Workers'
Compensation
Board

Alberta

Industry: 09904 Rathole/Rig Anchor Drilling

Assessable Earnings and Premiums - for Years: 2019 to 2024

Rate Year	Number of Employers with Assessable Earnings	Newly Opened Account	Total Assessable Earnings	Estimated Total Workers*	Net Premium**	Industry Rate
2019	29	1	\$16,912,826	206	\$260,114	\$2.56
2020	26	0	\$11,286,988	138	\$176,381	\$2.33
2021	27	0	\$13,642,335	172	\$199,088	\$2.17
2022	23	1	\$17,857,435	229	\$346,579	\$2.60
2023	21	0	\$17,414,270	212	\$355,733	\$2.63
2024 YTD	20	0	\$19,512,586	224	\$389,205	\$2.53

^{*} Estimated number of full time equivalent workers based on average industry wage

^{**} Net premium is premium paid by employers after pricing adjustments for experience rating plus Poor Performance Surcharge and PIR, where applicable

Distribution of Accounts By Assessable Earnings (\$Thousands)											
Rate Year	er <= \$500,000		> \$500,000 and <= \$1 Million		> \$1 M	> \$1 Million and <= \$5 Million		lion and <= \$20 Million	> \$20 Million		
	Accts	Total Ase Earn	Accts	Total Ase Earn	Accts	Total Ase Earn	Accts	Total Ase Earn	Accts	Total Ase Earn	
2019	20	\$1,817	3	\$1,994	5	\$6,273	N/A	N/A	N/A	N/A	
2020	19	\$2,247	4	\$3,278	3	\$5,762	N/A	N/A	N/A	N/A	
2021	20	\$2,295	N/A	N/A	5	\$9,849	N/A	N/A	N/A	N/A	
2022	14	\$1,575	4	\$2,752	4	\$7,988	N/A	N/A	N/A	N/A	
2023	12	\$1,460	4	\$3,266	5	\$12,688	N/A	N/A	N/A	N/A	
2024 YTD	11	\$1,395	3	\$2,466	5	\$10,144	N/A	N/A	N/A	N/A	

Note: The current year assessable earnings are based on estimates.

N/A columns indicate there are not enough employers available to display the information

Report ID: LR001135616 Data As Of: 06/Apr/2024 Page 1 of 7

⁻ Claims are recorded based on the year of occurrence. For each occurrence year, transactions on claim costs and TTDs are based on a 15 month period. For example, for claims occurring in 2023, the transaction period would be from January 1, 2023 to March 31, 2024

⁻ YTD is January to current month of the current calendar year

Workers'
Compensation
Board

Alberta

Industry: 09904 Rathole/Rig Anchor Drilling

Claim Costs - for Years: 2019 to 2024

Total Claims												
Accident Year	Number of Claims	Claim Costs	Number of LTCs	Total LTC Costs	TTD Days	Modified Work Ever Performed Claims	Medical Aid Claims	Disabling Injury Claims				
2019	8	\$22,242	2	\$14,467	28	6	6	6				
2020	5	\$7,421	0	\$0	0	5	5	5				
2021	2	\$4,725	0	\$0	0	1	2	1				
2022	7	\$24,399	1	\$15,975	44	6	6	6				
2023	6	\$161,606	4	\$160,884	319	4	2	5				
2024 YTD	2	\$582	0	\$0	0	1	2	1				

Duration Bands - Total LTCs									
Accident <= 8 Days > 8 Days and <= 30 Days > 30 Days and <= 60 Days > 60 Days Total Lost Tin									
2019	1	1	0	0	2				
2020	N/A	N/A	N/A	N/A	N/A				
2021	N/A	N/A	N/A	N/A	N/A				
2022	0	0	1	0	1				
2023	2	0	1	1	4				
2024 YTD	N/A	N/A	N/A	N/A	N/A				

	Total Claims Costs										
Accident Year	Compensation	Medical Aid	Rehabilitation	Economic Loss	Total						
2019	\$5,593	\$16,649	\$0	\$0	\$22,242						
2020	\$265	\$7,156	\$0	\$0	\$7,421						
2021	\$734	\$3,991	\$0	\$0	\$4,725						
2022	\$9,081	\$15,318	\$0	\$0	\$24,399						
2023	\$87,810	\$41,482	\$32,315	\$0	\$161,606						
2024 YTD	\$0	\$582	\$0	\$0	\$582						

