



Introduction

The Tokyo Ryutsu Center aims to ensure the safety and security of all visitors and customers.

The center is fully equipped with disaster prevention facilities in accordance with relevant laws and regulations, conducting maintenance and inspections for proper management on a daily basis. Management personnel specializing in disaster-prevention system maintenance and operation are stationed 24 hours a day at the Disaster Prevention Center and Facility Management Office.

This guidebook is intended to provide you with an overview of the facility's disaster preparedness including the area information, and should be kept handy at all times in the event of a disaster to prevent panic and confusion. We hope that this guidebook will be of wide use to all employees and visitors to our facilities.

March,2024 Tokyo Ryutsu Center Inc.

Tokyo Ryutsu Center - Contact Information

| Main Operator 03-3767-2111 |
|---|
| Center Bldg. Disaster |
| Prevention Center (24 hours) 03-3767-2165 |
| Distribution A Bldg. Disaster |
| Prevention Center (24 hours) 03-6423-1455 |
| Distribution B Bldg. Disaster |
| Prevention Center (24 hours)03-3767-2031 |
| Facilities Management Office(24 hours) |
| |
| TRC Service Facilities Management Dept. |
| (Building Management General Information) |
| 03-3767-2150 |

TRC Disaster Prevention Guidebook Contents

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Vicinity Hospitals (reference distance from TRC)

4-30-1 Chuo, Ota03-3775-3111

6-11-1 Omori-nishi, Ota03-3762-4151

1-22-2 Omorinaka, Ota 03-6404-2301

4-13-21 Omori-minami, Ota 03-3742-7301

Onto a construction of the second structure of the

Ota Hospital Affiliated Omorinaka Clinic

(About 3km)

About 3.3km

(About 3.4km)

(About 2.6km)

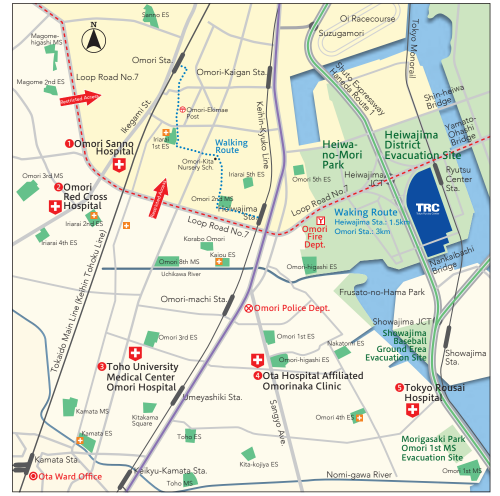
(About 2.6km)

Omori Sanno Hospital

Tokyo Rosai Hospital

20mori Red Cross Hospital

Area Information



National Highway 17

In the event of a major earthquake (seismic intensity 6 or higher), the following traffic restrictions will be enforced for rescue and firefighting purposes.

Primary Traffic Regulations

- Vehicle traffic from Beltway 7 into the city center will be prohibited. However, it will still be used as a bypass route.
- Emergency vehicle routes are dedicated for firefighters, police, Self-Defense Forces, etc. (See right)
 National Highway 4

Secondary Traffic Regulations

 To secure the passage of vehicles necessary for relief and recovery activities, "Emergency Traffic Routes" in addition to the "Emergency Vehicle Routes" mentioned above may be designated according to disaster conditions.
 National Highway 20 National Highwa Reference Walking Route

Hospital

Ward Office

Variation Site (ie. schools)

Ward Office

Fivacuation Area

Fivate vehicle restricted area

Private vehicle route (highway)

Medical aid

Emergency vehicle route
station(during disaster)

For more Informalton on traffic regulations, please contact the Metropolitan Police Department.

▶ 03-3581-4321 (operator)

What to do in an Earthquake

During an earthquake

What to do Earthquake

If things get wobbly, secure your personal safety First, find a safe place such as under a

desk, and wait until the tremors subside.

First, find a safe place such as

under a desk, and wait until

the tremors subside.(restaurants)

O If you are using a flame, do not panic but

Open doors and secure an exit.

Open entry and exit doors to secure an

put it out after the tremors subside.

 \bigcirc Shut off any open gas values

○ If a fire breaks out,

extinguish it calmly.

evacuation route.



Rash actions lead to injury

- O Be wary of fixtures and glass fragments that may have fallen or toppled over indoors.
- O Act calmly and follow fire brigade or other emergency authority instructions.



