#### My Timeline

# **Evacuation Plan for Our Family or My Timeline**

My an	nd my	family's evacuation actions		Crea	ation date:	
he Or	1	Meteorological information Typhoon forecast/Possibility of Warnings Issue	ued by the Japan			
ne to		Met	teorological ency			
thre rain/	Level	☐ Check things to bring in an emergency.				
typh	4	☐ Check your family's whereabouts and plans for the future ☐ Ask your relatives or friends to evacuate you.	Э.			
ays b	150	☐ Check meteorological information on TV or the Internet.				
One to three days before heavy rain/typhoon		☐ Discuss the timing of evacuation with your family and sup	pporters.			
(37)		Meteorological Hopey Pain/Flood/Flooding Advisory				
<b>D</b>		information   Heavy Halli/Flood/Flooding Advisory - Issued	by the Japan ological			
Advisory	Level	☐ Reconfirm evacuation sites and evacuation routes. Agency	_			
sory	2	☐ Check if your cell-phone is charged.				
		☐ If you are to evacuate at level 3, prepare to begin evacua	ition.			
Wa		Evacuation Information   Evacuation of the Elderly, Etc. 'Issued by Shinshiro	o City	Evacuation site		)
		☐ Check the status of evacuation sites, rainfall, etc. on TV,	the Internet,			
Warning: Elderly people should evacuate.	Level	or your cell-phone.				
derly	<b>  3</b>	Begin evacuation with the issuance of Evacuation of the				
, pe		If you are to evacuate at level 3, notify your support person have evacuated.	on that you			
ople		$\square$ If you are to evacuate at level 4, prepare to begin evacua	ition.			
ev≜		Evacuation Information Evacuation Instructions *Issued by Shinshiro City	í	Evacuation site	*	)
All citizen evacuate.		☐ Check the latest situation on TV or the Internet.				,
zen: ate.	Level	☐ Begin evacuation with the issuance of Evacuation Inst				
All citizens should evacuate.	4	□ Notify your family and supporters that you have evacuated				
ᅋ		□ Evacuation completed.				
-						
-		The state of the s		22 (JAS)		
,		Be sure to evacuate b	y alert lev	el 4!		
		Evacuation			toly * Issued by Shinshire City	
	Level	Evacuation Information Emergency Safety Measures Danger to life	e Protect y	ourself immedia		
Disaster occurrence	Level 5	Evacuation	e Protect y	ourself immediat	rotect your life by moving	
		Evacuation Information  Emergency Safety Measures Danger to life  As a disaster has already occurred or is likely to occur in the	e Protect y	ourself immediat	rotect your life by moving	
Disaster occurrence	5	Evacuation Information  Emergency Safety Measures Danger to life  As a disaster has already occurred or is likely to occur in the	e Protect y e city, take imr of flooding is lo	ourself immediat nediate action to p ower and where the	rotect your life by moving ere is less risk of landslid	
Disaster occurrence	5	Evacuation Information  Emergency Safety Measures Danger to life  As a disaster has already occurred or is likely to occur in the upper floor or higher location of your home where the risk of	e Protect y e city, take imr of flooding is to	ourself immediate nediate action to power and where the supporters	rotect your life by moving ere is less risk of landslid	es!
Disaster occurrence	5 act info	Evacuation Information  Emergency Safety Measures Danger to life  As a disaster has already occurred or is likely to occur in the upper floor or higher location of your home where the risk of the components of	e Protect y e city, take imr of flooding is to	ourself immediate nediate action to power and where the supporters	rotect your life by moving ere is less risk of landslid	es!
Disaster occurrence	5 act info	Evacuation Information  Emergency Safety Measures Danger to life  As a disaster has already occurred or is likely to occur in the upper floor or higher location of your home where the risk of the components of	e Protect y e city, take imr of flooding is to	ourself immediate nediate action to power and where the supporters	rotect your life by moving ere is less risk of landslid	es!
Disaster occurrence	5 act info	Evacuation Information  Emergency Safety Measures Danger to life  As a disaster has already occurred or is likely to occur in the upper floor or higher location of your home where the risk of the components of	e Protect y e city, take imr of flooding is to	ourself immediate nediate action to power and where the supporters	rotect your life by moving ere is less risk of landslid	es!
Disaster occurrence	5 act info	Evacuation Information  Emergency Safety Measures Danger to life  As a disaster has already occurred or is likely to occur in the upper floor or higher location of your home where the risk of the components of	e Protect y e city, take imr of flooding is to	ourself immediate nediate action to power and where the supporters	rotect your life by moving ere is less risk of landslid	es!
Disaster occurrence	5 act info	Evacuation Information  Emergency Safety Measures Danger to life  As a disaster has already occurred or is likely to occur in the upper floor or higher location of your home where the risk of the components of	e Protect y e city, take imr of flooding is to	ourself immediate nediate action to power and where the supporters	rotect your life by moving ere is less risk of landslid	es!
Disaster occurrence	5 act info	Evacuation Information  Emergency Safety Measures Danger to life  As a disaster has already occurred or is likely to occur in the upper floor or higher location of your home where the risk of the components of	e Protect y e city, take imr of flooding is to	ourself immediate nediate action to power and where the supporters	rotect your life by moving ere is less risk of landslid	es!
Disaster occurrence	5 act info	Evacuation Information  Emergency Safety Measures Danger to life  As a disaster has already occurred or is likely to occur in the upper floor or higher location of your home where the risk of the components of	e Protect y e city, take imr of flooding is to	ourself immediate nediate action to power and where the supporters	rotect your life by moving ere is less risk of landslid	es!
Disaster occurrence	5 act info	Evacuation Information  Emergency Safety Measures Danger to life  As a disaster has already occurred or is likely to occur in the upper floor or higher location of your home where the risk of the components of	e Protect y e city, take imr of flooding is to	ourself immediate nediate action to power and where the supporters	rotect your life by moving ere is less risk of landslid	es!
Disaster occurrence Na	5 act info	Evacuation Information  As a disaster has already occurred or is likely to occur in the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home.	e city, take imrof flooding is lo	nediate action to power and where the supporters Meeting place and	rotect your life by moving ere is less risk of landslid	es! If emergency, et
occurrence Na Prepa	5 act info	Evacuation Information  As a disaster has already occurred or is likely to occur in the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home.	e ecity, take immofflooding is lost y and se (work/school)  eavy rain, kenands freely.  at you need o	ourself immediate action to power and where the supporters  Meeting place and the supporters are supporters.  Meeting place and the supporters are supporters.	rotect your life by moving ere is less risk of landslid	es! of emergency, et
occurrence Na Prepa Things	5 act info	Evacuation Information  As a disaster has already occurred or is likely to occur in the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home.	e e e city, take imrof flooding is lo y and se (work/school) e (work/school) e avy rain, kee ands freely. at you need o	ourself immediate action to power and where the supporters  Meeting place and the supporters are supporters.  Meeting place and the supporters are supporters.	rotect your life by moving ere is less risk of landslid  d contact method in case of the contact	es! of emergency, et
occurrence  Prepa Things Porta	are em	Evacuation Information  As a disaster has already occurred or is likely to occur in the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home.	e e e city, take imrof flooding is lo y and se (work/school) e (work/school) e avy rain, kee ands freely. at you need o	ourself immediate action to power and where the supporters  Meeting place and the supporters wheeling the supporters where the supporters wheeling the supporters wheeling the supporters wheeling the supporters where the supporters where we supporters where the supporters where the supporters where supporters where the supporters where the supporters where the su	rotect your life by moving are is less risk of landslid  S d contact method in case of the conta	es! of emergency, et
occurrence  Na  Prepa  Things  Porta  Mobil	are em to put in you	Evacuation Information  As a disaster has already occurred or is likely to occur in the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home.	e e e city, take imrof flooding is lo y and se (work/school) e (work/school) e avy rain, kee ands freely. at you need o	ourself immediate action to power and where the supporters  Meeting place and the supporters wheeling the supporters where the supporters wheeling the supporters wheeling the supporters wheeling the supporters where the supporters where we supporters where the supporters where the supporters where supporters where the supporters where the supporters where the su	rotect your life by moving are is less risk of landslid  S d contact method in case of the conta	es! of emergency, et se a backpack uation at)
occurrence  Na  Prepa  Things  Porta  Mobil	are em to put in you light (with sp	Evacuation Information  As a disaster has already occurred or is likely to occur in the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of your home.	e e e city, take imrof flooding is lo y and se (work/school) e (work/school) e avy rain, kee ands freely. at you need o	pourself immediate action to prover and where the supporters Meeting place and the supporters where the supporters	rotect your life by moving ere is less risk of landslid  d contact method in case of a	es! of emergency, et ase a backpack uation at)
occurrence  Na  Prepa  Things  Porta  Mobil  Flash  Cand (thick	to put in you ble battery slight (with special cand stable)	Evacuation Information  As a disaster has already occurred or is likely to occur in the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of your home.	e e e e city, take imrof flooding is lo  y and s e (work/school)  eavy rain, kee hands freely. at you need o your family s mple: househo	pourself immediate action to prover and where the supporters Meeting place and the supporters where the supporters	rotect your life by moving ere is less risk of landslid  S d contact method in case of the conta	es! of emergency, et se a backpack uation at)
occurrence  Na  Prepa  Things  Hobii Cand (thick First-	to put in you ble battery slight (with spatial medicine) aid medicine	Evacuation Information  As a disaster has already occurred or is likely to occur in the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor of your home where the risk of the upper floor of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of your home.	e e e city, take imrof flooding is lo y and se (work/school)  e avy rain, kee ands freely. at you need by your family se mple: househout thing	pourself immediate action to power and where the supporters Meeting place and the supporters where the supporters	protect your life by moving ere is less risk of landslid  S d contact method in case of the cont	se a backpack uation at) f hood)
Disaster  Prepa  Things  Hobid  Cand  (thick)  Stern  Stern  Cand  Chick  Stern  Stern  Cand  Chick  Stern  Stern	to put in you ble battery slight (with special cand stable)	Evacuation Information  As a disaster has already occurred or is likely to occur in the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor or higher location of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of the upper floor of your home where the risk of your home.   Out of your home where the risk of your home where the risk of your home.  In a super floor of your home where the risk of your home.  In a super floor of	e e e city, take imrof flooding is lo  y and s e (work/school)  eavy rain, key nands freely. at you need o your family s mple: househo	mediate action to power and where the supporters  Meeting place and meeting place and meeting place and depending tructure old medicines, etc.  gs to have	rotect your life by moving ere is less risk of landslid  S d contact method in case of the conta	se a backpack uation at) f hood) alth insurance



Shinshiro City Shinshiro District Revised version

Correction drawing number (page) 11 (P33, P34) 12 (P35, P36) 14 (P39, P40)

Flood and Landslide Hazard Map

It is important for each citizen to take preventive measures with correct knowledge and disaster prevention awareness in order to protect lives from natural disasters.

Please make use of this booklet, which contains the following information: ideas and reference information for evacuating from disasters caused by heavy rain, areas that are expected to be flooded if major rivers in the city flood, expected flood depth, landslide hazard areas, and the location of evacuation shelters.

#### **Table of Contents**

Rivers expected to be

STEP 1 Learn about Disaster Risks
Past Flood Disasters That Occurred 1 in Shinshiro City
Protect Your Life Yourself
How to Read the Hazard Map 2
Flood Disasters due to Heavy Rain 3
Landslide
STEP 2 Check Your Evacuation Destination and Evacuation Route
Think about Evacuation Actions and Evacuation Destinations
Create Our Own Disaster Prevention Map 5
Create a Timeline for Our Family
Alert level and Evacuation Information
Evacuation Actions Judgment Flow ⑦ (during Floods and Landslides)
Get the Information You Need
STEP 3 Prepare for Disasters
Be Prepared for Disasters
Measures to Limit Damage
Stockpile for Disaster
Emergency Items
Designated Evacuation Shelters and Welfare Evacuation Shelters
Flood and Landslide Hazard Map Framework 12
Landslide Hazard Map
Our Family's Evacuation Timeline Creation Table

#### Our Home's Disaster Risk

Flood		Landslide
Risk of flood disaster  ▼ Expected flood inundation area  □ Applicable (expected flood inundation area)  ⇒ How deep will the water be in our home?  [ m to m]  □ Not applicable  ▼ Areas requiring early evacuation  □ Yes  □ No	How dangerous is our home?	Risk of landslides  ▼ Landslide (emergency) warning area  □ Yes ⇒□ Landslide warning area □ Landslide emergency warning area □ None
Alert level 3 Evacuation of the Elderly, Etc.  If our home is in an area that requires early evacuation  If we need time to evacuate, such as when pregnant or accompanied by small children.  Alert level 4 Evacuation Instructions  Other than the above, if our home is in an expected flood inundation area.	When should you start evacuation?	Alert level 3 Evacuation of the Elderly, Etc.  If we need time to evacuate, such as when pregnant or accompanied by small children.  Alert level 4 Evacuation Instructions  Other than the above, if our home is in a landslide (emergency) warning area.
Upper floor of your home [ floor] Relatives' or acquaintances' houses ] Designated evacuation shelters ] Others	Where are our evacuation sites?	□ Upper floor of your home [ floor] □ Relatives' or acquaintances' houses [ ] □ Designated evacuation shelters [ ] □ Others
1		[ ]

Oshima River, Kamebuchi River, Ebi River, Tomoe River, Shimada River, Tokaizu River [Yahagi River System] Tomoe River, Suganuma River, Kurose River, Nakagawa River

#### STEP 1 Learn about Disaster Risks

## **Past Flood Disasters That Occurred in Shinshiro City**

In the heavy rains caused by Typhoon No. 2 in June 2023 and its associated front, extremely heavy rain continued for a long time in linear precipitation bands in the Toyogawa River system, with a total rainfall of 492 mm recorded at the Yamayoshida Precipitation Measurement Site. Damage also occurred in Shinshiro City.













