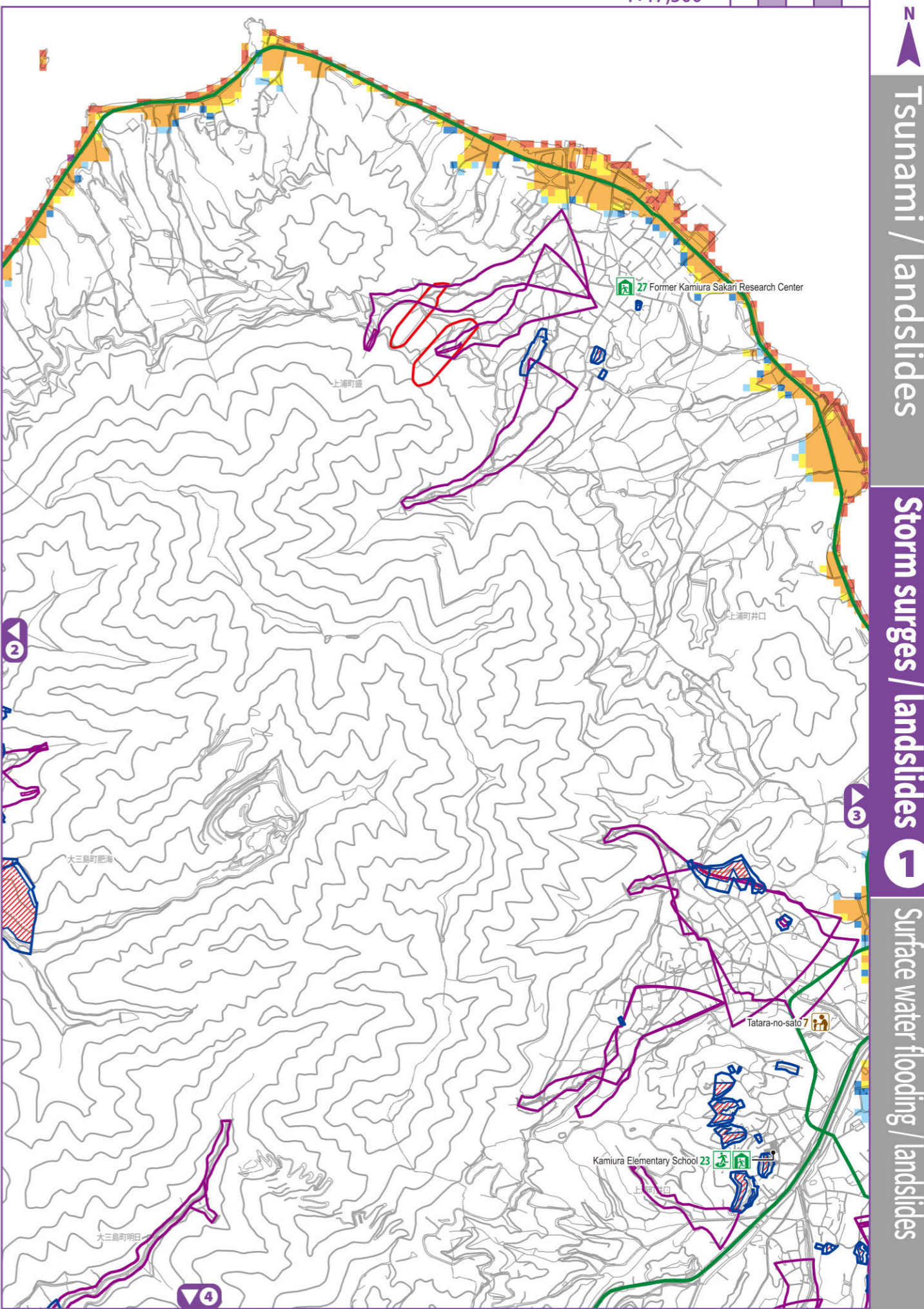


█ Designated general evacuation shelter*
 █ Designated emergency evacuation site
 █ Designated welfare evacuation shelter*
 * For details on evacuation facilities, see the list of evacuation shelters on pages 53 to 54.

● City hall or branch office
 █ Police station or koban
 █ Fire department
 ! ▲ Underpass
 — Highways
 — Main evacuation routes



█ Inundation depth: Less than 0.3m
 █ 0.3m to less than 0.5m
 █ 0.5m to less than 1.0m
 █ Landslide alert areas
 █ Steep slopes
 █ Debris flows
 █ Landslides

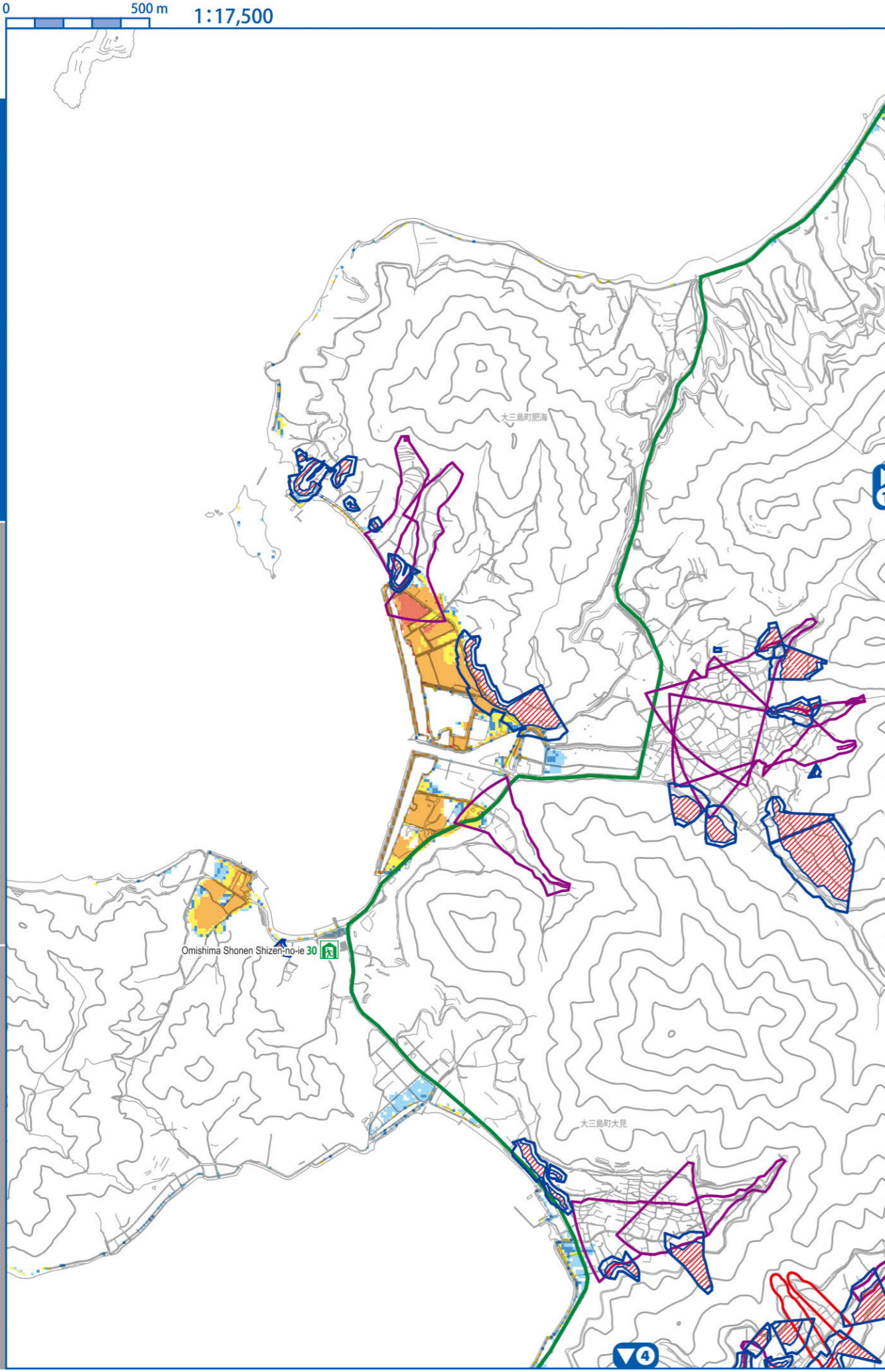
█ 1.0m to less than 3.0m
 █ 3.0m to less than 5.0m
 █ 5.0m or more
 █ Landslide special alert areas
 █ Steep slopes
 ! ▲ Debris flows



Tsunami / landslides

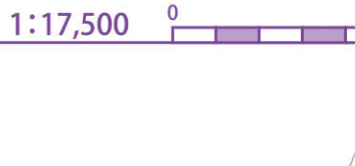
2

Storm surges / landslides

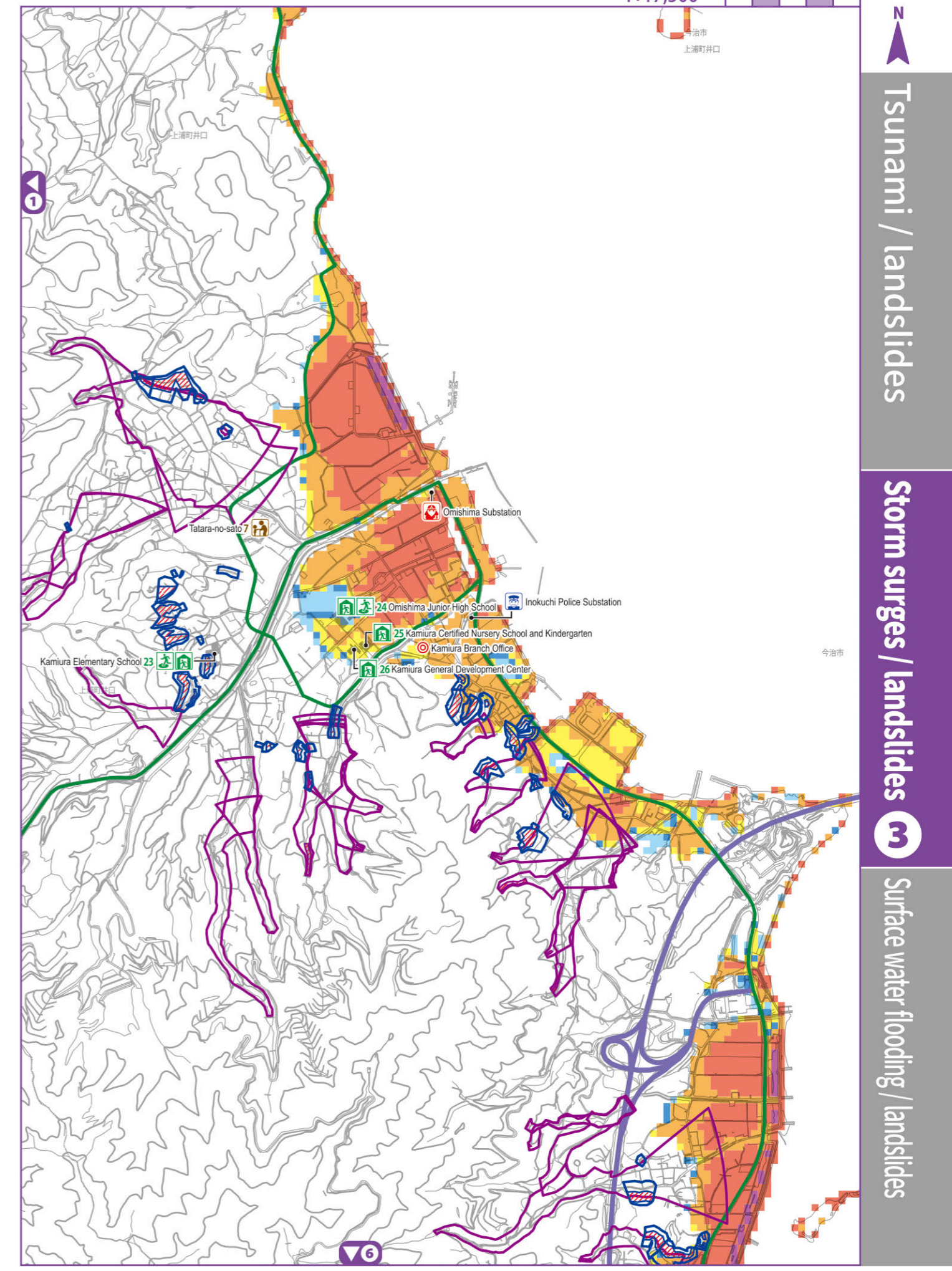
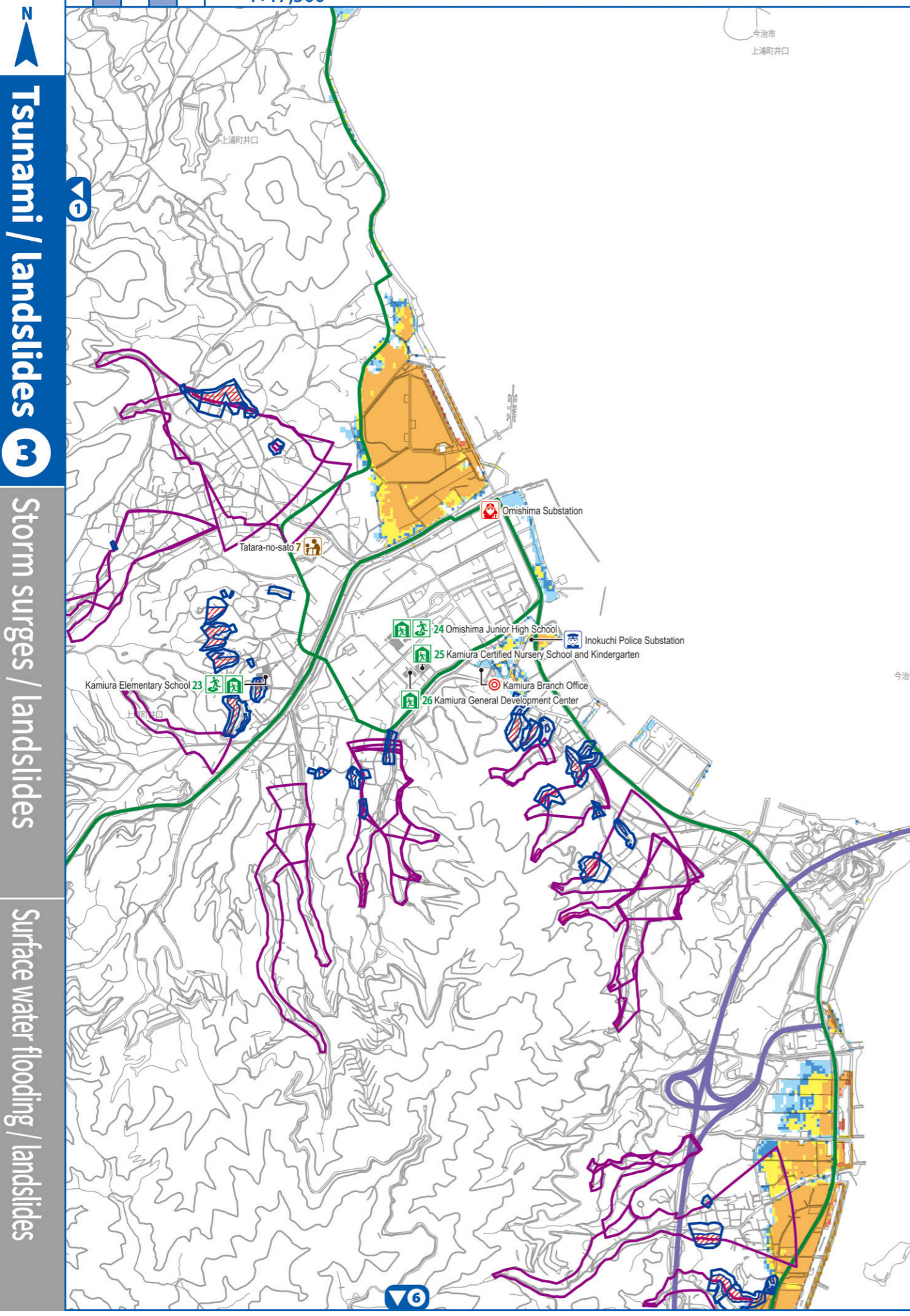


- Designated general evacuation shelter*
- Designated emergency evacuation site
- Designated welfare evacuation shelter*
- City hall or branch office
- Police station or koban
- Fire department
- Underpass
- Highways
- Main evacuation routes

* For details on evacuation facilities, see the list of evacuation shelters on pages 53 to 54.



