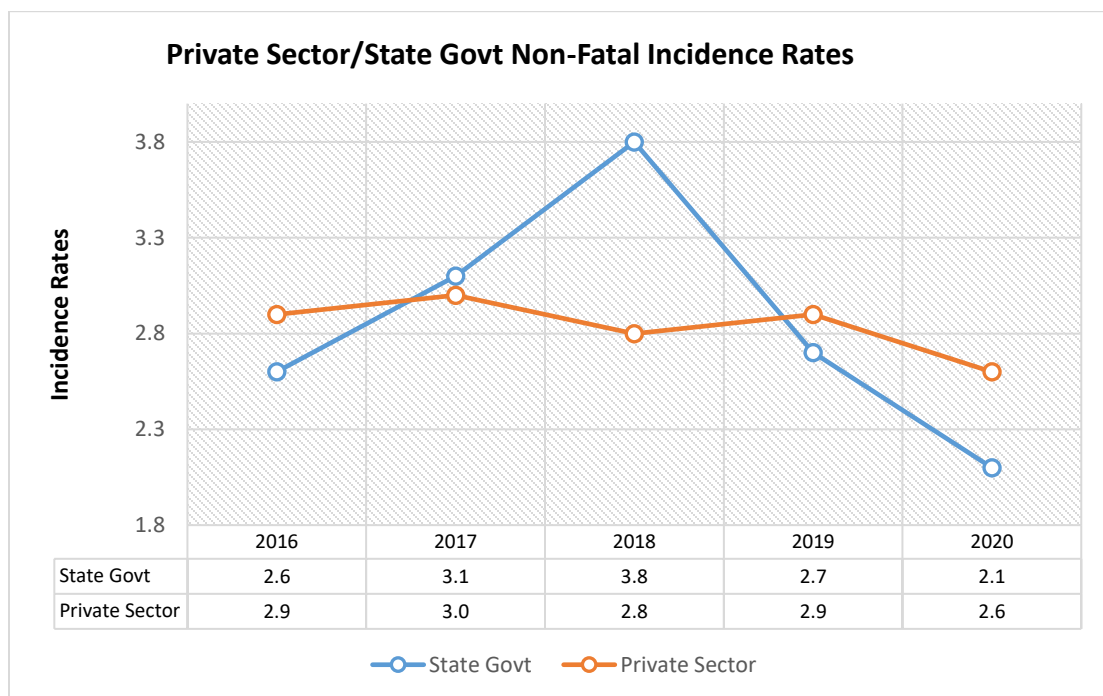
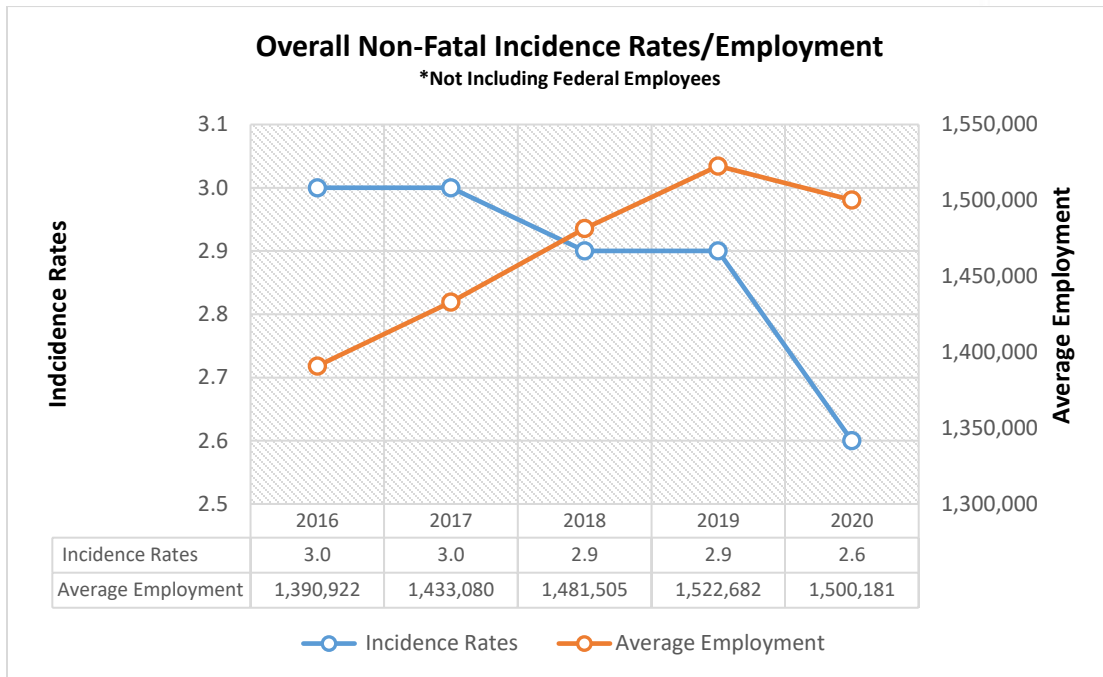
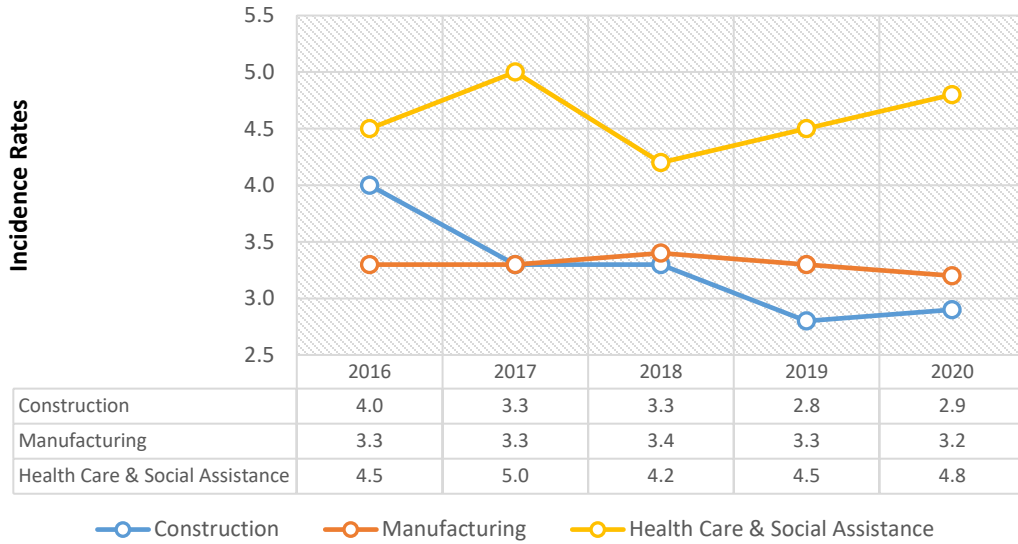


*Sources: U.S. BLS Survey of Occupational Injuries & Illnesses; Average Employment Numbers from State of Utah Department of Workforce Services, Workforce Research & Analysis.

