

2017 Nonfatal Occupational Injuries and Illnesses: Cases with days of job transfer or restriction

Survey of Occupational
Injuries and Illnesses
December 2018

Concepts

- Recordable non-fatal occupational injuries and illnesses are classified under three major categories:
 - *Days of Job Transfer or Restriction (DJTR)*: those that do not require a full day to recuperate, but involve a temporary transfer to another job or restricted duty and no days away from work.
 - *Days Away From Work (DAFW)*: those that require one or more days away from work. (These cases may also have days of job transfer or work restriction.)
 - *Other Recordable Cases (ORC)*: other recordable cases—those with neither days away from work nor days of job transfer or restricted work.
- The sum of DJTR and DAFW cases are termed days away from work, job transfer, or restriction (DART) cases. That is: $DART = DJTR + DAFW$.

Nonfatal occupational injury and illness case counts by case type, private industry, 1992-2017

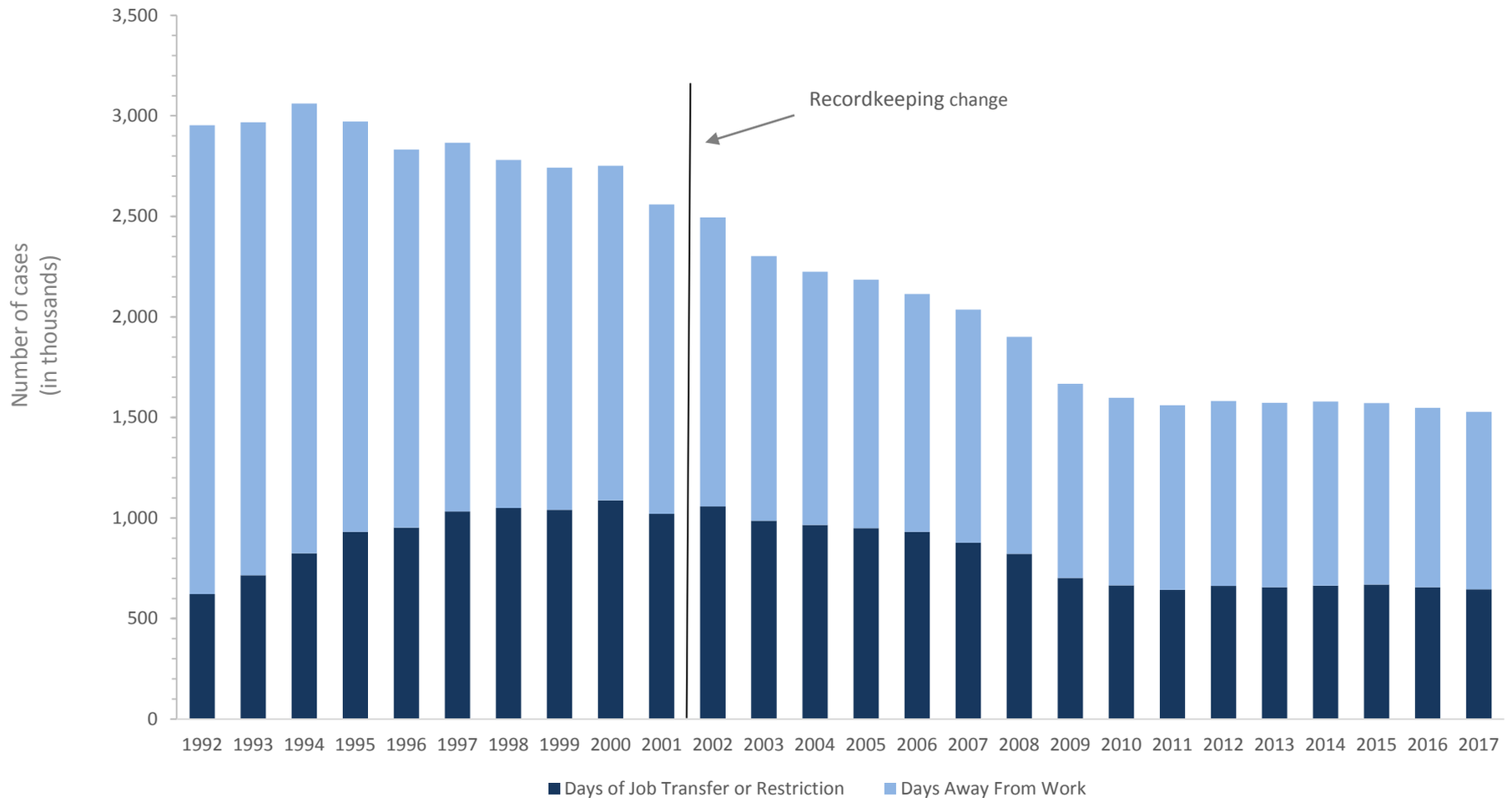


Chart1_data

Industries

Establishments in six private industry sub-sectors (*North American Industry Classification System, 2012*) were requested to submit detailed case characteristics of work injuries or illnesses on 2017 DJTR cases in addition to the case data for DAFW.

- Crop production (NAICS 111)
- Transportation equipment manufacturing (NAICS 336)
- Food and beverage stores (NAICS 445)
- Truck transportation (NAICS 484)
- Amusement, gambling, and recreation (NAICS 713)
- Food services and drinking places (NAICS 722)

Distribution of DART cases by DJTR and DAFW by industry, 2017

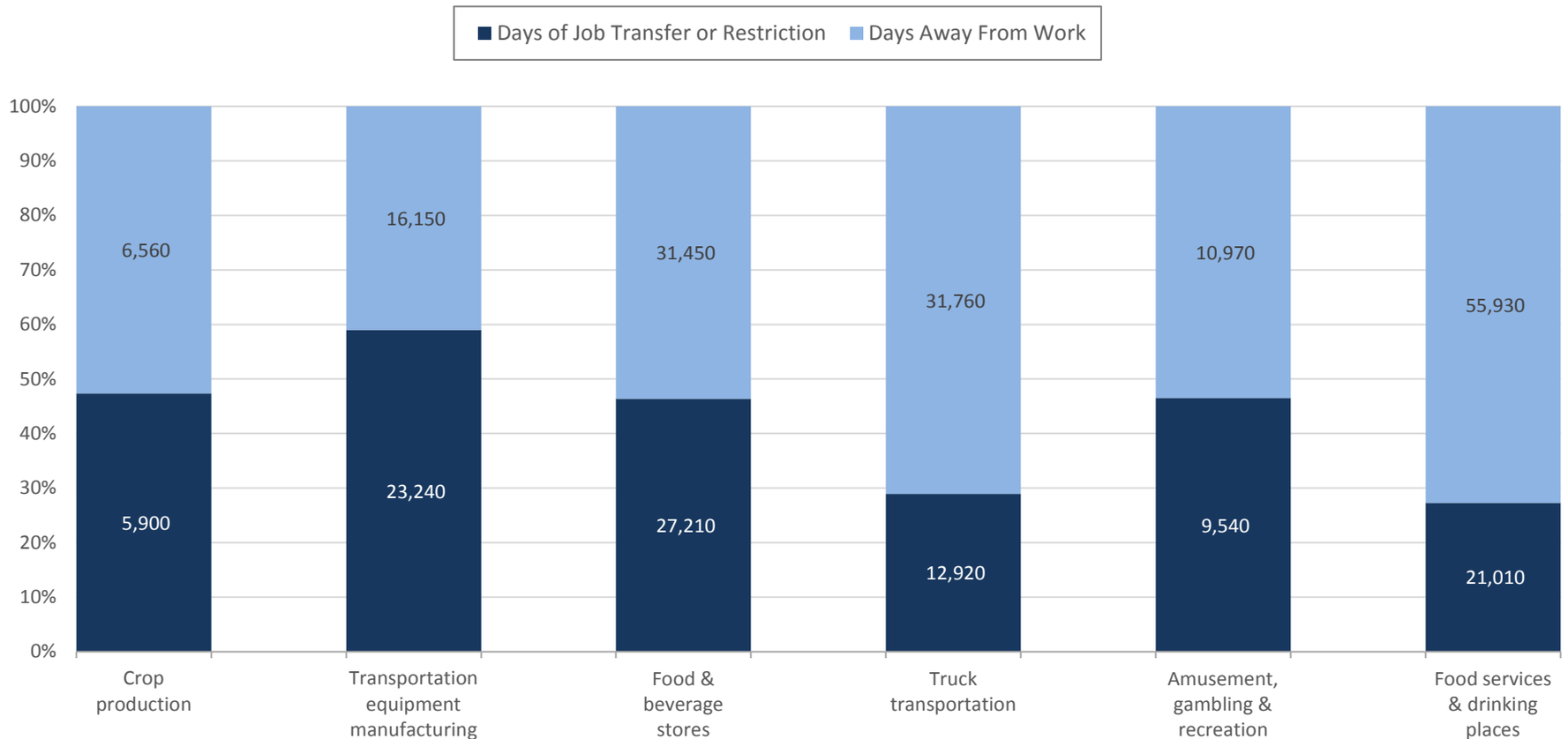


Chart2_data

Composition of DART incidence rates by DJTR and DAFW by industry, 2017

■ Days of Job Transfer or Restriction ■ Days Away From Work

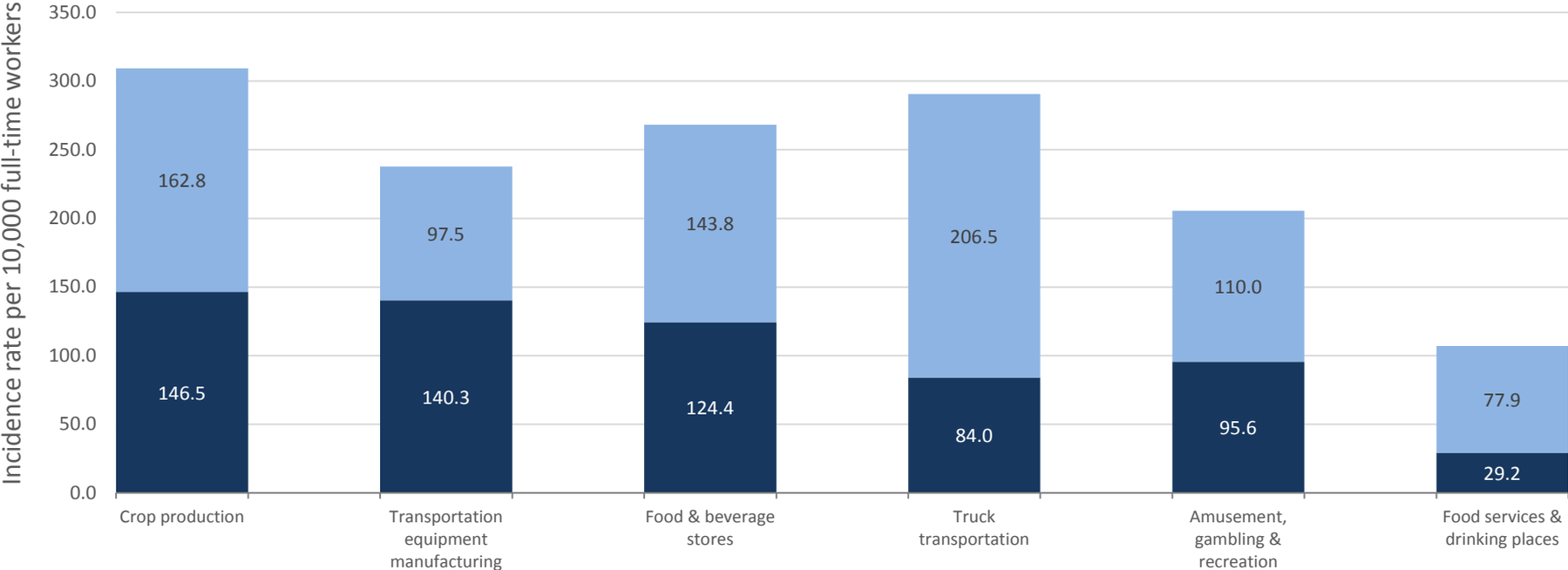


Chart3_data

Median DJTR and number of workers by age of worker, crop production industry, 2017