- | Inundation depth | Less than 0.3m | 0.3m to less than 0.5m | 0.5m to less than 1.0m | Landslide alert areas | Steep slopes | Debris flows | Landslides |
|------------------------|------------------------|------------------------|-------------------------------|-----------------------|--------------|--------------|------------|
| 1.0m to less than 3.0m | 3.0m to less than 5.0m | 5.0m or more | Landslide special alert areas | Steep slopes | Debris flows | Landslides | |

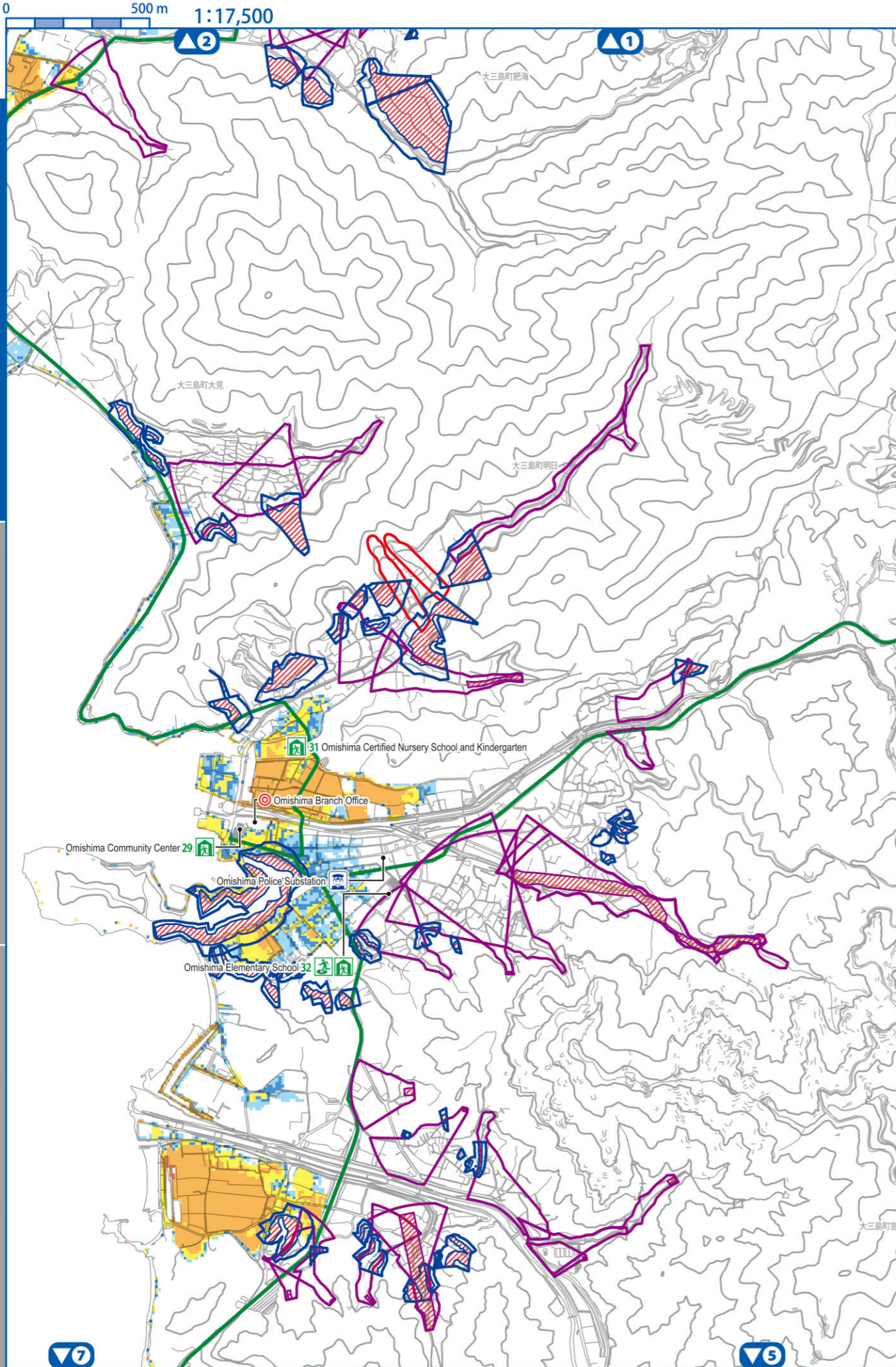


Tsunami / landslides

4

Storm surges / landslides

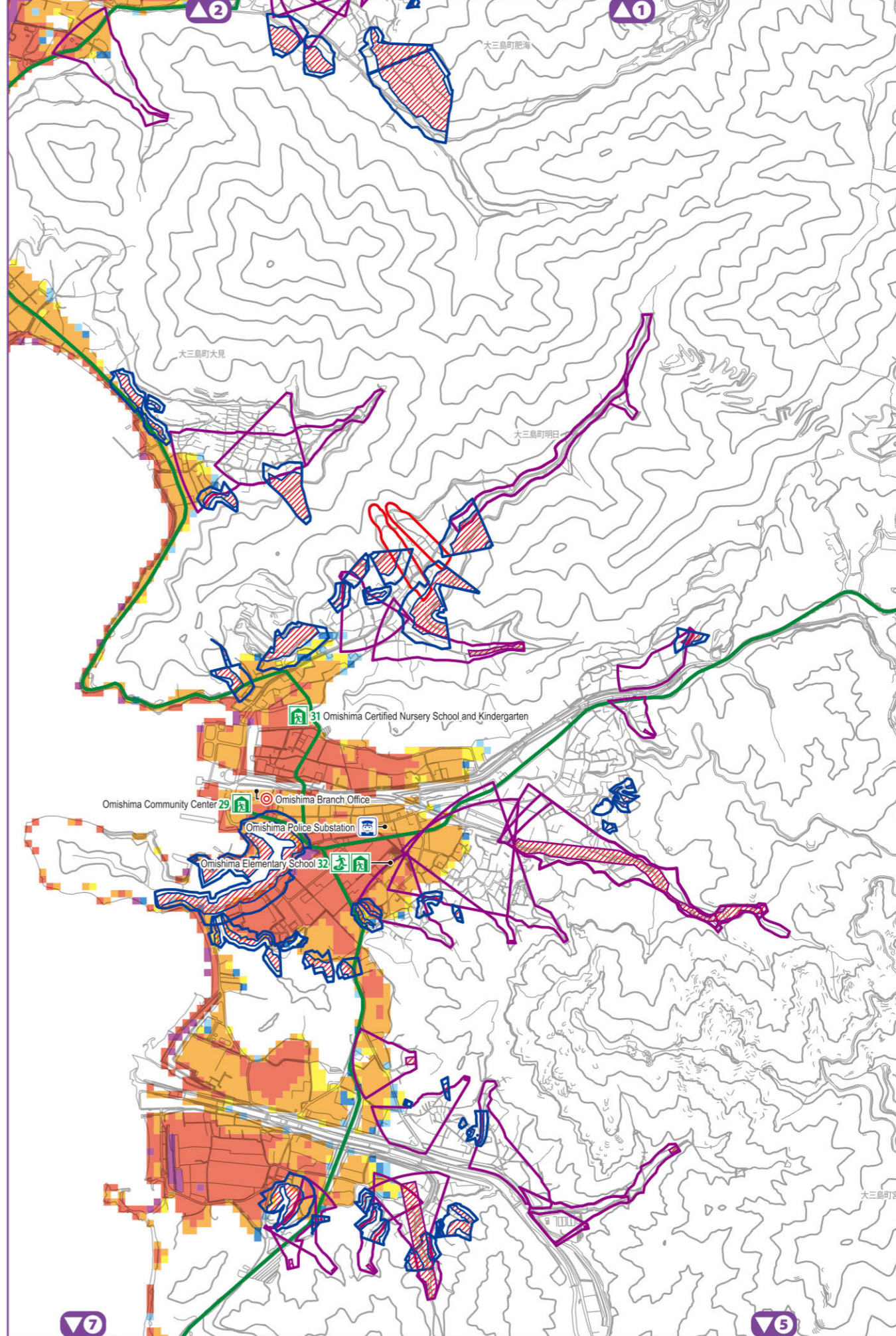
Surface water flooding / landslides



- Designated general evacuation shelter*
- Designated emergency evacuation site
- Designated welfare evacuation shelter*

* For details on evacuation facilities, see the list of evacuation shelters on pages 53 to 54.

- City hall or branch office
- Police station or koban
- Fire department
- Underpass
- Highways
- Main evacuation routes



- Inundation depth
 - Less than 0.3m
 - 0.3m to less than 0.5m
 - 0.5m to less than 1.0m
 - 1.0m to less than 3.0m
 - 3.0m to less than 5.0m
 - 5.0m or more
- Landslide alert areas
 - Steep slopes
 - Debris flows
 - Landslides

- Landslide special alert areas
 - Steep slopes
 - Debris flows

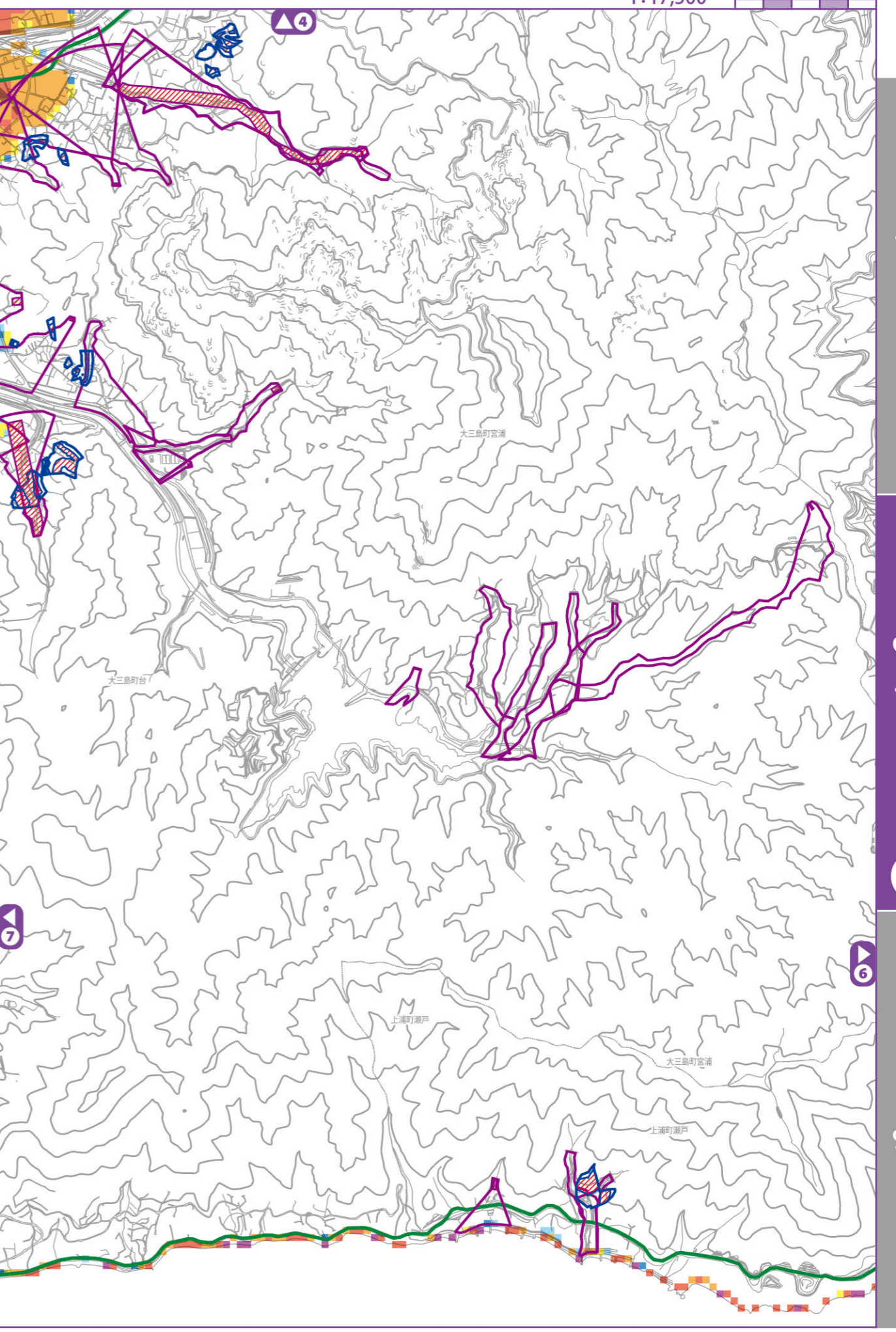
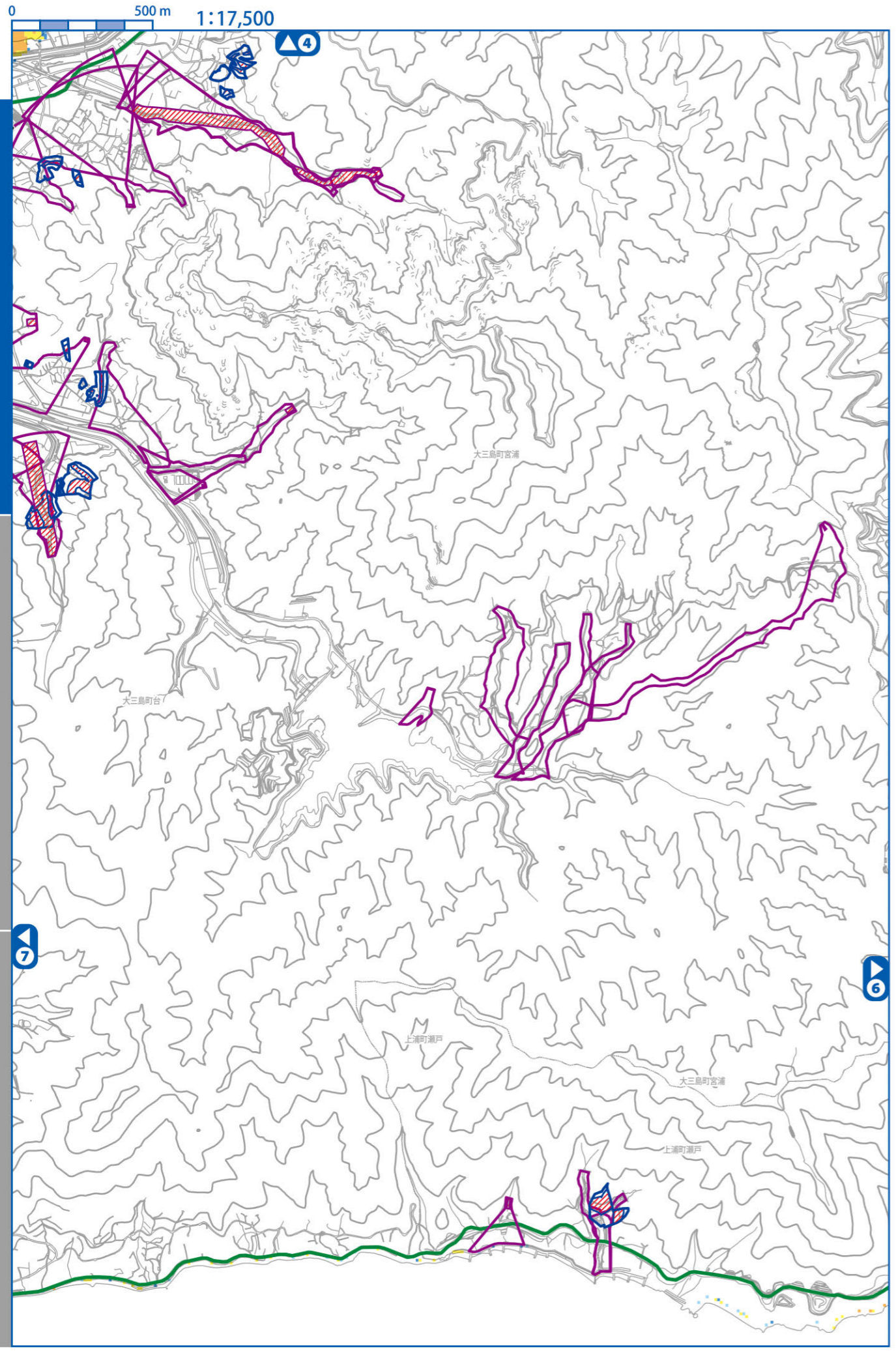
Tsunami / landslides

4

Storm surges / landslides

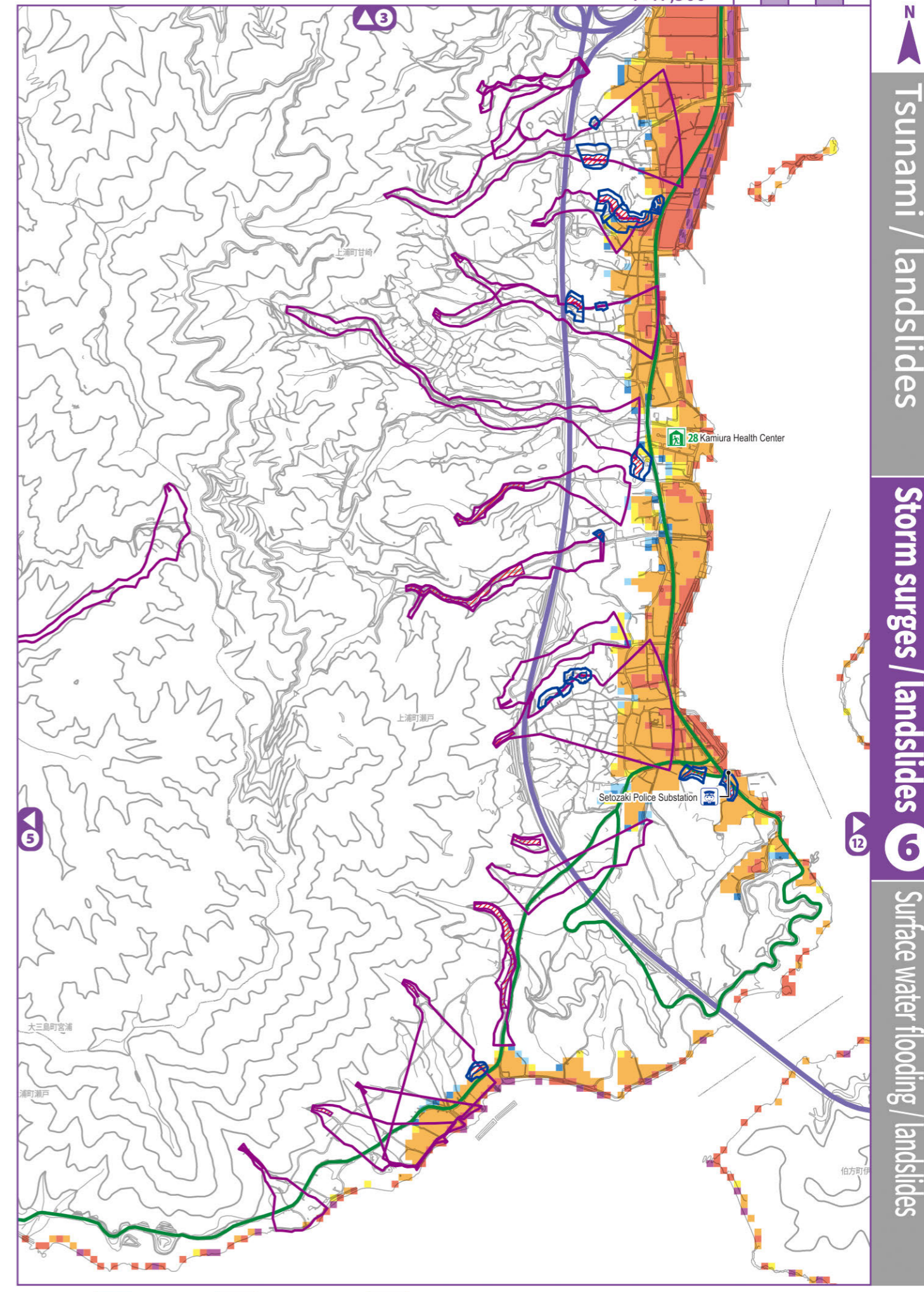
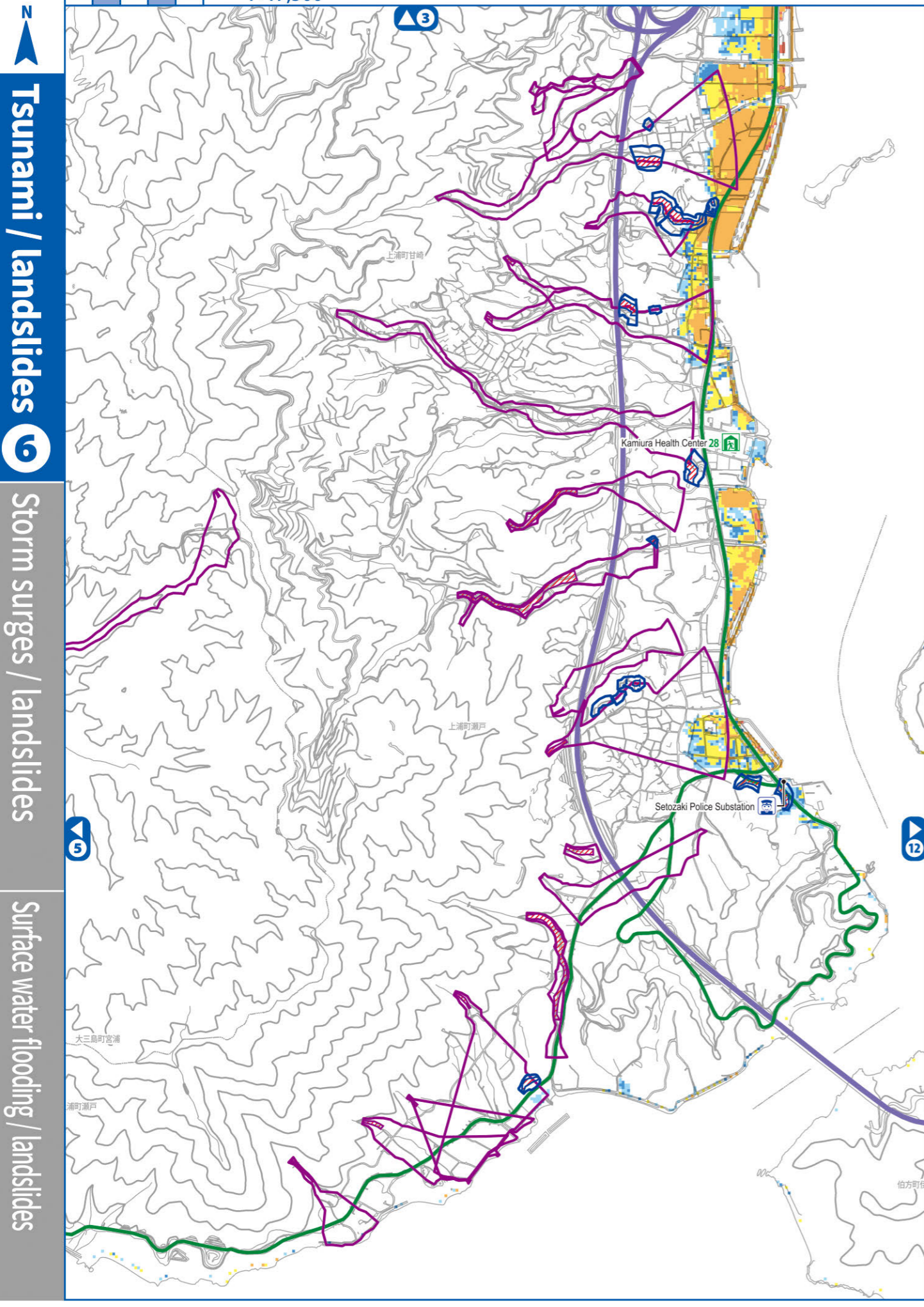
4

