



Evacuation Center Key

Designated emergency evacuation centers
 Designated emergency evacuation centers with shelter
 The keys above represent evacuation centers, and those below show the type of disaster that the evacuation centers/shelters are for.

Types of disasters
 Flooding
 Landslide
 Earthquake

List of Evacuation Centers

Designated emergency evacuation centers (*: doubles as designated evacuation shelter)	Disasters that may require evacuation	Map coordinates		
	Flooding	Landslide	Earthquake	
Shinonoi-Nishi J.H.S. ★	x	o	o	A3
Shinonoi H.S. ★	x	o	o	A3
Sarashina Nogyo H.S.	x	o	o	A3
Tsume E.S. ★	x	o	o	A4
Shinonoi Shisho-Mae	x	o	o	A4
Nagano Shun-ei H.S.	x	o	o	A4
Shinonoi Chuo Park	x	o	o	A4
Komatsubara Gymnasium ★	o	o	o	A1
Kyowa E.S. ★	o	o	o	A2
Nagano Automobile College North Schoolyard	x	x	o	A2
Shinonoi Gymnasium ★	o	o	o	A3
Shinonoi-Nishi E.S. ★	x	o	o	A4
Shinonoi-Higashi J.H.S. ★	x	o	o	B4
Nanbu Working Youth Home	x	o	o	B3
Shinonoi-Higashi E.S. ★	x	o	o	B3
Nagano Pref. Fire Academy	x	o	o	B4
Minami-Nagano Sports Park ★	x	o	o	B3
Kassenba Park	x	o	o	B3
Kiyono E.S. ★	x	o	o	B4
Terao E.S. ★	x	o	o	C2
Kawanakajima J.H.S. ★	o	o	o	B2
Kawanakajimamachi Community Center ★	o	o	o	B2
Showa E.S. ★	o	o	o	B2
Dream Motor Sch., Showa	x	o	o	A3
Mikuriya Park	x	o	o	B2
Kawanakajima Gymnasium ★	x	o	o	B2
Kawanakajima E.S. ★	o	o	o	B1
Higano Park	x	o	o	B1
Sanbonyanagi Chuo Park	x	o	o	B1
Aokijima E.S. ★	o	o	o	C1
Kohoku J.H.S. ★	x	o	o	C2
Mashima E.S. ★	x	o	o	D2
Aqua Pal Chikuma Sports Sq.	x	o	o	D1
Kawanakajima Kosenjo Historic Park	x	o	o	C3
Shimo-Higano E.S. ★	o	o	o	B2
Kotoku J.H.S. ★	o	o	o	B2
Nagano-Minami H.S. ★	o	o	o	B2
Sanbonyanagi E.S. ★	o	o	o	B1

Evacuation action according to the extent of flooding

Below are the estimated flood depths during flooding. Promptly evacuate according to your circumstance such as building conditions. This map shows the deeper estimate for areas where flood extends of different rivers overlap.

Approximate flood depth (Estimated maximum rainfall L2)

- 20.0m or more
- 10.0 to less than 20.0m
- 5.0 to less than 10.0m
- 3.0m to less than 5.0m
- 0.5m to less than 3.0m
- Less than 0.5m

Flood flow **Bank erosion**

Early evacuation is necessary within flood flow areas as wooden buildings may collapse.

Early evacuation is necessary within bank erosion areas as even solid buildings may collapse.

Map Key

- Landslide disaster alert area*
- Landslide disaster special alert area*
- Presumed area of building collapse and flood (flood flow)
- Presumed area of building collapse and flood (bank erosion)
- Railways (JR/private railways)
- National/prefectural roads
- Municipal borders
- Administrative district borders
- Police stations/boxes/substations
- Fire stations/substations
- City office/branch offices (liaison offices)
- Hospitals
- Emergency first-aid stations
- Water-level gauges/water-level observation points/rainfall observation points
- Live cameras
- Warehouses for emergency supplies/flood prevention supplies
- Disaster administrative radios
- Underpasses
- Main drainage pump stations

Estimated flood extents during once-in-a-century level extreme rainfall (Data from the Chikuma and Saigawa river basins combined). Rainfall assumed: Total of 186mm for two consecutive days throughout the basin.