Stream overflow, slope failures, and landslides occurred in various parts of Shinshiro City.

#### STEP 1 Learn about Disaster Risks

## **Protect Your Life Yourself**

In recent years, disasters that threaten lives and livelihoods have frequently occurred in Japan, such as floods caused by heavy rain, and steep slope collapses (collapses), debris flows, and landslides.

In order to protect the lives of residents from floods and landslides, progress has been made in constructing dams, levees, weirs,

Check emergency items

Make sure you have everything you need. Check the expiration

replace them with a new one if

Check for dangers around

Check the areas around your

Hazard Maps and the Internet.

home that are at risk of

your home etc.

However, it takes a lot of time and money to set up many countermeasure facilities. Therefore, in order to protect our lives from floods and landslides, it is important to know the dangers around us and to evacuate appropriately.

When a large-scale disaster occurs, rescue and support from the government cannot arrive quickly, so self-help and mutual assistance are important.

### Self-help Protect your life by yourself!

#### How to confirm safety in the event of a disaster

 During disasters, more people use their phones to check on the safety of their family members and others, which can overload the phone system. Therefore, be sure to check the NTT Disaster **Emergency Message Dial** emergency message board "web171" provided by



#### Confirmation of evacuation method

 Confirm evacuation destinations and evacuation methods with your family in advance. If possible, take a preliminary look and check the areas you need to be careful about when evacuating. evacuate immediately. evacuate to a room of your home that does not face the mountain slope, or to the

Consider evacuating to your relative or friend's house.



#### Mutual assistance

Cooperate with the community to

#### Cooperate and evacuate

 When evacuating, call out around your neighborhood and evacuate. Cooperate in the local community so that assistance in the event of a disaster, such as the elderly and people with disabilities. can evacuate quickly. If you feel you are in danger. public hall or a friend's nouse with the help of



## How to Read the Hazard Map

Hazard Maps show information such as disaster risks and evacuation sites. See below how to read each one.

#### Flood disaster

The Hazard Map shows the area expected to be flooded and the maximum inundation depth in the event of the largest possible rainfall.

Criteria for inundation depth flood from rivers or from inland waters. The 5.0 m or more maximum expected inundation depth under each simulation condition is shown in different colors. 3.0 m to less than 5.0 m If the depth of the expected inundation is

0.5 m to less

than 3.0 m

♦ An assumed flooding area where houses are likely to

Areas where the occurrence of severe flood flows and bank erosion is

accompanied by bank collapses, which may cause the collapse or

When the water reaches above your knees, it will be difficult to walk

washing away of houses, etc., is expected. Flood

Inundation

collapse (flood only)

Due to the high velocity of the

water, wooden houses may

This is an area where there is a risk of inundation due to

greater than the height o your home, or if you are in an assumed flooding area where houses are likely to collapse, you will need to evacuate as soon as possible.

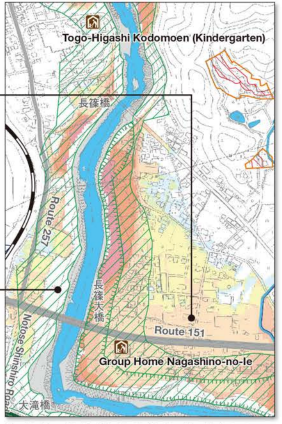
argest possible rainfall

Toyogawa River basin: Total precipitation in 1 day: 604 mm Basins of Sakai River, Uri River, Noda River, Dainyu River, Tamachi River, Oshima River, Kamebuchi River, Shimada River tributaries: Total precipitation in 1 day:

Ure River basin: Total precipitation in 1 day: 695 mm Tsuge River basin: Total precipitation in 1 day: 819 mm

Ebi River basin: Total precipitation in 1 day: 830 mm Tomoe River (Toyogawa River System) basin; Total precipitation in 1 day; 752 mm Tokaizu River basin: Total precipitation in 1 day: 794 mm

Tomoe River (Yahagi River System) basin: Total precipitation in 1 day: 640 mm Tomoe River (Yahagi River System): Total precipitation in 24 hours: 640 mm Tomoe River (Yahaqi River System): Total precipitation in 1 day: 640 mm



This map was compiled and created by Shinshiro City based on the Toyogawa River Expected Flood Inundated Area Map (Published by the Ministry of Land, Infrastructure, Transport and Tourism in May 2016), the Toyogawa River System Toyogawa River Upstream Tributary Rivers Expected Inundation Area Map (Published by Aichi Prefecture in October 2021), and the Yahaqi River System Yahaqi River Middle Tributary Rivers Expected Inundation Area Map (Published by Aichi Prefecture in July 2020)

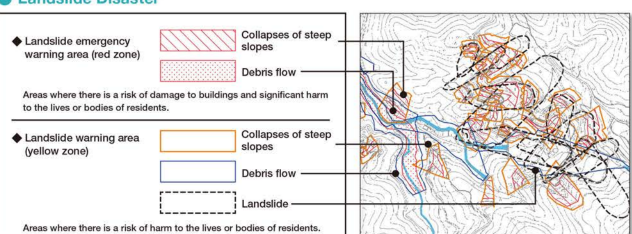
Rank

When floodwater carves out the

ground under a house, the house

erosion

#### Landslide Disaster



Landslide warning areas and landslide emergency warning areas are areas designated as of May 2024.

## Flood Disasters due to Heavy Rain

#### Image of how rain falls and its intensity



Slightly heavy rain

Pouring rain Enough rain to form puddles all over the ground

## Heavy rain 20-30 mm per hour



Downpours You can get wet even with an umbrella

#### Intense rain 30-50 mm per hour



■ Torrents ■ The road becomes like a river

# 50-80 mm per hour

Extremely intense rain

■ Pours like a waterfall ■ Umbrellas become completely useless

#### **Torrential rain** 80 mm or more



■ Gives a stifling sense of oppression. bringing a feeling

#### Types of disasters and mechanisms of occurrence



Floods that occur when river water levels rise due to heavy rain and cause levees to burst, or floods in which river water overflows levees are called "floods rom rivers" (flood).





When heavy rain falls exceeding the capacity of the dam, there will be an emergency water discharge. Dam management may issue information about the emergency water discharge.

#### We have established "areas where early evacuation is required."

Areas where early evacuation is required issued Areas with an

inundation depth of 3 m or more Equivalent to the floor

height of the second floor of a typical house or higher. Staying indoors can be life threatening.

An assumed flooding area where houses are likely to

This is an area where during heavy rains, there is a risk of flood flow and bank erosion that could wash away a typical

When evacuation information is

If alert level 3: Evacuation of the Elderly, Etc. is issued,

(1) First, evacuate to outside of the expected

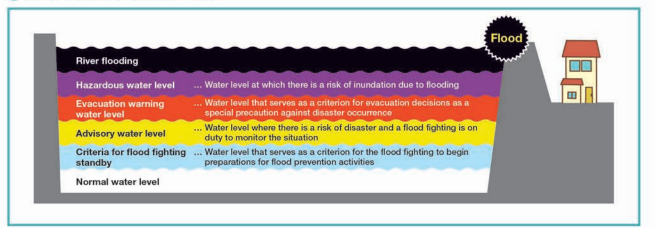
(2) If the above is difficult, evacuate to the second floor or higher of a building such as a designated evacuation shelter outside of areas where early evacuation is required.



Be careful in the following

If it is dangerous to go outside, such as when the surrounding area has started to flood immediately evacuate to the second floor of your home or a nearby sturdy

#### River water level information



## Landslide disasters

#### Implementation and publication of basic research

Aichi Prefecture has conducted surveys and published the results on the topography and geology of areas that are likely to be damaged by landslides, such as mountain streams, slopes, and their downstream areas; the expected range of landslide disasters; soil usage status; etc.

Debris

flow



This is a phenomenon in which steep slopes (cliffs) collapse. This is triggered by heavy rain or

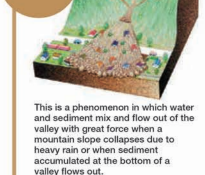


Pebbles fall from the cliff.

■ Water gushes out from the slope.









■Abnormal turbidity occurs in river water.

■River water level suddenly







a mountain or slope gently moves downward while retaining its original shape to some extent. This is caused by rising groundwater levels due to rainfall and melting snow, or by human-induced topographical changes.



- The mountain is rumbling or shaking.
- Cracks have appeared on the





## Designation of caution areas

In order to protect the lives of citizens from landslides, warning areas are designated based on the Landslide Prevention Law.\*

\*Act on Sediment Disaster Countermeasures for Sediment

#### Landslide warning zone (yellow zone)

Areas where there is a risk of danger to life or body in the event of a landslide

#### Landslide emergency warning zone (red zone)

Areas where there is a risk of damage to buildings and significant harm to life or body in the event of a landslide

#### How to evacuate from landslides

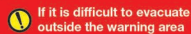


In principle, evacuate outside the warning area

■ Evacuate to a designated evacuation shelter indicated by evacuation information or a safe place outside the landslide warning area.

If your home is on a cliff, there is a risk of it collapsing, so quickly evacuate outside the area.





- Evacuate to the second floor or higher of a nearby sturdy building.
- Evacuate to a safer place in your house. such as a room on the second floor away

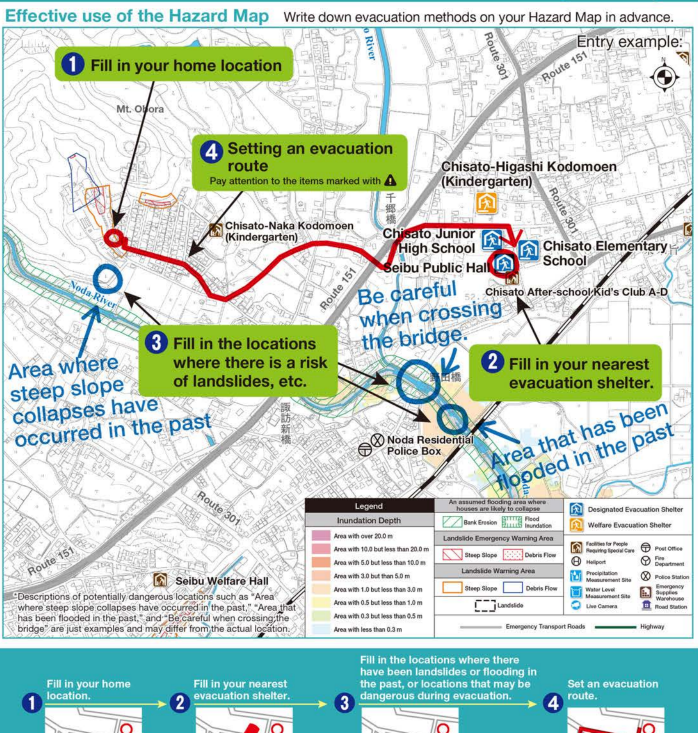


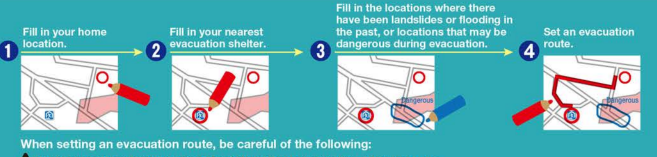
### Think about Evacuation Actions and Evacuation **Destinations Create Our Own Disaster Prevention Map**

"How to Create Our Own Disaster Prevention Map" is available on the Shinshiro City website.

https://www.city.shinshiro.lg.jp/kurashi/kyukyu-bosai/hazard/map.html







Avoid areas where there is a risk of landslides, floods, inundation, fallen trees, etc.

1 Landslides can occur along with flood disaster during heavy rains. When setting an evacuation route, be sure to avoid river bridges where the water level is likely to be high, underpasses that are likely to be submerged, and dangerous canals

## Think about Evacuation Actions and Evacuation **Destinations** Create a Timeline for Our Family

"How to Create a My Timeline (Timeline for Our Family)" is available on the Shinshiro City website.

https://www.city.shinshiro.lg.jp/kurashi/kyukyu-bosai/hazard/map.html



If a weather-related disaster such as a typhoon or heavy rain is expected, it is important to take early action such as obtaining information in advance and evacuating before sunset.

The timing of evacuation will differ for each person depending on the area around your home and weather conditions.

"Create a Timeline for Our Family" so that you can take appropriate evacuation actions. (Table for Timeline for Our Family is on the last page.)

\* A timeline is created for each person in preparation for disasters such as typhoons, heavy rain, and torrential rain. Decide when to act, who

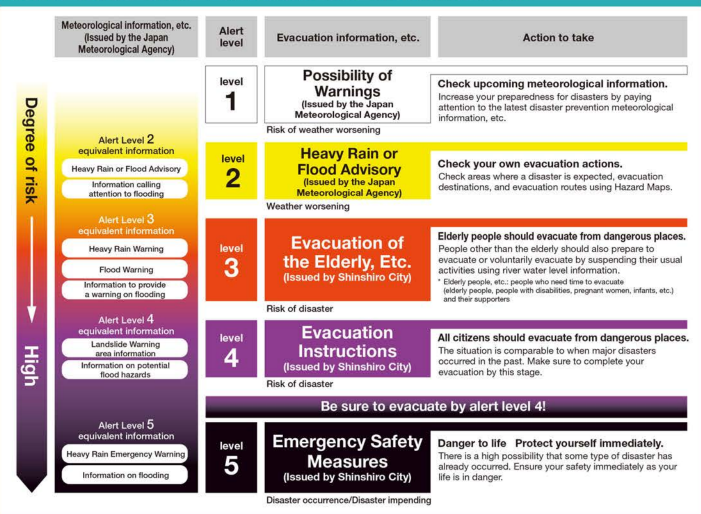
will act, and what action will be taken in chronological order.