Be mindful of fallen objects Do not rush outside as there may be broken glass, signs and other fallen hazards.



Avoid using elevators

- O Never use an elevator during an evacuation. If a large tremor is detected while riding the elevator, the elevator should automatically slow to the nearest floor, and the doors will open.
- Olf you are trapped in an elevator, press the intercom located in the elevator and call the Disaster Prevention Center.



Correct information leads to sure results

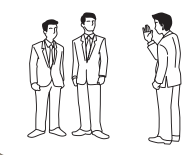
Try to obtain correct information from radio, television or telecom provider. *TRC will provide emergency broadcast information in a timely manner.



Post-tremor action

Safety Confirmation Confirm the safety of employees and their

family members.



Cooperate with rescue and relief efforts

Cooperate with others and rescue personnel to help those who may be trapped under rubble.

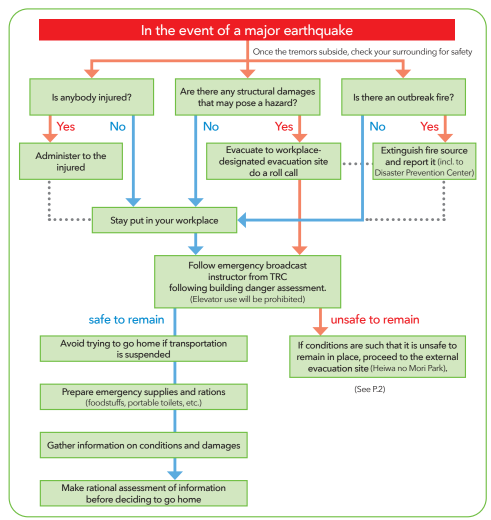


Confirm safety before proceeding to evacuation sites (electricity, gas)

- Turn off electrical power when leaving to evacuate.
- For restaurants, shut off open gas valves prior to evacuating.



What to do in a Major Earthquake



[Reference]

© Walking Route

If you are able to return home, check the on foot route by referring to the home return support map. Please refer P2 to the referred routes for Heiwajima Station and Omori Station.

ODisaster Return Home Assistance Stations

The Tokyo Metropolitan Government has designated all Tokyo metropolitan schools and the Tokyo Budokan to serve as "Return Home Assistance Stations" during a disaster to help people return safely home on foot. These stations will provide running water, toilets, and disaster information via TV, radio, etc. Moreover, convenience stores, gas stations,

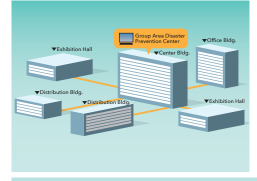


family restaurants will also play a similar role. Tokyo Disaster Prevention Map URL http://map.bousai.metro.tokyo.jp/



① Safety Confirmation and information Sharing System



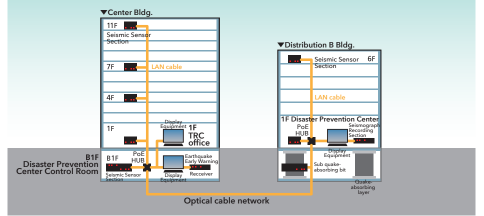


Digital Signage

TRC will endeavor through communication with all civic-related parties and authorities to obtain the latest information and transmit it throughout our premises via emergency broadcasts. In addition, digital signage installed at the front entrance of the Center Building will display information on the premises as well as news, transportation operation, and various information in the event of a disaster.

An integrated earthquake disaster prevention system

We have installed an "Integrated Earthquake Disaster Prevention System" on our premises (Except some buildings) to best assess conditions in the event of an earthquake and speed up our response, combining an Earthquake Early Warning Receiving System and an Earthquake Damage Assessment System. The system calculates the results of damage assessment within minutes after the shaking has subsided, elevating the speed and accuracy of building safety assessments and enabling an accurate initial earthquake response. In addition, we have introduced a checklist to quickly verify building conditions after an earthquake, and provide highlyreliable safety confirmations based on seismographic and on-site data.



This integrated earthquake disaster prevention system connects each building via an optical cable network and centrally manages the status of each building at the Center Building's Disaster Prevention headquarters.

2 Temporary on site accommodations and return home assistance

In the event of a disaster, our facilities will be open for as long as possible to provide temporary stays to exhibition hall visitors and others who have difficulty returning home. We will also provide maximum assistance to those returning home on foot.

