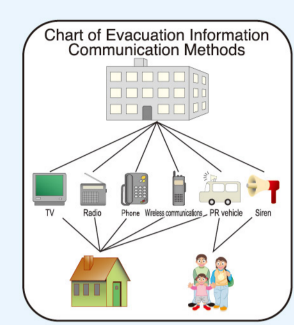




- $^{
 ho}$ Get the latest weather and flood information on the radio and TV. $\stackrel{
 ho}{=}$ Older people and children should evacuate as soon as possible. $^{
 ho}$ When evacuating, carry the minimum number of necessary items (emergen-
- cy rations, drinking water, flashlights, portable radios, etc.), and try to evacuate with at least two people.
- PEvacuate on foot. Evacuation by car can be dangerous.
- When evacuating, first move quickly to a street that is not inundated by water. $^{
 ho}$ Flood waters are expected to flow considerably faster in some |places. When evacuating, pay close attention to the speed of the water flow.
- Even without a call for evacuation from the town office or other authorities, each person should voluntarily evacuate if they sense a danger, such as flooding or cliff collapse.

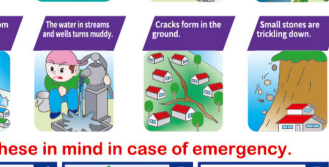








Areas Prone to Landslide Hazards/Hazardous Area Map





Landslide Dangerous Areas **Debris Flow Hazardous Stream** Areas where landslides have occurred in the past

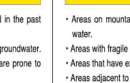
· Areas with steep gradients in streams. Areas with large rocks scattered in streams. and are still gradually moving. · Areas where a significant amount of sediment has · Areas abundant with spring water and groundwater. Areas with faults or fragile rocks that are prone to Areas where landslides and the like have disrupted · Areas with soil that has turned into clay due to upstream sections.

· Areas that have experienced mudslides in the past.



3 m above sea level

5 m above sea level





38 m above sea level 20 1

· Areas on mountain slopes with cracks and spring

Hazardous Areas of Steep Slope Failures

· Areas with fragile rocks and a tendency for collapse. · Areas that have experienced landslides in the past. Areas adjacent to locations of previous landslides. · Areas with steep slopes and weak ground. · Areas with slopes conducive to water accumulation. Areas where rockfalls occur occasionally.





22 m above sea level 18 7







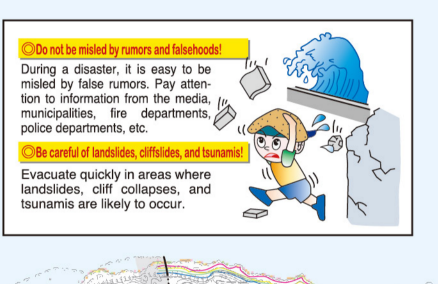


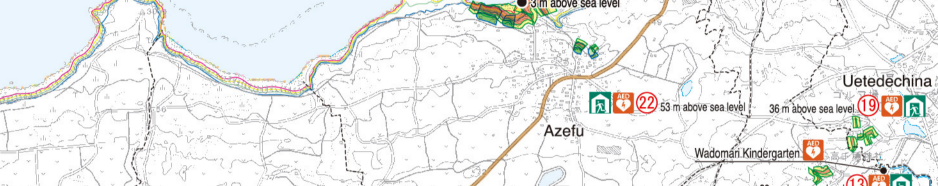


∛Kunigami⊨

24 40 m above sea level

Fureaikan Gajumaru





57 m above sea level

Furusato



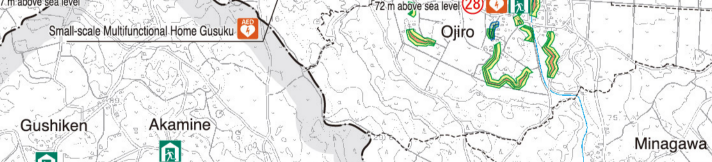


Contact	Phone
Police Station	110
Fire Department	119
Wadomari Town Hall	0997-92-1111
Okinoerabu Police Station	0997-92-0110

Emergency Contacts

			Sena Sena	101 m above sea level 30	Neori	
-27	Nishi	Nagamine				
2	38 104 m above sea level		108 m above sea level 36 7			
		№ 37 96 m abo		MILL 12	148 m above sea level	
1	100			主意		
	08		# 22 49 2			29 _{88 m}
	Taniyama		19 m above sea level 33 🔑 🔊	Uchijiro		A
a						Tamajiro 💎





