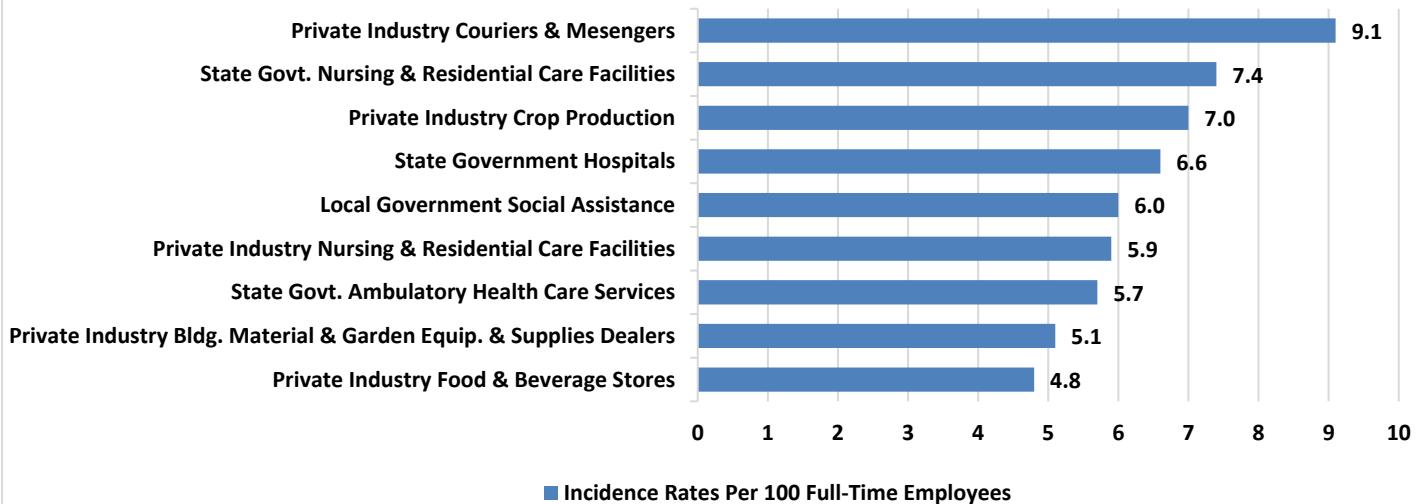


Incidence Rates – Non-Fatal Injuries and Illnesses Significant Increases/Decreases (Select Industries)

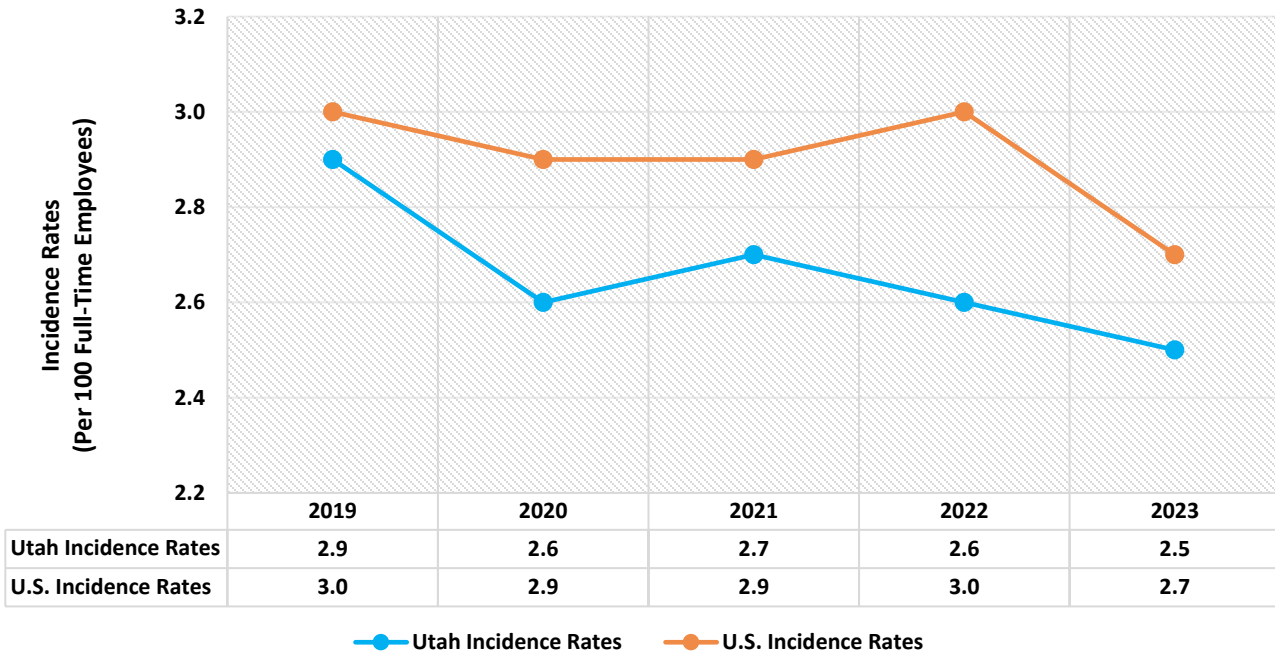
Industry	Ownership	2022	2023	Significant Increase/Decrease
Paper Manufacturing	Private Sector	3.6	1.7	Decrease
Furniture and Related Product Manufacturing	Private Sector	5.4	1.9	Decrease
Ambulatory Health Care Services	Private Sector	3.5	2.1	Decrease
General Merchandise Stores	Private Sector	6.7	4.4	Decrease
Educational Services	State Government	1.4	1.3	Decrease

Utah Industries With The Highest Incidence Rates of Non-Fatal Injuries and Illnesses



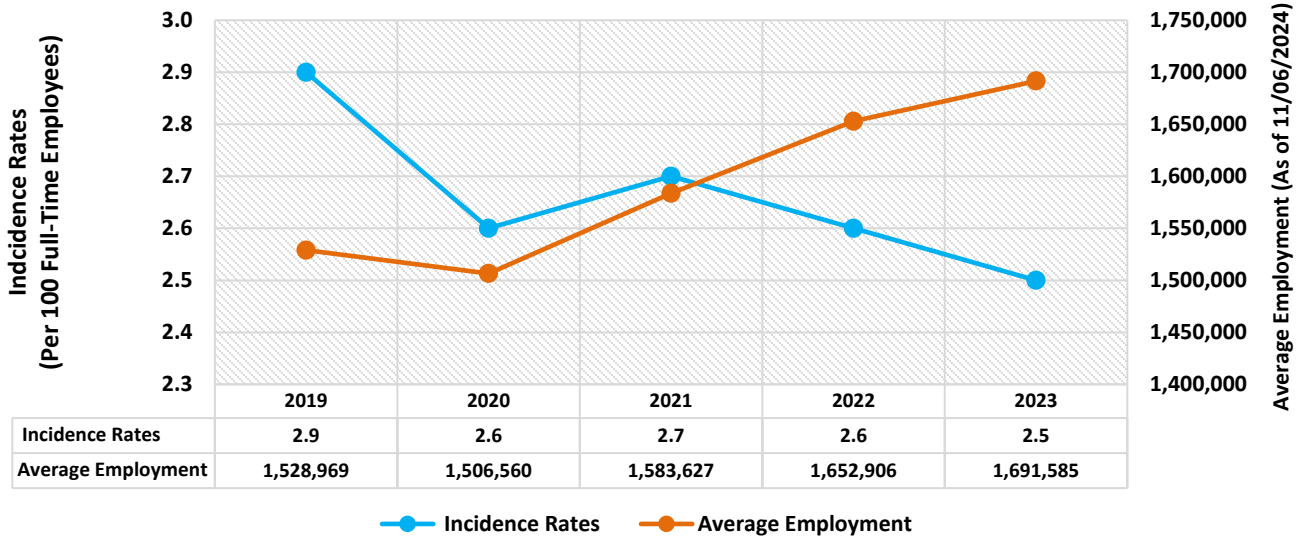
**Sources: U.S. BLS Survey of Occupational Injuries & Illnesses; Average Employment Numbers from State of Utah Department of Workforce Services, Workforce Research & Analysis.*

Overall Non-Fatal Incidence Rates - Utah vs U.S.



