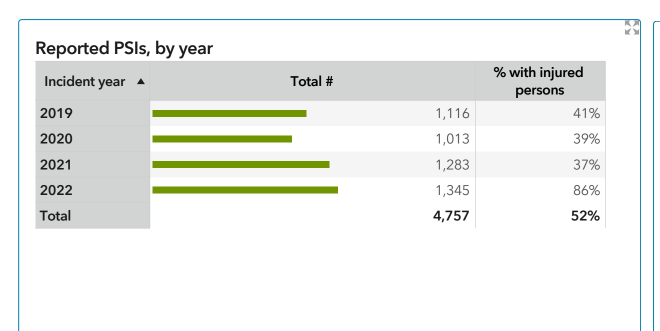
# Alberta Potentially serious incidents (PSIs) report

Report date

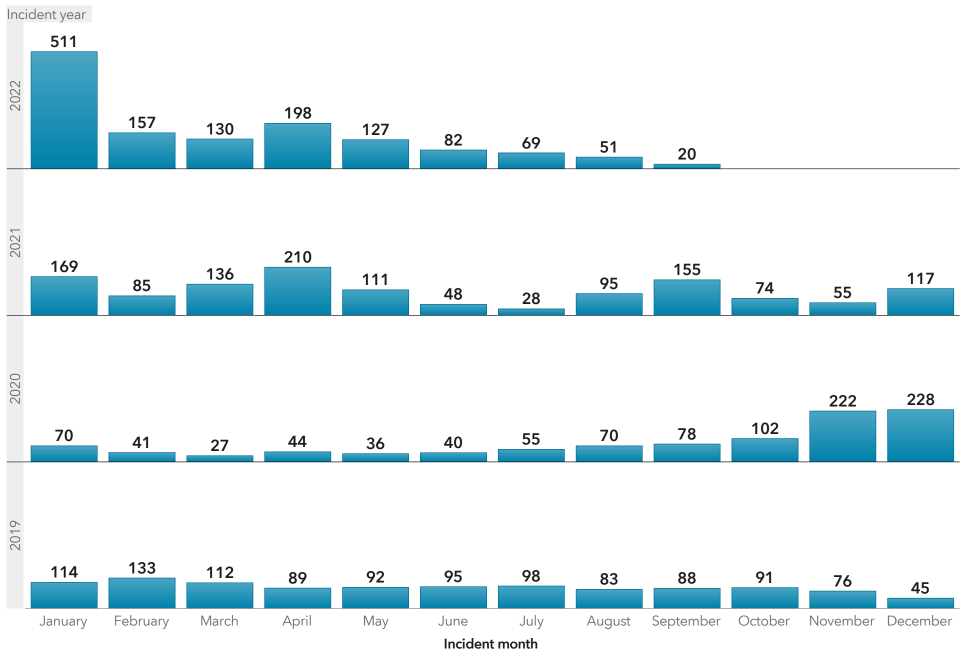
03Oct2022



Incident year 🔺	# unique employers reported
2019	730
2020	520
2021	659
2022	454
Total	1,793

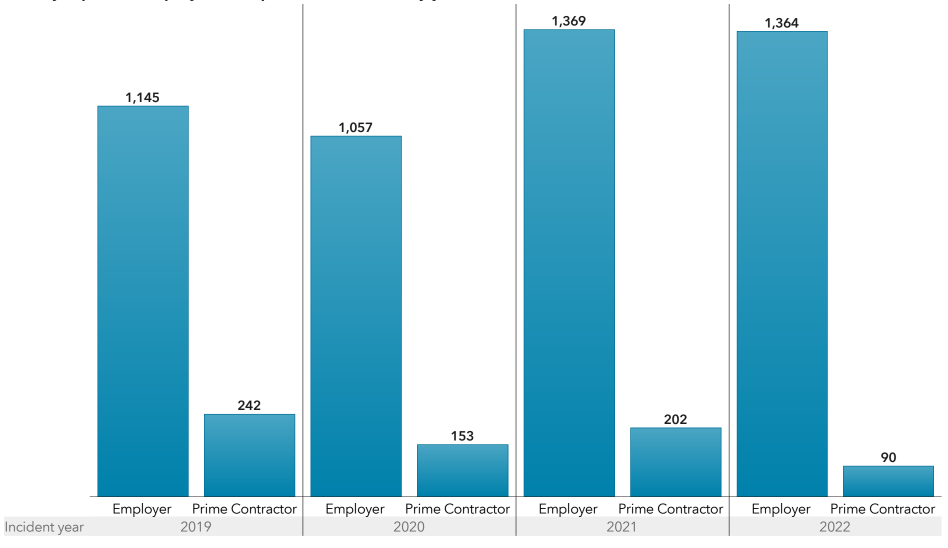
Note: PSI reporting began on June 1, 2018. The definition was modified in December 2018, as such this report only includes data from January 2019.

#### Number of PSIs, by incident month and year



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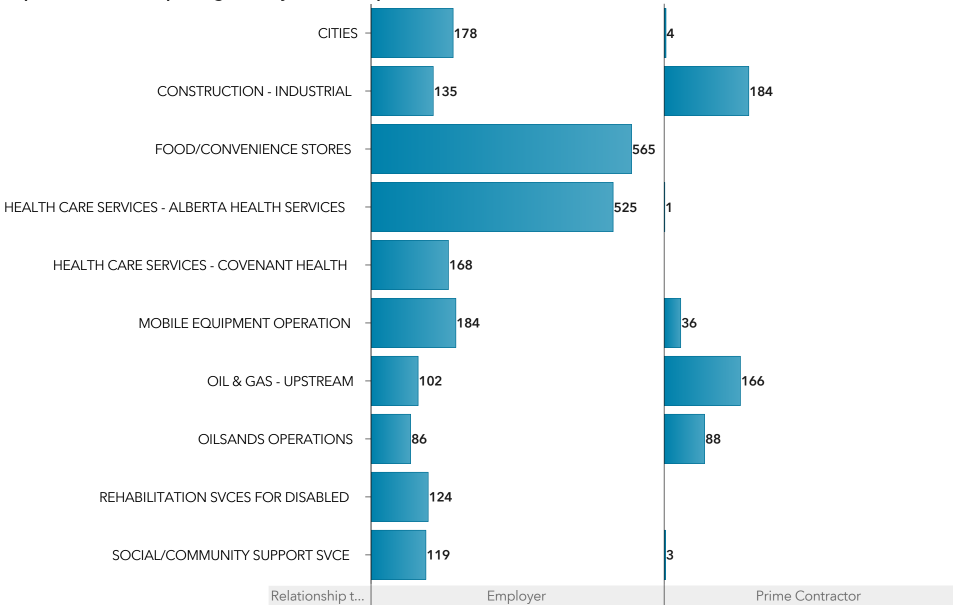
#### PSIs by reported employers and prime contractors, by year



Note: 2022 represents year-to-date data.

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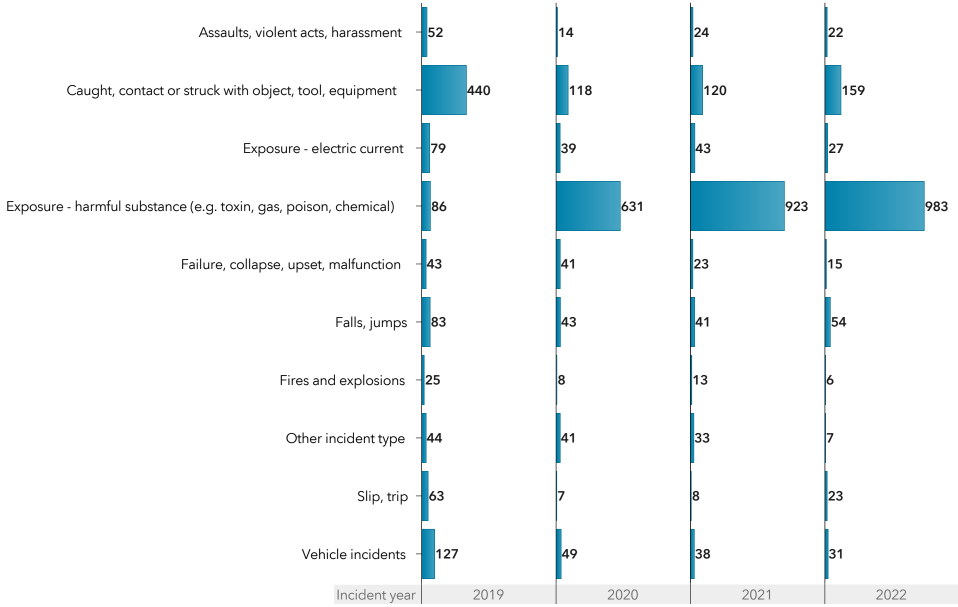
Top 10: Industries reporting PSIs, by relationship to incident



Note: Total may not represent all incidents report. For some incidents the WCB industry was not reported.