Daily Preparedness (1) Workplace Preparedness

Workplace Preparedness

Tokyo, regardless of function or size, are required to prepare a disaster prevention plan for each place of business in accordance with the "Tokyo Metropolitan Ordinance on Earthquake Disaster Prevention." For details on how to prepare such a plan for your office, contact the fire department within your jurisdiction.

| Type of Business | | | Business Disaster Preparedness Planning Guidelines | Notify Fire Department and other authorities |
|--|---|---|--|--|
| Article 10 : Correspond- ing Offices | General Business Offices | Business offices requiring appoint- ment of a disaster prevention man- ager as stipulated in Article 36 of the Fire Service Act | From items stipulated in the business disaster pre- vention plan, establish those deemed necessary within the fire prevention plan related to disaster prevention management. | Necessary |
| | | Business offices requiring appoint- ment of a fire prevention manager as stipulated in Article 8 of the Fire Service Law and Article 55-3 of the Fire Prevention Ordinance. | Specify all items to be stipulated in the business disaster prevention plan within the fire prevention plan related to fire prevention management. | Necessary |
| | | Business offices other than described above (small business offices) | Prepare a stand-alone business site disaster pre- vention plan. | Unnecessary |
| | Business- es with haz- ardous material facilities | Hazardous material facilities requiring preparation of prevention regulations as stipulated in Article 14-2 of the Fire Service Law. | Establish items to be stipulated in the business site disaster prevention plan within Prevention Regulations. | Necessary |
| | | Hazardous material facilities other than those described above | Prepare a stand-alone business disaster preven- tion plan. | Unnecessary |
| Business offic- es covered by Article 11 of the Ordinance | by the governor as important for disaster prevention (ie. gas, electricity, railways, roads and telecommuni- | | Establish items to be stipulated in the business disaster prevention plan as a designated public organ. | Necessary |

Business offices requiring the appointment of a fire prevention manager should prepare a fire prevention plan for both fire prevention management and disaster prevention management as a unified plan, including items to be stipulated in the business site disaster prevention plan.

For business offices that are required to prepare both a fire prevention plan and a prevention regulation, please specify items to be stipulated in the business site disaster prevention plan to be included in both the firefighting plan and in disaster prevention regulations.

Considering the many people who had difficulty returning home after the Great East Japan Earthguake, please include in your business disaster prevention plan measures to aid those returning home.

Businesses and offices should stipulate in their business disaster prevention plans that in the event of a disaster employees are not to return home en masse, but means of communication should be secured to first confirm the safety of employees in addition to storage of a three-day supply of emergency provisions, and establishment of rules to be followed regarding returning home.

Source: Tokyo Disaster Preparedness Guidebook

Tokyo Countermeasures for People with Difficulty Returning Home

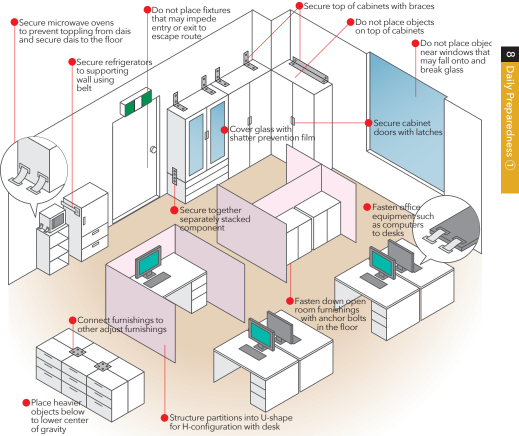
| Stockpiling Guidelines | |
|--|--|
| Estimated 3-day stockpile (per person) | Water: 3-liters per day, 9 liters total Food rations: 3 meals per day, 9 meals total Blankets: 1 each |
| Stockpiled item examples | Water: Drinking water in plastic bottles Staple foods: Quick-cooking rice, crackers, dry bread Other: portable radio, flashlight, etc. |

In addition to the above, stockpile an additional 10% for unaccounted for visitors.