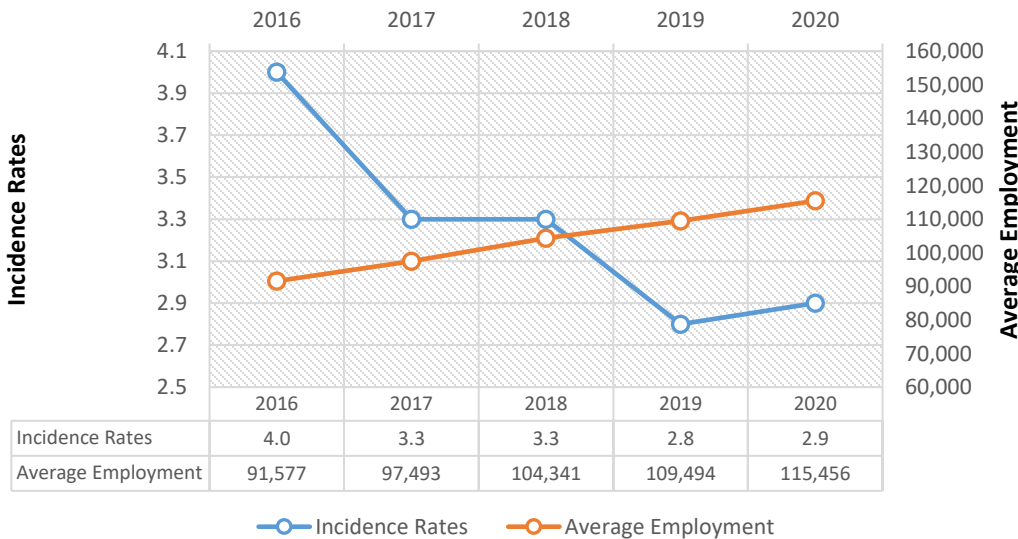


*Sources: U.S. BLS Survey of Occupational Injuries & Illnesses; Average Employment Numbers from State of Utah Department of Workforce Services, Workforce Research & Analysis.

**Non-Fatal Incidence Rates for Private Sector
(Construction, Manufacturing & Health Care/Social Assistance)**

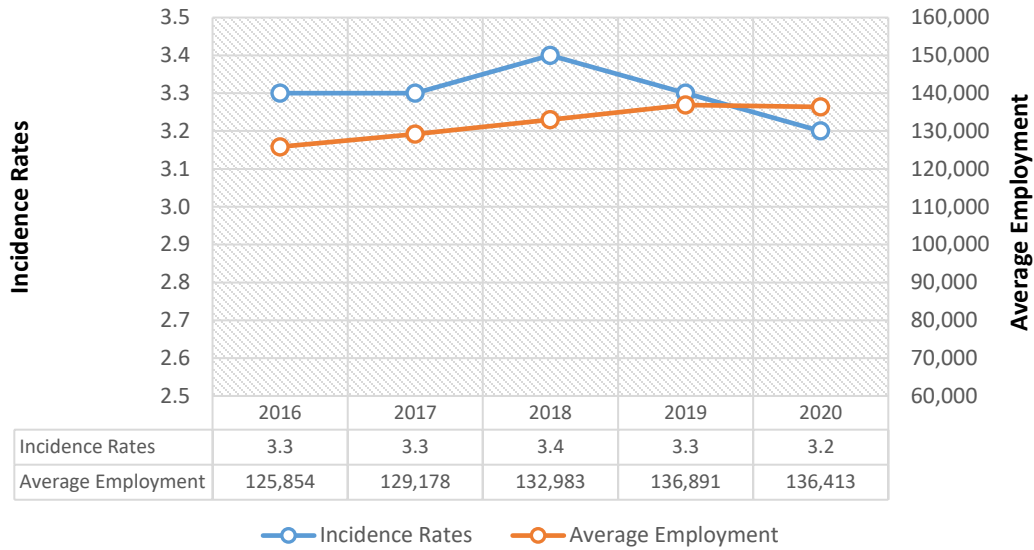


**Construction Non-Fatal Incidence Rates/Employment
(Private Sector)**

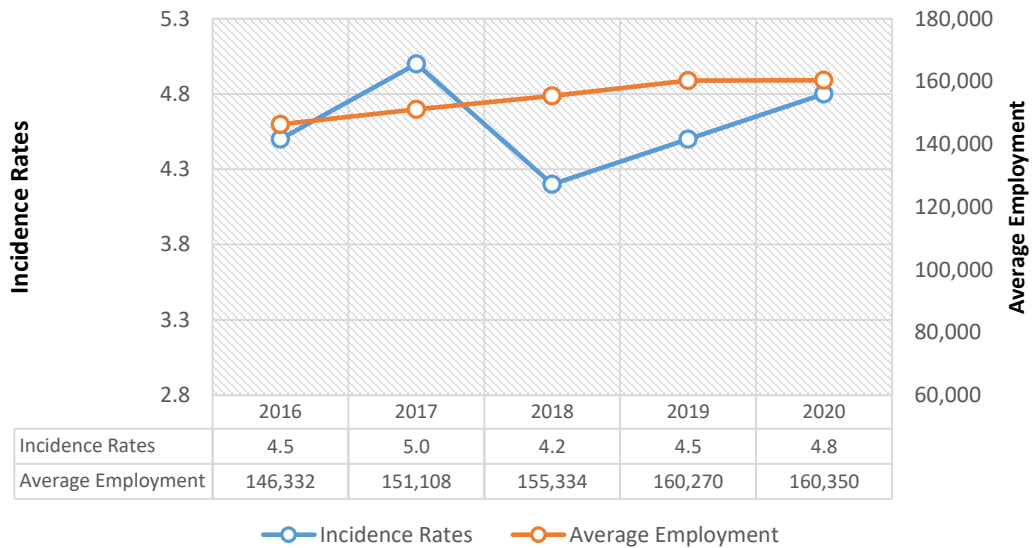


**Sources: U.S. BLS Survey of Occupational Injuries & Illnesses; Average Employment Numbers from State of Utah Department of Workforce Services, Workforce Research & Analysis.*