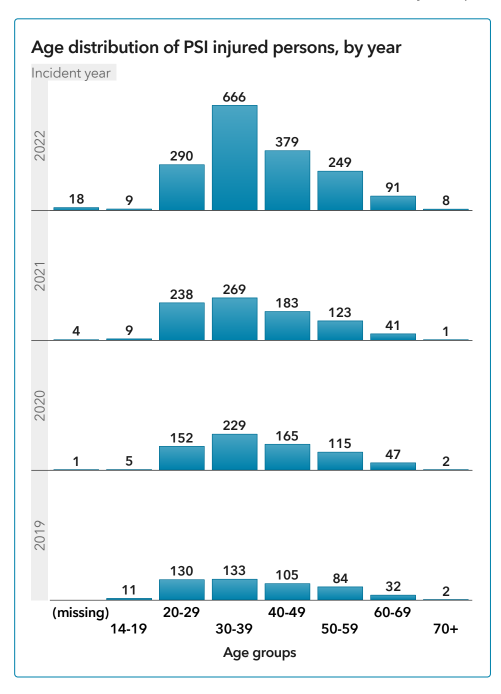
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Top 10: PSIs by reported incident type, by year



Note: 2022 represents year-to-date data.

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Number of PSI injured persons



Incident year 🔺	Injured workers	Injured non-workers	Total #
2019	477	20	497
2020	702	14	716
2021	834	34	868
2022	1,652	58	1,710
Total	3,665	126	3,791

Note: 2022 represents year-to-date data.

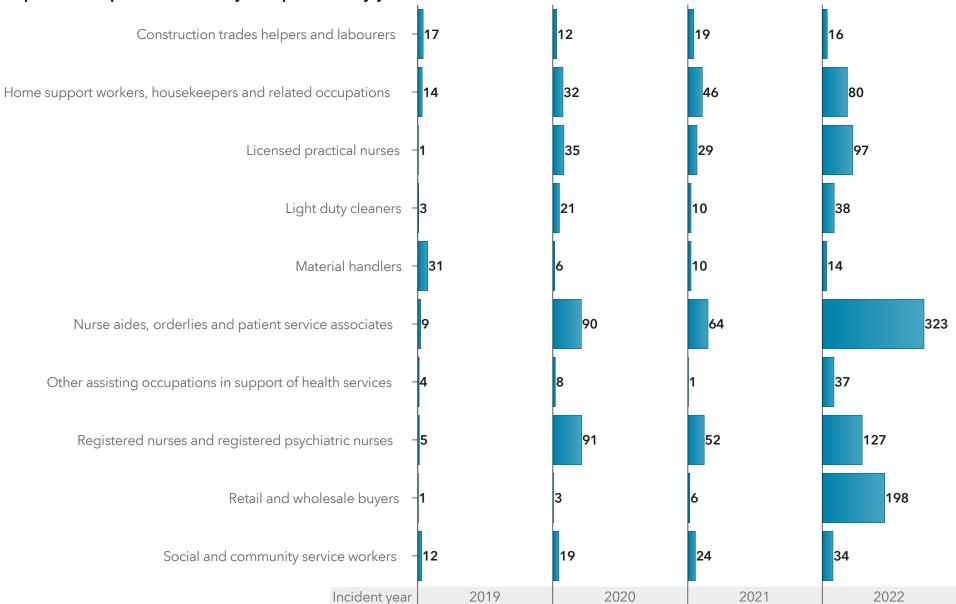
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Top 10: PSIs by reported source of incident, by year Biological hazards -5 Chemical or harmful substance Environmental or related products (including fire, smoke) Machinery -Object, tool, or equipment Other sources Person -Persons, plants, animals, minerals Power mobile equipment Vehicles, including parts Incident year 

Note: 2022 represents year-to-date data.

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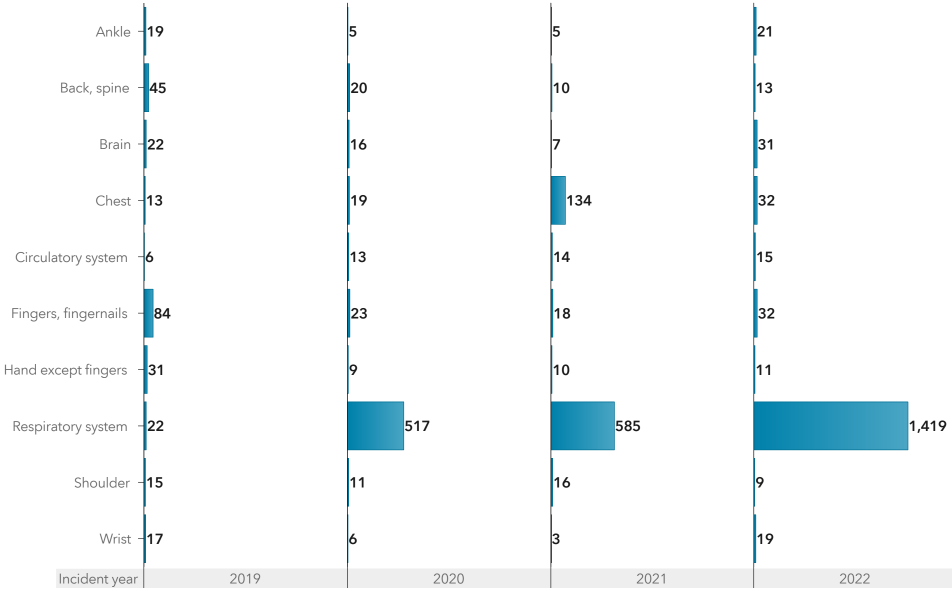
Top 10: Occupations of PSI injured persons, by year



Note: 2022 represents year-to-date data.

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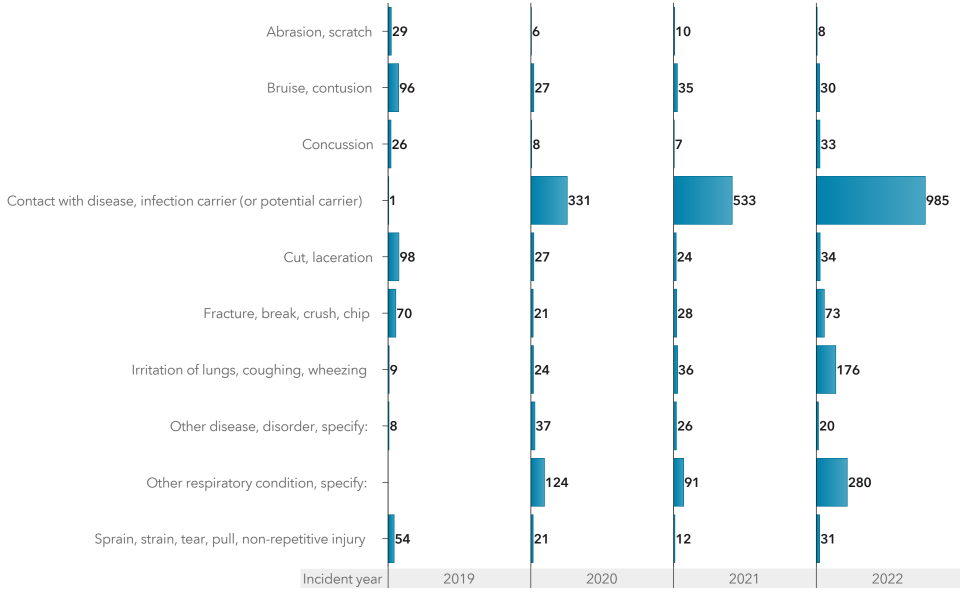
Top 10: Body parts injured during PSIs, by year



Note: A person could have multiple injuries reported. 2022 represents year-to-date data.

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Top 10: PSIs by type of incident reported, by year



Note: A person could have multiple injuries reported. 2022 represents year-to-date data.

