Fatal and non-fatal accidents in other passenger transport service in Japan in 1999-2022

other passenger transport service industry Code No.040209

Type of accidents in other passenger transport service in 1999-2022

Type of accidents	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
fall from height	7	4	7	8	7	11	11	11	11	9	5	4	12	9	5	6	10	10	8	18	9	5	5	10	202
falling to same	9	7	8	3	10	7	10	7	8	9	7	10	6	10	15	12	11	14	17	15	8	12	17	19	251
crash	1	3	3	3	4	4	1	2	5	3	1	2	3	3	1	1	2		2	1	1	4		2	52
struck by flying or falling object	2		1			2		1		1			3		1	1	2	1	2	1	1	1			20
collapse		1		1	1			1						1		1									6
crashed by	2	1	3		1		1	2	2	4		3	1	1	3	1	1	1			2		1	2	32
caught in/between		2	1	3	2	1	4	3	2	1	2	5	2	2	2	1	4	3	4	3	2	1	2	2	54
cut				1	1	1	1			5			2			1			3						15
injury to the sole of the foot										1															1
drown													2												2
contact to high/low-		2	1		1				1			1			2					2			1	1	12

temperature																									
contact to harmful																									
substance																									
electric shock																									
explosion																									
burst																									
fire	1																								1
traffic accident	5	6	12	7	11	7	6	8	12	10	9	6	10	12	12	5	7	10	18	9	11	12	9	6	220
(public road)	3	6	12					0	12	10		0		12	12	3	,		10	9		12			220
traffic accident								1													1				2
(others)																					•				
reaction to																									
motion/improper	7	6	3	9	9	5	3	5	4	9	6	1	4	5	6	4	5	3	6	9	5	8	12	12	146
motion																									
others			1	1	1		1	2				1						1	1	1	1		2		13
unclassifiable	2				2		1								2	1		1							9
total	36	32	40	36	50	38	39	43	45	52	30	33	45	43	49	34	42	44	61	59	41	43	49	54	1,038

Causal agents (large) of fatal and non-fatal accidents in other passenger transport service 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			1			1	1	1	1	2			1						2	1	1				12

crane, conveying	9	10	18	13	18	14	17	20	21	21	11	10	15	20	20	8	21	16	26	23	21	16	21	15	404
other equipment	4	6	4	5	12	6	5	6	8	3	5	6	8	3	7	5	7	4	5	10	8	6		6	139
temporary																									
buildings,	9	9	5	9	7	11	10	11	9	14	6	12	14	9	12	11	6	14	19	17	8	10	14	15	261
establishments																									
substance,	3	2	1		1	2				1						4	1		1						16
material	3	2	•		I	2				•						4	ľ		I						
load	2	1	2	3	5		1	2	1	4	1		1	4	3	1	4	3	2	3	1	2		3	49
environment			5		1		2		3	3	2	3	4	3	4	2	3	4	3	2		3	4	4	55
others	9	4	4	6	6	4	3	3	2	4	5	2	2	4	3	3		3	3	3	2	6	10	11	102
total	36	32	40	36	50	38	39	43	45	52	30	33	45	43	49	34	42	44	61	59	41	43	49	54	1,038

Causal agents (middle) of fatal and non-fatal accidents in other passenger transport service in 1999-2022

Causal (M) 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
engine																									
power																									
transmission			1			1		1					1												4
mechanism																									
woodworking										1															1
machine																									ļ

construction machine							1		1												1				3
metal manufacturing machine																									
general machine										1									2	1					4
mobile silviculture machine																									
crane										1					1	1					1				4
conveying machine		3	3	3	3	2	3	5	3	1	1	4	4	5	2	1	9	1	3	4	5			4	69
vehicle	9	7	15	10	15	12	14	15	18	19	10	6	11	15	17	6	12	15	23	19	15	16	21	11	33
pressure vessel																									
chemical facilities																									
welding equipment																									
kiln, caldron																									
electric equipment										1															1
human power machine, tools	1	2			4	2	1	1	2		2	3	2	1	1	1	2			2	4	2		4	37
tools	3	4	4	5	8	4	4	3	5	2	3	2	6	1	6	3	4	4	5	7	4	3		2	92
other equipments,																									