#### Entry example:

ny an	u my	family's evacu	ation actions		Cre	Harry Harris,
he on		Meteorological Typhoon forec	ast/Possibility of Warning	gs "Issued by the Japan		
One to three days b heavy rain/typhoon		☐ Check things to bring in	n an emergency.	Agency	П	
hree in/ty	Level		ereabouts and plans for the	future.		
phoo	1	☐ Ask your relatives or fri				
days before phoon			information on TV or the Inte vacuation with your family a	ernet.		
		Metaconological information Heavy Rain/Flood/Flooding Advisory *Insued by the Japan				
Advisory	Level	Reconfirm evacuation sites and evacuation routes.				
sory	2	☐ Check if your cell-phon	ne is charged.			
100		☐ If you are to evacuate a	at level 3, prepare to begin a	evacuation.	0	
Warn		The contract of the contract o	f the Elderly, Etc. "saued by			( Evacuation to XX's home )
ing: E	Level	Check the status of ever or your cell-phone.	acuation sites, rainfall, etc.	and the state of the state of	П	
Elderly	3	Begin evacuation with	the issuance of Evacuation	of the Elderly, Etc.		
e y pec		If you are to evacuate a have evacuated.	at level 3, notify your suppor	rt person that you		
ple		☐ If you are to evacuate a	at level 4, prepare to begin o			
e ≥		Evacuation Evacuation Ins	structions "leaved by Shinshiro G	Dity	Evacuation site	( XXX Junior High School )
All citizens evacuate.	Level	☐ Check the latest situation				The state of the s
F 9	The Care Ser.		the issuance of Evacuation			
98	44.					
s shou	4	□ Notify your family and s	upporters that you have eva	scuated.		
s should Disaster occurrence	Level 5	Evacuation completed.  Evacuation Information Emergency S As a disaster has already	Be sure to evacuate to determine the sure to evacuate the sure to evacua	ate by alert lever to life Protect your in the city, take imm	el 4!  ourself immediate action to p	rotect your life by moving to an
should Disaster occurrence	Level 5	Evacuation completed.  Evacuation   Emergency S   As a disaster has already upper floor or higher local	Be sure to evacuate ty Measures Danger occurred or is likely to occution of your home where the	ate by alert lever to life Protect your in the city, take immerisk of flooding is known to be a second to be a	el 4!  ourself immediate action to power and where the	rotect your life by moving to an ere is less risk of landslides!
should Disaster occurrence	Level 5	Evacuation completed.  Evacuation Information Emergency S As a disaster has already	Be sure to evacuate to evacuate the description of your home where the methods for fa	ate by alert lever to life Protect year in the city, take immerisk of flooding is keamily and s	el 4!  ourself immediate action to power and where the	rotect your life by moving to an ere is less risk of landslides!
should Disaster occurrence	Level 5	Evacuation completed.  Evacuation Emergency S As a disaster has already upper floor or higher local	Be sure to evacuate to evacuate the description of your home where the methods for fa	ate by alert lever to life Protect year in the city, take immerisk of flooding is keamily and s	el 4!  ourself immediate action to power and where the	rotect your life by moving to an ere is less risk of landslides!
Onta Occurrence Nar Taro Shin	Level 5	Evacuation completed.  Evacuation Emergency S As a disaster has already upper floor or higher loca  Phone number  0536-12-3456	Be sure to evacuate the sure of the sure of the sure occurred or is likely to occution of your home where the sure of the sure	ate by alert lever to life Protect year in the city, take immerisk of flooding is keamily and s	el 4!  ourself immediate action to power and where the	rotect your life by moving to an ere is less risk of landslides!
Occurrence Occurrence Nar	Level 5	Evacuation completed.  Evacuation Emergency S As a disaster has already upper floor or higher loca  Phone number  0536-12-3456  0536-45-6789	Be sure to evacuate facty Measures Danger occurred or is likely to occution of your home where the methods for fact.  Co., Ltd.	ate by alert lever to life Protect year in the city, take immerisk of flooding is keamily and s	el 4!  ourself immediate action to power and where the	rotect your life by moving to an ere is less risk of landslides!
Onta	Level 5	Evacuation completed.  Evacuation Emergency S As a disaster has already upper floor or higher loca  Phone number  0536-12-3456	Be sure to evacuate the sure of the sure of the sure occurred or is likely to occution of your home where the sure of the sure	ate by alert lever to life Protect year in the city, take immerisk of flooding is keamily and s	el 4!  ourself immediate action to power and where the	rotect your life by moving to an ere is less risk of landslides!
Occurrence Occurrence Nar	Level 5	Evacuation completed.  Evacuation Emergency S As a disaster has already upper floor or higher loca  Phone number  0536-12-3456  0536-45-6789	Be sure to evacuate facty Measures Danger occurred or is likely to occution of your home where the methods for fact.  Co., Ltd.	ate by alert lever to life Protect year in the city, take immerisk of flooding is keamily and s	el 4!  ourself immediate action to power and where the	rotect your life by moving to an ere is less risk of landslides!
Occurrence Occurrence Nar	Level 5	Evacuation completed.  Evacuation Emergency S As a disaster has already upper floor or higher loca  Phone number  0536-12-3456  0536-45-6789	Be sure to evacual safety Measures Danger occurred or is likely to occution of your home where the methods for fa Main places of stay other that O.Co., Ltd.	ate by alert lev r to life Protect ye r in the city, take imn e risk of flooding is ke armily and s a home (work/school)	el 4!  ourself immediat mediate action to p wer and where the upporters Meeting place an	rotect your life by moving to an ere is less risk of landslides!  S  d contact method in case of emergency, e
occurrence Onta Nar Taro Shin Hanako	Level 5  set info	Evacuation completed.  Evacuation Emergency S As a disaster has already upper floor or higher loca  Phone number  0536-12-3456  0536-45-6789	Be sure to evacual safety Measures Danger occurred or is likely to occution of your home where the methods for fa Main places of stay other that O.Co., Ltd.	ate by alert lev r to life Protect ye r in the city, take imn e risk of flooding is ke armily and s a home (work/school)	el 4!  ourself immediat mediate action to p wer and where the upporters Meeting place an	rotect your life by moving to an ere is less risk of landslides!  S  d contact method in case of emergency, e
Conta Nar Taro Shir Hanako Shire Shi	Level 5  set informe nshire Shinshire	Evacuation completed.  Evacuation Emergency S As a disaster has already upper floor or higher loca  Phone number  0536-12-3456  0536-45-6789  0536-56-7890	Be sure to evacual safety Measures Danger occurred or is likely to occution of your home where the methods for fa Main places of stay other that O.Co., Ltd.	ate by alert lev r to life Protect ye r in the city, take imn e risk of flooding is ke armily and s a home (work/school)	el 4!  ourself immediat neclate action to p wer and where the upporters Meeting place an	rotect your life by moving to an ere is less risk of landslides!
Conta Nar Taro Shin Hanako Shino Shi	Level 5  set info me nshire Shinshire hinshire to put in you be radio	Evacuation completed.  Evacuation Emergency S As a disaster has already upper floor or higher loca  Phone number  0536-12-3456  0536-45-6789  0536-56-7890  ergency items  ur emergency bag	Be sure to evacuating due to that you can use ling water, emergency food	rto life Protect yer in the city, take immerisk of flooding is kemmily and so in home (work/school) with the city take immerisk of flooding is kemmily and so in home (work/school) what you need on your family si Example: househo	el 4!  ourself immediat nediate action to p wer and where the  upporters  Meeting place an  pyour belonging tepending fructure tid medicines, etc.	rotect your life by moving to an ere is less risk of landslides!  S d contact method in case of emergency, e
Contact Name Name Name Name Name Name Name Name	Level 5  Shinshiro  Shinshiro  Te emeto put in you be radio e battery	Evacuation completed.  Evacuation Emergency S As a disaster has already upper floor or higher loca  Phone number  0536-12-3456  0536-45-6789  0536-56-7890  ergency items  Unemergency bag  Drinki	Be sure to evacuate the sure of the sure to evacuate the sures. Danger occurred or is likely to occution of your home where the sure of th	rto life Protect yer in the city, take immerise of flooding is to armily and so a home (work/school).  What you need on your family selection or your family selection or your family selection or your family selection.	el 4!  ourself immediat nediate action to p wer and where the  upporters  Meeting place an  pp your belonging depending ructure du mediclase, etc.  pe), cane, etc.	rotect your life by moving to an ere is less risk of landslides!  S  d contact method in case of emergency, e  s to a minimum and use a backpac  Necessities for evacuation  Rain gear (raincoat)  Gloves
Nar Taro Shir Hanako Shiro Shi	Level 5  set informe nshire Shinshire hinshire to put in you be radio	Evacuation completed.  Evacuation Emergency S As a disaster has already upper floor or higher loca  Phone number  0536-12-3456  0536-45-6789  0536-56-7890  ergency items  ur emergency bag    Drink (hard)   Daily   Clabel	Be sure to evacuate the sure of the sure o	rto life Protect y rr to life Protect y rr to life Protect y rr in the city, take in rr in the city, take	el 4!  ourself immediate action to p  wer and where the  upporter:  Meeting place an  pay your belonging  depending  ructure  dd medicines, etc. s, diapers, etc.	rotect your life by moving to an ere is less risk of landslides!  S  d contact method in case of emergency, e  gs to a minimum and use a backpas  Necessities for evacuation  Rain gear (raincoat)  Gloves Helmet (fire-proof hood)
Narranos Shire Shi	Level 5  set informe nshire Shinshire hinshire to put in you be radio	Evacuation completed.  Evacuation Emergency S As a disaster has already upper floor or higher loca  Phone number  0536-12-3456  0536-45-6789  0536-56-7890  ergency items  ur emergency bag    Drink (hard)   Daily   Clabel	Be sure to evacuate the sure of the sure o	rto life Protect y rr to life Protect y rr to life Protect y rr in the city, take in rr in the city, take	el 4!  courself immediate action to p  nediate action to p  newer and where the  upporter:  Meeting place an  depending  nucture  dd medicines, etc. s, diapers, etc. gs to have	rotect your life by moving to an ere is less risk of landslides!  S  d contact method in case of emergency, e  Necessities for evacuation  Rain gear (raincoat)  Gloves  Helmet (fire-proof hood)  Hazard Map Valuables
Nar Taro Shin Hanako Shin Hana	Level 5  Shinshire Shinshire to put in you be radio e battery light (with speed	Evacuation completed.   Evacuation   Emergency S	Be sure to evacuate the sure of the sure o	rto life Protect y rr to life Protect y rr to life Protect y rr in the city, take in rr in the city, take	el 4!  ourself immediate action to p  wer and where the  upporter:  Meeting place an  pay your belonging  depending  ructure  dd medicines, etc. s, diapers, etc.	rotect your life by moving to an ere is less risk of landslides!  S  d contact method in case of emergency, e  d contact method in case of emergency, e  Necessities for evacuation  Rain gear (raincoat)  Gloves Helmet (fire-proof hood)  Hazard Map

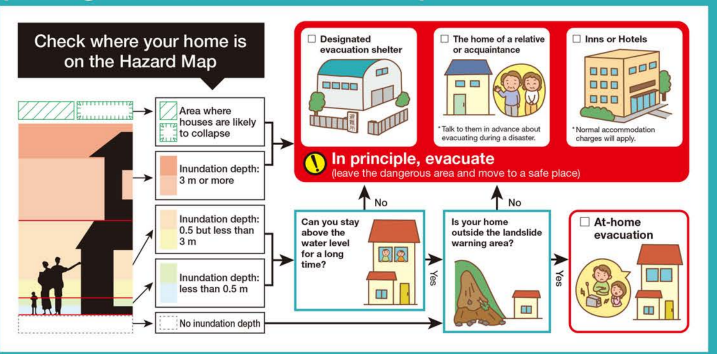
#### STEP 2 Check Your Evacuation Destination and Evacuation Route

## **Alert level and Evacuation Information**



STEP 2 Check Your Evacuation Destination and Evacuation Route

## **Evacuation Actions Judgment Flow** (during Floods and Landslides)



## **Get the Information You Need**

When a disaster occurs, various tools are used to disseminate information useful for making action decisions. Still, it is important to gather information yourself and use it to take appropriate evacuation actions, with the awareness that you are responsible for protecting your own life.

#### Shinshiro City email distribution system for disaster use

Information regarding storm and flood disasters, earthquakes, etc. will be sent by email from the city.

#### How to register (1) 2D barcode

The URL of Shinshiro City **Email Distribution System** (Blank Email Sending Screen) will be displayed.



How to register (2) Send cell-phone email

Enter the email address below and send a blank email. t-shinshiro@sg-p.jp

## Administrative radio system

Information on relevant warnings, evacuations, and disaster be broadcast via receivers installed in



#### Emergency early warning email

When evacuation information, special weather warnings, landslide warning information, etc. are announced, the information is delivered to the cell-phones and smartphones of those in the area. Registration is not required, but some features may not be supported.

