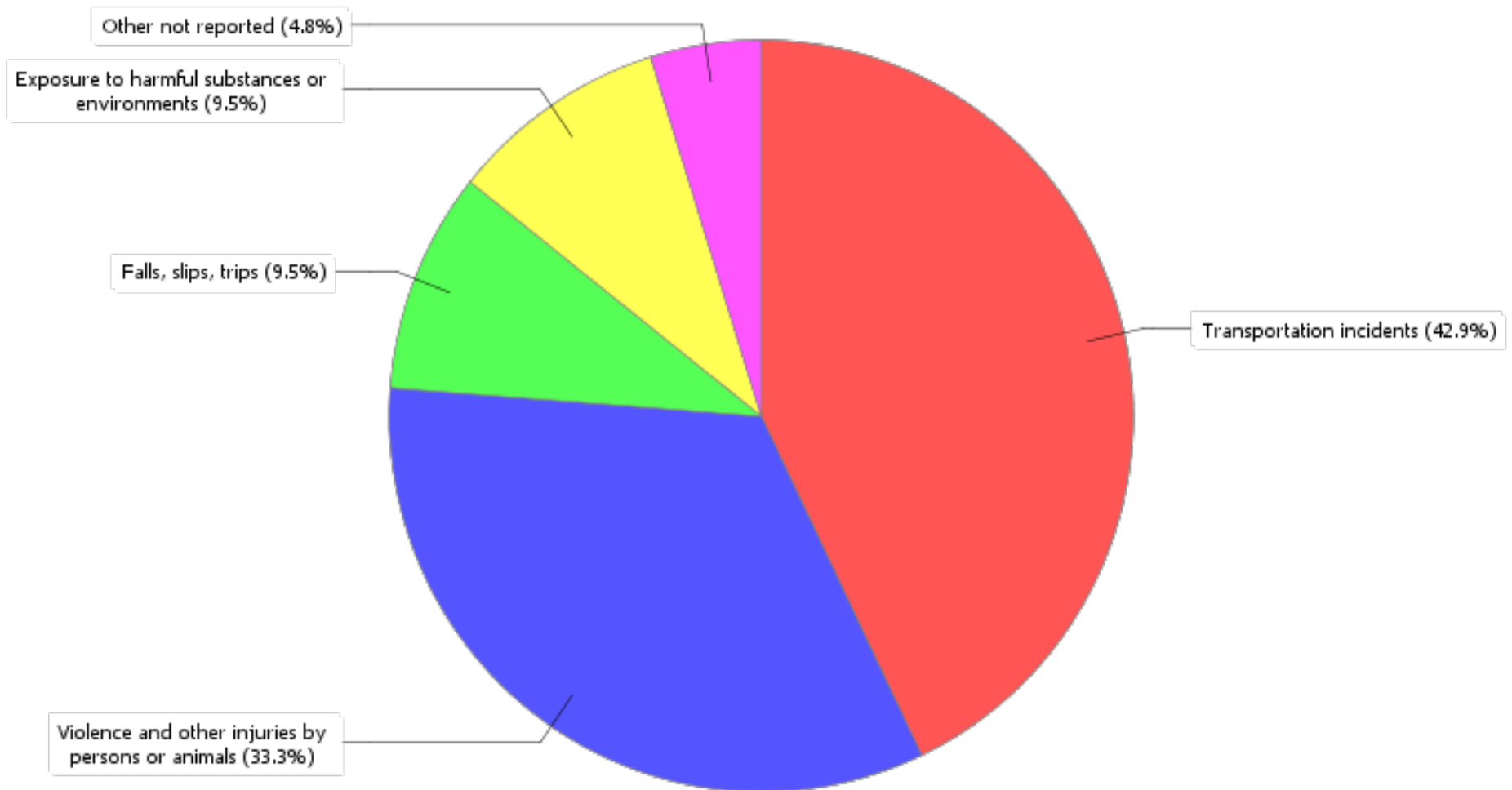


Workplace fatal injuries by event or exposure, government, California, 2019 (42 total fatal injuries)

Characteristics	Value
Fires and explosions	-
Contact with objects and equipment	-
Transportation incidents	18
Violence and other injuries by persons or animals	14
Falls, slips, trips	4
Exposure to harmful substances or environments	4
Other not reported	2