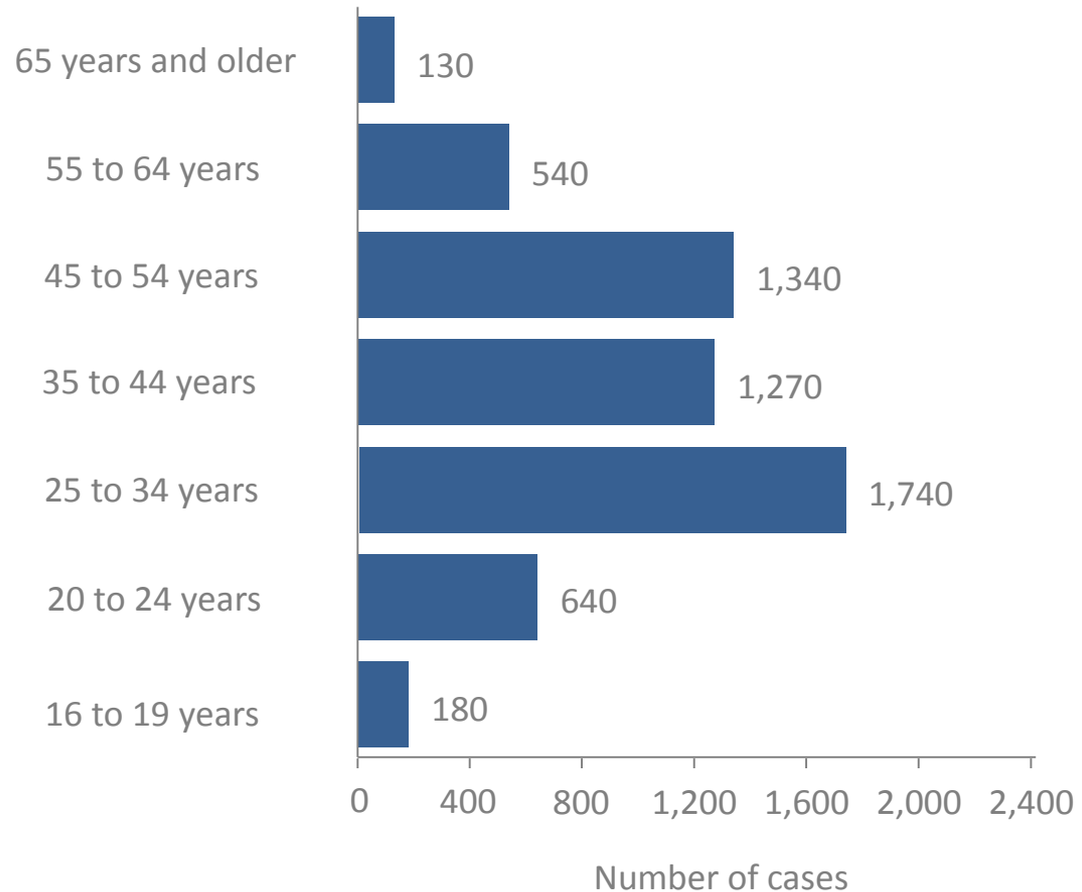
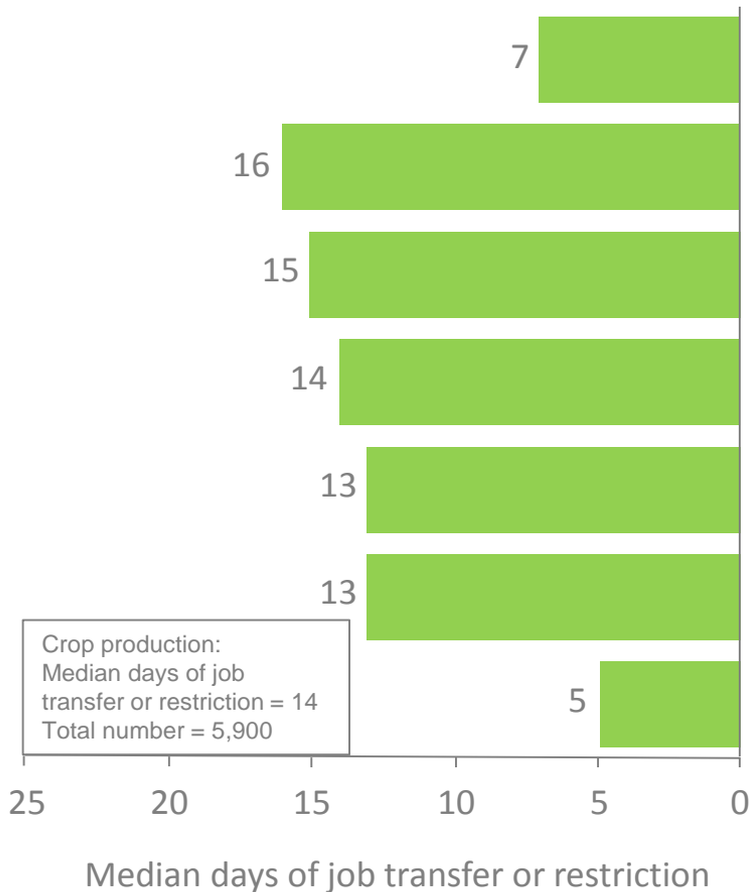


Chart4_data

Median DJTR and number of workers by age of worker, transportation equipment manufacturing industry, 2017

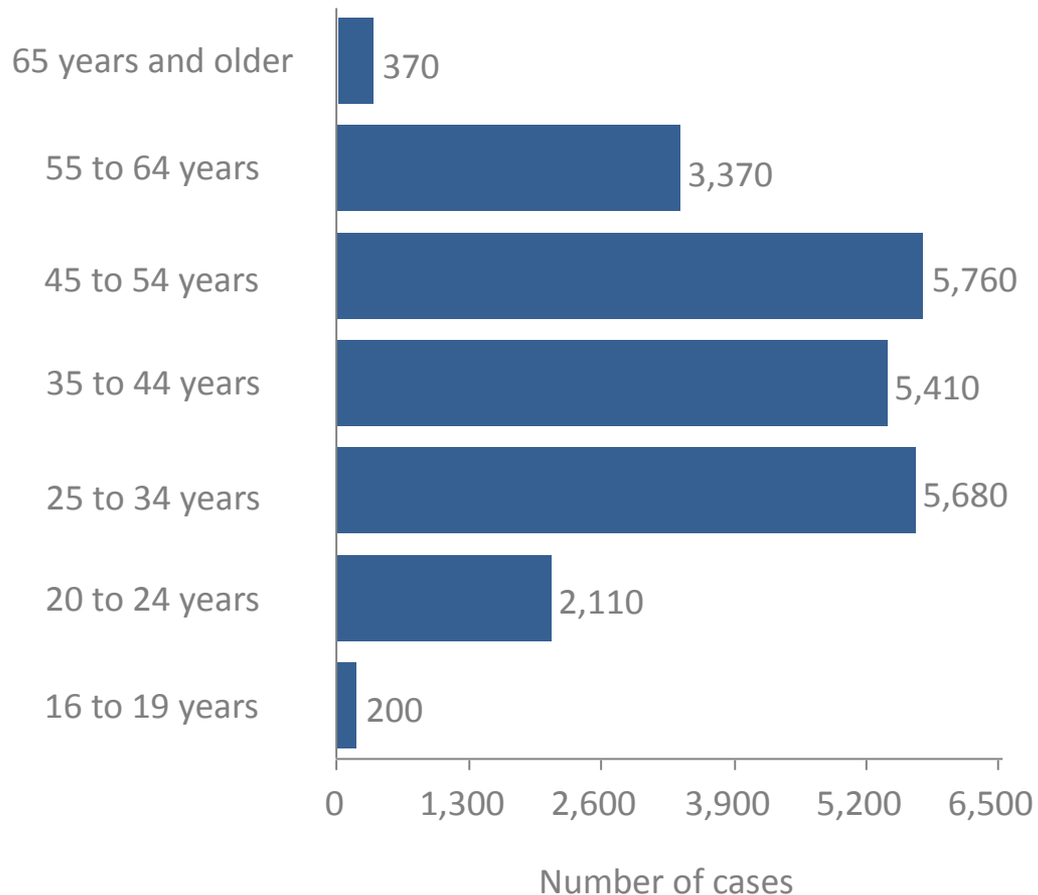
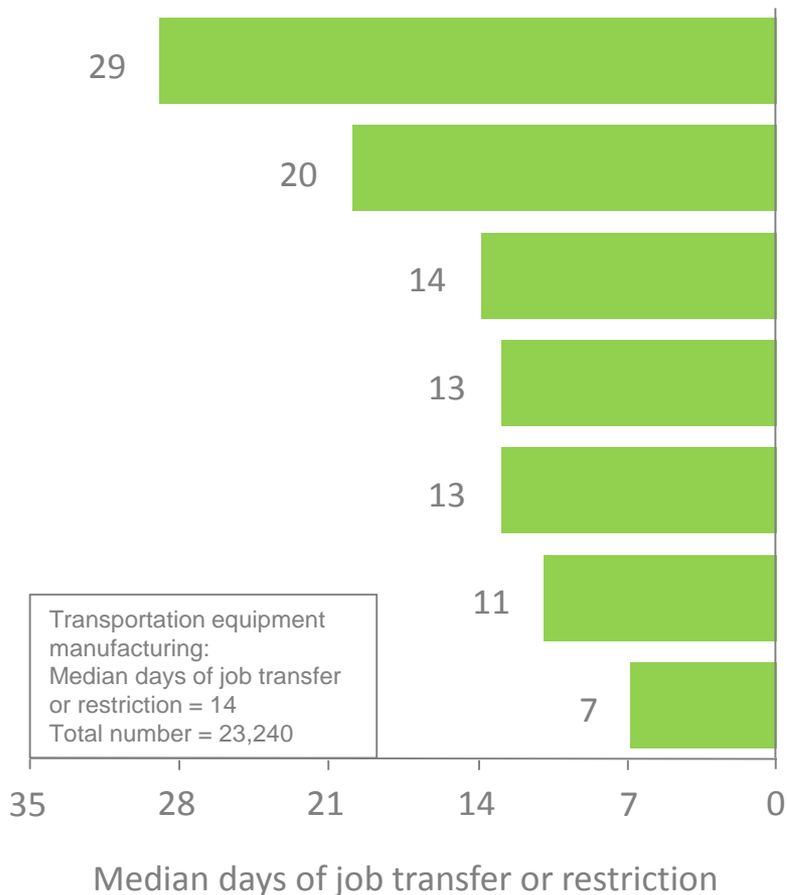


Chart5_data

Median DJTR and number of workers by age of worker, food and beverage stores industry, 2017

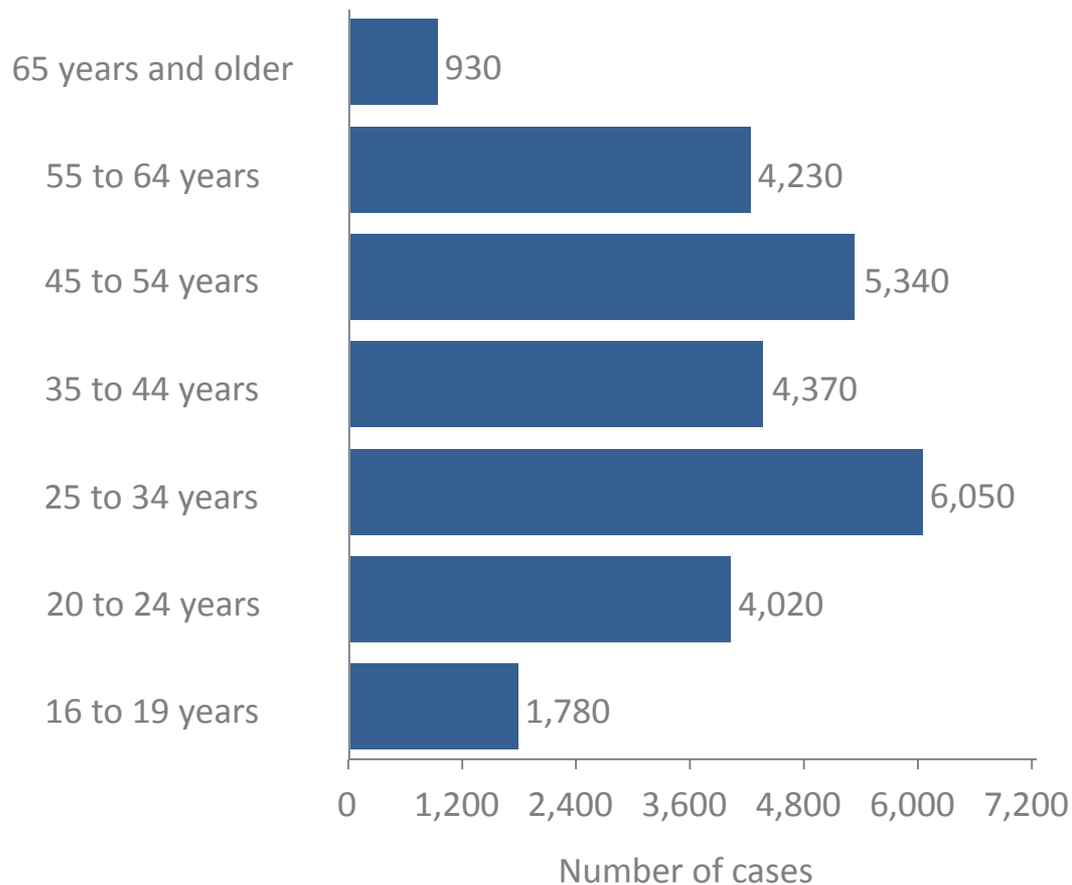
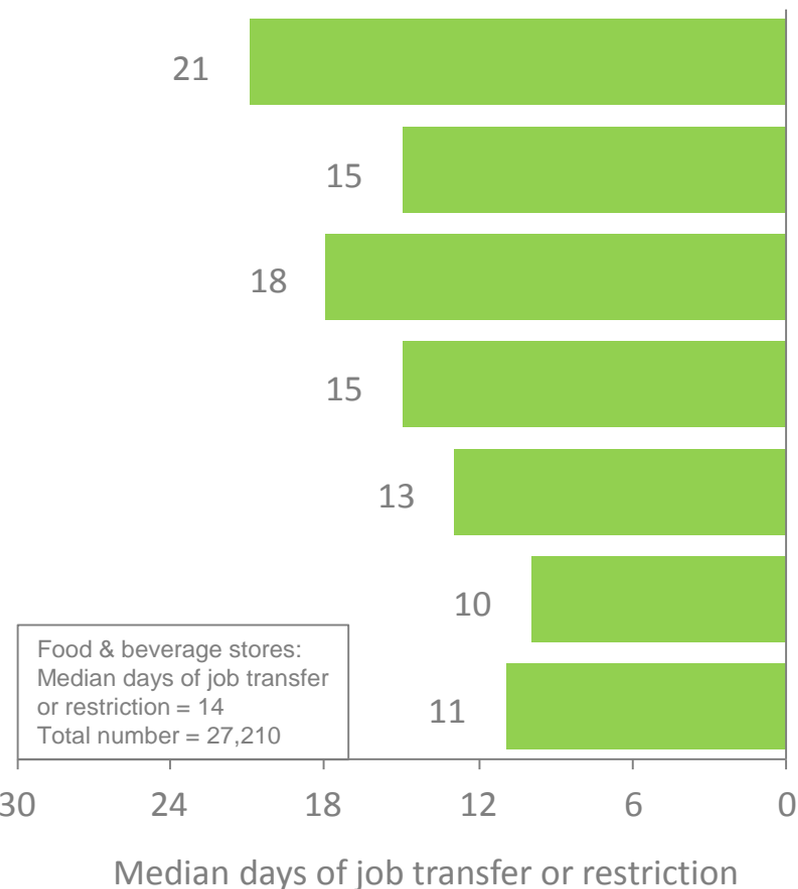


Chart6_data

Median DJTR and number of workers by age of worker, truck transportation industry, 2017

