Hazard Evaluations

HHE Report Information

Link to PDF <http://www.cdc.gov/niosh/hhe/reports/pdfs/1999-0305-2878.pdf>

HHE Number HETA-99-0305-2878

Title Health hazard evaluation report: HETA-99-0305-2878, Lead Safe Services, Inc., Neenah, Wisconsin

Author Sussell-A; Piacitelli-G; Chaudhre-Z; Ashley-K

Abstract

At the request of a state-licensed contractor, the National Institute for Occupational Safety and Health (NIOSH) conducted a study of residential lead hazard reduction work. Workers' task-specific and full-shift personal airborne lead (PbA) exposures were measured on three consecutive days during exterior work at two single-family homes in Oshkosh, Wisconsin. Tasks assessed were cleaning, demolition, dry scraping, component removal, set-up, and wet scraping. Additionally, we measured surface paint lead concentrations and, for dry scraping and a mix of other tasks, concomitant lead concentrations in settled dust (PbS) at 10, 15, and 25 feet (ft) (3.1, 4.6, and 7.6 meters [m]) from work surfaces. Mean exterior paint lead concentrations at the two houses were high: 22 percent (%) and 37% Pb by weight. The 79 task-specific worker PbA exposures measured were highly variable; range 1.4-2240 micrograms per cubic meter (microg/m³), geometric mean (GM) = 71 microg/m³, geometric standard deviation (GSD) = 4.6. Within-task variability of PbA exposures was high (GSDs = 1.9-5.4). PbA exposures were significantly associated with task, worker, and house variables (p < 0.0001). High-exposure tasks were cleaning (GM = 108 microg/m³), dry demolition (77 microg/m³), dry scraping (136 microg/m³), and wet scraping (90 microg/m³); the means did not differ significantly in paired comparisons. The low-exposure task was set-up (GM = 12 microg/m³); the GM for removal also appeared to be low (30 microg/m³) but is uncertain due to small sample size (n = 3). Nearly all (14/15) of the full-shift PbA exposures collected for workers performing scraping and a mix of other tasks were above the permissible exposure limit (PEL) (GM = 100 microg/m³, range: 39-526 microg/m³). Results for five full-shift area PbA samples collected to measure potential bystander exposures on work days were relatively low, ranging from 0.83 to 6.1 microg/m³. Seventeen PbS samples collected at 10 ft (3.05 m), sixteen samples at 15 ft (4.57 m), and twelve samples at 25 ft (7.62 m) had respective GMs of 1716, 458 and 65 milligrams per square meter (mg/m²). PbS levels were significantly associated with distance from the work surface, p < 0.0005. PbS levels were not significantly associated with the two task categories (dry scraping and a mix of other tasks). Almost all of the full-shift PbA exposures for workers performing exterior scraping and a mix of other tasks were greater than the PEL. Task-specific PbA exposures were highly variable both within and between tasks. High-exposure tasks were cleaning, demolition, dry scraping, and wet scraping, with mean exposures exceeding the PEL. Mean exposures for set-up and component removal were below the PEL. The respirators used were adequate to protect workers from the exposures measured. Recommendations are provided in this report to assist the contractor in controlling worker exposures to hazardous levels of lead-based paint.

Keywords Hazard-Unconfirmed; Region-5; Lead-dust; Lead-compounds; Paints; Construction-workers; Construction-industry; Painters; Dusts; Dust-particles; Particulates; Particulate-dust

State OH; WI

3.4.3 Sources

The **Sources** menu category displays sources of information according to the NORA Industry Sector and NIOSH Cross-Sector selected by the user. The intent for this menu category is to provide the user with a list of available databases or information sources that could be used for a more detailed analysis. When a user clicks on one of the menu items in the Sources category, detailed information about the source will be displayed in the center area of the screen. In the example below, the user has selected the **Manufacturing** industry sector and the **WORK-RISQS** source menu item.

NIOSH Data & Statistics Gateway

NIOSH Home

NIOSH > Gateway Home

AG, FORESTRY & FISHING MINING CONSTRUCTION **MANUFACTURING** TRADE TRANSPORTATION, WAREHOUSING HEALTHCARE SERVICES MULTI-SECTOR

ALL CANCER CARDIOVASCULAR DISEASE HEARING LOSS IMMUNE, DERMAL, INF. DISEASE MSD NON-FATAL ILLNESS REPRODUCTIVE HEALTH RESPIRATORY DISEASE **TRAUMATIC INJURY** WORK ORG & STRESS WORKPLACE EXPOSURE ECONOMICS HEALTH DISPARITIES HEALTH HAZARD EVAL PERSONAL PROTECTIVE TECH SMALL BUSINESS

Work-Related Injury Statistics Query System

Overview

Work-RISQS provides a web-based public access query system for obtaining national estimates (number of cases) and rates (number of cases per hours worked) for nonfatal occupational injuries and illnesses treated in U.S. hospital emergency departments. Users may interactively query based on demographic characteristics, nature of injury/illness, and incident circumstances for the years 1998-2000. Additional data-years will be added in future updates.

