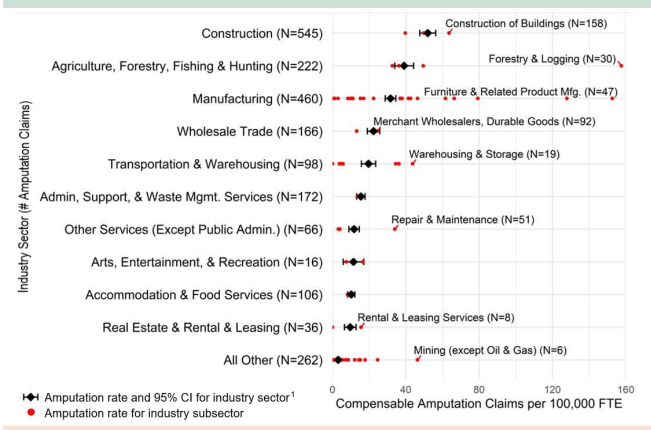


Work-Related Amputation Rates

■ ■ ■ SHARP Stats

Industry sectors and subsectors with the highest amputation rates

Washington workers' compensation compensable claims, 2016-2021



- Between 2016 and 2021, there were 2,149 compensable claims for work-related amputations.² For all industries combined, the rate of compensable claims for amputations was 13.5 per 100,000 FTE.³
- Among **industry sectors**, Construction had both the greatest number (n=545) and the highest rate (52.0 per 100,000 FTE) of compensable claims for amputations.
- Among industry subsectors, Forestry and Logging had the highest rate (157.6 per 100,000 FTE)—more than 4 times greater than the rate for the Agriculture, Forestry, Fishing and Hunting sector as a whole.
- After Forestry and Logging, the highest rates were among Manufacturing subsectors: Furniture and Related Product Manufacturing (152.7), Wood Product Manufacturing (127.9), Fabricated Metal Product Manufacturing (79.3), and Plastics and Rubber Products Manufacturing (66.4).
- In addition to the five subsectors with the highest rates, two other subsectors had rates that were more than twice that of their industry sector overall: Repair and Maintenance (within the Other Services sector), and Warehousing and Storage (within Transportation and Warehousing).
- 1. CI = Confidence interval.
- 2. For case identification criteria and technical notes, see Surveillance of Amputations among Washington State workers, 2016-2021.
- 3. Full time equivalent. One FTE = 2000 hours worked in a year.

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