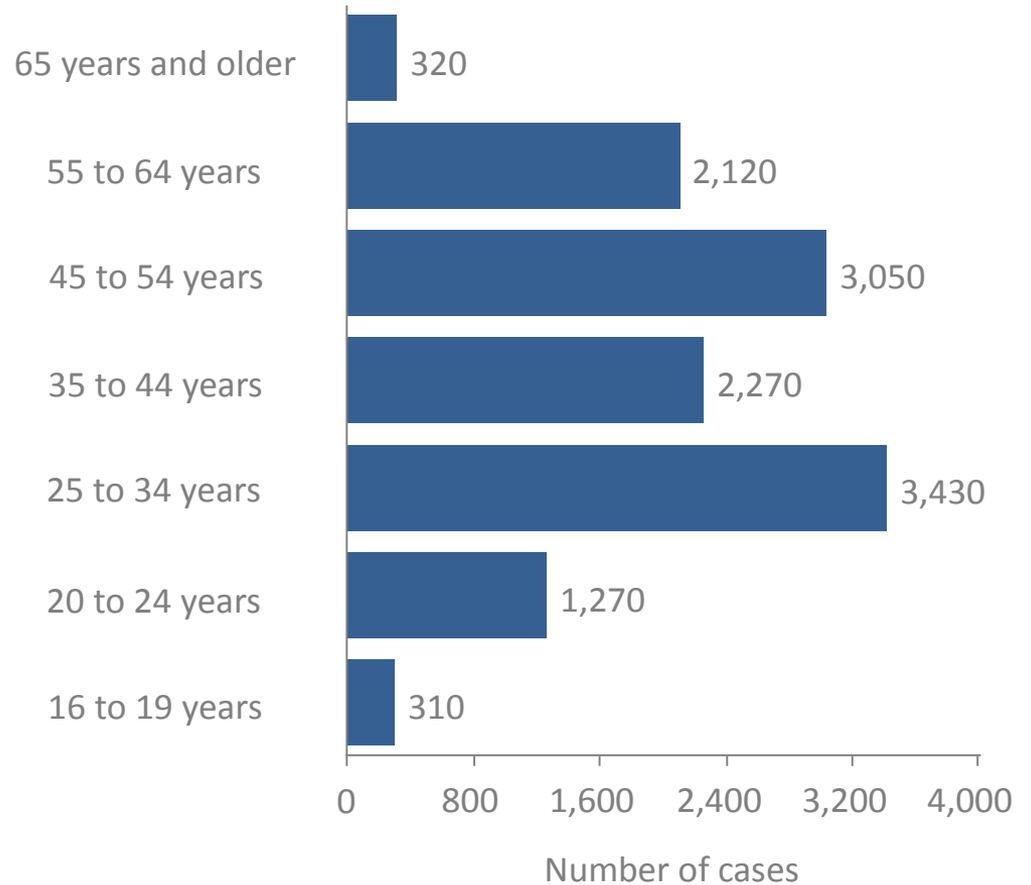
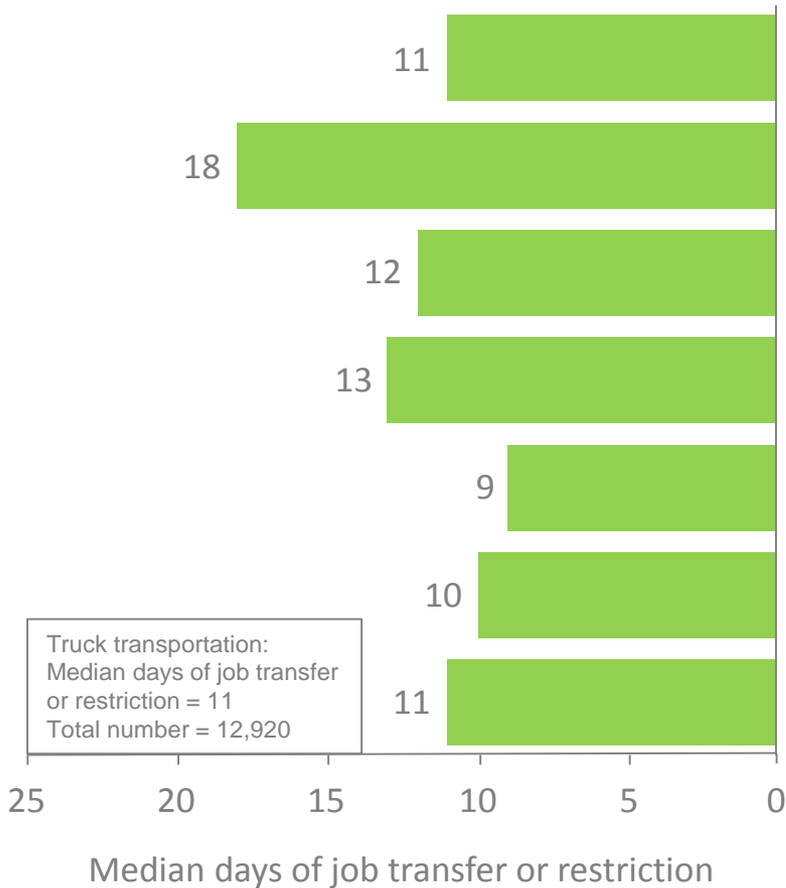


Chart7_data

Median DJTR and number of workers by age of worker, amusement, gambling and recreation industry, 2017

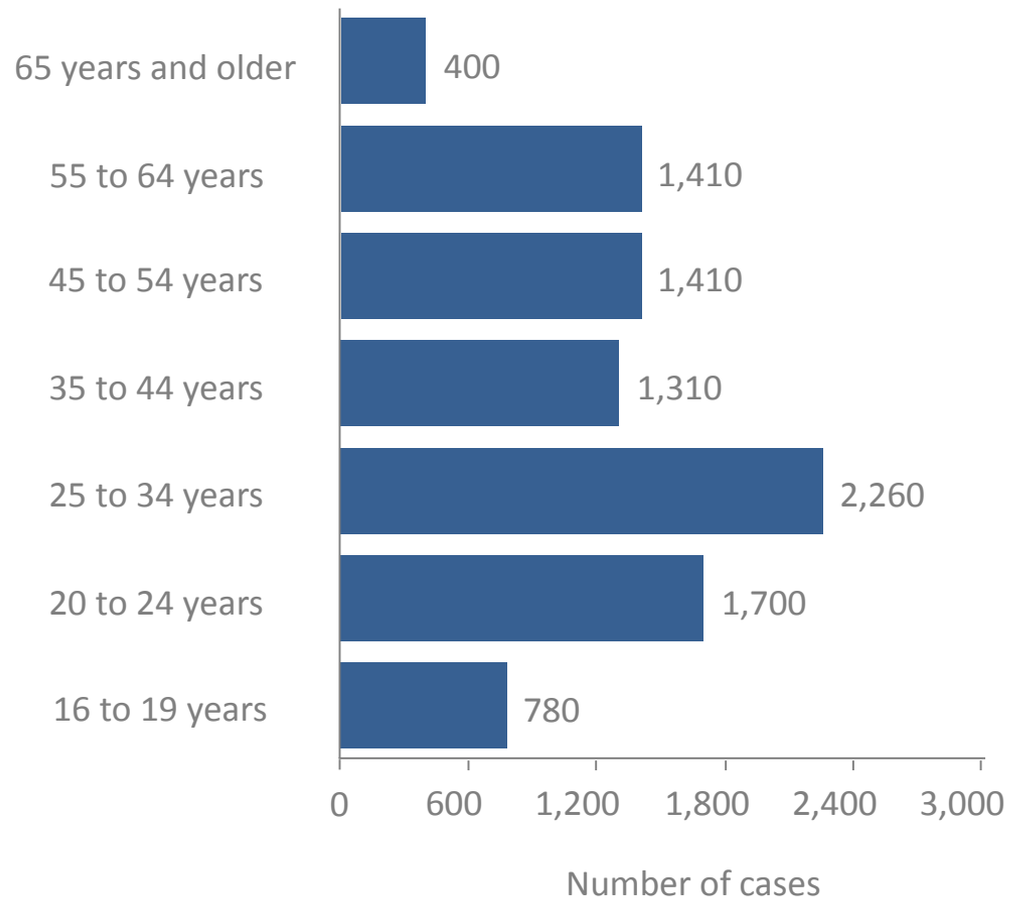
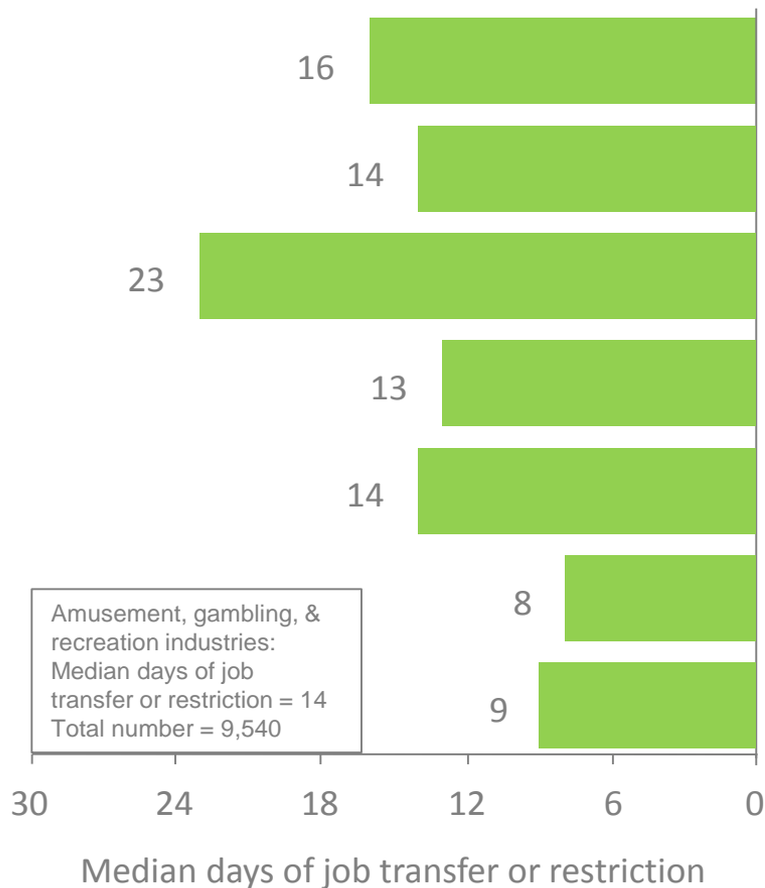


Chart8_data

Median DJTR and number of workers by age of worker, food services and drinking places industry, 2017

