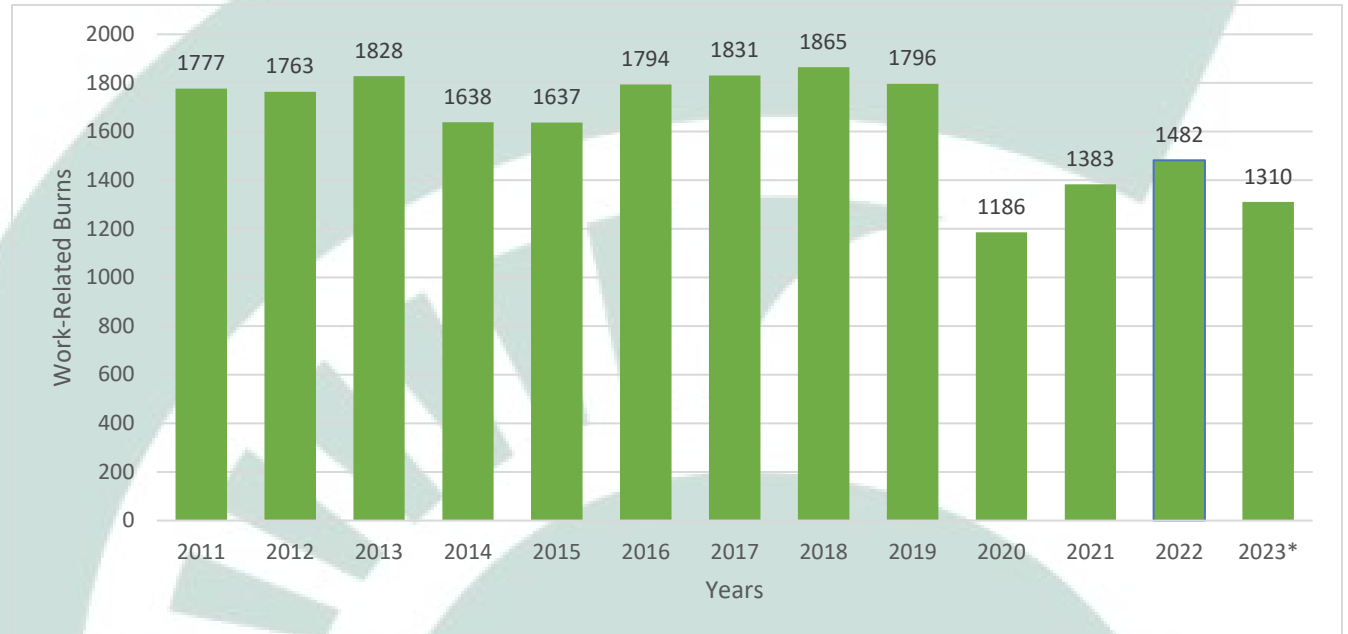


Tracking Work-Related Burns in Michigan

www.oem.msu.edu

Summary statistics

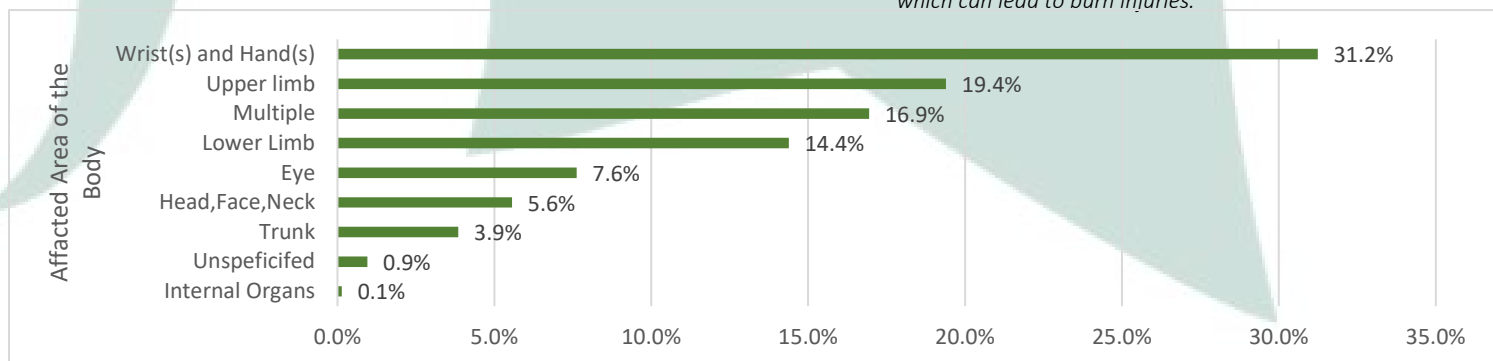


* 2023 preliminary data as of 1/20/2024

Occupational burns are a preventable cause of work-related injury. There were 1,482 work-related burns in Michigan in the year 2022. Males accounted for 68.4% of work-related burns. Among workers with a reported race, 70.0% were Non-Hispanic White. The age of individuals with a work-related burn ranged from 15 to 82 years, with an average of 35.2 years and a median of 33 years.