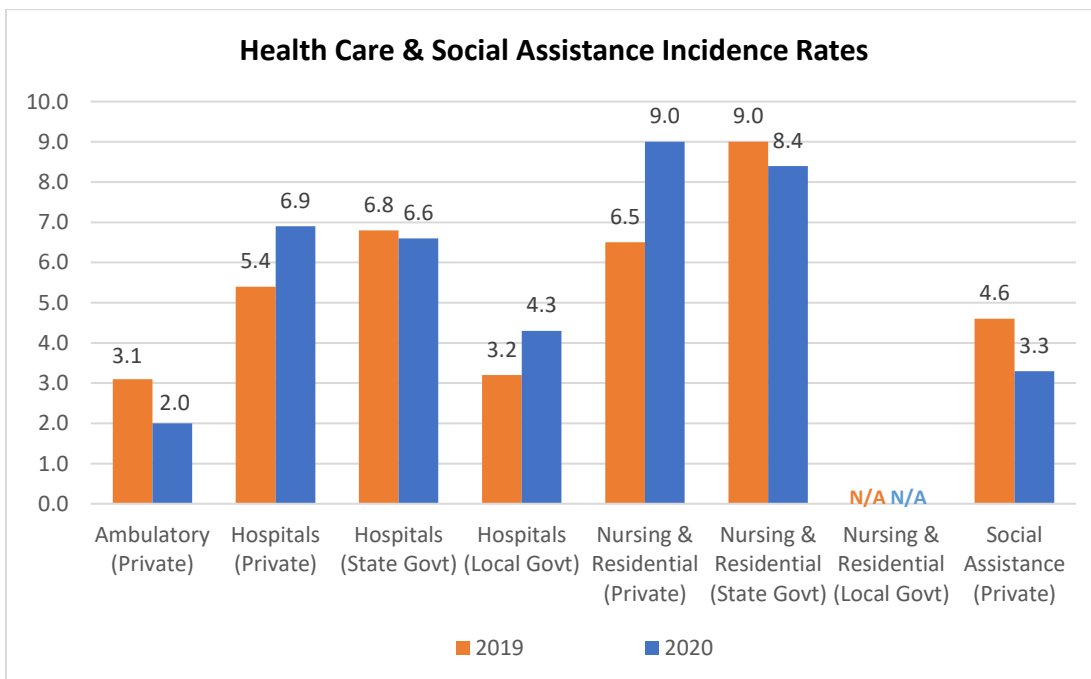
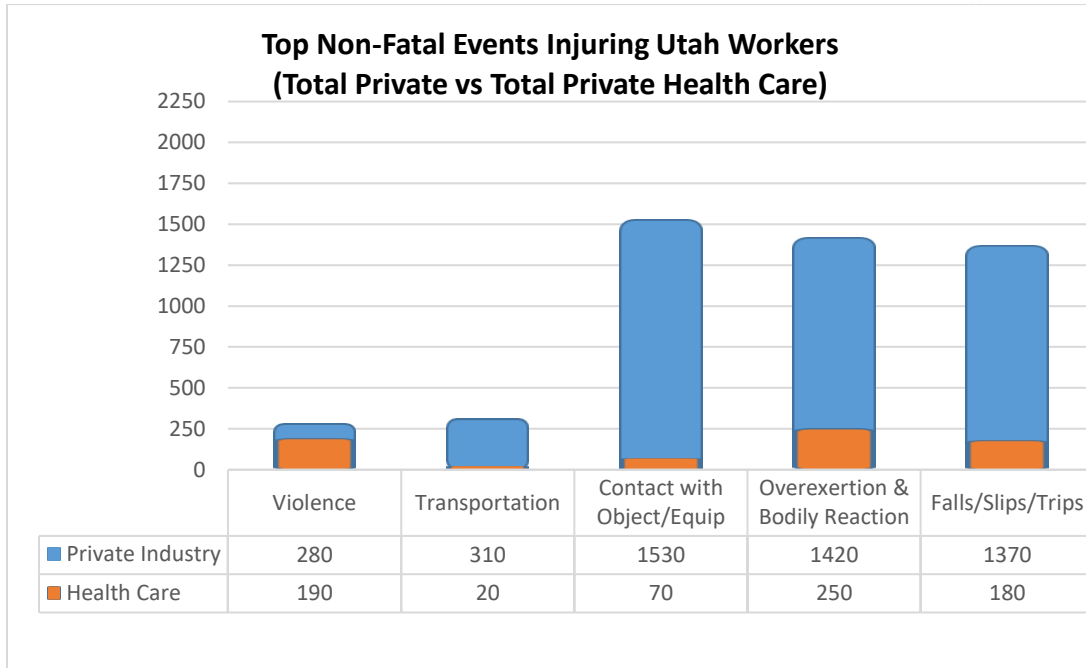
Manufacturing Non-Fatal Incidence Rates/ Employment (Private Sector)



Health Care & Social Assistance Non-Fatal Incidence Rates/ Employment (Private Sector)

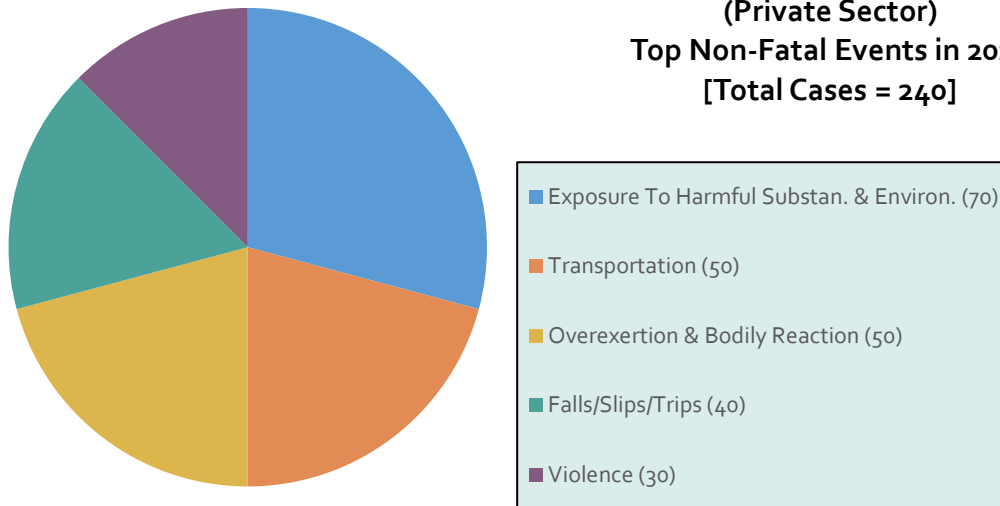


**Sources: U.S. BLS Survey of Occupational Injuries & Illnesses; Average Employment Numbers from State of Utah Department of Workforce Services, Workforce Research & Analysis.*

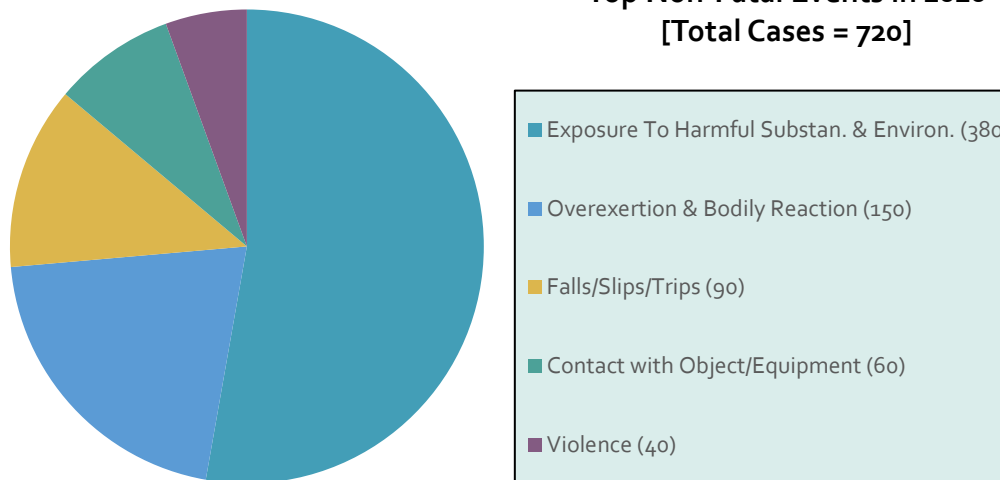


**Sources: U.S. BLS Survey of Occupational Injuries & Illnesses; Average Employment Numbers from State of Utah Department of Workforce Services, Workforce Research & Analysis.*