For more information on the Tokyo Metropolitan Government's ordinance on measures targeting those who are unable to return home soon after a disaster, please contact the Disaster Prevention and Management Division, >03-5388-2453 General Disaster Prevention Department, Bureau of General Affairs, Tokyo Metropolitan Government

Safety inside and outside of offices

- To prevent injury to customers, employees and others, make all glass, walls, signboards, etc. safe both inside and outside the company.
- Keep hallways and emergency stairways clear of obstructions and ensure clear evacuation routes.
- The tipping over of document shelves can cause injury and panic. Take all necessary measures to prevent office equipment and fixtures from toppling over.
- Promote safe handling and management of chemicals and other hazardous materials including protective measures such as would prevent them from toppling or spillage.
- Promote safety measures for handling and installation of computers and other advanced information equipment.



Secure evacuation sites and routes

- A main evacuation route should be at least 1.2 meters wide, and in a straight line.
- Do not place obstacles near evacuation routes and exits that may obstruct them.
- Do not place anything that obstructs evacuation guide lights from being seen from anywhere.
- Always leave space under your desk so that you can crawl under it in case of an emergency.

Daily Preparedness (2) Individual Preparedness

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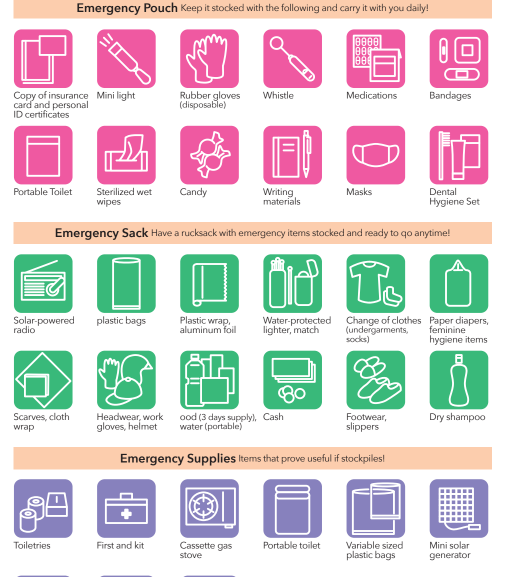
Drinking water

Cutlery

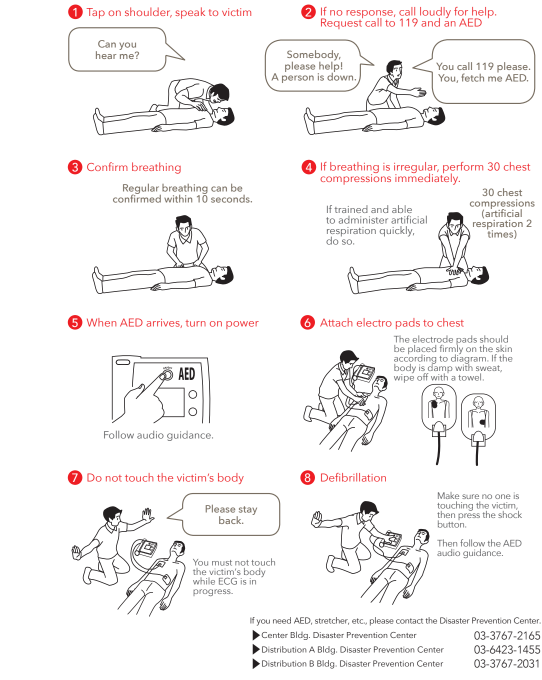
(chopsticks, forks, spoons)

