

Access to Sendai

Sendai offers very convenient access. It is only one hour and 31 min away from Tokyo by Tohoku Shinkansen. In addition, Sendai is accessible by air. Its airport services six international routes and ten domestic routes (as of April, 2014).

Download

Accommodations

Sendai has a wide variety of accommodations, from foreign-affiliated hotels to business hotels and hot-spring inns in Sendai City. They have a combined capacity of approximately 25,000 people, which is by far the greatest capacity in Tohoku.

Download

Sendai Fact Sheet

Download

Radiological Information

The radiation level in Sendai remains low in comparison to the other cities throughout the world.

Foods in the distribution system have undergone strict testing to safeguard the welfare of all consumers.

- Radiation Information Site (Miyagi Prefectural Government)

<http://www.r-info-miyagi.jp/r-info/en/>

Measuring and posting of air radiation levels in Miyagi Prefecture is done in Japanese, English, Korean and Chinese.

- Impact of Nuclear Power Plant and Radiation Related Data (Sendai City)

http://www.city.sendai.jp/language/1201818_1999.html

This site includes English-language information about air radiation levels and the detection of radioactive substances in food and tap water in Sendai City.

Bit Paper, Invitation

We are glad to support your candidacy with the preparation for Bid Paper and to arrange Invitation from the Mayor of Sendai.

[Click here for inquiry form](#)

Why Sendai?

Sendai has a range of convention and accommodation facilities. Including "Sendai International Center"; an international conference hall, and "Yume Messe Miyagi"; the largest scale of exhibition hall in the Tohoku region, there are all kinds of facilities for conventions with different purposes and sizes. Accommodation facilities are enough to accommodate approximately 25,000 people. In 2015, a new facility holding 3,000 m² exhibition space and 4 meeting rooms will be open next to the Sendai International Center. Then it will be more easier to hold large-scale conventions.

Sanctuary for the Academic Advancement

Sendai is known as one of the best academic cities in Japan. Tohoku University has been the center of academic advancement of Japan and the region, both in human and physical sciences. Many people with enthusiasm gather here to gratify their academic appetites in this academic city.

Entrance to Tohoku (northeastern) Region

Being located in the center of the region, Sendai offers easy accesses to major cities throughout Tohoku. Bullet trains, as well as local and express trains connect the cities of the region, enabling people to move around the region to appreciate the varieties of culture and attractions in Tohoku.

Nature and Culture in Perfect Harmony

Sendai has a long history as the capital city of Tohoku Japan. Its cultural advancement and sophistication provide your congress participants with opportunities to appreciate and experience Japanese culture and nature.

Diversity in Culture and History

Sendai has been the largest city in the Tohoku, Japan since the late 17th century. Blessed with a rich history of prosperity and cultural sophistication, Sendai offers an ideal place to host your congress.

Accessibility

By virtue of the bullet train system, Sendai is just a 1.5 hour trip from Tokyo. Reliable transportation networks provide easy accesses for your participants from overseas. It also enables short trips to neighboring cities, as well as other major cities in the southwestern Japan such as Kyoto, Osaka and Fukuoka.

Internationally Recognized City

The tragedy hit Sendai City in March 2011.

Many heartfelt messages and support from all over the world gave us the power to rebuild the city and its infrastructure. Sendai welcomes your visit to realize those, who have withstood the hardship.

A Proven Track-Record

Sendai Tourism and Convention Bureau has supported many international conferences and guided them to success. We introduce several successful examples.

[more information](#)

Record of Conventions

Record of Conventions which Sendai Tourism and Convention Bureau had supported.