**Ambulatory Health
Care Services
(Private Sector)
Top Non-Fatal Events in 2020
[Total Cases = 240]**

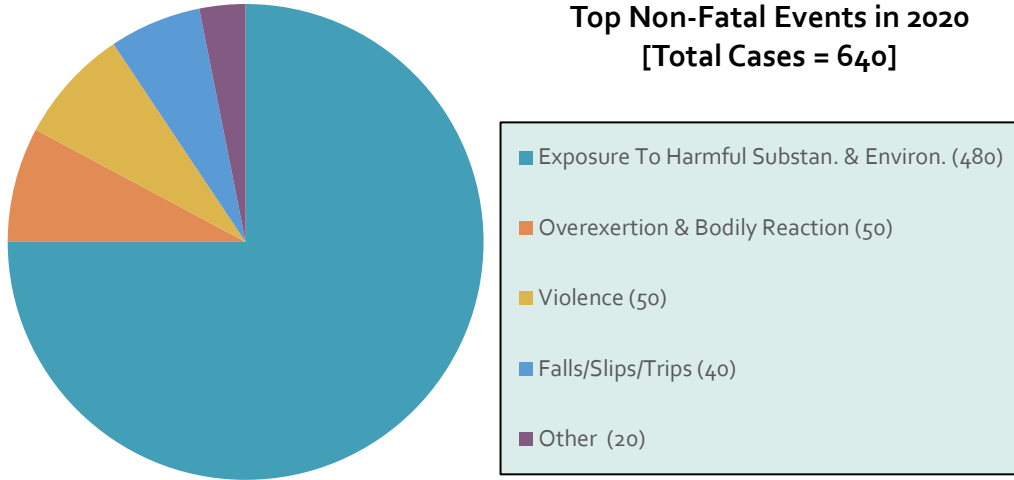


**Hospitals
(Private Sector)
Top Non-Fatal Events in 2020
[Total Cases = 720]**

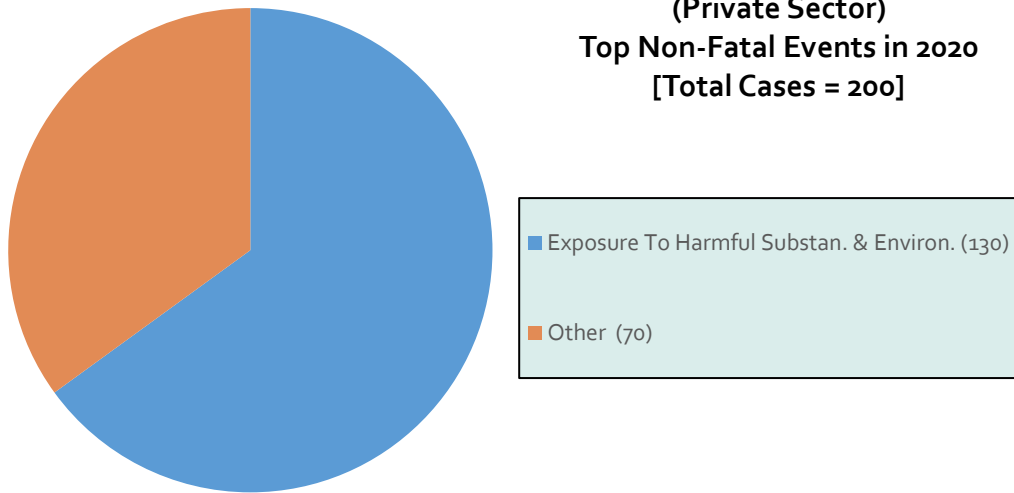


**Sources: U.S. BLS Survey of Occupational Injuries & Illnesses; Average Employment Numbers from State of Utah Department of Workforce Services, Workforce Research & Analysis.*

**Nursing/Residential Care
(Private Sector)
Top Non-Fatal Events in 2020
[Total Cases = 640]**

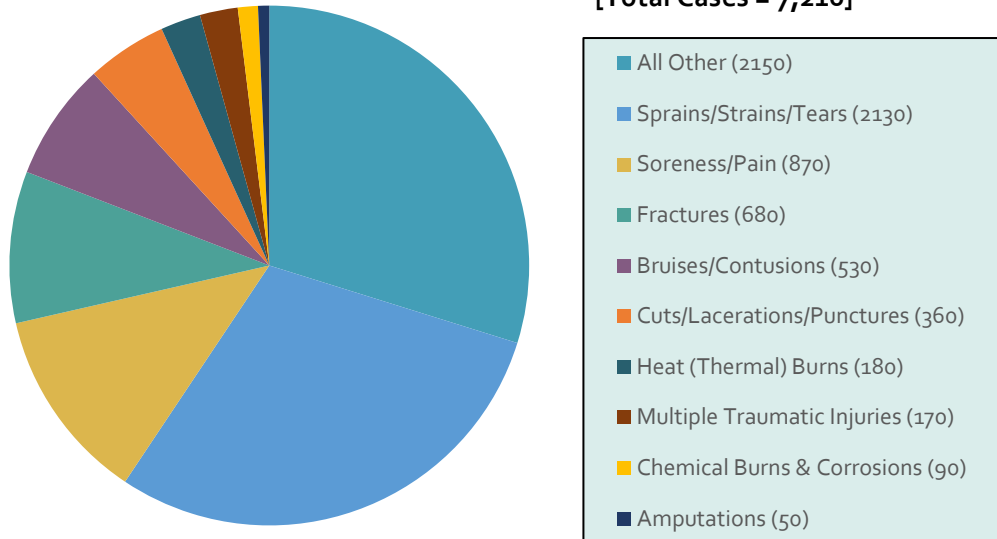


**Social Assistance
(Private Sector)
Top Non-Fatal Events in 2020
[Total Cases = 200]**

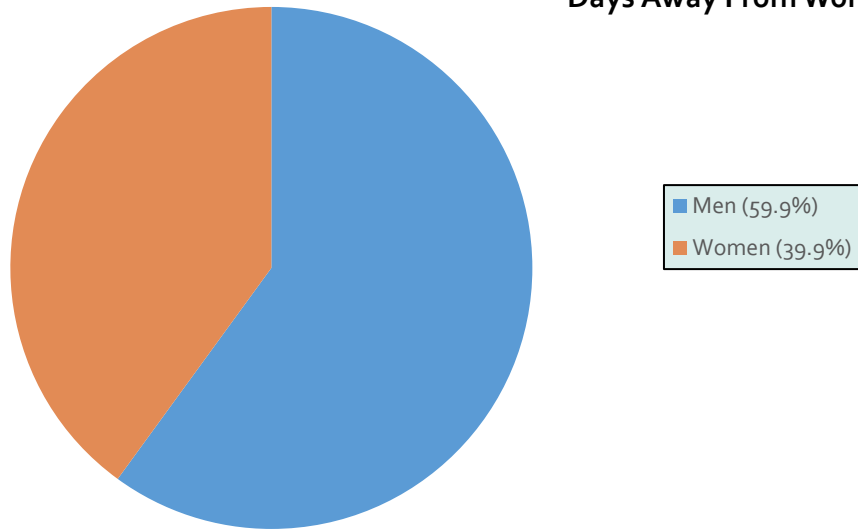


**Sources: U.S. BLS Survey of Occupational Injuries & Illnesses; Average Employment Numbers from State of Utah Department of Workforce Services, Workforce Research & Analysis.*