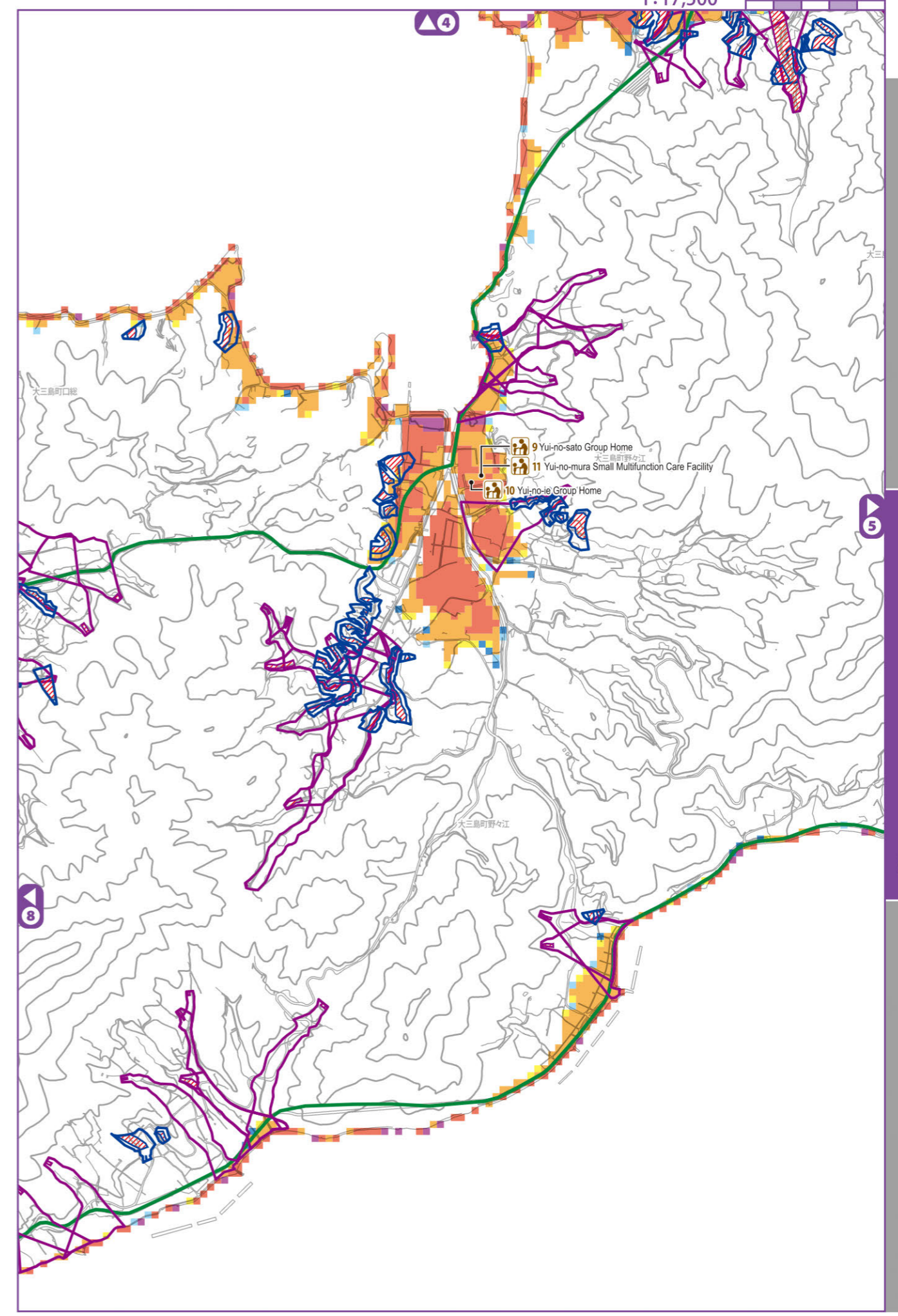
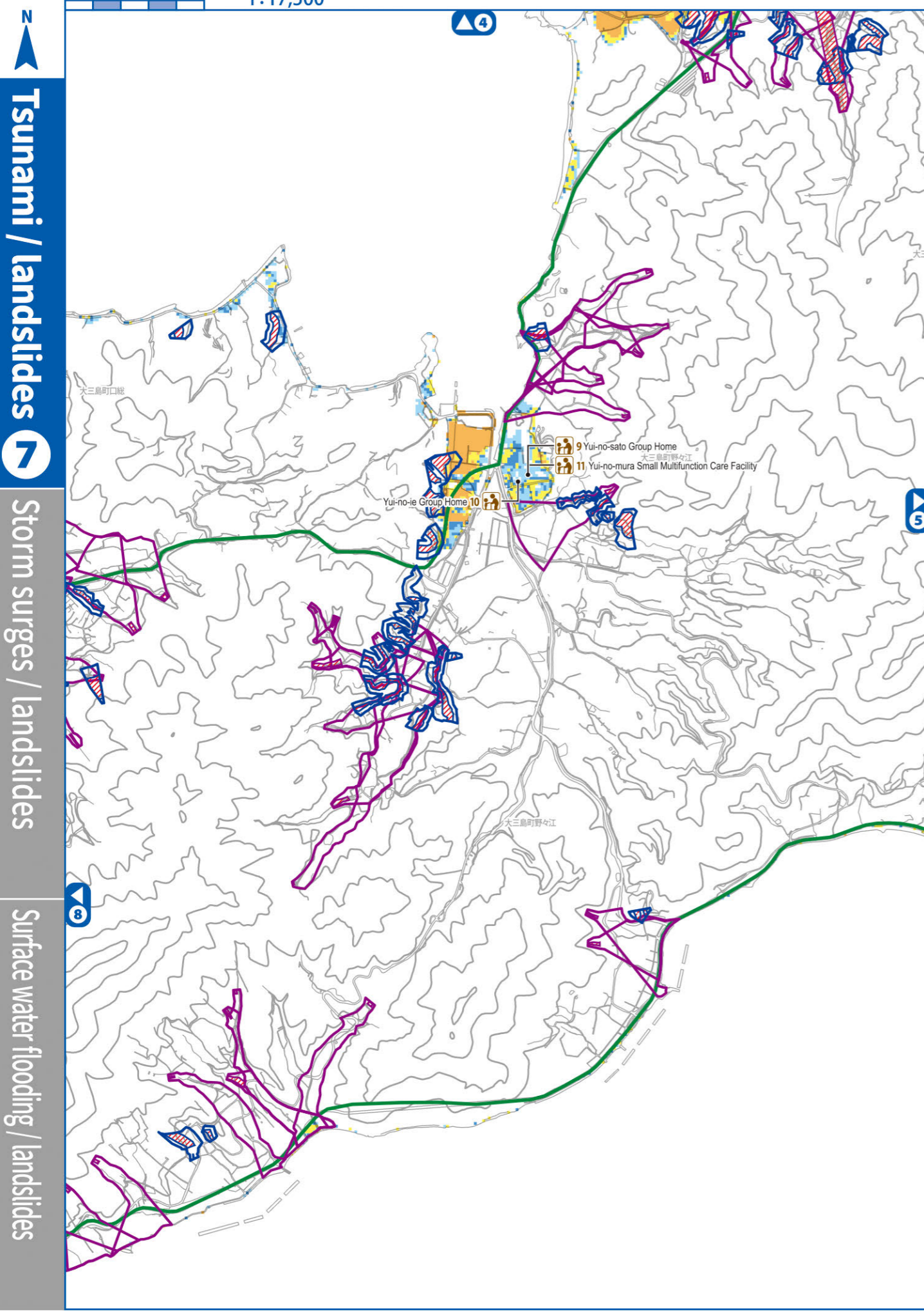
Surface water flooding / landslides



* For details on evacuation facilities, see the list of evacuation shelters on pages 53 to 54.

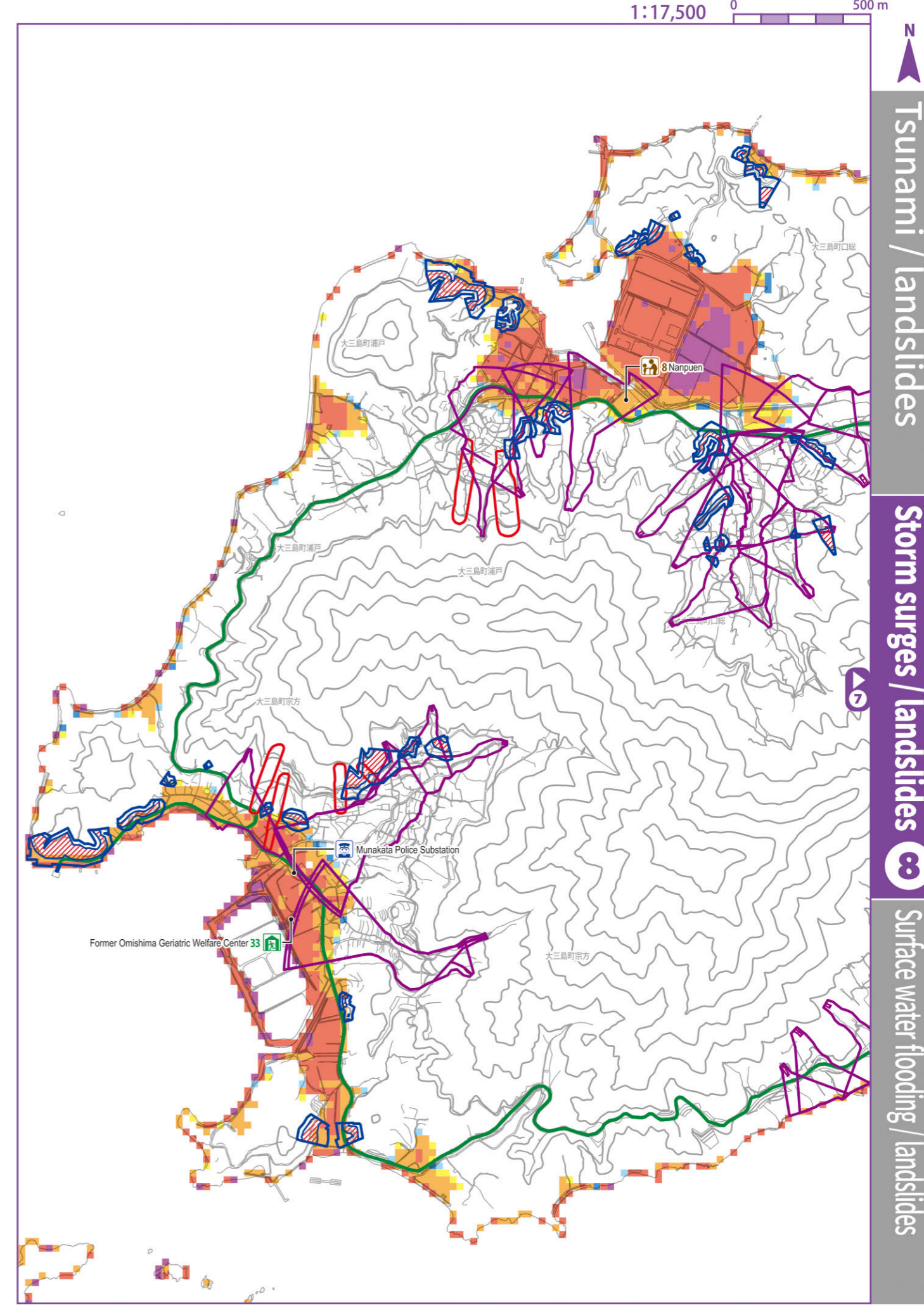
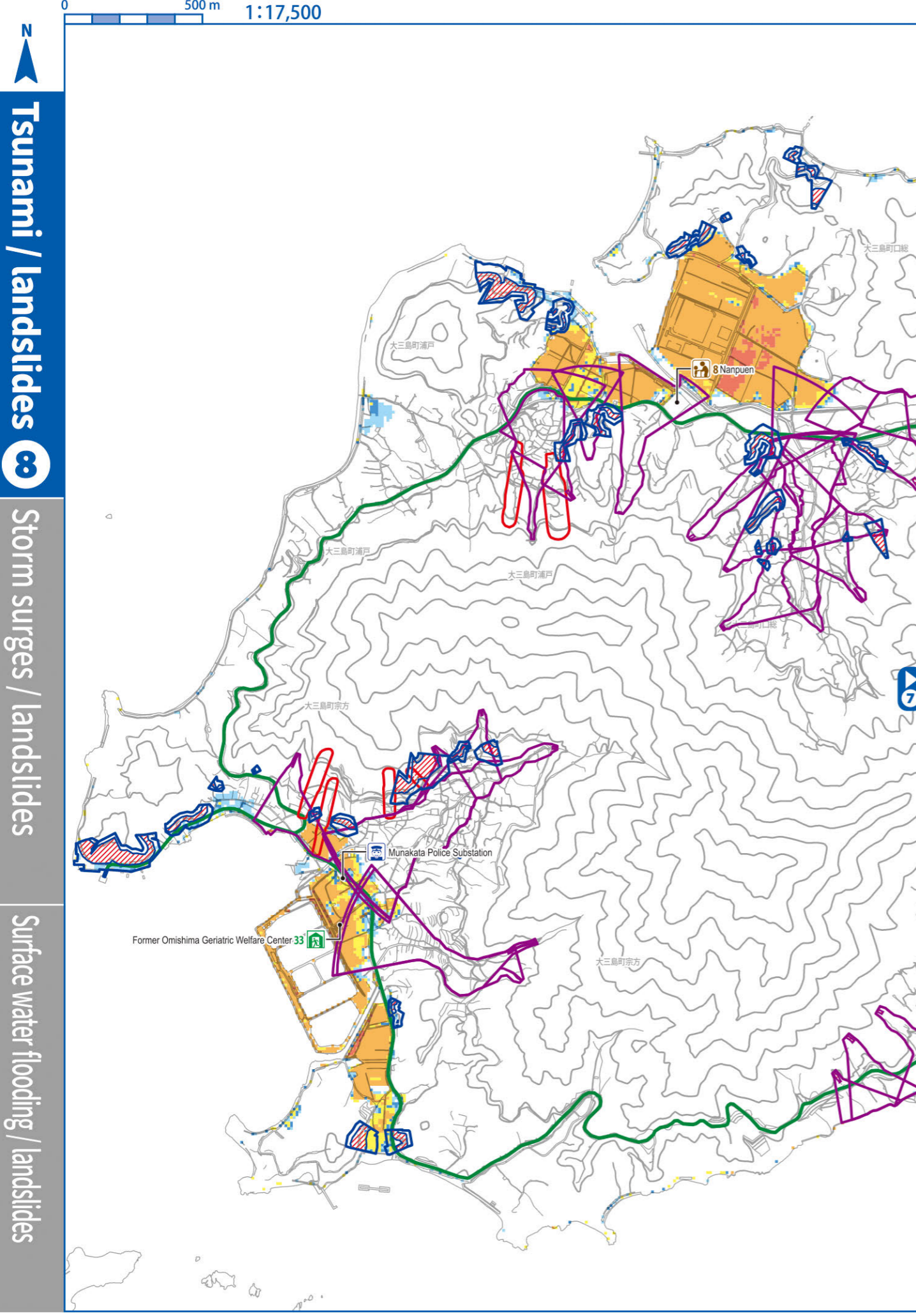
The legend is divided into two horizontal sections. The top section shows color-coded boxes for 'Inundation depth': light blue for 'Less than 0.3m', medium blue for '0.3m to less than 0.5m', yellow for '0.5m to less than 1.0m', orange for '1.0m to less than 3.0m', red for '3.0m to less than 5.0m', and purple for '5.0m or more'. To the right are labels 'Landslide alert areas' and three boxes: light blue for 'Steep slopes', purple for 'Debris flows', and red for 'Landslides'. The bottom section shows color-coded boxes for 'Landslide special alert areas': light blue for 'Steep slopes' and purple for 'Debris flows'.





