

Please Make Every Effort to Gather Information to Save Lives.

To protect yourself during disasters, it is crucial to proactively collect information, assess the current situation, and evacuate to a safe place. Be prepared by accurately gathering information from various sources of communication.

Disaster Prevention Administrative Radio (MCA: Multi-Channel Access)

This radio equipment ensures secure communications that affect citizens' lives. Information regarding the opening of evacuation shelters and emergency information from J-Alert are broadcast over outdoor loudspeakers.

Early Warning System (Area Mail)

This e-mail service notifies you of emergency evacuation information from the city and emergency information from J-Alert.

Emergency Notification FM Radio


This radio provides emergency evacuation information from the city and emergency information from J-Alert.

Nakatsu Mail (LINE version)


This e-mail (LINE) provides notifications of weather warnings and advisories from the Japan Meteorological Agency, emergency evacuation information from the city, and emergency information from J-Alert.

Nakatsu City Disaster Prevention Portal Site

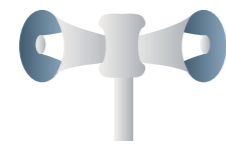
Weather warnings and advisories from the Japan Meteorological Agency, emergency evacuation information from the city, and emergency information from J-Alert are posted on this site.



TV, Radio




Internet, Japan Meteorological Agency Website



Disaster Prevention Administrative Radio

Information related to disaster prevention in Nakatsu City can also be checked on the city website, "Nakatsu City Disaster Prevention Portal Site."

For details →



Emergency Contact Information

| Emergency         | Fire/Rescue/Ambulance                 |
|-------------------|---------------------------------------|
| Police <b>110</b> | Fire Department <b>119</b>            |
|                   | Marine Accident / Incident <b>118</b> |

| Facility Name   | Address                      | Phone No.       |
|---|------------------------------|-----------------|
| Disaster Management Authorities   |                              |                 |
| Nakatsu City Office   | 14-3 Toyoda-machi            | 22-1111(Main)   |
| Disaster & Crisis Management Division, Nakatsu City Office                                  | 14-3 Toyoda-machi            | 22-1113(Direct) |
| Sanko Branch  | 644-7 Sanko Haraguchi        | 43-2050         |
| Honyabakei Branch   | 1800 Honiyabakei-machi Sogi  | 52-2211         |
| Yabakei Branch  | 138-1 Yabakei-machi Kakisaka | 54-3111         |
| Yamakuni Branch   | 130 Yamakuni-machi Morizane  | 62-3111         |
| Yamaguchi River Management Office, Ministry of Land, Infrastructure, Transport, and Tourism | 1851-2 Takase                | 24-0571         |
| Nakatsu Civil Engineering Office  | 1-5-16 Chuo-machi            | 22-2110         |
| Nakatsu City Fire Department  | 364 Kamimiyana               | 22-0001         |
| Nakatsu City East Fire Branch Station   | 1262 Sanko Shimomakusa       | 26-9222         |
| Nakatsu City Yabakei Fire Station   | 2216-1 Yabakei-machi Oshima  | 54-2100         |
| Nakatsu Police Station  | 1-2-10 Chuo-machi            | 22-2131         |
| Critical Infrastructure Agencies  |                              |                 |
| Water and Sewer Department, Nakatsu City Office   | 2-3-1 Chuo-machi             | 24-1234         |
| Nakatsu Power Distribution Office, Kyushu Electric Power Transmission and Distribution      | 1-2-5 Chuo-machi             | 0800-777-9426   |
| ECORE Co., Ltd. Nakatsu Gas Sales Office  | 560-1 Nakadono               | 0120-303-851    |
| Emergency Medical Institutions  |                              |                 |
| Sakai Hospital  | 1-1-43 Chuo-machi            | 22-0192         |
| Kajiwara Hospital   | 3-29-8 Nakadono-machi        | 22-2535         |
| Matsunaga Cardiovas Hospital  | 1-3-54 Chuo-machi            | 24-6060         |
| Kawashima Orthopaedic Hospital  | 14-1 Miyabu                  | 24-0464         |
| Nakatsu Municipal Hospital  | 173 Shimo-ikenaga            | 22-2480         |
| Nakatsu Gastrointestinal Hospital   | 510 Nagasoe                  | 24-1632         |
| Nakatsu Neurosurgery Hospital   | 1055 Fukushima               | 32-2555         |

Prepare an Emergency Go Bag!