N/A columns indicate there are not enough employers available to display the information

Report ID: LR001135616 Data As Of: 06/Apr/2024 Page 2 of 7

⁻ Claims are recorded based on the year of occurrence. For each occurrence year, transactions on claim costs and TTDs are based on a 15 month period. For example, for claims occurring in 2023, the transaction period would be from January 1, 2023 to March 31, 2024

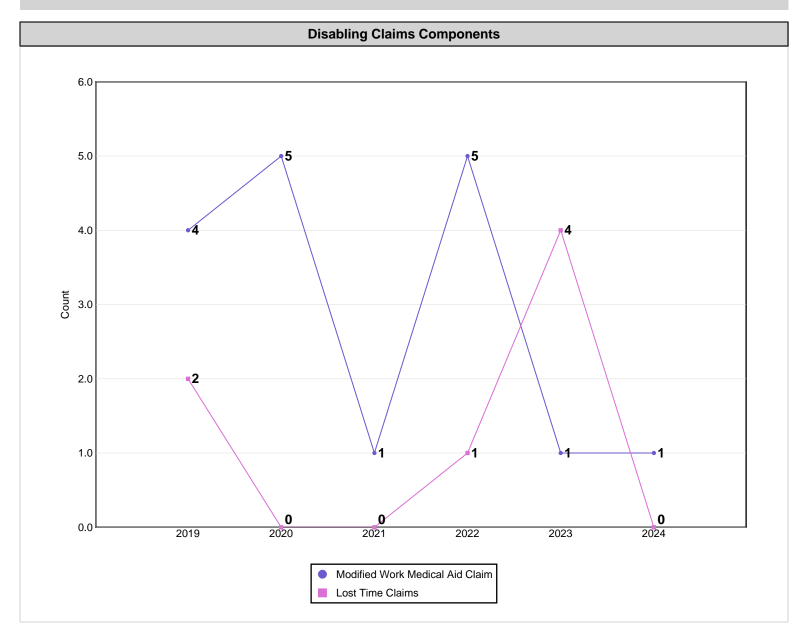
⁻ YTD is January to current month of the current calendar year

Alberta

Industry: 09904

Rathole/Rig Anchor Drilling

Claim Costs - for Years: 2019 to 2024



Disabling Claims include Lost Time Claims or Medical Aid Claims with Modified Work

N/A columns indicate there are not enough employers available to display the information

Report ID: LR001135616 Data As Of: 06/Apr/2024 Page 3 of 7

⁻ Claims are recorded based on the year of occurrence. For each occurrence year, transactions on claim costs and TTDs are based on a 15 month period. For example, for claims occurring in 2023, the transaction period would be from January 1, 2023 to March 31, 2024

