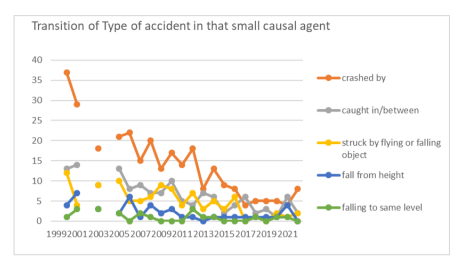
Transition of fatal & non-fatal accident (Type of accident) in small causal agent of lumberyard equipment, logging cableway in 1999-2022



Transition of fatal & non-fatal accident (Type of accident) in small causal agent of lumberyard equipment, logging cableway in 1999-2022

Transition of fatal & non-fatal accident (Type of accident) in small causal agent of lumberyard equipment, logging cableway in 1999-2022

Type of accident	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	total
crashed by		37	29		18		21	22	15	20	13	17	14	18	8	13	9	8	4	5	5	5	4	8	293
caught in/between		13	14		9		13	8	9	7	7	10	5	4	7	6	2	4	6	2	3	1	6	2	138
struck by flying or falling object		12	4		9		10	5	5	6	9	8	4	7	3	5	3	6		1		2	1	2	102
fall from height		4	7		3		2	6	1	4	2	3	1	1		1	1	1	1	1	1	1	4		45
falling to same level		1	3		3		2		2	1				3	1	1				1		1	1		20

crash	1	2	1	1			3	1	1	1		1		1				13
collapse	1	1	1	1		2	3	2										11
cut		1	1			1					1		2		2			8
reaction to																		
motion/improper	3	1			1						1		1			1		8
motion																		
others		1											1					2
electric shock														1				1
injury to the sole																		
of the foot																		
drown																		
contact to																		
high/low-																		
temperature																		
contact to																		
harmful																		
substance																		
explosion																		
burst																		
fire																		
traffic accident																		

(public road)																						
traffic accident																						
(others)																						
unclassifiable																						
total	72	63	45	50	42	35	44	34	39	24	34	21	27	19	21	11	12	9	11	16	12	641

Data source: https://anzeninfo.mhlw.go.jp/user/anzen/tok/anst00.html MHLW, Japan

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