

List of 痢 Designated evacuation shelter and 🛐 Designated Emergency Evacuation Sites

 \bigcirc : Yes to evacuate \times : No to evacuate \neg : Open depending on the situation

*The designated evacuation area in matsumoto city also serves as the designated emergency ϵ								
	Name	Address	Types of disasters covered					
	Name	Address	Sediment disaster					
	Midorigaoka Kleingarten Experiential learning facility	1747, Nakagawa	×	1				
	②Aida Junior High School	8923, Aida	× School grounds, Gymnasium OSchool building [2nd floor or higher]	13				
	③Former Nakagawa Elementary School	1582, Nakagawa	× School grounds / ○ School building[2nd floor or higher]	14				
	④Fotmer Gojo Elementary School	6391, Gojo	× School grounds ∕OSchool building[2nd floor or higher]					
	⑤Facilities for Living Environment of Gojo Village	6897-1, Gojo	×					
	6 Shiga Day Service Center Pukupuku-no-sato	1098, Aida	0	Œ				
	⑦Shiga Branch City Office	1001-1, Aida	0	Œ				
	®Shiga Elementary School	1113, Aida	0	1				
		696, Aida	O	(T8				
		404 4 7 111		100				

Ī	Name	Address	Types of disasters covered Sediment disaster
	Multi-purpose Education Center	98−1, Anazawa	×
	Matsutake Sanso Bekkan Higashiyamakan	756, Anazawa	×
	③Shiga Health Center	85-2, Nana-arashi	O [2nd floor or higher]
	Nishikibe Nursery School	85-2, Nana-arashi	×
	Name	Address	Types of disasters covered
			Sediment disaster
	15 Former Aida Elementary School Ground	518, Aida	×
	16Anazawa Sports Park	121, Toriide	×
	①Shiga B&G Marine Center (outdoor)	779, Anazawa	×
	Nishikibe Sports Plaza	004 Name	V

Legend Sediment disaster warning area

Steep slope collapse **Debris flow** Landslide Warning area ·Warning area Special warning area 💳 Special warning area Designated evacuation shelter Designated evacuation sheller

A facility that is established when residents who have evacuated due to the risk of a disaster stay as long as necessary until the risk of a disaster disappears, or when residents who have become unable to return to their homes due to a disaster stay temporarily Designated emergency evacuation sites

A place of refuge to escape the danger of a disaster if it occurs of A place of refuge to escape the danger of a disaster if it occurs or is likely to occur National route Prefectural route **Expressway** Rivers and water areas

+++ Railway (Private railway)

(the former playground of Nishikibe Elementary School) 224, Nana-arashi What is a sediment disaster?

Sediment disasters are steep slope collapse, debris flows, and landslides.

They occur in steep mountains, cliffs, and mountain streams.

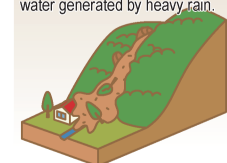
Steep slope collapse

A phenomenon in which a slope suddenly collapses due to the loosening of the ground caused by rain or earthquakes.



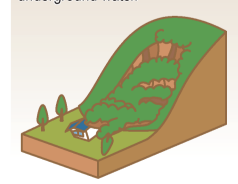
Debris flow

A phenomenon in which earth and sand constituting mountains or rivers are violently swept away together with a large amount of water generated by heavy rain.



Landslide

The phenomenon of a large amount of soil mass sliding down a slope due to the influence of underground water.



About Sediment Disaster Warning Areas

Railway (JR)

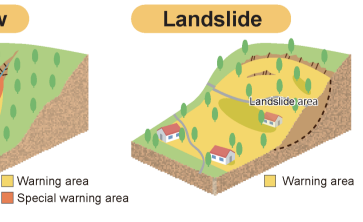
Based on the Sediment Disaster Prevention Act, Nagano prefecture has designated the Sediment Disaster Warning Area as the area that needs attention to the sediment disaster. Sediment disaster warning areas are uniformly designated focusing on the form of slope.

Active fault (reliable location)

The designation as a sediment disaster warning area does not indicate the risk of a sediment disaster directly.

Steep slope collapse Warning area Special warning area

Debris flow Warning area



-- Active fault (location uncertain)

Premonitory phenomenon of sediment disaster

Before a sediment disaster occurs, there may be a sign. If you live near a steep slope or a mountain stream on a cliff, please evacuate immediately if you feel danger due to a warning phenomenon. In that case, please let the neighbors know.

After securing safety, contact the city and provide disaster information.

Steep slope collapse

- Pebbles are falling
- Water springs from the cliff Cracks on the cliff

Debris flow

- Hear a noise from a mountain
- Water becomes muddy and driftwood
- The water level of the river drops even though it continues to rain



Landslide

- Cracks on the ground
- The ground is depressed or raised
- The water in the swamps and wells becomes muddy
- Water blows out from the slope



Sediment disaster warning area

Sediment hazard areas (yellow zone)

Sediment disaster special warning area

Sediment disaster warning areas where there is a risk of damage to buildings and significant harm to residents (red zone)

Measures in Real Estate Brokerage

In a restricted area, when a building lots and buildings business operator buys or sells the building lot or building, it is obligatory for the building lots and buildings business operator to explain important matters to the effect that the building lot or building is within the restricted area.

•Establishment of a warning and evacuation system

A warning and evacuation system will be established so that disaster information can be transmitted and evacuation can be done quickly. (Matsumoto City)

Structural regulation of buildings

The building is confirmed whether the structure of the building is safe or not. (Matsumoto City)

Permit system for specific development activities

Development activities for the sale of residential land and the construction of facilities for persons requiring special consideration are permitted only if they comply with the standards. (Nagano Prefecture)

Recommendation of Relocation of Buildings

Recommendations to relocate, etc. are made to owners of buildings that are likely to be significantly damaged. (Nagano Prefecture)