Workplace fatal injuries by event or exposure, government, California, 2019 (42 total fatal injuries)

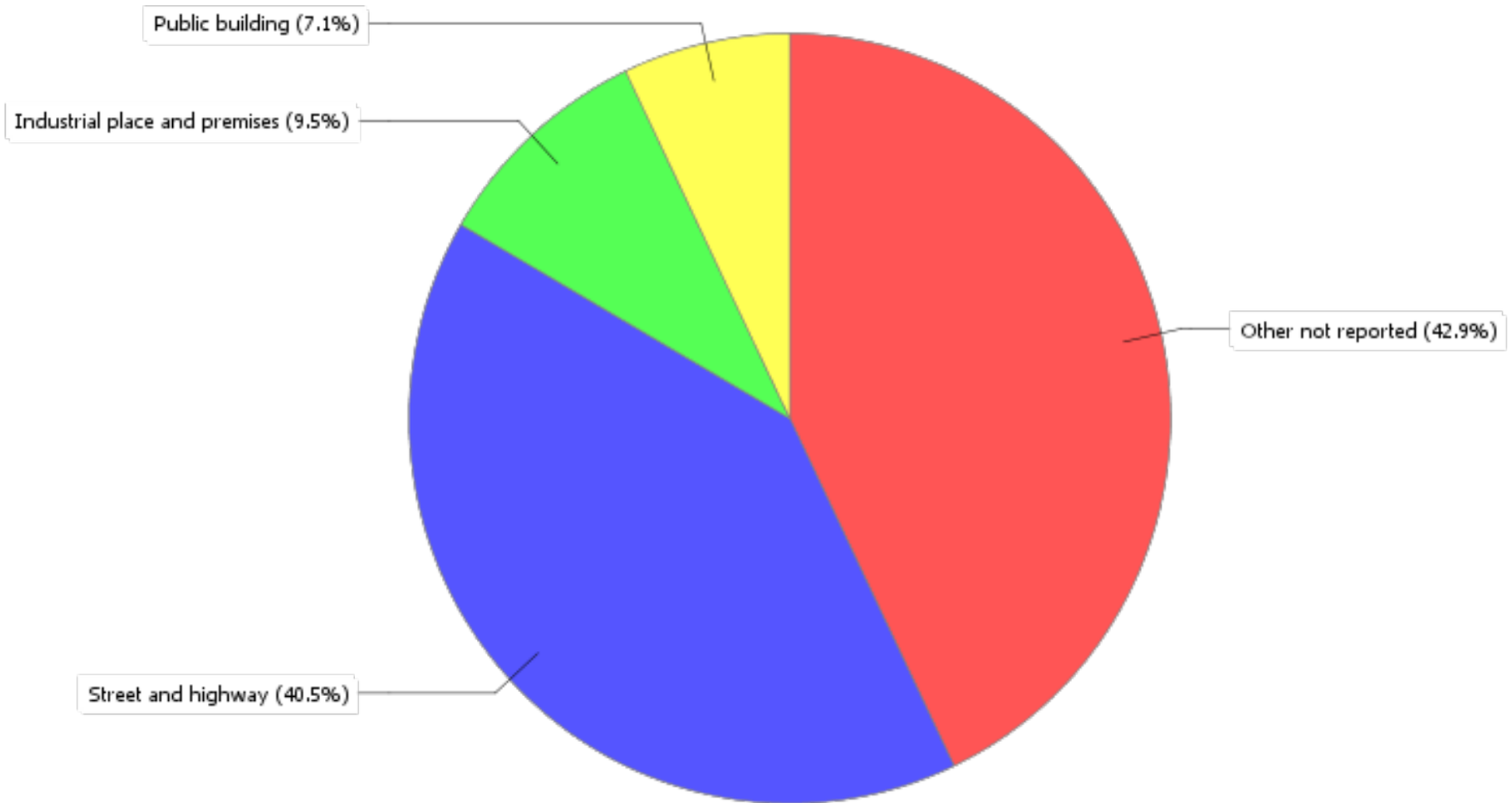


[SOURCE : U.S. Bureau of Labor Statistics, U.S. Department of Labor, 2020]

Fatal work injuries by location, government, California, 2019 (42 total fatal injuries)