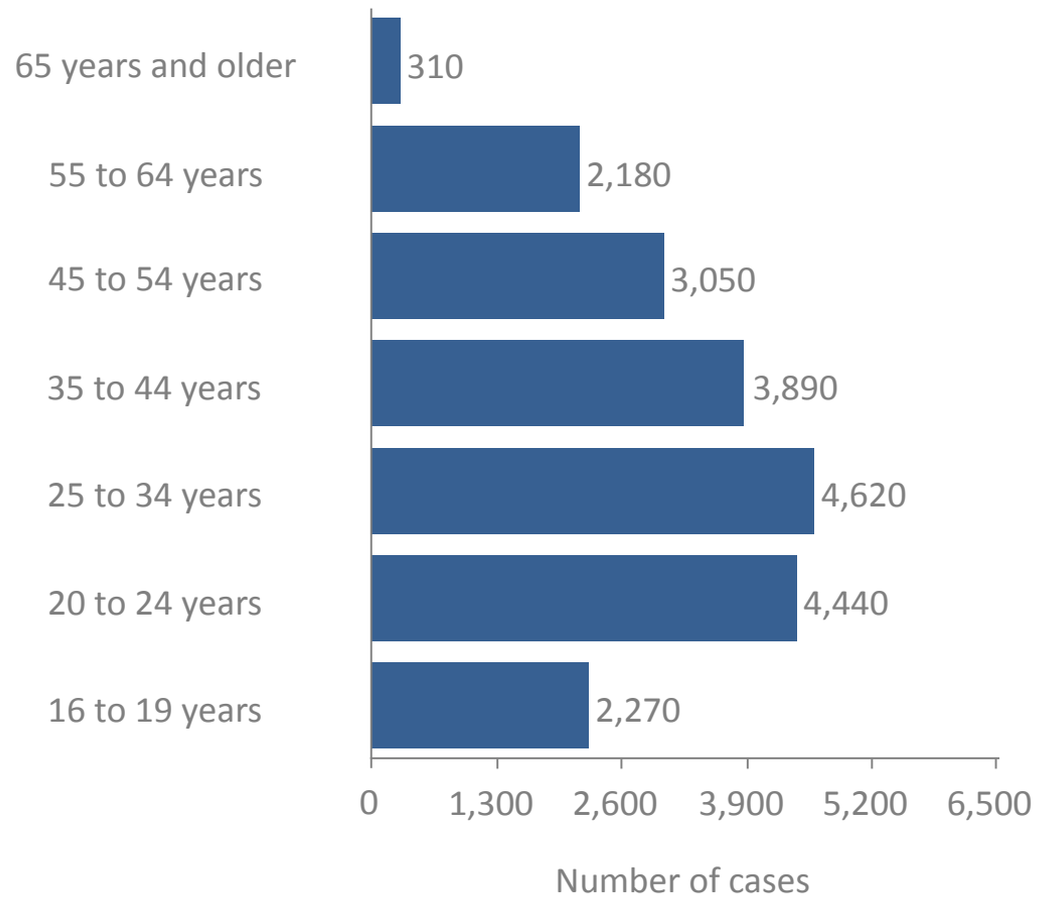
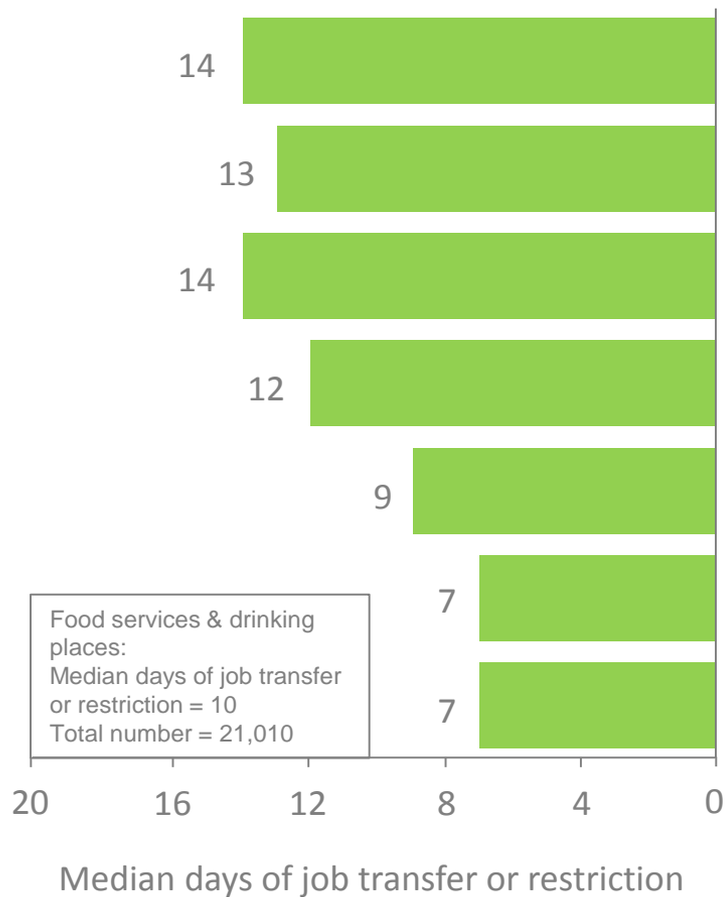
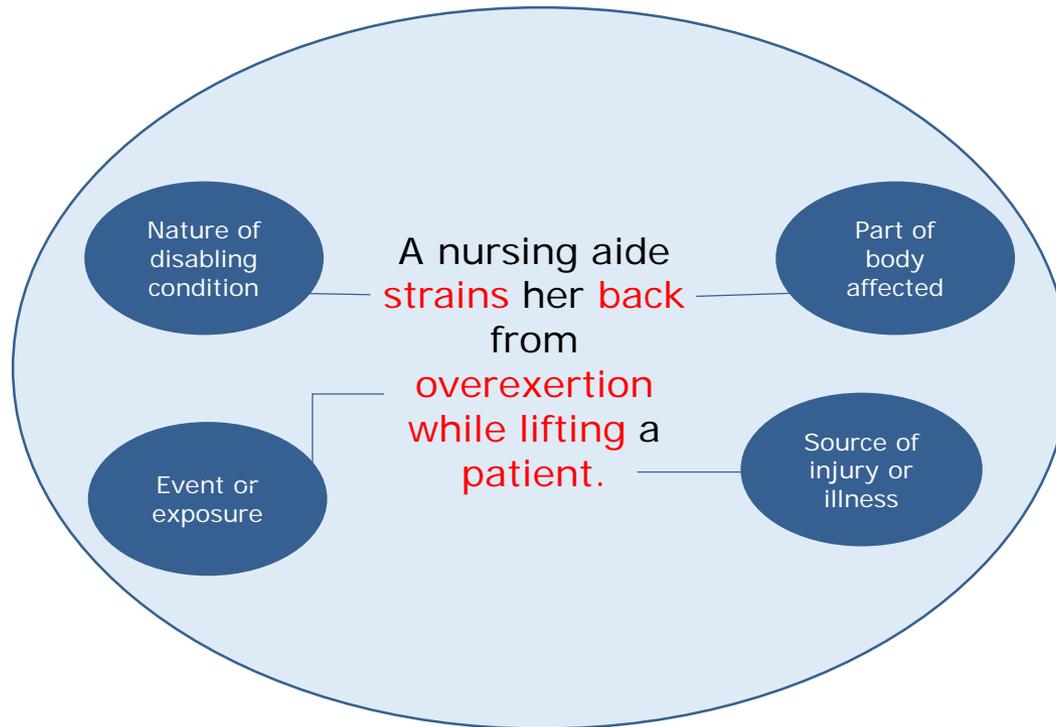


Chart9_data

Injury and Illness topology



Each injury or illness is described from four viewpoints.
The Occupational Injury and Illness Classification System (OIICS) version 2.01 was utilized to code narratives.

Chart10_data

Median days and incidence rate for DJTR cases by nature of injury or illness, crop production industry, 2017

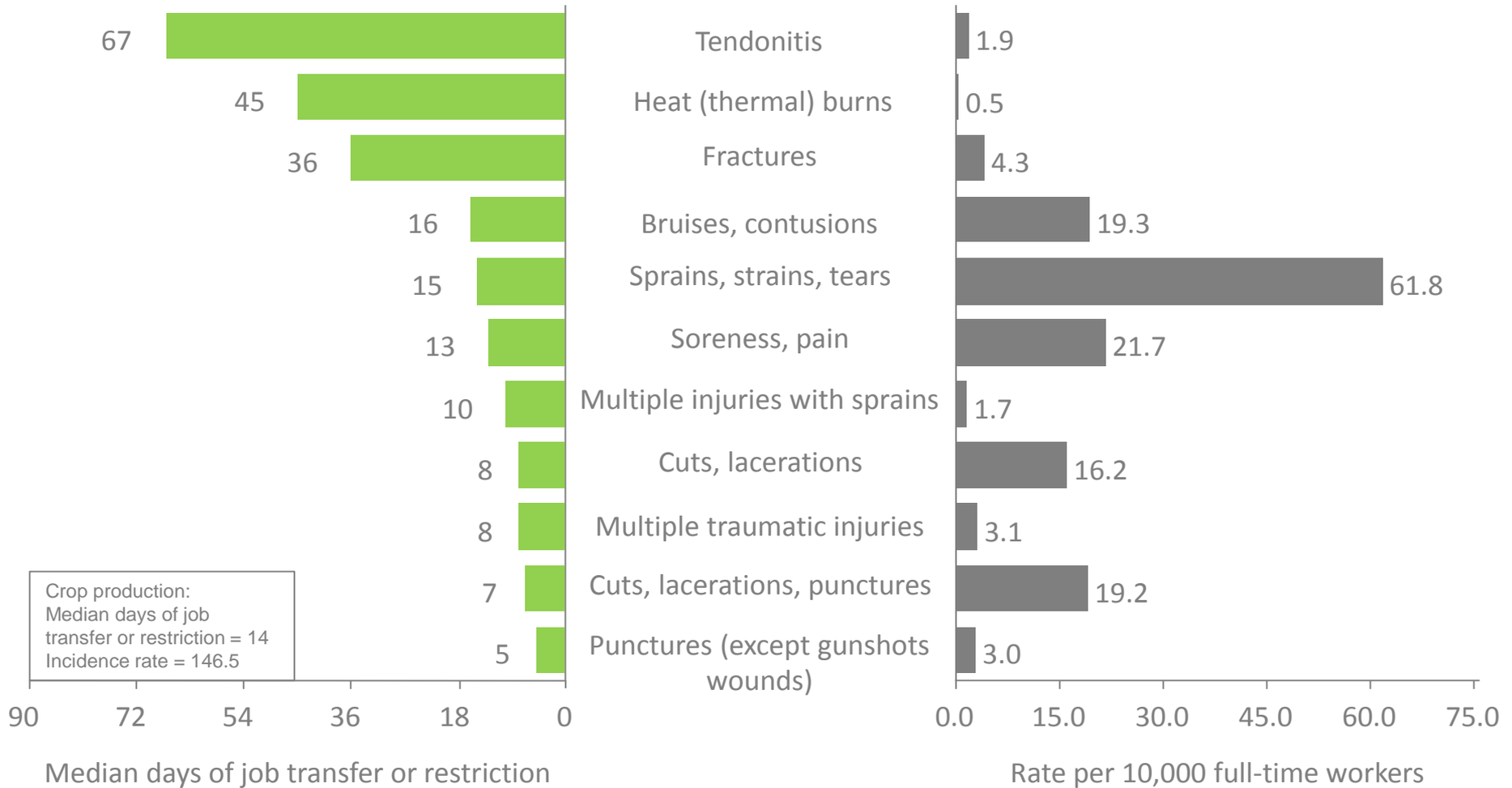


Chart11_data

Median days and incidence rate for DJTR cases by nature of injury or illness, transportation equipment manufacturing industry, 2017

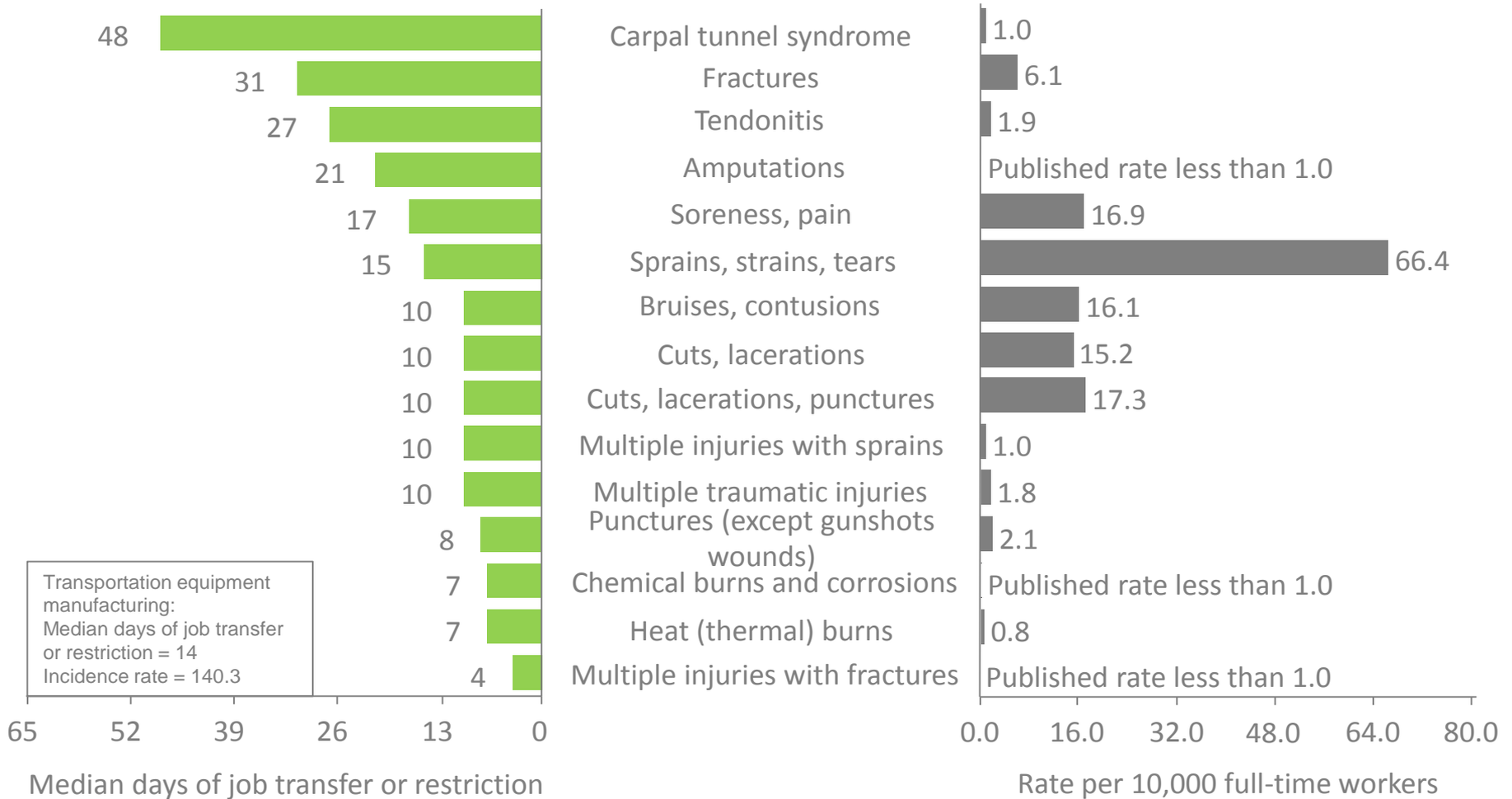


Chart12_data

Median days and incidence rate for DJTR cases by nature of injury or illness, food and beverage stores industry, 2017