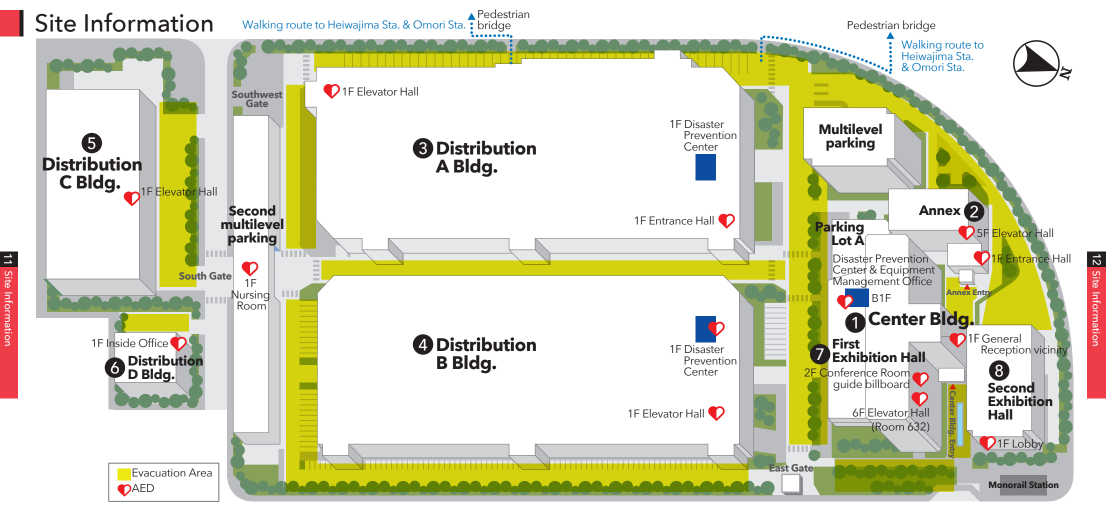
Batteries

Disaster prevention items Disasters can strike at any time. So try to be prepared with necessary items



First Aid Defibrillators and CPR





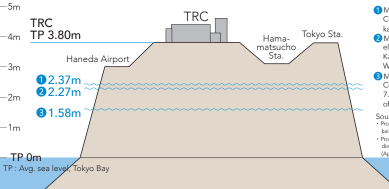
Contact Information of Disaster Prevention Center

- Center Bldg. Disaster Prevention Center 03-3767-2165
- Distribution A Bldg. Disaster Prevention Center 03-6423-1455
- Distribution B Bldg. Disaster Prevention Center 03-3767-2031

AED, stretchers, etc.

If you need AED, stretchers, etc., please contact the Disaster Prevention Center.

| Area Elevation | | | | | |
|--------------------------------|--------------------|--|--|--|--|
| TRC | TP 3.8m | | | | |
| Haneda Airport | TP 3.0m | | | | |
| Heiwajima Sta. | TP 1.9m | | | | |
| Omori Sta. | TP 6.3m | | | | |
| Shinagawa Sta. | TP 3.0m | | | | |
| Hamamatsucho Sta. | TP 3.1m | | | | |
| Yurakucho Sta. | TP 2.7m | | | | |
| Tokyo Sta. | TP 3.9m | | | | |
| Source: Geospatial Information | Authority of Japan | | | | |



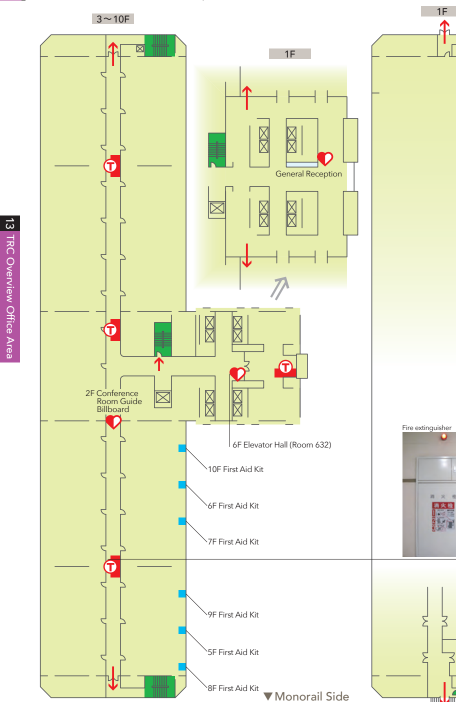
 Maximum tsunami height in Ota City modeled on the huge Nankai Trough earthquake (M9)
 Maximum tsunami height modeled on the 1703 Genroku (1703) Kanto Earthquake (M8.2) Ota Ward, Tokyo.
 Maximum tsunami height in Ota

City based on assumption of a M 7.3 earthquake in northern part of Tokyo Bay Source

 Projected damage to Tokyo from major Nankai Trough earthquake, etc. (May 14, 2013)
 Projected damage to Tokyo from earthquake directly under Tokyo metropolitan area, etc. (Apr. 18, 2012)

TRC Overview Office Area

1 Center Bldg.



5F Elevator Hall 3~9F Evacuation Stairs First Aid Kit Evacuation Route Elevators (In an emergency, not in use)



How to use emergency telephones

The emergency phone connects automatically to the disaster prevention center as soon as the door is opened and the receiver is picked up.

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Emergency telephones and indoor fire extinguishers (Center Bldg.)

Emergency guide lights

Please follow the guide lights during an evacuation.