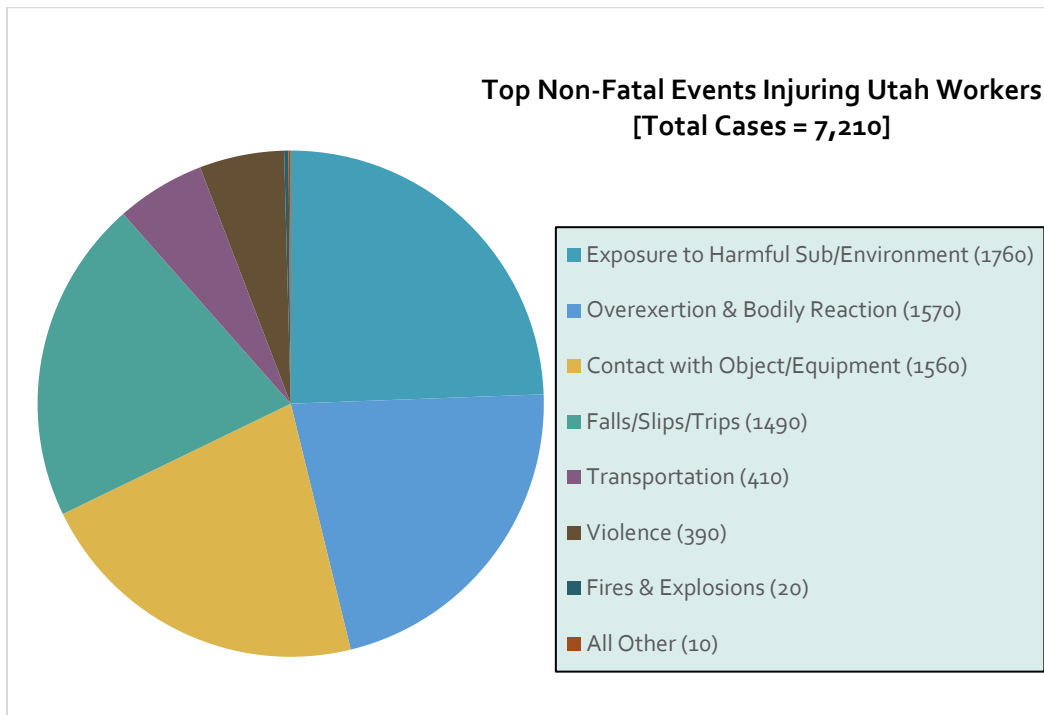
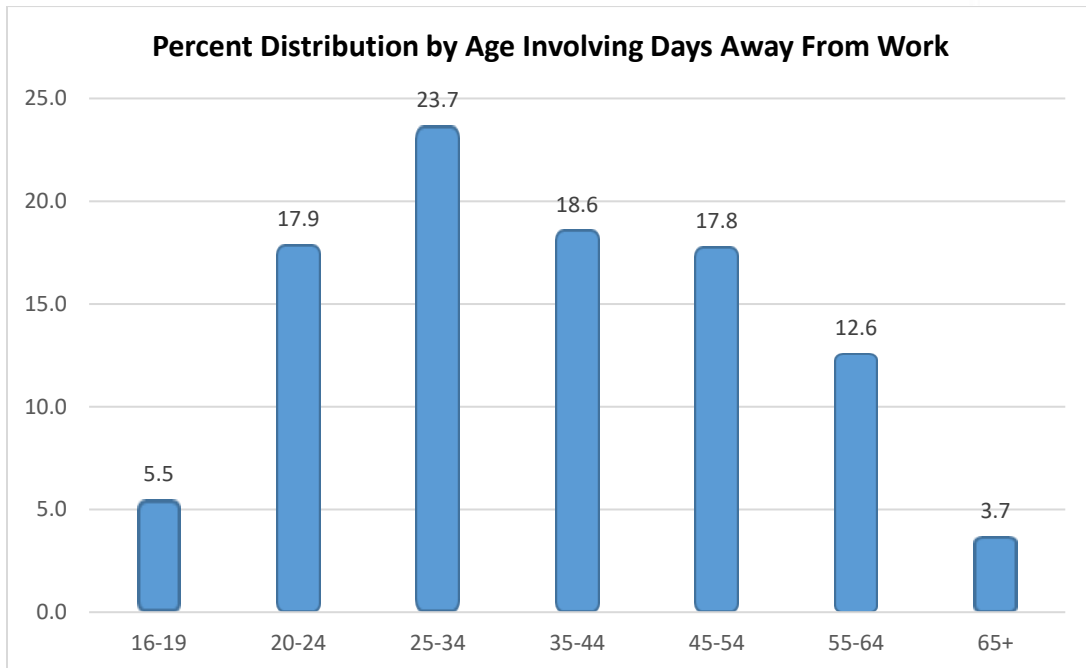
Distribution of Utah Workplace Injuries by Nature
[Total Cases = 7,210]



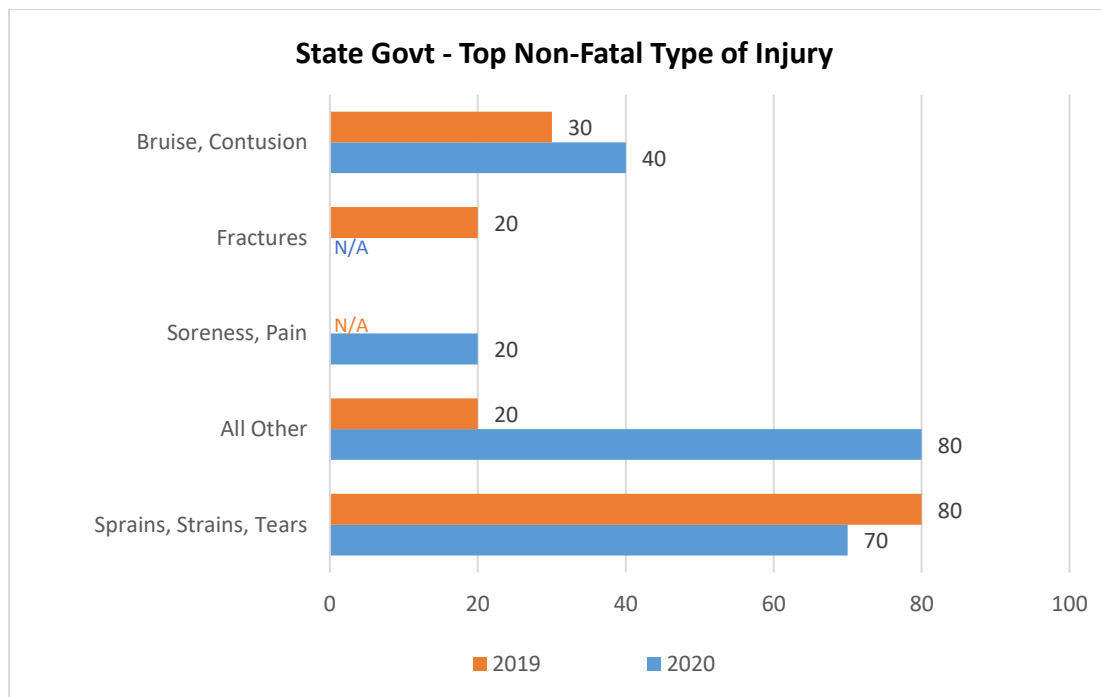
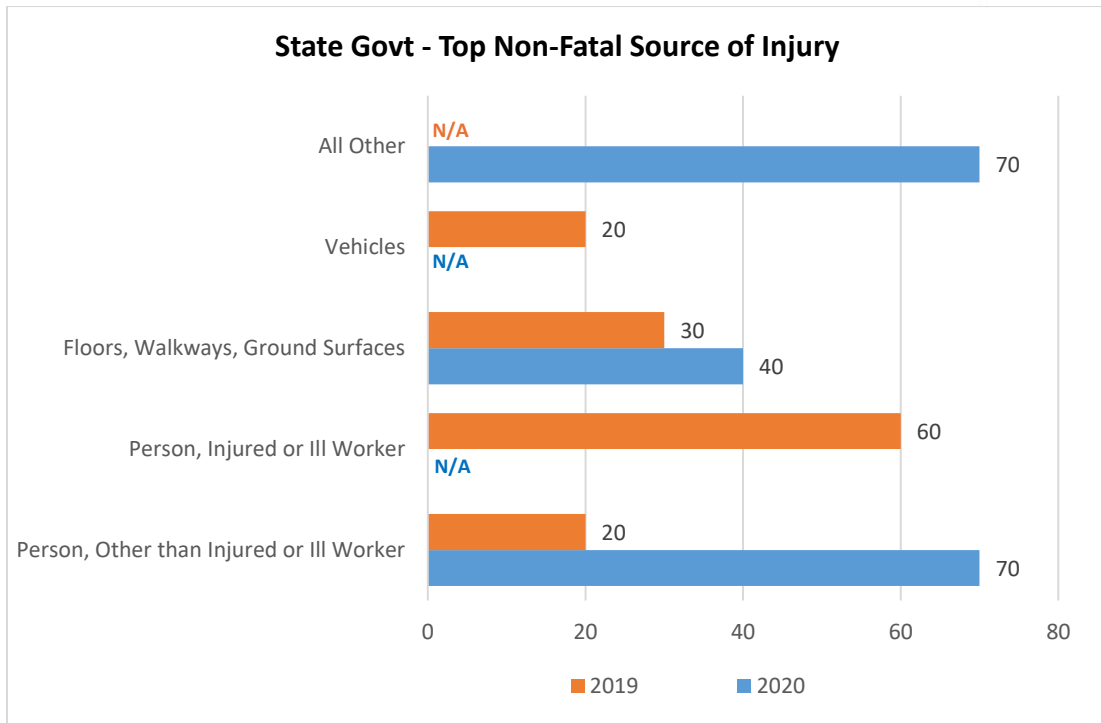
Percent Distribution by Gender Involving Days Away From Work