When a disaster strikes, lifelines such as electricity, gas, and water may become inoperable. Roads may be blocked by debris or submerged, and logistics may cease. Ensure your stockpile supplies regularly to be prepared for disasters.

- 
  - Toiletries, disposable heat packs
  - Drinking water
  - Food (Instant noodles, canned food, cookies, chocolate, etc.)
- 
  - First aid kit (Band-aid, bandages, anti-infective agents, household medicines, clinical thermometer, etc.)
- 
  - Valuables (Bank books, Inkan seal, cash, health insurance card, etc.)
- 
  - Flashlight, portable radio, extra batteries, charger for mobile phones, etc.
- 
  - Helmet, protective hood, face masks, work gloves, clothes, undergarments, blankets, towels, wet tissue paper, portable toilet, etc.
  - Necessary items based on family structure and family circumstances (Milk, disposable diapers, baby bottles, sanitary goods, nursing supplies, pet food, etc.)

Evacuation Tips

Confirm the evacuation route from the target area to the safe location using hazard maps, etc. Consider the following points when setting up evacuation routes.

- Ensure there is sufficient width.
- Check for any danger of block walls collapsing or objects falling.
- Assess whether the risk of liquefaction is low.
- If bridges are used, ensure they are earthquake-resistant.
- Avoid coastal or riverside roads.
- Avoid routes that lead toward the tsunami.

"In principle, evacuation should be done on foot. If cars need to be used for evacuation due to the presence of individuals requiring assistance during a disaster (people requiring support to evacuate), or because of living in an area where evacuation is difficult, prioritize the use of vehicles by deciding in advance through community discussion."

How to Use the Disaster Emergency Message Dial

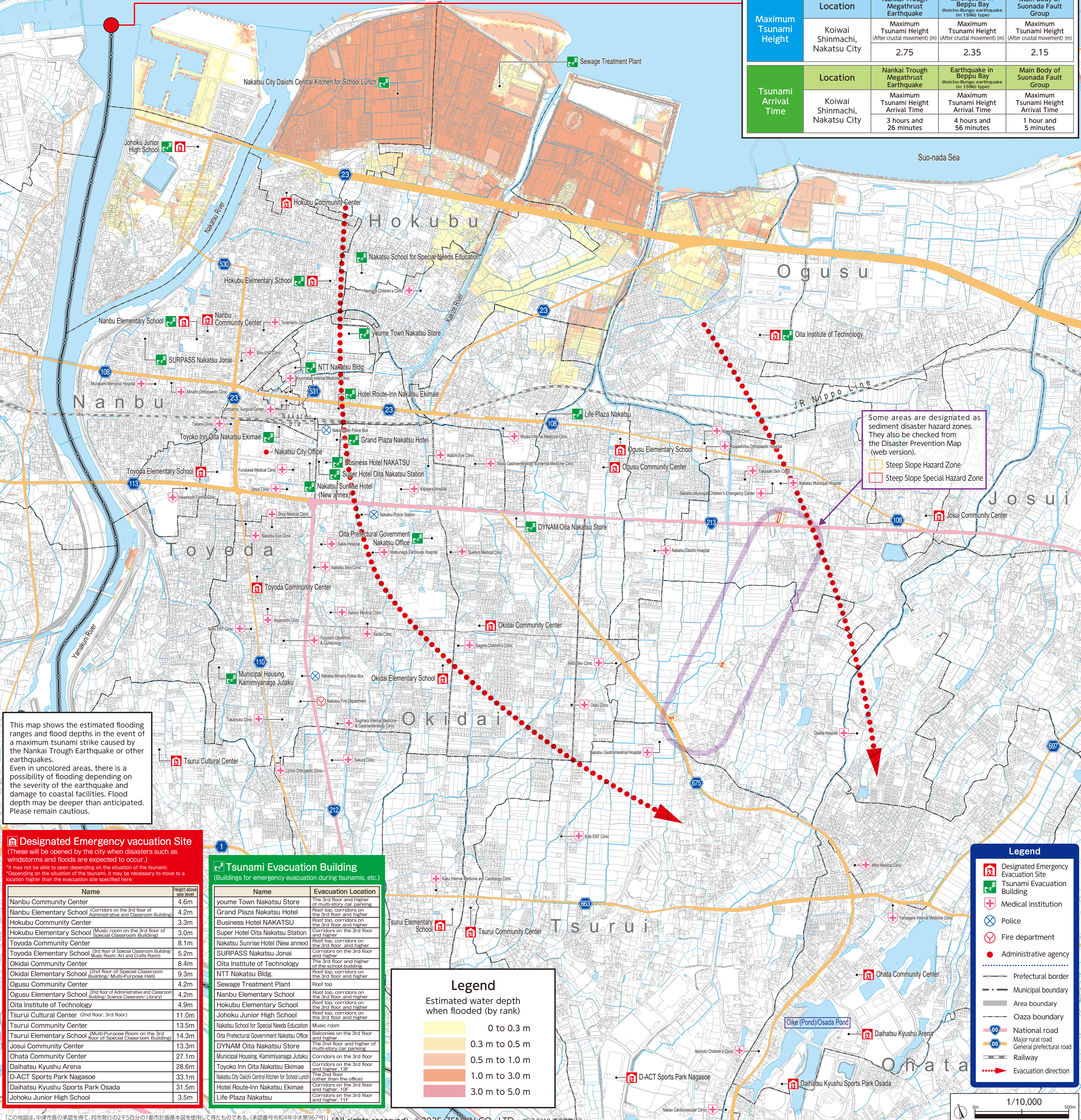
What is the Disaster Emergency Message Dial?