Emergency Exit Guide Lights

Passageway Guide Lights

Entrance Hall

▼ Monorail Side

-

XXX

AED(Automated External Defibrillator) The device automatically

determines the heart condition of the injured person and administers an electric shock to those with cardiac arrest. If you do not have one nearby, please contact the Disaster Prevention Center.

1F



How to use an AED Please see P. 10 for instructions

Emergency Power

TRC will supply power to firefighting equipment from its emergency power generation system in the event of a power outage.

Emergency Lighting

Emergency lighting is provided in common areas and evacuation stairs, and turns on in the event of a power failure.

Emergency Broadcasts

In case of emergency, the Disaster Prevention Center will continually broadcast disaster information.

If you need AED, stretcher, etc., please contact the Disaster Prevention Center.

▶ Center Bldg. Disaster Prevention Center 03-3767-2165

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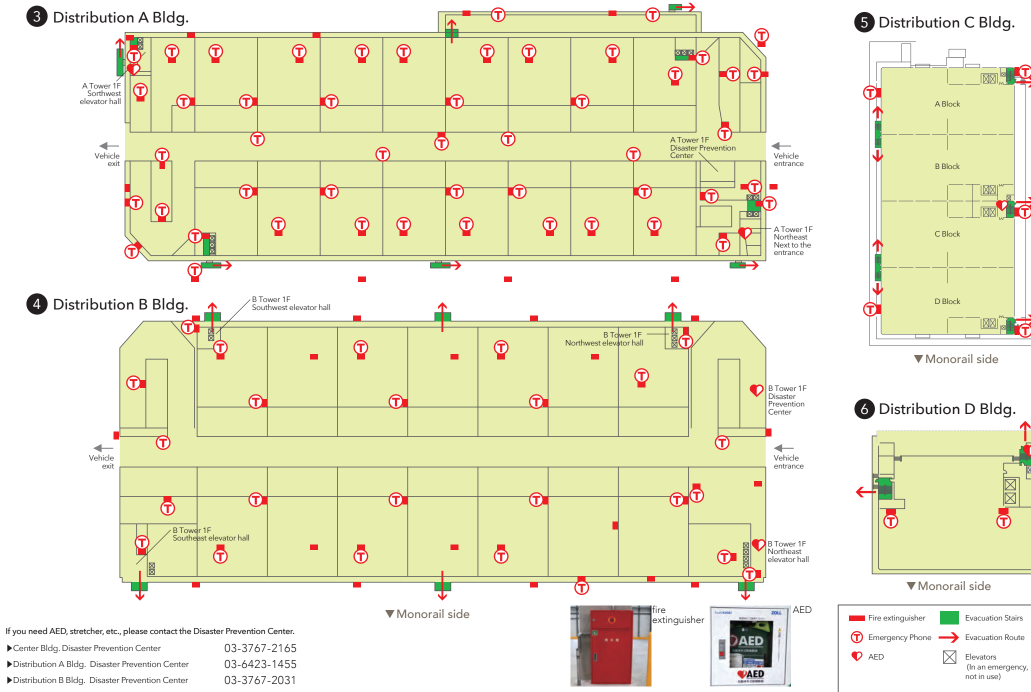
2 Annex





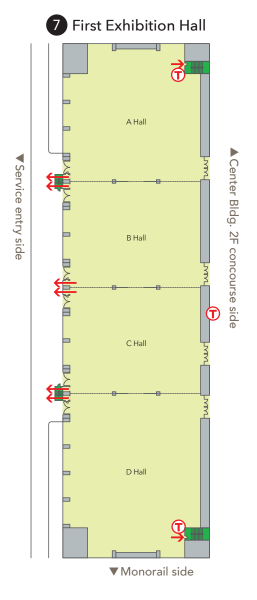
TRC Overview Logistics Area 1F

TRC Overview Logistic Are



16 TRC Overview Logistic Area

TRC Overview Exhibition Halls Second Exhibition Hall

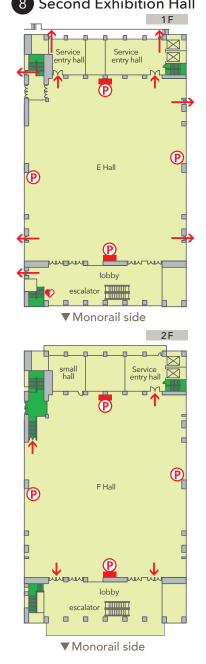


Fire extinguisher 🕤 Emergency Phone 🕑 Fire extinguisher

Elevators (In an emergency, not in use) -> Evacuation Route

Evacuation Stairs

🜓 AED



If you need AED, stretcher, etc., please contact the Disaster Prevention Center. ▶Center Bldg. Disaster Prevention Center 03-3767-2165