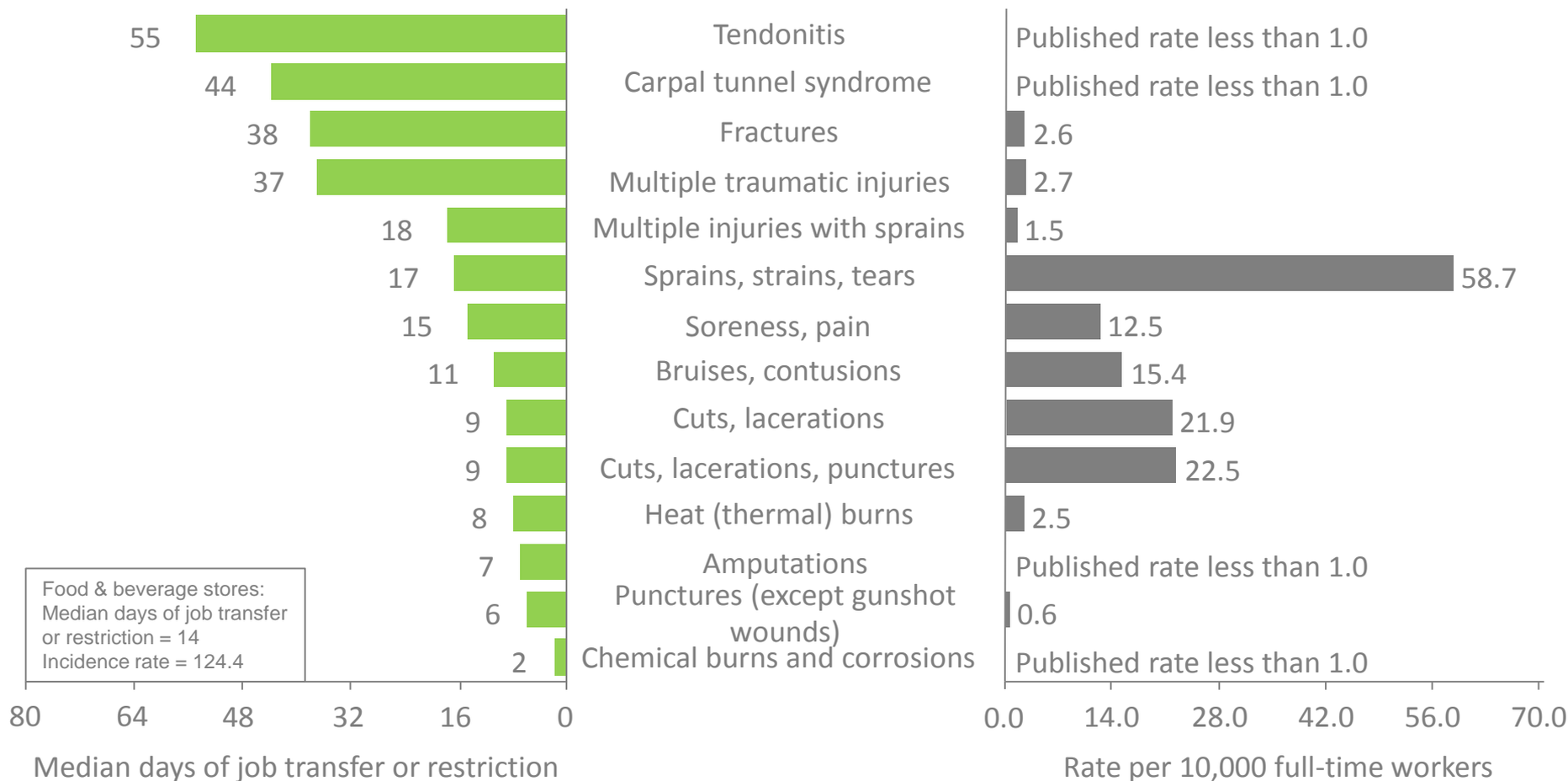


Chart13_data

Median days and incidence rate for DJTR cases by nature of injury or illness, truck transportation industry, 2017

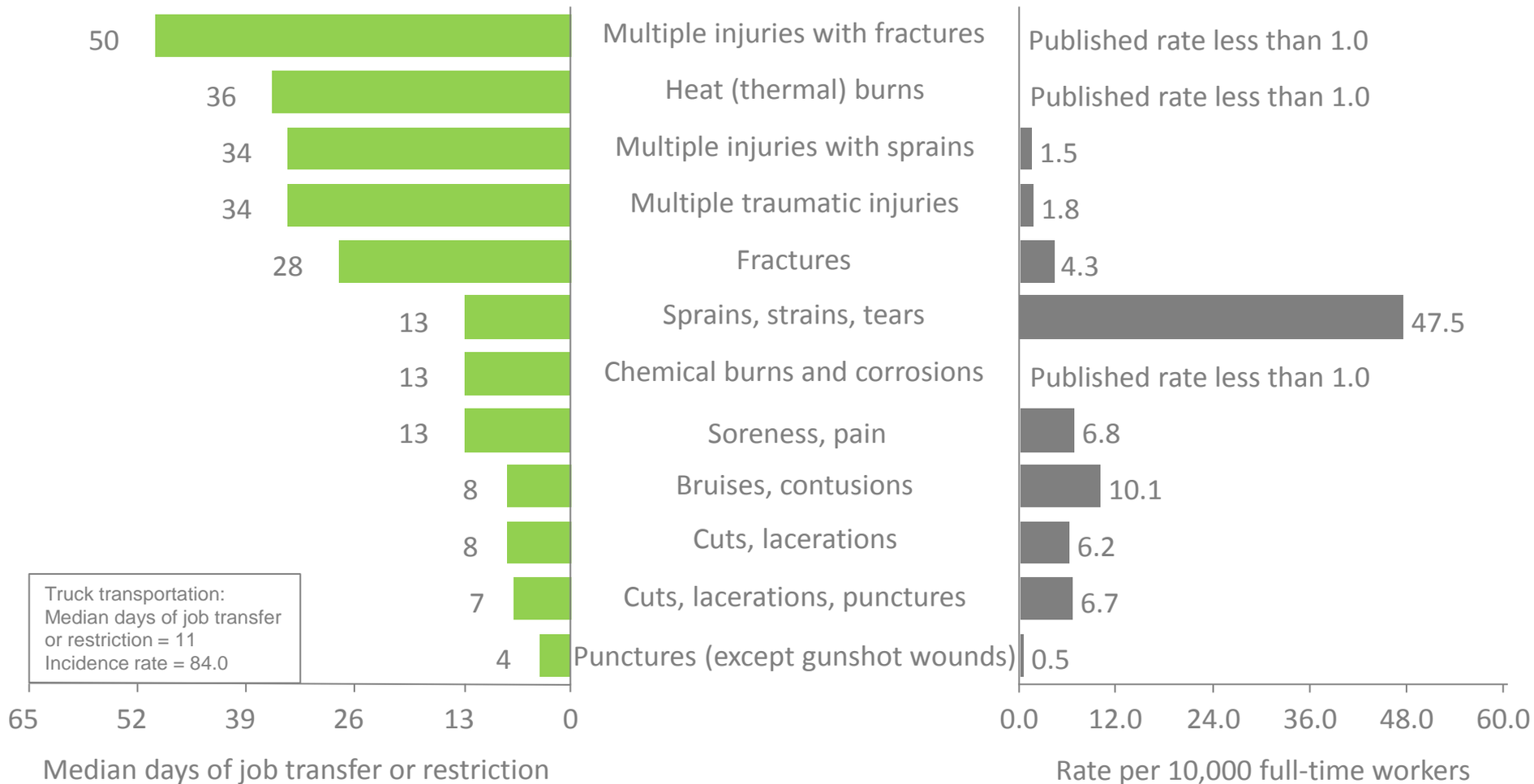


Chart14_data

Median days and incidence rate for DJTR cases by nature of injury or illness, amusement, gambling and recreation industry, 2017

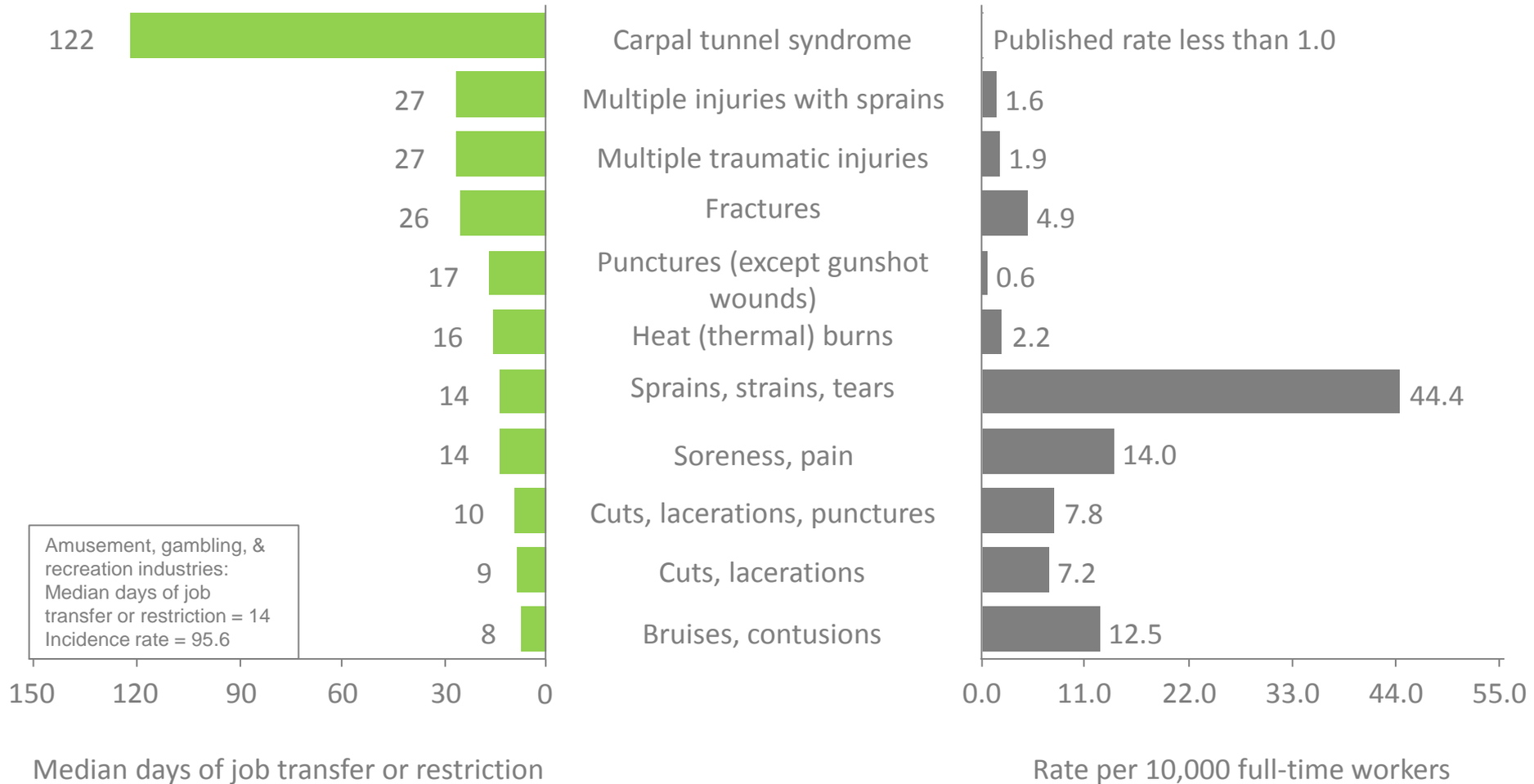


Chart15_data

Median days and incidence rate for DJTR cases by nature of injury or illness, food services and drinking places industry, 2017

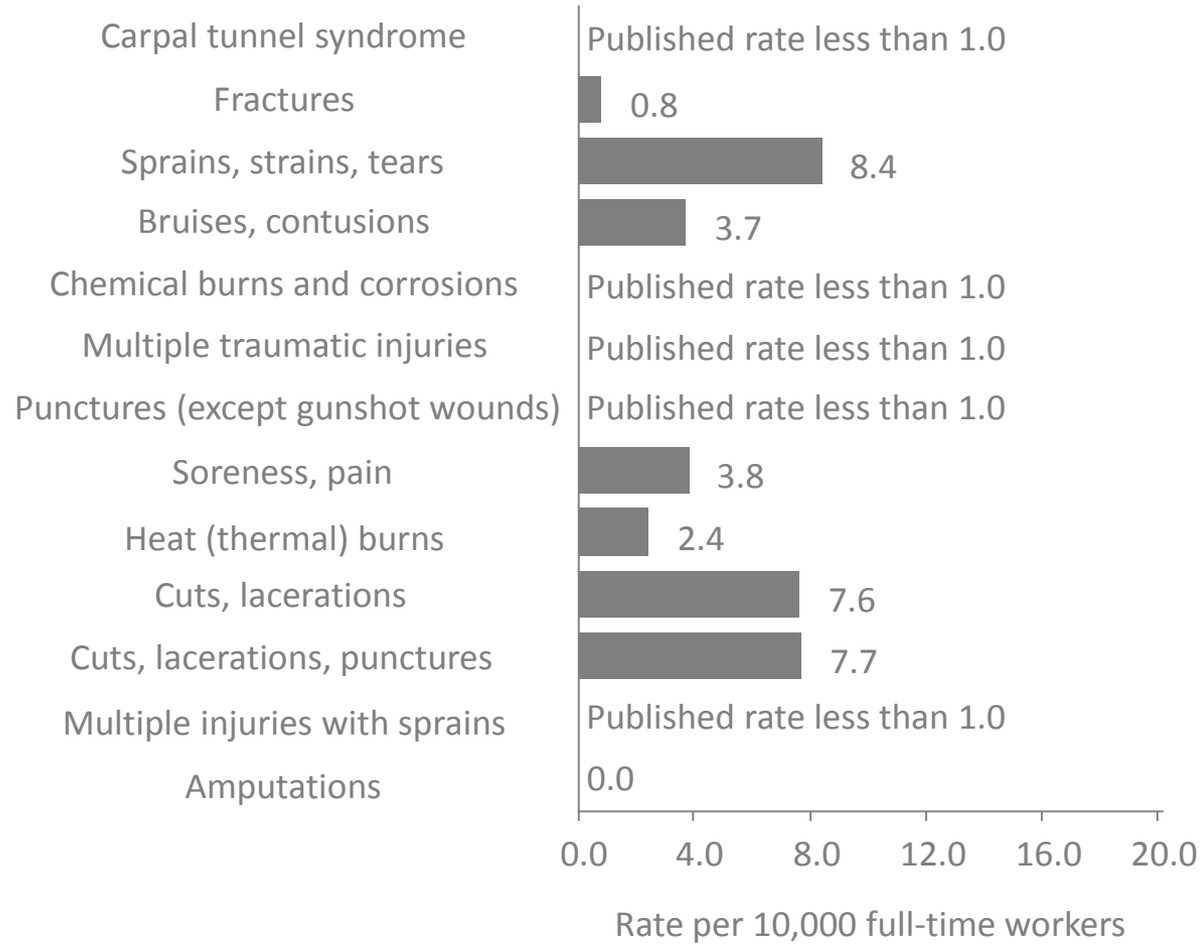
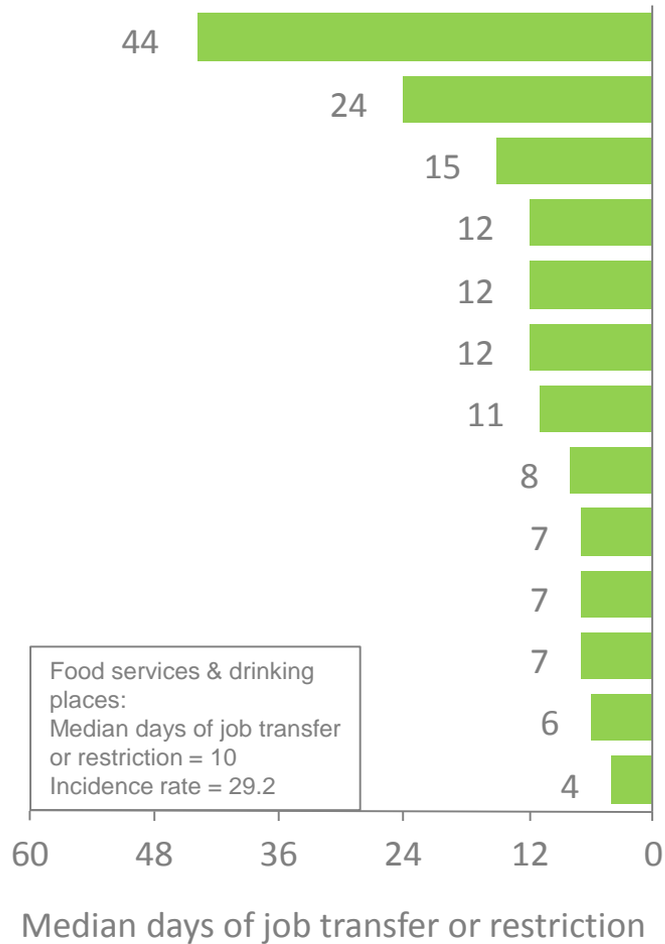


