

## FATAL OCCUPATIONAL INJURIES

In 2014, one Minnesota worker died every six days.

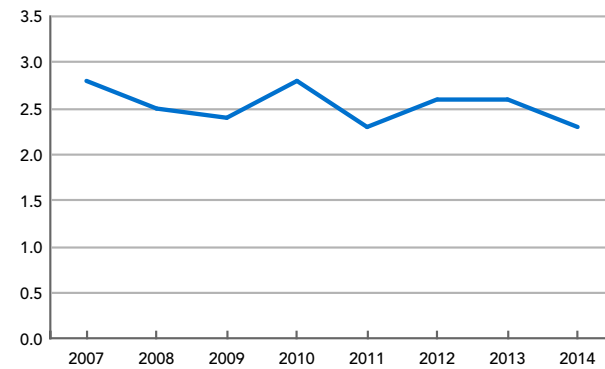
**2.3:** Minnesota's fatal occupational injury rate in 2014.  
**3.3:** National fatal occupational injury rate in 2014.

More than one in three fatal workplace injuries involved driving or operating a vehicle.

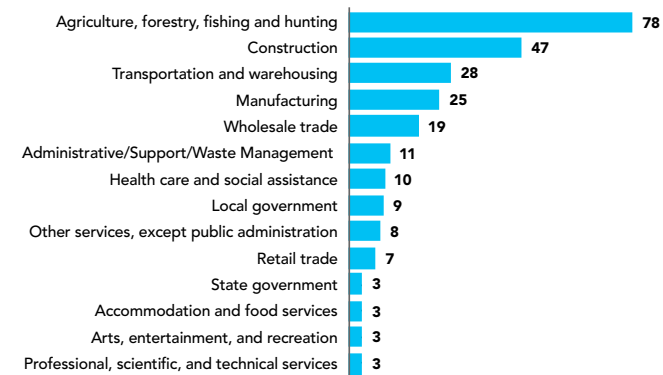
### NUMBER PER YEAR



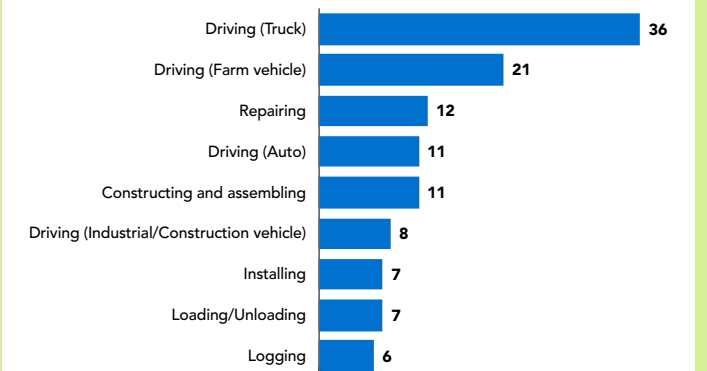
### RATE PER 100,000 FTE WORKERS



### BY INDUSTRY, 2011-2014



### BY WORKER ACTIVITY, 2011-2014

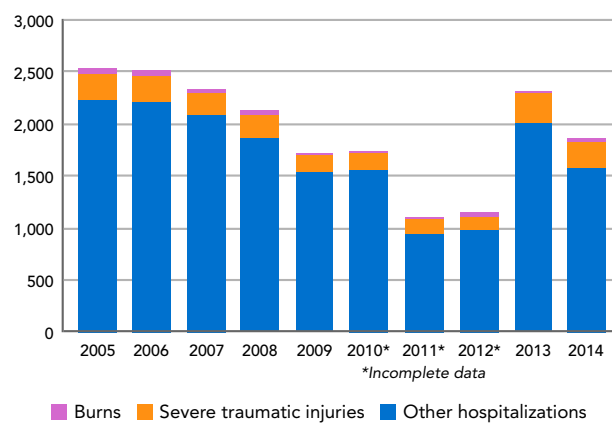


## NON-FATAL INJURIES AND ILLNESSES

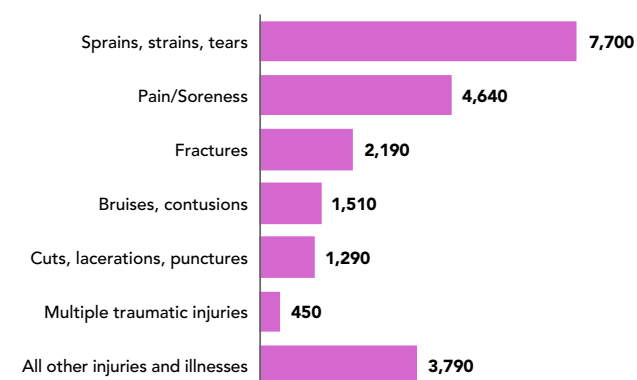
**264/day:** Number of nonfatal workplace injuries and illnesses, 2014.