Contact List

| Disasters | | |
|---|---|----------------------------|
| Japan Meteorological Agency | weather consulting desk | 03-6758-3900 (operator) |
| Japan Weather Association | | 03-5958-8111 (operator) |
| Government offices | | |
| Ota Ward | Disaster Prevention Crisis Management Section | 03-5744-1634 |
| Tokyo Metropolitan Govt. | General Disaster Prevention Dept, General Affairs Bereau | 03-5388-2453 |
| Omori Police Dept. | | 03-3762-0110 |
| Omori Fire Dept. | | 03-3766-0119 |
| Infrastructure | | |
| TEPCO Energy Partner, Inc. | Custmer Center | 0120-995-001 |
| | | 03-6374-8936 |
| Tokyo Gas | Customer Center | 0570-002211 |
| | | 03-3344-9100 (for IP phone |
| Tokyo Bureau of Waterworks | Customer Center | 03-5326-1101 |
| NTT East Japan | Troubleshooting Center | 113 |
| Transportation | | |
| Tokyo Monorail | Customer Center | 050-2016-1640 |
| Keikyu Railway | Heiwajima Sta. | 03-3761-2655 |
| | Keikyu Kamata sta. | 03-3731-2928 |
| | information center | 03-5789-8686 |
| JR East Japan Railway | Railway operation info | Refer to website |
| Tokyo Metro | Customer Center | 0120-104106 |
| | | 03-3941-2004 |
| Tokyo Metropolitan Bureau of Transportation (Toei Subway, Buses) | information center | 03-3816-5700 |
| Keikyu Bus | Omori Business Office | 03-3765-0301 |
| Japan Road Traffic Information Center | National & Kanto Koshinetsu Information | 050-3369-6600 |
| Shuto Expressway | Metropolitan expressway telephone service | 03-5632-2233 |
| Japanese Ministry of Land, Infrastructure, Transport and Tourism | Public Roads Bureau | 03-5253-8111 |

Contact information above is subject to change, so please check each website for the latest information. As of June 2021

 For questions about the disaster prevention guidebook, contact.
 Tokyo Ryutsu Center Inc.
 TEL. 03-3767-2111
 Mail address: soumu@trc-inc.co.jp

Disaster Message Board Service

Communication in the event of a disaster

A major disaster such as an earthquake brings a surge of phone calls to affected areas, tying up phone lines. Telecommunication companies provide the following "Disaster Message Service" via land lines, cell phones, and the Internet in order to allow citizens to smoothly confirm the safety of family members and acquaintances and inform them of evacuation sites, and mitigating the confusion of communication disruptions.

Disaster Message Dial 171

1 Dial 1 7 1

- Pollow the guidance and press 1 for recording or 2 for playback.
- Solver and the phone number of your home in the affected area or that of the person in the affected area with whom you wish to contact, starting with the area code.

The Disaster Message Dial service can be used from subscriber phones (push and dial), public phones, cell phones, ISDN PHS, and IP phones. However, recording and playback of messages must be made to the phone number of the person in the affected area. This phone number must be a phone number that begins with an area code such as 03, a cell phone, a PHS phone number, or an IP phone number.

4 Messages can be recorded or played back.

Disaster Message Boards

People in the affected areas can register messages in text form and check messages from all over Japan based on their cell phone or PHS number through a cell phone or PHS Internet connection. (Please refer to your telecom company's website for information on using smartphones).

- NTT DocomoKDDI (au)
- http://dengon.docomo.ne.jp/top.cgi
- http://dengon.ezweb.ne.jp/
- softbank / Y!mobile http://dengon.softbank.ne.jp

Disaster Message Board (web 171)

You can register and confirm safety information (messages) by entering a landline, cell phone or PHS phone number from a PC or smartphone.

Disaster Message Boards (web 171) URL https://www.web171.jp/

Other means of emergency messaging

Social media network sites can be used in the event of a disaster as a means for confirming safety. (Ex: X(Former Twitter), Facebook, Line, etc.)