

IADC ISP Program 2024

SUMMARY OF OCCUPATIONAL INCIDENTS

Issued 5 February 2025

CANADA Land Totals

IADC ISP Program 2024: Summary of Occupational Incidents (Canada Land Totals)

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IADC ISP Program 2024 Issued 5 February 2025

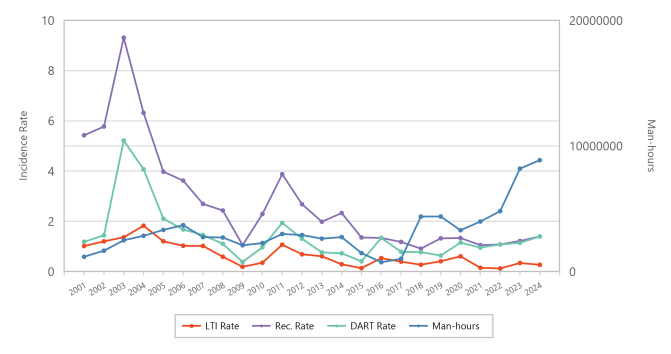
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ISP 2024 Canada Land Totals (Table 1)

Canada - Land Totals	TOTAL
TOTAL MAN-HOURS	8,871,507
TOTAL MEDICAL TREATMENT INCIDENTS	0
TOTAL RESTRICTED WORK INCIDENTS	50
TOTAL LOST TIME INCIDENTS	12
TOTAL FATALITIES	0
TOTAL RECORDABLES	62
MTO INCIDENCTE RATE	0.00
RWC INCIDENCTE RATE	1.13
LTI INCIDENCTE RATE	0.27
LTI FREQUENCY RATE	1.35
DART INCIDENCTE RATE	1.40
DART FREQUENCY RATE	6.99
RECORDABLE INCIDENCTE RATE	1.40
RECORDABLE FREQUENCY RATE	6.99

Companies Reporting: 5

MEDICAL TREATMENT INCIDENCE RATE = MTOS X 200,000 / MAN-HOURS (LTIS NOT INCLUDED) RESTRICTED WORK INCIDENCE RATE = RWCS X 200,000 / MAN-HOURS (LTIS NOT INCLUDED) LOST TIME INCIDENCE RATE -(LTIS+FTLS) X 200,000 / MAN-HOURS LOST TIME FREQUENCY RATE =(LTIS+FTLS) X 1,000,000 / MAN-HOURS DART INCIDENCE RATE - (LTIS+FTLS+RWCS) X 200,000 / MAN-HOURS DART FREQUENCY RATE - (LTIS+FTLS+RWCS) X 1,000,000 / MAN-HOURS RECORDABLE INCIDENCE RATE = RECORDABLES X 200,000 / MAN-HOURS RECORDABLE FREQUENCY RATE = RECORDABLES X 1,000,000 / MAN-HOURS

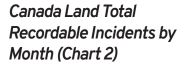


Canada Land Total Incidence Rates vs Man-hours (Figure 1)

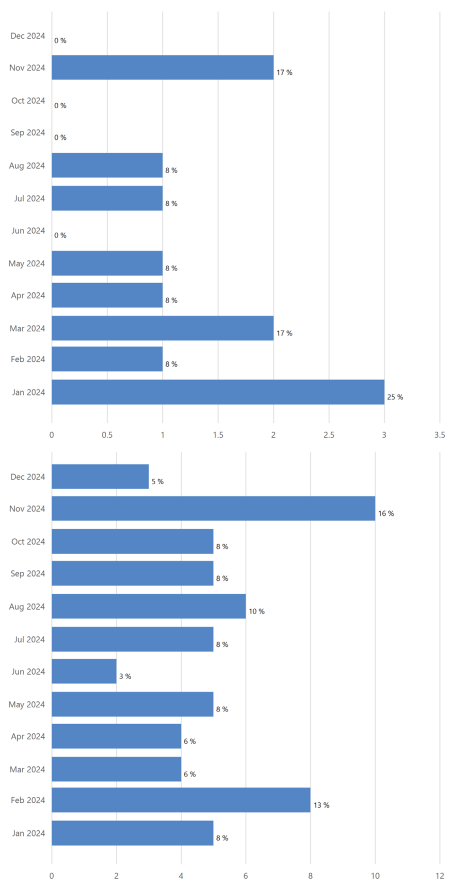
IADC 2024 Canada Land Charts

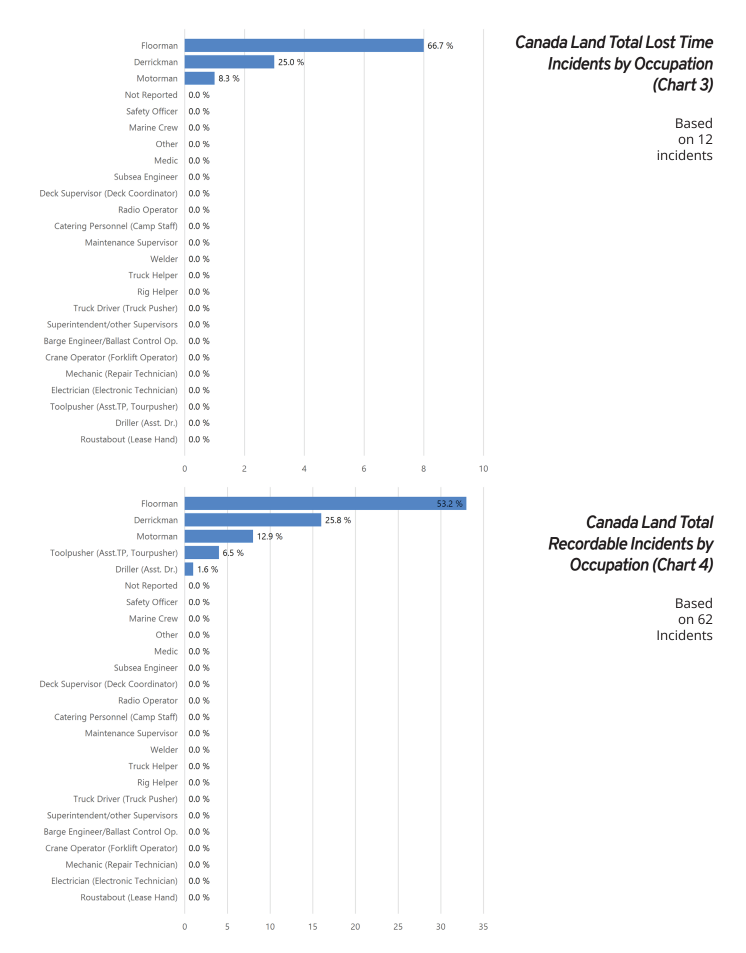
Canada Land Total Lost Time Incidents by Month (Chart 1)