⁻ YTD is January to current month of the current calendar year

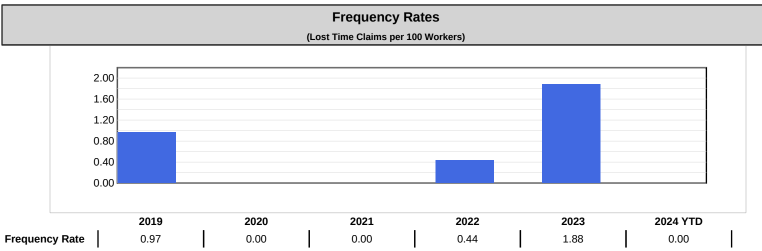
Compensation Board

Alberta

Industry: 09904

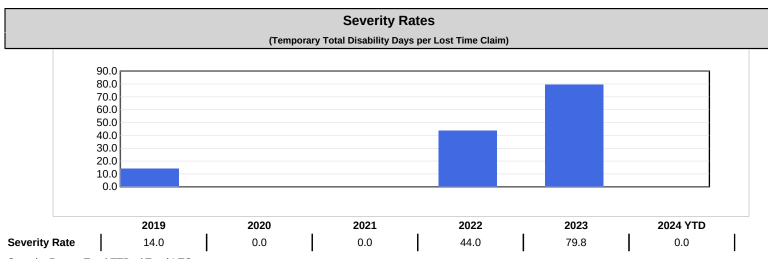
Rathole/Rig Anchor Drilling

Claim Costs - for Years: 2019 to 2024

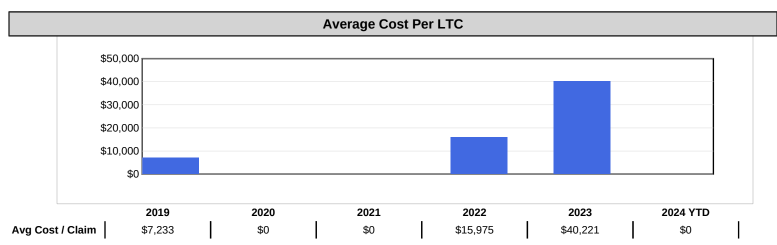


Frequency Rate = (Total Lost Time Claims * 100) / Person Years

Person Years = Total Assessable Earnings / (Avg Hourly Wage * 2000 Hours)



Severity Rate = Total TTDs / Total LTCs



Average Cost Per LTC = Total LTC Costs / Total LTCs

N/A columns indicate there are not enough employers available to display the information

- Claims are recorded based on the year of occurrence. For each occurrence year, transactions on claim costs and TTDs are based on a 15 month period. For example, for claims occurring in 2023, the transaction period would be from January 1, 2023 to March 31, 2024
- YTD is January to current month of the current calendar year

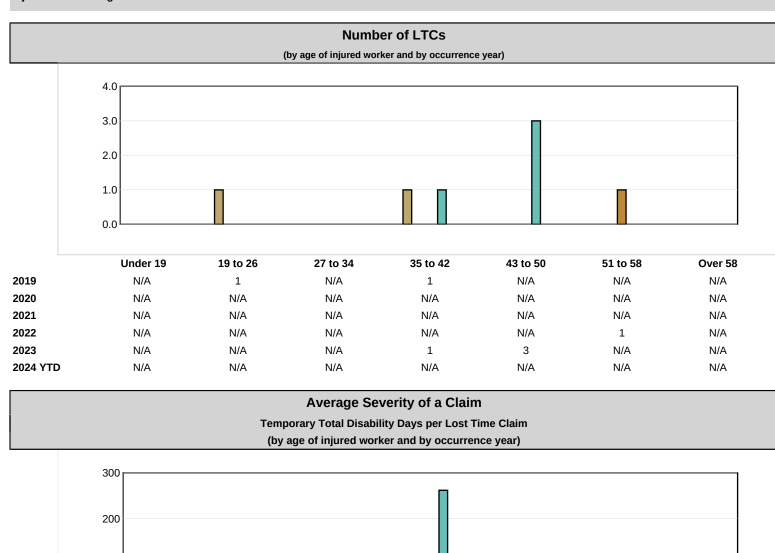
Report ID: LR001135616 Data As Of: 06/Apr/2024 Page 4 of 7

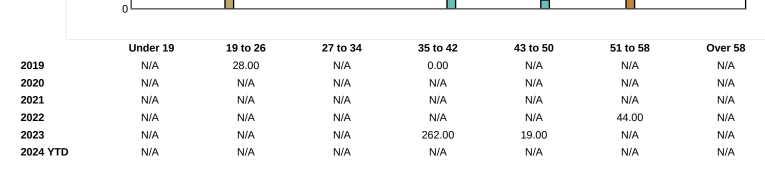
Compensation Board

Industry: 09904 Rathole/Rig Anchor Drilling

Injured Worker's Age - for Years: 2019 to 2024

Alberta





LTCs with no birthdate recorded are not included in band subtotals

100

N/A columns indicate there are not enough employers available to display the information

Report ID: LR001135616 Data As Of: 06/Apr/2024 Run Date: 09/Apr/2024 Page 5 of 7

⁻ Claims are recorded based on the year of occurrence. For each occurrence year, transactions on claim costs and TTDs are based on a 15 month period. For example, for claims occurring in 2023, the transaction period would be from January 1, 2023 to March 31, 2024