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#### Corrective actions (All PSIs)

#### Corrective actions reported by type of PSI

Incident - category	Eliminated hazard	Substituted equipment	Engineered controls	Changed policy	Provided PPE	Provided training	Provided re-training	Other corrective action
Assaults, violent acts, harassment	21	4	12	29	12	39	29	50
Body movement	6	4	3	10	4	11	5	8
Caught, contact or struck with object, tool, equipment	181	73	220	317	63	335	174	241
Contact or exposure - contents under pressure	4	3	11	12	2	7	5	9
Contact or Exposure - extreme temperature	9	2	7	13	6	7	7	5
Exposure - animal, insect	2	0	1	7	2	3	0	1
Exposure - electric current	58	16	37	83	13	86	54	61
Exposure - harmful substance (e.g. toxin, gas, poison, chemical)	321	110	452	407	1,181	604	1,596	676
Exposure - lack of oxygen	2	0	0	3	1	2	2	2
Exposure - noise	1	0	0	1	1	0	1	1
Exposure - radiation	1	0	1	1	0	3	0	0
Failure, collapse, upset, malfunction	40	28	54	50	15	41	36	36
Falls, jumps	78	28	67	66	31	77	55	50
Fires and explosions	21	8	7	15	4	18	13	16
Other incident type	21	11	18	26	5	25	16	79
Overexertion	3	1	3	4	0	7	1	7
Repetitive motion injury	0	0	0	1	0	0	1	1
Slip, trip	33	4	14	10	18	43	15	23
Vehicle incidents	28	11	35	65	9	78	48	99
Total	830	303	942	1,120	1,367	1,386	2,058	1,365

Note: More than one corrective action can be taken per PSI. Provided re-training option became available on February 11, 2020.

PPE = personal protective equipment

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#### Detailed information

## Detailed information tables

Note: 2022 represents year-to-date data. Excludes missing data

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	Incident year 🔺	20	19	202	20	2021		2022		Total	
Incident - category 🔺	Incident - details ▼	Total #	% by year								
	Threat or verbal assault	5	0%			1	0%			6	0%
	Struck by person, non-intentional assault (e.g. training)			1	0%	1	0%			2	0%
Assaults, violent acts, harassment	Sexual assault or harassment							1	0%	1	0%
	Bullying			1	0%			1	0%	2	0%
	Assault or violent act by person	47	4%	12	1%	22	2%	20	1%	101	2%
	Walking	2	0%							2	0%
	Standing	1	0%							1	0%
	Running	1	0%							1	0%
Body movement	Other bodily movement, specify:	3	0%	2	0%	1	0%			6	0%
	Lifting	6	1%			2	0%			8	0%
	Bend, climb, crawl, reach, twist, kneel	7	1%	2	0%	1	0%	5	0%	15	0%
	Struck by swinging or slipping object	12	1%	3	0%	1	0%	2	0%	18	0%
	Struck by swinging door or gate	1	0%					3	0%	4	0%
	Struck by sliding or falling object	17	2%	6	1%	4	0%	11	1%	38	1%
	Struck by flying object	28	3%	1	0%	6	0%	4	0%	39	1%
Caught, contact or struck with object, tool,	Struck by falling object	95	9%	21	2%	20	2%	38	3%	174	4%
equipment	Rubbed by foreign matter in eye	3	0%							3	0%
	Pinched by rolling or sliding object, tool, equi	7	1%	4	0%			3	0%	14	0%
	Pierced by needle (needlestick)	3	0%	1	0%	2	0%	3	0%	9	0%
	Pedestrian struck by vehi	20	2%	3	0%	3	0%	2	0%	28	1%
	Contact with sharp object	18	2%	4	0%	6	0%	4	0%	32	1%

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	Incident year ▲	201	9	202	20	2021		2022		Total	
Incident - category •	Incident - details	Total #	% by year								
	Contact or struck with running equipment, tool	38	3%	11	1%	9	1%	4	0%	62	1%
Caught, contact or struck with object, tool,	Contact or struck with object, tool, equipment	123	11%	38	4%	42	3%	37	3%	240	5%
equipment	Caught in running tool, equipment	11	1%	1	0%	5	0%	12	1%	29	1%
	Caught in or between object, tool, equipment	64	6%	25	2%	22	2%	36	3%	147	3%
	Pressure change underwater					1	0%			1	0%
Contact or exposure - contents under pressure	Exposed to air pressure change	1	0%							1	0%
pressure	Contact or struck with pressured air or water	11	1%	4	0%	4	0%	1	0%	20	0%
	Exposure to environmental heat	1	0%					1	0%	2	0%
Contact or Exposure -	Exposure to environmental cold	1	0%			1	0%			2	0%
extreme temperature	Contact with hot object, substance	15	1%	3	0%	4	0%	1	0%	23	0%
	Contact with cold object, substance			1	0%					1	0%
Exposure - animal, ins	Attack or assault by animal	4	0%	3	0%	1	0%	3	0%	11	0%
	Contact with wiring	15	1%	5	0%	5	0%	3	0%	28	1%
Exposure - electric	Contact with underground power line	19	2%	7	1%	9	1%	3	0%	38	1%
current	Contact with overhead power line	23	2%	13	1%	19	1%	8	1%	63	1%
	Contact with electric curr	22	2%	14	1%	10	1%	13	1%	59	1%
	Other harmful substance exposure, specify:	2	0%	14	1%	14	1%	5	0%	35	1%
Exposure - harmful substance (e.g. toxin,	Inhalation of substance	46	4%	15	1%	5	0%	8	1%	74	2%
gas, poison, chemical)	Inhalation in confined sp			1	0%	1	0%	1	0%	3	0%
	Ingestion of substance	3	0%	1	0%	2	0%			6	0%

	Incident year 🔺	20	19	202	20	20	21	20	22	Tot	tal
Incident - category 🔺	Incident - details ▼	Total #	% by year								
	Exposure to infectious disease/illness (eg. COVID, SARS)			25	2%	6	0%			31	1%
Exposure - harmful substance (e.g. toxin, gas, poison, chemical)	Exposure to infectious disease or illness (e.g. COVID, SARS)			556	55%	880	69%	961	72%	2,397	50%
	Damaged gas line	19	2%	11	1%	8	1%	3	0%	41	1%
	Contact with skin or exposed tissue	16	1%	8	1%	7	1%	5	0%	36	1%
-	Oxygen depletion-confined space	3	0%							3	0%
Exposure - lack of oxygen	Drowning, submersion			1	0%					1	0%
	Choking on object, substance			1	0%					1	0%
Exposure - noise	Exposure to noise	1	0%			1	0%	2	0%	4	0%
Exposure - radiation	Exposure to welding light	1	0%							1	0%
Exposure - radiation	Exposure to radiation	2	0%						٠	2	0%
	Uneven surface	3	0%	1	0%	2	0%			6	0%
	Trench	1	0%							1	0%
	Structural failure or colla	17	2%	11	1%	1	0%	4	0%	33	1%
	Shifted or uneven load	6	1%	9	1%	5	0%	2	0%	22	0%
	Overloaded	7	1%	2	0%			1	0%	10	0%
Failure, collapse, upset,	Other cave-in, specify:	1	0%			1	0%			2	0%
malfunction	Landslide			1	0%					1	0%
	Improper positioning	2	0%	4	0%			1	0%	7	0%
	Excavation	1	0%	4	0%			2	0%	7	0%
	Caught in materials			4	0%	3	0%	3	0%	10	0%
	Caught in collapsing material	5	0%	5	0%	11	1%	2	0%	23	0%
Falls, jumps	Other fall or jump, specify:	1	0%			3	0%	1	0%	5	0%

	Incident year ▲	2019		2020		2021		2022		Total	
Incident - category 🔺	Incident - details	Total #	% by year								
	Jump to lower level							1	0%	1	0%
	Jump from scaffold, platform	1	0%							1	0%
	Fall to lower level	28	3%	9	1%	9	1%	11	1%	57	1%
	Fall onto or against object	1	0%	1	0%	4	0%	1	0%	7	0%
- II ·	Fall on same level	12	1%	7	1%	2	0%	11	1%	32	1%
Falls, jumps	Fall from scaffold, staging, platform	11	1%	9	1%	10	1%	6	0%	36	1%
	Fall from roof	7	1%	6	1%	1	0%	4	0%	18	0%
	Fall from moving vehicle	3	0%			1	0%	1	0%	5	0%
	Fall from ladder	13	1%	7	1%	8	1%	12	1%	40	1%
	Fall down stairs, steps	6	1%	4	0%	3	0%	6	0%	19	0%
	Fire	14	1%	4	0%	8	1%	1	0%	27	1%
Fires and explosions	Explosion	2	0%	1	0%	1	0%	2	0%	6	0%
	Damaged gas line	9	1%	3	0%	4	0%	3	0%	19	0%
	Other type of incident, specify:	42	4%	41	4%	32	2%	5	0%	120	3%
Other incident type	Job related stress	1	0%					1	0%	2	0%
	Exposure to traumatic event (e.g. workplace fata	1	0%			1	0%	1	0%	3	0%
	Overexertion - Twisting	1	0%							1	0%
	Overexertion - throwing object			1	0%					1	0%
Overexertion	Overexertion - pulling or pushing object	3	0%	1	0%			2	0%	6	0%
	Overexertion - lifting	5	0%	2	0%	1	0%	1	0%	9	0%
	Other overexertion, speci	4	0%							4	0%
Repetitive motion injury	Repetitive use of tool, equipment			1	0%					1	0%
rependive modori injury	Other repetitive motion, specify:	1	0%							1	0%