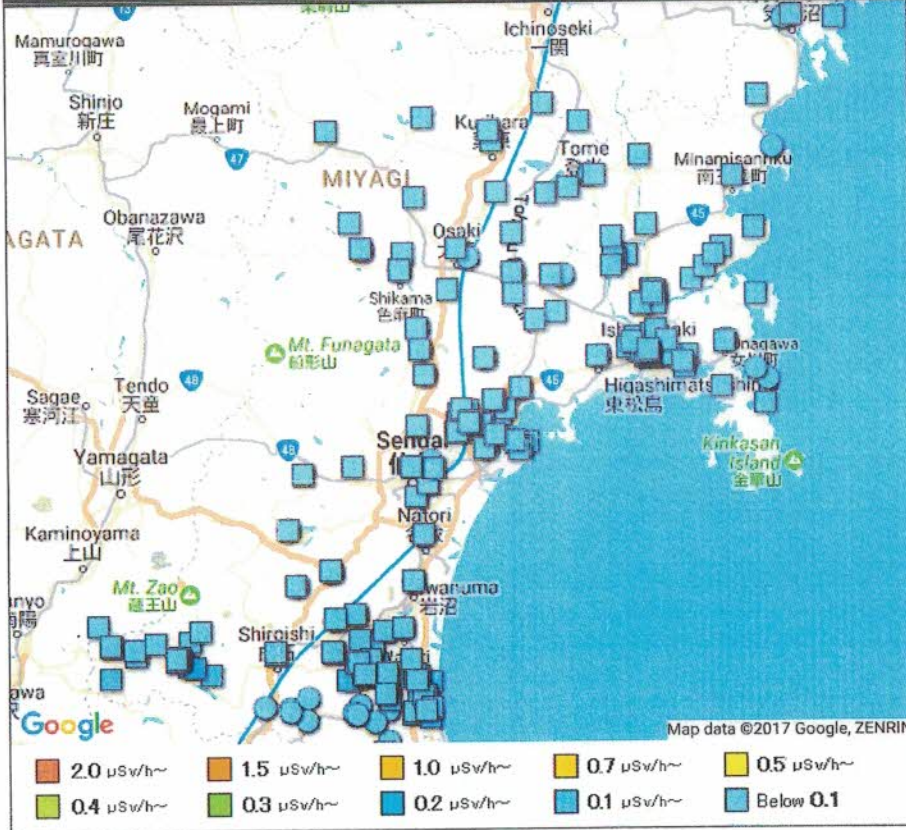
[more information](#)



[Home](#)

Map of air radiation dosage rate in Miyagi Prefecture

Information will be displayed by clicking on the displayed measurement point



● Radiation and radioactivity measurement information by category

Information on the radiation and radioactivity measurement results can be found here

[Air radiation dosage rate map](#)

[Measurement results by local](#)

[Tap water map](#)

[Agricultural, forest and marine](#)

[Site policy](#)

Copyright(C)2011-2017, Miyagi Prefectural Government. All Rights Reserved

Measurement result of tap water

Radioactive material in tap water of **Sendai City**

Radioactive cesium standard value:10

*The Not detectable refers to a state with radioactive material concentration less than detection lower value, and the value in () on the side of the measurement shows low detection value.

*By clicking on the measurement value link, the change in measurement value to date can be confirmed by the graph

Name of water projects	Sampling point (Sampling date)	Nuclide concentration(Bq/kg)			
		Radioactive iodine	Radioactive cesium		
			134	137	134+137
Sendai city water supply	Kunimi purification plant (2016/12/1)	- Not detectable(Below 0.4)	Not detectable(Below 0.4)	Not detectable(Bel	
	Fukuoka purification plant (2016/12/7)	- Not detectable(Below 0.4)	Not detectable(Below 0.3)	Not detectable(Bel	
	Moniwa purification plant (2016/12/7)	- Not detectable(Below 0.4)	Not detectable(Below 0.4)	Not detectable(Bel	
	Taihaku reservoir (Sennan/Senen regional wide area water supply) (2016/12/12)	- Not detectable(Below 0.4)	Not detectable(Below 0.4)	Not detectable(Bel	
	Nakahara purification plant (2016/12/1)	- Not detectable(Below 0.5)	Not detectable(Below 0.4)	Not detectable(Bel	
	Sakunami purification plant (2016/12/19)	- Not detectable(Below 0.4)	Not detectable(Below 0.4)	Not detectable(Bel	
	Kumagaene purification plant (2016/12/19)	- Not detectable(Below 0.4)	Not detectable(Below 0.4)	Not detectable(Bel	
	Nojiri purification plant (2016/12/19)	- Not detectable(Below 0.4)	Not detectable(Below 0.3)	Not detectable(Bel	
	Takahara purification plant (2016/12/19)	- Not detectable(Below 0.4)	Not detectable(Below 0.4)	Not detectable(Bel	
Sennan/Senen regional wide area water supply	Nambuyama purification plant (2016/12/2)	- Not detectable(Below 0.5)	Not detectable(Below 0.6)	Not detectable(Bel	