Information that can be automatically received

#### Citizens

Information obtained by operating yourself

#### https://www.city.shinshiro.lg.jp/

You can check the information from the Emergency displayed on the



https://www.jma.go.jp/jma/index.html

meteorological





#### https://www.river.go.ip/ Disaster Information for River

information on floods, landslides, and weather.





https://www.sabo.pref.aichi.ip/ Aichi Prefecture landslide

Information is released when the risk of landslides increases and serves as a quideline for the city to issue evacuation





#### TV data broadcasting

By pressing the "d button" on your TV remote controller, you can check meteorological information, evacuation, and disaster information



#### Shinshiro City disaster prevention app

The content broadcast on administrative radio system for disaster use will be automatically notified to your smartphone and

#### Download 2D barcode

App store Google store





#### App features

- (1) Notification/playback of contents broadcast on administrative radio system for disaster use
- (2) Display of the route (Google map) from your current location to the designated
- (3) Display of Hazard Map
- (4) Display of Shinshiro City
- (5) Display of meteorological
- (6) Display of power outage information (Chubu Electric Power website)
- (7) Display of emergency items and stockpiled items
- (8) Multilingual (10 languages supported)
- \* Each website is free to use, but communication charges, etc. are the responsibility of the user.
- \* The information introduced here is an example of how to obtain information. Be sure to check how to obtain disaster prevention information that suits you on a daily basis.

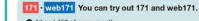
# ording When playing back a message: 2

https://www.web171.jp





Dial the phone number of fixed-line phones, cell-phones, PHS. IP phones of the disaster area from the area code onward



● 1st and 15th of every month New Year's Day (January 1st to 3st) Disaster Prevention and Volunteer Wee (January 15th to 21th)

(August 30th to September 5th)

Disaster emergency public phones (special public Disaster emergency public phones (special public telephone) lines are set up in advance at designated evacuation shelters for disaster victims to use free of charge. When a designated evacuation shelter opens, a telephone will be installed and available for use by the facility manager.

### Check how to confirm safety in the event of a disaster.

# 1 Dial 1 7 1 Enter phone number

Dial the phone number of fixed-line phones, cell-phones, PHS.

IP phones of the disaster area from the area code onward

2 Enter phone number

 Follow the on-screen instructions to registe your text message.

In preparation for disasters that may occur at any time, think about whether there are any dangerous areas nearby. It is also important to actively participate in disaster prevention drills held in your community and be prepared for

#### Check the Hazard Map

Check in advance if there are any dangerous areas nearby and where evacuation shelters are located.



While referring to page 5 of this Hazard Map, "Think about Evacuation **Actions and Evacuation Destinations** -Create Our Own Disaster Prevention Map-" and page 6, "Think about **Evacuation Actions and Evacuation** Destinations -Create a Timeline for Our Family-," discuss evacuation processes with your family members.

#### Help each other when in trouble

Communicate with local residents on a daily basis and cooperate with them to confirm their safety and provide evacuation support to the extent that it is reasonable.



Shinshiro City is accepting registrations from people who wish to receive support based on the Shinshiro City Disaster **Evacuation Support System for People** Requiring Assistance during Disasters. This is a system that allows people who are unable to evacuate alone and require some kind of assistance to smoothly receive support from the local community in the event of a disaster or the threat of a disaster occurring.

#### Participate in disaster prevention drills

In preparation for disasters, participate in local disaster prevention drills and strive to improve your disaster-prevention abilities.



In Shinshiro City, voluntary disaster prevention the city. In addition to disaster prevention drills, actively participate in meetings.



**Disaster Evacuation Support System for People Requiring Assistance during Disasters** 

https://www.city.shinshiro.lg.jp/kurashi/kyukyu-bosai /sonaeru/hinan-shien.html



associations are organized in all administrative districts of voluntary disaster prevention

### STEP 3 Prepare for Disasters

## **Measures to Limit Damage**

To prevent damage to your home due to storm and flood disasters, perform inspections and maintenance around your home on a daily basis.

#### Roof

Are there any cracks, breaks, or outward turned roof tiles or a galvanized-iron roof? Reinforce the roof if necessary.

#### Balcony

Bring indoors anything that could be blown away by the wind, such as flowerpots and poles for drying clothes.

#### Window glass/ storm shutters

Close the window firmly and check for cracks or wobbling in the window frame. If necessary, cover from the outside with a board or the like



#### Exterior wall

Are there any cracks in the exterior wall? If the wall is made of wood, is there any rot or looseness?

#### Block wall

Are there any cracks or damage?

#### Entrance

Install sandbags and water stops to prevent rainwater from entering.

#### Things around your house

Are the propane gas cylinders firmly fixed? Bring indoors in advance anything that could be blown away by the wind, such as flowerpots and bicycles.

#### Street gutters

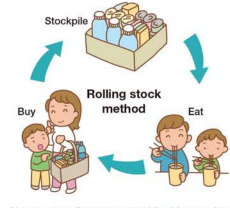
If clogged, it can cause road flooding and inundation. Clean them regularly.

## **Stockpile for Disaster**

When a major disaster occurs, it may be difficult to obtain food and other supplies due to logistics being halted or retail stores being damaged. When preparing your stockpile for disaster, instead of preparing special items for disaster prevention, try to stock up on items that are used in your daily life as much as possible.

#### Rolling stock

This is a stockpiling method in which you buy a little more of the food you usually eat, eat the items with the closest expiration date, and replenish what you eat.



You can naturally prevent stored food from expiring without any effort or waste.

#### Distributed stockpiling

This is a method of storing food and other items in different locations in your home. Even if one room is damaged due to an earthquake or flooding, you can survive with supplies stored in another room.



## **Emergency Items**

In the event of a disaster, it is expected that it will be difficult to obtain supplies due to logistics being halted or retail stores being damaged. Prepare (stockpile) necessary supplies during normal times and keep them together so that they can be taken out quickly in an





# Designated evacuation shelters and welfare evacuation shelters

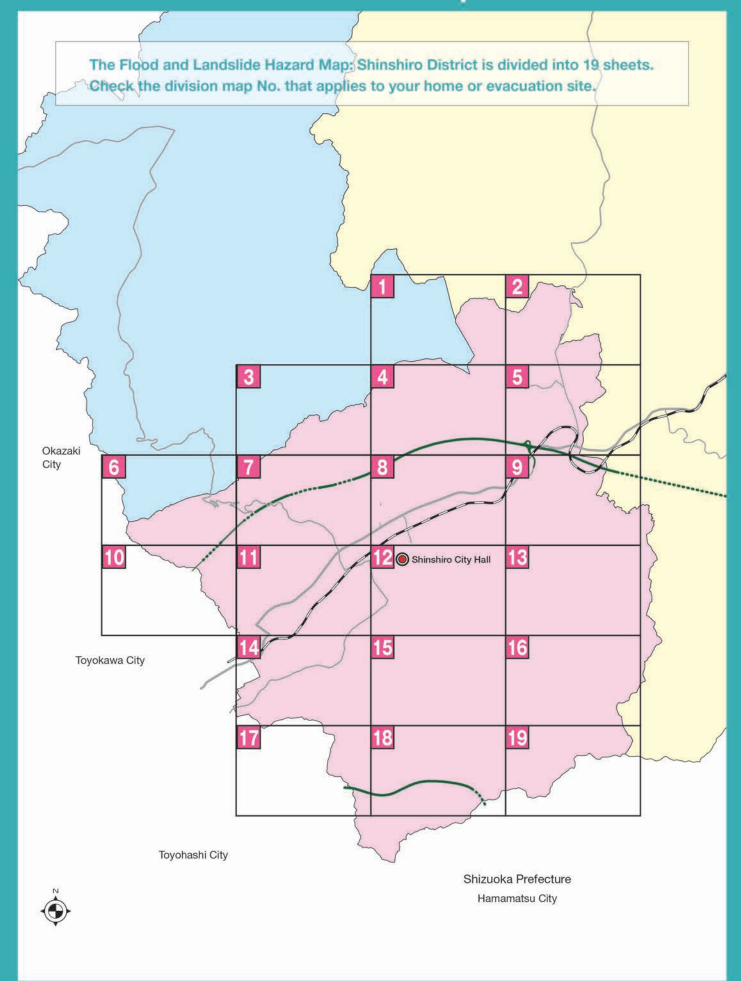
## List of designated evacuation shelters: Shinshiro District

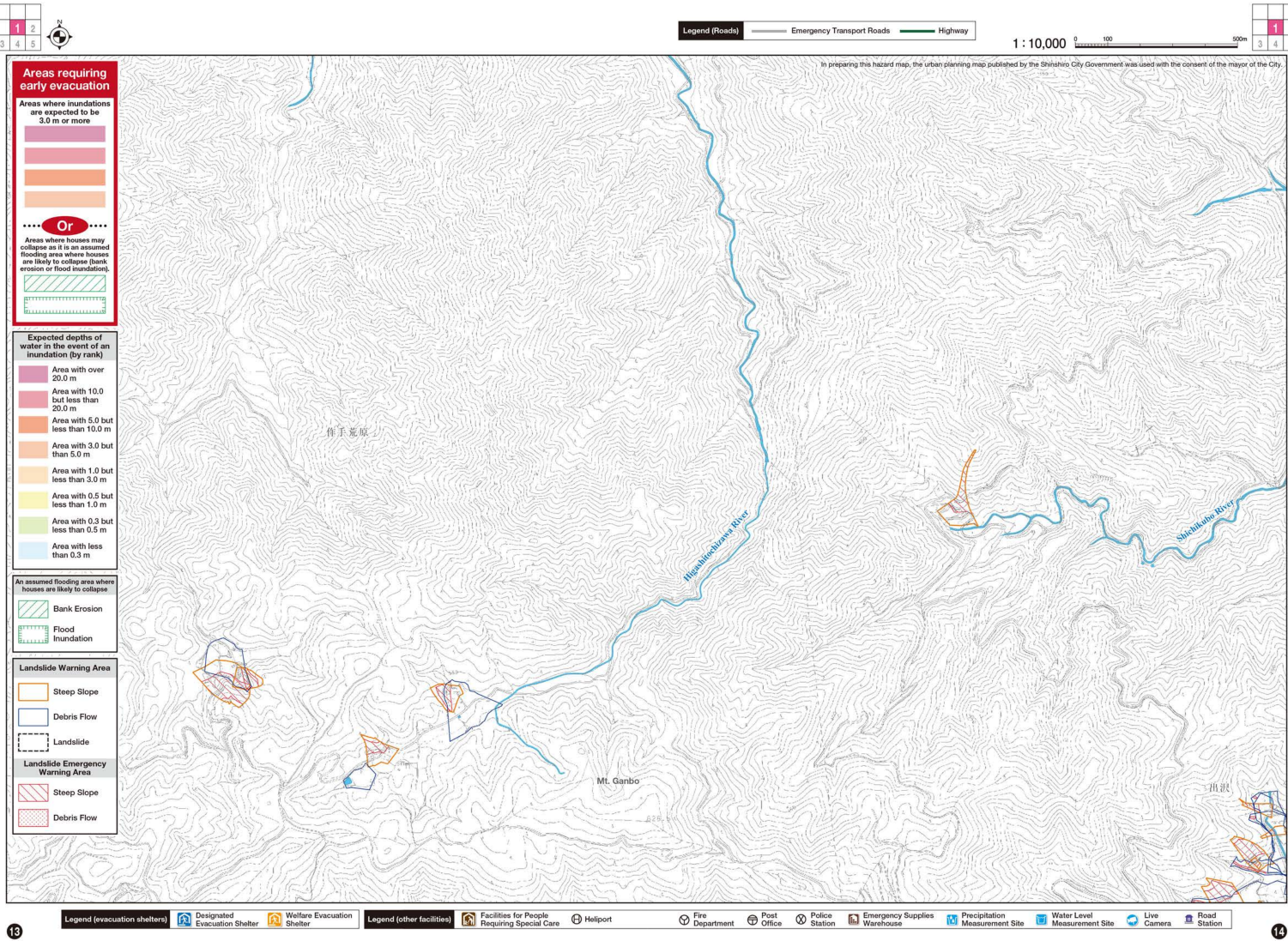
Evacuation shelters	Address	Division map No.
Shinshiro Yukyokan High School	Sakurabuchi/Nakano combined area	12
Shinshiro Junior High School	1 Aza Takinoue	12
Shinshiro Elementary School	76 Aza Nishiirifune	12
Chisato Elementary School	4-1 Aza Maeno, Sugiyama	11
Chisato Junior High School	24 Aza Domeki, Sugiyama	11
Chisato-Nishi Kodomoen (Kindergarten)	11-2 Aza Mawatari, Toyoshima	11 14
Seibu Public Hall	24 Aza Domeki, Sugiyama	11
Togonishi Elementary School	37-1 Aza Higashihara, Hirai	8
Togo Junior High School	162-2 Aza Miyagawa, Takehiro	8
Togohigashi Elementary School	402-2 Yatsukaho	4 5 8 9
Funatsuke Elementary School	13 Aza Kobukuro, Hiyoshi	8 12
Yoshikawa Public Hall	55-1 Uebayashi, Yoshikawa	13
Yana Elementary School	15-1 Aza Hannoki, Tomioka	15
Yana Junior High School	3 Aza Hagihirano, Tomioka	15
Niwano Elementary School	33 Aza Kawaota, Niwano	12

