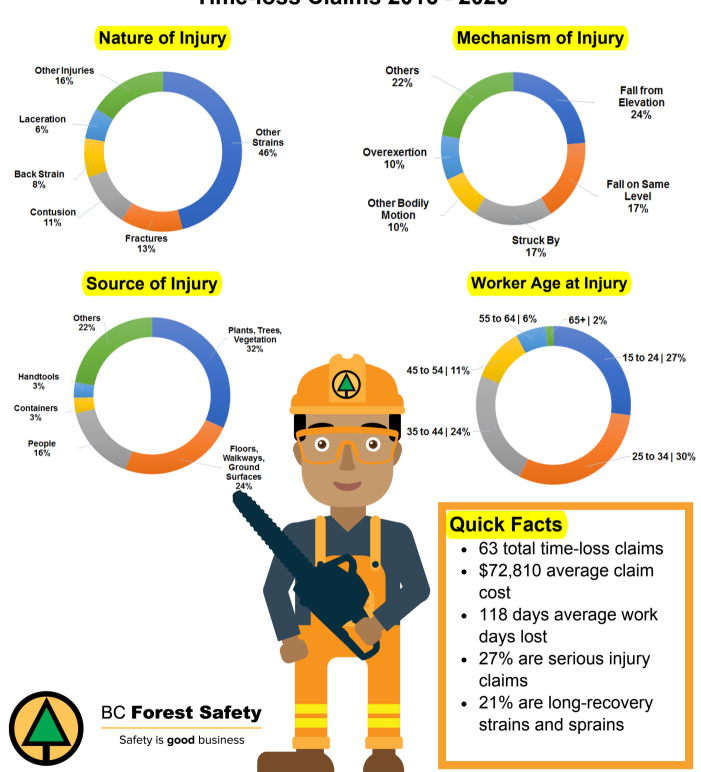
## HARVESTING

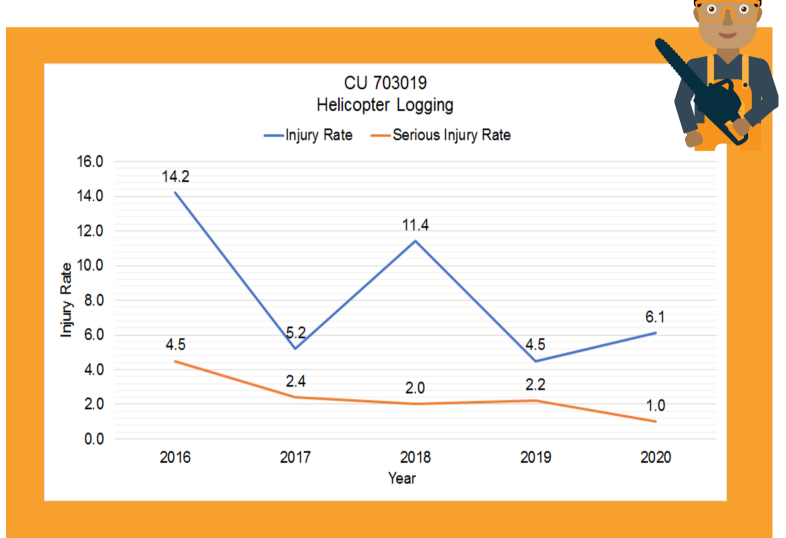
**FACT SHEET** 

Helicopter Logging (CU 703019) Time-loss Claims 2016 - 2020



## HARVESTING





## HARVESTING FACT SHEET



WORK SAFE BC	CU profile (2016 to 2020)					?
Customize your search	Selection Classification Unit: 703019 - Helicopter Logging Employer size: All	Year: 2016, 2017, 2018 and 2 more				
Year	Injury prevention					
		2016	2017	2018	2019	2020
(Multiple values)		22.0	7.0	17.0	6.0	6.0
	# Person years*	154.6	133.7	148.3	132.4	97.8
	Injury rate	14.2	5.2	11.5	4.5	6.1
	# Inspection reports	22.0	6.0	6.0	17.0	16.0
	# Other contacts	6.0	3.0	4.0	0.0	7.0
Selection	# Orders	3.0	0.0	12.0	4.0	0.0
	# Net penalties imposed	0.0	0.0	0.0	0.0	0.0
	# Warning letters sent	0.0	0.0	0.0	0.0	0.0
Industry classification	Injury recovery					
Classification Unit •		2016	2017	2018	2019	2020
	Six-month truncated duration	63.4	88.4	69.2	105.1	78.8
	# RTW (<= 4 weeks)**	4.0	00.4	09.2	103.1	70.0
Classification Unit	# RTW (<= 26 weeks)**	17.0				
	# RTW (26+ weeks)**	5.0				
703019 - Helicopter Lo v						
	Claim summary					
		2016	2017	2018	2019	2020
Employer size	# Time-loss claims	22	7	17	6	6
	# Work-related deaths					
All 🔻		4	4	3	0	3
	# Serious injury claims	7	3	3	3	1
	% Serious injury claims	32%	43%	18%	50%	17%
	Serious injury rate	4.5				
	# Sprains and strains claims	13	3	10	2	4
	# Long recovery sprains and strains claims	5	1	4	2	1
	% of sprains and strains (SS) that are long recovery	38%	33%	40%	100%	25%
	Long recovery sprains and strains rate	3.2	0.7	2.7	1.5	1.0
	# STD/LTD/Fatal claims	25	7	15	9	7
	# Young worker claims	8	2	4	2	1
	# Mature worker claims	1	2	2	0	0
	# Ergonomic claims	4	0	3	0	0
	# MVI claims	0	0	0	0	0
	Average complete duration	89	127	168	166	124
	% High duration claims	42%	67%	33%	58%	38%
	Total work days lost	1,840	1,037	2,172	1,410	984
	Claim costs paid	\$1,292,799	\$849,447	\$856,416	\$722,785	\$865,604
	Insurance					
	insurance	2016	2017	2018	2019	2020
	# Employer-CUs	18	15	16	17	17
	Assessable payroll	\$10M	\$8M	\$10M	\$9M	\$7M
	Assessment amount	\$1M	\$1M	\$1M	\$1M	\$0M