During a disaster, NTT provides "Disaster Emergency Message Dial" service to leave and access voice messages for safety confirmation and other information. This service is essential when communication traffic to the disaster-stricken area increases, making it difficult to get through.

|                                       |   |   |
|---------------------------------------|---|---|
| Leave a message                       | 171-1-0000-00-0000  | (Home telephone number or telephone number of the person you wish to contact) |
| Play the message                      | 171-2-0000-00-0000  |   |
| Message recording time                | Within 30 seconds per message   |   |
| Message storage period                | Until the end of the service period   |   |
| Number of messages that can be stored | 1 to 20 messages per telephone number   |   |
| Compatible phones                     | Ordinary fixed telephones, ISDN, public telephones, optical fiber telephones, mobile phones (excluding some models), etc. |   |

\*The number of messages stored and the storage period will vary depending on the disaster situation.

Nakatsu City Tsunami Hazard Map [Estimated Tsunami Flooding Area Map]



| Maximum Tsunami Height and Tsunami Arrival Time   |                                |   |  |   |
|---|--------------------------------|---|--|---|
| *Tsunami Height and Tsunami Arrival Time in Nakatsu City based on the 2012 Oita Prefecture Tsunami Flooding Prediction Survey |                                |   |  |   |
| Maximum Tsunami Height  | Location                       | Nankai Trough Megathrust Earthquake                 | Earthquake in Beppu Bay (Keicho-Bungo earthquake (in 1596) type) | Main Body of Suonada Fault Group                    |
|   | Koiwai Shinmachi, Nakatsu City | Maximum Tsunami Height (After crustal movement) (m) | Maximum Tsunami Height (After crustal movement) (m)              | Maximum Tsunami Height (After crustal movement) (m) |
|   |                                | 2.75  | 2.35   | 2.15  |
| Tsunami Arrival Time  | Location                       | Nankai Trough Megathrust Earthquake                 | Earthquake in Beppu Bay (Keicho-Bungo earthquake (in 1596) type) | Main Body of Suonada Fault Group                    |
|   | Koiwai Shinmachi, Nakatsu City | Maximum Tsunami Height Arrival Time                 | Maximum Tsunami Height Arrival Time                              | Maximum Tsunami Height Arrival Time                 |
|   |                                | 3 hours and 26 minutes                              | 4 hours and 56 minutes   | 1 hour and 5 minutes                                |

This map shows the estimated flooding ranges and flood depths in the event of a maximum tsunami strike caused by the Nankai Trough Earthquake or other earthquakes. Even in uncolored areas, there is a possibility of flooding depending on the severity of the earthquake and damage to coastal facilities. Flood depth may be deeper than anticipated. Please remain cautious.

