

water																									
abnormal environment																									
high/cold temperature environment																									
other environments																									
other causal agent																									
no causal agent																									
unclassifiable																									
total	3	1	3	1	1	1	1	1	2		3		3	1	2	1	1	2	2				1	2	32

Workers age of fatal and non-fatal accidents in other coal mining in 1999-2022

Age	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
19 years old or less																									
20-29			1								1		1					1	1						5
30-39			1		1																				2
40-49	1	1		1					1				1		1										6
50-59			1			1	1				1		1	1		1	1		1				1	2	12
60 years old or	2							1	1		1				1			1							7

more																									
total	3	1	3	1	1	1	1	1	2		3		3	1	2	1	1	2	2				1	2	32

Workers' number of workplace of fatal and non-fatal accidents in other coal mining in 1999-2022

Workers scale	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
9 workers or less	1			1	1		1	1			2		1				1	1						1	11
10-29		1	3						1				1	1	1	1			1					1	11
30-49	2					1			1				1		1			1							7
50-99											1								1				1		3
100-299																									
300 workers or more																									
total	3	1	3	1	1	1	1	1	2		3		3	1	2	1	1	2	2				1	2	32

Month of fatal and non-fatal accidents in other coal mining in 1999-2022

Month	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
January			2								1													1	4
February		1	1											1									1		4
March													1												1
April											1								1						2

Nara																									
Wakayama																									
Tottori																									
Shimane																									
Okayama																									
Hiroshima																									
Yamaguchi																									
Tokushima																									
Kagawa																									
Ehime																									
Kochi																		1						1	
Fukuoka																	1							1	
Saga																									
Nagasaki	1																							1	
Kumamoto																									
Oita																									
Miyazaki																									
Kagoshima																									
Okinawa																									
total	3	1	3	1	1	1	1	1	2		3		3	1	2	1	1	2	2				1	2	32

unclassifiable																									
total																									

Causal agents (large) of fatal accidents in other coal mining in 1999-2022

Causal (L) agents	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
machine																									
crane, conveying machine																									
other equipment																									
temporary buildings, establishments																									
substance, material																									
load																									
environment																									
others																									
total																									

Causal agents (middle) of fatal accidents in other coal mining in 1999-2022

other materials																									
load																									
machine/equipment as load																									
natural ground, rock																									
standing tree																									
water																									
abnormal environment																									
high/cold temperature environment																									
other environments																									
other causal agent																									
no causal agent																									
unclassifiable																									
total																									

Workers age of fatal accidents in other coal mining in 1999-2022

Age	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
-----	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	-------

Kumamoto																									
Oita																									
Miyazaki																									
Kagoshima																									
Okinawa																									
total																									

Data sources: <https://anzeninfo.mhlw.go.jp/user/anzen/tok/anst00.html> (MHLW, Japan)

Return to https://www.jisha.or.jp/english/statistics/2022e_industry.html