



Tsunami / sediment disaster hazard map (monju)

※There is no designated inundation area for floods, inland floods, and storm surges in this area, but please note that road flooding is likely to occur.

Behavior when an earthquake occurs

- ① First, calm down and protect yourself.
- ② Let's evacuate immediately from the mountains, rivers and the sea.
- ③ Turn off the electric breaker and let's digest at the initial stage.
- ④ Be careful of aftershocks and collect information in a safe place.



First low, protect your head and do not move

Safe actions such as evacuation against tsunami

- ◎ If you are in a coastal area or along a river, evacuate to a hill or a sturdy high-rise building immediately after the earthquake has subsided.
- ◎ Don't think it's safe here, let's evacuate to a higher place than to evacuate to a distant place.
- ◎ Don't wait for the announcement of tsunami warnings and warnings, evacuate immediately so that you will not be late, and evacuate to a safe place before collecting information.
- ◎ The tsunami repeats for a long time. Even if the waves are pulled, keep away from the coast and rivers until the tsunami warning / warning is canceled.

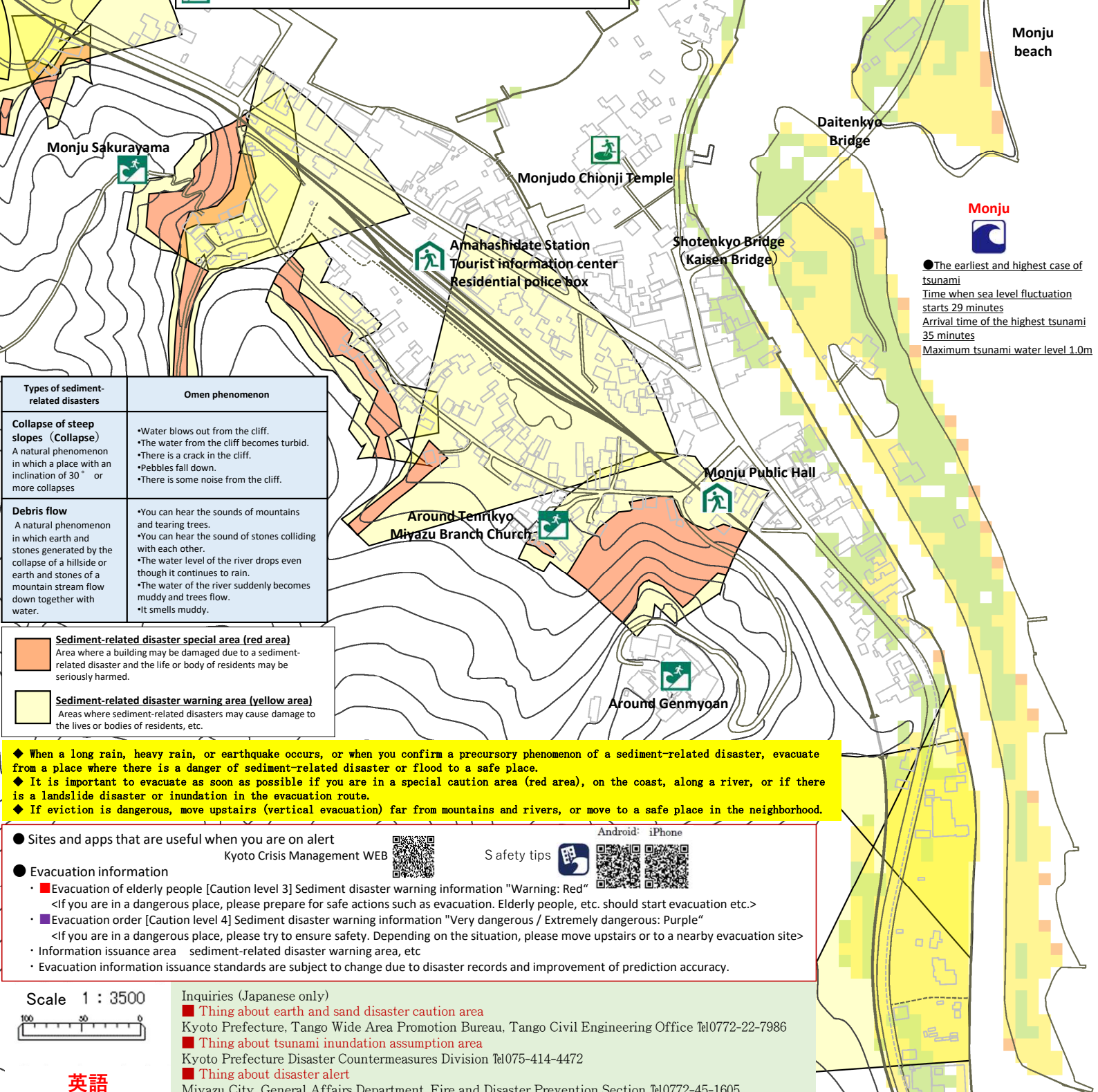
The maximum predicted seismic intensity in this area due to a large earthquake is 7, and the risk of liquefaction is high.