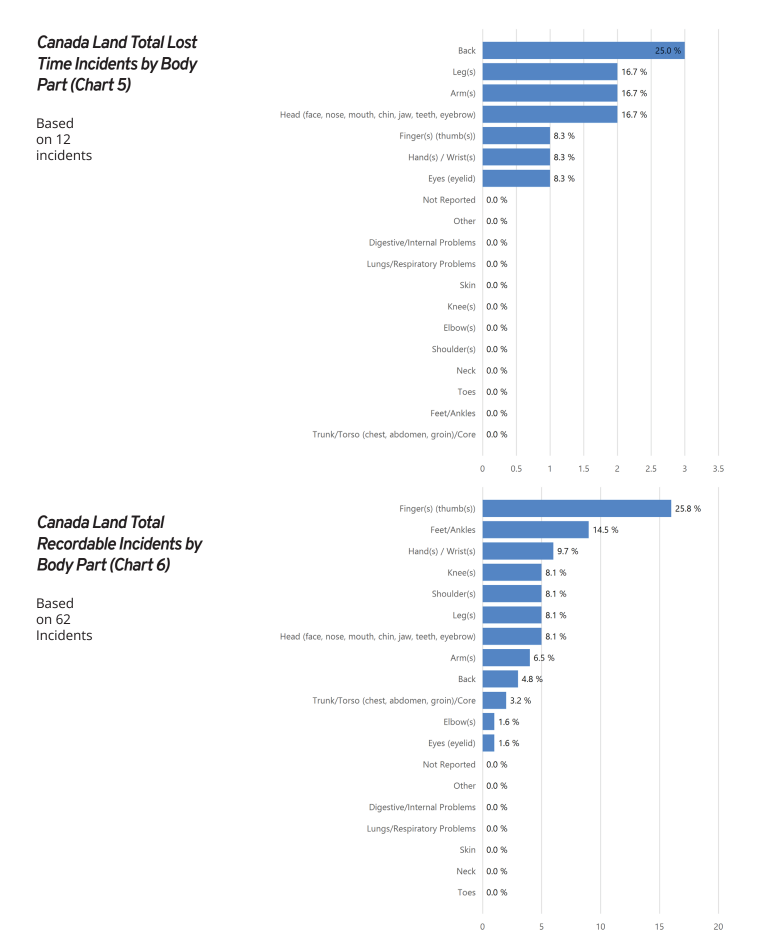
Based on 12 incidents

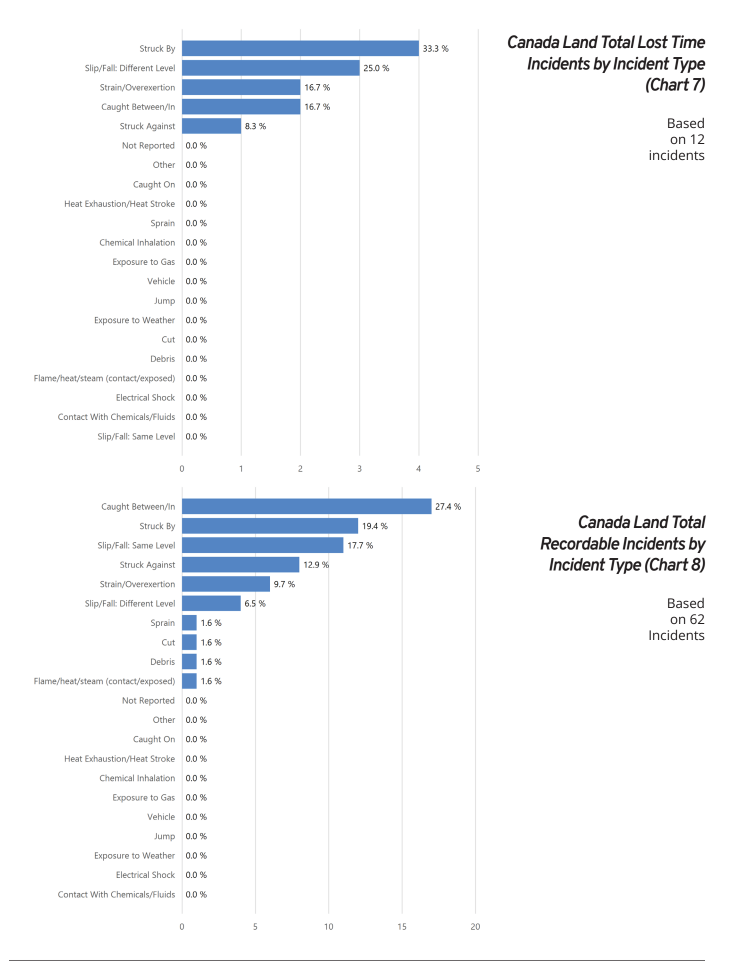


Based on 62 Incidents

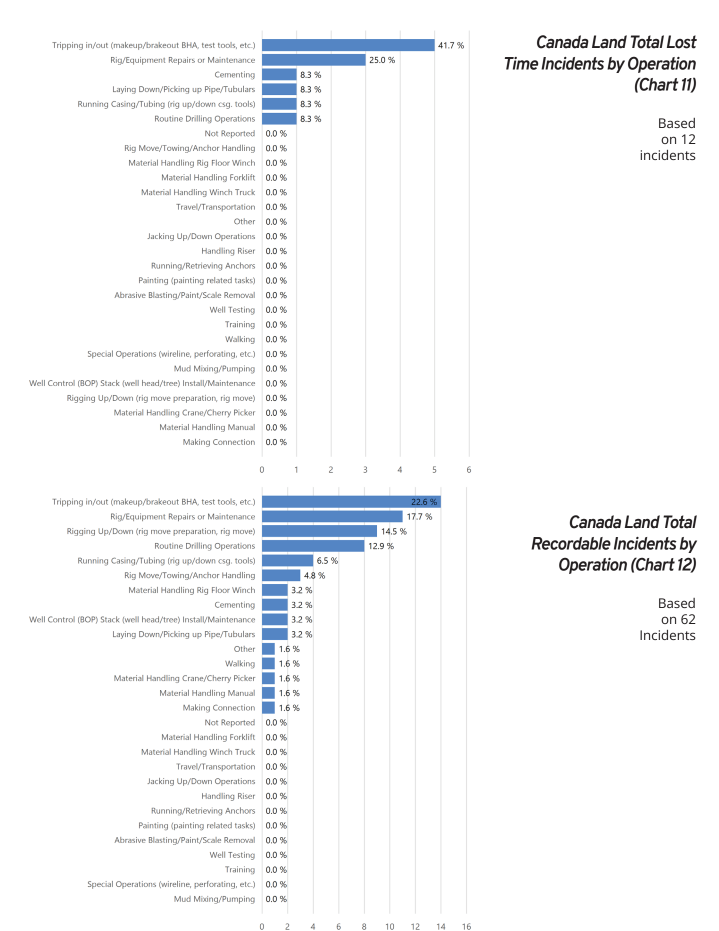








Canada Land Total					25.0.00
	Pipes/Collars/Tubulars/Csg. Other			16.7 %	25.0 %
Lost Time Incidents by	Ladders			16.7 %	
Equipment (Chart 9)	Drill Line		8.3 %		
	Chemicals (sack, drum, pail, bulk hopper) Well Control (BOP) Stack (well head, tree)		8.3 % 8.3 %		
	Cathead/Drawworks		8.3 %		
Based	Tongs		8.3 %		
on 12	Not Reported	0.0 %			
incidents	Forklift Winch Truck	0.0 % 0.0 %			
	Transportation - helicopter	0.0 %			
	Transportation - car, truck, bus	0.0 %			
	Boat Cargo (skids, tubulars, containers, etc.)	0.0 %			
	Rig Floor Winch/Deck Winch (air/hydraulic)	0.0 %			
	Anchor Handling -Chains/Cables/Winches Top Drive (blocks, swivel, kelly)	0.0 % 0.0 %			
	Welding, Cutting, Grinding Equipment	0.0 %			
	Decks (grating, walkway)	0.0 %			
	Crane - Cherry Picker Pressure Hoses/Lines	0.0 % 0.0 %			
	Material	0.0 %			
	Stairs	0.0 %			
	Kelly Bushings (master bushings)	0.0 %			
	Transportation - boat	0.0 %			
	Engines/Pumps/Machinery Hand Tools: Power	0.0 % 0.0 %			
	Hand Tools: Manual	0.0 %			
	Slings (rope, cable, chain, web)	0.0 %			
	Rotary	0.0 %			
	Iron Roughneck, Pipe Spinner, etc. Spinning Chain	0.0 % 0.0 %			
	Slips (drill collar clamp)	0.0 %			
	Elevators	0.0 %			
		0 0.5 1	1.5	2 2.5	3 3.5
	Pipes/Collars/Tubulars/Csg.				16.1 %
Canada Land Total	Other			11.3 %	16.1 %
Canada Land Total				11.3 %	16.1 %
Canada Land Total Recordable Incidents by	Other Pressure Hoses/Lines		6.5 %		16.1 %
Recordable Incidents by	Other Pressure Hoses/Lines Engines/Pumps/Machinery Decks (grating, walkway) Material		6.5 %	11.3 %	16.1 %
	Other Pressure Hoses/Lines Engines/Pumps/Machinery Decks (grating, walkway) Material Tongs	32 %		11.3 %	16.1 %
Recordable Incidents by Equipment (Chart 10)	Other Pressure Hoses/Lines Engines/Pumps/Machinery Decks (grating, walkway) Material	3.2 %	6.5 %	11.3 %	16.1 %
Recordable Incidents by Equipment (Chart 10) Based	Other Pressure Hoses/Lines Engines/Pumps/Machinery Decks (grating, walkway) Material Tongs Forklift		6.5 %	11.3 %	16.1 %
Recordable Incidents by Equipment (Chart 10) Based on 62	Other Pressure Hoses/Lines Engines/Pumps/Machinery Decks (grating, walkway) Material Tongs Forklift Ladders Well Control (BOP) Stack (well head, tree) Hand Tools: Manual	3.2 % 3.2 % 3.2 %	6.5 %	11.3 %	16.1 %
Recordable Incidents by Equipment (Chart 10) Based	Other Pressure Hoses/Lines Engines/Pumps/Machinery Decks (grating, walkway) Material Tongs Forklift Ladders Well Control (BOP) Stack (well head, tree) Hand Tools: Manual Not Reported	3.2 % 3.2 % 3.2 % 1.6 %	6.5 %	11.3 %	16.1 %
Recordable Incidents by Equipment (Chart 10) Based on 62	Other Pressure Hoses/Lines Engines/Pumps/Machinery Decks (grating, walkway) Material Tongs Forklift Ladders Well Control (BOP) Stack (well head, tree) Hand Tools: Manual	3.2 % 3.2 % 3.2 %	6.5 %	11.3 %	16.1 %
Recordable Incidents by Equipment (Chart 10) Based on 62	Other Pressure Hoses/Lines Engines/Pumps/Machinery Decks (grating, walkway) Material Tongs Forklift Ladders Well Control (BOP) Stack (well head, tree) Hand Tools: Manual Not Reported Drill Line Winch Truck Rig Floor Winch/Deck Winch (air/hydraulic)	3.2 % 3.2 % 3.2 % 1.6 % 1.6 % 1.6 % 1.6 %	6.5 %	11.3 %	16.1 %