Chart16_data

Distribution of musculoskeletal disorders in DART cases by DJTR and DAFW by industry, 2017

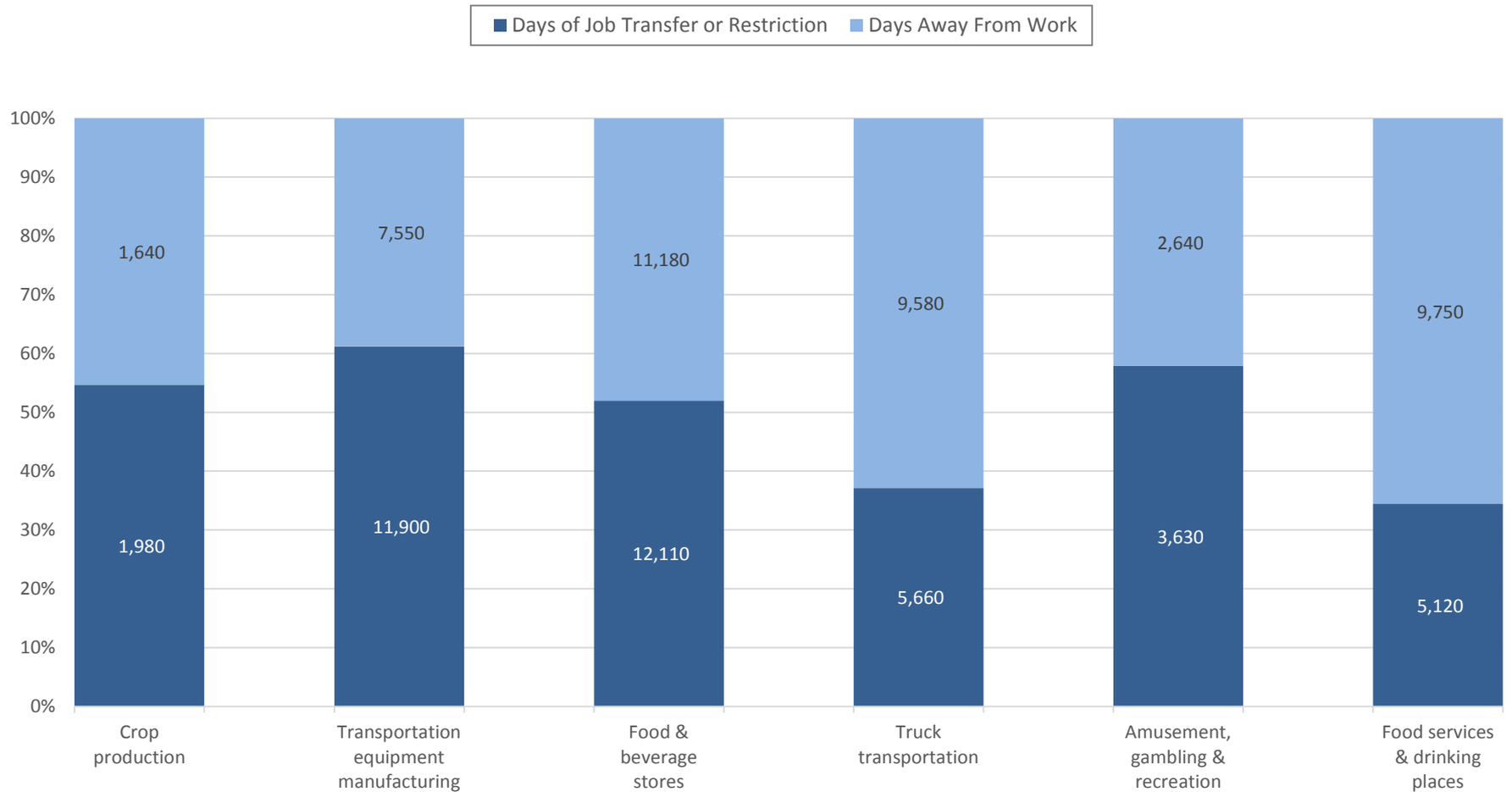
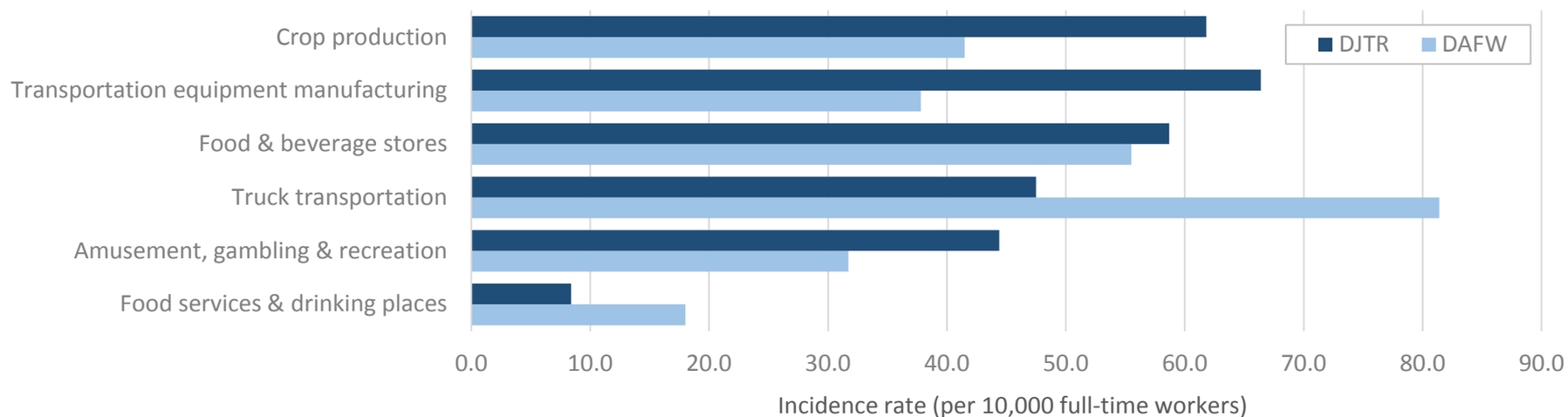


Chart17_data

Incidence rate of sprains, strains and tears cases by DJTR and DAFW, 2017



Number of sprains, strains and tears cases by DJTR and DAFW, 2017

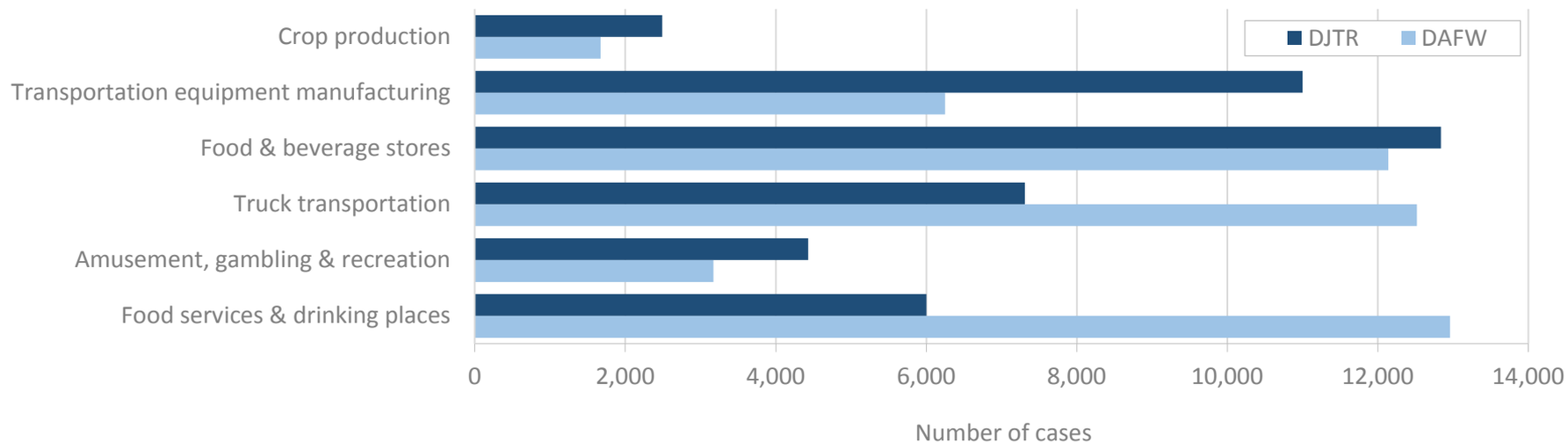
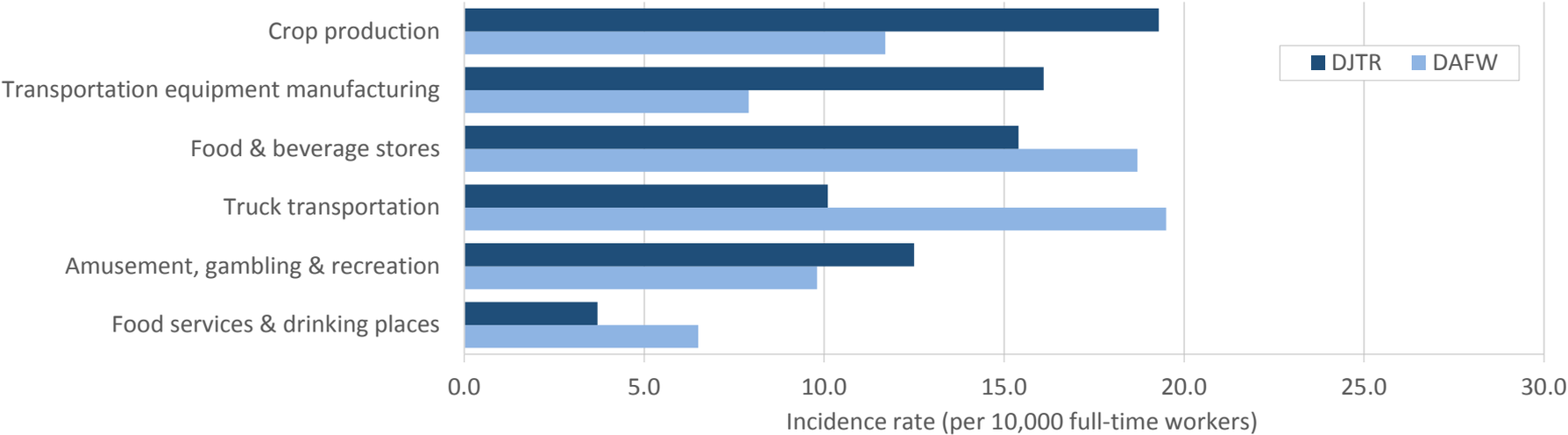