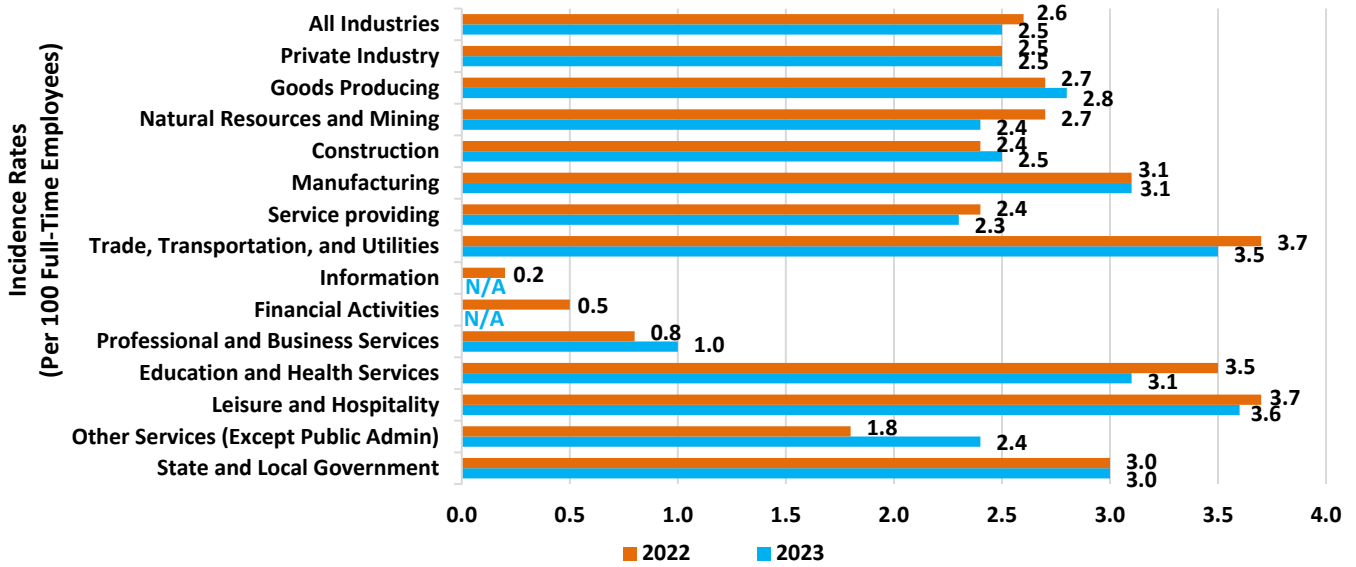
Overall Non-Fatal Incidence Rates/Employment

*Not Including Federal Employees

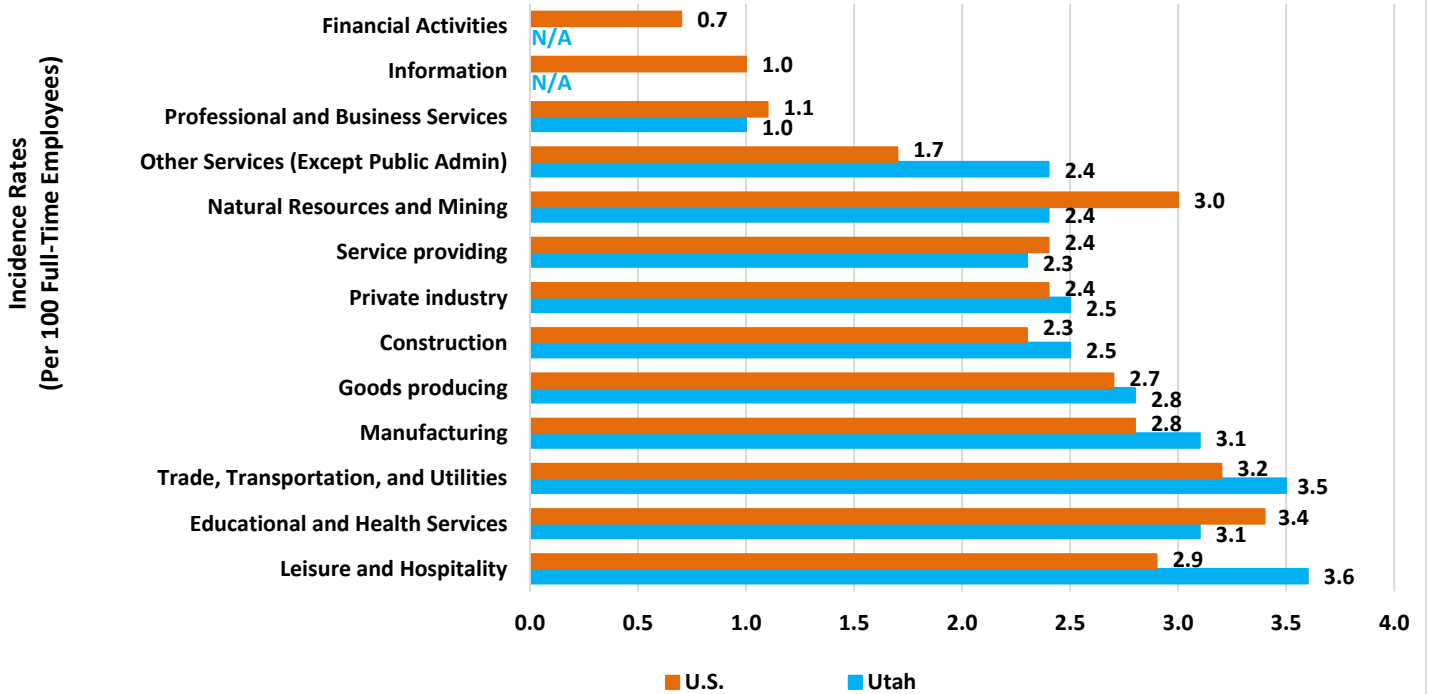


*Sources: U.S. BLS Survey of Occupational Injuries & Illnesses; Average Employment Numbers from State of Utah Department of Workforce Services, Workforce Research & Analysis.