Characteristics	Value
Home	-
Farm	-
Mine and quarry	-
Place for recreation and sport	-
Residential institution	-
Other not reported	18
Street and highway	17
Industrial place and premises	4
Public building	3

Fatal work injuries by location, government, California, 2019 (42 total fatal injuries)

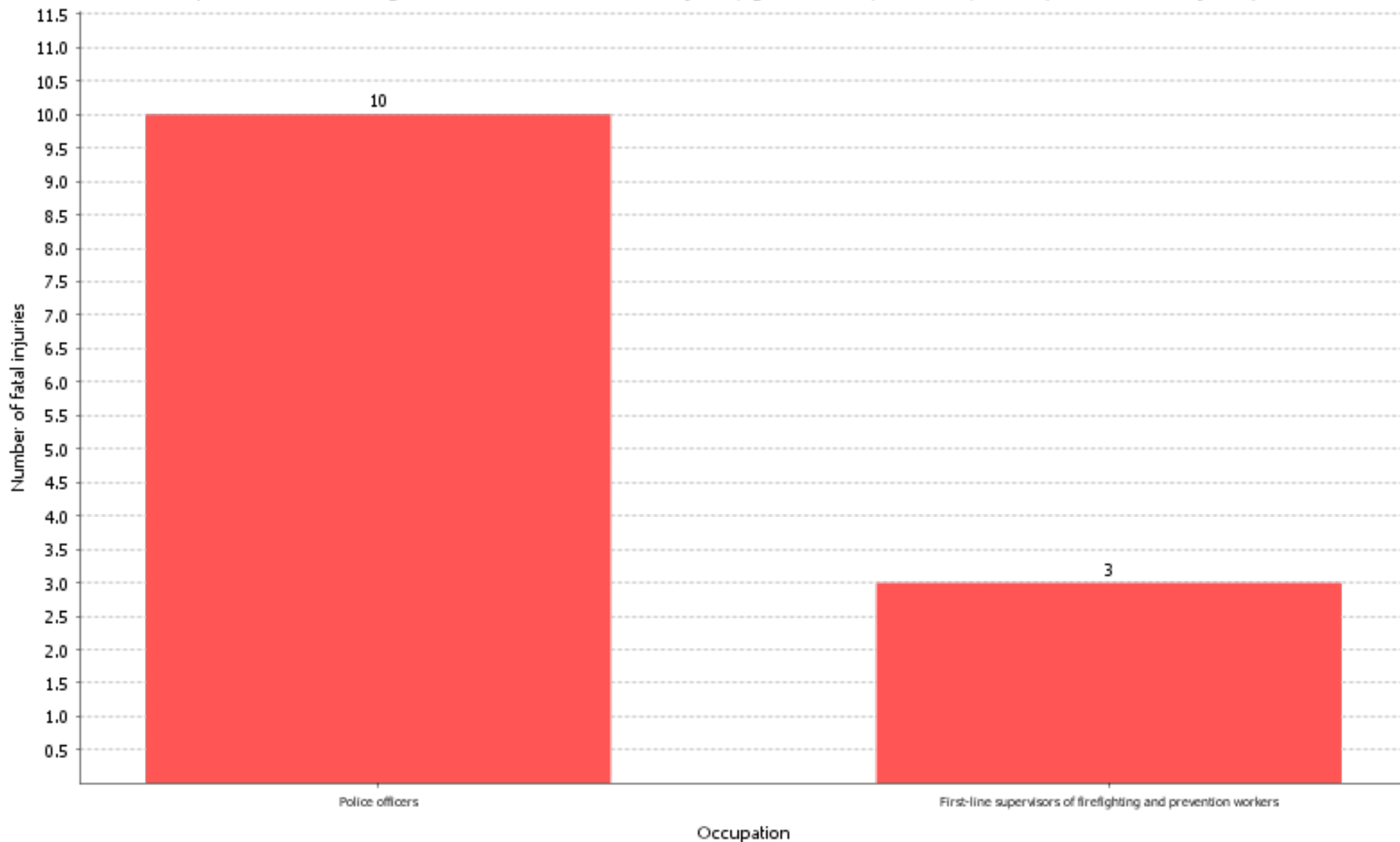


[SOURCE : U.S. Bureau of Labor Statistics, U.S. Department of Labor, 2020]

