## Use"Disaster Prevention Real-time Information" to your advantage!

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In the event of a disaster, information <u>on flooding and</u> other damage, road closures, and the opening of evacuation centers, <u>etc.</u> In normal times, information <u>on</u> <u>dangerous areas such as expected flood zones and landslide warning areas</u> can be checked.

In the event of a disaster, information on flooding and other damage, road closures, and evacuation centers is available.

( PC and smartphone versions are available! )

You can also check real-time <u>rainfall andwater levels of the Kuma, Domen, Omuta,</u> and Suwa Rivers.

You can also check real-time rainfall and water levels of the Kuma, Domen, Omuta, and Suwa Rivers. In addition, the GPS function allows you to check for disasters occurring in the vicinity of your current location.

We hope you will make use of this information gathering tool during the coming flood season to help you in your evacuation activities.

# Issuance status of evacuation information

 You can check the evacuation information that has been issued and the target area

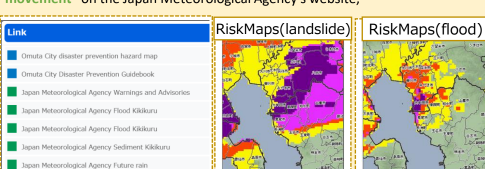
### 2 Evacuation center opening status

 You can check the status of evacuation centers such as opening status, congestion status, and the number of evacuees in a list

Various types of disaster prevention information can be obtained using the " Menu button" in the upper right corner of the screen!

You can easily check "Disaster Prevention Hazard Map" and "Disaster Prevention Guidebook" with your smartphone.

► You can check "Warnings and advisories" "RiskMaps(inundation)" "RiskMaps(flood)" "RiskMaps(landslide)" "Future rainfall" and "Rain cloud movement" on the Japan Meteorological Agency's website,





How to access "Disaster Prevention Real-TimeInformation

**Omuta City disaster prevention** 

Either method can be easily accessed

Search the Internet

search

QR Code | Method 2

real-time information

Method 1

#### 4 Situation in the city

● You can check images of damaged areas and road closure information in the event of a disaster

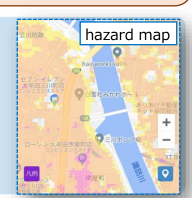
road closed

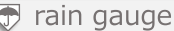
damage scene

Clicking on an icon on the map will display an image of that location. Clicking on City Conditions displays a list of conditions in the city.

#### **5** Information

- It can be used as an electronic hazard map
- In addition to the assumption of inundation of rivers, storm surge and tsunami, sediment disaster warning areas, and flood results of heavy rains in Reiwa 2 are displayed



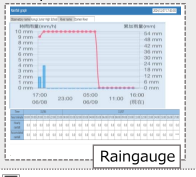


water level gauge

surveillance camera

- You can see the hourly rainfall and cumulative rainfall in graphs and tables ⑤
- You can see the current water level of rivers and reservoirs in a grapha 

  ▼
- You can see images of rivers, etc
   (Updates in about 10 minutes)





Water level observation station exceeds embankment
 Water level observation station 50cm to 0cm to the embankment
 Water level observation station 1m to 50cm to the embankment
 Water level observation station Normal water level

Rainfall observation station normal water levels Rainfall observation station 70mm or more

Rainfall observation station 50-69mm

Rainfall observatory 1-49mm
Rainfall observation station less than 1mm

The color of the icon indicates the degree of danger.