facilities								2	1			1		1		1	1			1		1			9
temporary																									
buildings,	9	9	5	9	7	11	10	11	9	14	6	12	14	9	12	11	6	14	19	17	8	10	14	15	261
establishments																									
hazards, harmful	1	2	1																						4
substances																									
materials	2				1	2				1						4	1		1						12
load	2	1	2	3	5		1	2	1	4	1		1	4	3	1	4	3	2	3	1	2		3	49
natural			5		1		2		3	3	2	3	4	3	4	2	3	4	3	2		3	4	4	55
environment					•																				
other causal agent	4	3	1	1	2	1	2	2		2								1		1	1		2	3	26
no causal agent	2	1	3	5	2	3	1	1	2	2	5	2	2	4	1	2		2	3	2		6	8	7	66
unclassifiable	3				2										2	1					1			1	10
total	36	32	40	36	50	38	39	43	45	52	30	33	45	43	49	34	42	44	61	59	41	43	49	54	1,038

Causal agents (small) of fatal and non-fatal accidents in other passenger transport service in 1999-2022

Causal (S) 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
engine																									
power transmission mechanism			1					1					1												3

circular sawing machine					1								1
band sawing machine													
wood planer machine													
hollow chisel mortiser, wood borer													
chamfering machine, router, woodworking milling machine													
chain saw													
other woodworking machines													
leveling, transporting or loading machine				1							1		2
excavating machine			1										1
foundation work machine													
hardening machine													

demolition machine												
vehicle for high lift work												
other construction machines												
lathe												
drill press, milling machine												
grinding machine, buffing machine												
power press												
forging pressure hammer												
shearing machine												
other metal manufacturing machines												
centrifugal machine												
mixer, grinder												
roll machine (except												
machine)												

	$\equiv$	=	=	=	<del></del> i	$\equiv$	=	=		=		=	=	==	$\equiv$		
injection molding																	
machine																	
food manufacturing																	
machine																	
printing machine																	
industrial robot																	
other general							1					2	1				4
power machines							ı										4
felling machine																	
mobile logging																	
machine																	
skyline yarding																	
machine																	
other mobile																	
silviculture machine																	
crane														1			1
mobile crane										1	1						2
derrick crane																	
elevator, lift							1										1
cargo lifting																	
appliance																	
gondola																	

	-					<u> </u>	<u> </u>									$\sqsubseteq$			<u> </u>	<u> </u>	<u> </u>	
lumberyard																						
equipment, logging																						
cableway	_																				<u> </u>	<u> </u>
simple skyline																						
yarding equipment																						
other powered																						
crane																						
truck		3	3	3	4	3	1		4	2	5	1	1	9	1	3	4	5			4	56
forklift					1					2												3
railway equipment																						
conveyor								1				1										2
loader																						
straddle carrier																						
rough terrain hauler																						
other powered																						
conveying machines																						
cars, bus,																						
motorcycle		14	14	12	13	18	18	10	6	11	14	17	6	12	15	23	17	14	16	20	11	281
railway vehicle		1			1		1											1		1		5
other vehicles			1	2	1						1						2					7
boiler																						

pressure vessel																		
other pressure																		
vessels																		
chemical facilities																		
gas welding																		
equipment																		
arc welding																		
equipment																		
other welding																		
equipment																		
kiln, caldron																		
industrial dryer																		
other kiln, caldron																		
transmission																		
electric power																		
facilities																		
other electrical						1												1
equipment																		1
human power								1				2						4
cranes												2				<b>I</b>		4
human power			3	1	2		2	2	1	1	1				4	1	4	24
hauling equipment			) 		2		2	2						2	4		4	24

human power																						
machine																						
hand tool			1		1					1			1									4
ladder		4	6	3	2	5	1	2	1	4	1	6	3	3	4	3	5	4	2		1	60
slinging tool																						
other tools			2	1	1		1	1	1	2				1		2	2		1		1	16
other equipment,					2	1			1		1		1	1			1		1			9
scaffolding					1					1			1									3
timbering																						
stairs, landing stage			2	4	5	1	4	1		4	1		1	1	2	5	1	1	2	3	3	41
opening								1														1
roof, beam, haze,																						
crossbeam,																1						1
principal rafter																						
working platform,		1	1	1	1	1			1	1		2	2	1	2		2		1		1	18
boot board			I											ľ								10
passage		2	3	3	2	5	7	2	4	6	1	4	6	2	5	10	11	4	3	4	6	90
building,			1	1	1		3	1	6	1	4	4	1	1	3	1	1	1	3	3	3	39
establishment							د		6		4	4			٥				3	3	٥	29
other temporary																						
buildings,		2		1	1	2		1	1	1	3	2		1	2	2	2	2	1	4	2	30

