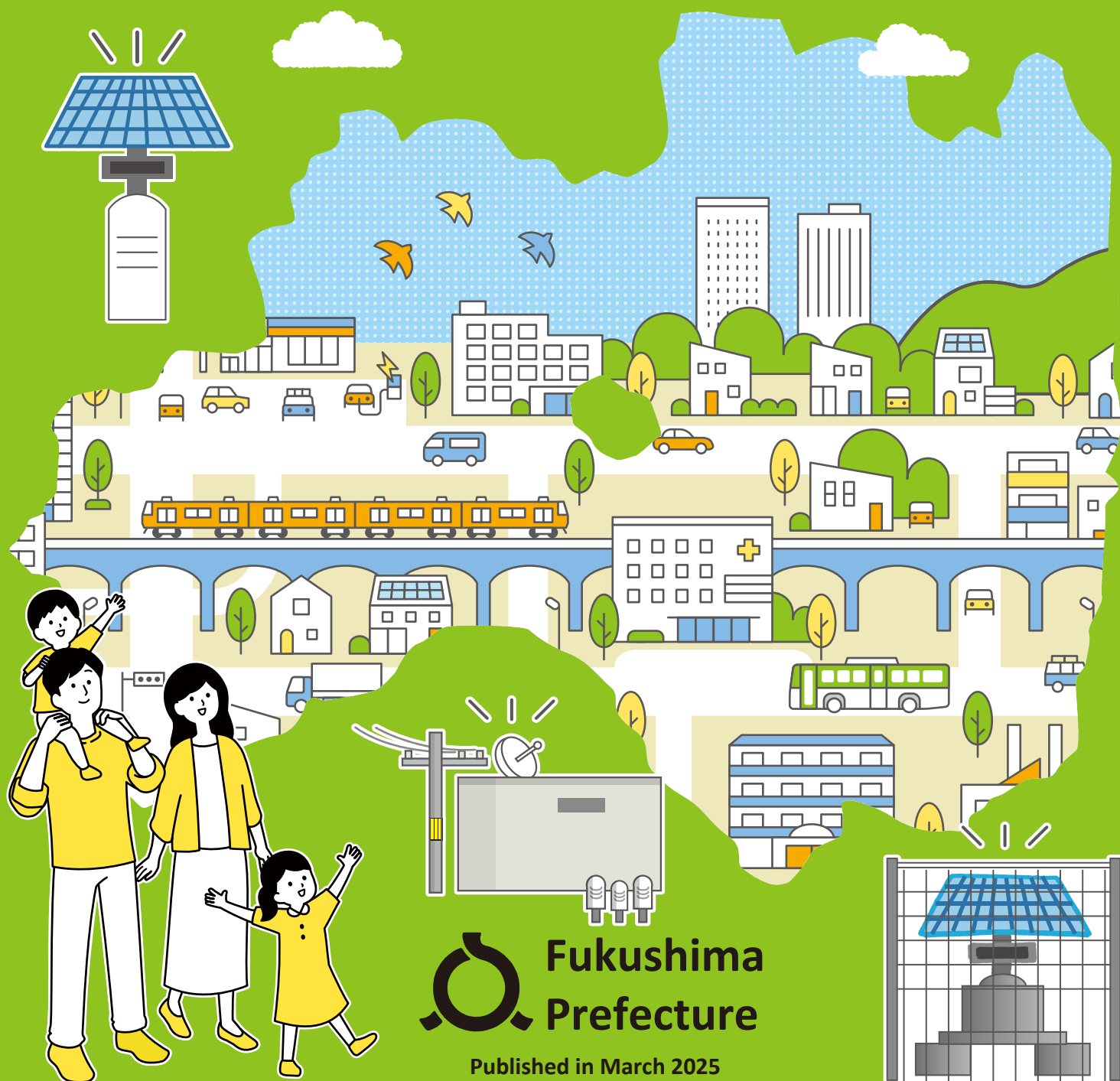


Fukushima Prefecture Newsletter on
Environmental Radiation Monitoring

Fukumoni

~ We will tell you about the current state of
radiation in Fukushima Prefecture ~



**Fukushima
Prefecture**

Published in March 2025

Introduction

The Great East Japan Earthquake, which occurred on March 11, 2011 severely damaged the TEPCO Fukushima Daiichi Nuclear Power Station due to onslaught of a large tsunami that accompanied the earthquake. As a result, the fuel could not be cooled, and hydrogen, a flammable gas, which was generated, produced an explosion releasing radioactive substances, such as cesium and iodine, into the atmosphere.