Chart18_data

Incidence rate of bruises and contusion cases by DJTR and DAFW, 2017



Number of bruises and contusion cases by DJTR and DAFW, 2017

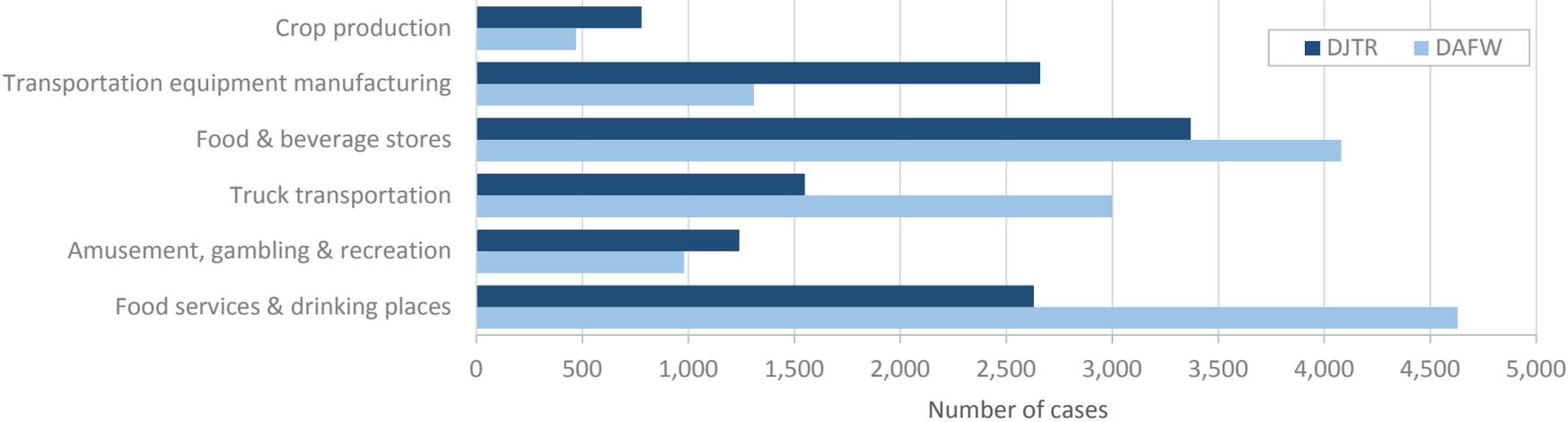
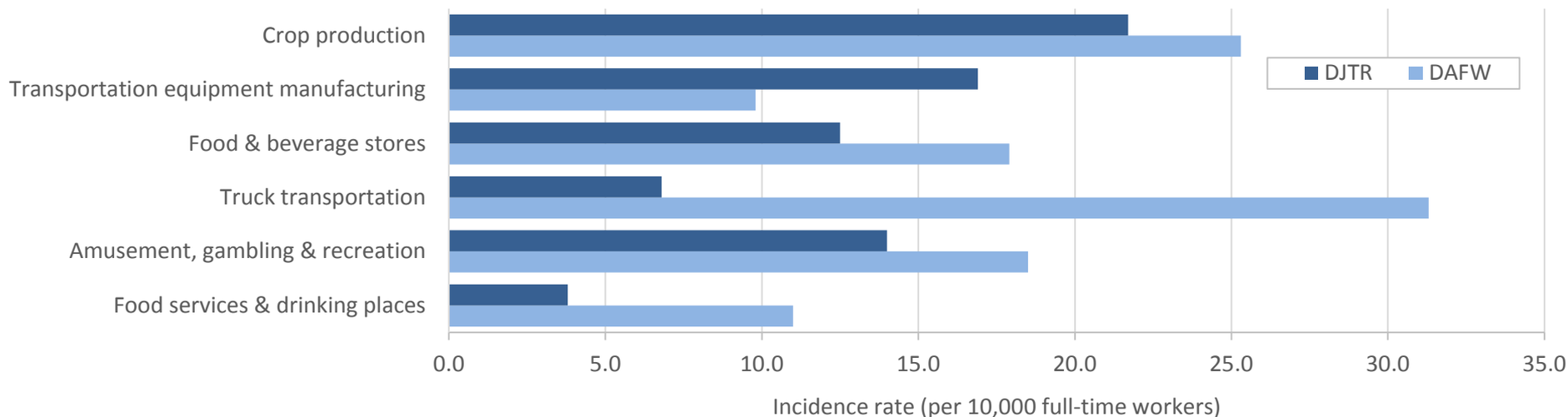


Chart19_data

Incidence rate of soreness and pain cases by DJTR and DAFW, 2017



Number of soreness and pain cases by DJTR and DAFW, 2017

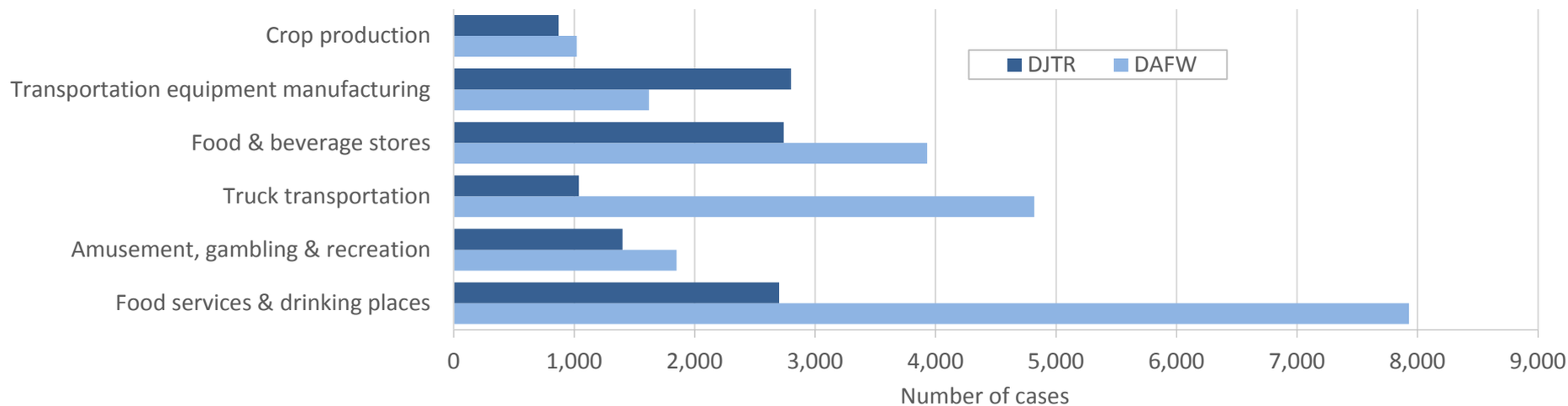


Chart20_data

Median days and incidence rate for DJTR cases by event or exposure, crop production industry, 2017

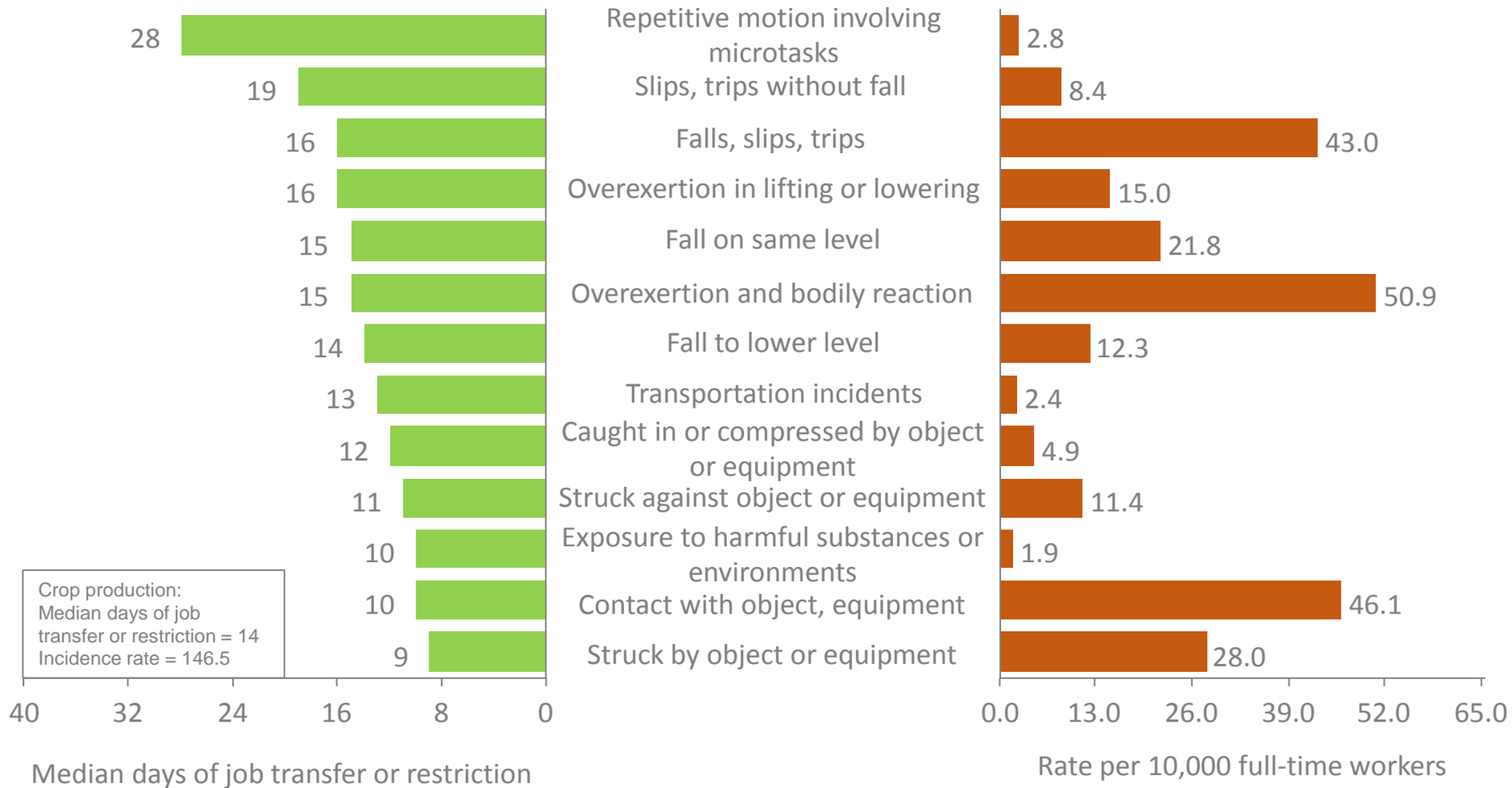


Chart21_data

Median days and incidence rate for DJTR cases by event or exposure, transportation equipment manufacturing industry, 2017

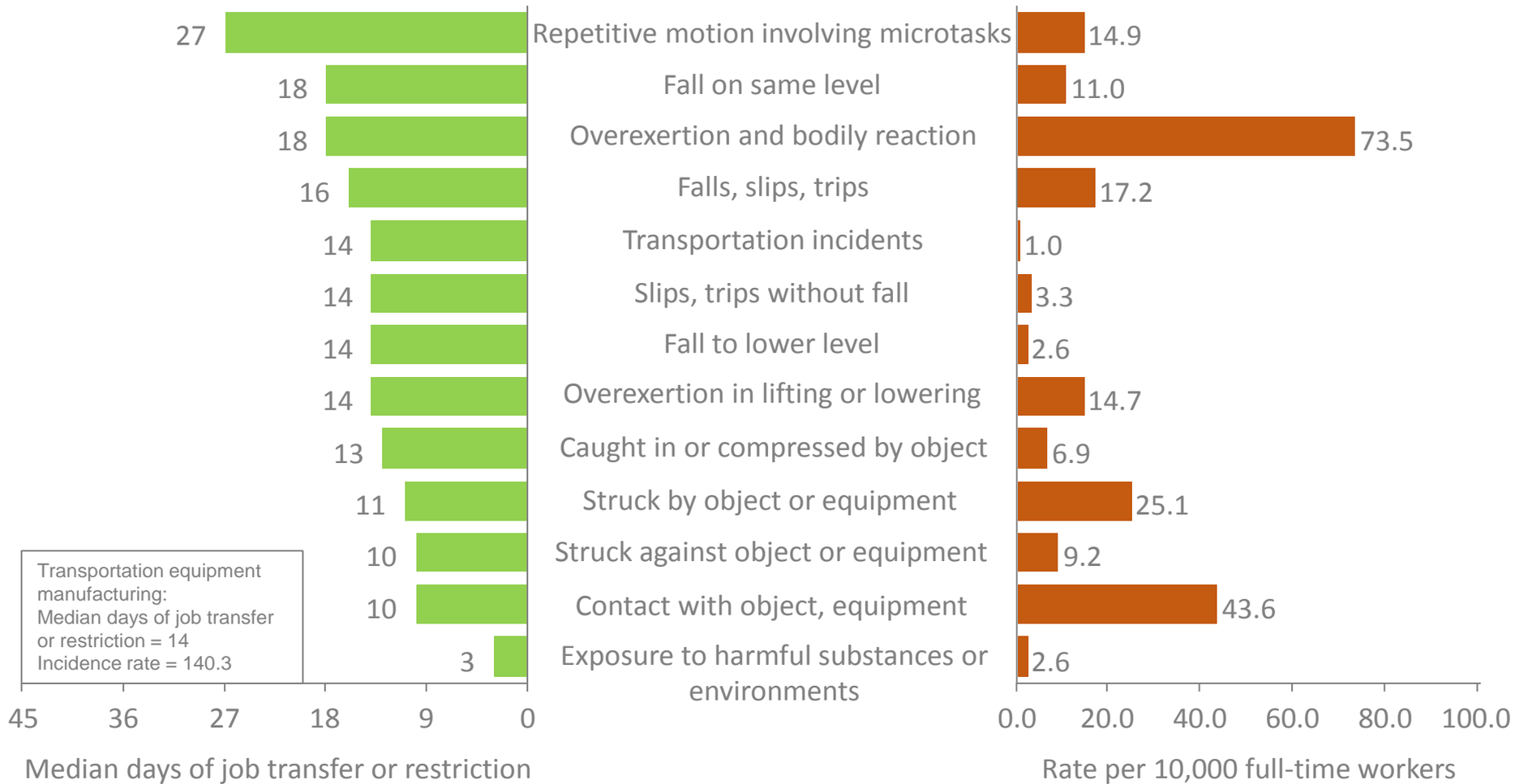


Chart22_data

Median days and incidence rate for DJTR cases by event or exposure, food and beverage stores industry, 2017