Details

Short Name:	WORK-RISQS
Title:	Work-Related Injury Statistics Query System
Home Page:	http://www2a.cdc.gov/risqs/
Query Tools:	Injury Estimates Injury Rates

WORK-RISQS provides information for the following Sectors and Cross-Sectors

NORA Industry Sector	NIOSH Cross-Sector
<ul style="list-style-type: none"> Multiple Sector and U.S. Workforce Demographics Agriculture, Forestry & Fishing (NAICS 11) Construction (NAICS 23) Healthcare & Social Assistance (NAICS 62) Mining (NAICS 21) Manufacturing (NAICS 31-33) Services (NAICS 51-56, 61, 71-72, 81 & 92) Transportation, Warehousing & Utilities (NAICS 48-49 & 22) Wholesale & Retail Trade (NAICS 42 & 44-45) 	<ul style="list-style-type: none"> Traumatic Injury

Charts and Tables

- eChartbook

Documents

- FACE In-house
- FACE State-based
- NIOSH
- State Documents

Sources

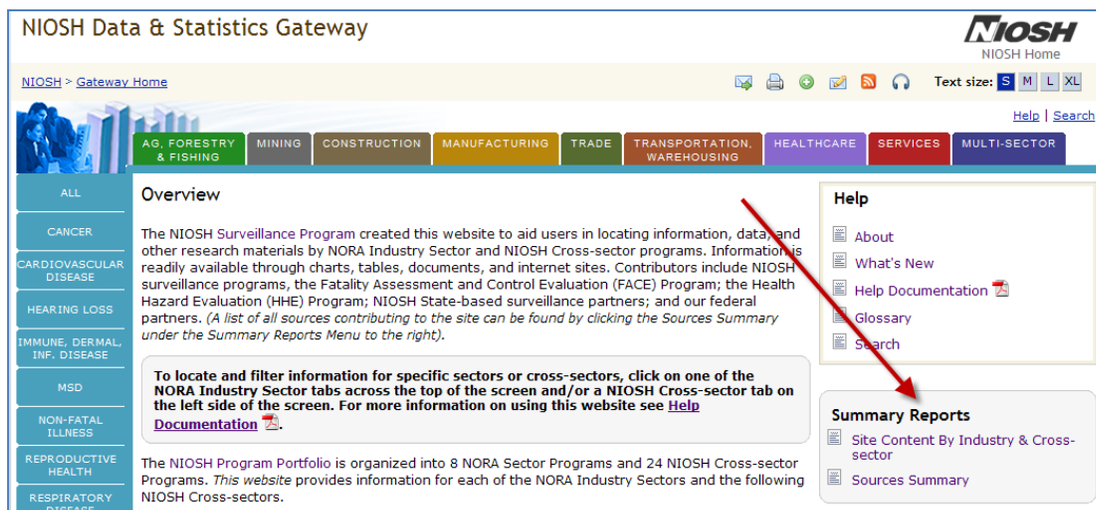
- CFOI
- eChartbook
- FACE
- NIOSH *
- SOII
- StateDocs
- WORK-RISQS ***
- WorkerComp_WA
- Summary of All Sources

* Query tool available

To obtain detailed information about the source, click the URL in the source "Home Page:" field to go directly to the source's website.

4 Reports

Reports for the NIOSH Data & Statistics Gateway can be accessed from the **Reports** menu on the site home page.



4.1 Site Content by Industry and Cross-sector Report

The **Site Content by Industry and Cross-sector** report provides an overview of how much information is available on the website for each intersection of Industry and Cross-sector. By hovering over a number on the report, a breakdown of each information type will be provided. By clicking on a number, the user will be taken directly to the selected industry and cross-sector. An example of the report is shown below:

Site Content by NORA Industry Sector & NIOSH Cross-sector

This table indicates where information is available for each of the NORA industry sectors and NIOSH Cross-sectors. The number indicates the total number of Charts/Tables, Sources, and Documents that this website currently has links established.

Hover over each of the numbers in the table to see a breakdown of each information type (Charts/Tables, Sources and Documents).

	AG, FORESTRY & FISHING	MINING	CONSTRUCTION	MANUFACTURING	TRADE	TRANSPORTATION, WAREHOUSING	HEALTHCARE	SERVICES	MULTI-SECTOR
ALL	1204	586	1651	6052	1140	1146	489	2842	935
CANCER	49	46	43	54	56	58	50	55	12
CARDIOVASCULAR DISEASE	48	45	42	54	46	58	40	55	5
HEARING LOSS	32	34	36	462	39	55	29	49	36
IMMUNE, DERMAL, INF. DISEASE	39	19	54	313	64	42	30	91	10
MSD	48	75	71	766	153	101	38	202	23
NON-FATAL ILLNESS	76	50	51	49	38	48	44	52	187
REPRODUCTIVE HEALTH	2	0	1	0	0	0	0	3	1
RESPIRATORY DISEASE	67	70	87	174	77	83	76	149	155
TRAUMATIC INJURY	790	299	1261	3093	616	626	92	1687	240
WORK ORG & STRESS	14	14	15	14	14	25	15	14	6
WORKPLACE EXPOSURE	179	63	251	111	55	101	64	127	265
ECONOMICS	6	6	6	5	6	9	4	7	8
HEALTH DISPARITIES	8	2	12	6	2	6	7	12	24
HEALTH HAZARD EVAL	43	36	54	599	35	95	140	405	3
PERSONAL PROTECTIVE TECH	7	0	9	0	0	4	5	2	12
SMALL BUSINESS	4	1	4	1	1	14	1	6	12