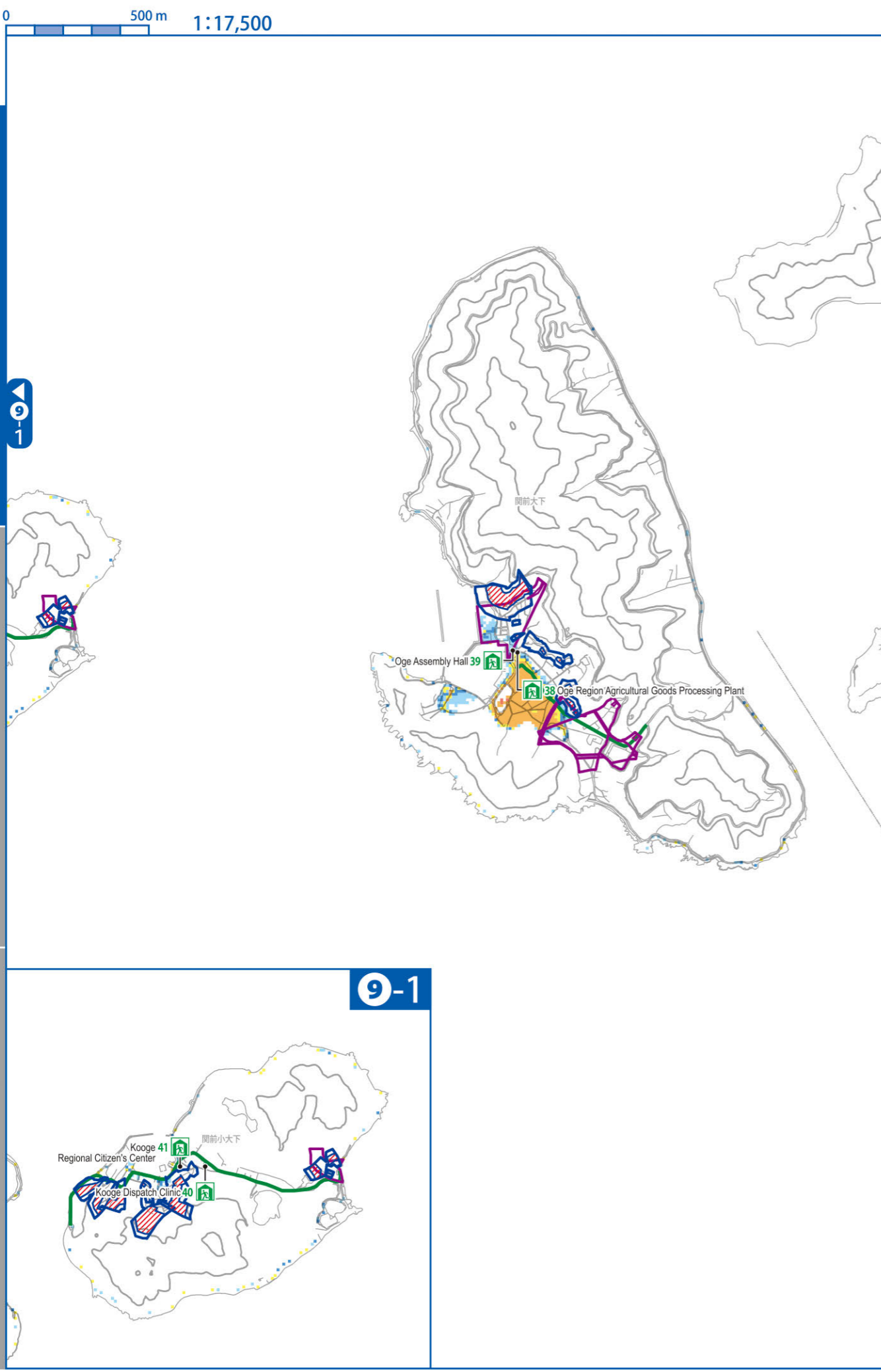
■ Designated general evacuation shelter*
 ■ Designated emergency evacuation site
 ■ Designated welfare evacuation shelter*
 * For details on evacuation facilities, see the list of evacuation shelters on pages 53 to 54.

Inundation depth
 Less than 0.3m
 0.3m to less than 0.5m
 0.5m to less than 1.0m
 Landslide alert areas
 Steep slopes
 Debris flows
 Landslides
 1.0m to less than 3.0m
 3.0m to less than 5.0m
 5.0m or more
 Landslide special alert areas
 Steep slopes
 Debris flows





Tsunami / landslides 9



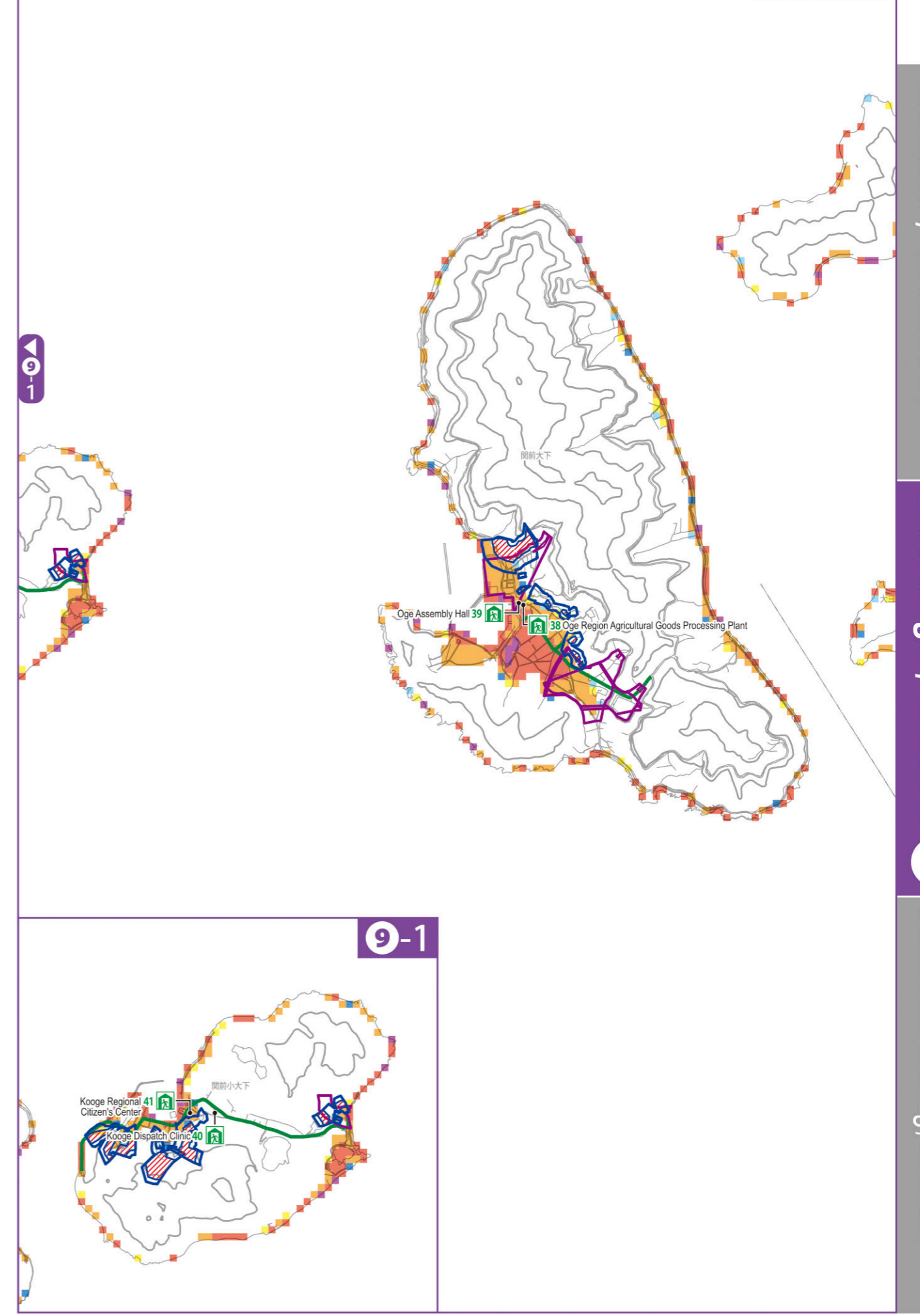
█ Designated general evacuation shelter* █ Designated emergency evacuation site █ Designated welfare evacuation shelter* * For details on evacuation facilities, see the list of evacuation shelters on pages 53 to 54.
█ City hall or branch office █ Police station or koban █ Fire department ! Underpass — Highways — Main evacuation routes

1:17,500 0 500 m

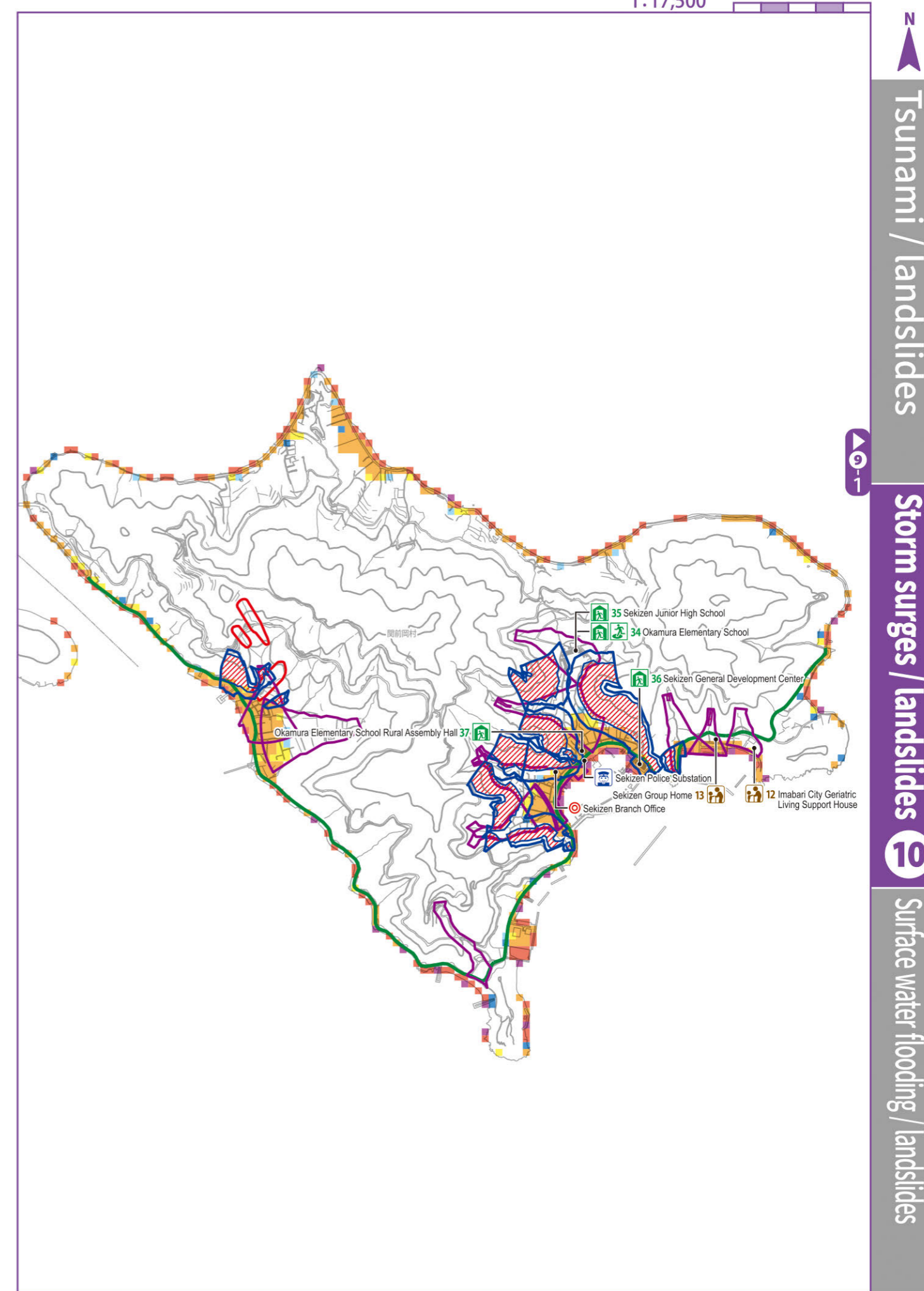
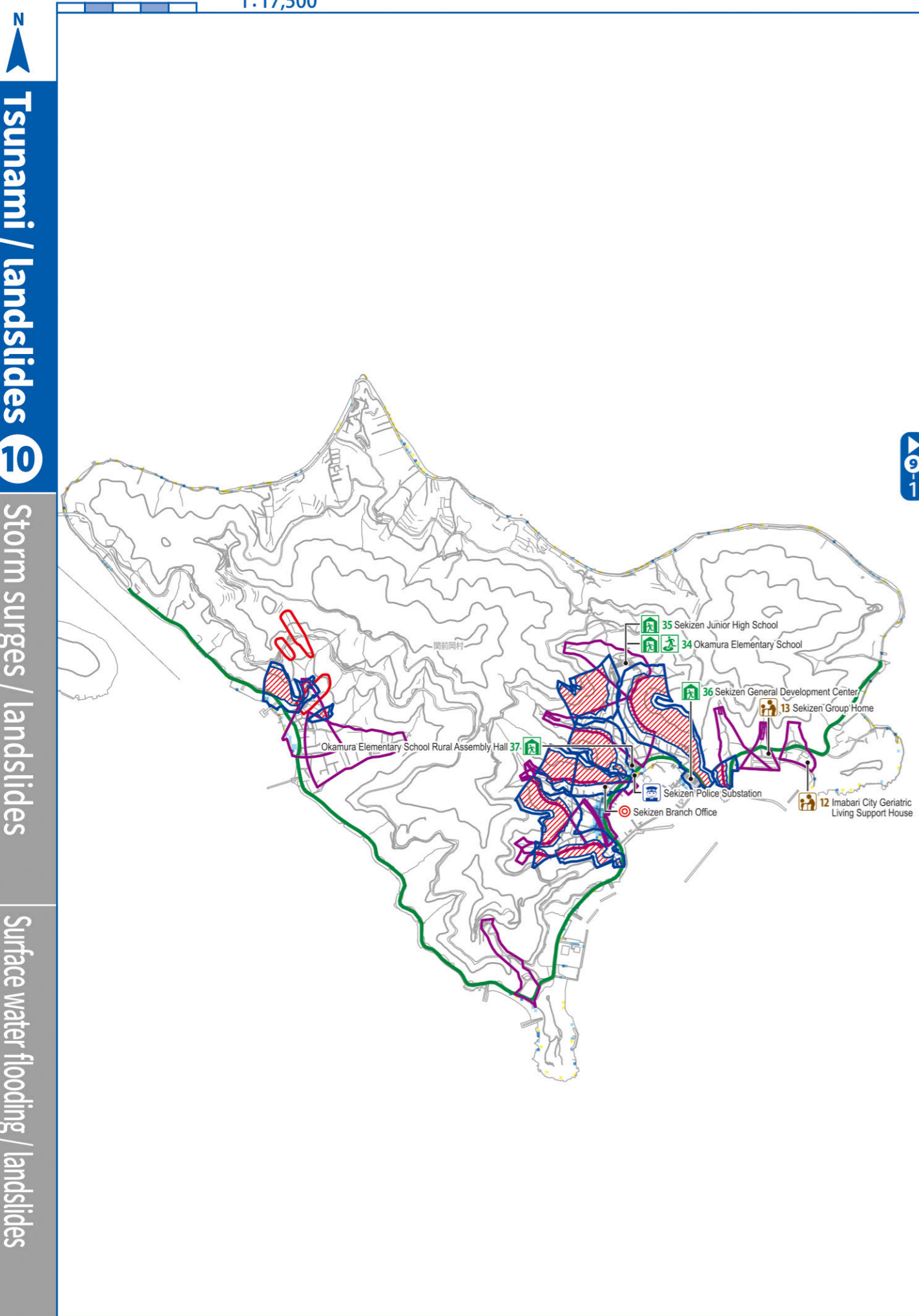
1:17,500 0 500 m



Tsunami / landslides 9



█ Inundation depth
█ Less than 0.3m █ 0.3m to less than 0.5m █ 0.5m to less than 1.0m █ 1.0m to less than 3.0m █ 3.0m to less than 5.0m █ 5.0m or more
█ Landslide alert areas █ Steep slopes █ Debris flows █ Landslides
█ Landslide special alert areas █ Steep slopes █ Debris flows