	Incident year 🔺	20	19	20	20	202	21	202	22	Tot	:al
Incident - category	Incident - details ▼	Total #	% by year								
	Uneven surface	2	0%	1	0%			1	0%	4	0%
	Trip over something	9	1%	1	0%	1	0%	7	1%	18	0%
	Stepped on object	3	0%					1	0%	4	0%
Clim twin	Step in a hole	1	0%			1	0%			2	0%
Slip, trip	Slip on something	34	3%	4	0%	6	0%	11	1%	55	1%
	Over-step	3	0%							3	0%
	Other slip or trip, specify:	4	0%					2	0%	6	0%
	Lost of balance	7	1%	1	0%			1	0%	9	0%
	Vehicle struck stationary object	19	2%	8	1%	1	0%	3	0%	31	1%
	Rollover	18	2%	7	1%	11	1%	5	0%	41	1%
	Ran off road	4	0%			2	0%	2	0%	8	0%
	Pedestrian struck by vehi			4	0%	2	0%	3	0%	9	0%
Vehicle incidents	Other non-highway accident, specify:	6	1%	5	0%	2	0%	1	0%	14	0%
	Other highway accident, specify:	1	0%			5	0%	3	0%	9	0%
	Loss of control	11	1%	6	1%	4	0%	4	0%	25	1%
	Fall from moving vehicle	5	0%	2	0%	1	0%	1	0%	9	0%
	Collision between vehicles	63	6%	17	2%	10	1%	9	1%	99	2%
Total		1,116	100%	1,013	100%	1,283	100%	1,343	100%	4,755	100%

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	Incident year ▲	2019	9	2020		2021		2022		Total	
Source - category	Source - details	Total #	% by year								
Animal or insects	Animal	9	1%	2	0%	2	0%	5	0%	18	0%
	Bacteria	1	0%	31	3%	23	2%	20	1%	75	2%
Biological hazards	Bodily fluid, substance of person	4	0%	80	8%	108	8%	68	5%	260	5%
	Infectious, parasitic agent			196	19%	303	24%	540	40%	1,039	22%
Caught, contact or	Contact or struck with running equipment, tool			1	0%					1	0%
struck with object, tool, equipment	Stepped on object	1	0%							1	0%
tooi, equipment	Struck by falling object		•	2	0%	•				2	0%
	Acid	3	0%	2	0%	3	0%	1	0%	9	0%
	Adhesive, glue			1	0%			1	0%	2	0%
	Agricultural chemical			1	0%					1	0%
	Alcohol					1	0%			1	0%
	Aldehyde			1	0%					1	0%
	Ammonia, ammonium compound	5	0%	2	0%	1	0%	1	0%	9	0%
	Aromatic hydrocarbon	5	0%	1	0%	2	0%			8	0%
	Asbestos	5	0%			4	0%			9	0%
Chemical or harmful	Cement, mortar mix-dry					1	0%			1	0%
substance	Cement, mortar mix-wet	1	0%			•				1	0%
	Chlorine compound	2	0%	3	0%	1	0%			6	0%
	Cleaning, disinfectants, polishing agent	6	1%			2	0%	6	0%	14	0%
	Coal, natural gas, fuel	8	1%	4	0%	3	0%	2	0%	17	0%
	Cryogenic gas			1	0%					1	0%
	Fluorine compound	1	0%							1	0%
	Hydrogen sulphide (H2S gas)	6	1%	9	1%	3	0%	3	0%	21	0%
	Nitrogen dioxide	1	0%							1	0%

	Incident year 🔺	2019	7	202	0	202	1	202	2	Tota	l _
Source - category	Source - details	Total #	% by year								
	Other chemical or harmful, specify and include CAS#:	3	0%	7	1%	3	0%	2	0%	15	0%
	Oxygen, oxygen compound	4	0%	1	0%	1	0%	1	0%	7	0%
Chemical or harmful substance	Paint, lacquer, shellac, varnish	1	0%							1	0%
Substance	Solvent, degreaser	1	0%					1	0%	2	0%
	Sulphur, sulphur compound			1	0%			2	0%	3	0%
	Welding, soldering fumes	1	0%					1	0%	2	0%
	Container - non-pressurized	5	0%	1	0%			3	0%	9	0%
Container	Container - pressurized	1	0%	3	0%	1	0%	1	0%	6	0%
	Skid, pallet, racking			1	0%	1	0%	1	0%	3	0%
	Bucket, basket hoist-truck mount	3	0%	2	0%	3	0%	1	0%	9	0%
	Conveyor-gravity			1	0%					1	0%
	Conveyor-powered	1	0%			1	0%	1	0%	3	0%
	Crane-gantry	1	0%	1	0%			1	0%	3	0%
	Crane-mobile, truck, rail mounted	9	1%	4	0%	6	0%	2	0%	21	0%
Crane, hoist, lifting	Crane-monorail, underhung					1	0%	2	0%	3	0%
device	Crane-overhead	14	1%	5	0%	3	0%	4	0%	26	1%
	Crane-portal, tower, pillar	1	0%							1	0%
	Derrick-A-frame							1	0%	1	0%
	Derrick-guy	1	0%			1	0%			2	0%
	Elevator	2	0%			3	0%	1	0%	6	0%
	Hoist	12	1%	3	0%	1	0%	4	0%	20	0%
	Jack	1	0%					3	0%	4	0%
	Manlift	5	0%			2	0%			7	0%

	Incident year ▲	2019	9	202	0	2021		2022		Tota	ıl
Source - category 🔺	Source - details	Total #	% by year								
Crane, hoist, lifting device	Storage, retrieval hoist system	1	0%	1	0%					2	0%
	Alcoholic beverage			1	0%	4	0%			5	0%
	Beverage, Drink					1	0%			1	0%
Orug, medication, ood	Drug - medicine					2	0%			2	0%
	Drug - nonmedicinal	3	0%	2	0%					5	0%
	Food product	1	0%	1	0%	1	0%			3	0%
	Door	5	0%	3	0%	1	0%	8	1%	17	0%
	Gate	1	0%			1	0%	1	0%	3	0%
Intrances, walkways,	Parking lot	4	0%							4	0%
tairways	Sidewalk, path, outdoor walkway	13	1%	1	0%	1	0%	1	0%	16	0%
	Stairs, steps, stairway	9	1%	4	0%	1	0%	7	1%	21	09
	Surface below ground le	1	0%			1	0%	1	0%	3	09
	Avalanche, mud slide					1	0%			1	09
	Cold - environmental, temperature	2	0%			3	0%	4	0%	9	09
	Dirt, earth	2	0%	5	0%			1	0%	8	09
	Fire, flame	1	0%	2	0%	3	0%	1	0%	7	09
	Flood	1	0%			1	0%			2	09
nvironmental or	Fog	1	0%							1	09
elated products ncluding fire, moke)	Heat - environmental, temperature	1	0%			1	0%			2	09
more	High air pressure			2	0%	2	0%	1	0%	5	09
	High wind, gusts	2	0%	7	1%	4	0%	7	1%	20	0
	Ice, sleet, snow	20	2%	13	1%	12	1%	13	1%	58	19
	Noise							2	0%	2	0'
	Other environmental condition, specify:	1	0%	2	0%	4	0%	1	0%	8	09

	Incident year 🔺	201	9	202	0	2021		2022		Total	
Source - category 🔺	Source - details	Total #	% by year								
	Plant, tree - not processed							1	0%	1	0%
Environmental or	Rain	1	0%	1	0%			3	0%	5	0%
related products (including fire,	Rock, crushed stone	1	0%					1	0%	2	0%
smoke)	Smoke, fire gases	2	0%							2	0%
	Sun							1	0%	1	0%
	Ammunition	2	0%	1	0%			1	0%	4	0%
Explosive, including ammunition	Detonator, cable or wire							2	0%	2	0%
	Explosive, blasting agent	1	0%	1	0%	1	0%	1	0%	4	0%
Exposure - harmful substance (e.g. toxin, gas, poison, chemic	Exposure to infectious disease or illness (e.g. COVID, SARS)					2	0%			2	0%
Failure, collapse, u	Shifted or uneven load			1	0%					1	0%
Furniture and fixtures	Lighting equipment					1	0%	2	0%	3	0%
	Agricultural, garden machinery	1	0%	1	0%			4	0%	6	0%
	Air compressor	2	0%	1	0%					3	0%
	Construction, log, mine machinery	34	3%	5	0%	6	0%	5	0%	50	1%
	Conveyor-belt	7	1%			2	0%	4	0%	13	0%
	Food process machinery	5	0%	1	0%	4	0%	3	0%	13	0%
Machinery	Food process machinery-special							1	0%	1	0%
Macrimery	Heat, cool, cleaning machinery	11	1%	3	0%			2	0%	16	0%
	Industrial printing machinery	1	0%							1	0%
	Material handling machinery	23	2%	4	0%	5	0%	7	1%	39	1%
	Metal, woodwork machinery, including lathe, grinder, etc.	18	2%	1	0%	3	0%	5	0%	27	1%