**105/day:** Number of serious workplace injuries and illnesses requiring time off, job transfer or other restrictions, 2014.

### HOSPITALIZATIONS



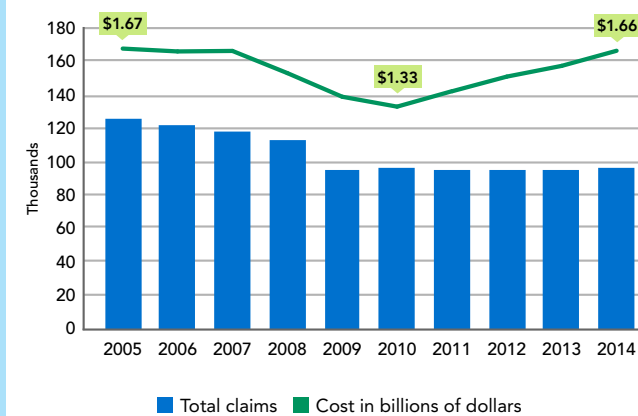
### INJURY AND ILLNESS TYPES, 2014



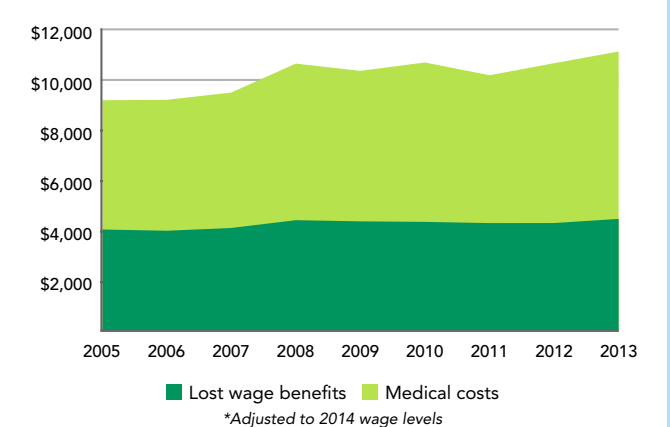
## WORKERS' COMPENSATION

The number of claims has dropped since 2005, but the cost per claim has increased.

### CLAIMS AND TOTAL SYSTEMS COSTS



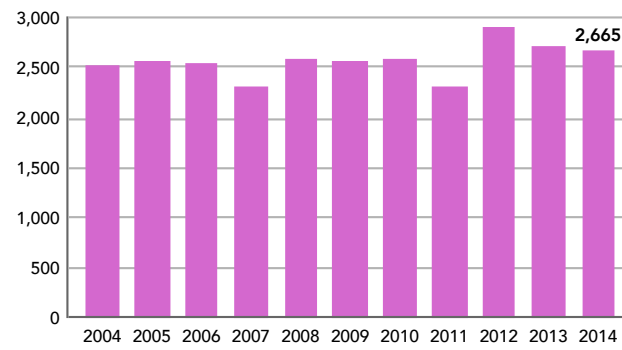
### COST PER CLAIM



## FARM-RELATED INJURIES

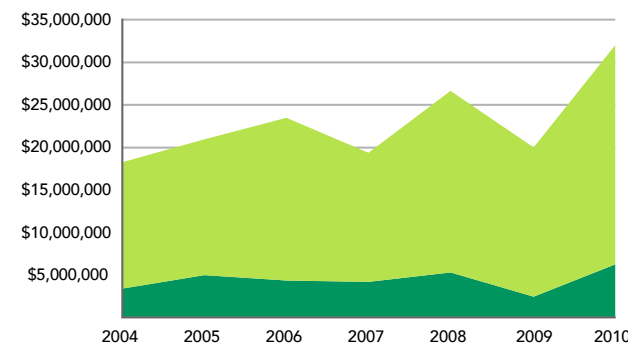
Seven people a day are seriously injured on the farm.