Recordable Incidents by Equipment (Chart 10) Based on 62	Other Pressure Hoses/Lines Engines/Pumps/Machinery Decks (grating, walkway) Material Tongs Forklift Ladders Well Control (BOP) Stack (well head, tree) Hand Tools: Manual Not Reported Drill Line Winch Truck Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling -Chains/Cables/Winches	3.2 % 3.2 % 3.2 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 %	6.5 %	11.3 %	16.1 %
Recordable Incidents by Equipment (Chart 10) Based on 62	Other Pressure Hoses/Lines Engines/Pumps/Machinery Decks (grating, walkway) Material Tongs Forklift Ladders Well Control (BOP) Stack (well head, tree) Hand Tools: Manual Not Reported Drill Line Winch Truck Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling -Chains/Cables/Winches Top Drive (blocks, swivel, kelly)	3.2 % 3.2 % 3.2 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 %	6.5 %	11.3 %	16.1 %
Recordable Incidents by Equipment (Chart 10) Based on 62	Other Pressure Hoses/Lines Engines/Pumps/Machinery Decks (grating, walkway) Material Tongs Forklift Ladders Well Control (BOP) Stack (well head, tree) Hand Tools: Manual Not Reported Drill Line Winch Truck Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling -Chains/Cables/Winches	3.2 % 3.2 % 3.2 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 %	6.5 %	11.3 %	16.1 %
Recordable Incidents by Equipment (Chart 10) Based on 62	Other Pressure Hoses/Lines Engines/Pumps/Machinery Decks (grating, walkway) Material Tongs Forklift Ladders Well Control (BOP) Stack (well head, tree) Hand Tools: Manual Not Reported Drill Line Winch Truck Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling -Chains/Cables/Winches Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper) Crane - Cherry Picker	3.2 % 3.2 % 3.2 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 %	6.5 %	11.3 %	16.1 %
Recordable Incidents by Equipment (Chart 10) Based on 62	Other Pressure Hoses/Lines Engines/Pumps/Machinery Decks (grating, walkway) Material Tongs Forklift Ladders Well Control (BOP) Stack (well head, tree) Hand Tools: Manual Not Reported Drill Line Winch Truck Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling -Chains/Cables/Winches Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper) Crane - Cherry Picker Stairs	3.2 % 3.2 % 3.2 % 3.2 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 %	6.5 %	11.3 %	16.1 %
Recordable Incidents by Equipment (Chart 10) Based on 62	Other Pressure Hoses/Lines Engines/Pumps/Machinery Decks (grating, walkway) Material Tongs Forklift Ladders Well Control (BOP) Stack (well head, tree) Hand Tools: Manual Not Reported Drill Line Winch Truck Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling -Chains/Cables/Winches Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper) Crane - Cherry Picker	3.2 % 3.2 % 3.2 % 3.2 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 %	6.5 %	11.3 %	16.1 %