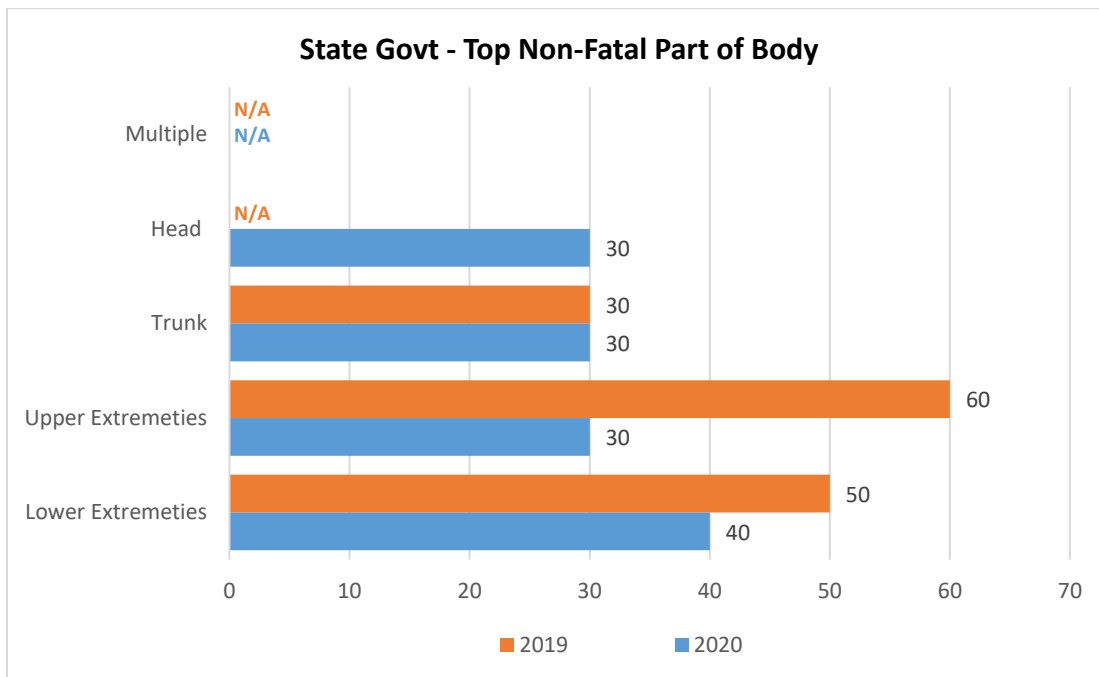
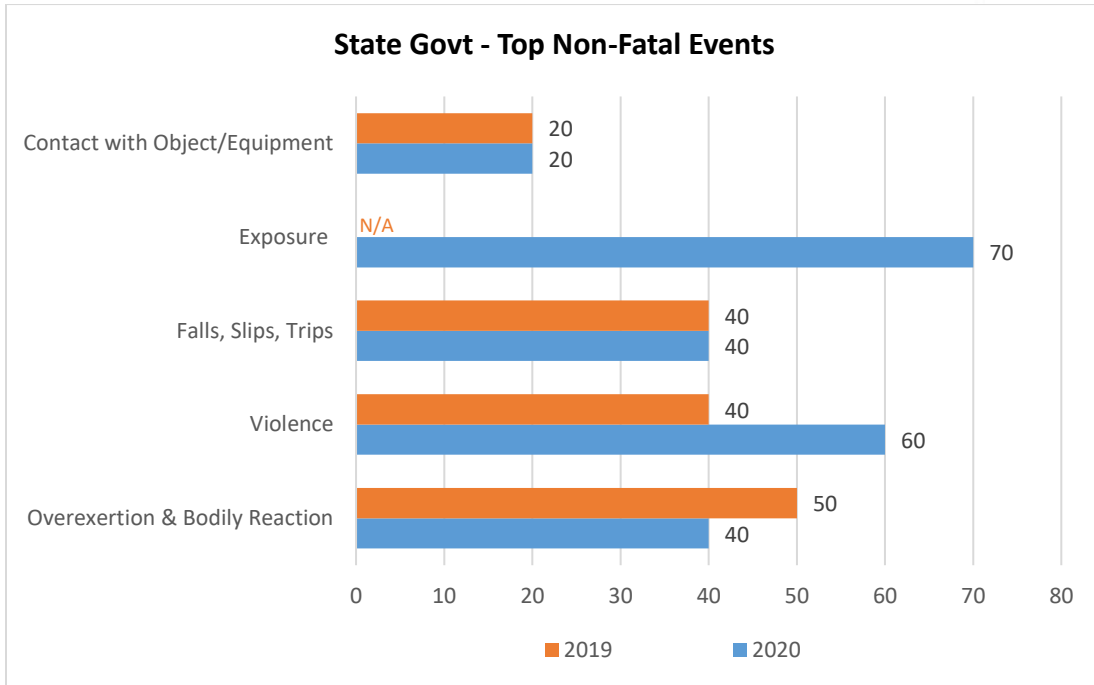
**Sources: U.S. BLS Survey of Occupational Injuries & Illnesses; Average Employment Numbers from State of Utah Department of Workforce Services, Workforce Research & Analysis*