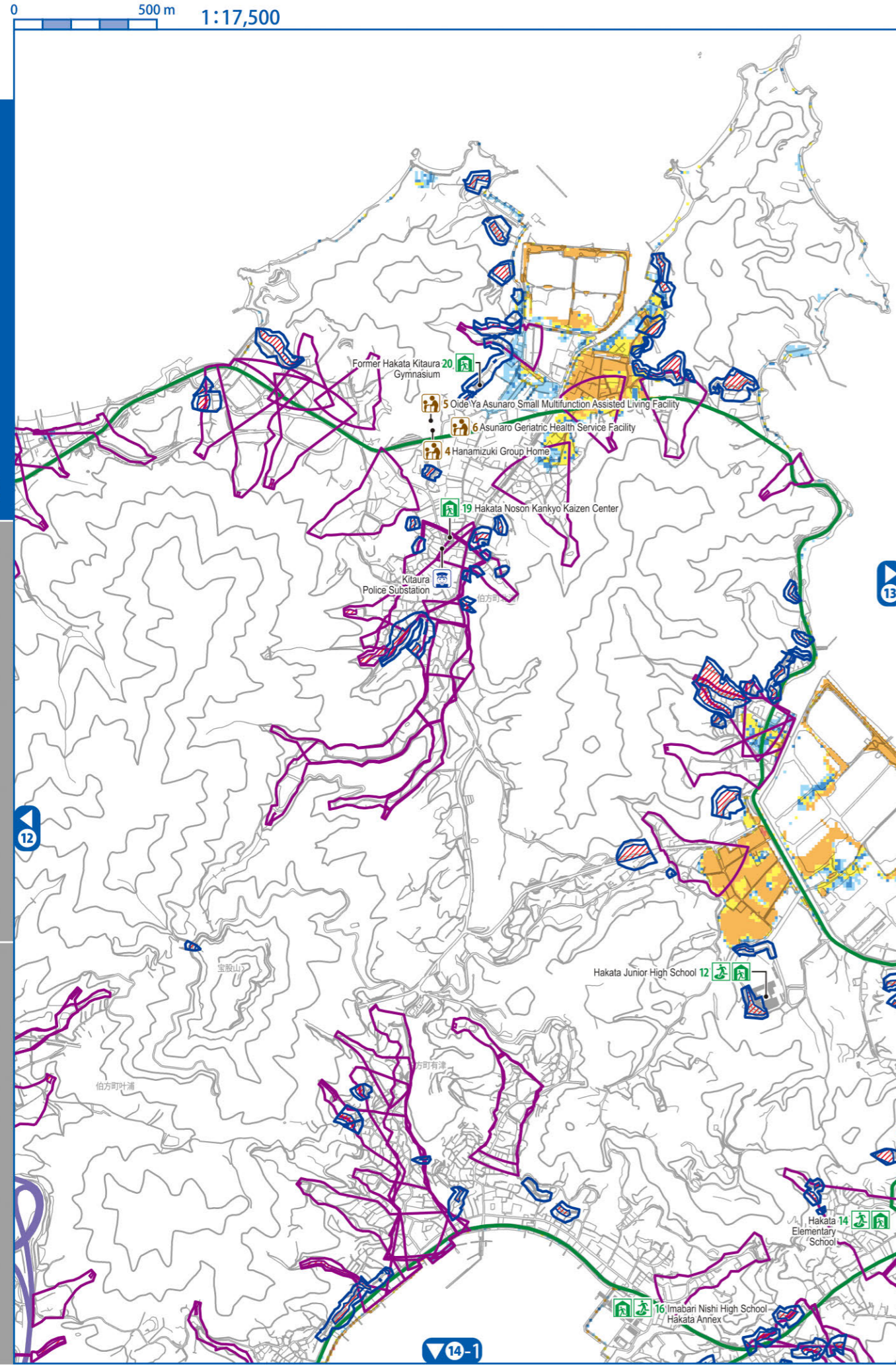


11

Storm surges / landslides

Surface water flooding / landslides

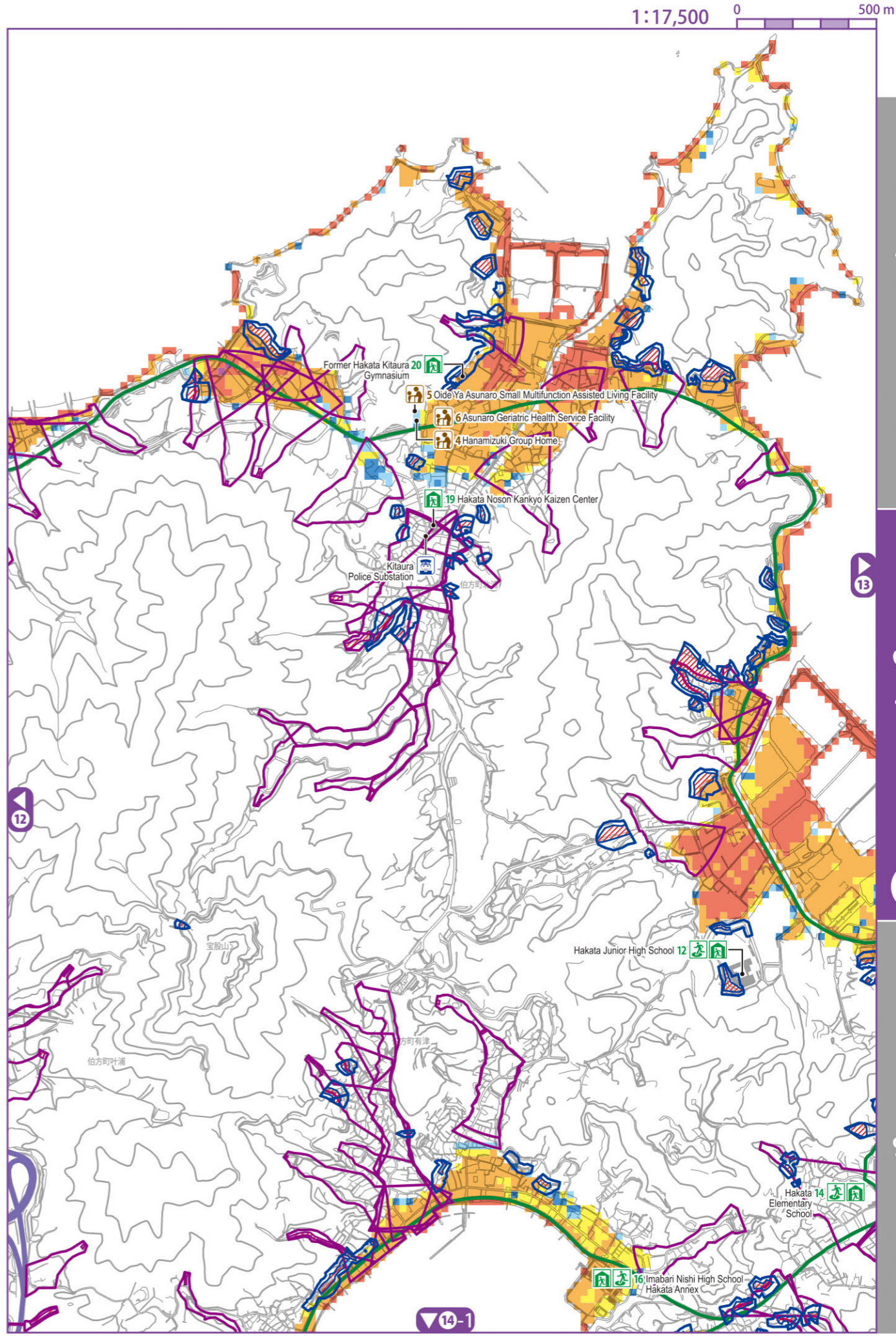
31



- Designated general evacuation shelter*
- Designated emergency evacuation site
- Designated welfare evacuation shelter*

* For details on evacuation facilities, see the list of evacuation shelters on pages 53 to 54.

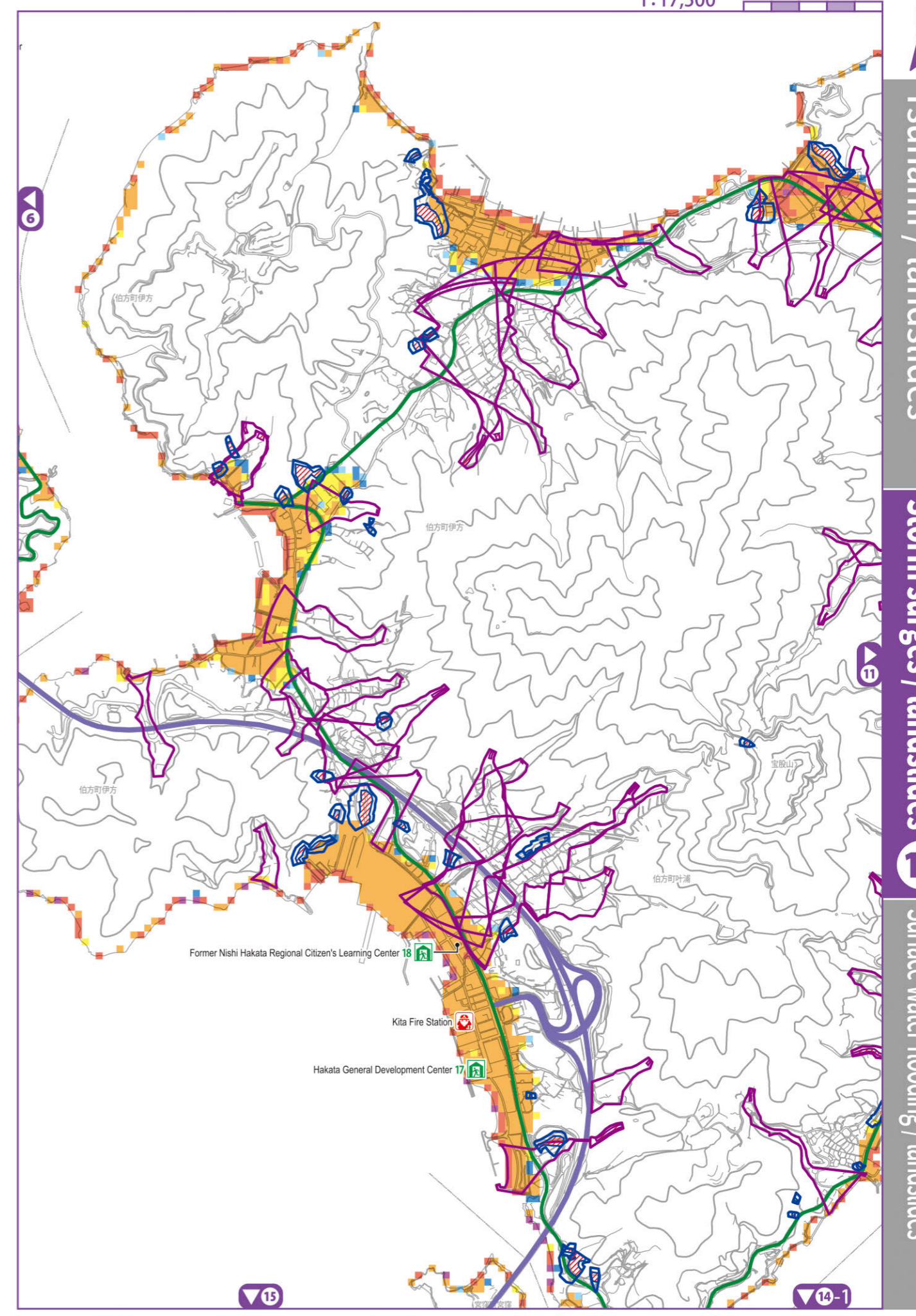
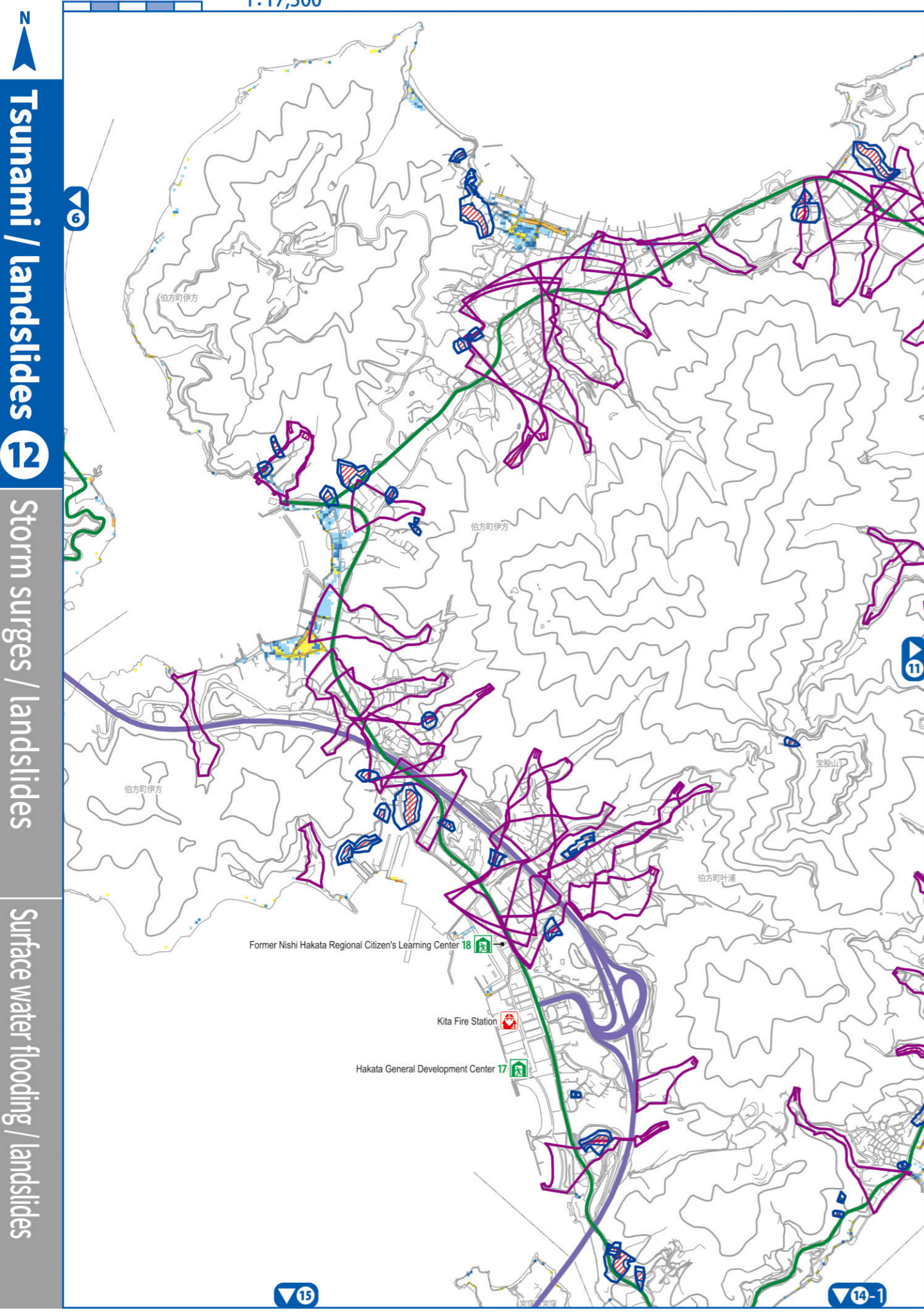
- City hall or branch office
- Police station or koban
- Fire department
- ! Underpass
- Highways
- Main evacuation routes

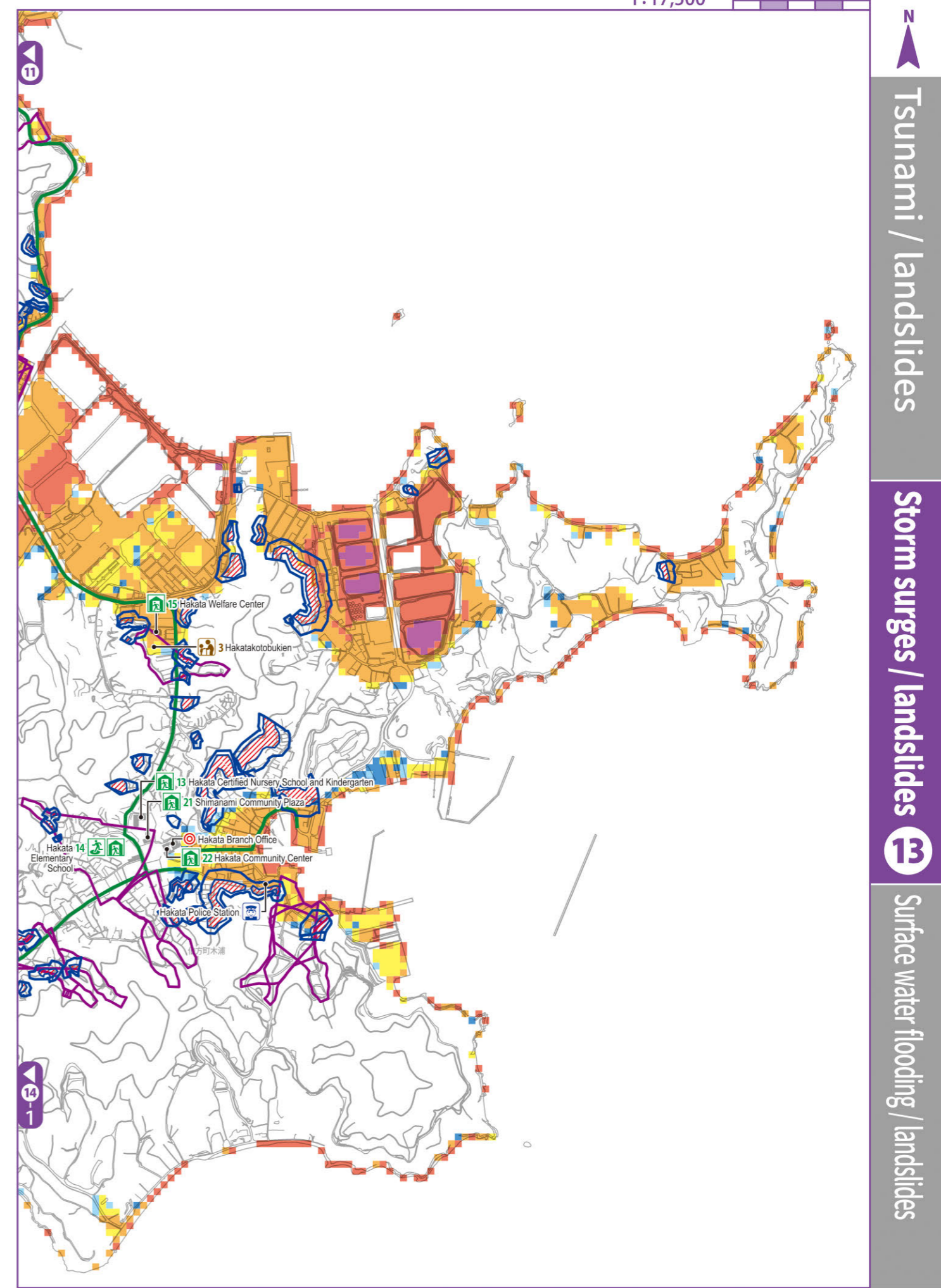
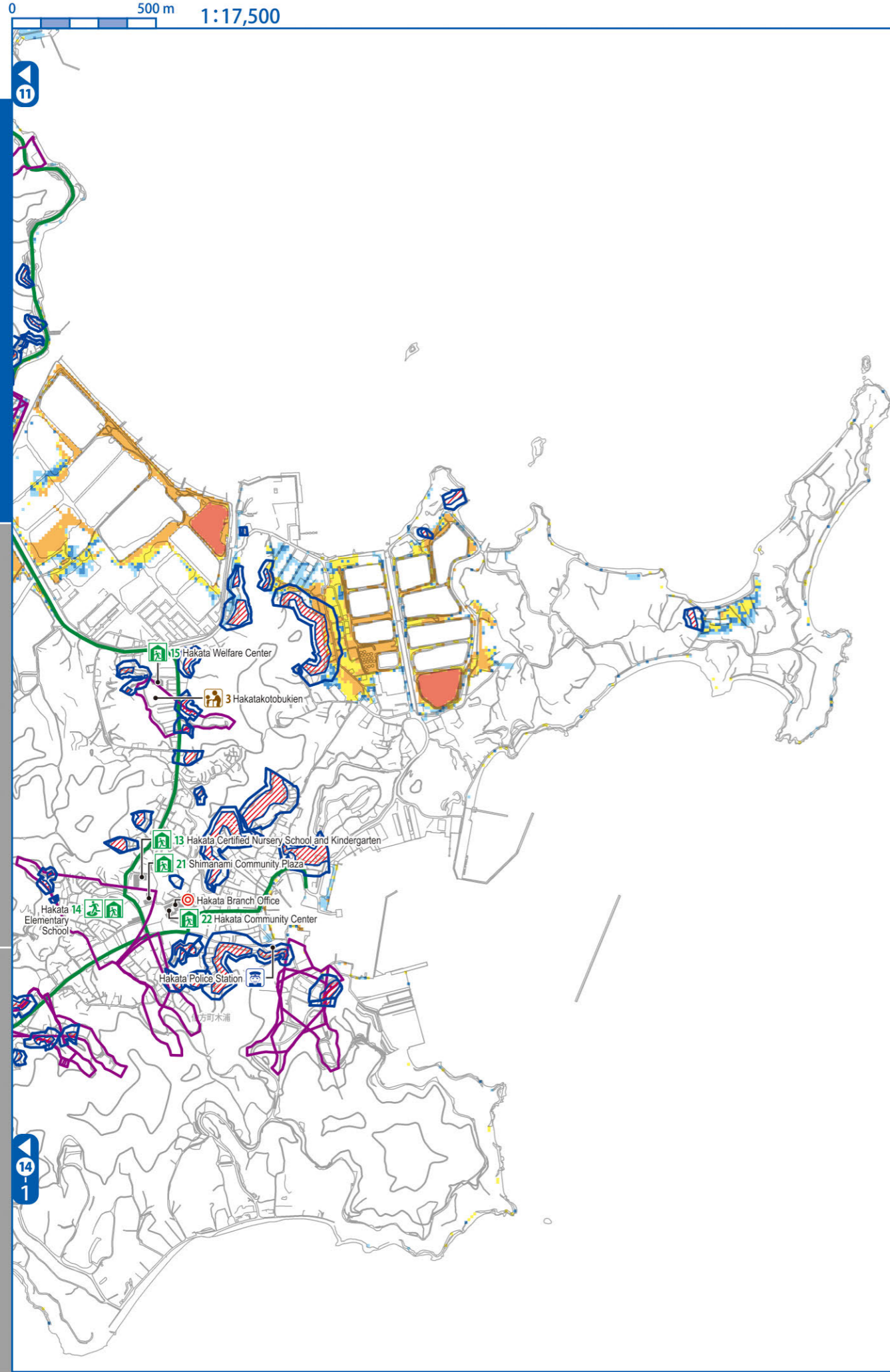


- | | | | | | | | |
|------------------|----------------|------------------------|------------------------|-----------------------|--------------|--------------|------------|
| Inundation depth | Less than 0.3m | 0.3m to less than 0.5m | 0.5m to less than 1.0m | Landslide alert areas | Steep slopes | Debris flows | Landslides |
|------------------|----------------|------------------------|------------------------|-----------------------|--------------|--------------|------------|

- | | | | | | | |
|--|------------------------|------------------------|--------------|-------------------------------|--------------|--------------|
| | 1.0m to less than 3.0m | 3.0m to less than 5.0m | 5.0m or more | Landslide special alert areas | Steep slopes | Debris flows |
|--|------------------------|------------------------|--------------|-------------------------------|--------------|--------------|

32





* For details on evacuation facilities, see the list of evacuation shelters on pages 53 to 54.