Recordable Incidents by Equipment (Chart 10) Based on 62	Other Pressure Hoses/Lines Engines/Pumps/Machinery Decks (grating, walkway) Material Tongs Forklift Ladders Well Control (BOP) Stack (well head, tree) Hand Tools: Manual Not Reported Drill Line Winch Truck Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling -Chains/Cables/Winches Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper) Crane - Cherry Picker Stairs Slings (rope, cable, chain, web) Cathead/Drawworks Slips (drill collar clamp) Transportation - helicopter	3.2 % 3.2 % 3.2 % 3.2 % 1.6 %	6.5 %	11.3 %	16.1 %
Recordable Incidents by Equipment (Chart 10) Based on 62	Other Pressure Hoses/Lines Engines/Pumps/Machinery Decks (grating, walkway) Material Tongs Forklift Ladders Well Control (BOP) Stack (well head, tree) Hand Tools: Manual Not Reported Drill Line Winch Truck Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling -Chains/Cables/Winches Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper) Crane - Cherry Picker Stairs Slings (rope, cable, chain, web) Cathead/Drawworks Slips (drill collar clamp) Transportation - helicopter Transportation - car, truck, bus	3.2 % 3.2 % 3.2 % 3.2 % 1.6 % 0.0 % 0.0 %	6.5 %	11.3 %	16.1 %
Recordable Incidents by Equipment (Chart 10) Based on 62	Other Pressure Hoses/Lines Engines/Pumps/Machinery Decks (grating, walkway) Material Tongs Forklift Ladders Well Control (BOP) Stack (well head, tree) Hand Tools: Manual Not Reported Drill Line Winch Truck Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling -Chains/Cables/Winches Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper) Crane - Cherry Picker Stairs Slings (rope, cable, chain, web) Cathead/Drawworks Slips (drill collar clamp) Transportation - helicopter Transportation - car, truck, bus Boat Cargo (skids, tubulars, containers, etc.)	3.2 % 3.2 % 3.2 % 1.6 % 0.0 % 0.0 %	6.5 %	11.3 %	16.1 %
Recordable Incidents by Equipment (Chart 10) Based on 62	Other Pressure Hoses/Lines Engines/Pumps/Machinery Decks (grating, walkway) Material Tongs Forklift Ladders Well Control (BOP) Stack (well head, tree) Hand Tools: Manual Not Reported Drill Line Winch Truck Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling -Chains/Cables/Winches Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper) Crane - Cherry Picker Stairs Slings (rope, cable, chain, web) Cathead/Drawworks Slips (drill collar clamp) Transportation - helicopter Transportation - car, truck, bus	3.2 % 3.2 % 3.2 % 3.2 % 1.6 % 0.0 % 0.0 %	6.5 %	11.3 %	16.1 %
Recordable Incidents by Equipment (Chart 10) Based on 62	Other Pressure Hoses/Lines Engines/Pumps/Machinery Decks (grating, walkway) Material Tongs Forklift Ladders Well Control (BOP) Stack (well head, tree) Hand Tools: Manual Not Reported Drill Line Winch Truck Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling -Chains/Cables/Winches Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper) Crane - Cherry Picker Stairs Slings (rope, cable, chain, web) Cathead/Drawworks Slips (drill collar clamp) Transportation - helicopter Transportation - helicopter Stairs Boat Cargo (skids, tubulars, containers, etc.) Welding, Cutting, Grinding Equipment Kelly Bushings (master bushings)	3.2 % 3.2 % 3.2 % 3.2 % 1.6 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 %	6.5 %	11.3 %	16.1 %
