

Workplace Injuries

Occupational Injuries and Illnesses - industry data (2014 forward)

Survey Overview The following is a sample format description of the Occupational Injuries and Illnesses industry data series identifier:

	1	2
	1234567890	1234567890
Series ID	ISU00X	00000060N00
Positions	Value	Field Name
1-2	IS	Prefix
3	U	Seasonal Adjustment Code
4-6	00X	Supersector Code
7-12	000000	Industry Code [6 digits]
13	6	Data Type Code
14	0	Case Type Code
15-17	N00	Area Code

IS

ISU

supersector_code	supersector_text	display_level	selectable	sort_sequence
000	All	0	T	1
CON	Construction	0	T	4
EHS	Education and health services	0	T	11
FIA	Financial activities	0	T	9
GP1	Goods producing	0	T	2
INF	Information	0	T	8
LEH	Leisure and hospitality	0	T	12
MFG	Manufacturing	0	T	5
NRM	Natural resources and mining	0	T	3
OTS	Other services	0	T	13
PAD	Public administration	0	T	14
PBS	Professional and business services	0	T	10
SP1	Service providing	0	T	6
TTU	Trade, transportation, and utilities	0	T	7

ISUEHS

Industry

Indicates the industry for which the data were reported. The data are based on the classification of industrial activity as defined by the [2012 North American Industry Classification System](#) (NAICS).

ISUEHS611110

Data Type

A 1-digit code that identifies the type of industry estimate:

- 0 Rate of illness cases per 10,000 full-time workers (Size class 0)
- 1 Rate of injury cases per 100 full-time workers (Size class 0)
- 2 Rate of illness cases per 10,000 full-time workers (Size class 1)
- 3 Rate of injury and illness cases per 100 full-time workers (Size class 0)
- 4 Number of illness cases (thousands) (Size class 0)
- 5 Number of injury cases (thousands) (Size class 0)
- 6 Number of injury and illness cases (thousands) (Size class 0)
- 7 Rate of injury cases per 100 full-time workers (Size class 1)
- 8 Rate of injury and illness cases per 100 full-time workers (Size class 1)
- 9 Number of illness cases (thousands) (Size class 1)
- A Number of injury cases (thousands) (Size class 1)
- B Number of injury and illness cases (thousands) (Size class 1)
- C Rate of illness cases per 10,000 full-time workers (Size class 2)
- D Rate of injury cases per 100 full-time workers (Size class 2)
- E Rate of injury and illness cases per 100 full-time workers (Size class 2)
- F Number of illness cases (thousands) (Size class 2)
- G Number of injury cases (thousands) (Size class 2)
- H Number of injury and illness cases (thousands) (Size class 2)
- I Rate of illness cases per 10,000 full-time workers (Size class 3)
- J Rate of injury cases per 100 full-time workers (Size class 3)
- K Rate of injury and illness cases per 100 full-time workers (Size class 3)
- L Number of illness cases (thousands) (Size class 3)
- M Number of injury cases (thousands) (Size class 3)
- N Number of injury and illness cases (thousands) (Size class 3)
- O Rate of illness cases per 10,000 full-time workers (Size class 4)
- P Rate of injury cases per 100 full-time workers (Size class 4)
- Q Rate of injury and illness cases per 100 full-time workers (Size class 4)
- R Number of illness cases (thousands) (Size class 4)
- S Number of injury cases (thousands) (Size class 4)
- T Number of injury and illness cases (thousands) (Size class 4)

- U Rate of illness cases per 10,000 full-time workers (Size class 5)
- V Rate of injury cases per 100 full-time workers (Size class 5)
- W Rate of injury and illness cases per 100 full-time workers (Size class 5)
- X Number of illness cases (thousands) (Size class 5)
- Y Number of injury cases (thousands) (Size class 5)
- Z Number of injury and illness cases (thousands) (Size class 5)

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ISUEH6111105

Case Type

A 1-digit code that identifies the specific summary estimate case type. Major case types are defined by the OSH recordkeeping guidelines and include total recordable cases:

- 0 RSE of Total recordable cases [RSE - Relative Standard Error]
- 1 Total recordable cases
- 2 Cases involving days away from work, job restriction, or transfer
- 3 Cases involving days away from work
- 4 Cases involving days of job transfer or restriction
- 5 RSE of Cases involving days away from work, job restriction, or transfer
- 6 RSE of Cases involving days away from work
- 7 RSE of Cases involving days of job transfer or restriction
- 8 Other recordable cases
- 9 RSE of Other recordable cases
- A RSE of Total recordable cases of poisoning
- B RSE of Total recordable cases of skin disease
- C RSE of Total recordable cases of hearing loss
- D RSE of Total recordable cases of respiratory illnesses
- E RSE of Total recordable cases of all other illnesses
- T Total recordable cases of poisoning
- U Total recordable cases of skin disease
- V Total recordable cases of hearing loss
- W Total recordable cases of respiratory illnesses
- Z Total recordable cases of all other illnesses

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Area

A 3-digit code that identifies the coverage of the industry estimate. The first digit indicates whether the estimate includes either or both governmental and private sector units:

- 0 All industries
- 1 Private industry
- 7 State government
- 8 Local government
- 9 State and local government

The next two digits indicate the State, with 00 indicating a National estimate

ISUEHS61111041100
ISUEH61111051100

ISUEHS61111041700
ISUEH61111051700

ISUEHS61111041800
ISUEH61111051800

BLS Customer Satisfaction Survey

Attempting to create BLS Series Report. It is unclear if the error is with my coding or if the

website is down. All of the BLS Series codes information is not well-defined or out of date.

"Notice!

Monday, June 29, 2026 at 7:22:24 PM Eastern Daylight Time

The database is currently unavailable.

Error : All specified Series IDs are invalid. Please enter valid Series IDs. Thank you for using LABSTAT."

This is what I entered first:

ISUEHS61111041100

This is what I entered second:

ISU00X00000060N00

Both give the same general message. Invalid Series and Database is not available.

Success

Thank you for taking our survey and for helping us serve you better.

If you have a question or would like to be contacted, please submit a [Request for Information](#).