establishments																				
explosive substance																				
inflammable																				
substance																				
inflammable gas																				
harmful substance																				
radiation																				
other hazards,		1																		1
harmful substances																				
metal material												2								2
lumber, bamboo												1								1
stone, sand,																				
substance																				
other materials			1				1					1	1		1					5
load		2	5	1	2	1	4	1	1	3	2	1	4	3	2	3	1	2	3	41
machine/equipment										1	1									2
as load										•										
natural ground,									1									1	1	3
rock									<u> </u>											
standing tree										1										1
water									1											1
abnormal																				

environment																									
high/cold																									
temperature			1						1			1		2						1				1	7
environment																									
other environments			4		1		2		2	3	2	2	2		4	2	3	4	3	1		2	4	2	43
other causal agent			1		2		2	2		2								1		1	1		2	3	17
no causal agent			3		2		1	1	2	2	5	2	2	4	1	2		2	3	2		6	8	7	55
unclassifiable					2										2	1					1			1	7
total	36	32	40	36	50	38	39	43	45	52	30	33	45	43	49	34	42	44	61	59	41	43	49	54	1,038

Workers age of fatal and non-fatal accidents in other passenger transport service 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			1									1		1			1		1						5
20-29	3	5	7	3	7	1	2	4	4	4	3	1	2	1	1	2		2	6	3	5	2	1	2	71
30-39	10	9	5	10	10	7	3	12	9	6		3	7	7	7	2	7	3	8	6	2		2	1	136
40-49	5	3	8	5	15	10	8	9	12	12	7	8	9	6	9	7	7	9	13	9	10	14	10	9	214
50-59	12	9	15	9	9	13	10	14	10	12	9	10	10	13	13	8	12	10	12	16	11	11	16	23	287
60 years old or	6	6	4	9	9	7	16	4	10	18	11	10	17	15	19	15	15	20	21	25	13	16	20	19	325
more															.,										
total	36	32	40	36	50	38	39	43	45	52	30	33	45	43	49	34	42	44	61	59	41	43	49	54	1,038

## Workers' number of workplace of fatal and non-fatal accidents in other passenger transport service 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	4	2	11	6	7	6	7	3	9	10	1	8	5	9	10	3	7	7	12	7	8	10	10	11	173
10-29	3	4	4	7	12	6	7	12	13	10	9	13	10	13	11	11	16	19	15	17	11	10	11	8	252
30-49	3	4	7	7	9	5	2	4	5	9	3	6	13	2	6	6	4	6	8	13	9	5	5	12	153
50-99	4	4	5	3	4	3	3	7	5	7	11	3	10	3	10	3	5	6	14	7	5	8	4	12	146
100-299	15	14	8	12	17	17	18	14	10	11	2		3	10	4	10	9	3	8	12	6	5	10	9	227
300 workers or	7	4	5	1	1	1	2	3	3	5	4	3	4	6	8	1	1	3	4	3	2	5	9	2	87
more																									
total	36	32	40	36	50	38	39	43	45	52	30	33	45	43	49	34	42	44	61	59	41	43	49	54	1,038

## Month of fatal and non-fatal accidents in other passenger transport service 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	6	3	4	5	1	1	2	3	4	5	2	4	3	6	1	4	8	9	8	5	7	5	7	105
February	5	2	4	1	6	3	2	4	7	6	1	5	3	4	3	6	4		4	5	2	8	5	5	95
March	3	4	4	1	6	2	8	2	6	6	3	4	6	2	2	2	3	4	12	7	7	3	4	7	108
April	5	2	9	2	3	5	2	3	3	3	2	3	3	1	8	2	4	8	2	4	3	2	4	6	89
May	4	4			2	6	3	5	4	6		5	3		1	1	2	7	6	1	2	1	4	5	72
June	5	2	2	5	4	5	2	5	4	5	1	4	3	1	1	4	2	4	5	3	3	1	2	1	74