Recordable Incidents by Equipment (Chart 10) Based on 62	Other Pressure Hoses/Lines Engines/Pumps/Machinery Decks (grating, walkway) Material Tongs Forklift Ladders Well Control (BOP) Stack (well head, tree) Hand Tools: Manual Not Reported Drill Line Winch Truck Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling -Chains/Cables/Winchs Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper) Crane - Cherry Picker Stairs Slings (rope, cable, chain, web) Cathead/Drawworks Slips (drill collar clamp) Transportation - helicopter Transportation - helicopter Kelly Bushings (master bushings) Transportation - boat Kelly Bushings (master bushings)	3.2 % 3.2 % 3.2 % 3.2 % 1.6 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 %	6.5 %	11.3 %	16.1 %
Recordable Incidents by Equipment (Chart 10) Based on 62	Other Pressure Hoses/Lines Engines/Pumps/Machinery Decks (grating, walkway) Material Tongs Forklift Ladders Well Control (BOP) Stack (well head, tree) Hand Tools: Manual Not Reported Drill Line Winch Truck Rig Floor Winch/Deck Winch (air/Hydraulic) Anchor Handling -Chains/Cables/Winches Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper) Crane - Cherry Picker Stairs Slings (rope, cable, chain, web) Cathead/Drawworks Slips (drill collar clamp) Transportation - helicopter Transportation - helicopter Transportation - helicopter Cranes Catago (skids, tubulars, containers, etc.) Welding, Cutting, Grinding Equipment Kelly Bushings (master bushings) Transportation - boat Hand Tools: Power Rotary	$\begin{array}{c} 3.2 \% \\ 3.2 \% \\ 3.2 \% \\ 3.2 \% \\ 3.2 \% \\ 1.6 \% \\ 1.6 \% \\ 1.6 \% \\ 1.6 \% \\ 1.6 \% \\ 1.6 \% \\ 1.6 \% \\ 1.6 \% \\ 1.6 \% \\ 1.6 \% \\ 1.6 \% \\ 1.6 \% \\ 1.6 \% \\ 1.6 \% \\ 1.6 \% \\ 1.6 \% \\ 1.6 \% \\ 1.6 \% \\ 1.6 \% \\ 1.0 \% \\ 0.0 \% \\$	6.5 %	11.3 %	16.1 %
Recordable Incidents by Equipment (Chart 10) Based on 62	Other Pressure Hoses/Lines Engines/Pumps/Machinery Decks (grating, walkway) Material Tongs Forklift Ladders Well Control (BOP) Stack (well head, tree) Hand Tools: Manual Not Reported Drill Line Winch Truck Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling -Chains/Cables/Winchs Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper) Crane - Cherry Picker Stairs Slings (rope, cable, chain, web) Cathead/Drawworks Slips (drill collar clamp) Transportation - helicopter Transportation - helicopter Kelly Bushings (master bushings) Transportation - boat Kelly Bushings (master bushings)	3.2 % 3.2 % 3.2 % 3.2 % 1.6 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 %	6.5 %	11.3 %	16.1 %
Recordable Incidents by Equipment (Chart 10) Based on 62	Other Pressure Hoses/Lines Engines/Pumps/Machinery Decks (grating, walkway) Material Tongs Forklift Ladders Well Control (BOP) Stack (well head, tree) Hand Tools: Manual Not Reported Drill Line Winch Truck Rig Floor Winch/Deck Winch (air/hydraulic) Anchor Handling -Chains/Cables/Winches Top Drive (blocks, swivel, kelly) Chemicals (sack, drum, pail, bulk hopper) Crane - Cherry Picker Stairs Slings (rope, cable, chain, web) Cathead/Drawworks Slips (drill collar clamp) Transportation - helicopter Transportation - helicopter Transportation - car, truck, bus Boat Cargo (skids, tubulars, containers, etc.) Welding, Cutting, Grinding Equipment Kelly Bushings (master bushings) Transportation - boat Hand Tools: Power Rotary	$\begin{array}{c} 3.2 \% \\ 3.2 \% \\ 3.2 \% \\ 3.2 \% \\ 1.6 \% \\ 1.0 \% \\ 0.0 \% \\$	6.5 %	11.3 %	16.1 %