There are many common burn hazards present in most restaurants. Workers are exposed to hot oil, deep fryers, steam, stoves, and grills which can lead to burn injuries.



January 28, 2024

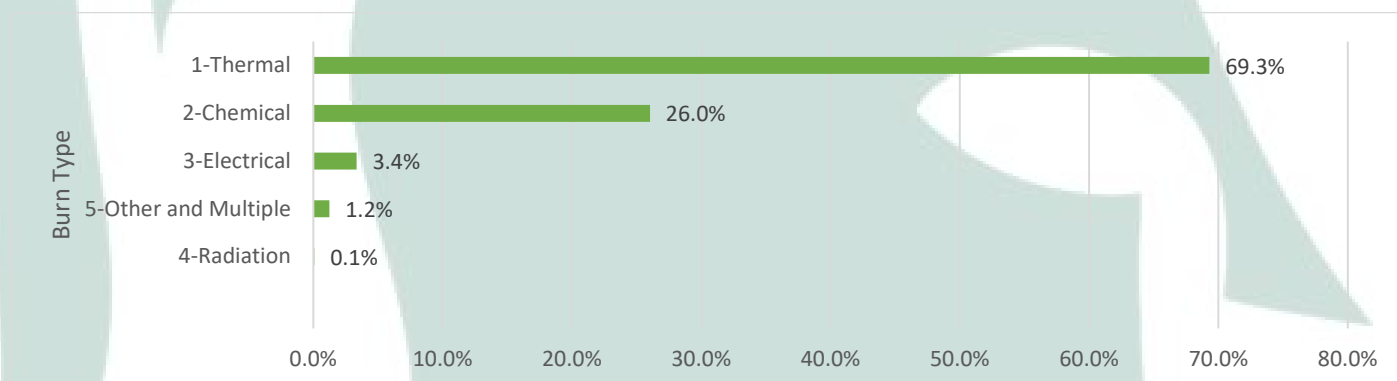
Background

In September 2010, The Michigan Department of Health and Human Services promulgated rules requiring health facilities and health providers to report traumatic injuries when requested by the Department. Occupational burns are an important injury that may occur at a workplace. Michigan's hospitals, Workers' Compensation Agency, and the state's sole Poison Control Center are the sources for occupational burns. The Occupational and Environmental Medicine Division at Michigan State University prepares periodic reports on work-related burns, available at www.oem.msu.edu.

2022 results

- There were 1,482 work-related burns among workers in Michigan.
- Thermal exposures caused the highest percentage of burns (69.3%), followed by chemical exposures (26.0%), and electrical exposures (3.4%), and radiation (0.1%).
- There were 323 workers diagnosed with first-degree burns, 657 with second-degree burns, 65 with third degree burns. There were 176 cases with an unknown burn-degree.
- The most common affected parts of the body injured were wrists and hands (463 burns), followed by upper limbs (286 burns), multiple specified sites (251 burns), lower limbs (213 burns) eyes (113 burns), head face and neck (83 burns), trunk (57 Burns) and other or unspecified (14 burns).
- The most common type of medical encounter was an emergency department visit (1095 cases), followed by 143 other cases (e.g., outpatient, wound clinic) and unspecified visits, and then followed by inpatient hospitalizations (81 cases).
- Among cases identified by medical records, Workers' Compensation paid lost work time and medical costs for 7.7% of cases and medical cost for 40.2% of cases.

Work-Related Burn Type, Michigan 2022



Work Related Burn Narratives

- A man in his early 40s was cleaning jet engine parts was soaked with alkaline corrosive fluid. Even though the man was wearing protective equipment the man became soaked when the hose come undone. The man suffered 2nd degree burns in multiple areas of his body.
- A female in her early 20's suffered 2nd degree burns while using a fire extinguisher to put out an oil fire due to the backslash of the burning oil.

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