July	1	2	3	3	6	7	6	2	3	3		1	2	5	4	3	4	4	2	3	4	2	3	1	74
August	1	2	3	4	4	3	1	2	4	3	3	2	8	6	3	5	3	1	2	5	2	7	6	4	84
September	5	2	3	2	7	3	1	6	4	1	2	3	3	6	3	3	5	4	2	4	2	2	1	4	78
October		2	3	7	3	2	3	2	3	6	3	1	5	6	5	1	2	3	5	7	4	4	6	5	88
November	2	2	4	4	3	1	5	3	1	2	5	2	3	4	9	5	2	1	8	5	2	1	6	4	84
December	3	2	2	3	1		5	7	3	7	5	1	2	5	4	1	7		4	7	5	5	3	5	87
total	36	32	40	36	50	38	39	43	45	52	30	33	45	43	49	34	42	44	61	59	41	43	49	54	1,038

Prefecture of fatal and non-fatal accidents in other passenger transport service in 1999-2022

Prefecture	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
Hokkaido		2			9			3	4	3	1		3	1	1	1		3	4	1	1	2	5	5	49
Aomori							1						1		1		2	1	1						7
lwate			1						1	3	1			1										1	8
Miyagi							1		2	1			1					2	3			1			11
Akita																		1	3		3		1	1	9
Yamagata																							1		1
Fukushima	3						3	1	1				2		2	1	3			1	2	1		1	21
Ibaraki		2			2		2		2		1	4	2	5	3	1	2	5	6			3	3	3	46
Tochigi	1		3		3			1	1		1				1	2		1	1				1		16
Gunma					1			2						1		1	4	1				1			11

Saitama	3		5		1	2	1	4		3	3	4		1	1	3	5	4	1	2	4	4	51
Chiba				1	3		7			1	4	1			3	1	2	4	3	2	2	2	36
Tokyo	3	4	5	6	3	2	3	6	4	4	3	5	8	5	6	6	5	7	3	7	5	7	107
Kanagawa	2			2		4	1	2	1	4	1		4	2	1	1	2	6	1	1	1	4	40
Niigata						1	1		2		1	1	1	2	1	1	2	3			1		17
Toyama	2	1						3					1										7
Ishikawa			1			1		1			1	1					2			1		1	9
Fukui																	1						1
Yamanashi			1			3						1		1									6
Nagano	1		1					4		1						1		2			3		13
Gifu		2	2			2				1	1		1										9
Shizuoka			1		2	1		2	1	1	4	6	3				1	4	3	3	2	1	35
Aichi	5	1	2		2	1	1	1	2	2	3	1	3	2		3	3	1	1	3	2	1	40
Mie						1	1	1	1				1					2	1			1	9
Shiga				1				1		1		1									1		5
Kyoto		1		5	2	1	3	2	3	2	2	2	2	2	2		1	4	3			2	39
Osaka	4	6	5	9	6	5	2	6	3	3	4	4	9	5	6	2	2	6	6	6	2	1	102
Hyogo		1	1		2	4		1	1		1	2	1		4	1		1			4	4	28
Nara											1		1		1	1						1	5
Wakayama								1											1			1	3
Tottori			2	3	1		1		1					1	1							1	11

		<u> </u>						$\Box$			I											$\Box$	$\Box$		السسال
Shimane							1	2		1										1	1	2	1		9
Okayama									1				1	1						1					4
Hiroshima	10	5	1		1		1	1	3	2		1	1	1	2		1	2	2	5	1		5	5	50
Yamaguchi											2							1	1					1	5
Tokushima			1		1					1		1									1	1			6
Kagawa			3													1			1		1	1			7
Ehime							1											1	1			2			5
Kochi	1	1	3		2		1	1													1				10
Fukuoka									2	2			2		1	1	2		1	1	3		2		17
Saga											1		1	1				1							4
Nagasaki		1																1	2			1		2	7
Kumamoto	1				1		2		3		3	2	1		1	3	1	3	7	2				3	33
Oita		1			1					1	1			2		1		1					1		9
Miyazaki		4	1		1		3	4		1		1				1	1			2	2		1	1	23
Kagoshima			1				1		2	1		1	1	1	1					1		1	1		12
Okinawa					1				2	1					1				2		2	2			11
total	36	32	40	36	50	38	39	43	45	52	30	33	45	43	49	34	42	44	61	59	41	43	49	54	1,038

Fatal and non-fatal accidents mean fatal and non-fatal injuries and occupational diseases with work absence of 4 days and more.