Incidence Rates on Non-Fatal Injuries and Illnesses by Industry (All Ownerships)

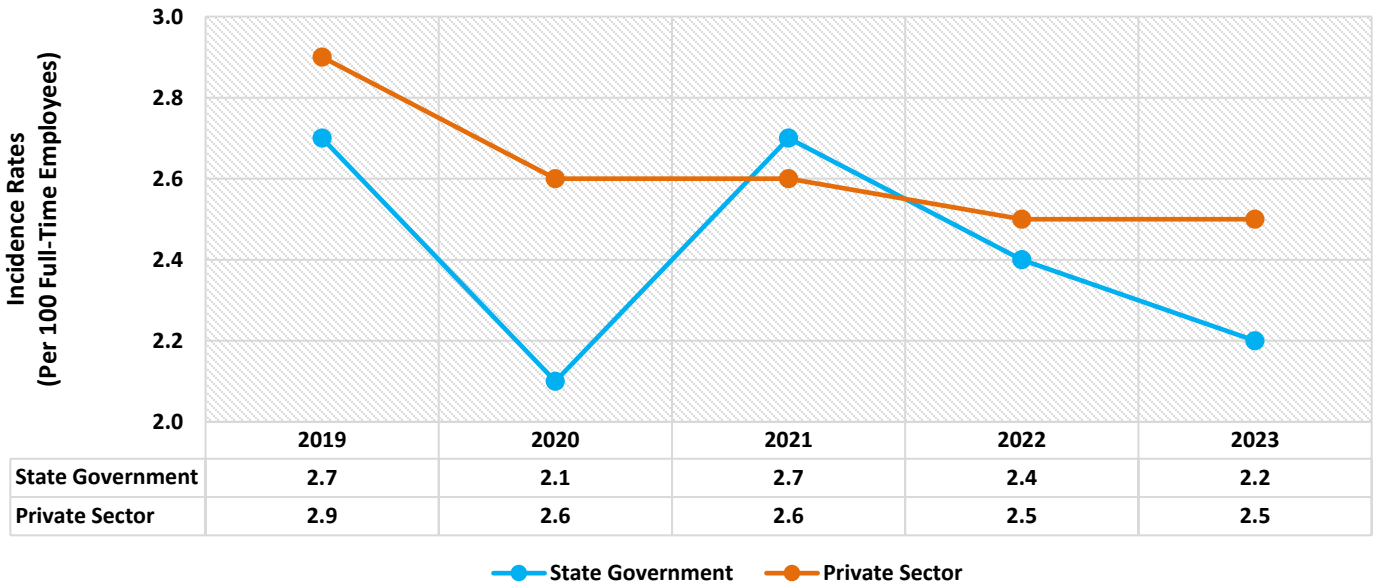


Incidence Rates on Non-Fatal Injuries and Illnesses by Industry U.S. vs Utah (All Ownerships)

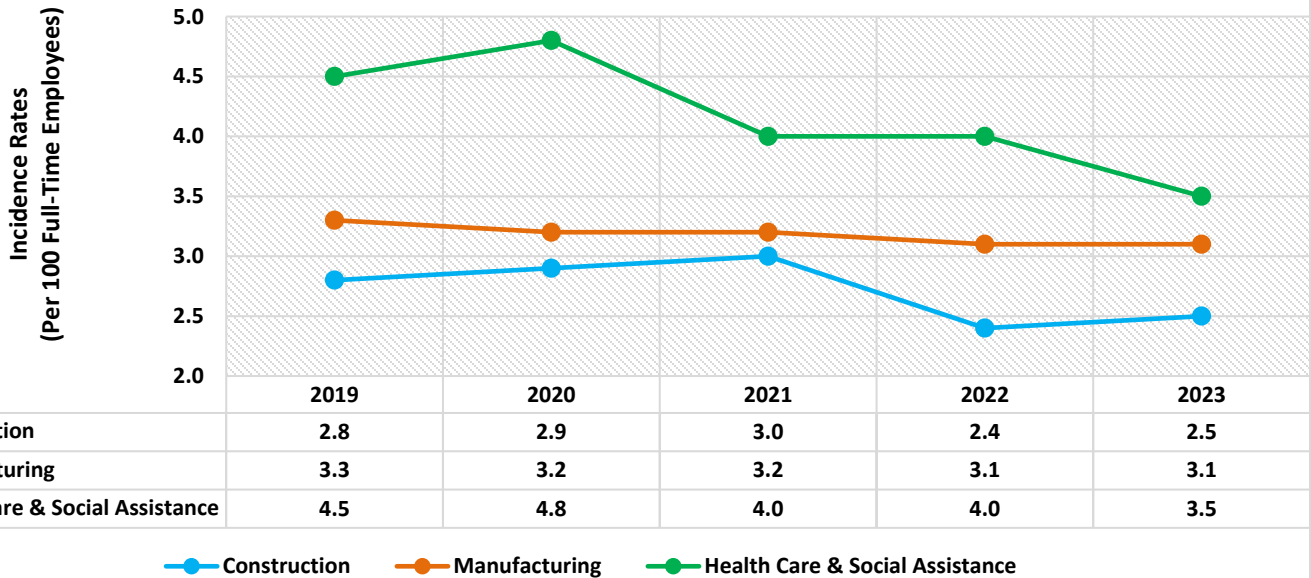


*Sources: U.S. BLS Survey of Occupational Injuries & Illnesses; Average Employment Numbers from State of Utah Department of Workforce Services, Workforce Research & Analysis.

Non-Fatal Incidence Rates - State Government vs Private Sector

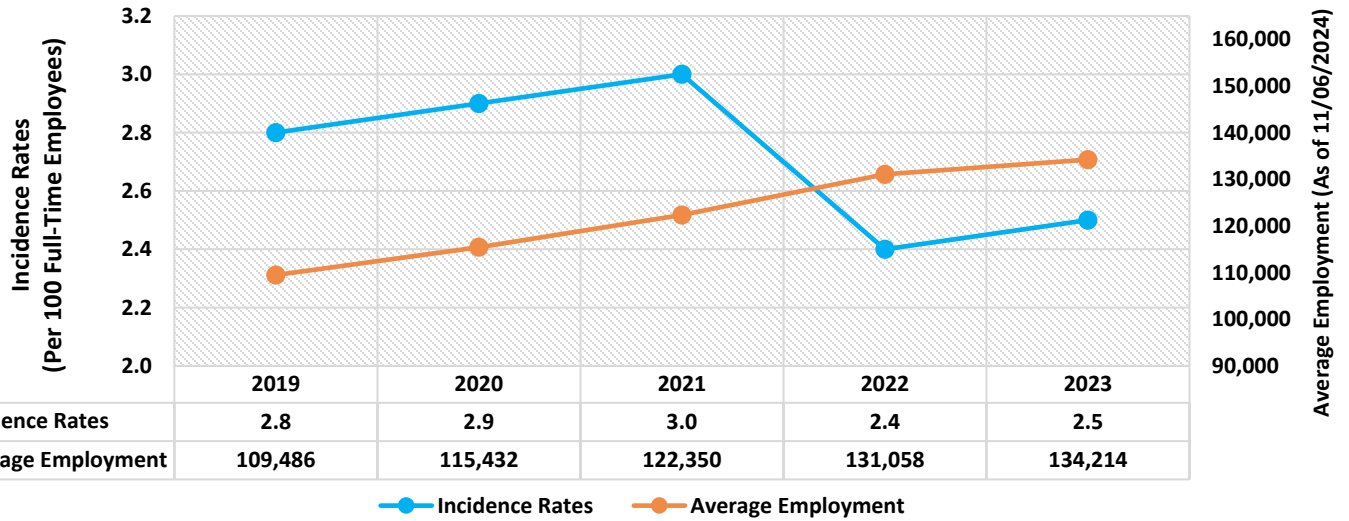


Non-Fatal Incidence Rates for Private Sector (Construction, Manufacturing, Health Care & Social Assistance)