Saozu

o III above sea level			<u> </u>			/		_	Towart o	lianata	
A	No.	District name	Evacuation site	Location	Phone	Capacity	Facility type		Target of Landslide		
AED	1	Wadomari	Kasaishi Beach Park	545-1 Kibiru		1,000	Park	0	0		0
Okinoerabu Fishery Cooperative Association	2	School District	Yashichi Park	714-1 Wadomari		3,757	Sports Square	0	0	0	0
Wadomari Town Hall (In front of the Citizen Support Division)	3	Kunigami	Kunigami Elementary School	2904 Kunigami		3,253	School ground	0	0	0	0
evel arm 3	4	School District	Nishibaru Sports Park	1071 Nishibaru		826	Sports Square	0	0	0	0
Wadomari Town Hall (Board of Education)	5	Ojiro School District	Furusato Sports Park	352 Furusato		1,749	Sports Square	0	0	0	0
,	6		Townspeople's Sports Park	237 Uchijiro		14,984	Sports Square	0	0	0	0
	7		Shirogaoka Junior High School	161 Uchijiro		2,732	Square	0	0	0	0
		Uchijiro School District	Uchijiro Elementary School	516-1 Uchijiro		5,236	School ground	0	0	0	0
			Ashikibu Park	602-2 Taniyama		2,272	Park	0	0	0	0
			Sena Sports Park	1002 Sena		865	Sports Square	0	0	0	0
			Nagamine Sports Park	602 Nagamine		1,498	Sports Square	0	0	0	0
	12		Magohachi Park	363-1 Goran		1,628	Park	0	0	0	0
	-										

Designated emergency evacuation site

(11)		Nagamine Sports Park	602 Nagamine		1,498	Sports Square	0	0	0	
12		Magohachi Park	363-1 Goran		1,628	Park	0	0	0	
Desi	gnated ev	acuation shelters								
No.	District name	Evacuation site	Location	Phone	Capacity (max.)	Facility type		arget d		
13		Wadomari Elementary School	920-1 Wadomari	92-0004	495(825)	Gymnasium/School building	-	0	0	
14)		Wadomari Junior High School	130 Tedechina	92-0030	496(827)	Gymnasium/School building	0	0	0	1
15		Yasuragi-kan	727 Wadomari		300(501)	Reinforced concrete	0	0	0	
16]	Erabu Nagahama Hall	483-1 Tedechina		211 (353)	Reinforced concrete	0	0	0	
17	Wadomari	Waji Community Center	403-1 Wa		58 (97)	Reinforced concrete	0	0	0	
18	School District	Kibiru Community Center	232-1 Kibiru		89(149)	Reinforced concrete	0	0	0	
19		Uetedechina Community Center	1022-2 Tedechina		72(120)	Reinforced concrete	0	0	0	
20		Degi Community Center	799-1 Degi		146 (244)	Reinforced concrete	0	0	0	Ī
21		Inobe Community Center	1187-2 Inobe		30 (50)	Reinforced concrete	0	0	0	
22		Azefu Community Center	316-3 Azefu		59 (99)	Reinforced concrete	0	0	0	
23	Kuninami	Kunigami Elementary School	2904 Kunigami	92-0301	145(243)	Gymnasium/School building	0	0	0	
24	Kunigami School District	Kunigami Community Center	2969-1 Kunigami	1	102(171)	Reinforced concrete	0	0	0	
25		Nishibaru Community Center	1091-1 Nishibaru		57 (95)	Reinforced concrete	0	0	0	
26		Ojiro Elementary School	650-1 Ojiro	92-0075	145 (243)	Gymnasium/School building	0	0	0	
27)		Training Center	1307-2 Neori	92-0805	537(895)	Reinforced concrete	0	0	0	
28	Oilea	Ojiro Community Center	358-2 Ojiro		75(125)	Reinforced concrete	0	0	0	
29	Ojiro School District	Tamajiro Community Center	1069-3 Tamajiro		69(116)	Reinforced concrete	0	0	0	
30		Neori Community Center	524-4 Neori		66(110)	Reinforced concrete	0	0	0	ĺ
31		Minagawa Community Center	568-1 Minagawa		39 (65)	Reinforced concrete	0	0	0	
32		Furusato Community Center	329 Furusato		39 V66)	Reinforced concrete	0	0	0	
(22)		=	=40 4 11 1	00 0076	445 (040)	0 1 10 1 11 11 11		0	0	1