| Designated Emergency evacuation Site  |                        |
|---|------------------------|
| (These will be opened by the city when disasters such as windstorms and floods are expected to occur.)  |                        |
| *It may not be able to open depending on the situation of the tsunami. Depending on the situation of the tsunami, it may be necessary to move to a location higher than the evacuation site specified here. |                        |
| Name  | Height above sea level |
| Nanbu Community Center  | 4.6m                   |
| Nanbu Elementary School (Corridors on the 3rd floor of Administrative and Classroom Building)   | 4.2m                   |
| Hokubu Community Center   | 3.3m                   |
| Hokubu Elementary School (Music room on the 3rd floor of Special Classroom Building)  | 3.0m                   |
| Toyoda Community Center   | 8.1m                   |
| Toyoda Elementary School (3rd floor of Special Classroom Building / Music Room / Art and Crafts Room)   | 5.2m                   |
| Okidai Community Center   | 8.4m                   |
| Okidai Elementary School (2nd floor of Special Classroom Building / Multi-Purpose Hall)   | 9.3m                   |
| Oogusu Community Center   | 4.2m                   |
| Oogusu Elementary School (2nd floor of Administrative and Classroom Building / Science Classroom / Library)   | 4.9m                   |
| Oita Institute of Technology  | 11.0m                  |
| Tsurui Cultural Center (2nd floor, 3rd floor)   | 13.5m                  |
| Tsurui Community Center   | 14.3m                  |
| Tsurui Elementary School (Multi-Purpose Room on the 3rd floor of Special Classroom Building)  | 13.3m                  |
| Josui Community Center  | 27.1m                  |
| Ohata Community Center  | 28.6m                  |
| D-ACT Sports Park Nagasoe   | 33.1m                  |
| Daihatsu Kyushu Sports Park Osada   | 31.5m                  |
| Johoku Junior High School   | 3.5m                   |

| Tsunami Evacuation Building                                |   |
|--|---|
| (Buildings for emergency evacuation during tsunamis, etc.) |   |
| Name   | Evacuation Location                                 |
| youme Town Nakatsu Store                                   | The 3rd floor and higher of multi-story car parking |
| Grand Plaza Nakatsu Hotel                                  | Roof top, corridors on the 3rd floor and higher     |
| Business Hotel NAKATSU                                     | Roof top, corridors on the 3rd floor and higher     |
| Super Hotel Oita Nakatsu Station                           | Corridors on the 3rd floor and higher               |
| Nakatsu Sunrise Hotel (New annex)                          | Roof top, corridors on the 3rd floor and higher     |
| SURPASS Nakatsu Jonai                                      | Corridors on the 3rd floor and higher               |
| Oita Institute of Technology                               | The 3rd floor and higher of the school building     |
| NTT Nakatsu Bldg.  | Roof top, corridors on the 3rd floor and higher     |
| Sewage Treatment Plant                                     | Roof top  |
| Nanbu Elementary School                                    | Roof top, corridors on the 3rd floor and higher     |
| Hokubu Elementary School                                   | Roof top, corridors on the 3rd floor and higher     |
| Johoku Junior High School                                  | Roof top, corridors on the 3rd floor and higher     |
| Nakatsu School for Special Needs Education                 | Music room  |
| Oita Prefectural Government Nakatsu Office                 | Balconies on the 3rd floor and higher               |
| DYNAM Oita Nakatsu Store                                   | The 2nd floor and higher of multi-story car parking |
| Municipal Housing, Kamimiyana Jutaku                       | Corridors on the 3rd floor                          |
| Toyoko Inn Oita Nakatsu Ekimae                             | Corridors on the 3rd floor and higher, 13F          |
| Nakatsu City Daiichi Central Kitchen for School Lunch      | The 2nd floor (other than the office)               |
| Hotel Route-Inn Nakatsu Ekimae                             | Corridors on the 3rd floor and higher, 10F          |
| Life Plaza Nakatsu   | Corridors on the 3rd floor and higher, 11F          |

Legend

Estimated water depth when flooded (by rank)

0 to 0.3 m

0.3 m to 0.5 m

0.5 m to 1.0 m

1.0 m to 3.0 m

3.0 m to 5.0 m