	Incident year ▲	2019	9	2020	)	202	1	202	2	Tota	I
Source - category 🔺	Source - details	Total #	% by year								
	Metal, woodworking machinery			2	0%	2	0%	2	0%	6	0%
	Office, business machinery							1	0%	1	0%
	Other machinery, specify:	9	1%	6	1%	8	1%	1	0%	24	1%
Machinery	Product assembly machinery	2	0%					2	0%	4	0%
	Product test, inspect machine	2	0%	1	0%	2	0%			5	0%
	Waste management machinery	3	0%					1	0%	4	0%
	Health care equipment	2	0%	1	0%					3	0%
Medical supplies or equipment	Medical, x-ray machinery	2	0%							2	0%
- qa.p	Needle, syringe	1	0%	1	0%			3	0%	5	0%
	Chip, particle, splinter, d	6	1%	2	0%			1	0%	9	09
	Clothing, apparel, textile	1	0%			2	0%	4	0%	7	09
	Construction Materials	78	7%	27	3%	22	2%	29	2%	156	39
	Cooking, eating utensil	2	0%	1	0%			1	0%	4	09
	Electrical wiring, currents	23	2%	20	2%	18	1%	12	1%	73	29
	Furniture	5	0%	1	0%	2	0%	4	0%	12	09
	Hand tool - non-powered	24	2%	10	1%	2	0%	4	0%	40	19
Object, tool, or	Hand tool-power	17	2%	3	0%	3	0%	6	0%	29	19
equipment	Lighting fixtures	2	0%							2	09
	Other object, tool, equipment, specify:	32	3%	48	5%	30	2%	19	1%	129	39
	Paper, book, magazine	1	0%							1	09
	Photographic equipment	2	0%							2	09
	Plumbing fixtures	7	1%	1	0%			1	0%	9	09
	Pool	1	0%							1	09
	Recreation, athletic equipment	1	0%					1	0%	2	0%

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	Incident year ▲	2019	9	2020	)	202	1	202	2	Tota	I
Source - category 🔺	Source - details	Total #	% by year								
	Scrap, waste, debris, sewage	11	1%	1	0%	1	0%	1	0%	14	0%
	Skid, pallet, racking	9	1%	3	0%	3	0%	4	0%	19	0%
	Steam, vapor, liquid	7	1%	2	0%	5	0%			14	0%
Object, tool, or	Tar, sealant, insulation material					1	0%			1	0%
equipment	Tarp, sheeting-non-metal	1	0%					1	0%	2	0%
	Valve, nozzle	13	1%	2	0%	2	0%			17	0%
	Weapon	1	0%			5	0%	1	0%	7	0%
	Well	2	0%					1	0%	3	0%
	Writing, drawing, art supplies	1	0%							1	0%
Other sources	Other source, specify:	99	9%	54	5%	60	5%	17	1%	230	5%
Parts and materials	Other building material-solid, specify:			1	0%	3	0%	2	0%	6	0%
	Tarp ,sheeting-non-metal					1	0%			1	0%
	Client, customer	42	4%	16	2%	38	3%	48	4%	144	3%
	Co-worker	21	2%	51	5%	67	5%	40	3%	179	4%
Person	Health care patient, resident	7	1%	58	6%	39	3%	45	3%	149	3%
reison	Member of the public	23	2%	6	1%	22	2%	51	4%	102	2%
	Other person - not injured, ill worker, specify:	14	1%	36	4%	61	5%	42	3%	153	3%
	Prison inmate					2	0%	1	0%	3	0%
	Dust mask			2	0%					2	0%
	Face shield, welding mask	1	0%	1	0%	4	0%			6	0%
Personal protective	Hard hat	3	0%							3	0%
equipment .	Lifeline, safety belt, harn	4	0%	1	0%	2	0%			7	0%
	Other personal protective equipment, specify:			14	1%	30	2%	4	0%	48	1%

	Incident year ▲	2019	7	2020	)	202	1	2022	2	Tota	ıl
Source - category 🔺	Source - details	Total #	% by year								
	Protective clothing	2	0%	2	0%	4	0%	5	0%	13	0%
Personal protective equipment	Respirator			3	0%	7	1%	6	0%	16	0%
	Safety glasses, goggles	1	0%	1	0%	16	1%	11	1%	29	1%
	Co-worker of ill worker			29	3%	68	5%	13	1%	110	2%
	Customer			2	0%	4	0%	8	1%	14	0%
Persons, plants,	Dirt, earth			1	0%	2	0%	1	0%	4	0%
animals, minerals	Infectious, parasitic agent			43	4%	77	6%	70	5%	190	4%
	Plant, tree - not processed							1	0%	1	0%
	Sand, gravel							1	0%	1	0%
	All terrain vehicle	6	1%	4	0%	4	0%	4	0%	18	0%
	Forklift	23	2%	5	0%	5	0%	3	0%	36 7	1%
Power mobile	Industrial vehicle - non-powered	1	0%	2	0%	2	0%	2	0%		0%
equipment	Industrial vehicle - powe	62	6%	20	2%	24	2%	10	1%	116	2%
	Powered industrial carrier	1	0%	1	0%					2	0%
	Snowmobile	1	0%							1	0%
	Tractor	5	0%	3	0%	2	0%	1	0%	11	0%
Rigging	Fastener, connector, rope, tie	10	1%	2	0%	3	0%	6	0%	21	0%
	Hoisting accessory	9	1%	4	0%	3	0%	9	1%	25	1%
	Guardrail, safety bars, road divider	7	1%	4	0%	2	0%	3	0%	16	0%
Safeguards	Opening cover	3	0%	3	0%	1	0%	3	0%	10	0%
3	Toe board	1	0%	1	0%					2	0%
	Wire mesh			1	0%					. 1	0%
	Extension ladder			3	0%	1	0%	3	0%	7	0%
Scaffolds or temporary platforms	Ladder - fixed	2	0%	2	0%	2	0%	3	0%	9	0%

	Incident year ▲	2019	9	2020	)	202	1	202	2	Tota	ıl
Source - category	Source - details	Total #	% by year								
	Scaffold - improvised staging	2	0%			1	0%	2	0%	5	0%
	Scaffold - self-supporting staging	5	0%	1	0%	3	0%			9	0%
Scaffolds or	Scaffold - staging held by structure	8	1%	4	0%	1	0%	1	0%	14	0%
temporary platforms	Scaffold - suspended staging	4	0%	1	0%					5	0%
	Step ladder	6	1%			3	0%	6	0%	15	09
	Straight ladder	2	0%	2	0%	2	0%	1	0%	7	09
	Truck mounted ladder					1	0%			1	09
Slip, trip	Trip over something	1	0%							1	09
	Bridge, dam, lock	1	0%							1	0
	Building	10	1%	1	0%	3	0%	3	0%	17	0
	Building - office, plant, residential			4	0%	1	0%	1	0%	6	0
	Ditch, channel, trench, excavation	3	0%	8	1%	8	1%	3	0%	22	0
	Fence, fence panel	2	0%			1	0%	1	0%	4	0
	Other structure, specify:			1	0%	4	0%	1	0%	6	0
tructure or ofrastructure	Roof	5	0%	1	0%	1	0%	1	0%	8	0
450. 450.	Roof truss			1	0%					1	0
	Sewer, manhole, storm drain			1	0%	2	0%			3	0
walk	Sidewalk, path, outdoor walkway			1	0%			2	0%	3	0
	Stairs, steps			2	0%	1	0%	1	0%	4	0
	Structure	11	1%	2	0%	3	0%	1	0%	17	0
	Tower, pole-installed	3	0%			1	0%			4	0
ools, instruments, and equipment	Other hand tool-non-powered, specify:					1	0%	3	0%	4	0

	Incident year ▲	201	9	2020	)	202	1	202	2	Tota	I
Source - category 🔺	Source - details	Total #	% by year								
Tools, instruments, and equipment	Other hand tool-power, specify:			3	0%	1	0%			4	0%
	Air vehicle	1	0%							1	0%
	All terrain vehicle					1	0%			1	0%
	Bicycle							1	0%	1	0%
Vehicles, including	Highway vehicle-non-motorized	3	0%	1	0%					4	0%
parts	Motor vehicle	113	10%	30	3%	22	2%	22	2%	187	4%
	Other vehicle, specify:	15	1%	5	0%	6	0%	2	0%	28	1%
	Rail vehicle	3	0%	3	0%			1	0%	7	0%
	Water vehicle			2	0%					2	0%
Total		1,116	100%	1,013	100%	1,283	100%	1,336	100%	4,748	100%