		3	Contract on Accommendation		***************************************	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		77507	Name of the last	
Desi	Designated evacuation shelters									
No.	District name	Evacuation site	Location	Phone	Capacity (max.)	Facility type			isaster	
	Diotriot riamo		0.000.000.000.000						Storm surge	
(13)		Wadomari Elementary School	920-1 Wadomari	92-0004	495(825)	Gymnasium/School building	0	0	0	0
14		Wadomari Junior High School	130 Tedechina	92-0030		Gymnasium/School building	0	0	0	0
15		Yasuragi-kan	727 Wadomari			Reinforced concrete	0	0	0	0
16		Erabu Nagahama Hall	483-1 Tedechina		211 (353)	Reinforced concrete	0	0	0	0
17	Wadomari	Waji Community Center	403-1 Wa		58 (97)	Reinforced concrete	0	0	0	0
18	School District	Kibiru Community Center	232-1 Kibiru		89(149)	Reinforced concrete	0	0	0	0
19		Uetedechina Community Center	1022-2 Tedechina		72(120)	Reinforced concrete	0	0	0	0
20		Degi Community Center	799-1 Degi		146 (244)	Reinforced concrete	0	0	0	0
21		Inobe Community Center	1187-2 Inobe		30 (50)	Reinforced concrete	0	0	0	0
22		Azefu Community Center	316-3 Azefu		59 (99)	Reinforced concrete	0	0	0	0
23	V.minomi	Kunigami Elementary School	2904 Kunigami	92-0301	145(243)	Gymnasium/School building	0	0	0	0
24	Kunigami School District	Kunigami Community Center	2969-1 Kunigami		102(171)	Reinforced concrete	0	0	0	0
25		Nishibaru Community Center	1091-1 Nishibaru		57 (95)	Reinforced concrete	0	0	0	0
26		Ojiro Elementary School	650-1 Ojiro	92-0075	145 (243)	Gymnasium/School building	0	0	0	0
27		Training Center	1307-2 Neori	92-0805	537(895)	Reinforced concrete	0	0	0	0
28	Oiire	Ojiro Community Center	358-2 Ojiro		75(125)	Reinforced concrete	0	0	0	0
29	Ojiro School District	Tamajiro Community Center	1069-3 Tamajiro		69(116)	Reinforced concrete	0	0	0	0
30		Neori Community Center	524-4 Neori	6	66(110)	Reinforced concrete	0	0	0	0
31)		Minagawa Community Center	568-1 Minagawa		39 (65)	Reinforced concrete	0	0	0	0
32		Furusato Community Center	329 Furusato		39 V66)	Reinforced concrete	0	0	0	0
33		Uchijiro Elementary School	516-1 Uchijiro	92-0076	145 (243)	Gymnasium/School building	0	0	0	0
34)		Shirogaoka Junior High School	161 Uchijiro	92-0302	179(299)	Gymnasium/School building	0	0	0	0
35		Uchijiro Community Center	531 Uchijiro		58 (97)	Reinforced concrete	0	0	0	0
36	Uchijiro	Sena Community Center	1003 Sena		38 (64)	Reinforced concrete	0	0	0	0
37)	School District	Nagamine Community Center	587-1 Nagamine		22 (66)	Reinforced concrete	0	0	0	0
38		Nishi Community Center	255 Nishi		34 (58)	Reinforced concrete	0	0	0	0
39		Taniyama Community Center	758 Taniyama		39 (66)	Reinforced concrete	0	0	0	0
40		Goran Community Center	248 Goran		39 (66)	Reinforced concrete	0	0	0	0
2012/10 19 Q	24 NA THAN			0.00						

259 (432)

)	3	Evacuation site
)	AED 4	AED location
		General Prefectural Road
		Reservoir
od	Landslide [Disaster Precaution Area, etc.
_		Landslide disaster special alert area
_		Landslide disaster alert area
<u> </u>		Debris flow special alert area
_		Debris flow alert area
	Landsl	ide hazardous area
)		Steep slope hazardous area
)		Assumed steep slope damage area
)		Debris Flow Hazardous Streams
)		Assumed debris flow damage area
)	Е	levation color
_		15 to 20 m
)		10 to 15 m
)		5 to 10 m
)		0 to 5 m
)	Assumed	Tsunami Inundation Areas
)		e Pacific Ocean (southern part) of the Amami Islands)

5 m to less than 10 m 3 m to less than 5 m 2 m to less than 3 m 1 m to less than 2 m 0.3 m to less than 1 m 0.01 m to less than 0.3 m Assumed flooded area due to reservoir collapse

Legend

Shelter

	_))		A (0.5 to loop these 4.0
te	0	0	0	0	Area from 0.5 m to less than 1.0 m
te	0	0	0	0	Areas from 1.0 m to less than 3.0 m
- 33					Area over 3.0 m
Re	marks				*The coloring on the map is based on the 25000 electronic topographic map (map image) published by the Geospatial Information Authority of Japan

are shelters			
Shelter	Location	Capacity (max.)	

41 Wadomari Town Social Welfare Center 39-3 Wadomari

(GSI) and may differ from the actual map.