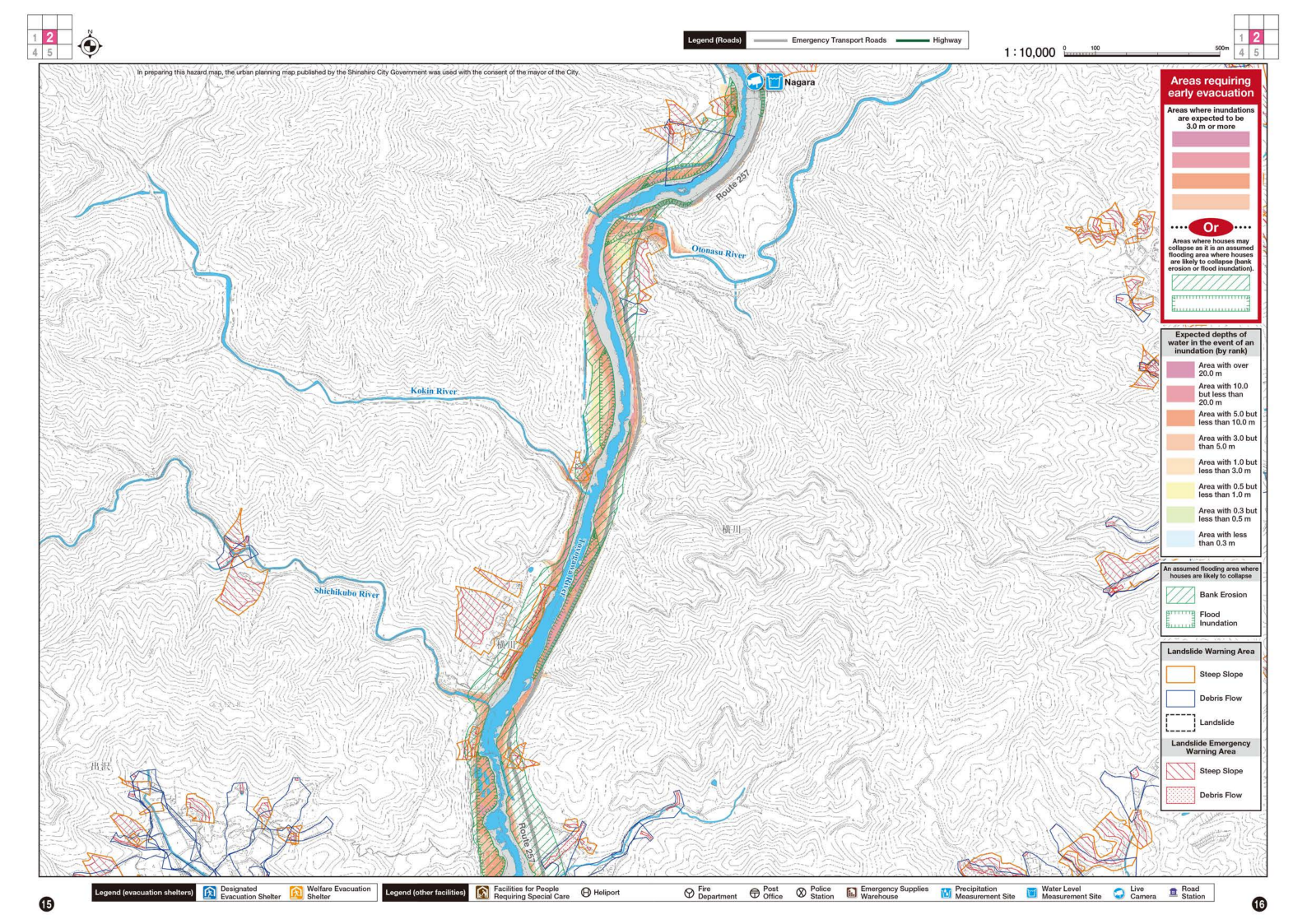
## List of Welfare Evacuation Shelters: Shinshiro District

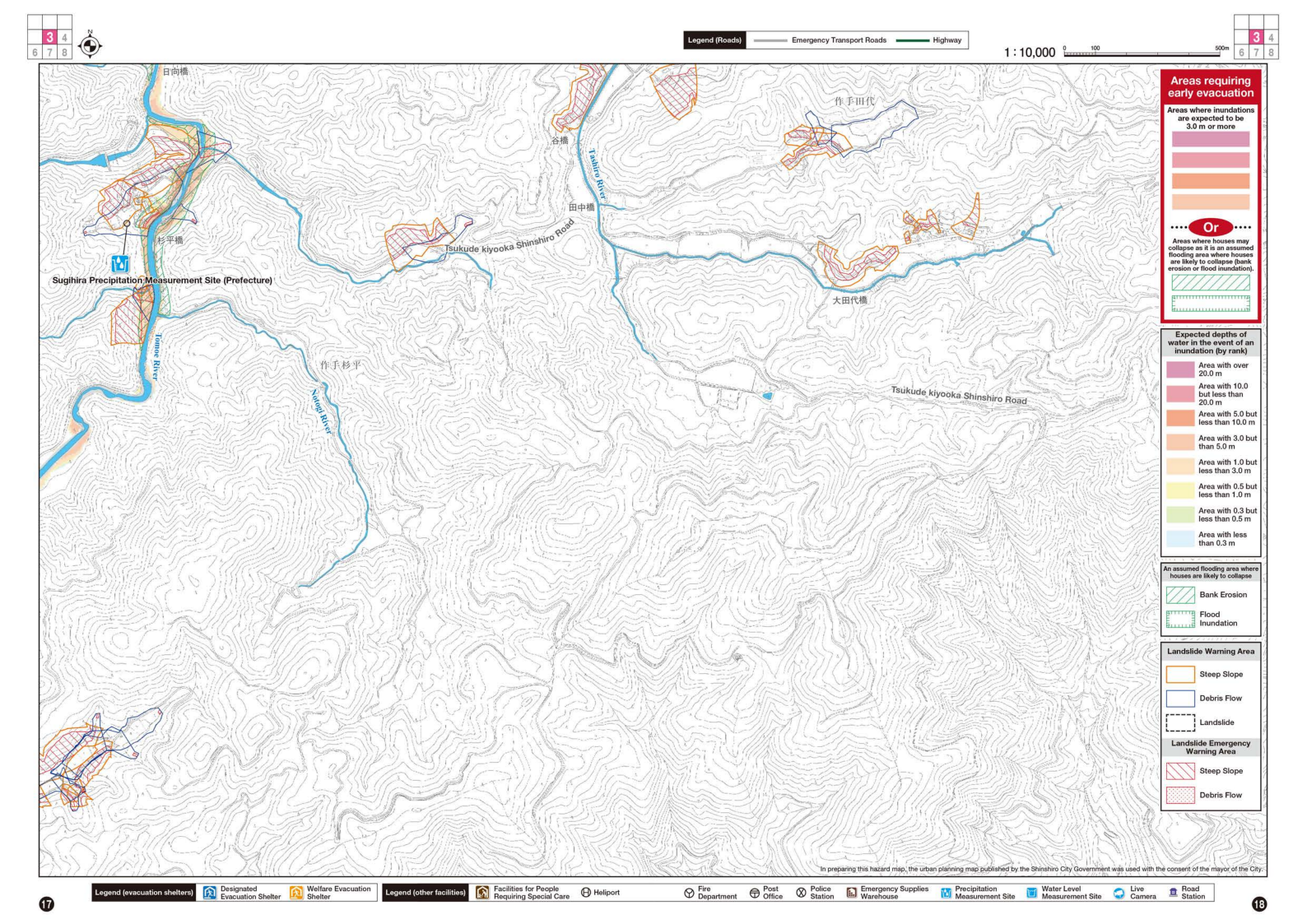
Evacuation shelters	Address	Division map No	
Elderly Nursing Home Jurakusou	12-3 Aza Shimizuno, Hitokuwada	15	
Rainbow House	48 Aza Honnami, Yabe	8	
Small-scale Multifunctional Home Rokuju Shinshiro	69-2 Aza Hagihirano, Kuroda	15	
Johoku Childcare Support Center	39-2 Aza Miyanoushiro	7 8	
Chisato-Higashi Kodomoen (Kindergarten)	64-1 Aza Nonaka, Sugiyama	11	
Togo-Nishi Kodomoen (Kindergarten)	970 Aza Showa, Kamihirai	8	
Yana Kodomoen (Kindergarten)	54-5 Aza Sugibata, Tomioka	15	

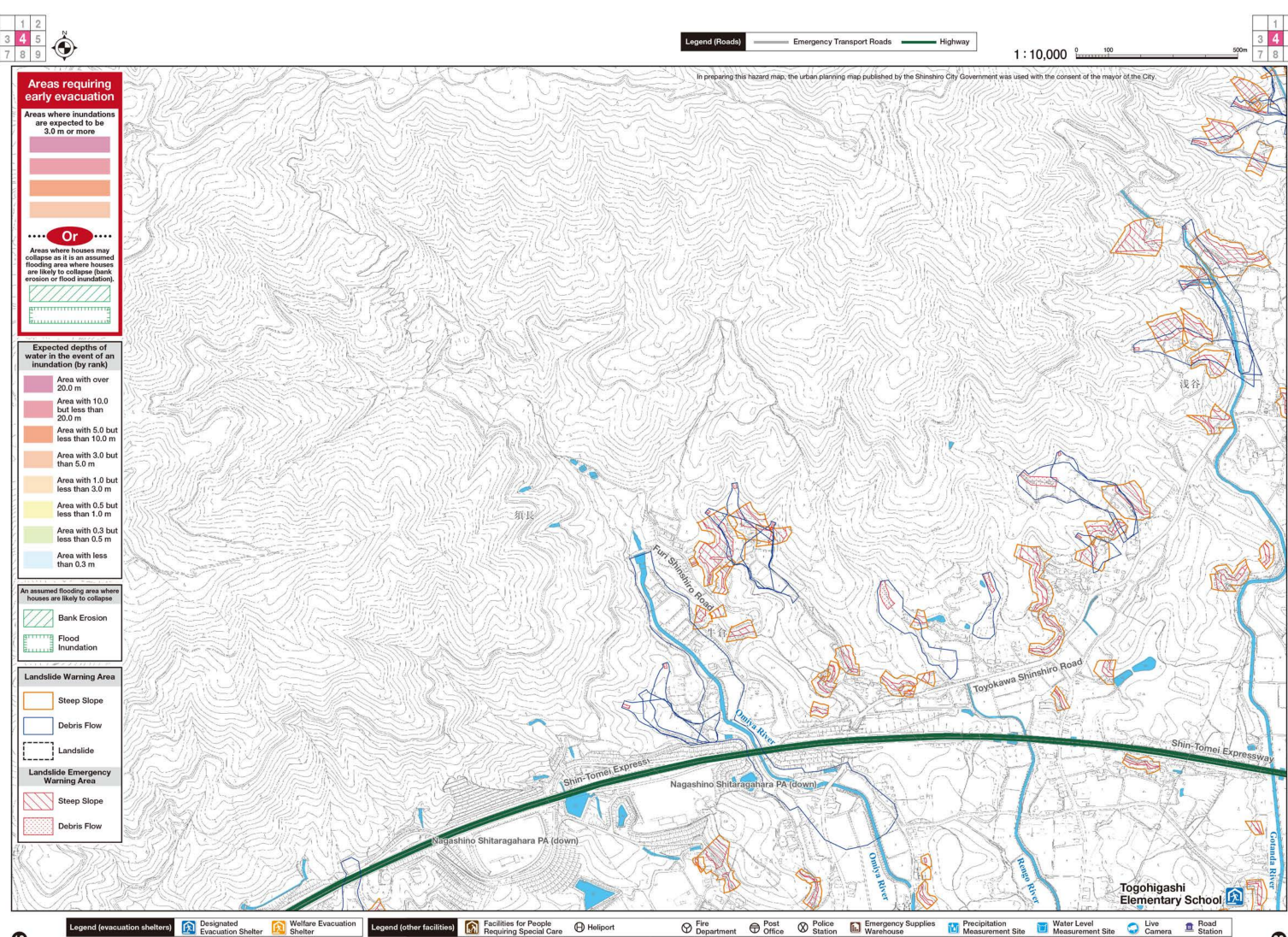
# Flood and Landslide Hazard Map Framework