Occupations with the largest number of worker fatal injuries, government, California, 2019 (42 total fatal injuries)

Characteristics	Value
Police officers	10
First-line supervisors of firefighting and prevention workers	3

Occupations with the largest number of worker fatal injuries, government, California, 2019 (42 total fatal injuries)



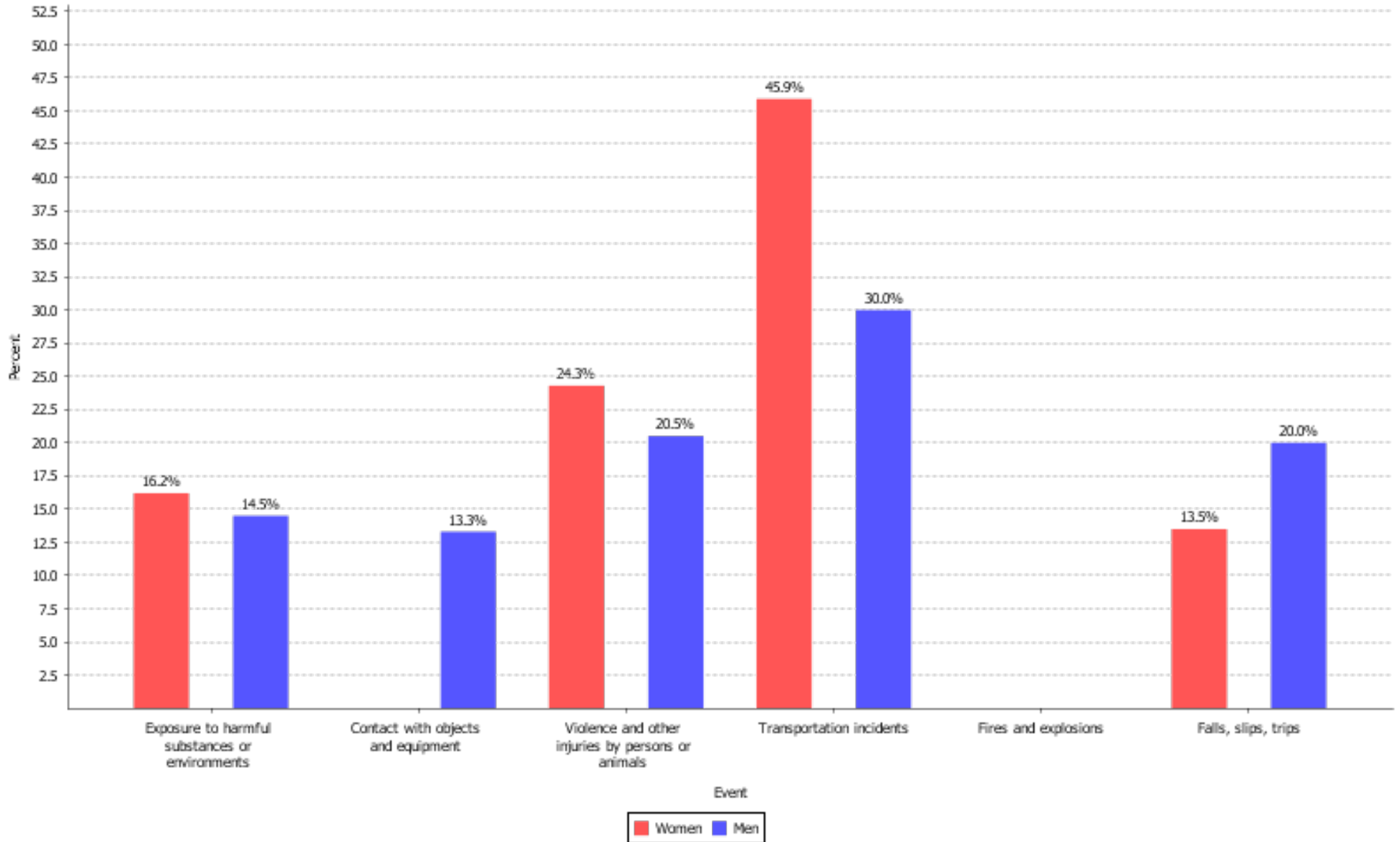
[SOURCE : U.S. Bureau of Labor Statistics, U.S. Department of Labor, 2020]