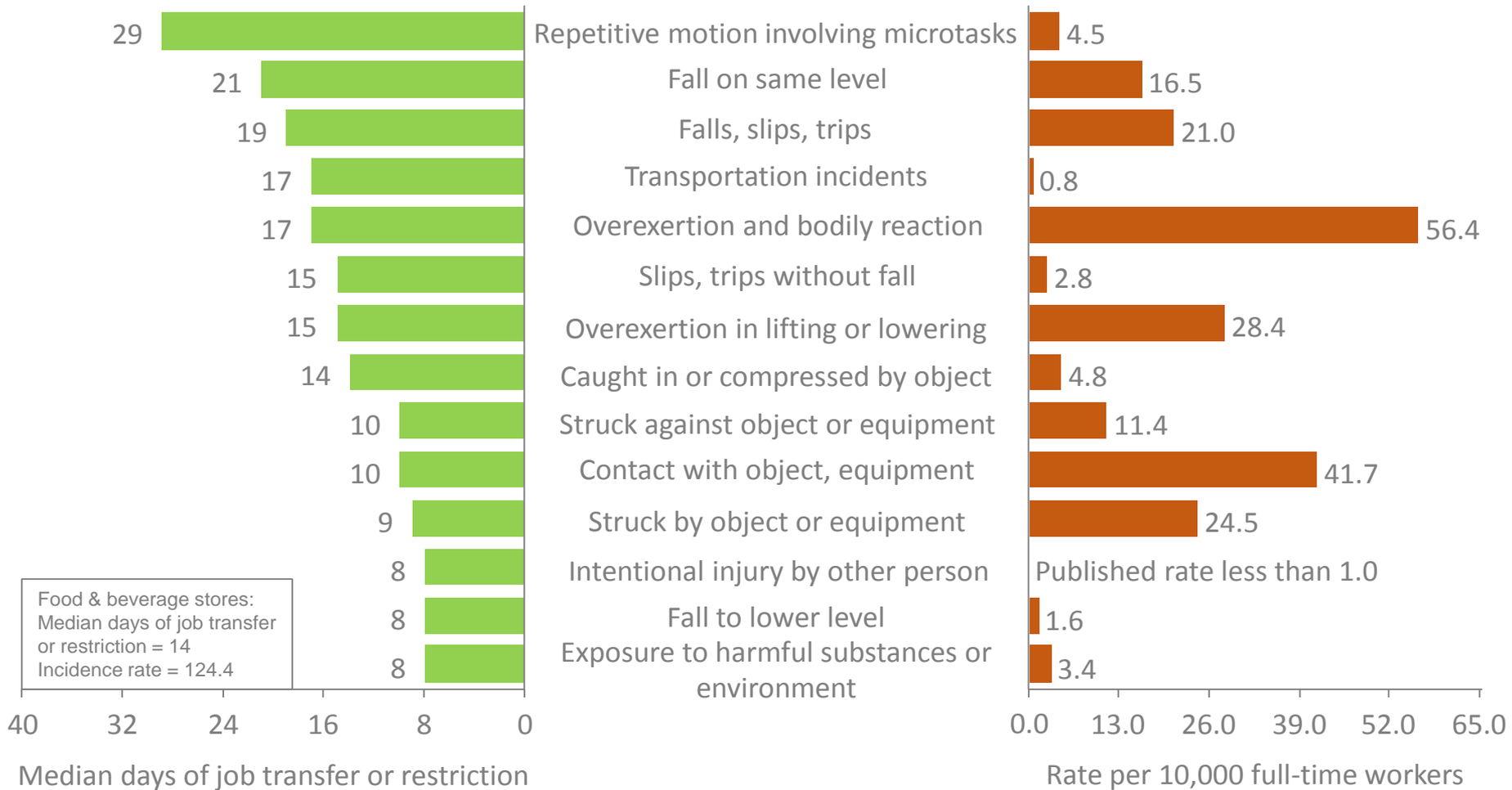


Chart23_data

Median days and incidence rate for DJTR cases by event or exposure, truck transportation industry, 2017

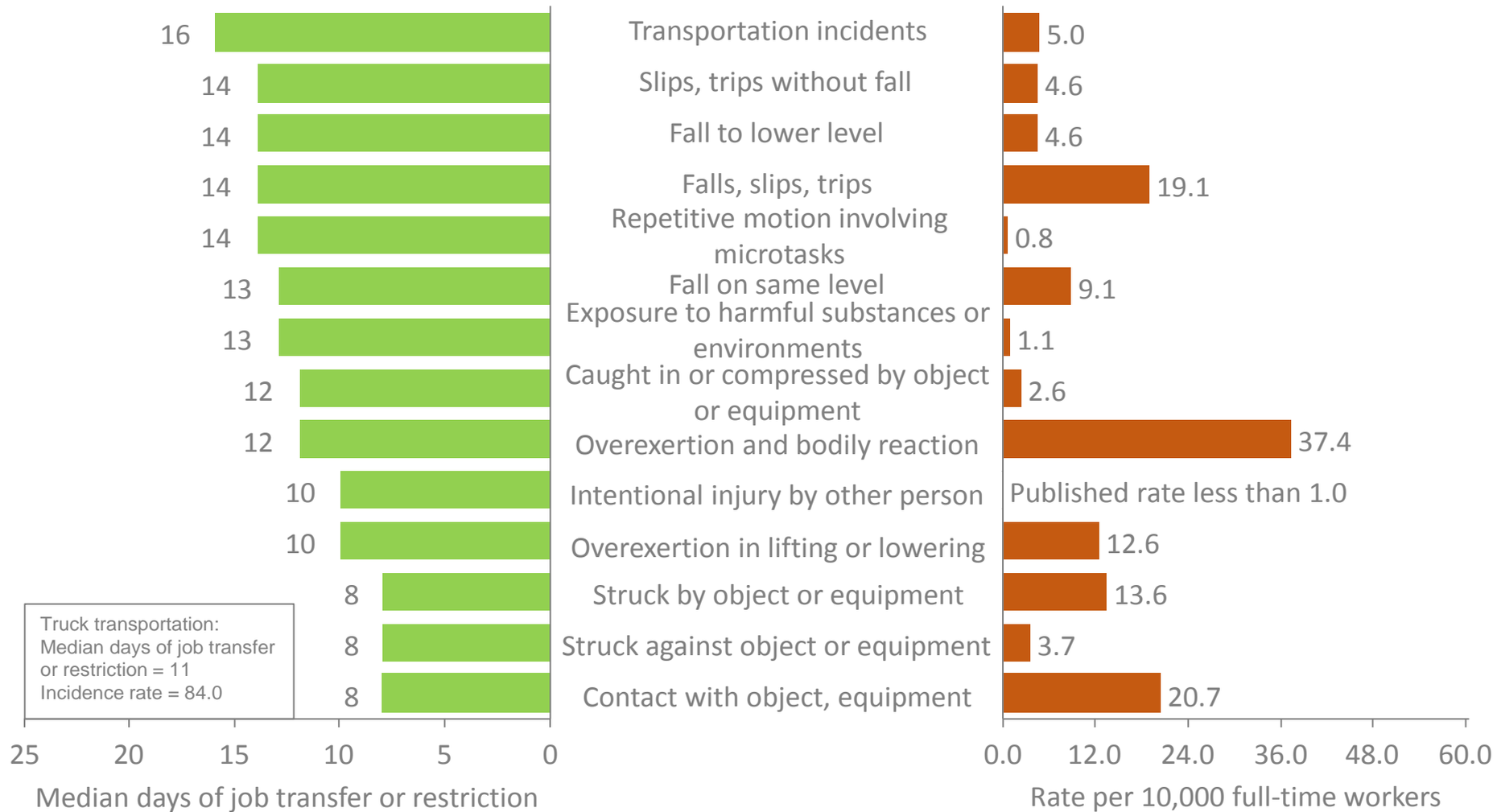


Chart24_data

Median days and incidence rate for DJTR cases by event or exposure, amusement, gambling, and recreation industry, 2017

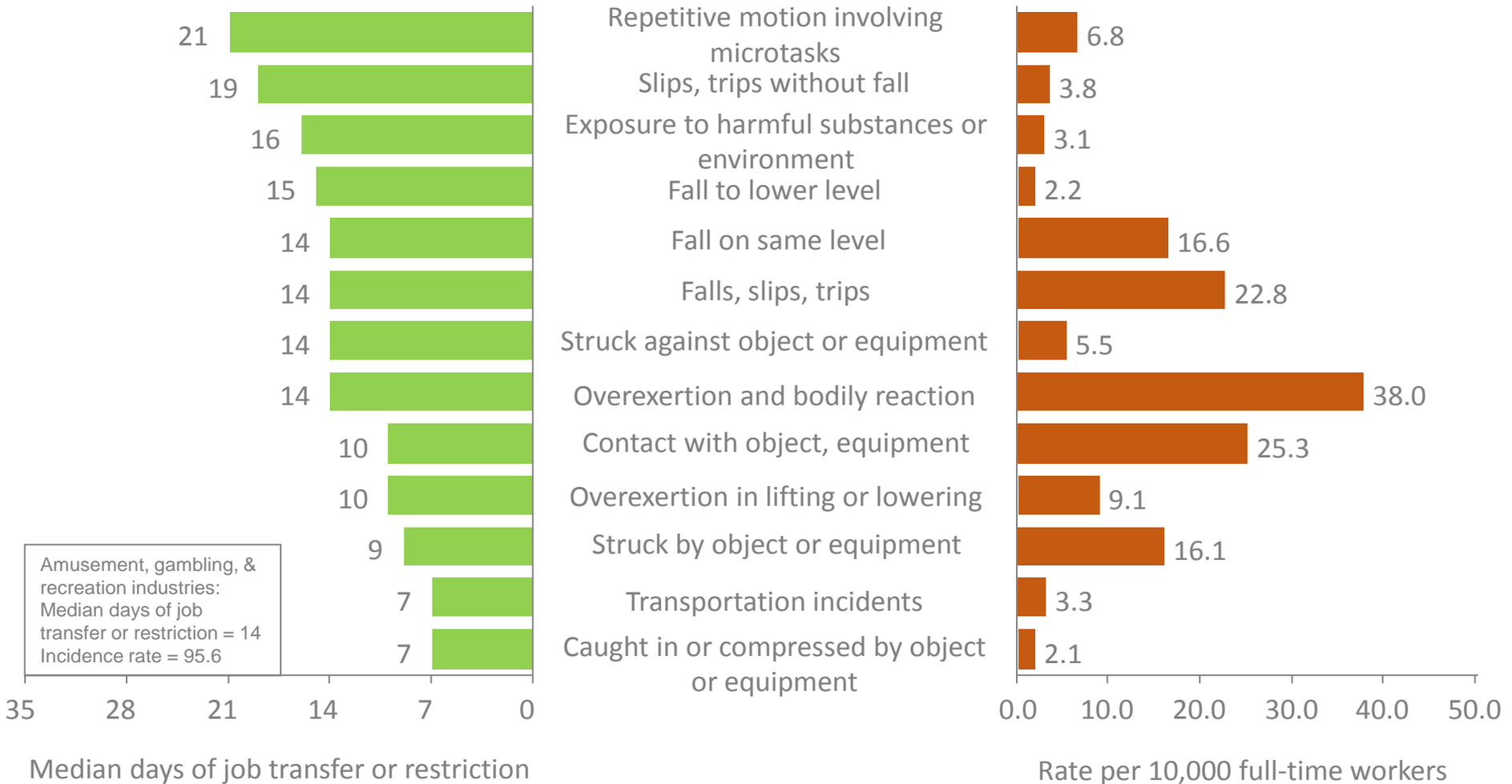


Chart25_data

Median days and incidence rate for DJTR cases by event or exposure, food services and drinking places industry, 2017

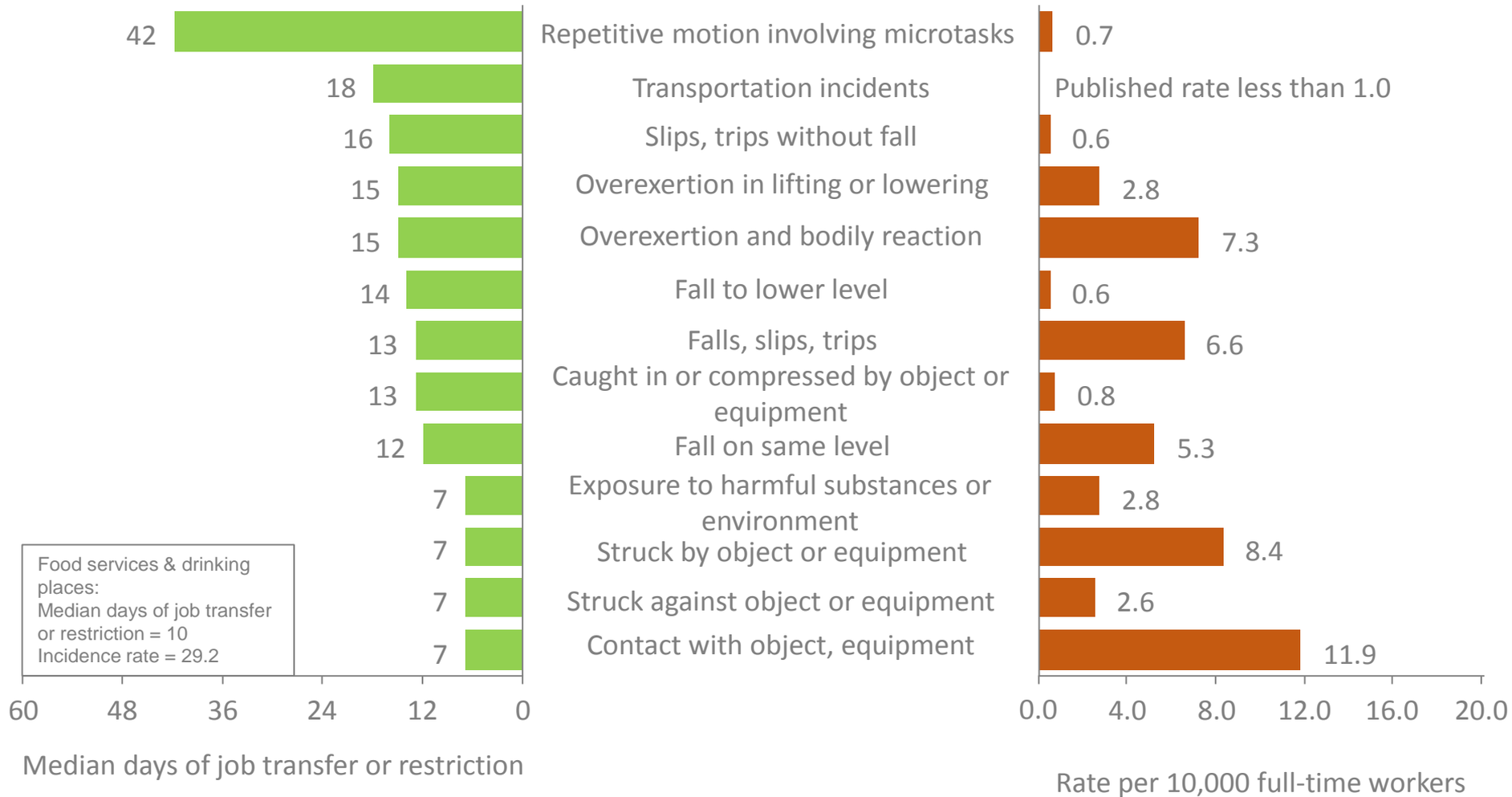


Chart26_data