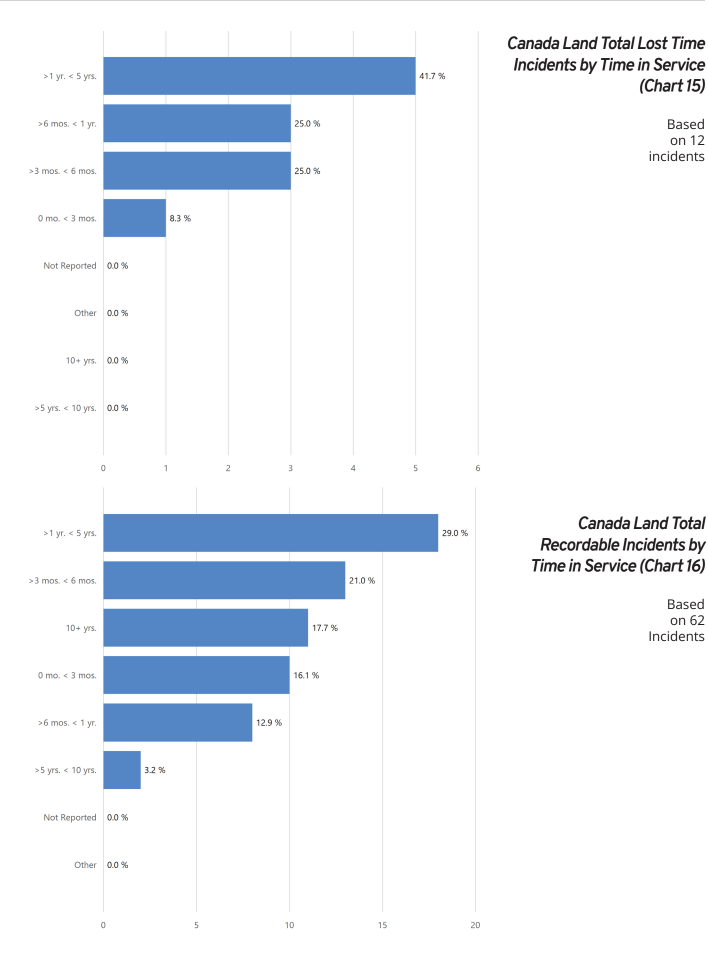


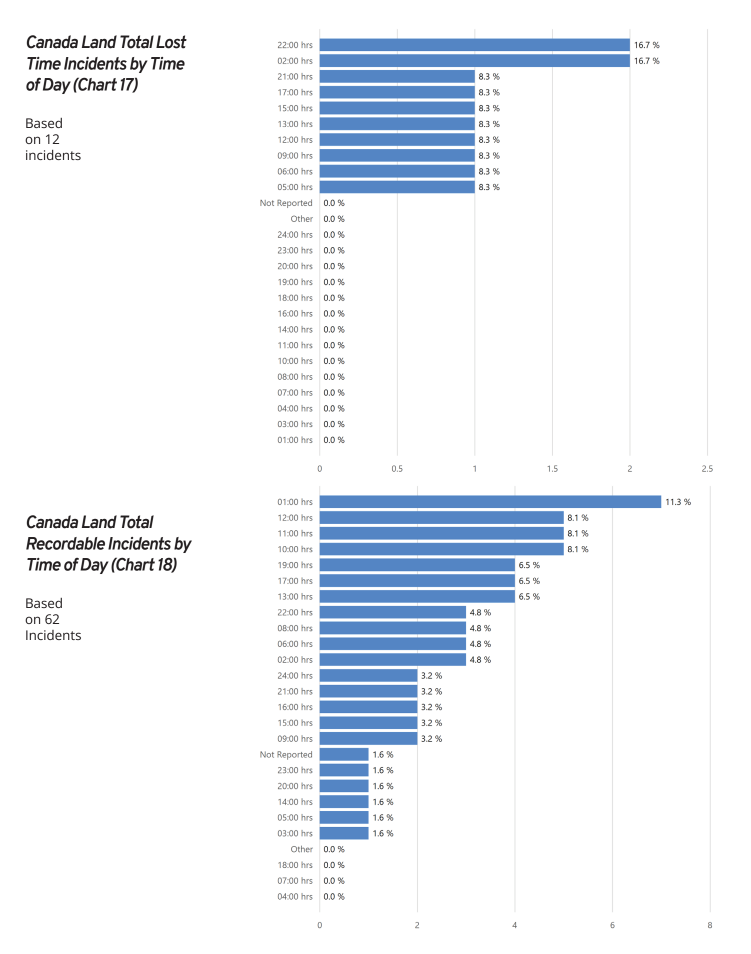
Canada Land Total	Rig Floor (rotary, pipe set back area)			58.3 %
Lost Time Incidents by	Work Rooms (change house, storage house/room)	8.3 %		
-	Rig Pad/Rig Decks (rig/well site/location, yard)	8.3 %		
Location (Chart 13)	Mud Mixing Tank/Area	8.3 %		
	Derrick/Mast (crown, monkey/stabbing board, a-frame)	8.3 %		
	Pipe Rack/Pipe Deck	8.3 %		
Based	Not Reported	0.0 %		
on 12	Ancho Winch Station/Area	0.0 %		
ncidents	Forklift	0.0 %		
	Winch Truck	0.0 %		
	Helicopter	0.0 %		
	Other	0.0 %		
	Cherry Picker/ Crane	0.0 %		
	Jacking House	0.0 %		
	Fuel/Water Storage Tanks	0.0 %		
	Pontoon	0.0 %		
	Mud Pump Room	0.0 %		
	Machinery Spaces	0.0 %		
	Truck, Car, Bus	0.0 %		
	Cellar/Substructure/Moonpool	0.0 %		
	Crew/Work Boats	0.0 %		
	Living/Camp Areas/Accommodations	0.0 %		
	Stairs/Ladders	0.0 %		
	SCR/Electrical Room	0.0 %		
	Engine Room/Generator Room	0.0 %		
	Mud Pits/Tanks	0.0 %		
	Shale Shaker	0.0 %		
	Well Control (BOP) Stack (well head/tree) Area	0.0 %		
	Catwalk/V-door	0.0 %		
	Rig Floor (rotary, pipe set back area)			35.5 %
Como do Lond Total	Rig Pad/Rig Decks (rig/well site/location, yard)		16.1 %	
Canada Land Total	Mud Pump Room	8.1 %	,	
De e endekle la sidente kur				
Recordable incldents by	Work Rooms (change house, storage house/room)	6.5 %		
-	Work Rooms (change house, storage house/room) Mud Pits/Tanks	6.5 % 6.5 %		
-				
-	Mud Pits/Tanks Cellar/Substructure/Moonpool	6.5 %		
ocation (Chart 14)	Mud Pits/Tanks Cellar/Substructure/Moonpool Mud Mixing Tank/Area	6.5 % 4.8 %		
Location (Chart 14) Based	Mud Pits/Tanks Cellar/Substructure/Moonpool Mud Mixing Tank/Area Pipe Rack/Pipe Deck	6.5 % 4.8 % 4.8 % 4.8 %		
Location (Chart 14) Based on 62	Mud Pits/Tanks Cellar/Substructure/Moonpool Mud Mixing Tank/Area Pipe Rack/Pipe Deck	6.5 % 4.8 % 4.8 % 4.8 % 1.6 %		
Location (Chart 14) Based on 62	Mud Pits/Tanks Cellar/Substructure/Moonpool Mud Mixing Tank/Area Pipe Rack/Pipe Deck Forklift	6.5 % 4.8 % 4.8 % 4.8 % 4.8 % 1.6 %		
Location (Chart 14) Based on 62	Mud Pits/Tanks Cellar/Substructure/Moonpool Mud Mixing Tank/Area Pipe Rack/Pipe Deck Forklift Cherry Picker/ Crane	6.5 % 4.8 % 4.8 % 4.8 % 4.8 % 1.6 %		
ocation (Chart 14) lased n 62	Mud Pits/Tanks Cellar/Substructure/Moonpool Mud Mixing Tank/Area Pipe Rack/Pipe Deck Forklift Cherry Picker/ Crane Stairs/Ladders	6.5 % 4.8 % 4.8 % 4.8 % 1.6 % 1.6 % 1.6 %		
Location (Chart 14) Based on 62	Mud Pits/Tanks Cellar/Substructure/Moonpool Mud Mixing Tank/Area Pipe Rack/Pipe Deck Forklift Cherry Picker/ Crane Stairs/Ladders Engine Room/Generator Room	6.5 % 4.8 % 4.8 % 4.8 % 1.6 % 1.6 % 1.6 %		
Location (Chart 14) Based on 62	Mud Pits/Tanks Cellar/Substructure/Moonpool Mud Mixing Tank/Area Pipe Rack/Pipe Deck Forklift Cherry Picker/ Crane Stairs/Ladders Engine Room/Generator Room Shale Shaker	6.5 % 4.8 % 4.8 % 4.8 % 1.6 % 1.6 % 1.6 % 1.6 %		
Location (Chart 14) Based on 62	Mud Pits/Tanks Cellar/Substructure/Moonpool Mud Mixing Tank/Area Pipe Rack/Pipe Deck Forklift Cherry Picker/ Crane Stairs/Ladders Engine Room/Generator Room Shale Shaker Well Control (BOP) Stack (well head/tree) Area	6.5 % 4.8 % 4.8 % 4.8 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 %		
Location (Chart 14) Based In 62	Mud Pits/Tanks Cellar/Substructure/Moonpool Mud Mixing Tank/Area Pipe Rack/Pipe Deck Forklift Cherry Picker/ Crane Stairs/Ladders Engine Room/Generator Room Shale Shaker Well Control (BOP) Stack (well head/tree) Area Derrick/Mast (crown, monkey/stabbing board, a-frame)	6.5 % 4.8 % 4.8 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 %		
Location (Chart 14) Based on 62	Mud Pits/Tanks Cellar/Substructure/Moonpool Mud Mixing Tank/Area Pipe Rack/Pipe Deck Forklift Cherry Picker/ Crane Stairs/Ladders Engine Room/Generator Room Shale Shaker Well Control (BOP) Stack (well head/tree) Area Derrick/Mast (crown, monkey/stabbing board, a-frame) Catwalk/V-door	6.5 % 4.8 % 4.8 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 %		