Fatal work injuries varied between men and women, government, California, 2019 (414 men, 37 women)

Characteristics	Men	Women
Exposure to harmful substances or environments	60	6
Contact with objects and equipment	55	-
Violence and other injuries by persons or animals	85	9
Transportation incidents	124	17
Fires and explosions	-	-
Falls, slips, trips	83	5

Fatal work injuries varied between men and women, government, California, 2019 (414 men, 37 women)

[SOURCE : U.S. Bureau of Labor Statistics, U.S. Department of Labor, 2020]



Fatal occupational injuries in the mining industry, government, California, 2019 (-- total fatal injuries)

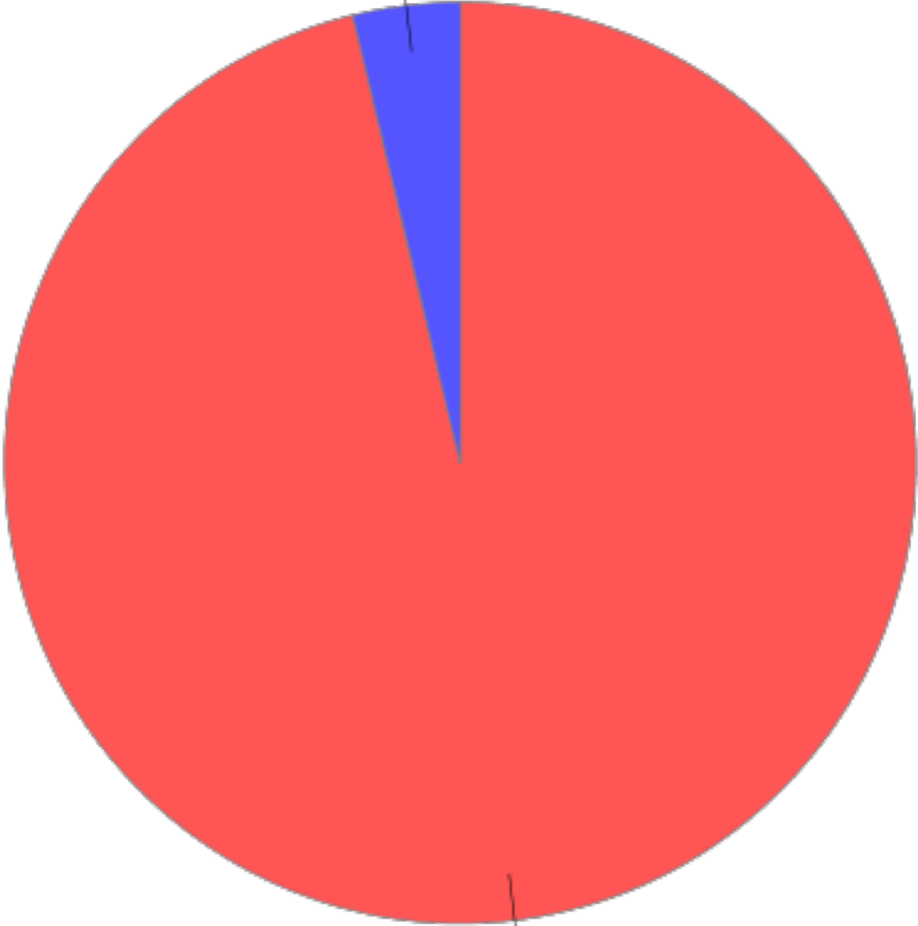
Characteristics	Value
Oil and gas extraction	-
Coal mining	-
Metal ore mining	-
Nonmetallic mineral mining and quarrying	-
Drilling oil and gas wells	-
Support activities for oil and gas operations	-
Other	-

Occupations in the construction industry with the highest number of fatal injuries, government, California, 2019 (80 total fatal injuries)

Characteristics	Value
Others	77
Welding, soldering, and brazing workers	3

Occupations in the construction industry with the highest number of fatal injuries, government, California, 2019 (80 total fatal injuries)

Welding, soldering, and brazing workers (3.8%)