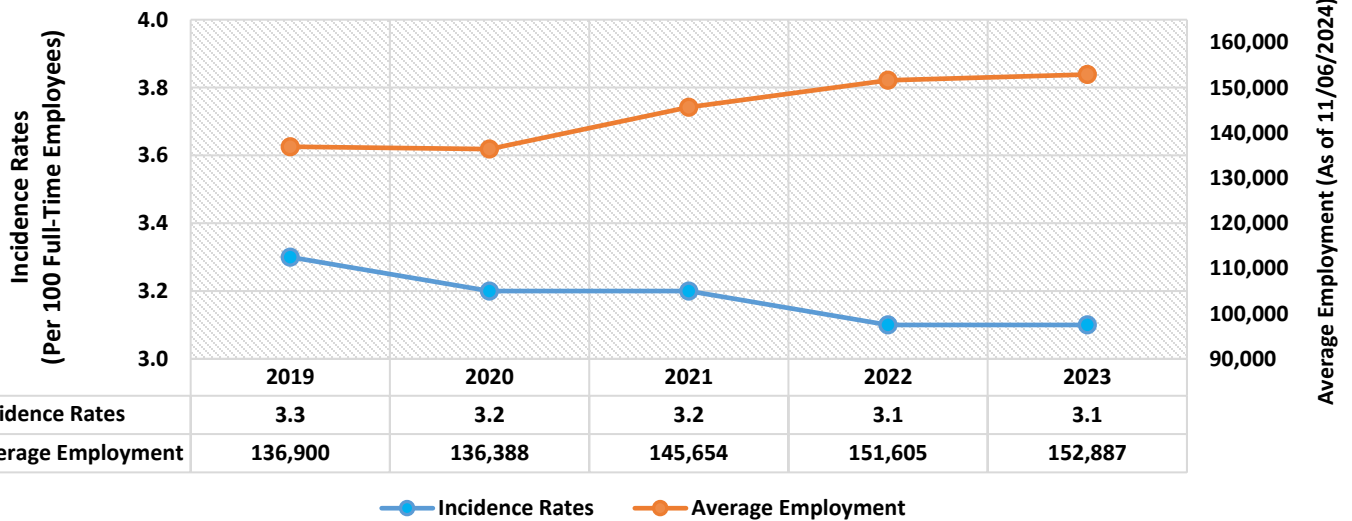


*Sources: U.S. BLS Survey of Occupational Injuries & Illnesses; Average Employment Numbers from State of Utah Department of Workforce Services, Workforce Research & Analysis.

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

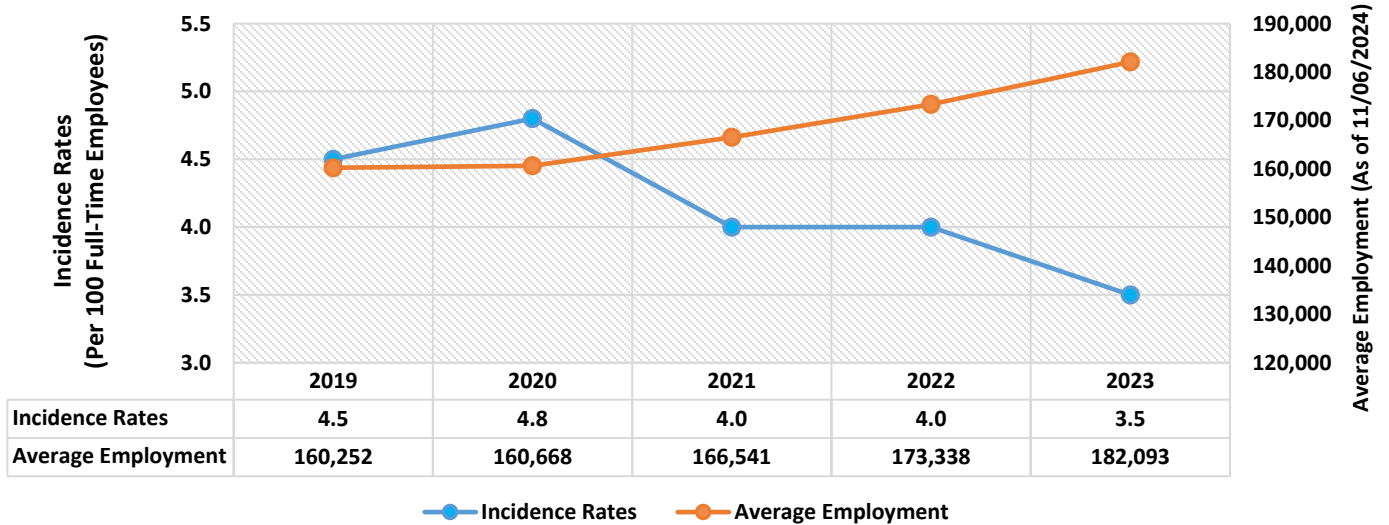


Manufacturing Non-Fatal Incidence Rates/Employment (Private Sector)

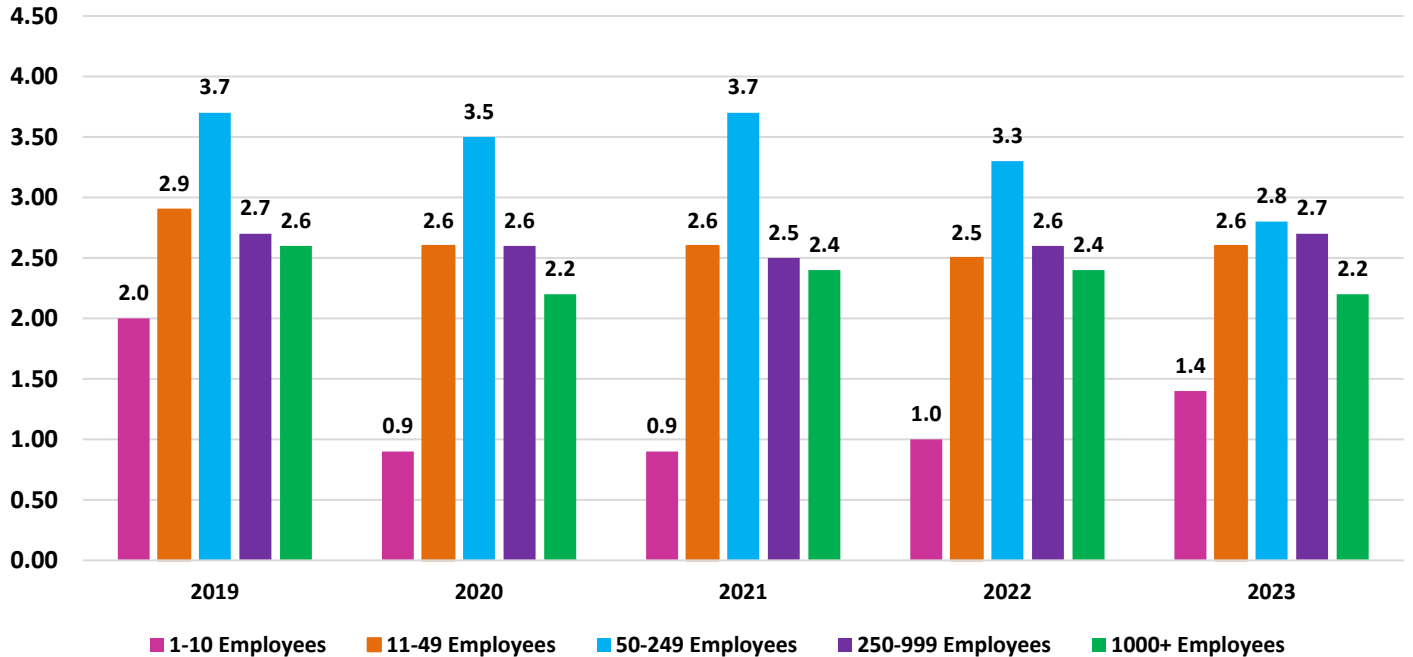


*Sources: U.S. BLS Survey of Occupational Injuries & Illnesses; Average Employment Numbers from State of Utah Department of Workforce Services, Workforce Research & Analysis.