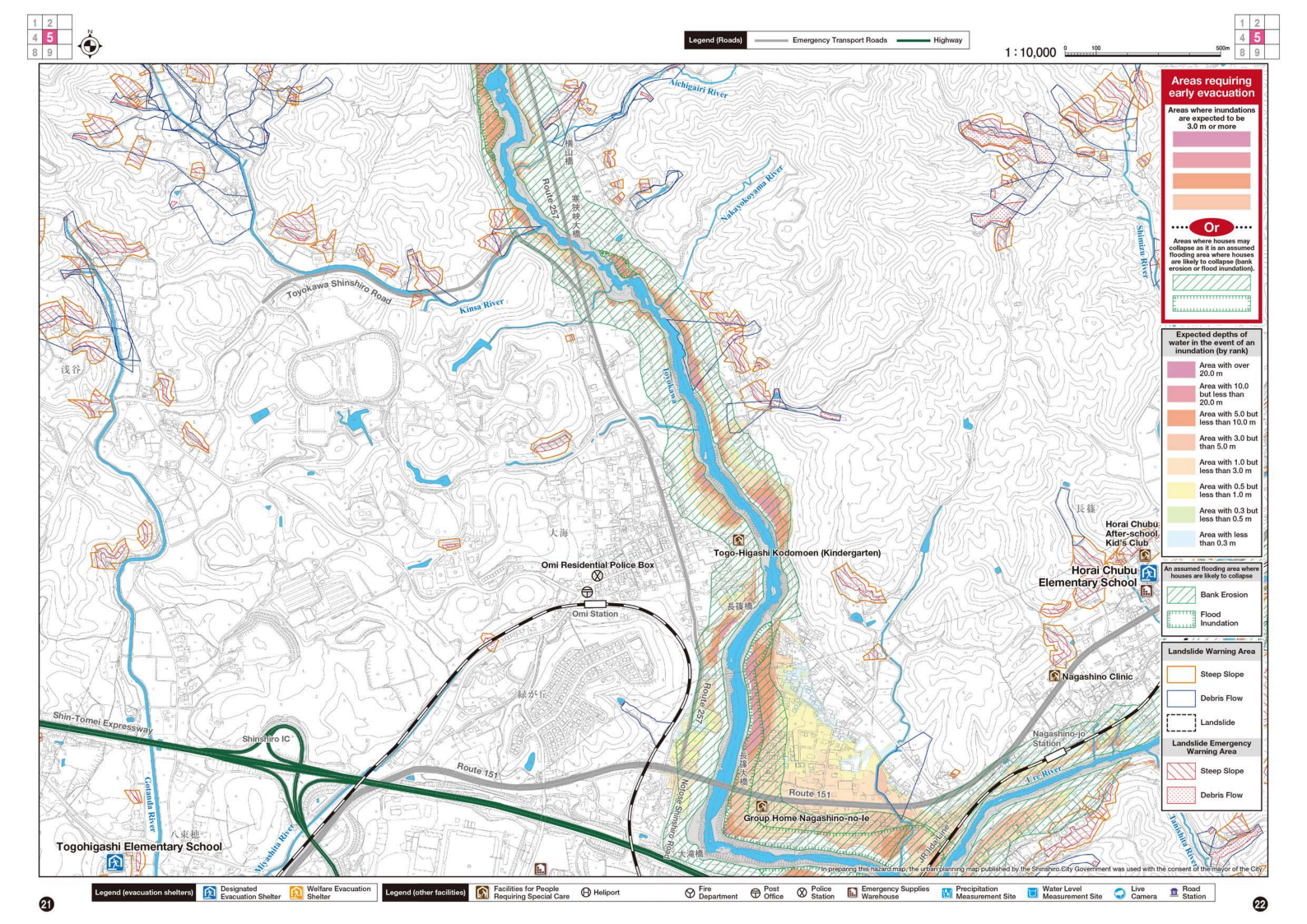


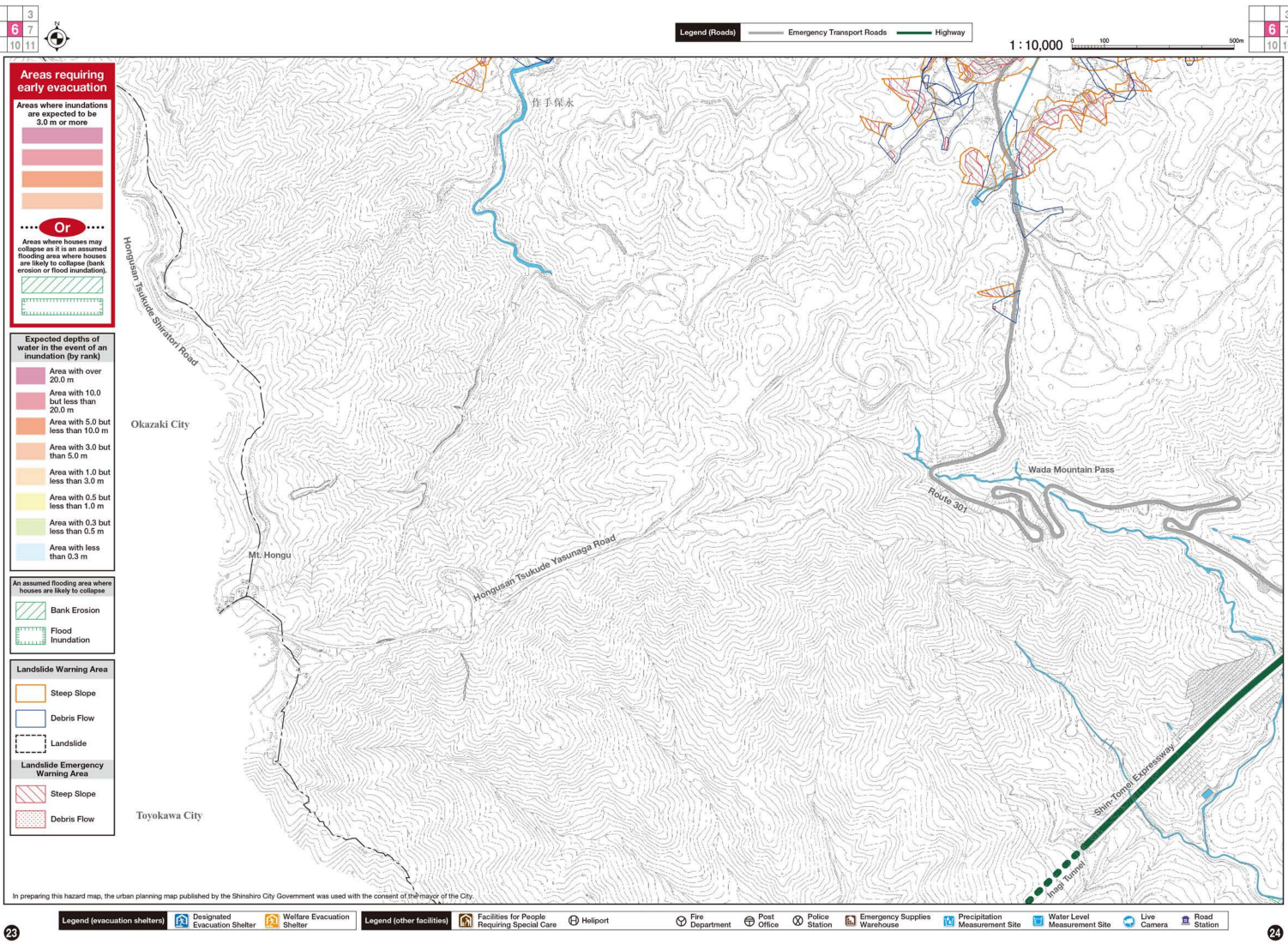






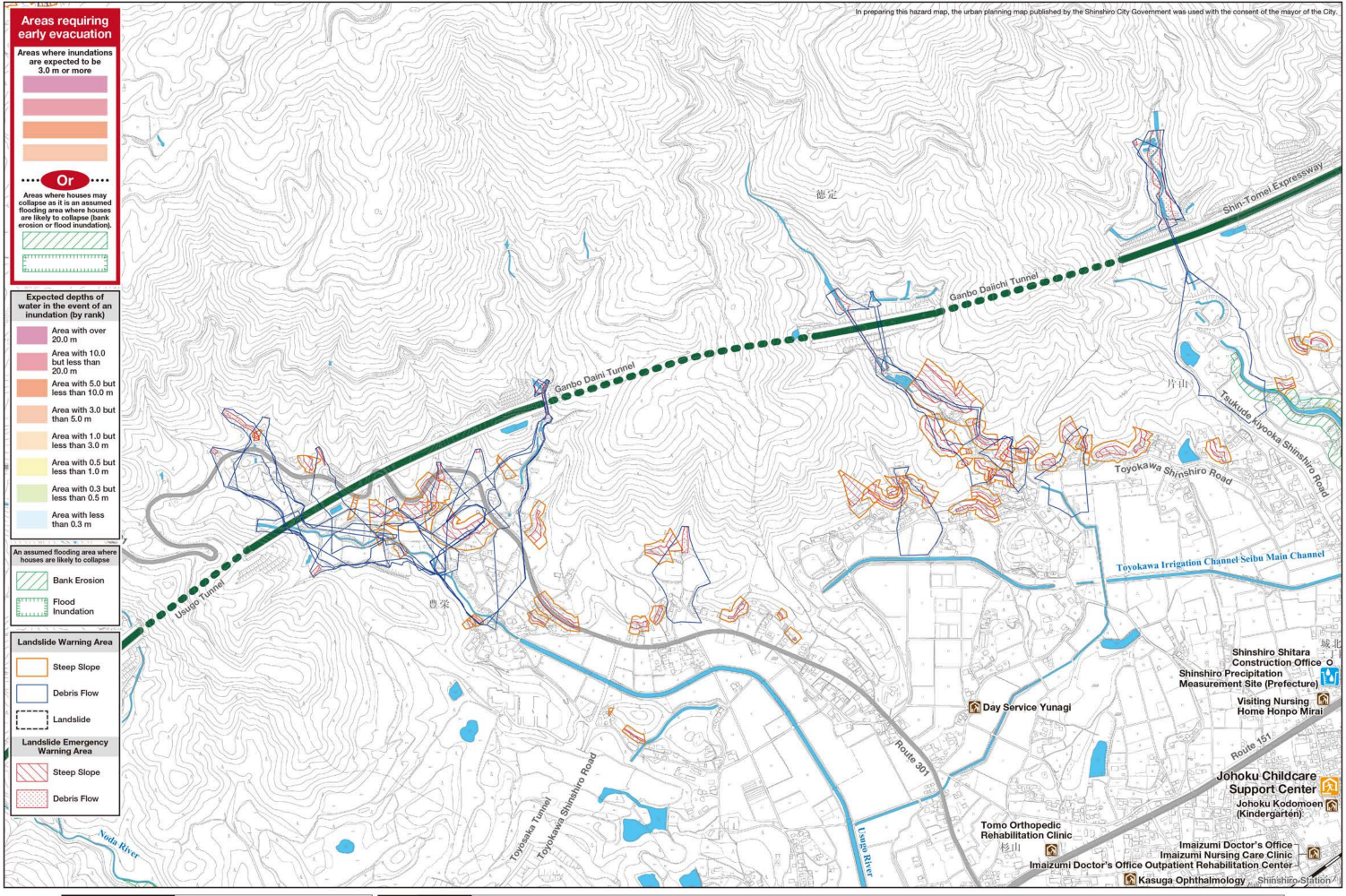






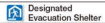












Welfare Evacuation Shelter

Legend (other facilities)