⁻ YTD is January to current month of the current calendar year

Workers'
Compensation
Board

Alberta

Industry: 09904 Rathole/Rig Anchor Drilling

Top 5 Comparison - for Years: 2019 to 2024

Type of Accident										
Top 5 by Total LTCs										
Type of Accident	2019	2020	2021	2022	2023	2024 YTD	Totals			
Falls	1	0	0	0	2	0	3			
Struck by Object	1	0	0	0	0	0	1			
Bodily Reaction and Exertion	0	0	0	1	0	0	1			
Oth Vehicle Accident	0	0	0	0	1	0	1			
Struck against Object	0	0	0	0	1	0	1			

Type of Accident	Total LTCs (2019 to date)		Average Duration	Total TTD	Average LTC Costs	Total LTC Costs
Falls	3	42.86%	96.67	290	\$46,350	\$139,049
Struck by Object	1	14.29%	0.00	0	\$8,459	\$8,459
Bodily Reaction and Exertion	1	14.29%	44.00	44	\$15,975	\$15,975
Oth Vehicle Accident	1	14.29%	51.00	51	\$20,316	\$20,316
Struck against Object	1	14.29%	6.00	6	\$7,527	\$7,527
Totals	7	100.00%	55.86	391	\$27,332	\$191,326

Part of Body									
Top 5 by Total LTCs									
Part of Body	2019	2020	2021	2022	2023	2024 YTD	Totals		
Back	1	0	0	1	0	0	2		
Knee(s)	1	0	0	0	1	0	2		
Foot(Feet)/Ank(s)/Toe(s)	0	0	0	0	1	0	1		
Hand(s)/Wrist(s)	0	0	0	0	0	0	0		
Legs	0	0	0	0	1	0	1		

Part of Body	Total LTCs (2019 to date)	Percentage of LTCs	Average Duration	Total TTD	Average LTC Costs	Total LTC Costs
Back	2	28.57%	22.00	44	\$12,217	\$24,434
Knee(s)	2	28.57%	14.00	28	\$12,645	\$25,290
Foot(Feet)/Ank(s)/Toe(s)	1	14.29%	262.00	262	\$113,759	\$113,759
Legs	1	14.29%	51.00	51	\$20,316	\$20,316
All Others	1	14.29%	6.00	6	\$7,527	\$7,527
Totals	7	100.00%	55.86	391	\$27,332	\$191,326

N/A columns indicate there are not enough employers available to display the information

Report ID: LR001135616 Data As Of: 06/Apr/2024 Page 6 of 7

⁻ Claims are recorded based on the year of occurrence. For each occurrence year, transactions on claim costs and TTDs are based on a 15 month period. For example, for claims occurring in 2023, the transaction period would be from January 1, 2023 to March 31, 2024

⁻ YTD is January to current month of the current calendar year

Industry Synopsis

Workers' Compensation Board

Alberta

Industry: 09904 Rathole/Rig Anchor Drilling

Top 5 Comparison - for Years: 2019 to 2024

Nature of Injury									
Top 5 by Total LTCs									
Nature of Injury	2019	2020	2021	2022	2023	2024 YTD	Totals		
Superficial Wounds	1	0	0	0	2	0	3		
Fracture/Dislocation/Nerve Damage	1	0	0	0	1	0	2		
Sprains/Strain	0	0	0	1	1	0	2		
Abnormal Symptoms/Conditions	0	0	0	0	0	0	0		
Burns	0	0	0	0	0	0	0		

Nature of Injury	Total LTCs (2019 to date)	Percentage of LTCs	Average Duration	Total TTD	Average LTC Costs	Total LTC Costs
Superficial Wounds	3	42.86%	19.00	57	\$12,101	\$36,303
Fracture/Dislocation/Nerve Damage	2	28.57%	145.00	290	\$59,883	\$119,766
Sprains/Strain	2	28.57%	22.00	44	\$17,629	\$35,257
Totals	7	100.00%	55.86	391	\$27,332	\$191,326

N/A columns indicate there are not enough employers available to display the information

Report ID: LR001135616 Data As Of: 06/Apr/2024 Page 7 of 7

⁻ Claims are recorded based on the year of occurrence. For each occurrence year, transactions on claim costs and TTDs are based on a 15 month period. For example, for claims occurring in 2023, the transaction period would be from January 1, 2023 to March 31, 2024

⁻ YTD is January to current month of the current calendar year