Tsunami inundation assumption

- 1.0-less than 2.0 m
- 0.3-less than 1.0 m
- less than 0.3 m

[Overview] It becomes difficult for people to walk even if it is less than 0.3 m, and if it exceeds 1.0 m, it will begin to be completely destroyed.

- Temporary evacuation shelter**...A facility established by the residents' association for temporary evacuation stays
- Emergency evacuation site**... An outdoor plaza for emergency evacuation due to a large earthquake, etc
- Tsunami evacuation hill**...High ground to escape from the tsunami



- The earliest and highest case of tsunami
- Time when sea level fluctuation starts 29 minutes
- Arrival time of the highest tsunami 35 minutes
- Maximum tsunami water level 1.0m

Types of sediment-related disasters	Omen phenomenon
Collapse of steep slopes (Collapse) A natural phenomenon in which a place with an inclination of 30° or more collapses	<ul style="list-style-type: none">•Water blows out from the cliff.•The water from the cliff becomes turbid.•There is a crack in the cliff.•Pebbles fall down.•There is some noise from the cliff.
Debris flow A natural phenomenon in which earth and stones generated by the collapse of a hillside or earth and stones of a mountain stream flow down together with water.	<ul style="list-style-type: none">•You can hear the sounds of mountains and tearing trees.•You can hear the sound of stones colliding with each other.•The water level of the river drops even though it continues to rain.•The water of the river suddenly becomes muddy and trees flow.•It smells muddy.

- Sediment-related disaster special area (red area)**
Area where a building may be damaged due to a sediment-related disaster and the life or body of residents may be seriously harmed.
- Sediment-related disaster warning area (yellow area)**
Areas where sediment-related disasters may cause damage to the lives or bodies of residents, etc.

- ◆ When a long rain, heavy rain, or earthquake occurs, or when you confirm a precursory phenomenon of a sediment-related disaster, evacuate from a place where there is a danger of sediment-related disaster or flood to a safe place.
- ◆ It is important to evacuate as soon as possible if you are in a special caution area (red area), on the coast, along a river, or if there is a landslide disaster or inundation in the evacuation route.
- ◆ If eviction is dangerous, move upstairs (vertical evacuation) far from mountains and rivers, or move to a safe place in the neighborhood.

- Sites and apps that are useful when you are on alert

Kyoto Crisis Management WEB



Safety tips



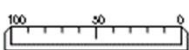
Android: iPhone



- Evacuation information

- Evacuation of elderly people [Caution level 3] Sediment disaster warning information "Warning: Red"
<If you are in a dangerous place, please prepare for safe actions such as evacuation. Elderly people, etc. should start evacuation etc.>
- Evacuation order [Caution level 4] Sediment disaster warning information "Very dangerous / Extremely dangerous: Purple"
<If you are in a dangerous place, please try to ensure safety. Depending on the situation, please move upstairs or to a nearby evacuation site>
- Information issuance area sediment-related disaster warning area, etc
- Evacuation information issuance standards are subject to change due to disaster records and improvement of prediction accuracy.

Scale 1 : 3500



英語

Inquiries (Japanese only)

- Thing about earth and sand disaster caution area**
Kyoto Prefecture, Tango Wide Area Promotion Bureau, Tango Civil Engineering Office Tel0772-22-7986
- Thing about tsunami inundation assumption area**
Kyoto Prefecture Disaster Countermeasures Division Tel075-414-4472
- Thing about disaster alert**
Miyazu City. General Affairs Department. Fire and Disaster Prevention Section. Tel0772-45-1605