Data of 2022 year do not include Covid-19 cases. Data of 2020 & 2021 year include Covid-19 cases. Fatal and non-fatal data are same situation.

Data of 2011 year include fatal and non-fatal accidents caused by Great East Japan Earthquake in 2011.

Return to https://ww	w.jisha	a.or.jp	o/engli	ish/sta	ntistics	s/2022	<u>?e_inc</u>	dustry.	<u>html</u>																
Fatal accidents in oth	er pas	==== ssenge	==== er tran	==== isport	==== servic	:==== :e in Ja	apan i	==== in 199	====: 9-202	==== 2	====	====	====	:=											
other passenger tran	sport s	servic	e indu	ıstry C	ode N	lo.040	209																		
Type of fatal acciden	ts in o	ther p	assen	ger tra	anspo	rt ser\	/ice in	1999	-2022																
Type of accidents	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
fall from height																									
falling to same level																									
crash																									
struck by flying or																									
falling object																									
collapse																									
crashed by																									
caught in/between																		1							1
cut																									
injury to the sole of																									
the foot																									

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

		$\parallel = \parallel$	$\vdash$				-		$\vdash$			$\vdash\vdash\vdash$		$\vdash\vdash$	$\vdash$	$\vdash\vdash$		$\vdash \vdash$	$\vdash\vdash\vdash$	$\vdash\vdash$	$\vdash \vdash \vdash$	
drown											2											2
contact to																						
high/low-																						
temperature																						
contact to harmful																						
substance																						
electric shock																						
explosion																						
burst																						
fire																						
traffic accident	1			1				1									1					1.5
(public road)	<u>'</u>	2		1	2	1	2	1		2			2				•					15
traffic accident																						
(others)																						
reaction to																						
motion/improper																						
motion																						
others																						
unclassifiable																						
total	1	2		1	2	1	2	1		2	2		2			1	1					18

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		1	2		1	2	1	2	1			1			2			1	1						15
other equipment												1													1
temporary buildings, establishments																									
substance, material																									
load																									
environment													2												2
others																									
total		1	2		1	2	1	2	1			2	2		2			1	1						18

Causal agents (middle) of fatal accidents in other passenger transport service in 1999-2022

Causal (M) 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
engine																									
power transmission																									
mechanism																									

woodworking machine																	
construction																	
metal																	
manufacturing																	
machine																	
general machine																	
mobile silviculture machine																	
crane																	
conveying machine	1								1								2
vehicle		2	1	2	1	2	1				2		1	1			13
pressure vessel																	
chemical facilities																	
welding equipment																	
kiln, caldron																	
electric equipment																	
human power									1								1
machine, tools																	I
tools																	
other equipments,																	

facilities																	
temporary																	
buildings,																	
establishments																	
hazards, harmful																	
substances																	
materials																	
load																	
natural										2							2
environment																	
other causal agent																	
no causal agent																	
unclassifiable																	
total	1	2	1	2	1	2	1		2	2	2		1	1			18

Causal agents (small) of fatal accidents in other passenger transport service in 1999-2022

Causal (S) 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
engine																									
power transmission																									
mechanism																									

circular sawing machine													
band sawing machine													
wood planer machine													
hollow chisel mortiser, wood borer													
chamfering machine, router, woodworking milling machine													
chain saw													
other woodworking machines													
leveling, transporting or loading machine													
excavating machine													
foundation work machine													
hardening machine													

		الــــــا			 					لــــــا	لــــــا		لـــــا
demolition machine													
vehicle for high lift work													
other construction machines													
lathe													
drill press, milling machine													
grinding machine, buffing machine													
power press													
forging pressure hammer													
shearing machine													
other metal manufacturing machines													
centrifugal machine													
mixer, grinder													
roll machine (except													
machine)													

	 	$\overline{}$	$\overline{}$	 	 	 	 	 $\overline{}$	$\Box$	 	 	 	 	
injection molding machine														
food manufacturing														
printing machine														
industrial robot														
other general power machines														
felling machine														
mobile logging machine														
skyline yarding machine														
other mobile silviculture machine														
crane														
mobile crane														
derrick crane														
elevator, lift														
cargo lifting appliance														
gondola														