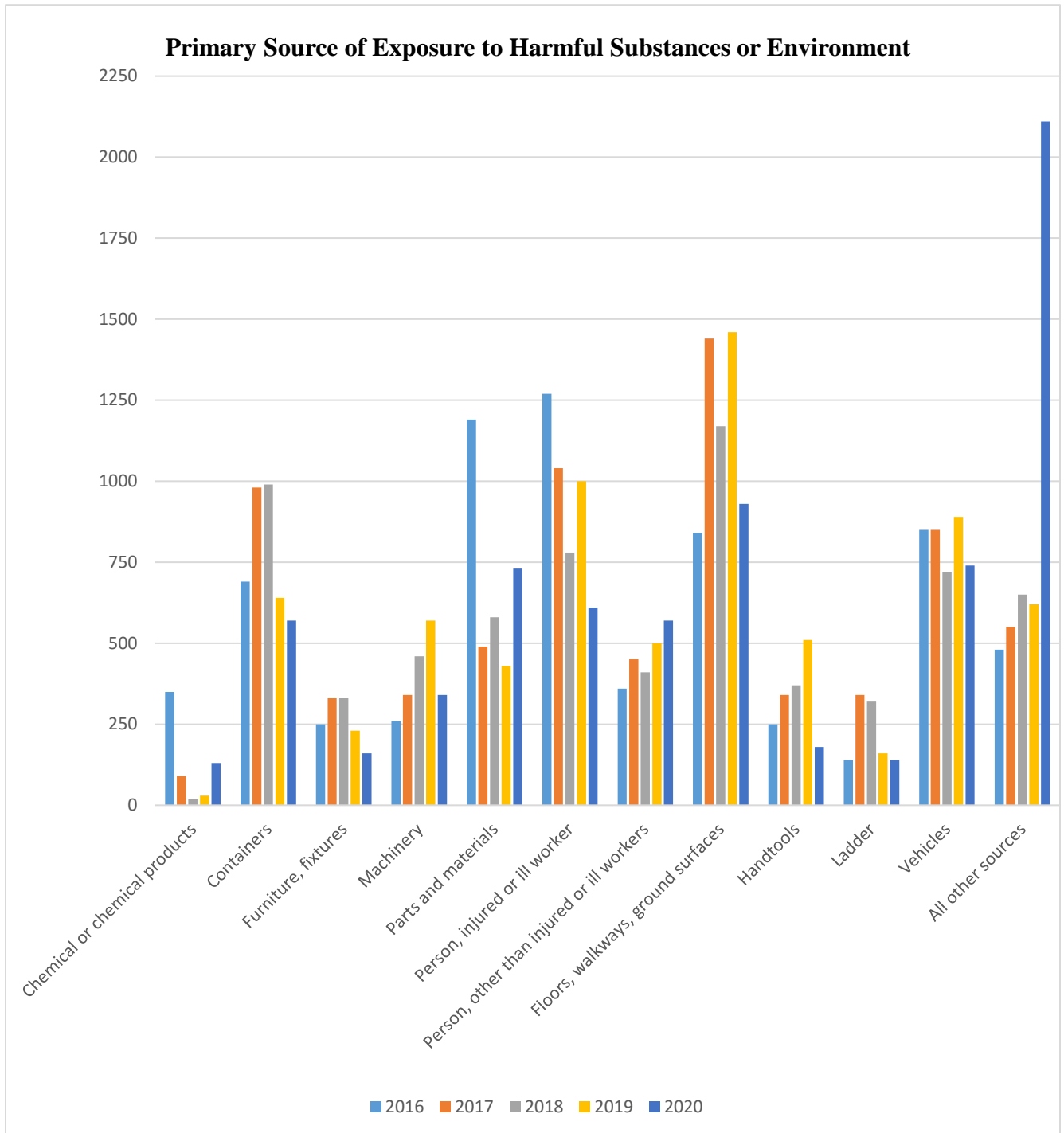
**Sources: U.S. BLS Survey of Occupational Injuries & Illnesses; Average Employment Numbers from State of Utah Department of Workforce Services, Workforce Research & Analysis.*



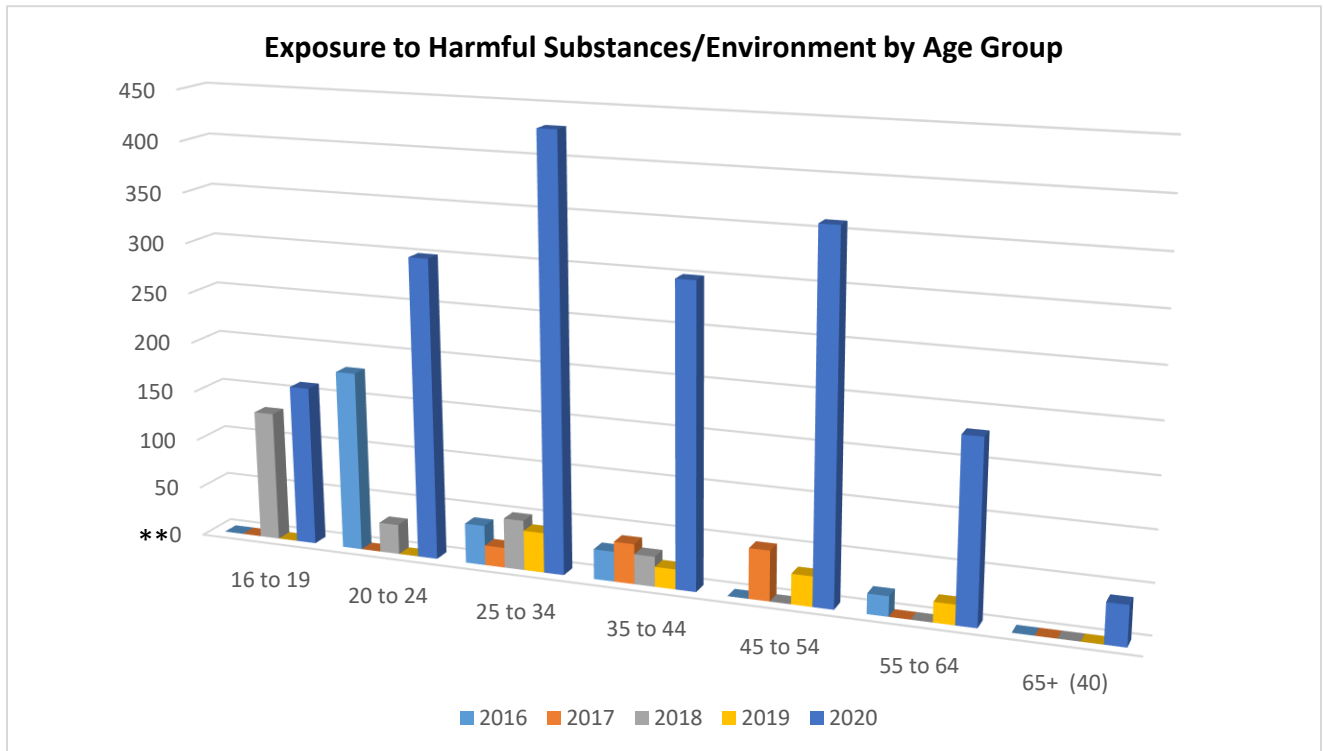
*Sources: U.S. BLS Survey of Occupational Injuries & Illnesses; Average Employment Numbers from State of Utah Department of Workforce Services, Workforce Research & Analysis.