Inundation depth

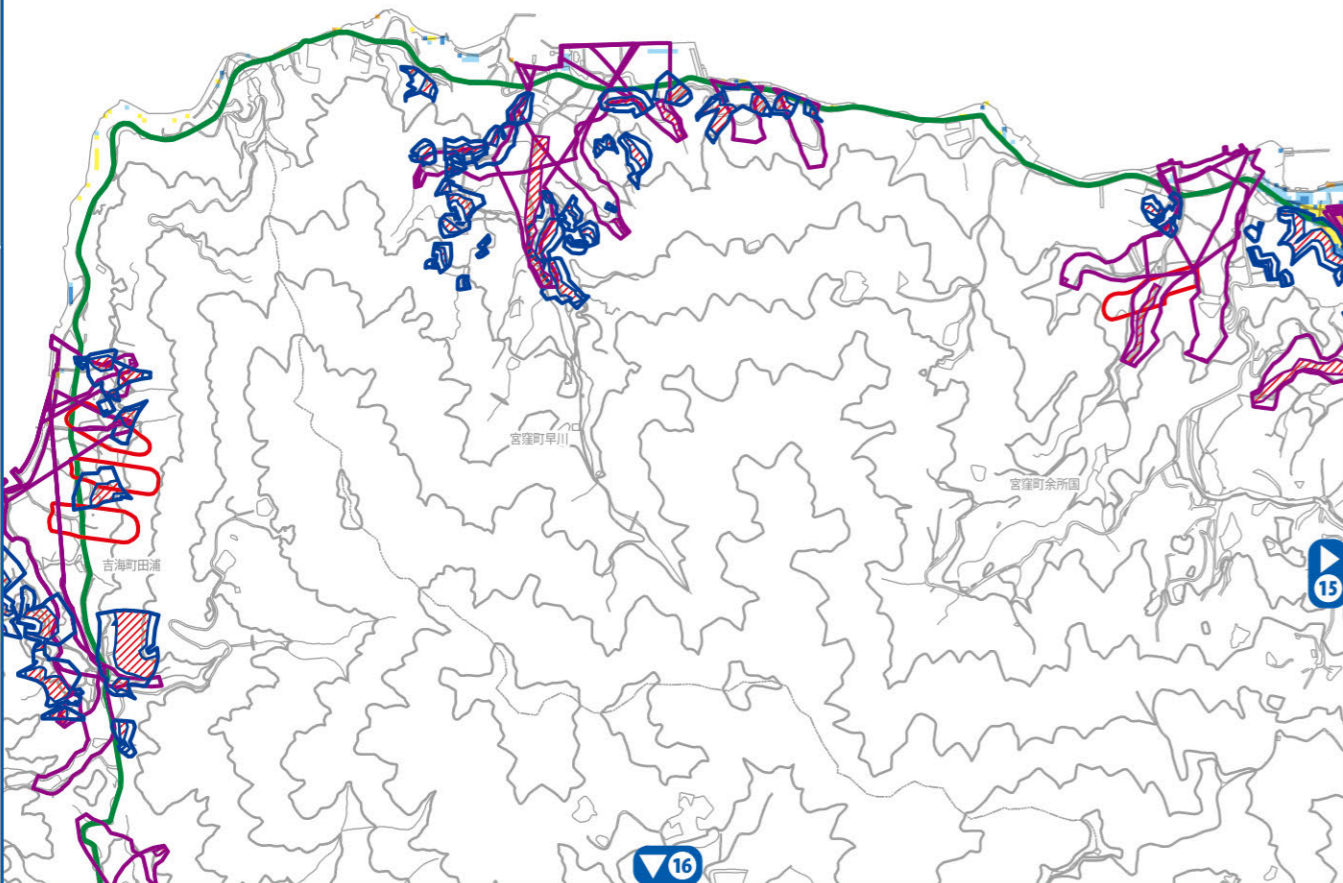
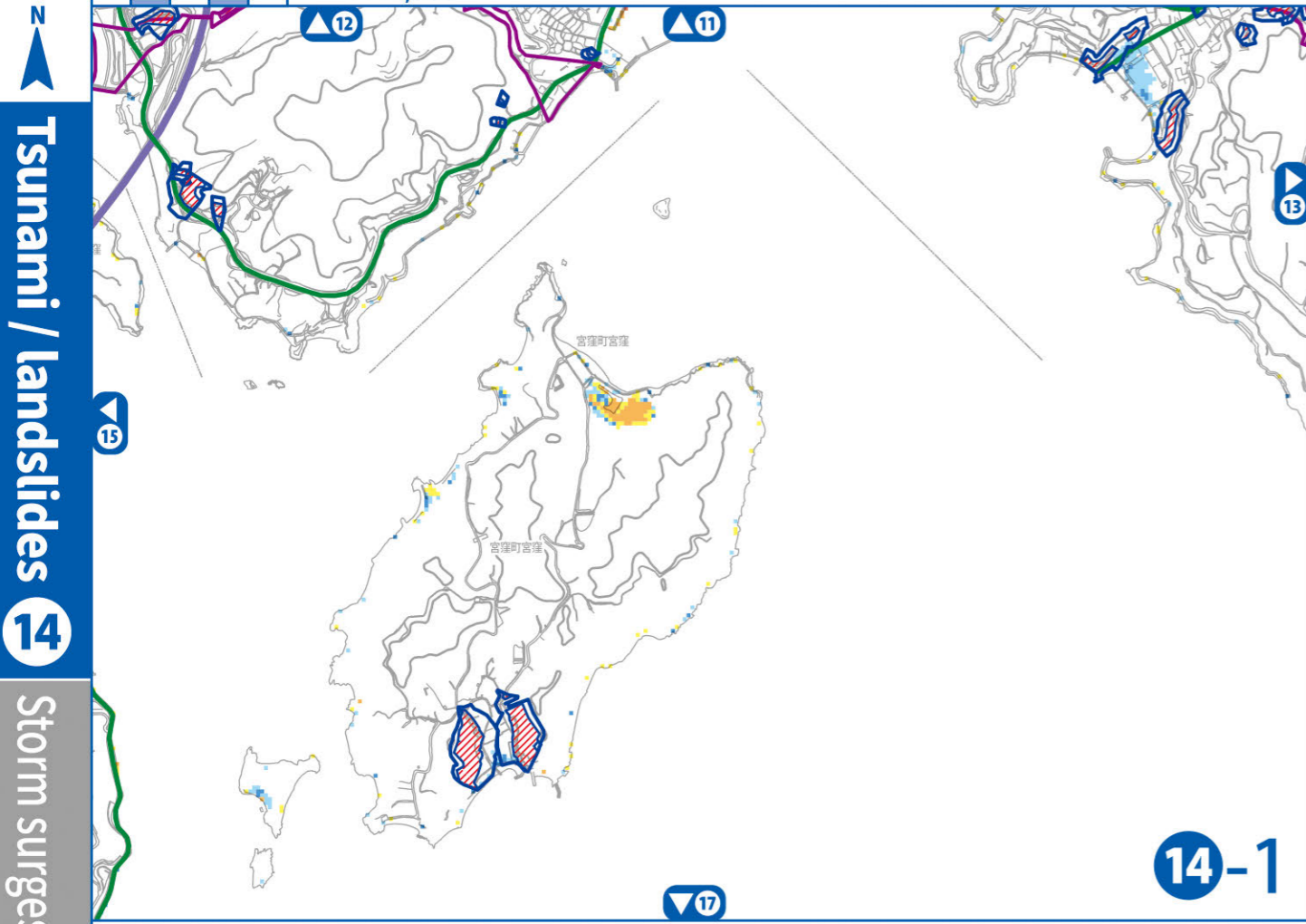
- Less than 0.3m
- 0.3m to less than 0.5m
- 0.5m to less than 1.0m
- 1.0m to less than 3.0m
- 3.0m to less than 5.0m
- 5.0m or more

Landslide alert areas

- Steep slopes
- Debris flows
- Landslides

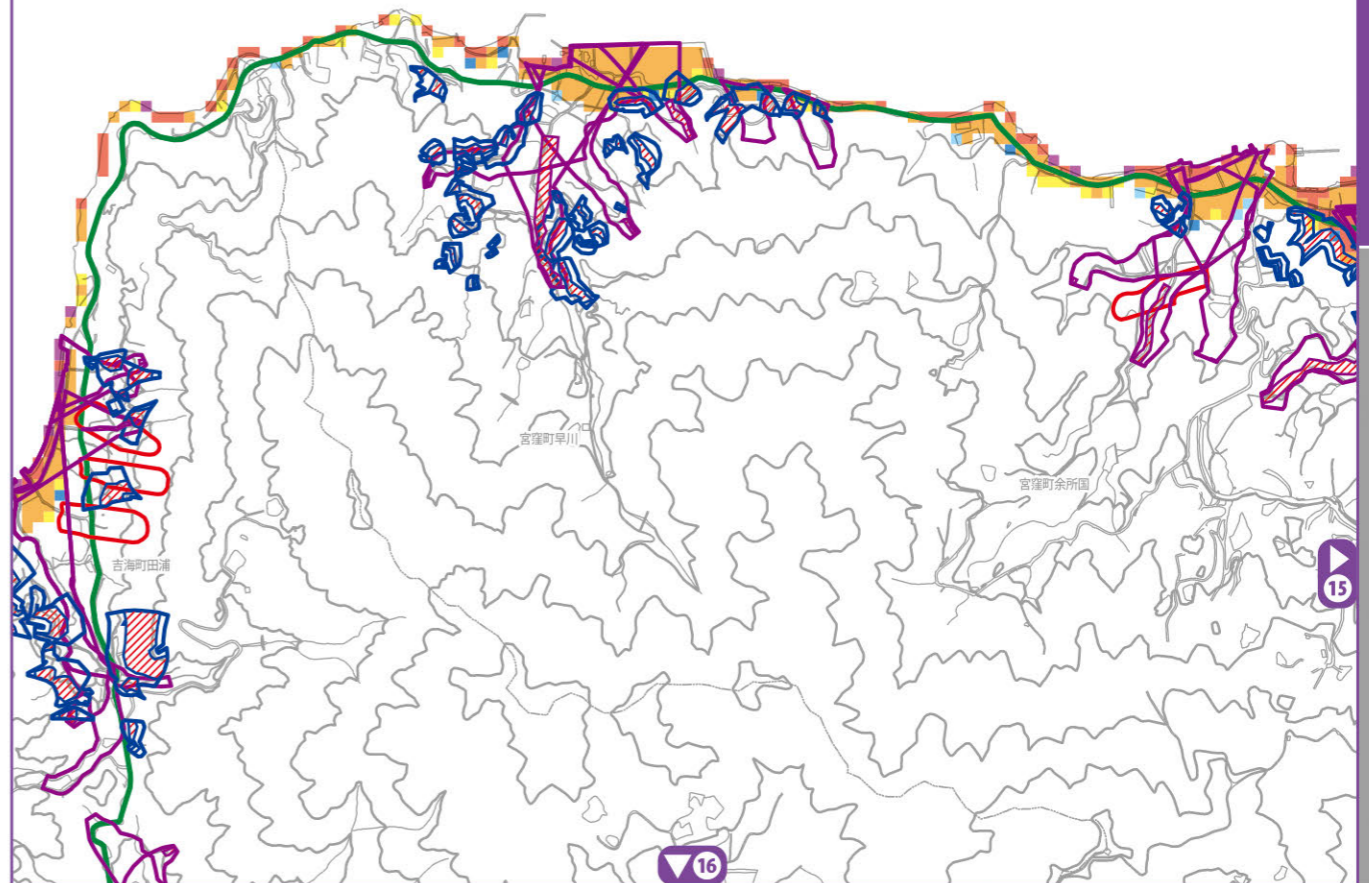
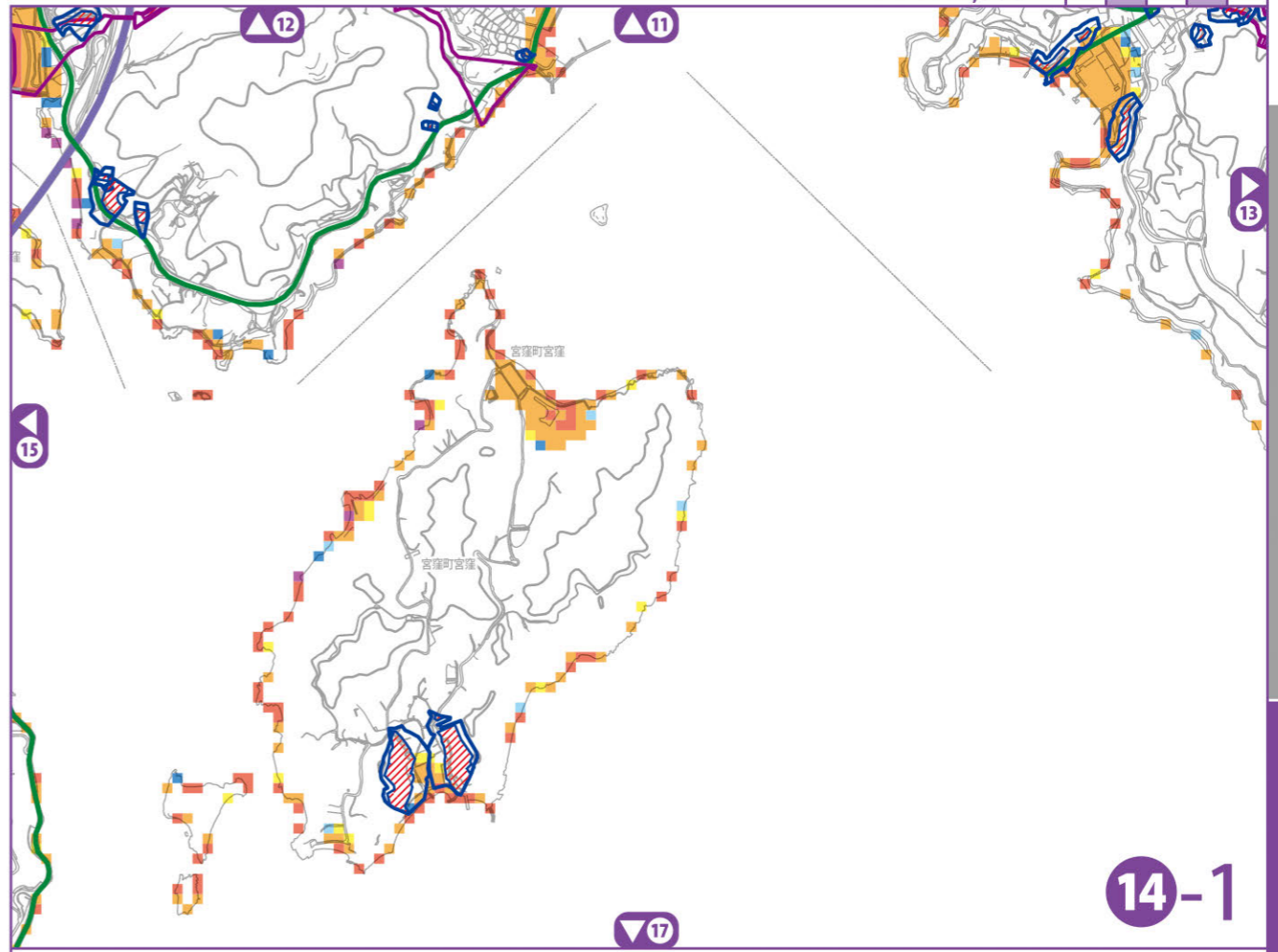
Landslide special alert areas

- Steep slopes
- Debris flows

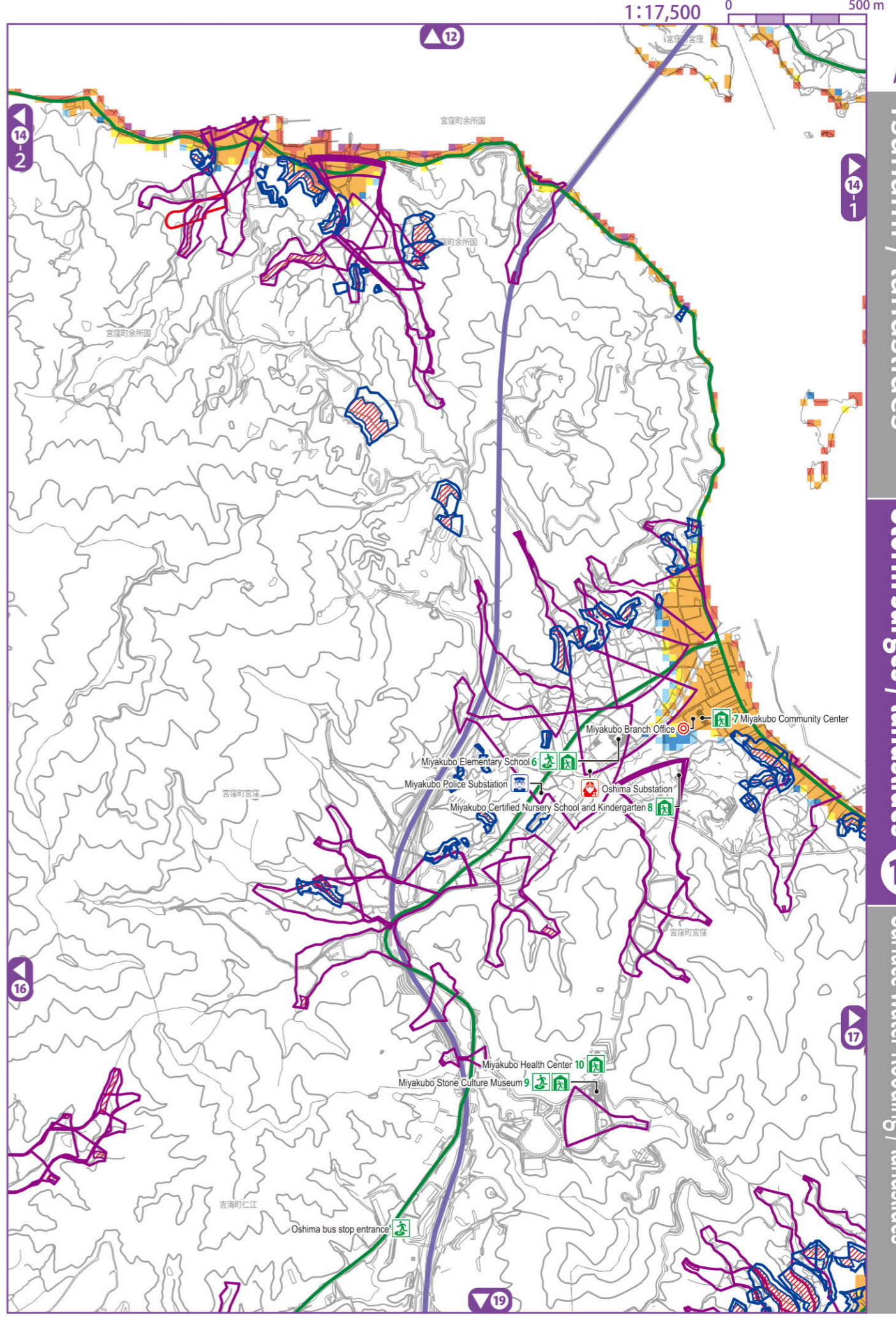
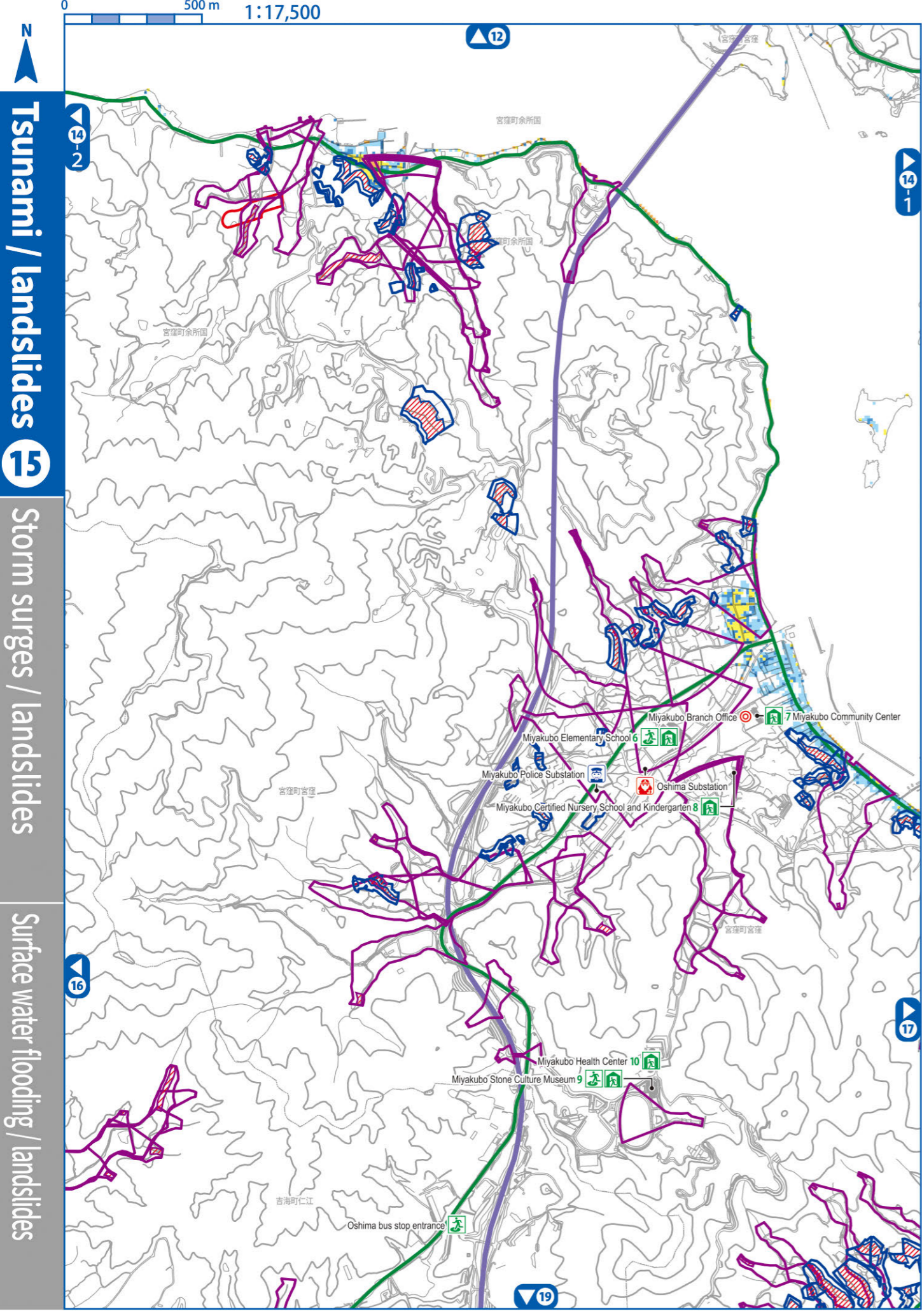


