

TABLE SNR06. Highest incidence rates¹ of total nonfatal occupational injury cases, 2015

Industry ²	NAICS Code ³	Incidence Rate
Aquaculture (Private industry)	1125	12.4
Nursing and residential care facilities (State government)	623	11.7
Household furniture (except wood and metal) manufacturing (Private industry)	337125	10.8
Police protection (Local government)	92212	10.0
Manufactured home (mobile home) manufacturing (Private industry)	321991	9.8
Veterinary services (Private industry)	54194	9.8
Fire protection (Local government)	92216	9.2
Motor home manufacturing (Private industry)	336213	8.6
Travel trailer and camper manufacturing (Private industry)	336214	8.4
Steel foundries (except investment) (Private industry)	331513	8.3
Truck trailer manufacturing (Private industry)	336212	8.0
Psychiatric and substance abuse hospitals (Private industry)	6222	7.9
Prefabricated wood building manufacturing (Private industry)	321992	7.8
Hog and pig farming (Private industry)	1122	7.7
Hospitals (State government)	622	7.6
Mattress manufacturing (Private industry)	33791	7.5
Pet and pet supplies stores (Private industry)	45391	7.5
All industries including state and local government⁴		3.1

¹ The incidence rates represent the number of injuries per 100 full-time workers and were calculated as: (N/EH) x 200,000, where

N = number of injuries
 EH = total hours worked by all employees during the calendar year
 200,000 = base for 100 equivalent full-time workers (working 40 hours per week, 50 weeks per year)

² High rate industries were those having the highest incidence rate of total recordable cases of injuries and at least 500 total recordable cases at the most detailed level of publication based on the *North American Industry Classification System* -- United States 2012.

³ *North American Industry Classification System* -- United States, 2012

⁴ Excludes farms with fewer than 11 employees.

NOTE: Dash indicates data do not meet publication guidelines.

SOURCE: U.S. Bureau of Labor Statistics, U.S. Department of Labor