Location (Chart 14) Based In 62	Mud Pits/Tanks Cellar/Substructure/Moonpool Mud Mixing Tank/Area Pipe Rack/Pipe Deck Forklift Cherry Picker/ Crane Stairs/Ladders Engine Room/Generator Room Shale Shaker Well Control (BOP) Stack (well head/tree) Area Derrick/Mast (crown, monkey/stabbing board, a-frame) Catwalk/V-door Not Reported	6.5 % 4.8 % 4.8 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 0.0 %		
Location (Chart 14) Based on 62	Mud Pits/Tanks Cellar/Substructure/Moonpool Mud Mixing Tank/Area Pipe Rack/Pipe Deck Forklift Cherry Picker/ Crane Stairs/Ladders Engine Room/Generator Room Shale Shaker Well Control (BOP) Stack (well head/tree) Area Derrick/Mast (crown, monkey/stabbing board, a-frame) Catwalk/V-door Not Reported Ancho Winch Station/Area	6.5 % 4.8 % 4.8 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 0.0 % 0.0 %		
Location (Chart 14) Based on 62	Mud Pits/Tanks Cellar/Substructure/Moonpool Mud Mixing Tank/Area Pipe Rack/Pipe Deck Forklift Cherry Picker/ Crane Stairs/Ladders Engine Room/Generator Room Shale Shaker Well Control (BOP) Stack (well head/tree) Area Derrick/Mast (crown, monkey/stabbing board, a-frame) Catwalk/V-door Not Reported Ancho Winch Station/Area Winch Truck	6.5 % 4.8 % 4.8 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 0.0 % 0.0 % 0.0 %		
Location (Chart 14) Based In 62	Mud Pits/Tanks Cellar/Substructure/Moonpool Mud Mixing Tank/Area Pipe Rack/Pipe Deck Forklift Cherry Picker/ Crane Stairs/Ladders Engine Room/Generator Room Shale Shaker Well Control (BOP) Stack (well head/tree) Area Derrick/Mast (crown, monkey/stabbing board, a-frame) Catwalk/V-door Not Reported Ancho Winch Station/Area Winch Truck Helicopter	6.5 % 4.8 % 4.8 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 0.0 % 0.0 % 0.0 % 0.0 %		
Location (Chart 14) Based on 62	Mud Pits/Tanks Cellar/Substructure/Moonpool Mud Mixing Tank/Area Pipe Rack/Pipe Deck Forklift Cherry Picker/ Crane Stairs/Ladders Engine Room/Generator Room Shale Shaker Well Control (BOP) Stack (well head/tree) Area Derrick/Mast (crown, monkey/stabbing board, a-frame) Catwalk/V-door Not Reported Ancho Winch Station/Area Winch Truck Helicopter Other	6.5 % 4.8 % 4.8 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 %		
ocation (Chart 14) lased n 62	Mud Pits/Tanks Cellar/Substructure/Moonpool Mud Mixing Tank/Area Pipe Rack/Pipe Deck Forklift Cherry Picker/ Crane Stairs/Ladders Engine Room/Generator Room Shale Shaker Well Control (BOP) Stack (well head/tree) Area Derrick/Mast (crown, monkey/stabbing board, a-frame) Catwalk/V-door Not Reported Ancho Winch Station/Area Winch Truck Helicopter Other Jacking House	6.5 % 4.8 % 4.8 % 1.6 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 %		
Location (Chart 14) Based on 62	Mud Pits/Tanks Cellar/Substructure/Moonpool Mud Mixing Tank/Area Pipe Rack/Pipe Deck Forklift Cherry Picker/ Crane Stairs/Ladders Engine Room/Generator Room Shale Shaker Well Control (BOP) Stack (well head/tree) Area Derrick/Mast (crown, monkey/stabbing board, a-frame) Catwalk/V-door Not Reported Ancho Winch Station/Area Winch Truck Helicopter Other Jacking House Fuel/Water Storage Tanks	6.5 % 4.8 % 4.8 % 1.6 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 %		
Location (Chart 14) Based In 62	Mud Pits/Tanks Cellar/Substructure/Moonpool Mud Mixing Tank/Area Pipe Rack/Pipe Deck Forklift Cherry Picker/ Crane Stairs/Ladders Engine Room/Generator Room Shale Shaker Well Control (BOP) Stack (well head/tree) Area Derrick/Mast (crown, monkey/stabbing board, a-frame) Catwalk/V-door Not Reported Ancho Winch Station/Area Winch Truck Helicopter Other Jacking House Fuel/Water Storage Tanks Pontoon	6.5 % 4.8 % 4.8 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 1.6 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 % 0.0 %		
Recordable Incidents by Location (Chart 14) Based on 62 ncidents	Mud Pits/Tanks Cellar/Substructure/Moonpool Mud Mixing Tank/Area Pipe Rack/Pipe Deck Forklift Cherry Picker/ Crane Stairs/Ladders Engine Room/Generator Room Shale Shaker Well Control (BOP) Stack (well head/tree) Area Derrick/Mast (crown, monkey/stabbing board, a-frame) Catwalk/V-door Not Reported Ancho Winch Station/Area Winch Truck Helicopter Other Jacking House Fuel/Water Storage Tanks Pontoon	6.5 % 4.8 % 4.8 % 1.6 % 0.0 %		