	 	$\sqsubseteq$		<u> </u>	<u> </u>	<u> </u>			$\sqsubseteq$	$\square$	 	$\sqsubseteq$	$\sqsubseteq$	$\square$	$\sqsubseteq$		$\square$	 	<u> </u>	
lumberyard equipment, logging cableway																				
simple skyline																				
yarding equipment																				
other powered																				
crane																				
truck	1									1										2
forklift																				
railway equipment																				
conveyor																				
loader																				
straddle carrier																				
rough terrain hauler																				
other powered																				
conveying machines																				
cars, bus,		2	1	2	1	2	1					2		1	1					13
motorcycle					<u> </u>										<u> </u>					
railway vehicle																				
other vehicles																				
boiler																				

other pressure vessels  chemical facilities  gas welding equipment  arc welding equipment  other welding equipment  kiln, caldron  industrial dryer  other kiln, caldron	
chemical facilities  gas welding equipment  arc welding equipment  other welding equipment  kiln, caldron industrial dryer	
gas welding equipment  arc welding equipment  other welding equipment  kiln, caldron industrial dryer	
equipment  arc welding equipment  other welding equipment  kiln, caldron industrial dryer	
arc welding equipment	
equipment	
other welding equipment kiln, caldron industrial dryer	
equipment	
kiln, caldron industrial dryer	
industrial dryer	
other kiln, caldron	
transmission	
electric power	
facilities	
other electrical	
equipment	
human power	
cranes	
human power	
hauling equipment ' '	

human power													
machine													
hand tool													
ladder													
slinging tool													
other tools													
other equipment,													
facilities													
scaffolding													
timbering													
stairs, landing stage													
opening													
roof, beam, haze,													
crossbeam,													
principal rafter													
working platform,													
boot board													
passage													
building,													
establishment													
other temporary													
buildings,													

establishments												
explosive substance												
inflammable												
substance												
inflammable gas												
harmful substance												
radiation												
other hazards,												
harmful substances												
metal material												
lumber, bamboo												
stone, sand,												
substance												
other materials												
load												
machine/equipment												
as load												
natural ground,												
rock												
standing tree												
water						2						2
abnormal												

environment																	
high/cold																	
temperature																	
environment																	
other environments																	
other causal agent																	
no causal agent																	
unclassifiable																	
total	1	2	1	2	1	2	1		2	2	2		1	1			18

Workers age of fatal accidents in other passenger transport service 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
30-39						2		1																	3
40-49			1				1								1										3
50-59			1					1				1													3
60 years old or		1							1			1	2		1			1	1						8
more		•							•			ı			•			ı	•						6
total		1	2		1	2	1	2	1			2	2		2			1	1						18

Workers' number of workplace of fatal accidents in other passenger transport service 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						3
10-29			1		1			1				1	1		2										7
30-49						2																			2
50-99								1																	1
100-299			1										1												2
300 workers or		1										1						1							3
more																									
total		1	2		1	2	1	2	1			2	2		2			1	1						18

Month of fatal accidents in other passenger transport service 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																									
February																									
March					1		1					1	2												5
April						2																			2
May												1						1	1						3
June																									

July		1															1
August		1															1
September											1						1
October	1																1
November											1						1
December						2	1										3
total	1	2	1	2	1	2	1		2	2	2		1	1			18

Prefecture of fatal accidents in other passenger transport service in 1999-2022

Prefecture	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
Hokkaido					1																				1
Aomori																									
lwate																									
Miyagi													1												1
Akita																			1						1
Yamagata																									
Fukushima													1												1
Ibaraki						2	1					1													4
Tochigi															1										1
Gunma																									

Saitama													
Chiba													
Tokyo	1					1							2
Kanagawa									1				1
Niigata													
Toyama													
Ishikawa													
Fukui													
Yamanashi													
Nagano													
Gifu				1									1
Shizuoka													
Aichi													
Mie													
Shiga													
Kyoto													
Osaka													
Hyogo													
Nara													
Wakayama													
Tottori													

Shimane																	
Okayama																	
Hiroshima											1						1
Yamaguchi																	
Tokushima																	
Kagawa		1															1
Ehime																	
Kochi																	
Fukuoka																	
Saga																	
Nagasaki		1															1
Kumamoto							1										1
Oita																	
Miyazaki						1											1
Kagoshima																	
Okinawa																	
total	1	2	1	2	1	2	1		2	2	2		1	1			18

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