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

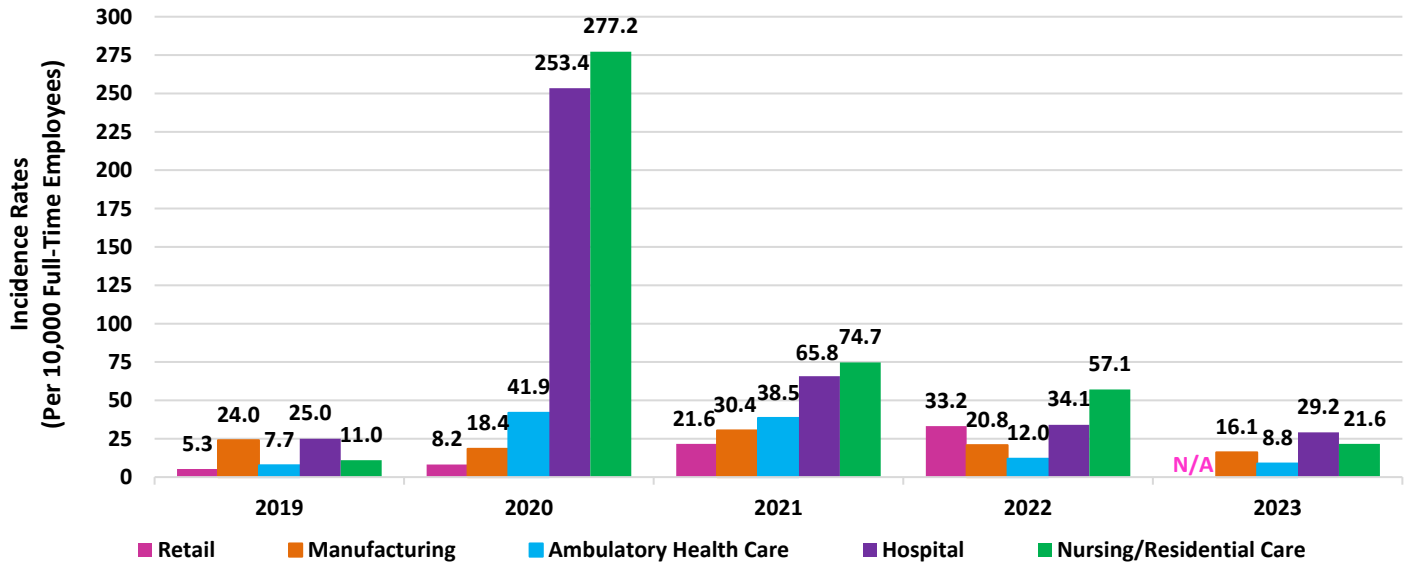


Incidence Rates of Injuries and Illnesses By Size Class (Private Sector)

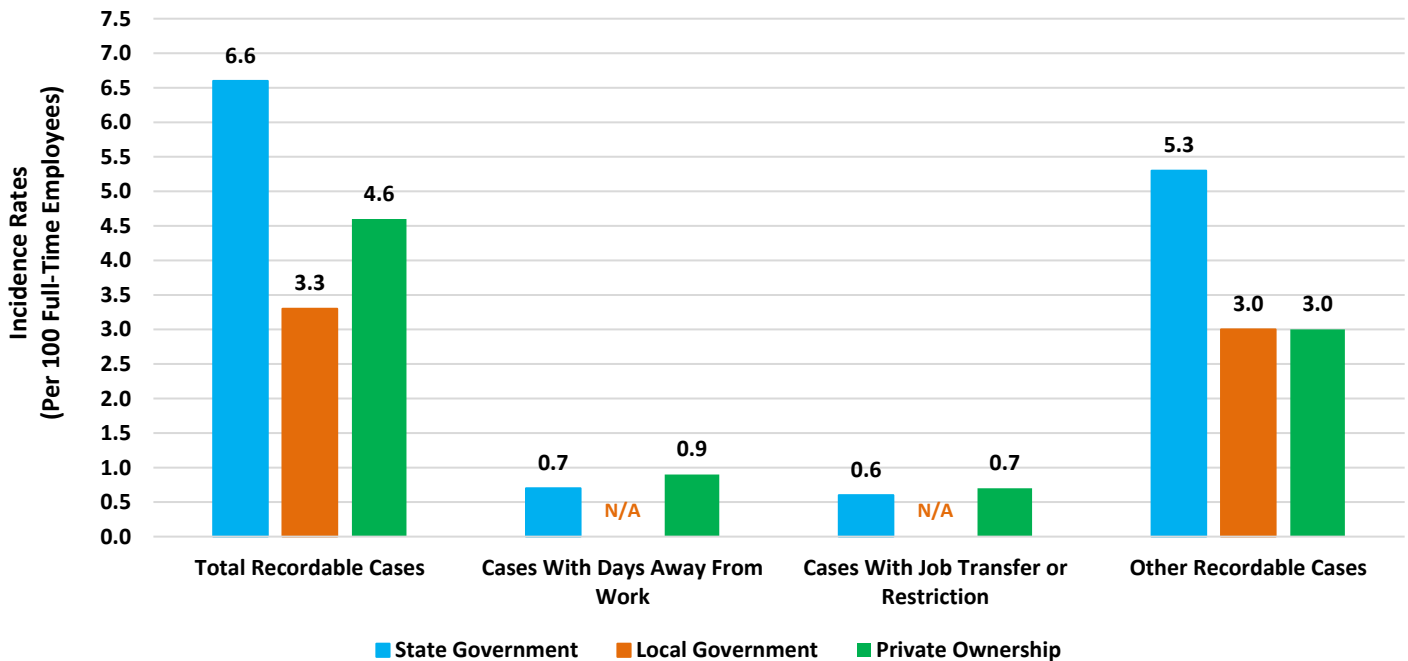


*Sources: U.S. BLS Survey of Occupational Injuries & Illnesses; Average Employment Numbers from State of Utah Department of Workforce Services, Workforce Research & Analysis.

Total Recordable Cases for Illnesses By Selected Industry (Private Sector)