Facilities for People Requiring Special Care

Post Office ○ Police Station

Emergency Supplies Warehouse

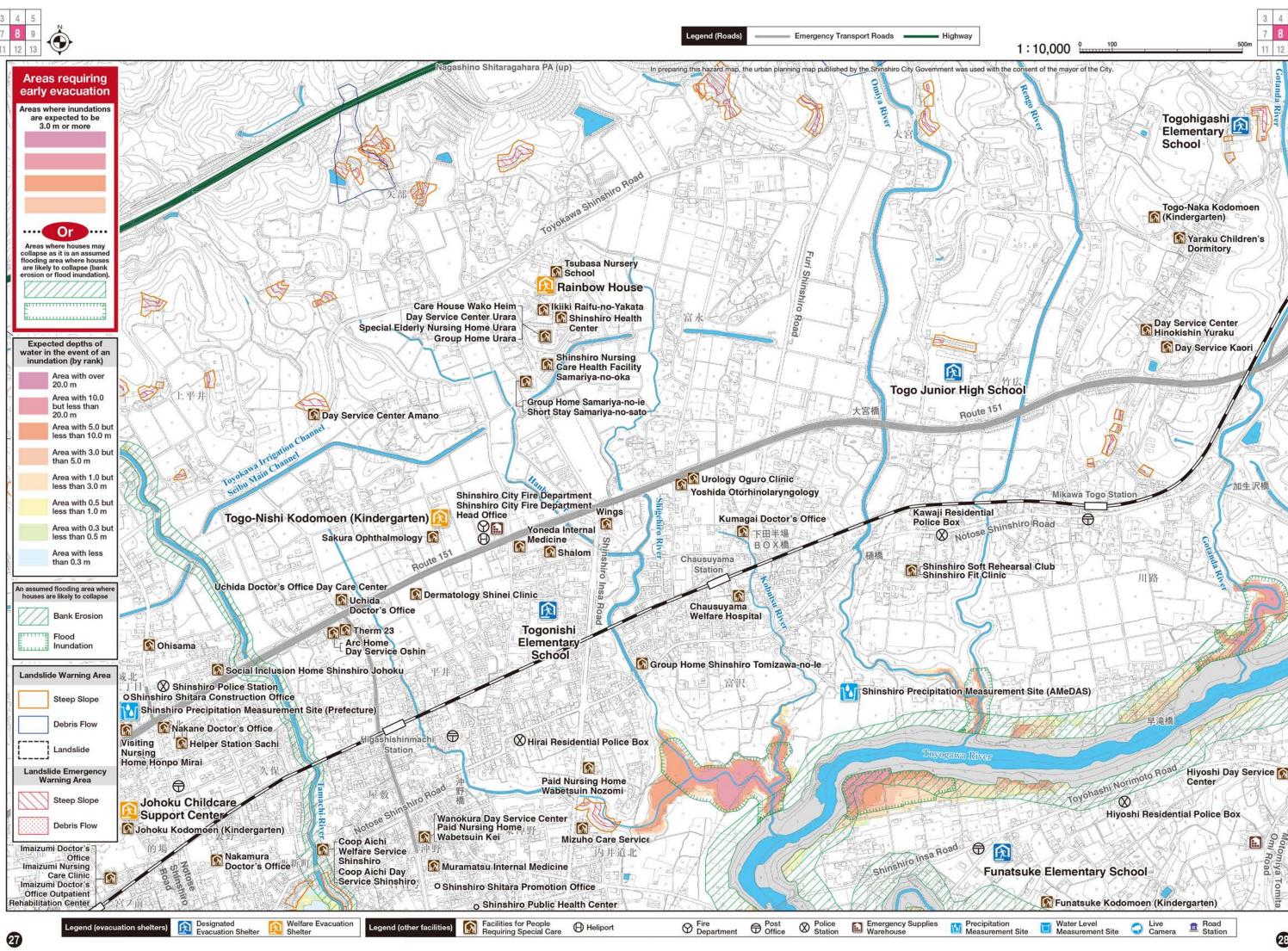
Precipitation
Measurement Site

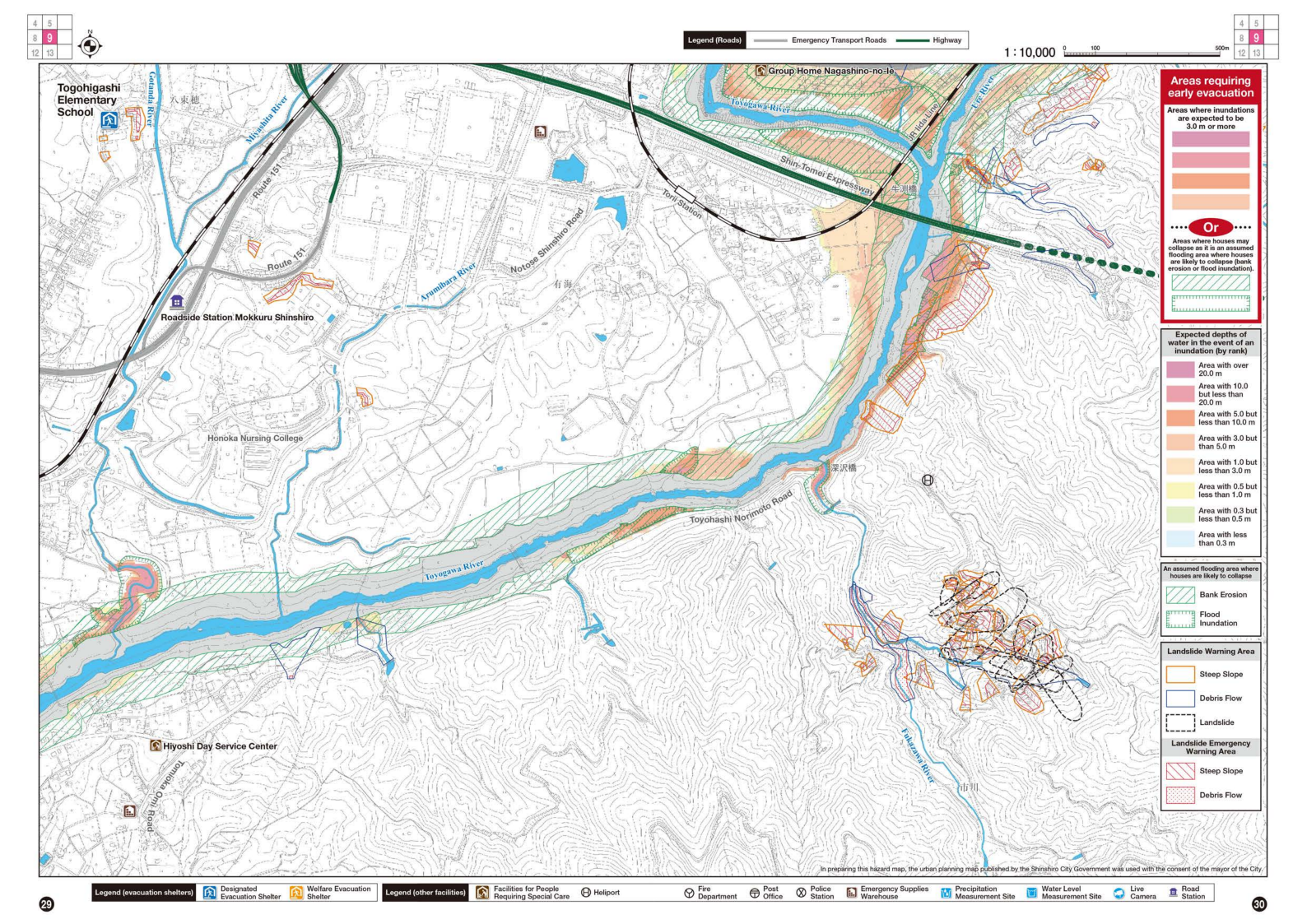
Water Level
Measurement Site

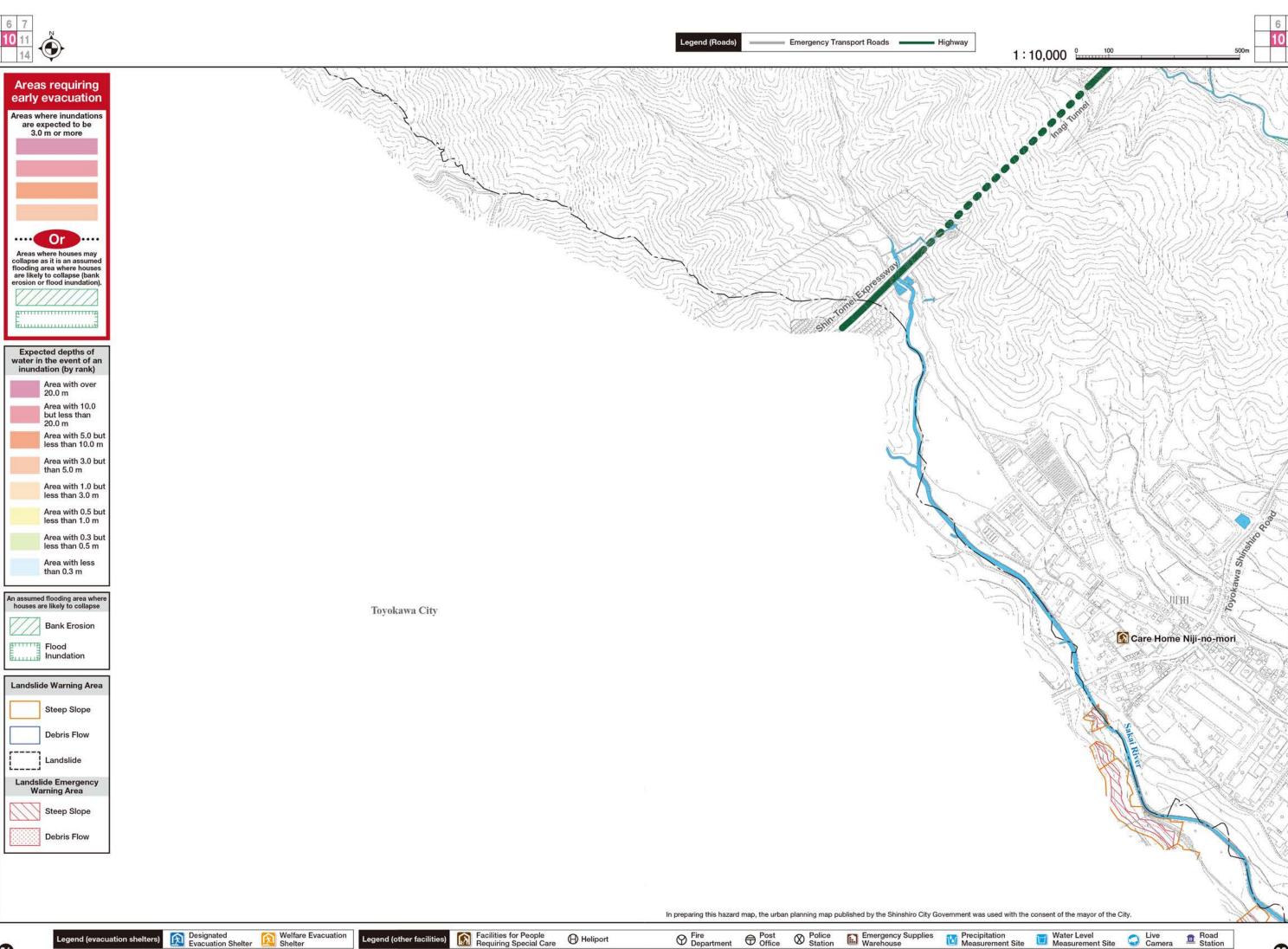
Live
Camera

End
Station

26



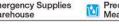


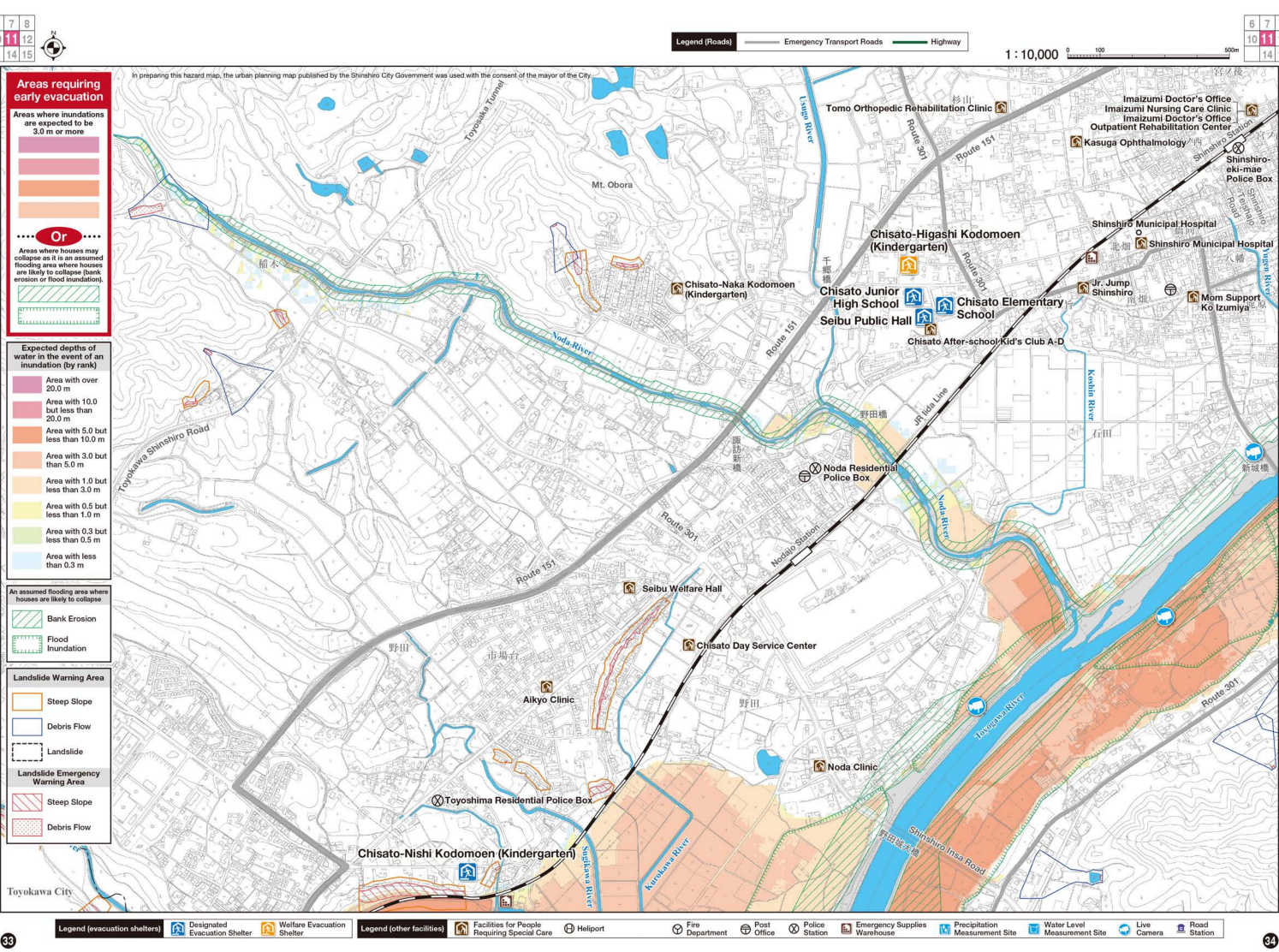


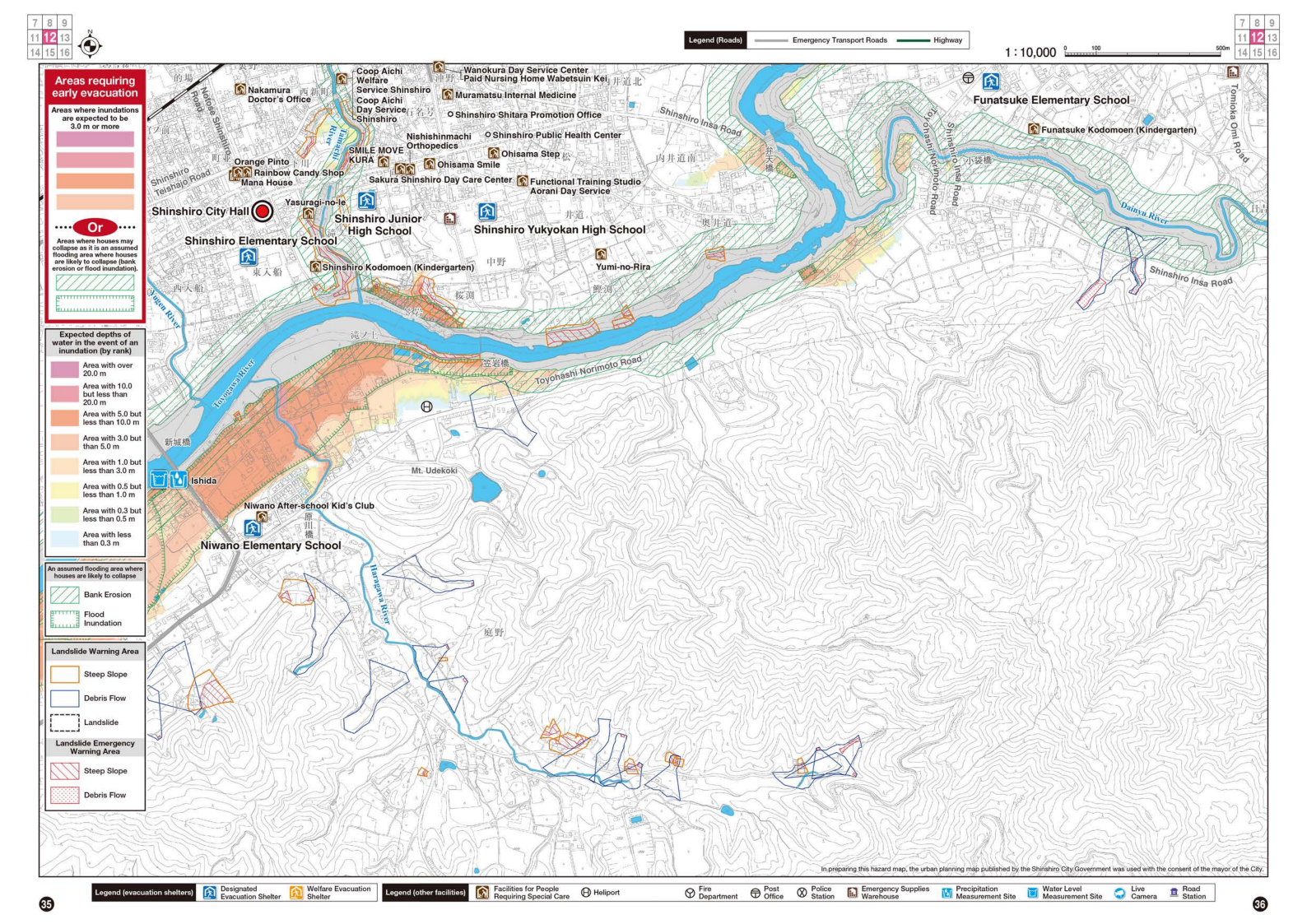


