

Kanazawa Flood Hazard Map

Hosai Area

Flood (estimated maximum scale)
that occurs once every
1000 years or more

Rainfall criteria prerequisite for estimated flooding area designation

This hazard map shows the expected result of the following rivers overflowing due to the amount of rainfall detailed below (which only occurs once every 1000 years or more).

- Relevant rivers and rainfall amount:
Saigawa River: 860mm of rainfall in two days
Asanogawa River: 914mm of rainfall in two days

Estimated flooding areas and flood water depth may differ from the map due to rainfall exceeding the estimated maximum scale, sediment, fallen trees, etc.

Legend

Designated emergency evacuation places

- Schools, community centers, etc.
- Parks, squares

Evacuation information

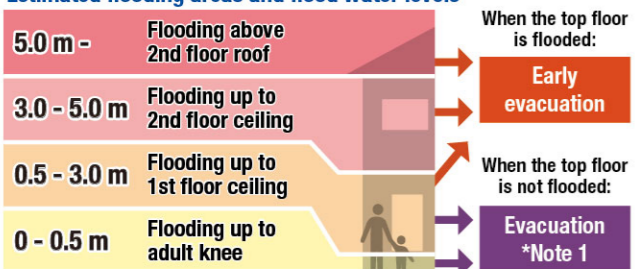
- Water level observation station, Water level gauge
- River monitoring camera
- Disaster prevention radio broadcast system

Dangerous points on the evacuation route

- Bridge / Underground passage
- Bridge / Underpass

Estimated hazardous areas

Estimated flooding areas and flood water levels



Note 1: As an exception, taking shelter inside is also possible.

Check the evacuation procedure.

Note 2: If evacuation is unsafe, take shelter inside (vertical evacuation)