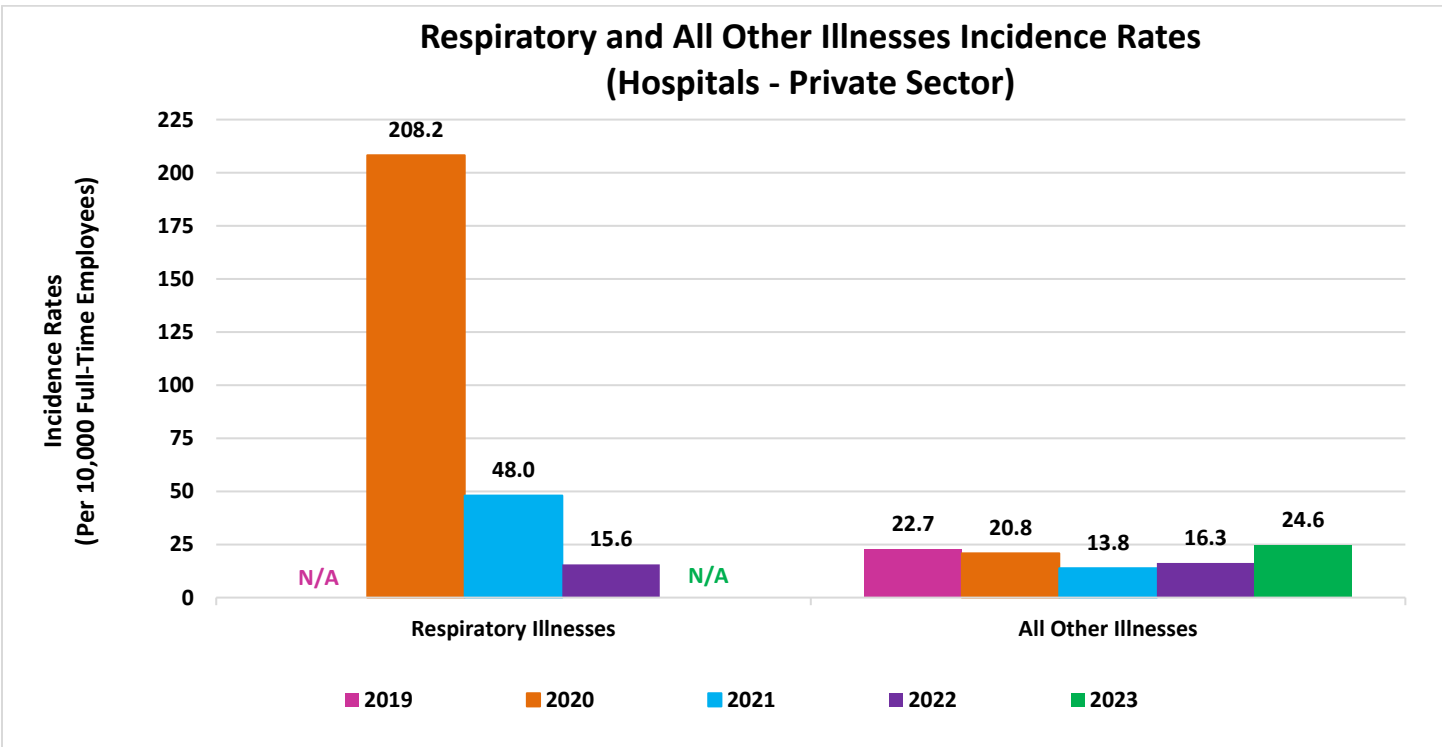
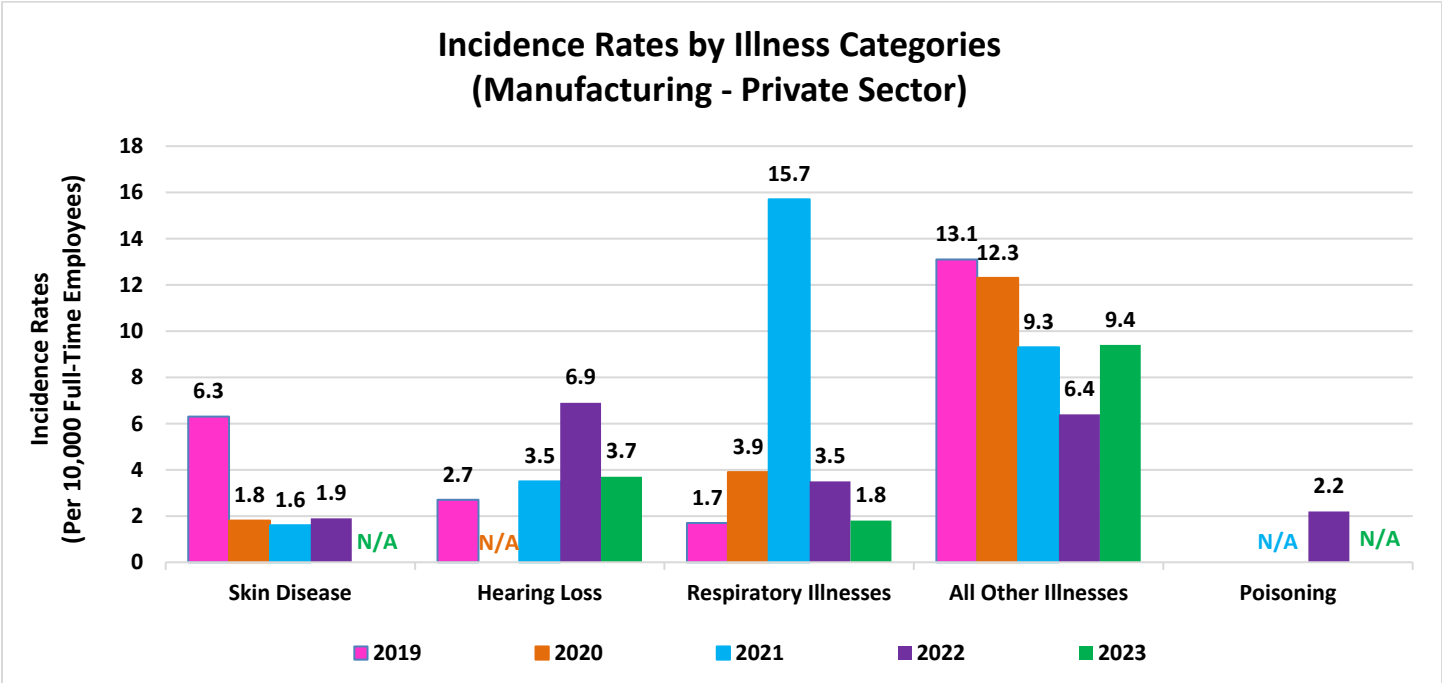


Incidence Rates of Injuries and Illnesses in Hospitals (Public and Private Sectors)