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Source - category	▲ Incident - details ▲	Total #	Total %
	Attack or assault by animal	9	0%
	Caught in running tool, equipment	1	0%
	Contact or struck with object, tool, equipment	1	0%
	Fall on same level	1	0%
Animal or insects	Loss of control	1	0%
	Other highway accident, specify:	2	0%
	Other non-highway accident, specify:	1	0%
	Rollover	1	0%
	Struck by flying object	1	0%
	Assault or violent act by person	1	0%
	Contact with skin or exposed tissue	16	0%
	Exposure to infectious disease or illness (e.g. COVID, SARS)	1,340	25%
Biological hazards	Exposure to infectious disease/illness (eg. COVID, SARS)	13	0%
	Ingestion of substance	1	0%
	Other harmful substance exposure, specify:	1	0%
	Pierced by needle (needlestick)	2	0%
	Contact with electric current	1	0%
Caught, contact or struck with object, tool,	Fall to lower level	1	0%
equipment	Overloaded	1	0%
	Struck by falling object	1	0%
	Assault or violent act by person	1	0%
	Choking on object, substance	1	0%
	Contact or struck with object, tool, equipment	1	0%
	Contact or struck with pressured air or water	3	0%
Chemical or harmful substance	Contact with skin or exposed tissue	11	0%
	Damaged gas line	8	0%
	Exposure to infectious disease or illness (e.g. COVID, SARS)	11	0%
	Fall from roof	2	0%

Source - category	<b>A</b>	Incident - details	Total #	Total %
	Fire		5	0%
	Ingest	on of substance	4	0%
	Inhala	cion in confined space	3	0%
	Inhala	ion of substance	56	1%
Chemical or harmful substance	Other	harmful substance exposure, specify:	20	0%
Chemical of narmiul substance	Other	type of incident, specify:	2	0%
	Oxyge	n depletion-confined space	1	0%
	Slip or	something	1	0%
	Struck	by falling object	2	0%
	Struck	by flying object	1	0%
	Conta	ct or struck with object, tool, equipment	5	0%
	Conta	ct with hot object, substance	1	0%
	Conta	ct with skin or exposed tissue	2	0%
	Inhala	ion of substance	1	0%
Container	Lifting		1	0%
	Other	harmful substance exposure, specify:	1	0%
	Struck	by falling object	5	0%
	Struck	by sliding or falling object	1	0%
	Structo	ural failure or collapse	1	0%
	Bend,	climb, crawl, reach, twist, kneel	1	0%
	Caugh	t in collapsing material	4	0%
	Caugh	t in materials	2	0%
	Caugh	t in or between object, tool, equipment	13	0%
Crane, hoist, lifting device	Caugh	t in running tool, equipment	1	0%
	Conta	ct or struck with object, tool, equipment	15	0%
	Conta	ct or struck with running equipment, tool	2	0%
	Conta	ct with electric current	3	0%
	Conta	ct with overhead power line	9	0%

Source - category	▲ Incident - details	•	Total #	Total %
	Damaged gas line		1	0%
	Exposure to traumatic event (e.g. workplace fatality)		1	0%
	Fall from scaffold, staging, platform		4	0%
	Fall to lower level		2	0%
	Improper positioning		3	0%
	Loss of control		2	0%
	Other fall or jump, specify:		1	0%
	Overexertion - lifting		1	0%
	Overloaded		4	0%
Crane, hoist, lifting device	Pinched by rolling or sliding object, tool, equipment		1	0%
	Shifted or uneven load		5	0%
	Struck by falling object		15	0%
	Struck by flying object		1	0%
	Struck by sliding or falling object		5	0%
	Struck by swinging or slipping object		5	0%
	Structural failure or collapse		3	0%
	Trip over something		2	0%
	Uneven surface		1	0%
	Vehicle struck stationary object		2	0%
	Assault or violent act by person		3	0%
	Collision between vehicles		1	0%
	Contact with skin or exposed tissue		2	0%
	Ingestion of substance		1	0%
Drug, medication, food	Inhalation of substance		1	0%
	Lifting		1	0%
	Other harmful substance exposure, specify:		1	0%
	Other highway accident, specify:		1	0%
	Other non-highway accident, specify:		1	0%

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Source	e - category	Incident - details	Total #	Total %
		Pierced by needle (needlestick)	2	0%
Drug, medication, fo	pod	Ran off road	1	0%
		Rollover	1	0%
		Bend, climb, crawl, reach, twist, kneel	1	0%
		Caught in collapsing material	1	0%
		Caught in or between object, tool, equipment	3	0%
		Contact or struck with object, tool, equipment	3	0%
		Contact with sharp object	1	0%
		Contact with underground power line	1	0%
		Contact with wiring	1	0%
		Fall down stairs, steps	11	0%
		Fall on same level	5	0%
		Fall onto or against object	1	0%
Entrances, walkways	s, stairways	Fall to lower level	4	0%
		Lost of balance	1	0%
		Other slip or trip, specify:	2	0%
		Over-step	1	0%
		Shifted or uneven load	1	0%
		Slip on something	17	0%
		Struck by falling object	2	0%
		Struck by swinging door or gate	3	0%
		Structural failure or collapse	2	0%
		Trip over something	1	0%
		Uneven surface	2	0%
		Caught in collapsing material	1	0%
Environmental or rel	ated products (including	Caught in or between object, tool, equipment	6	0%
fire, smoke)		Collision between vehicles	5	0%
		Contact or struck with object, tool, equipment	7	0%

Source - category	Incident - details	Total #	Total %
	Contact with electric current	1	0%
	Contact with hot object, substance	3	0%
	Contact with overhead power line	1	0%
	Excavation	2	0%
	Explosion	1	0%
	Exposure to environmental cold	1	0%
	Exposure to environmental heat	1	0%
	Exposure to infectious disease or illness (e.g. COVID, SARS)	3	0%
	Exposure to noise	2	0%
	Fall down stairs, steps	2	0%
	Fall from roof	2	0%
	Fall from scaffold, staging, platform	1	0%
	Fall on same level	7	0%
Environmental or related products (including	Fall onto or against object	1	0%
fire, smoke)	Fall to lower level	2	0%
	Fire	6	0%
	Inhalation of substance	2	0%
	Landslide	1	0%
	Loss of control	5	0%
	Lost of balance	2	0%
	Other slip or trip, specify:	1	0%
	Other type of incident, specify:	3	0%
	Overloaded	2	0%
	Pinched by rolling or sliding object, tool, equipment	1	0%
	Pressure change underwater	1	0%
	Ran off road	2	0%
	Rollover	8	0%
	Shifted or uneven load	2	0%

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	Slip on something Struck by falling object	21	0%
	Struck by falling object		2,0
	3 - 3 - 3	7	0%
	Struck by flying object	4	0%
	Struck by sliding or falling object	2	0%
Environmental or related products (including ire, smoke)	Struck by swinging door or gate	1	0%
, , , , , , , , , , , , , , , , , , , ,	Structural failure or collapse	7	0%
	Trench	1	0%
	Trip over something	1	0%
	Vehicle struck stationary object	5	0%
	Assault or violent act by person	1	0%
	Attack or assault by animal	1	0%
	Caught in or between object, tool, equipment	2	0%
	Contact or struck with object, tool, equipment	1	0%
Explosive, including ammunition	Exposure to noise	1	0%
	Other type of incident, specify:	1	0%
	Struck by flying object	2	0%
	Struck by sliding or falling object	1	0%
Exposure - harmful substance (e.g. toxin, ga	Exposure to infectious disease or illness (e.g. COVID, SARS)	2	0%
Failure, collapse, upset, malfunction	Fall to lower level	1	0%
	Contact with overhead power line	1	0%
- urniture and fixtures	Fall on same level	1	0%
	Fire	1	0%
	Caught in materials	1	0%
	Caught in or between object, tool, equipment	28	1%
	Caught in running tool, equipment	21	0%
Machinery	Contact or struck with object, tool, equipment	28	1%
	Contact or struck with pressured air or water	4	0%
	Contact or struck with running equipment, tool	21	0%