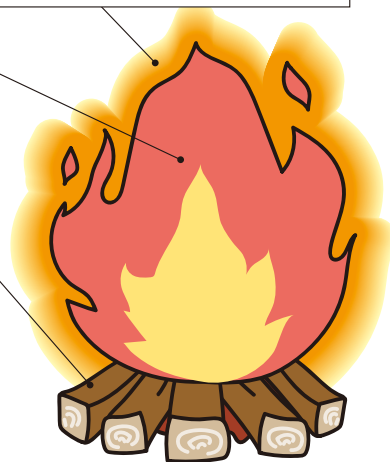
Fukushima Prefecture monitored environmental radiation before the Great East Japan Earthquake. After the earthquake, we have additionally installed measurement equipment, such as monitoring posts, added measurement points, and expanded the measurement area to enhance and strengthen our monitoring system.

What is radiation/radioactivity?

Heat/light = Radiation (Particles and electromagnetic waves emitted from radioactive substances)

Fire = Radioactivity (Ability to emit radiation)

Firewood = Radioactive substance (Substance with the ability to emit radiation (radioactivity))



What are radiation, radioactivity, and radioactive substances? Let's imagine them as a "campfire."



Unit

Becquerel (Bq)

→ A unit that expresses the level of the ability of radioactive substances to emit radiation (radioactivity)

Gray (Gy)

→ A unit that expresses how much radiation energy is absorbed by a substance

Sievert (Sv)

→ A unit that expresses the impact on human body when exposed to radiation

0.001 Sv

||

1mSv

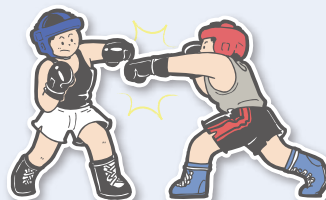
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1,000 μ Sv

1mSv is 1,000 times more than 1 μ Sv

If you compare these units of radiation to boxing

- Becquerel = The number of punches
- Gray = The power of punch
- Sievert = Body damage caused by punch



Monitoring of radiation in the environment in Fukushima Prefecture

Fukushima Prefecture measures the air dose rate[※], analyzes radioactive substances contained in environmental samples (air, water, soil, etc.) and publishes the measurement results to ensure the safety and security of everyone concerned.

Monitoring the areas around the power plants

Fukushima Prefecture monitors the types, locations and levels of radioactive substances in the environment that came from nuclear power plants in the area.

Prefecture-wide monitoring

Fukushima Prefecture monitors various parts of the prefecture to keep track of the trends in contamination caused by the nuclear accident.

Monitoring of radiation in the environment in Fukushima Prefecture

1 Monitoring of radiation in the environment

Measurement of environmental samples

We analyze radioactive substances contained in environmental samples, such as air, water and soil collected in the prefecture.

Measurement of air dose rate

● Station-type monitoring post

To monitor the radioactive substances newly released into the environment from the nuclear power plants, we have installed 42 monitoring posts in the areas within approximately 30 km from the nuclear power plants.



Measurement of air dose rate

● Real-time dosimetry system

In order to monitor air radiation dosage rates in areas where children gather, 2,870 units have been installed in schools, nurseries and other locations across the prefecture.



● Portable monitoring post

We installed approximately 570 units in public facilities in the prefecture to grasp changes in the radiation level in the air.



● Mobile monitoring

We use survey meters to measure the air radiation dose rate in places where many people gather, such as schools and sightseeing spots.

● Car-borne survey

We installed radiation measuring devices in cars to measure the dose of radiation in the air along the driving route. We also installed the radiation measuring devices in some fixed-route buses for ease of radiation measurements.

2 Monitoring, analysis, evaluation and confirmation of data

● Monitoring and analysis

Fukushima Prefectural Centre for Environment Creation (FPCEC) constantly monitors the air dose rate, and analyzes the collected and accumulated environmental radiation data.

● Evaluation and confirmation

Fukushima Prefecture has set up an "Environment Monitoring Evaluation Subcommittee" to evaluate the monitoring data collected from around the nuclear power plants. The subcommittee is composed of experts in radiation management, environmental radioactivity and water resources studies, and the members from national, prefectural, and municipal governments who meet on a quarterly basis.

3 Publication of data

- Fukushima Prefecture website
- Fukushima Prefecture Radioactivity Measurement Map, etc.