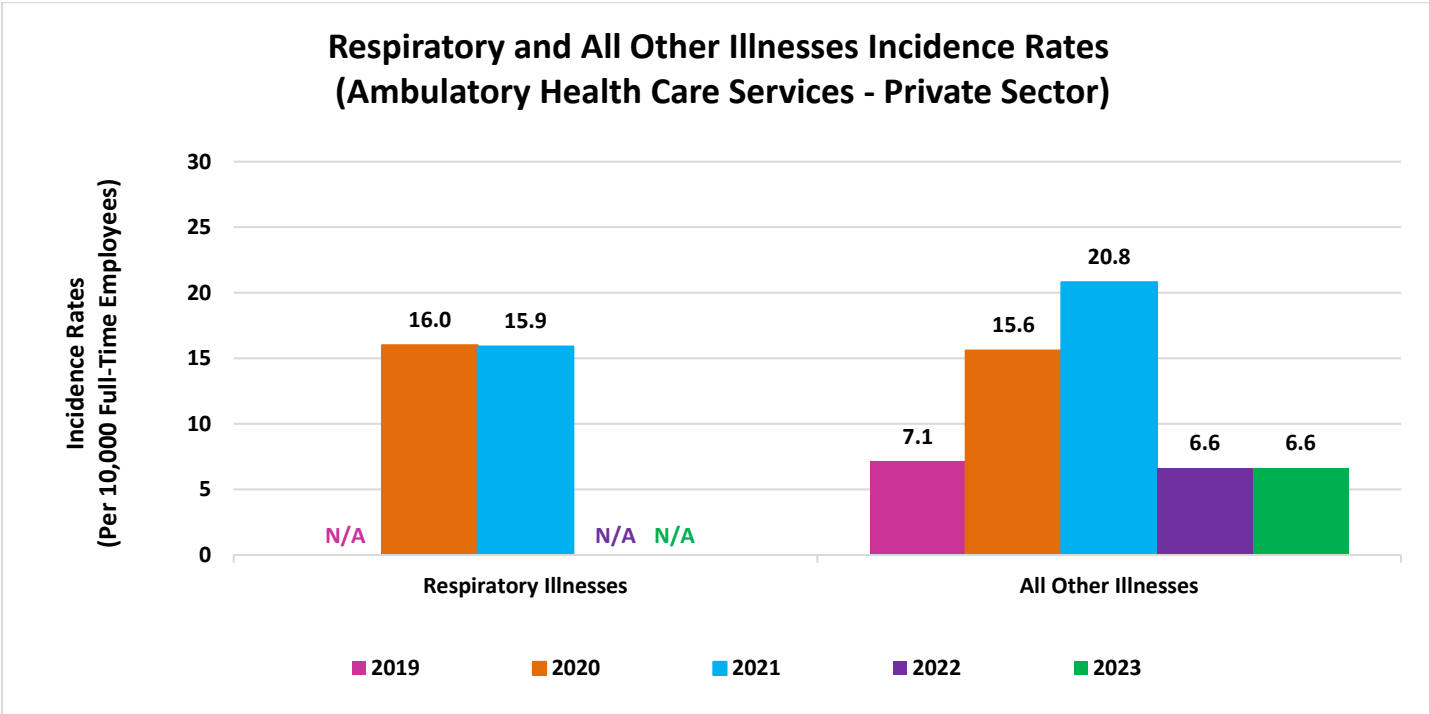
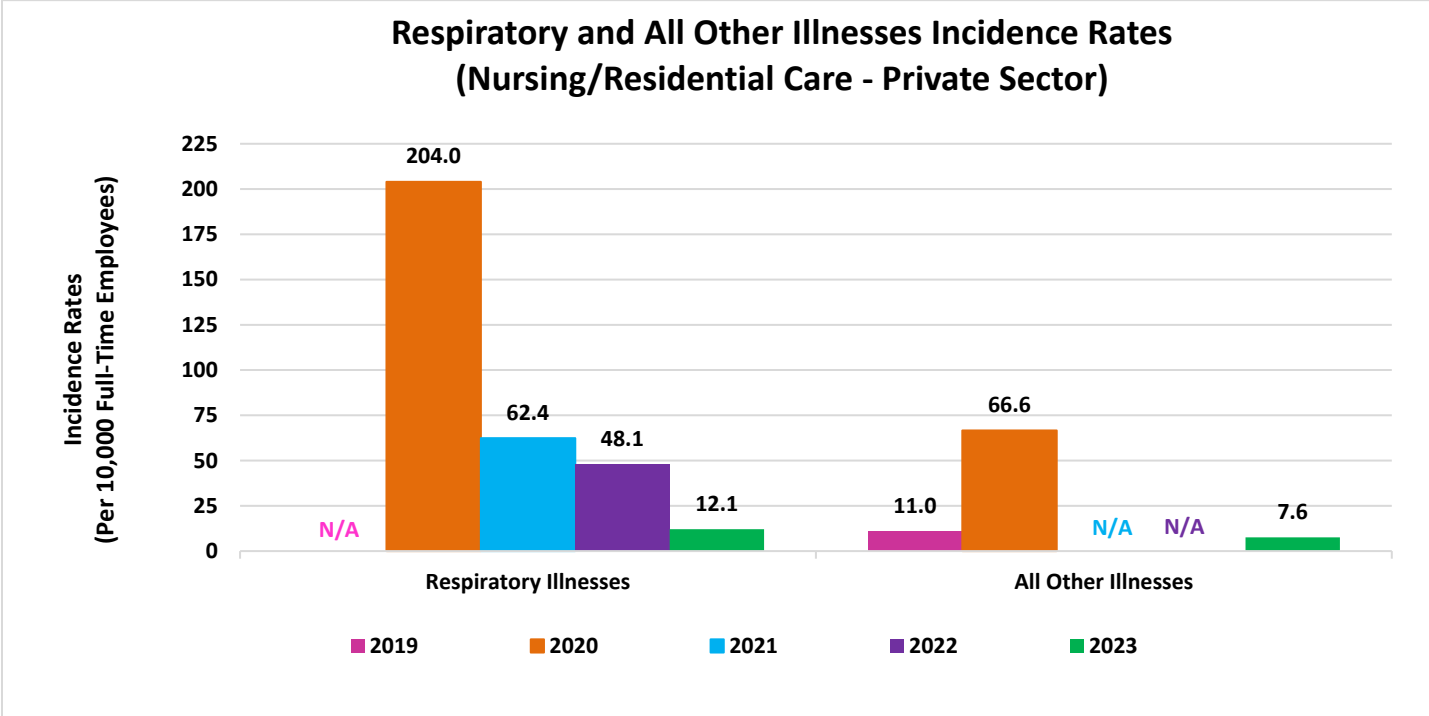
N/A = Data not available