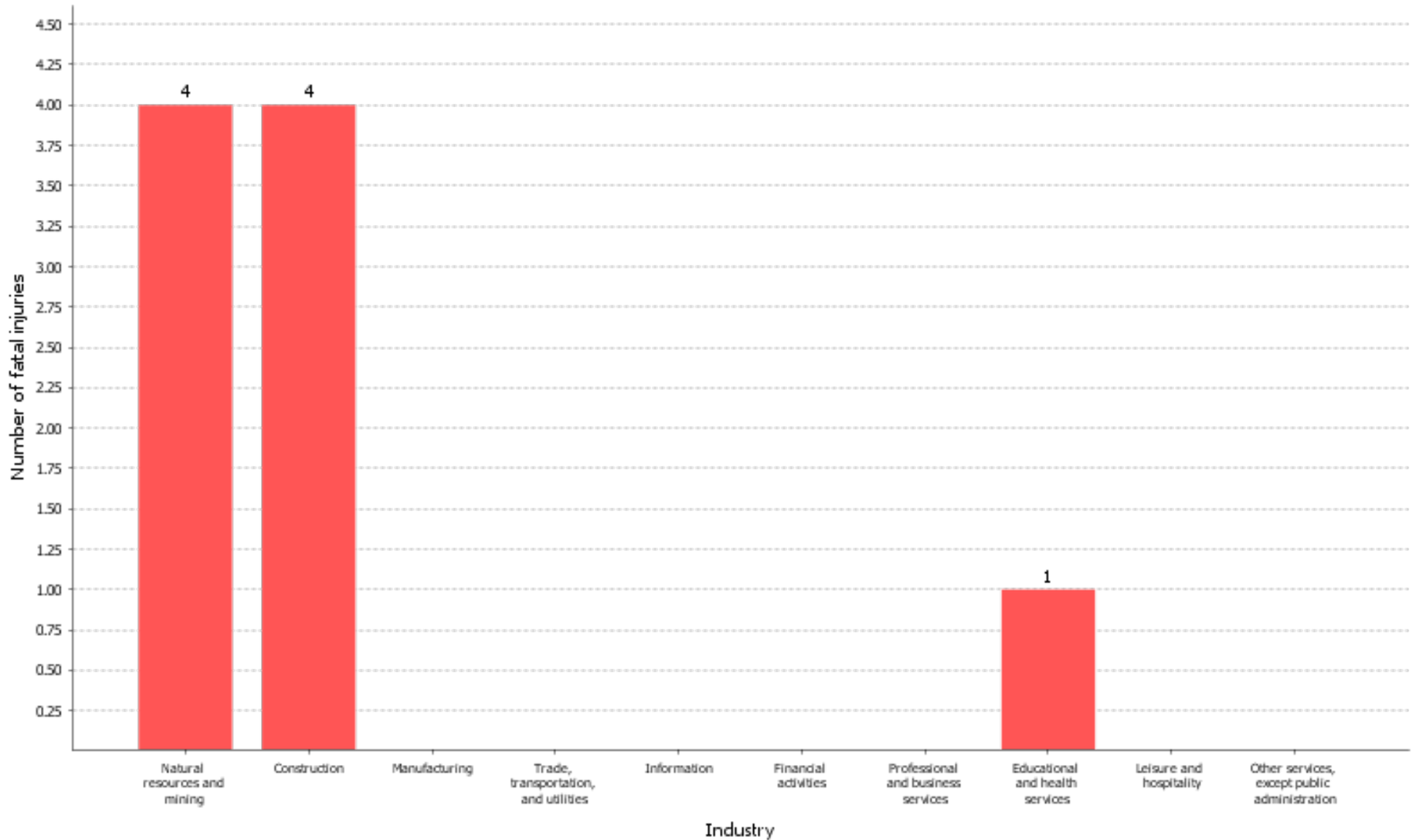
Others (96.3%)

[SOURCE : U.S. Bureau of Labor Statistics, U.S. Department of Labor, 2020]

Fatal work injuries in selected industries, government, California, 2019 (42 total fatal injuries)

Characteristics	Value
Natural resources and mining	4
Construction	4
Manufacturing	-
Trade, transportation, and utilities	-
Information	-
Financial activities	-
Professional and business services	-
Educational and health services	1
Leisure and hospitality	-
Other services, except public administration	-

Fatal work injuries in selected industries, government, California, 2019 (42 total fatal injuries)



[SOURCE : U.S. Bureau of Labor Statistics, U.S. Department of Labor, 2020]