Areas where buildings may collapse or be washed away

- Areas where bank erosion may occur
- Areas where overflow may occur

Sediment disaster

Sediment disaster risk area

- Sediment disaster hazard area

1:5,000

0

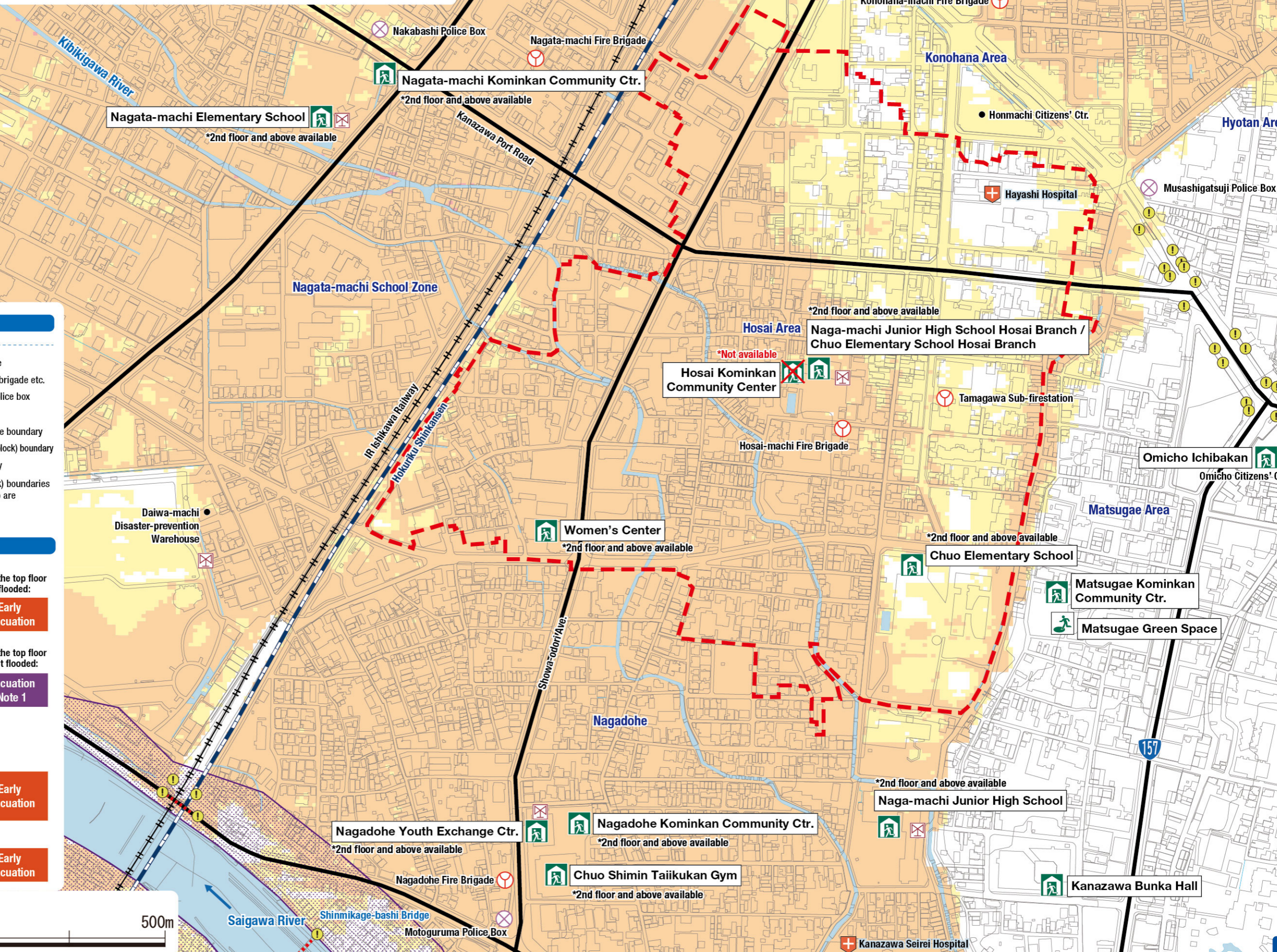
125

250

500m

Designated Evacuation Locations

Facility Names	Address	Tel	Availability
Main	Naga-machi Junior High School Hosai Branch / Chuo Elementary School Hosai Branch	221-1811	2nd floor and above
	Chuo Elementary School	262-8560	2nd floor and above
	Women's Center	1-44 Sanja-machi	2nd floor and above
	Hosai Kominkan Community Center	2-3-43 Hosai	Not available



Kanazawa Flood Hazard Map

Hosai Area

Flood (estimated flood scale)
that occurs approx.
once every 100 years

Rainfall criteria prerequisite for estimated flooding area designation

This hazard map shows the expected result of the following rivers overflowing due to the amount of rainfall detailed below (which only occurs approx. once every 100 years).

- Relevant rivers and rainfall amount:
Saigawa River: 314mm of rainfall in two days
Asanogawa River: 256mm of rainfall in two days

Estimated flooding areas and flood water depth may differ from the map due to rainfall exceeding the estimated scale, sediment, fallen trees, etc.

Legend

Designated emergency evacuation places	Map symbols
Schools, community centers, etc.	○ Government office
Parks, squares	○ Fire station / Fire brigade etc.
Evacuation information	○ Police station / Police box
Water level observation station, Water level gauge	+
River monitoring camera	■
Disaster prevention radio broadcast system	■
Dangerous points on the evacuation route	■
Bridge / Underground passage	!
Bridge / Underpass	!!

Estimated hazardous areas

Estimated flooding areas and flood water levels	
5.0 m -	Flooding above 2nd floor roof
3.0 - 5.0 m	Flooding up to 2nd floor ceiling
0.5 - 3.0 m	Flooding up to 1st floor ceiling
0 - 0.5 m	Flooding up to adult knee

Note 1: As an exception, taking shelter inside is also possible.

Check the evacuation procedure.

Note 2: If evacuation is unsafe, take shelter inside (vertical evacuation)