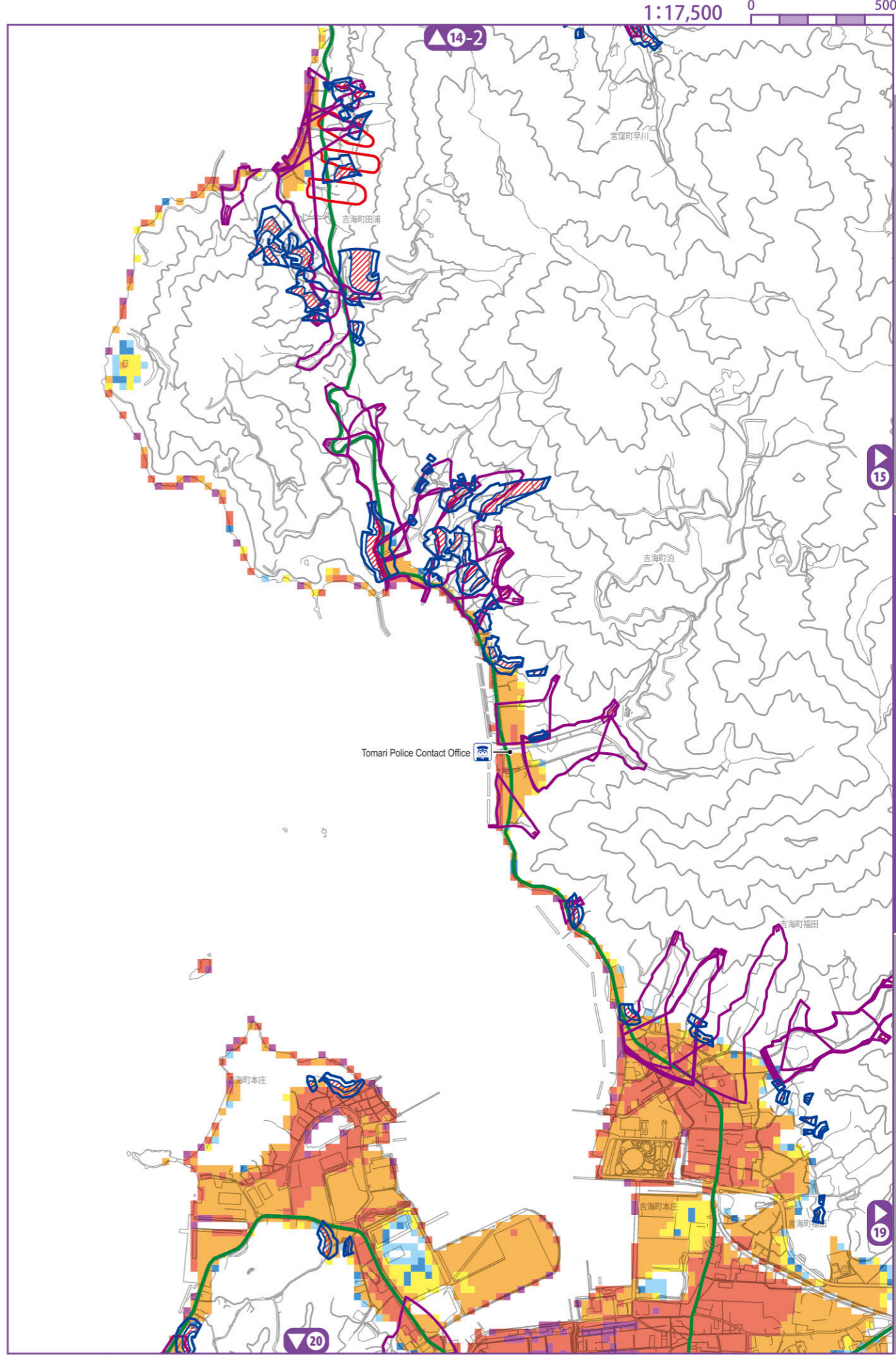
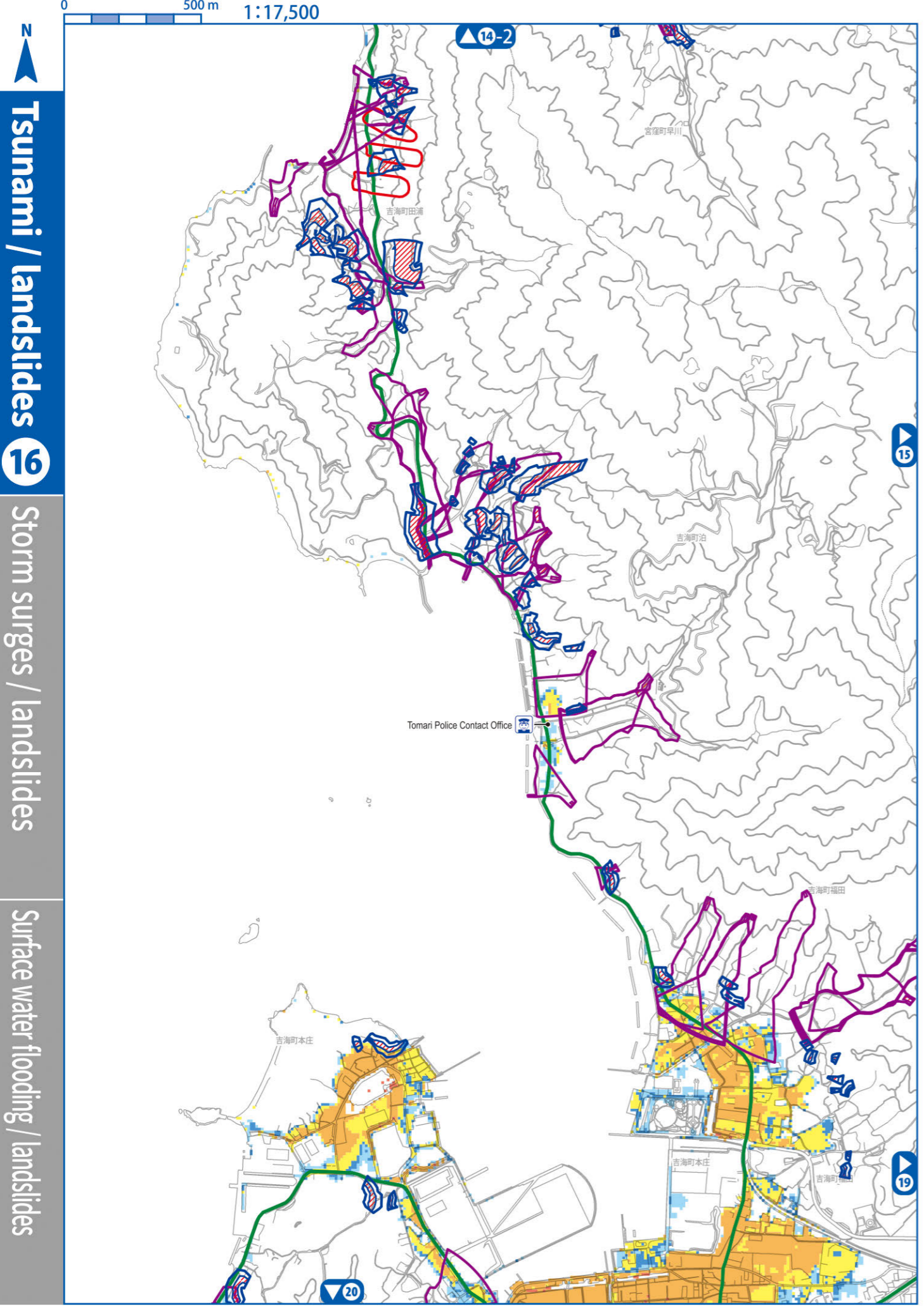
█ Designated general evacuation shelter*
 █ Designated emergency evacuation site
 █ Designated welfare evacuation shelter*
● City hall or branch office
 █ Police station or koban
 █ Fire department
 ! Underpass
 — Highways
 — Main evacuation routes

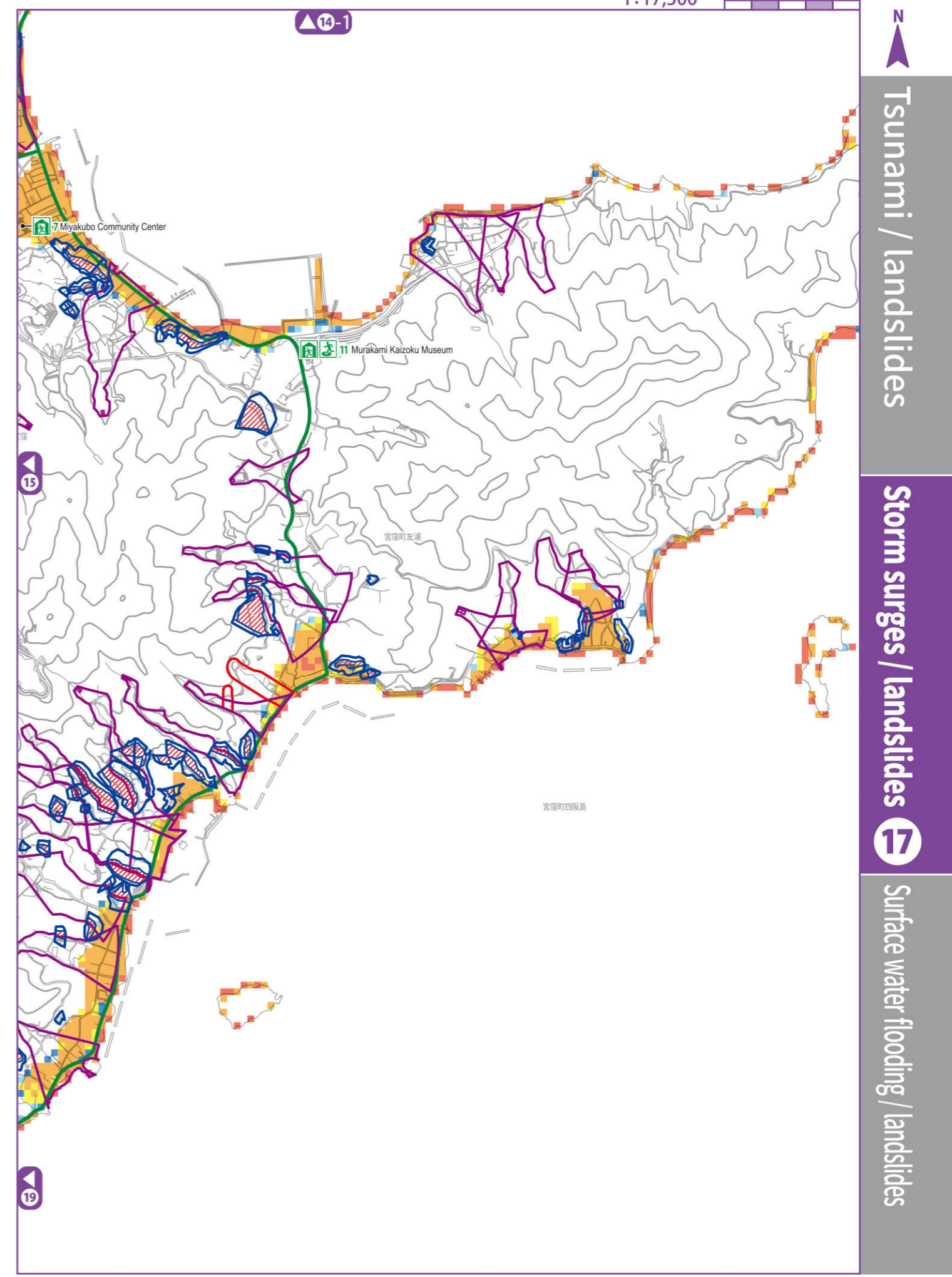
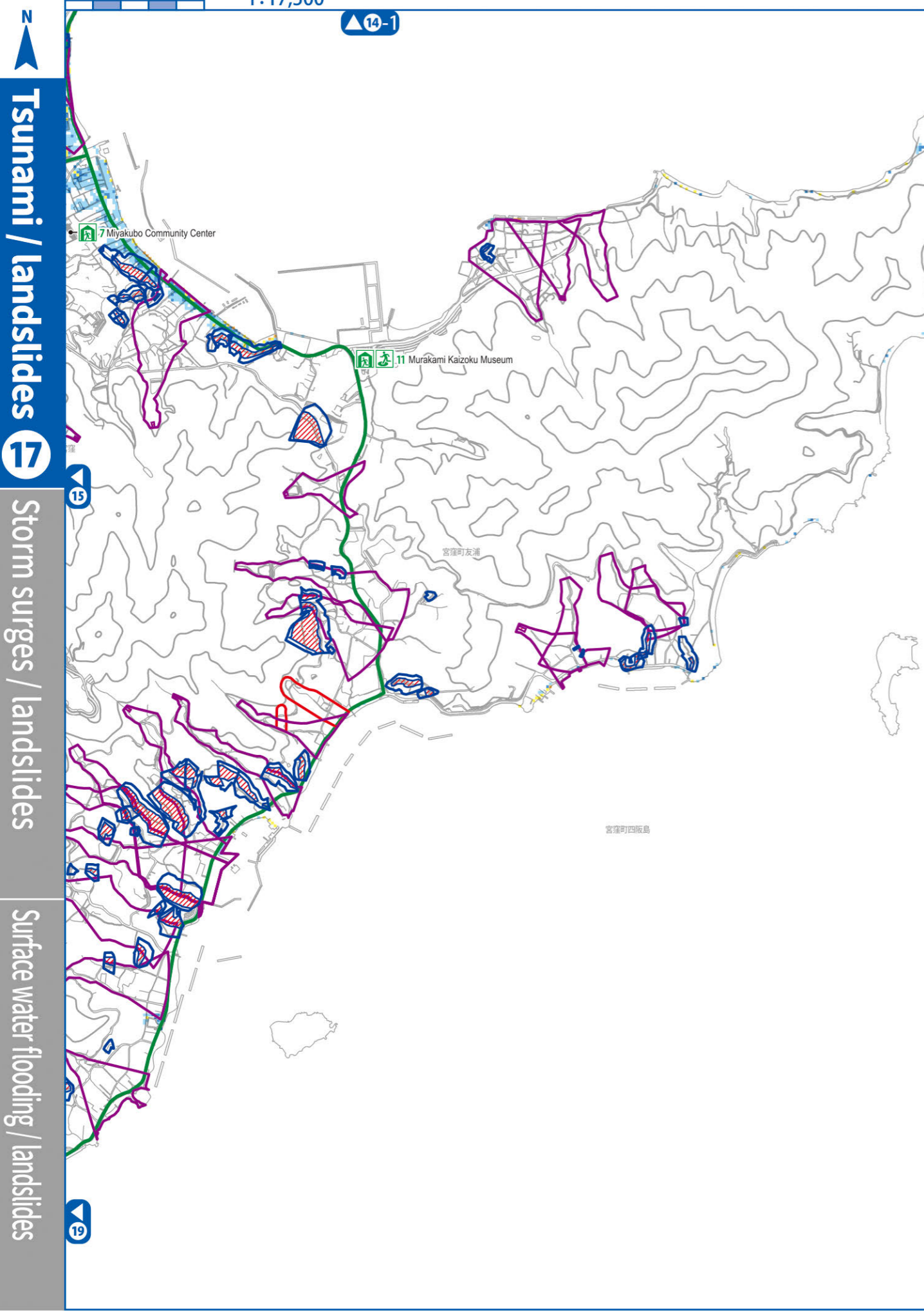
* For details on evacuation facilities, see the list of evacuation shelters on pages 53 to 54.