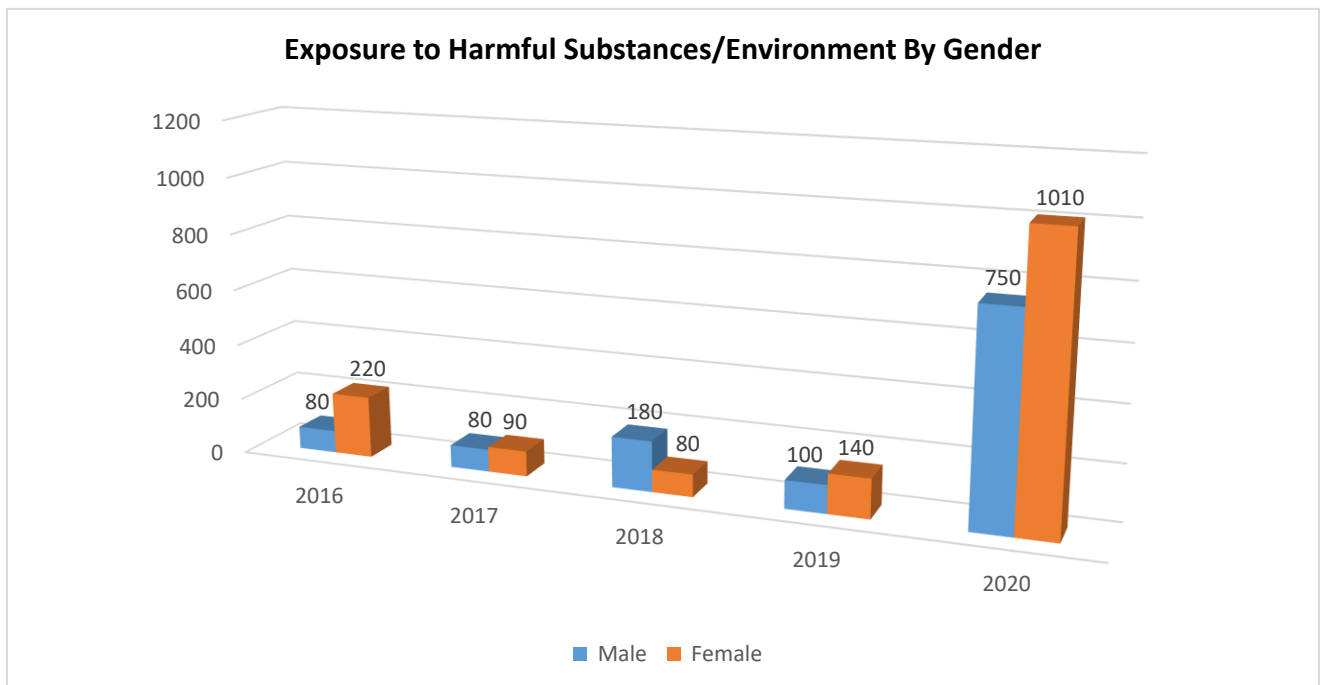
**Sources: U.S. BLS Survey of Occupational Injuries & Illnesses; Average Employment Numbers from State of Utah Department of Workforce Services, Workforce Research & Analysis.*



**Sources: U.S. BLS Survey of Occupational Injuries & Illnesses; Average Employment Numbers from State of Utah Department of Workforce Services, Workforce Research & Analysis.*

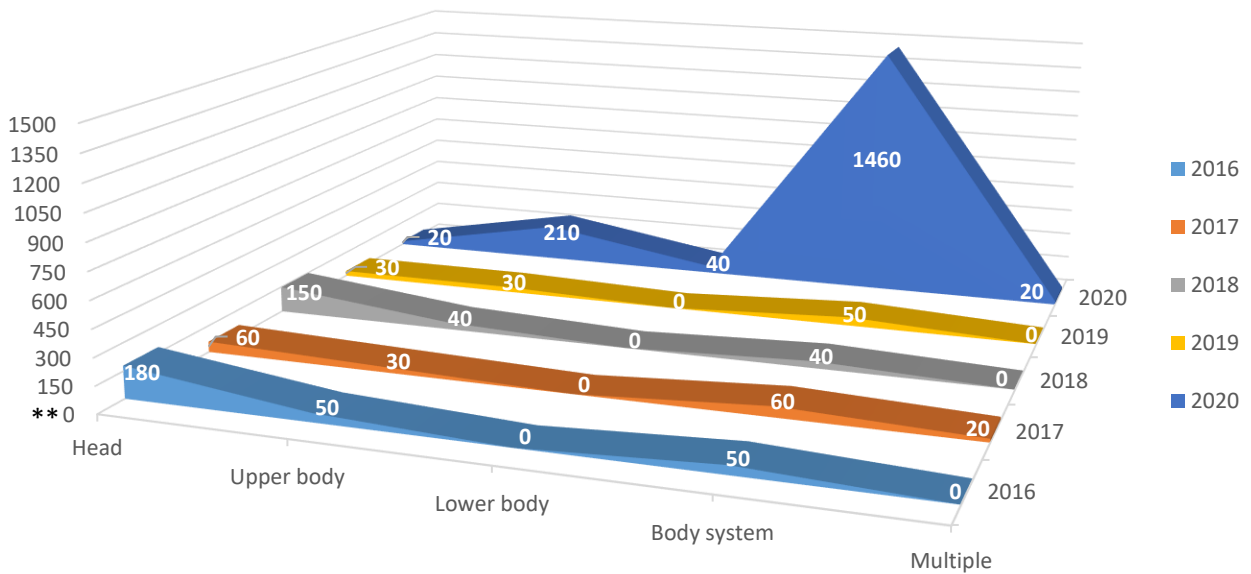


***0 – Data not available*

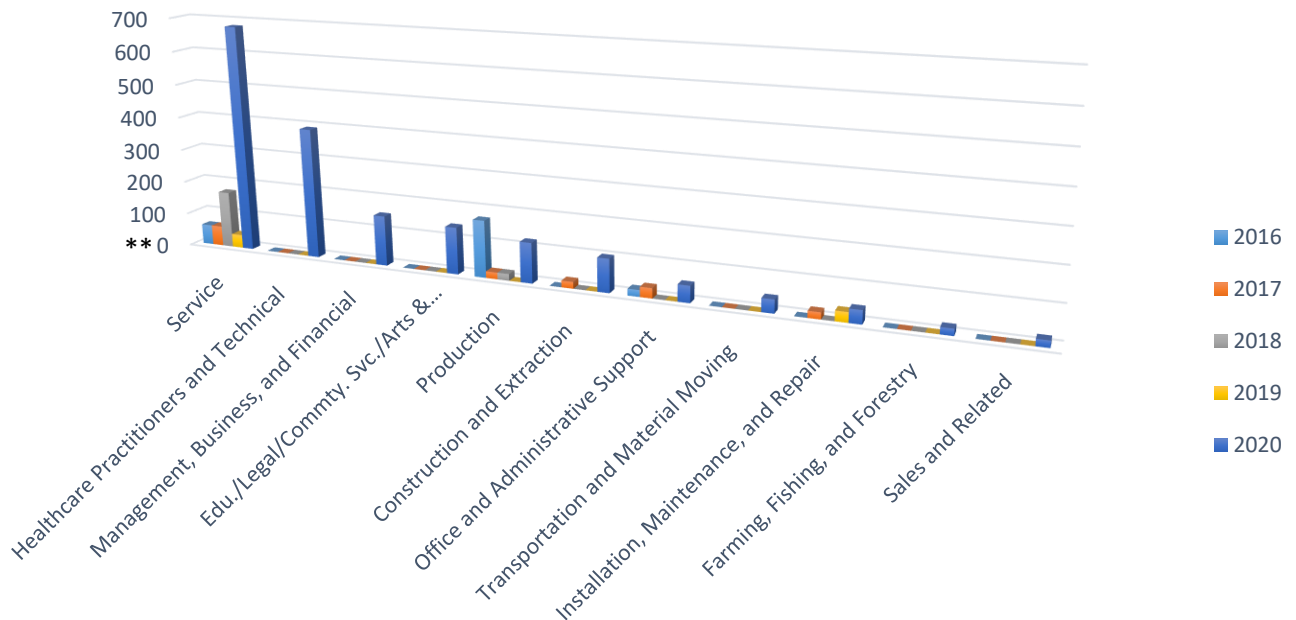


**Sources: U.S. BLS Survey of Occupational Injuries & Illnesses; Average Employment Numbers from State of Utah Department of Workforce Services, Workforce Research & Analysis.*

Exposure to Harmful Substances/Environment By Body Part



Exposure to Harmful Substances/Environment by Occupation



**0 = Data not available

*Sources: U.S. BLS Survey of Occupational Injuries & Illnesses; Average Employment Numbers from State of Utah Department of Workforce Services, Workforce Research & Analysis.