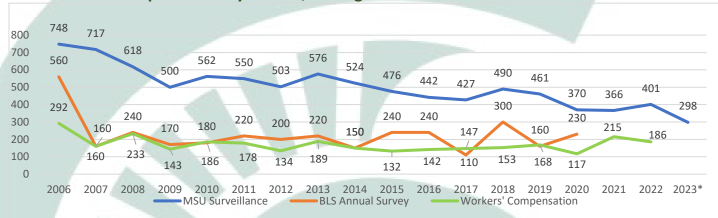
# **Tracking Work-Related Amputations in Michigan**

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### **Summary Statistics**

The MSU work-related amputation surveillance system identifies significantly more cases each year than other traditional sources, as illustrated in the figure below.

#### Work-Related Amputations by Source, Michigan 2006-2023



<sup>\* 2023</sup> preliminary data as of 1/24/2024, BLS 2021, 2022, 2023 Annual Survey and 2023 Workers' Compensation data are not available currently.

Among all age groups in the years 2021-2022, amputations rates were more than seven times higher for male than female workers. Males aged 19 to 21 years were at the highest risk of a work-related amputation with a rate of 25.1 amputations per 100,000 workers. The majority (94.9%) of work-related amputations involved fingers. Most finger amputations (75.5%) involved the distal phalanx, with the index finger most commonly effected (22.5%). Thirty-one percent of the amputations occurred in the manufacturing sector. Within manufacturing, wood products manufacturing had the highest rate of work-related amputations. (112.1 amputations per 100,000 employed persons). From 2006 to 2022, the number of work-related amputations fell by 47.0% and the rate fell by 48.9%.

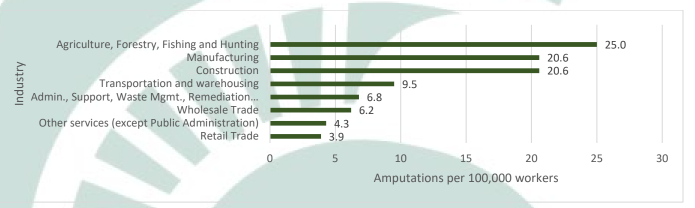


Table saws are a common form of amputations in the workforce. Improper guards and improper handling of the machine may lead to amputations.

## **Background**

In 2004, staff in the Occupational and Environmental Medicine Division within Michigan State University's College of Human Medicine began reviewing hospital records to identify patients treated for work-related amputations and referring cases meeting designated criteria to MIOSHA. MIOSHA referrals were tracked through 2005. Beginning with 2006 data, a system to track all work-related amputations treated at Michigan hospitals was established. In addition, data were obtained from the Michigan Workers' Compensation Agency to supplement the hospital-based data and provide a more complete count of work-related amputations.

#### Work-Related Amputation Rate by Industry, Michigan 2021-2022



### Leading Cause of Work-Related Amputations, Michigan 2021-2022\*



<sup>\*</sup>Does not include amputations with unknown injury cause

### **Work-Related Amputation Narratives**

- A male in his mid-30's amputated his fingertip with a utility knife while cutting drywall.
- A male in his 30's was cleaning the gears in a laminating machine and dropped a roll of paper towels into the machine. When he went to grab the towels, his hand became lodged in the machine, amputating two of his fingers.
- A woman in her late 40's had her thumb amputated when her thumb was caught in the gears of a box making machine, which she was cleaning.

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