Sediment disaster

Sediment disaster risk area
Sediment disaster hazard area

Early evacuation

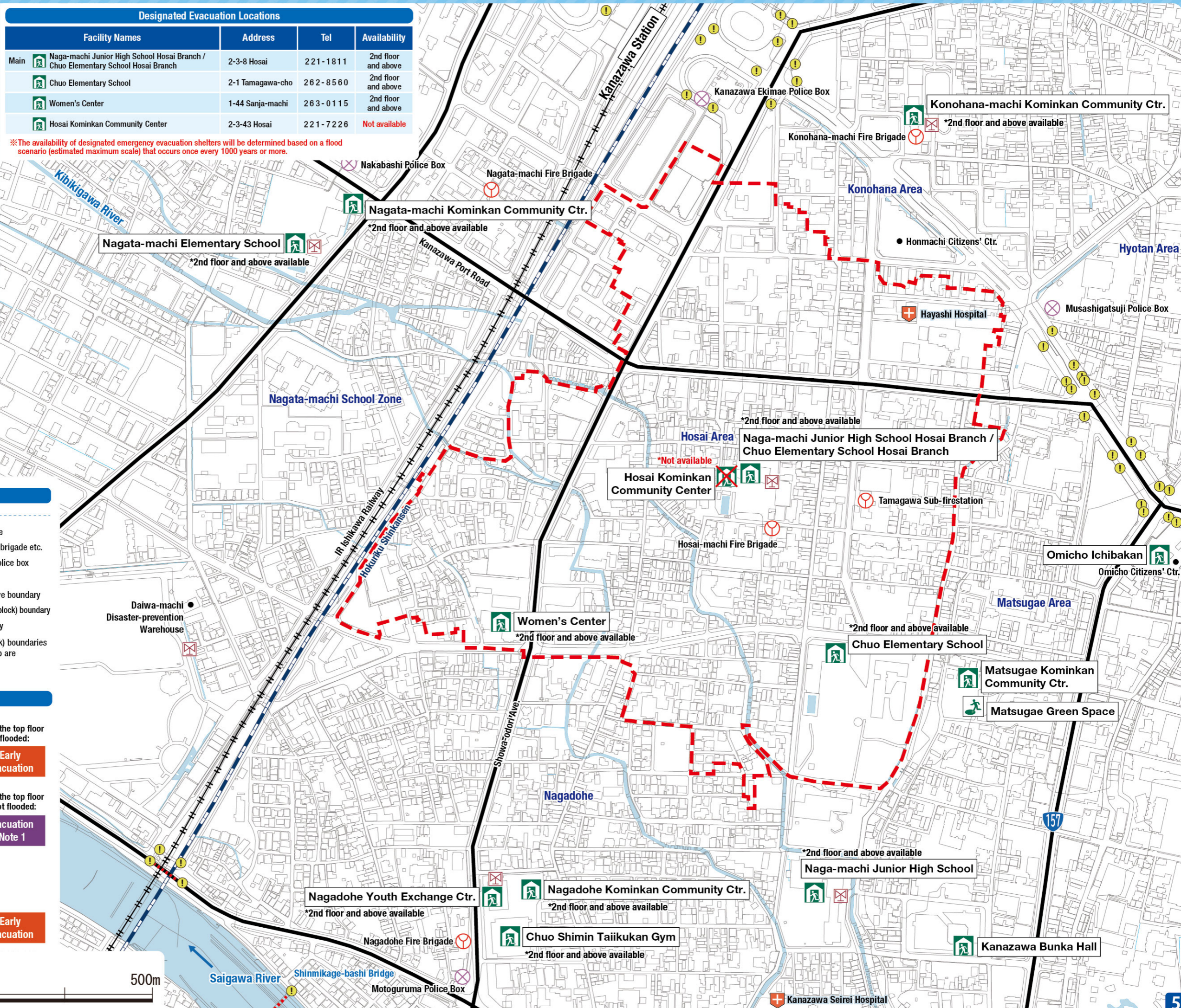
1:5,000

0

125

250

500m



Kanazawa Flood Hazard Map

Hosai Area

Inland flood (estimated maximum scale)

that occurs once every 1000 years or more

Rainfall criteria prerequisite for estimated flooding area designation

This hazard map shows the expected result of the amount of rainfall detailed below (which only occurs once every 1000 years or more) in the area of the sewage work plan.

Inland water: 130 mm of rainfall in one hour

Estimated flooding areas and flood water depth may differ from the map due to rainfall exceeding the estimated maximum scale, sediment, fallen trees, etc.



Legend

Designated emergency evacuation places		Map symbols	
Schools, community centers, etc.		○ Government office	
Parks, squares		○ Fire station / Fire brigade etc.	
Evacuation information		○ Police station / Police box	
Water level observation station, Water level gauge		+	Hospital
River monitoring camera		—	Administrative boundary
Disaster prevention radio broadcast system		—	School zone (block) boundary
		—	Main highway

Dangerous points on the evacuation route

- Bridge / Underground passage
- Bridge / Underpass

Note: School zone (block) boundaries shown on the map are approximate.

Estimated hazardous areas

Estimated flooding areas and flood water levels

5.0 m -	Flooding above 2nd floor roof	When the top floor is flooded:	Early evacuation
3.0 - 5.0 m	Flooding up to 2nd floor ceiling		
0.5 - 3.0 m	Flooding up to 1st floor ceiling	When the top floor is not flooded:	Evacuation *Note 1
0 - 0.5 m	Flooding up to adult knee		

Note 1: As an exception, taking shelter inside is also possible.

Check the evacuation procedure.

Note 2: If evacuation is unsafe, take shelter inside (vertical evacuation)

Sediment disaster

Sediment disaster risk area

—	Sediment disaster hazard area
→	Early evacuation

Historically flooded areas

—	Historically flooded areas
—	* Areas where inundation occurred due to heavy rain between 2008 and 2024

1:5,000

0

125

250

500m