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



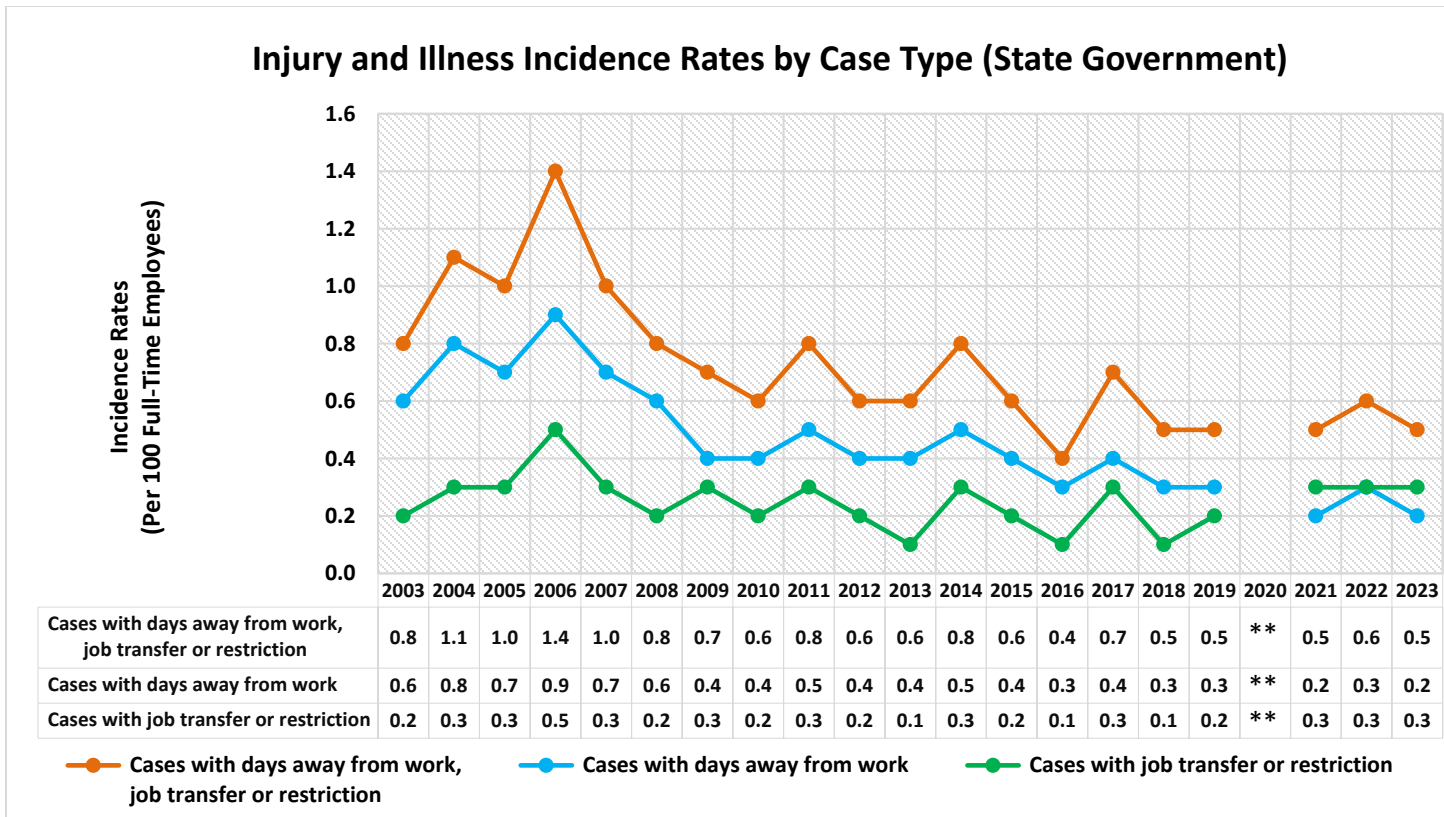
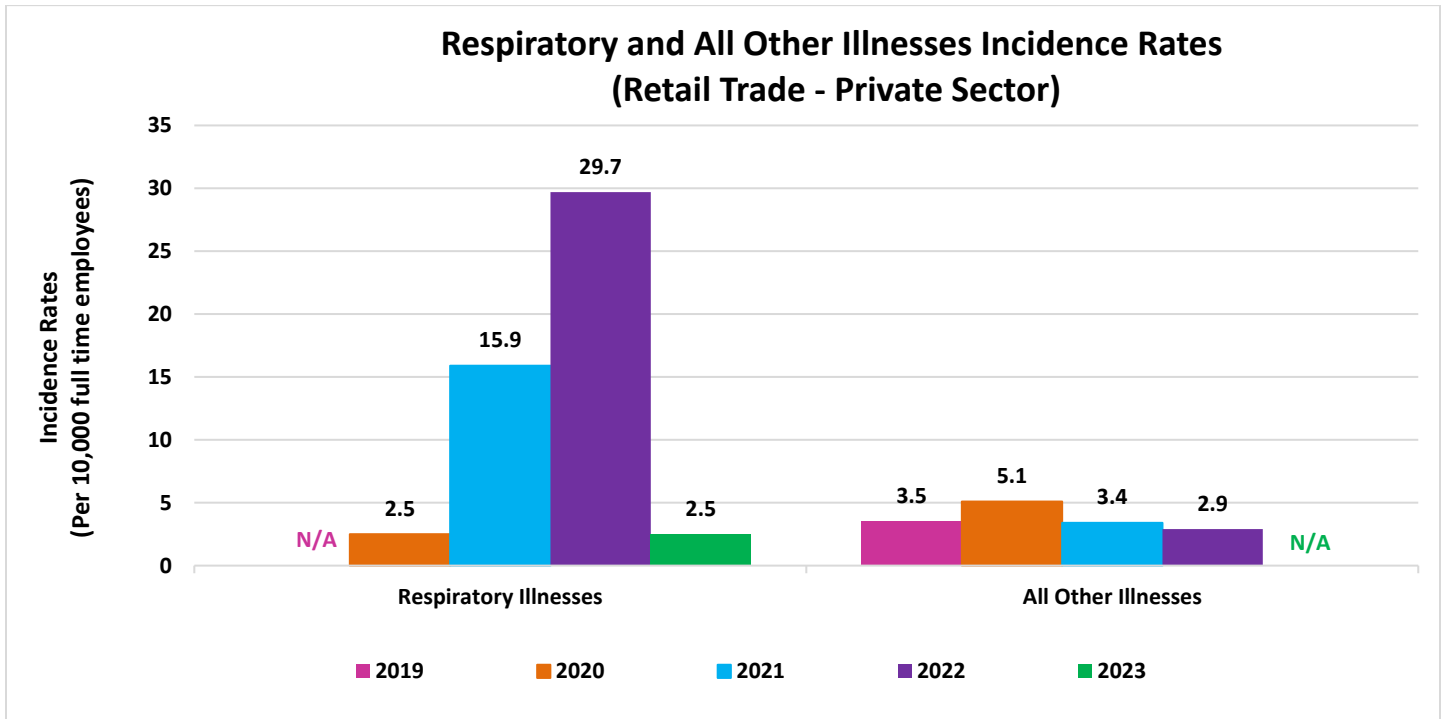
N/A = Data not available

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



N/A = Data not available

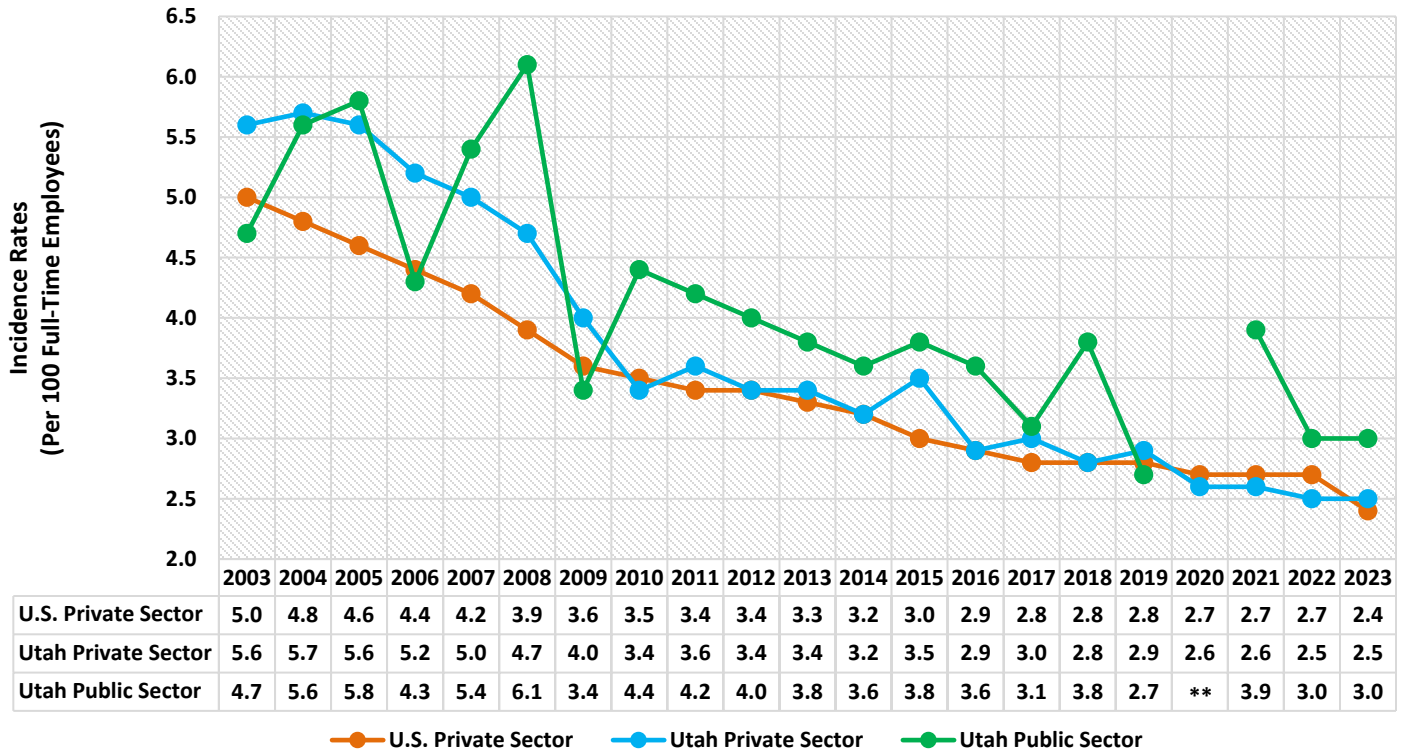
*Sources: U.S. BLS Survey of Occupational Injuries & Illnesses; Average Employment Numbers from State of Utah Department of Workforce Services, Workforce Research & Analysis.



** = 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.

Non-Fatal Incidence Rates - U.S. Private Sector vs Utah Private & Public Sectors



** = 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.*