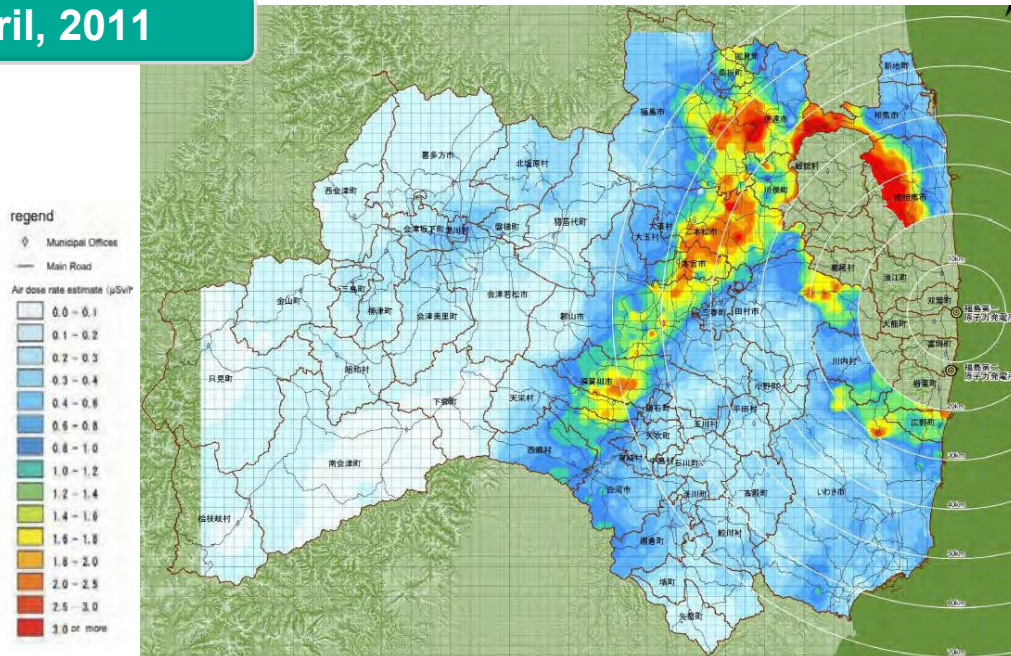
See page 11

※Air radiation dosage rate: Air radiation dosage is the amount (strength) of radiation in the air. This includes gamma radiation from the ground, cosmic radiation, etc. The air radiation dosage per unit of time (years, months, weeks, days, etc.) measured in a certain airspace is called the air radiation dosage rate.

Changes in air radiation dosage rate in Fukushima Prefecture

The air radiation dosage rate in Fukushima Prefecture has decreased significantly from that as of April 2011.

April, 2011



Created based on “Basic Map Information (Digital Elevation Model)”, (The Geographical Survey Institute) and “National Land Numerical Information (Administrative Areas, Roads)” (The Ministry of Land, Infrastructure, Transport and Tourism National Land Policy Bureau)

April ~ May, 2024



Created based on the “Basic Map Information (Digital Elevation Model)”, (The Geographical Survey Institute) and “National Land Numerical Information (Administrative Areas, Roads)” (The Ministry of Land, Infrastructure, Transport and Tourism National Land Policy Bureau)

※ The results of the car-borne survey conducted in “Difficult-to-Return zone” from September to October, 2024 were added.

In the Nakadori and Hamadori regions, the effects of natural attenuation and decontamination of radioactive substances are definitely appearing. The Aizu region has been restored to the air radiation dosage level which existed before the nuclear accident.

Let's look at the numbers

Air dose rate in Fukushima Prefecture

unit: $\mu\text{Sv/h}$

Measurement date ※1	Measurement point ※2	Fukushima City	Koriyama City	Shirakawa City	Aizu-wakamatsu City	Minamiaizu Town	Minamisoma City	Iwaki City
Before the accident(2009)※3		0.04	0.04	0.04	0.05	0.04	0.05	0.06
April 2011		1.91	1.83	0.67	0.19	0.08	0.63	0.37
September 2011		1.00	0.88	0.42	0.13	0.08	0.42	0.18
September 2012		0.69	0.51	0.21	0.09	0.06	0.37	0.10
September 2013	※4	0.33	※4 0.17	0.12	0.07	0.05	0.15	0.09
September 2014		0.24	0.14	0.10	0.07	0.05	0.12	0.08
September 2015		0.20	0.12	0.09	0.06	0.04	0.09	0.07
September 2016		0.18	0.10	※4 0.08	0.06	0.04	0.08	0.07
September 2017		0.15	0.09	0.07	0.05	0.04	※4 0.08	0.06
September 2018		0.14	0.09	0.07	0.05	0.04	0.07	0.06
September 2019		0.13	0.08	0.06	0.05	0.04	0.07	0.06
September 2020		0.13	0.07	0.06	0.05	0.04	0.06	0.06
September 2021		0.12	0.07	0.06	0.05	0.04	0.06	0.06
September 2022		0.12	0.07	0.06	0.05	0.04	0.06	0.06
September 2023		0.11	0.07	0.06	0.05	0.04	0.06	0.06
September 2024		0.11	0.06	0.05	0.05	0.04	0.05	0.06

※1 Monthly averages are listed (except for 2009).