					Total %
			Contact with electric current	6	0%
			Contact with hot object, substance	5	0%
			Contact with overhead power line	10	0%
			Contact with sharp object	11	0%
			Contact with skin or exposed tissue	1	0%
			Contact with underground power line	11	0%
			Damaged gas line	11	0%
			Exposure to radiation	1	0%
			Fall from roof	1	0%
			Fall to lower level	2	0%
			Fire	3	0%
			Inhalation of substance	4	0%
Ma alaina an .			Other cave-in, specify:	1	0%
Machinery			Other harmful substance exposure, specify:	3	0%
			Other type of incident, specify:	3	0%
			Overexertion - pulling or pushing object	2	0%
			Pinched by rolling or sliding object, tool, equipment	2	0%
			Repetitive use of tool, equipment	1	0%
			Rollover	4	0%
			Shifted or uneven load	2	0%
			Struck by falling object	14	0%
			Struck by flying object	4	0%
			Struck by sliding or falling object	4	0%
			Struck by swinging or slipping object	1	0%
			Structural failure or collapse	2	0%
			Vehicle struck stationary object	1	0%
		В	Bend, climb, crawl, reach, twist, kneel	1	0%
Medical supp	dical supplies or equipment		Contact or struck with pressured air or water	1	0%

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#### Linkage between PSI sources and type of incident

Source - category	<b>→</b>	Incident - details	Total #	Total %
		Contact or struck with running equipment, tool	1	0%
		Contact with skin or exposed tissue	1	0%
Medical supplies or equipment		Exposure to radiation	1	0%
		Other repetitive motion, specify:	1	0%
		Pierced by needle (needlestick)	4	0%
		Assault or violent act by person	7	0%
		Bend, climb, crawl, reach, twist, kneel	7	0%
		Caught in collapsing material	8	0%
		Caught in materials	5	0%
		Caught in or between object, tool, equipment	47	1%
		Caught in running tool, equipment	3	0%
		Contact or struck with object, tool, equipment	96	2%
		Contact or struck with pressured air or water	8	0%
		Contact or struck with running equipment, tool	12	0%
		Contact with cold object, substance	1	0%
		Contact with electric current	37	1%
Object, tool, or equipment		Contact with hot object, substance	11	0%
		Contact with overhead power line	8	0%
		Contact with sharp object	17	0%
		Contact with underground power line	14	0%
		Contact with wiring	17	0%
		Damaged gas line	8	0%
		Excavation	1	0%
		Explosion	3	0%
		Exposure to environmental cold	1	0%
		Exposure to environmental heat	1	0%
		Exposure to traumatic event (e.g. workplace fatality)	1	0%
		Fall down stairs, steps	1	0%

Source - category	Incident - details	Total #	Total %
	Fall from ladder	5	0%
	Fall from roof	1	0%
	Fall from scaffold, staging, platform	3	0%
	Fall on same level	5	0%
	Fall onto or against object	2	0%
	Fall to lower level	5	0%
	Fire	4	0%
	Improper positioning	3	0%
	Inhalation of substance	5	0%
	Lifting	1	0%
	Lost of balance	1	0%
	Other harmful substance exposure, specify:	3	0%
	Other non-highway accident, specify:	1	0%
	Other slip or trip, specify:	2	0%
Object, tool, or equipment	Other type of incident, specify:	56	1%
	Overexertion - lifting	6	0%
	Overexertion - pulling or pushing object	2	0%
	Overexertion - throwing object	1	0%
	Overloaded	1	0%
	Oxygen depletion-confined space	1	0%
	Pierced by needle (needlestick)	1	0%
	Pinched by rolling or sliding object, tool, equipment	3	0%
	Rubbed by foreign matter in eye	3	0%
	Shifted or uneven load	1	0%
	Slip on something	4	0%
	Struck by falling object	76	2%
	Struck by flying object	15	0%
	Struck by sliding or falling object	9	0%

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	Source - category	Incident - details	Total #	Total %
		Struck by swinging or slipping object	6	0%
		Structural failure or collapse	2	0%
Object, tool, o	r equipment	Trip over something	9	0%
		Vehicle struck stationary object	2	0%
		Walking	1	0%
		Caught in collapsing material	1	0%
		Caught in materials	1	0%
		Caught in or between object, tool, equipment	2	0%
		Collision between vehicles	1	0%
		Contact or struck with object, tool, equipment	11	0%
		Contact or struck with pressured air or water	2	0%
		Contact or struck with running equipment, tool	1	0%
		Contact with electric current	1	0%
		Contact with hot object, substance	3	0%
		Contact with overhead power line	4	0%
		Contact with skin or exposed tissue	1	0%
Other sources		Contact with underground power line	1	0%
		Contact with wiring	5	0%
		Damaged gas line	2	0%
		Excavation	1	0%
		Exposure to infectious disease or illness (e.g. COVID, SARS)	96	2%
		Exposure to infectious disease/illness (eg. COVID, SARS)	3	0%
		Exposure to noise	1	0%
		Fall down stairs, steps	1	0%
		Fall from ladder	3	0%
		Fall from roof	1	0%
		Fall from scaffold, staging, platform	2	0%
		Fall on same level	8	0%

	Source - category	<b>A</b>	Incident - details	Total #	Total %
			Fall to lower level	3	0%
			Fire	3	0%
			Inhalation of substance	3	0%
			Lifting	2	0%
			Loss of control	1	0%
			Lost of balance	1	0%
			Other bodily movement, specify:	1	0%
			Other fall or jump, specify:	1	0%
			Other harmful substance exposure, specify:	1	0%
			Other overexertion, specify:	1	0%
			Other slip or trip, specify:	1	0%
			Other type of incident, specify:	30	1%
Other source	es		Over-step	2	0%
			Overexertion - pulling or pushing object	1	0%
			Pinched by rolling or sliding object, tool, equipment	1	0%
			Rollover	2	0%
			Slip on something	3	0%
			Standing	1	0%
			Stepped on object	1	0%
			Struck by falling object	5	0%
			Struck by flying object	4	0%
			Struck by sliding or falling object	3	0%
			Structural failure or collapse	3	0%
		Trip over something	3	0%	
			Walking	1	0%
			Contact or struck with object, tool, equipment	1	0%
Parts and ma	aterials		Fall to lower level	1	0%
			Other type of incident, specify:	1	0%

Source - category	▲ Incident - details	Total #	Total %
	Shifted or uneven load	1	0%
Parts and materials	Stepped on object	1	0%
raits and materials	Struck by falling object	1	0%
	Structural failure or collapse	1	0%
	Assault or violent act by person	81	2%
	Attack or assault by animal	1	0%
	Bend, climb, crawl, reach, twist, kneel	2	0%
	Bullying	2	0%
	Caught in or between object, tool, equipment	4	0%
	Collision between vehicles	11	0%
	Contact or struck with object, tool, equipment	6	0%
	Contact or struck with running equipment, tool	2	0%
	Contact with overhead power line	1	0%
	Contact with skin or exposed tissue	2	0%
	Contact with wiring	1	0%
D	Damaged gas line	2	0%
Person	Exposure to infectious disease or illness (e.g. COVID, SARS)	539	10%
	Exposure to infectious disease/illness (eg. COVID, SARS)	9	0%
	Exposure to traumatic event (e.g. workplace fatality)	1	0%
	Fall from ladder	2	0%
	Fall from moving vehicle	1	0%
	Fall from roof	1	0%
	Fall on same level	1	0%
	Fall to lower level	3	0%
	Fire	1	0%
	Inhalation of substance	1	0%
	Job related stress	2	0%
	Lifting	2	0%

	Source - category	<b>A</b>	Incident - details	Total #	Total %
			Loss of control	3	0%
			Lost of balance	1	0%
		Other bodily movement, specify:	2	0%	
			Other harmful substance exposure, specify:	2	0%
			Other highway accident, specify:	1	0%
			Other overexertion, specify:	3	0%
			Other type of incident, specify:	9	0%
			Overexertion - lifting	1	0%
			Overexertion - pulling or pushing object	1	0%
Person			Oxygen depletion-confined space	1	0%
i erson			Pedestrian struck by vehicle	5	0%
			Running	1	0%
			Shifted or uneven load	1	0%
			Struck by falling object	7	0%
			Struck by person, non-intentional assault (e.g. training)	1	0%
			Struck by sliding or falling object	2	0%
			Struck by swinging or slipping object	1	0%
			Structural failure or collapse	1	0%
			Threat or verbal assault	6	0%
			Vehicle struck stationary object	3	0%
			Caught in or between object, tool, equipment	1	0%
			Contact with electric current	2	0%
			Contact with sharp object	1	0%
Personal protective equipment		Exposure to infectious disease or illness (e.g. COVID, SARS)	102	2%	
		Exposure to welding light	1	0%	
			Fall from roof	3	0%
			Fall from scaffold, staging, platform	2	0%
			Fall on same level	1	0%