Inundation depth
 █ Less than 0.3m
 █ 0.3m to less than 0.5m
 █ 0.5m to less than 1.0m
 Landslide alert areas
 █ Steep slopes
 █ Debris flows
 █ Landslides
█ 1.0m to less than 3.0m
 █ 3.0m to less than 5.0m
 █ 5.0m or more
 Landslide special alert areas
 █ Steep slopes
 █ Debris flows









Tsunami / landslides

18

Storm surges / landslides

Surface water flooding / landslides



* For details on evacuation facilities, see the list of evacuation shelters on pages 53 to 54.

- Designated general evacuation shelter*
- Designated emergency evacuation site
- Designated welfare evacuation shelter*

- City hall or branch office
- Police station or koban
- Fire department
- Underpass
- Highways
- Main evacuation routes

* For details on evacuation facilities, see the list of evacuation shelters on pages 53 to 54.

0 500 m 1:17,500

0 500 m

1:17,500

0



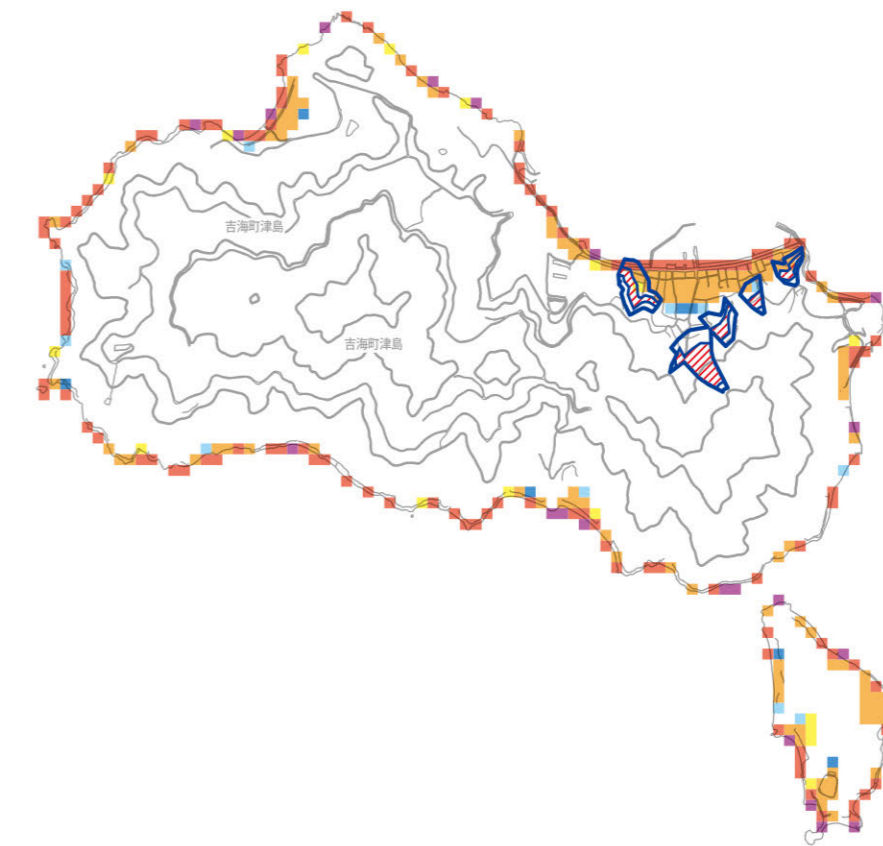
Tsunami / landslides

18

Storm surges / landslides

18

Surface water flooding / landslides



Inundation depth

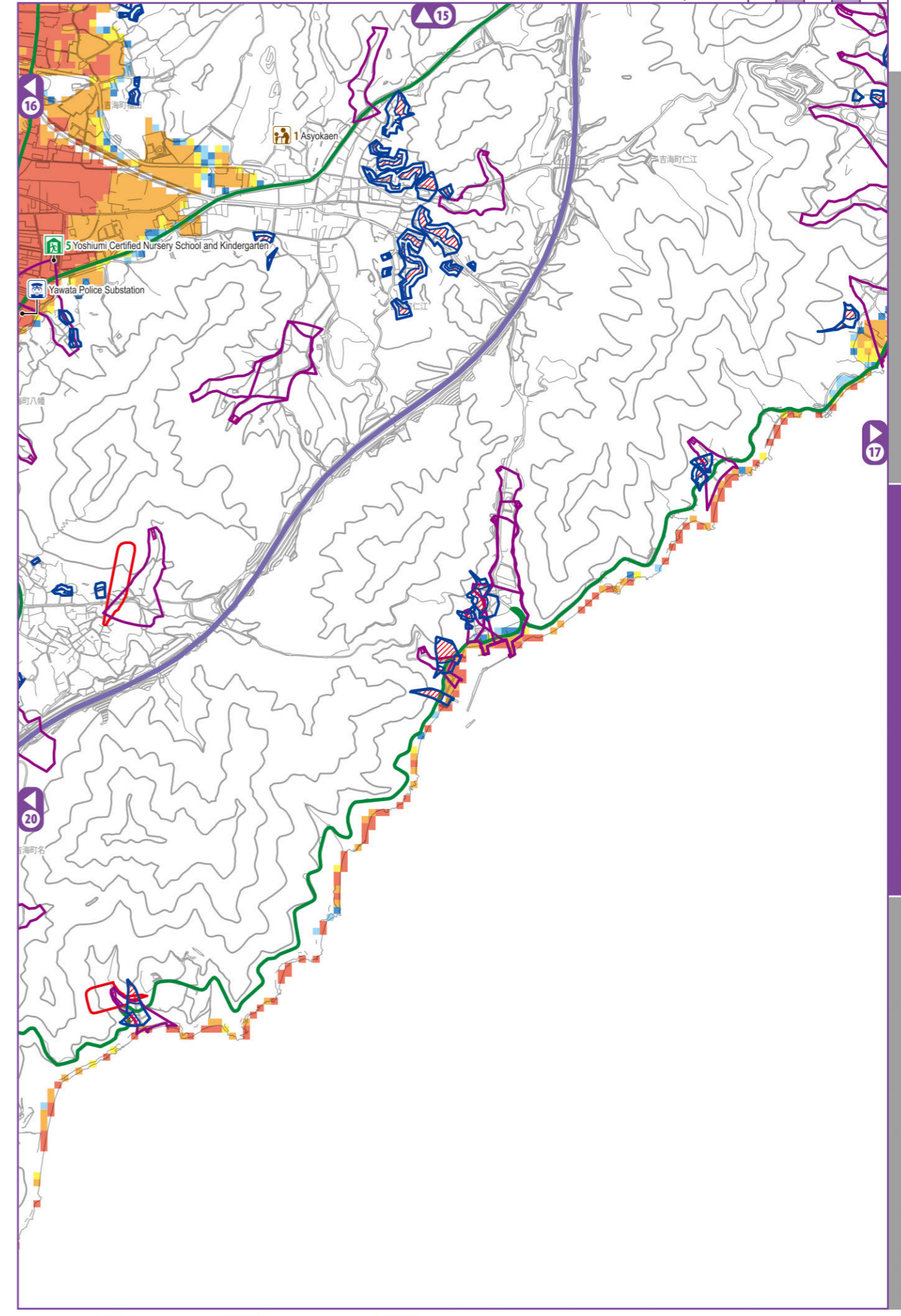
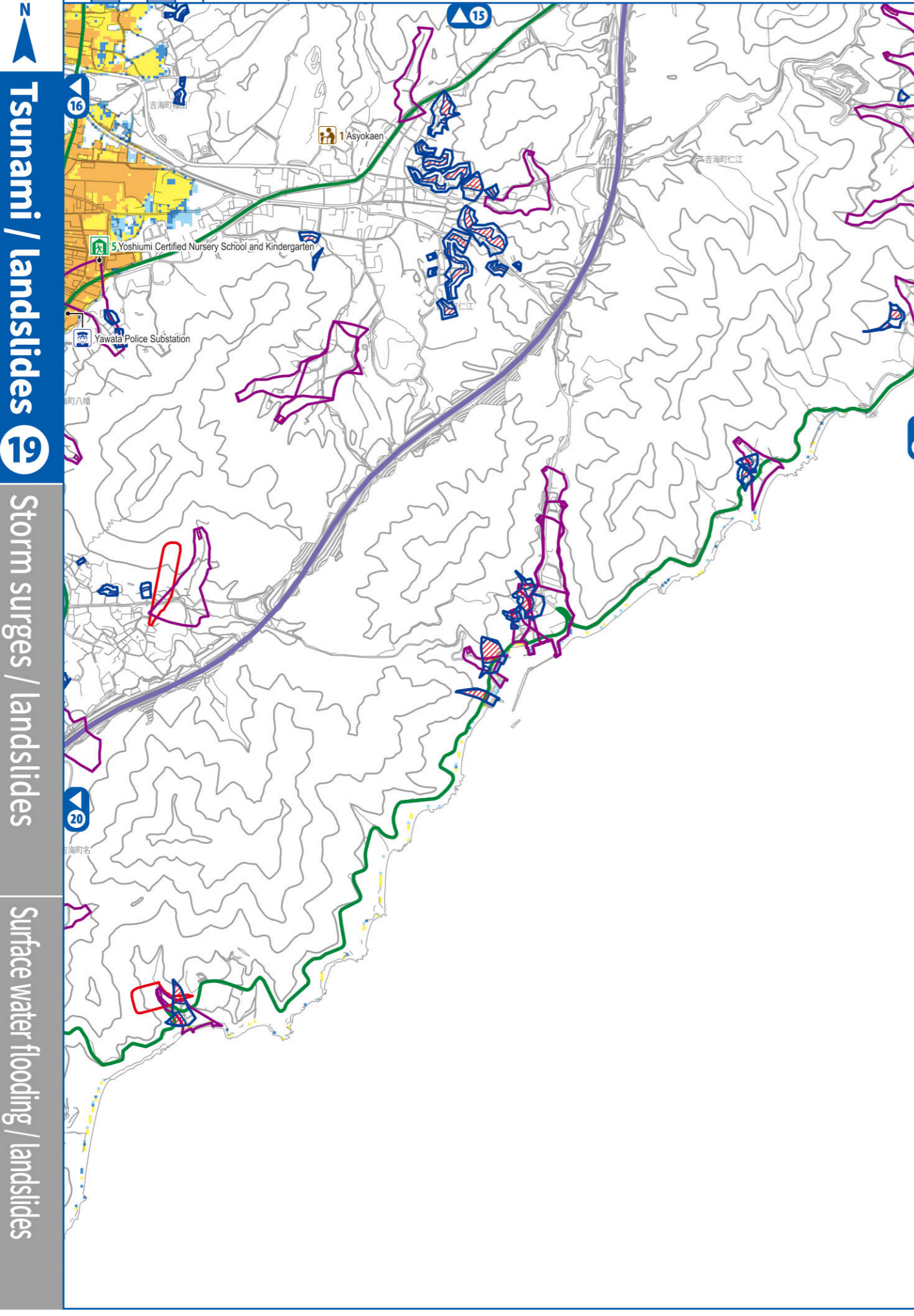
- Less than 0.3m
- 0.3m to less than 0.5m
- 0.5m to less than 1.0m
- 1.0m to less than 3.0m
- 3.0m to less than 5.0m
- 5.0m or more

Landslide alert areas

- Steep slopes
- Debris flows
- Landslides

Landslide special alert areas

- Steep slopes
- Debris flows

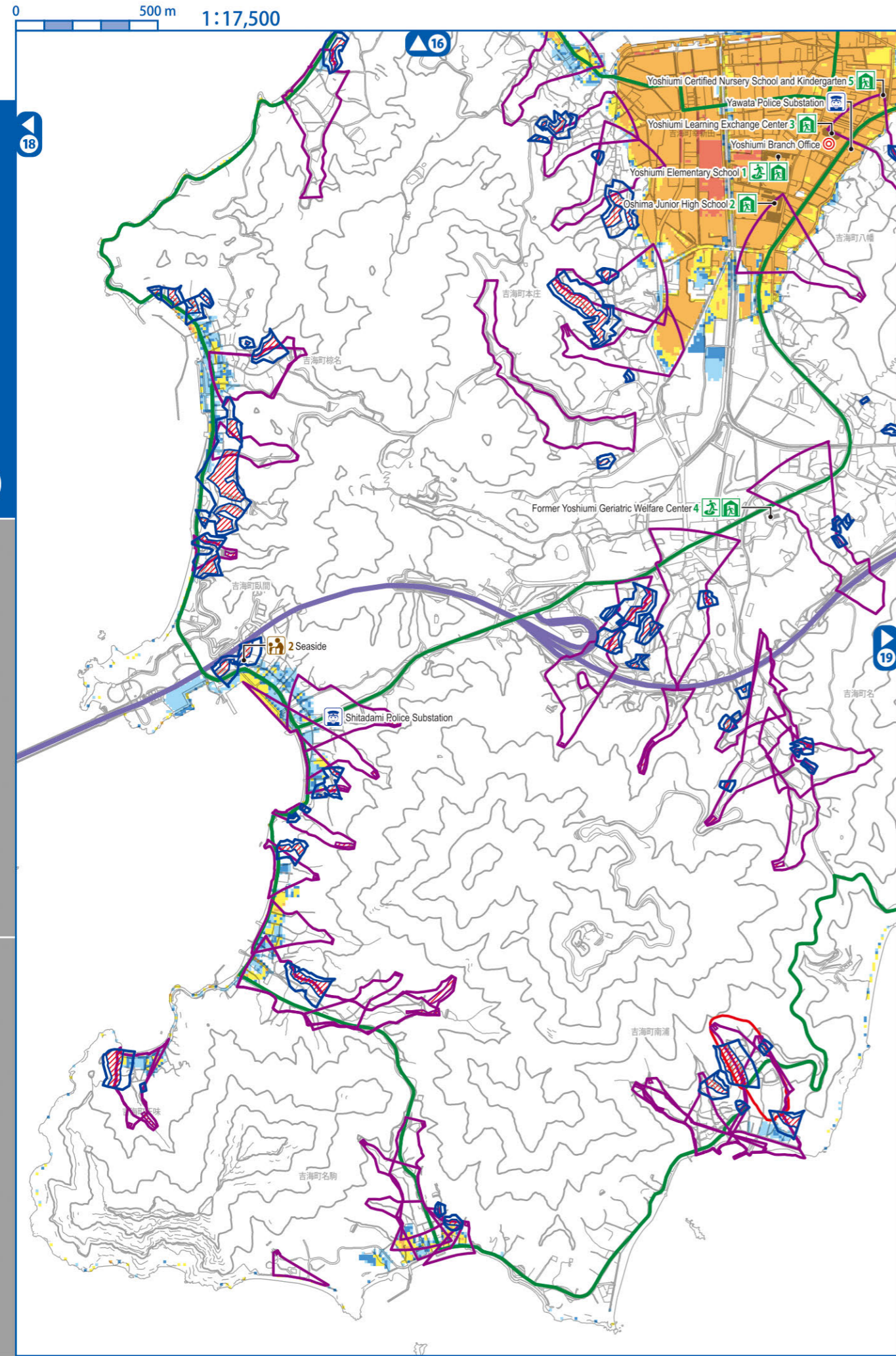


Tsunami / landslides

20

Storm surges / landslides

Surface water flooding / landslides



Designated general evacuation shelter* Designated emergency evacuation site Designated welfare evacuation shelter*

* For details on evacuation facilities, see the list of evacuation shelters on pages 53 to 54.

City hall or branch office

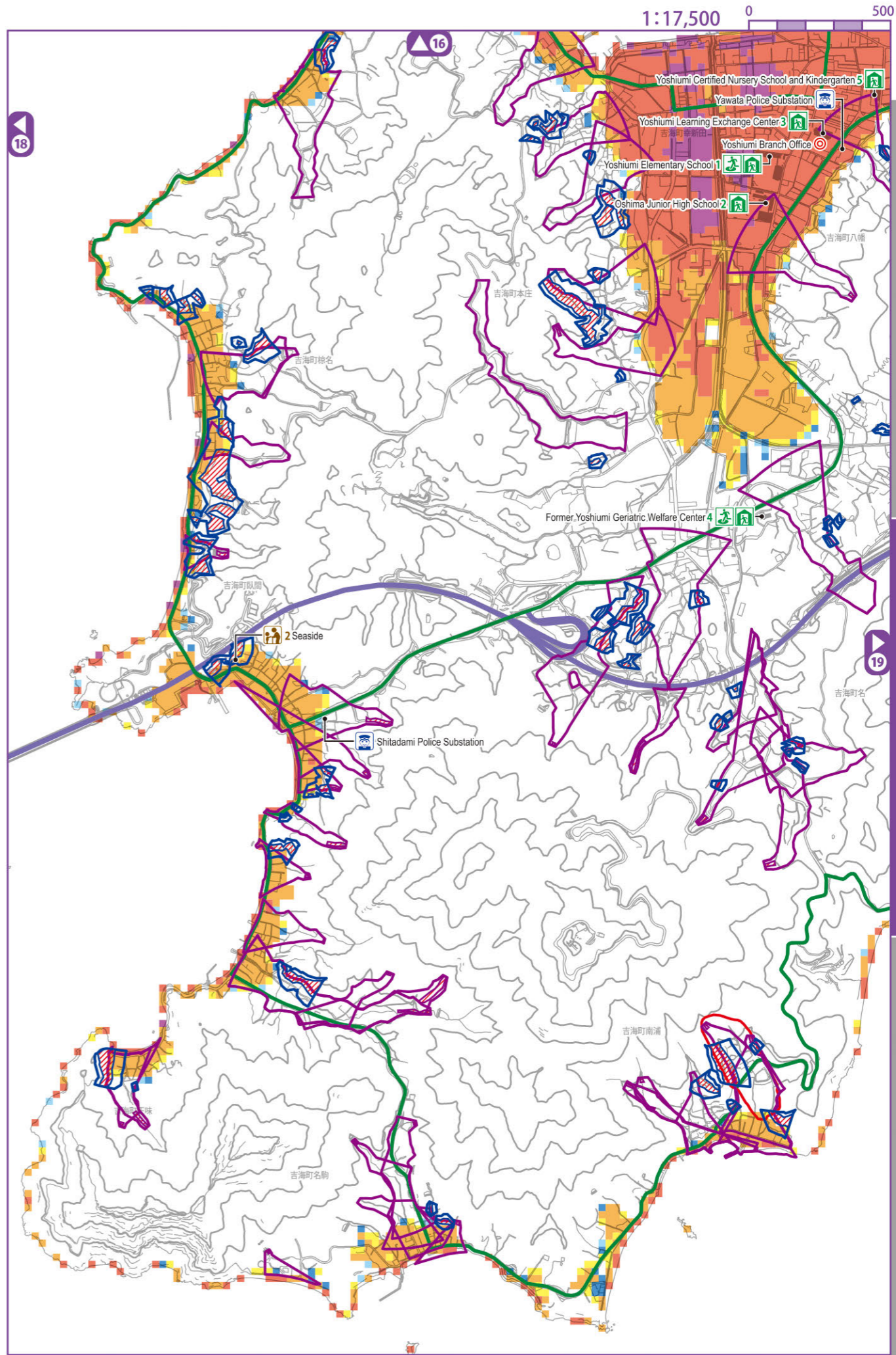
Police station or koban

Fire department

Underpass

Highways

Main evacuation routes



Inundation depth Landslide alert areas Landslide special alert areas

Less than 0.3m 0.3m to less than 0.5m 0.5m to less than 1.0m 1.0m to less than 3.0m 3.0m to less than 5.0m 5.0m or more

Steep slopes Debris flows Landslides