※2 Fukushima City is measured at Ken-poku Public Health and Welfare Office, and others are measured at the prefectural joint government building. (except for 2009)

※3 2009 figures are the results of the radiation level survey.

Fukushima City : August 18, 2009 (Prefectural East Branch Office)

Shirakawa City: August 11, 2009 (Shirakawa Joint Government Building)

Minamiaizu Town: August 11, 2009 (Maruyama Park)

Iwaki City: August 18, 2009 (Iwaki Joint Government Building)

※4 Decontamination was conducted in Fukushima City and Koriyama City from April to May 2013, Shirakawa City in June 2016, and Minamisoma City in December 2016.

※5 Difficult-to-return Zones are not included in the above measuring points.

Koriyama City: August 11, 2009 (Hayama Park)

Aizuwakamatsu City: August 19, 2009 (Aizu Tsurugajo Castle Park)

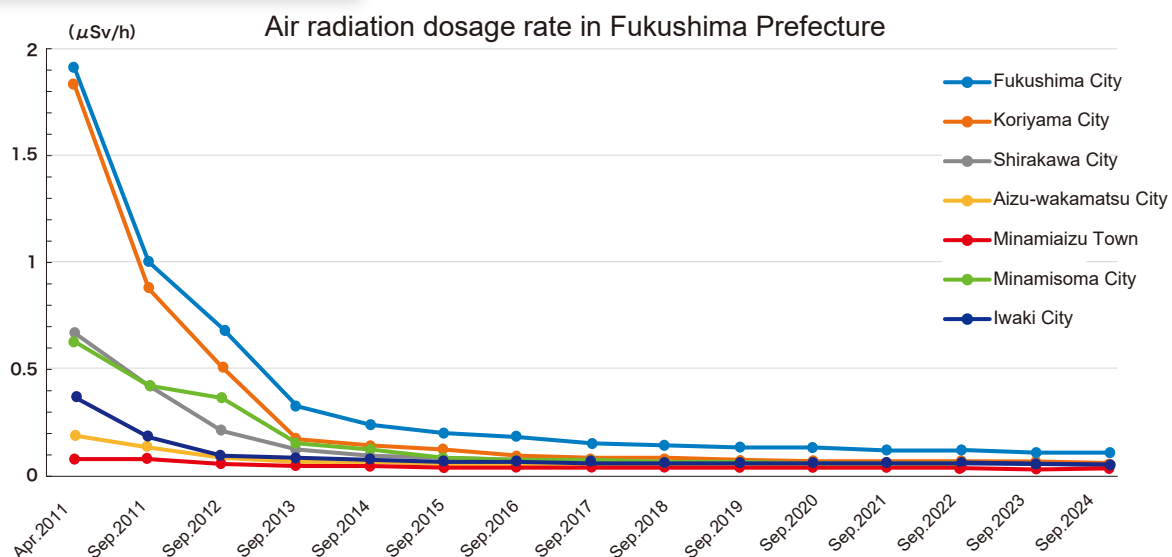
Minamisoma City: August 19, 2009 (Nishiki Park)

Currently, the entire prefecture is stable at a low value!



Changes in air radiation dosage rate in Fukushima Prefecture

Let's look at the graph



※Monthly averages are listed.

※For measurement locations, prefectural north health and welfare office for Fukushima City, and prefectural joint government buildings for other cities.

※Decontamination was conducted in Fukushima City and Koriyama City from April to May 2013, Shirakawa City in June 2016, and Minamisoma City in December 2016.

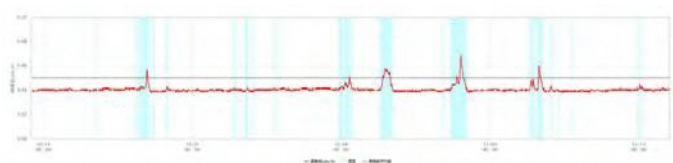
Trivia

Changes in radiation dose due to weather

The radiation dose varies depending on the weather.

For example, when it rains, naturally occurring radioactive substances in the atmosphere can fall to the ground, increasing the radiation dose. When snow accumulates, the radiation dose may fall because the radiation from the ground is blocked.