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Source - category	▲ Incident - details	•	Total #	Total %
	Fall onto or against object		1	0%
	Fall to lower level		2	0%
	Lifting		1	0%
Personal protective equipment	Lost of balance		1	0%
r ersonar protective equipment	Other bodily movement, specify:		2	0%
	Other type of incident, specify:		1	0%
	Struck by falling object		2	0%
	Struck by sliding or falling object		1	0%
	Assault or violent act by person		1	0%
	Collision between vehicles		1	0%
	Exposure to infectious disease or illness (e.g. COVID, SARS)		302	6%
	Exposure to infectious disease/illness (eg. COVID, SARS)		6	0%
	Fall to lower level		1	0%
Persons, plants, animals, minerals	Other harmful substance exposure, specify:		2	0%
r ersons, piants, animais, minerais	Sexual assault or harassment		1	0%
	Slip on something		1	0%
	Struck by falling object		2	0%
	Struck by person, non-intentional assault (e.g. training)		1	0%
	Struck by sliding or falling object		1	0%
	Uneven surface		1	0%
	Caught in collapsing material		1	0%
	Caught in or between object, tool, equipment		15	0%
	Caught in running tool, equipment		2	0%
D 1:1	Collision between vehicles		6	0%
Power mobile equipment	Contact or struck with object, tool, equipment		22	1%
	Contact or struck with pressured air or water		1	0%
	Contact or struck with running equipment, tool		14	0%
	Contact with electric current		3	0%

Source - category	Incident - details	Total #	Total %
	Contact with overhead power line	20	1%
	Contact with underground power line	8	0%
	Contact with wiring	2	0%
	Damaged gas line	22	1%
	Explosion	1	0%
	Exposed to air pressure change	1	0%
	Fall from moving vehicle	7	0%
	Fall from scaffold, staging, platform	1	0%
	Fall to lower level	1	0%
	Improper positioning	1	0%
	Loss of control	6	0%
	Other fall or jump, specify:	1	0%
	Other highway accident, specify:	1	0%
Daver mahila aguinmant	Other non-highway accident, specify:	4	0%
Power mobile equipment	Other type of incident, specify:	6	0%
	Overloaded	1	0%
	Pedestrian struck by vehicle	4	0%
	Pinched by rolling or sliding object, tool, equipment	2	0%
	Rollover	16	0%
	Shifted or uneven load	2	0%
	Slip on something	1	0%
	Struck by falling object	4	0%
	Struck by flying object	2	0%
	Struck by sliding or falling object	4	0%
	Struck by swinging or slipping object	1	0%
	Structural failure or collapse	1	0%
	Uneven surface	4	0%
	Vehicle struck stationary object	3	0%

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Source - category	▲ Incident - details ▲	Total #	Total %
	Caught in or between object, tool, equipment	6	0%
	Contact or struck with object, tool, equipment	10	0%
	Fall from roof	1	0%
	Fall to lower level	1	0%
Pigging	Other type of incident, specify:	3	0%
Rigging	Shifted or uneven load	4	0%
	Struck by falling object	12	0%
	Struck by flying object	4	0%
	Struck by swinging or slipping object	2	0%
	Structural failure or collapse	3	0%
	Caught in or between object, tool, equipment	2	0%
	Contact or struck with object, tool, equipment	3	0%
	Fall from roof	1	0%
	Fall from scaffold, staging, platform	2	0%
	Fall on same level	2	0%
	Fall to lower level	11	0%
Safeguards	Other fall or jump, specify:	1	0%
	Overexertion - Twisting	1	0%
	Pedestrian struck by vehicle	1	0%
	Pinched by rolling or sliding object, tool, equipment	2	0%
	Shifted or uneven load	1	0%
	Stepped on object	1	0%
	Struck by falling object	1	0%
	Bend, climb, crawl, reach, twist, kneel	1	0%
	Caught in or between object, tool, equipment	2	0%
Scaffolds or temporary platforms	Contact or struck with object, tool, equipment	6	0%
	Contact with electric current	1	0%
	Fall down stairs, steps	1	0%

Source - category	Incident - details	Total #	Total %
	Fall from ladder	28	1%
	Fall from scaffold, staging, platform	14	0%
	Fall onto or against object	1	0%
	Fall to lower level	3	0%
	Jump from scaffold, platform	1	0%
Scaffolds or temporary platforms	Jump to lower level	1	0%
Scandius of temporary platforms	Other bodily movement, specify:	1	0%
	Step in a hole	1	0%
	Struck by falling object	5	0%
	Struck by sliding or falling object	1	0%
	Struck by swinging or slipping object	2	0%
	Structural failure or collapse	3	0%
Slip, trip	Trip over something	1	0%
	Bend, climb, crawl, reach, twist, kneel	1	0%
	Caught in collapsing material	7	0%
	Caught in or between object, tool, equipment	2	0%
	Contact or struck with object, tool, equipment	9	0%
	Contact with electric current	2	0%
	Contact with overhead power line	2	0%
	Contact with sharp object	1	0%
Structure or infrastructure	Contact with underground power line	1	0%
	Contact with wiring	2	0%
	Damaged gas line	6	0%
	Excavation	3	0%
	Exposure to infectious disease or illness (e.g. COVID, SARS)	1	0%
	Fall down stairs, steps	3	0%
	Fall from ladder	2	0%
	Fall from roof	3	0%

	Source - category	▲ Incident - details	•	Total #	Total %
		Fall from scaffold, staging, platform		5	0%
		Fall onto or against object		1	0%
		Fall to lower level		9	0%
		Fire		2	0%
		Loss of control		1	0%
		Other cave-in, specify:		1	0%
		Other fall or jump, specify:		1	0%
		Other type of incident, specify:		3	0%
		Overloaded		1	0%
Structure or i	ofractructura.	Ran off road		1	0%
Structure of II	iirastructure	Slip on something		4	0%
		Step in a hole		1	0%
		Stepped on object		1	0%
		Struck by falling object		8	0%
		Struck by flying object		1	0%
		Struck by sliding or falling object		2	0%
		Structural failure or collapse		4	0%
		Trip over something		1	0%
		Uneven surface		2	0%
		Vehicle struck stationary object		2	0%
		Assault or violent act by person		1	0%
		Caught in materials		1	0%
		Caught in or between object, tool, equipment		1	0%
Tools instrum	nents, and equipment	Contact or struck with object, tool, equipment		1	0%
TOOIS, ITISTI UIT	ienia, and equipment	Contact with electric current		1	0%
		Contact with underground power line		1	0%
		Struck by falling object		1	0%
		Struck by sliding or falling object		1	0%

Source - category	▲ Incident - details ▲	Total #	Total %
	Assault or violent act by person	5	0%
	Bend, climb, crawl, reach, twist, kneel	1	0%
	Caught in or between object, tool, equipment	13	0%
	Caught in running tool, equipment	1	0%
	Collision between vehicles	74	1%
	Contact or struck with object, tool, equipment	13	0%
	Contact or struck with pressured air or water	1	0%
	Contact or struck with running equipment, tool	9	0%
	Contact with electric current	1	0%
	Contact with overhead power line	7	0%
	Contact with sharp object	1	0%
	Contact with underground power line	1	0%
	Drowning, submersion	1	0%
Waltisland to all officers and	Explosion	1	0%
Vehicles, including parts	Exposure to infectious disease or illness (e.g. COVID, SARS)	1	0%
	Fall from moving vehicle	6	0%
	Fall from scaffold, staging, platform	2	0%
	Fall on same level	1	0%
	Fall to lower level	5	0%
	Fire	2	0%
	Inhalation of substance	1	0%
	Loss of control	6	0%
	Lost of balance	2	0%
	Other highway accident, specify:	4	0%
	Other non-highway accident, specify:	7	0%
	Other type of incident, specify:	2	0%
	Overexertion - lifting	1	0%
	Pedestrian struck by vehicle	27	1%

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Source - category	Incident - details	Total #	Total %
Vehicles, including parts	Pinched by rolling or sliding object, tool, equipment	2	0%
	Ran off road	4	0%
	Rollover	9	0%
	Shifted or uneven load	2	0%
	Slip on something	3	0%
	Struck by falling object	2	0%
	Vehicle struck stationary object	13	0%
Total		4,748	100%

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#### End of report

#### Contact us

OHS Contact Centre (concerns, questions, reporting serious incidents)

Anywhere in Alberta 1-866-415-8690 Edmonton & surrounding area 780-415-8690 Deaf or hearing impaired 1-800-232-7215 (Alberta)

780-427-9999 (Edmonton)

**OHS Surveillance** (Data-related questions) ohssurveillance@gov.ab.ca

**Online Reporting Service** (PSIs, mine or mine site incidents, non-injury serious incidents) oirportal.labour.alberta.ca

#### Website

alberta.ca/report-potentially-serious-incidents.aspx

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