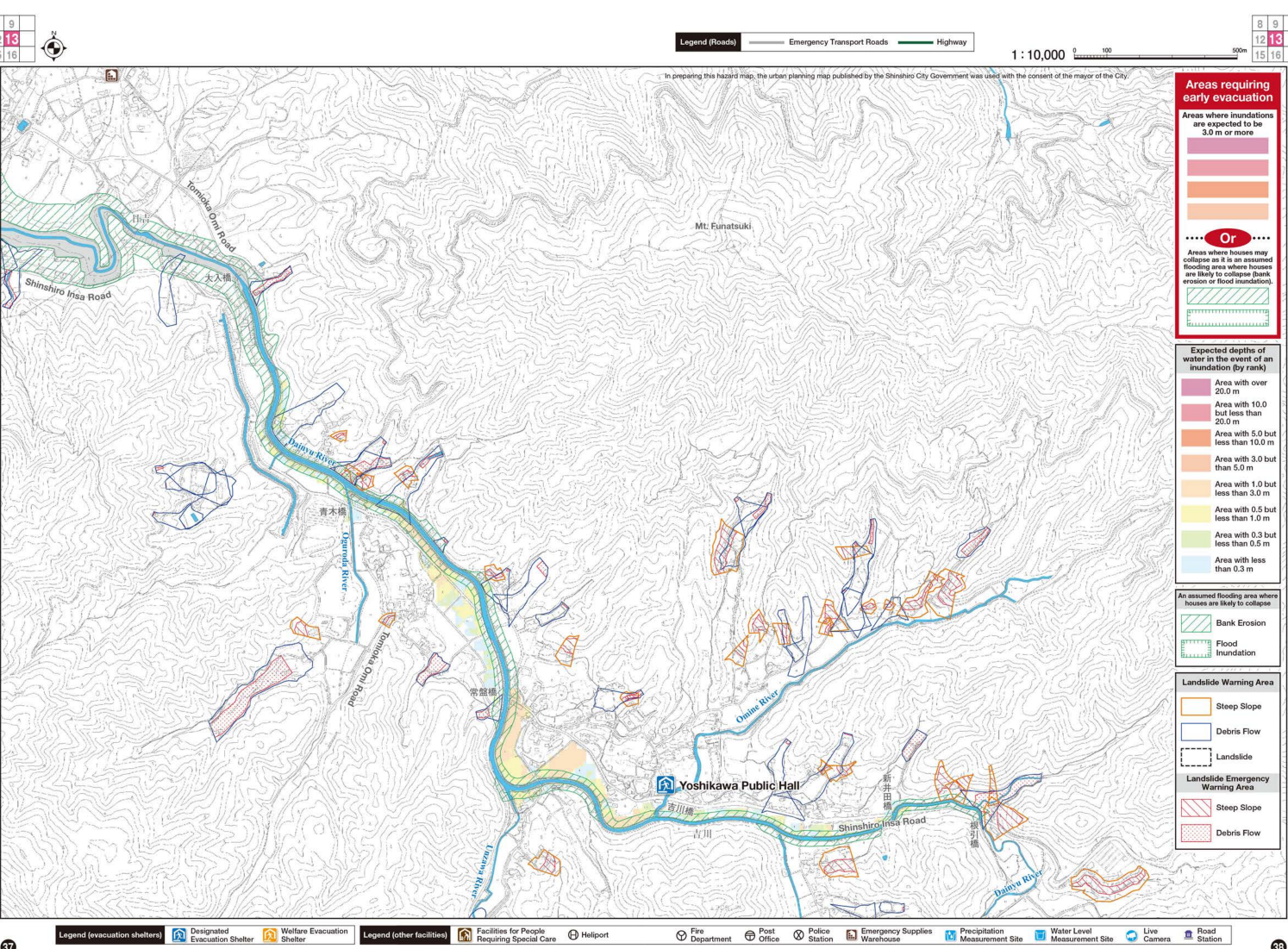


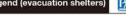


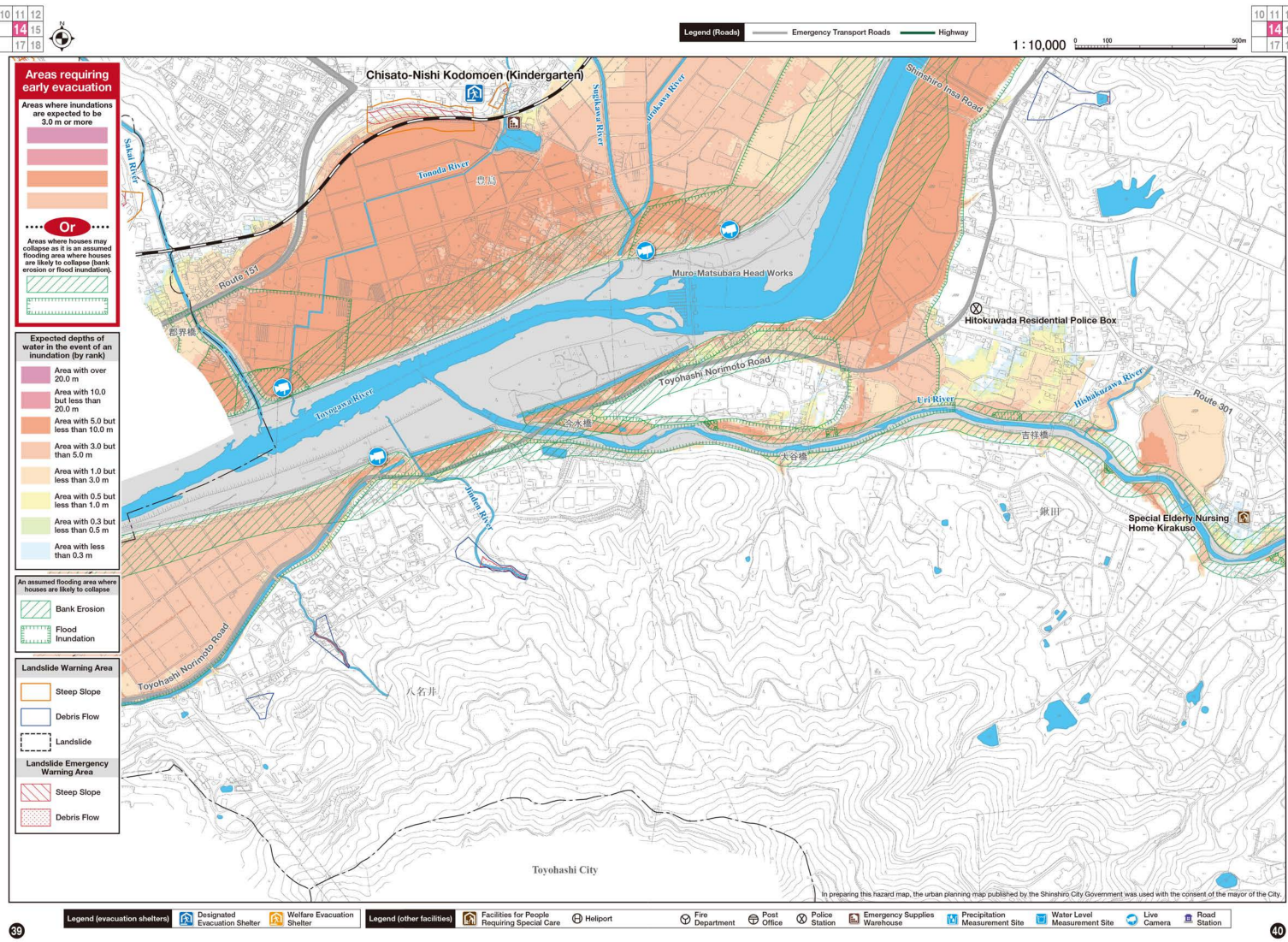




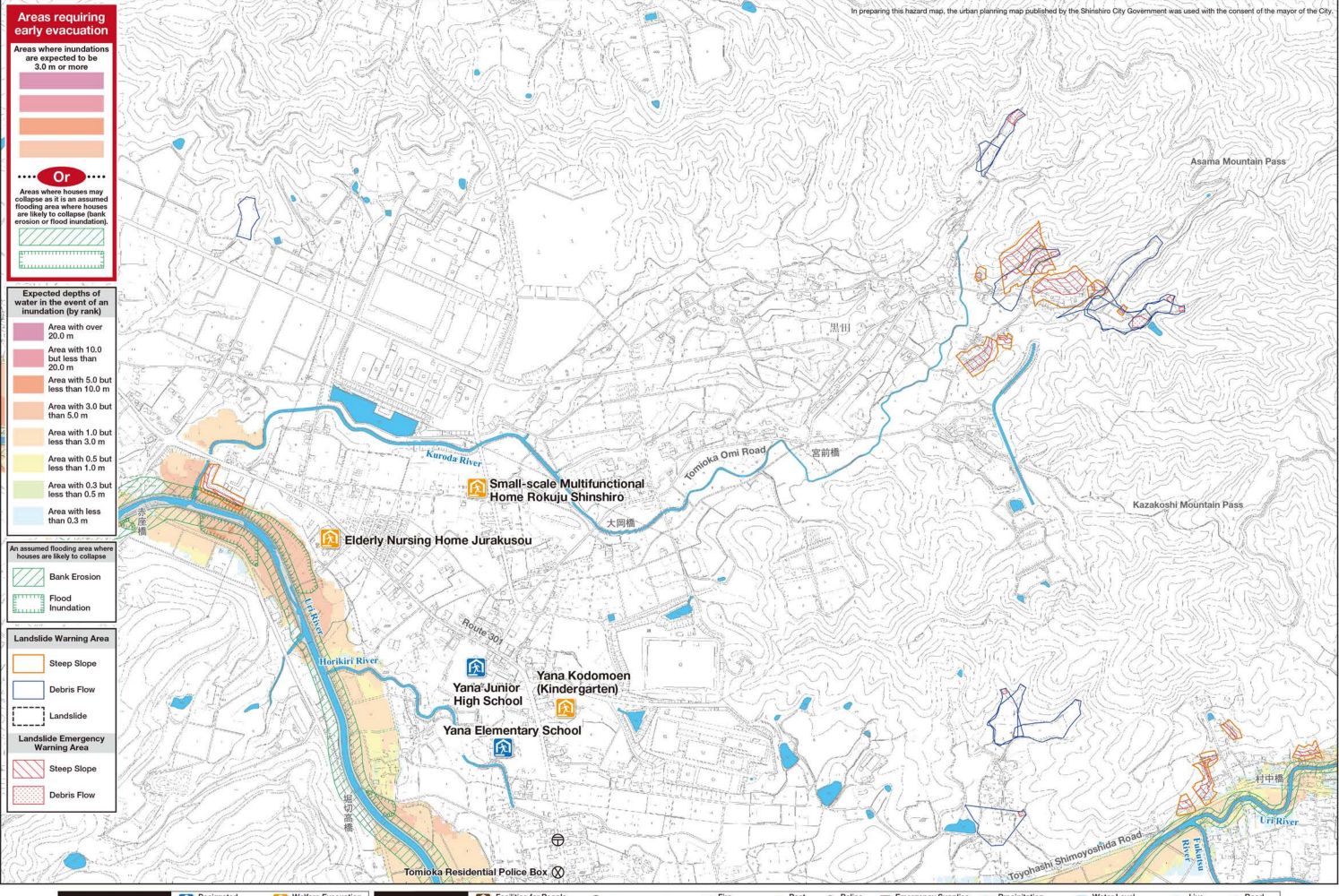




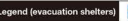


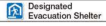


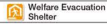










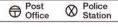














Emergency Supplies Warehouse

Precipitation
Measurement Site

Water Level Measurement Site