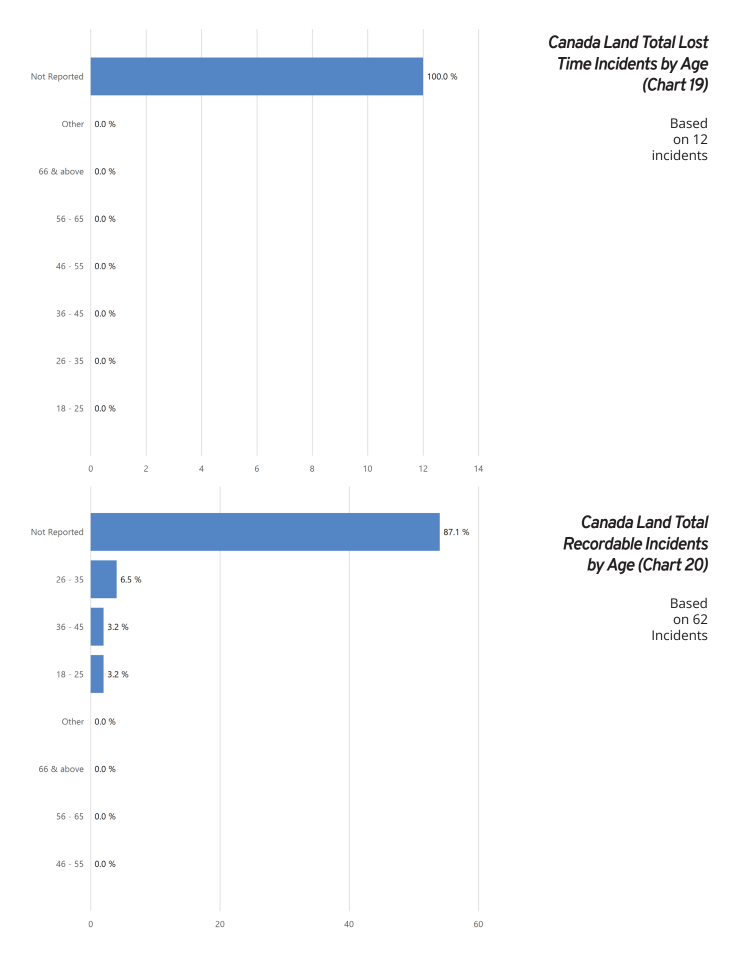
0 5 10 15 20 25

Living/Camp Areas/Accommodations 0.0 %

SCR/Electrical Room 0.0 %







IADC 2024 Canada Land Participant Detail by Category (Table 2)

MANHOURS	мтоѕ	RWCS	LTIS	FTLS	RCRD	MTO INCD	RWC INCD	LTI INCD	LTI FREQ	DART INCD	DART FREQ	RCRD INCD	RCRD FREQ
5,075,510	0	33	8	0	41	0.00	1.30	0.32	1.58	1.62	8.08	1.62	8.08
3,028,595	0	9	4	0	13	0.00	0.59	0.26	1.32	0.86	4.29	0.86	4.29
671,354	0	8	0	0	8	0.00	2.38	0.00	0.00	2.38	11.92	2.38	11.92
62,343	0	0	0	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
33,705	0	0	0	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
8,871,507	0	50	12	0	62	0.00	1.13	0.27	1.35	1.40	6.99	1.40	6.99