4.2 Sources Summary Report

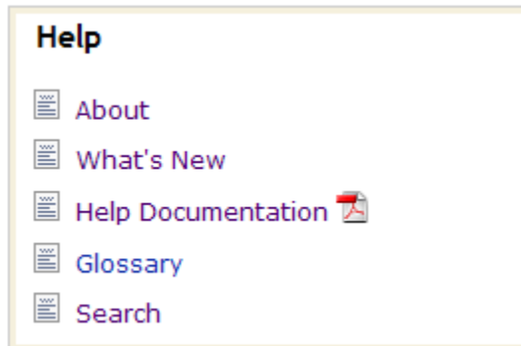
The **Sources Summary** report provides a list of all sources available from NIOSH, other federal agencies, and states that could be used to further analyze data for specific sector or cross-sector research. Below is a partial list of all source information available on the site.

Sources Summary			
Click on a source acronym to obtain detailed information about the source.			
Click on a column heading to change the sort order of the table.			
ACRONYM	TITLE	ORIGIN	ORIGIN CATEGORY
ABLES	Adult Blood Lead Epidemiology and Surveillance Database	National Institute for Occupational Safety & Health (NIOSH)	Federal
ACS	American Community Survey	Census Bureau	Federal
BRFSS	Behavioral Risk Factor Surveillance System	Centers for Disease Control (CDC)	Federal
CBP	County Business Patterns	Census Bureau	Federal
CEHD	Chemical Exposure Health Data	Occupational Safety & Health Administration (OSHA)	Federal
CFID	Commercial Fishing Incident Database	National Institute for Occupational Safety & Health (NIOSH)	Federal
CFOI	Census of Fatal Occupational Injuries	Bureau of Labor Statistics (BLS)	Federal
CPS	Current Population Survey	Census Bureau	Federal
CWHSP	Coal Workers Health Surveillance Program	National Institute for Occupational Safety & Health (NIOSH)	Federal
eChartbook	Worker Health e-Chartbook	National Institute for Occupational Safety & Health (NIOSH)	Federal
EEO	Equal Employment Opportunity	Census Bureau	Federal
FACE	Fatality Assessment and Control Evaluation (FACE) Program	National Institute for Occupational Safety & Health (NIOSH)	Federal
Farm Operator Surveys	Farm Operator Surveys	Department of Agriculture (USDA)	Federal
FARS	Fatality Analysis Reporting System	National Highway Traffic Safety Administration	Federal
HHE	Health Hazard Evaluations	National Institute for Occupational Safety & Health (NIOSH)	Federal
MiningStats	Mining Statistics	National Institute for Occupational Safety & Health (NIOSH)	Federal
MSHA Statistics	MSHA Statistics	Mining Safety and Health Administration (MSHA)	Federal
NASS	National Automotive Sampling System	National Highway Traffic Safety Administration	Federal
NAWS	National Agricultural Workers Survey	Department of Labor (DOL)	Federal
NCI Cancer Stats	NCI Cancer Statistics	National Cancer Institute (NCI)	Federal
NHANES	National Health and Nutrition Examination Survey	National Center for Health Statistics (NCHS)	Federal
NHIS	National Health Interview Survey	National Center for Health Statistics (NCHS)	Federal
NHSN	National Healthcare Safety Network	Centers for Disease Control (CDC)	Federal
NIOSH	NIOSH Publications (NIOSHTIC-2)	National Institute for Occupational Safety & Health (NIOSH)	Federal

5 User Support

5.1 Help Options

The NIOSH Data and Statistics Gateway website provides user support via the **Help** box on the Gateway Home page:



The **About** link provides a description of the website and background information regarding why the site was created.

The **What's New** link provides a history of updates to the site over time.

The **Help Documentation** is a link to a PDF copy of the Data & Statistics Gateway Help Documentation.

The **Glossary** provides a list of terms and definitions regarding the website content.

The **Search** link enables the user to search the entire contents of the site for specific keywords or phrases. See *Search Capabilities* under the Navigation chapter of this Help Document.

5.2 Feedback / Contact NIOSH

This email address SDC.NIOSH@cdc.gov may be used to send feedback, comments, and/or questions to NIOSH regarding the Data and Statistics Gateway website.