### SERIOUS INJURIES



\*All ages

### COSTS

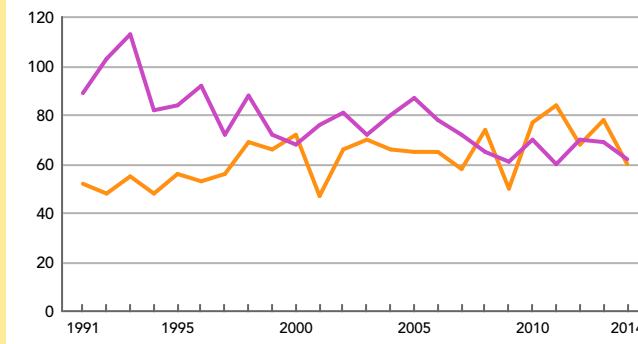


Medical costs Lost wages and livelihood

## MESOTHELIOMA

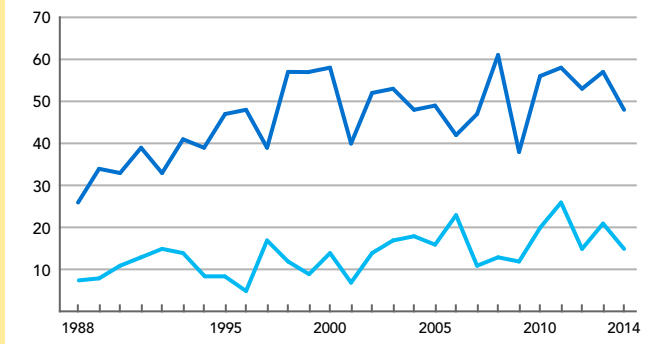
Workplace illnesses like mesothelioma can appear many years after exposure. Almost all cases among men are due to asbestos exposure at work. Workplace illnesses also reach into the home. A significant portion of the female cases are due to second-hand exposure to asbestos dust brought home on clothing.

### FATAL INJURIES AND MESOTHELIOMA CASES



Fatal work injuries Mesothelioma cases

### MESOTHELIOMA CASES BY GENDER

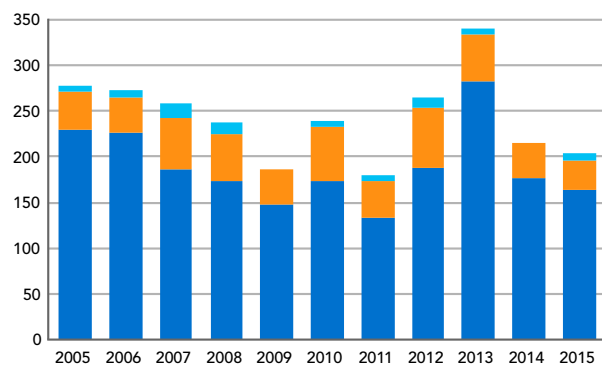


Male Female

## LEAD

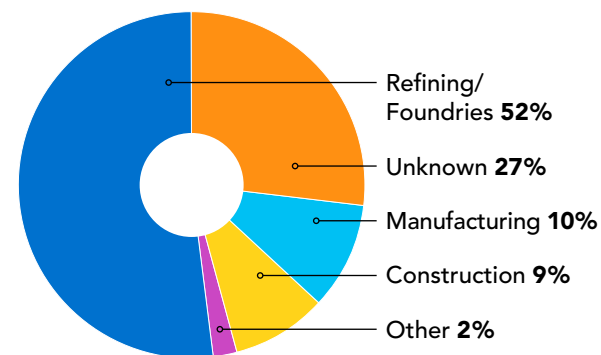
Minnesota averages nearly one new work-related lead exposure case every work day.

### NEW ADULT CASES



blood lead level  $\geq 40\mu\text{g}/\text{dL}$  blood lead level  $\geq 25\mu\text{g}/\text{dL}$  blood lead level  $\geq 10\mu\text{g}/\text{dL}$

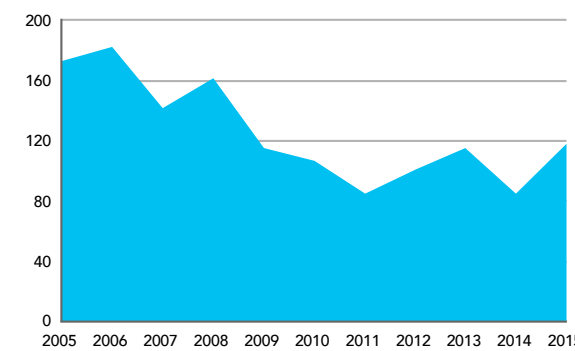
### CASES BY INDUSTRY, 2012



## AMPUTATIONS

Amputations are less frequent than other injuries but have a severe impact on both the employee and employer.

### NUMBER PER YEAR

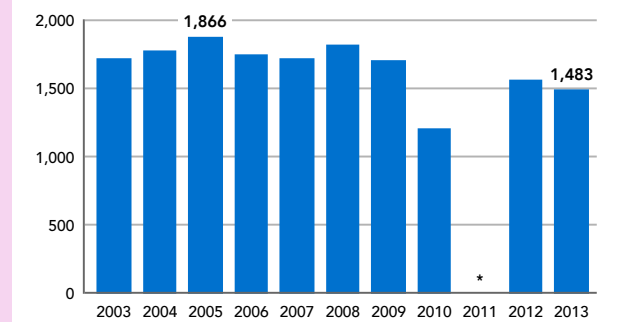


Number of amputations leading to workers' compensation lost-time claims

## OSH PROFESSIONALS

The number of safety professionals in the workforce has dropped 15% since 2005.

### OCCUPATIONAL SAFETY AND HEALTH PROFESSIONALS



\*Data unavailable  
Based on memberships in professional associations