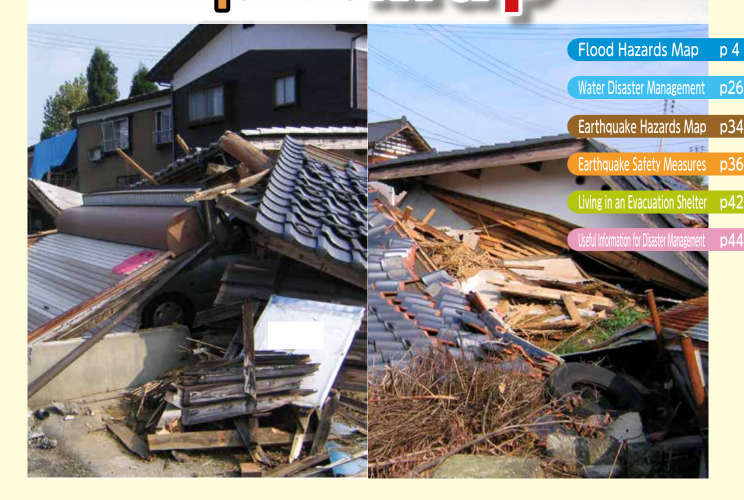


Flood and Hazards EarthquakeMap



How to Use

The Flood and Earthquake Hazards Map indicates evacuation sites as well as areas that are expected to be affected by flooding or earthquakes. It's important to be aware of the hazard risks in your vicinity. You can use this map to prepare for emergencies and check with your family members for evacuation locations and ways to communicate in the event of a disaster.

Table of Contents

Flood Hazards Map·····4	Earthquake Safety Measures · · 36
In case of the flooding of Tonegawa 4	Intensity of ground shaking by seismic scale (shindo) 36 How to Prepare for an Earthquake Inside and Outside a Building38
In case of a flood of Edogawa · · · · · 6	
In case of a flood of Arakawa······ 8	What to Do During an Earthquake · · · · · 40
In case of a flood of Nakagawa · · · · 10	What to Do Immediately After an Earthquake $\cdot\cdot\cdot\cdot$ 41
In case of a flood of Ayasegawa ···· 12	
In case of a flood of Nakagawa, Ayasegawa, Motoarakawa, Ootoshifurutonegawa, Niigatakawa Shibakawa or Shinshibakawa · · · 14 Evacuation sites and shelters · · · · · · 15 DetailedFlood Hazards Map(Tonegawa) · · · · 16	Living in an Evacuation Shelter · · · 42 Evacuation Sites in the Event of a Disaster · · · · · 42 While living in an evacuation shelter · · · · 42
Water Disaster Management · · · 26 Previous water disasters · · · · · · · 26 Disaster Prevention to Save Lives · · · 27 Types of water disasters that cause flooding · · · 28 How to reduce damage by floods · · · 29 Different ways to ensure your safety · · · · · · 30 Start evacuating · · · · · · · 31 Evacuation according to the caution level · · · 32	Useful Information for Disaster Management • • 44 Check Information on Disaster Prevention • • 44 Preparation of Emergency Food and Supplies • • • 46 Every citizen's involvement is the most important thing in the event of a disaster • • • 48 Disaster Prevention in Your Neighborhood • • • • 48 Disaster Prevention Institutions • • • • • • • • • • • • • • • • • • •
Earthquake Hazards Map · · · 34 Building Hazards map · · · · · · · · · 34 Ground Shaking Map · · · · · · · · · 35 Liquefaction Risks Map · · · · · · · · 35	