Air radiation dosage rate at Kaibama Bureau, Minamisoma City (October 14, 2024 to November 12, 2024)



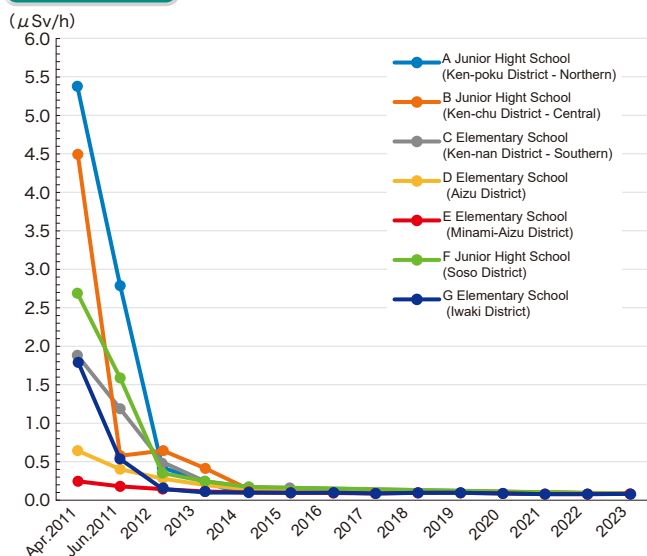
↑ The light blue lines indicate the time when it rained. It can be seen that the rain increases the air radiation dosage rate (red line).

Mobile monitoring results using survey meters

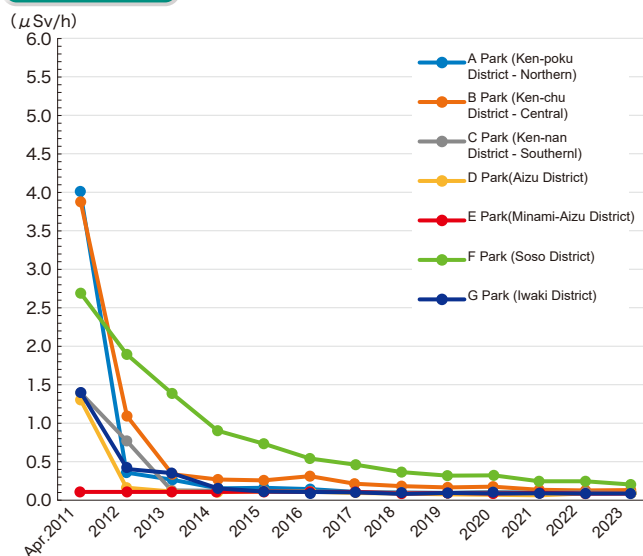
Fukushima Prefecture regularly surveys air dose rates at schools, urban parks, tourist spots, and other locations within the prefecture. In the Nakadori and Hamadori regions, the effects of natural attenuation and decontamination of radioactive substances are definitely appearing. The Aizu region has been restored to the air radiation dosage level which existed before the nuclear accident.

Let's look at the graph

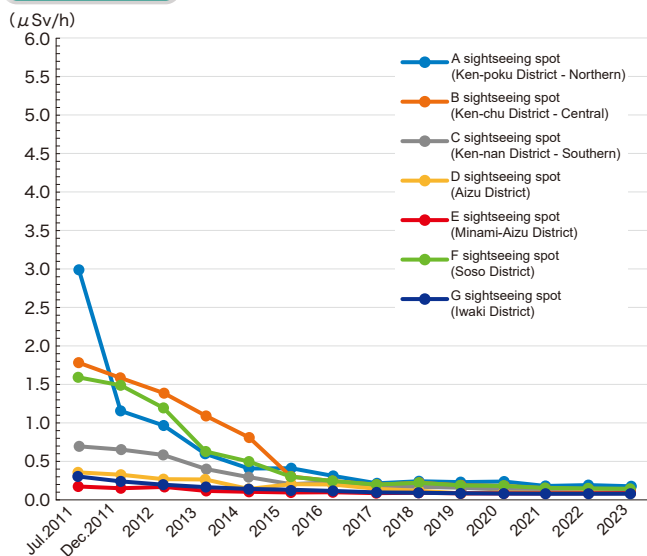
School



Urban Park



Sightseeing Spot



The number of places surveyed
14,900 as of 2011
13,300 as of 2023

They're still surveying more than 10,000 locations.

What other places are they surveying? Let's check it out on the Fukushima Prefecture's website!



- ※The values shown are the maximum measured values from each of the facilities and spots used as examples.
- ※Locations surveyed were selected from facilities and spots with relatively high measured values at the time of the disaster and that are still open as of FY2024.
- ※The 2011 values for the sightseeing spots are from July, as measurements began that month.
- ※Difficult-to-return Zones are not included in the above measuring points.

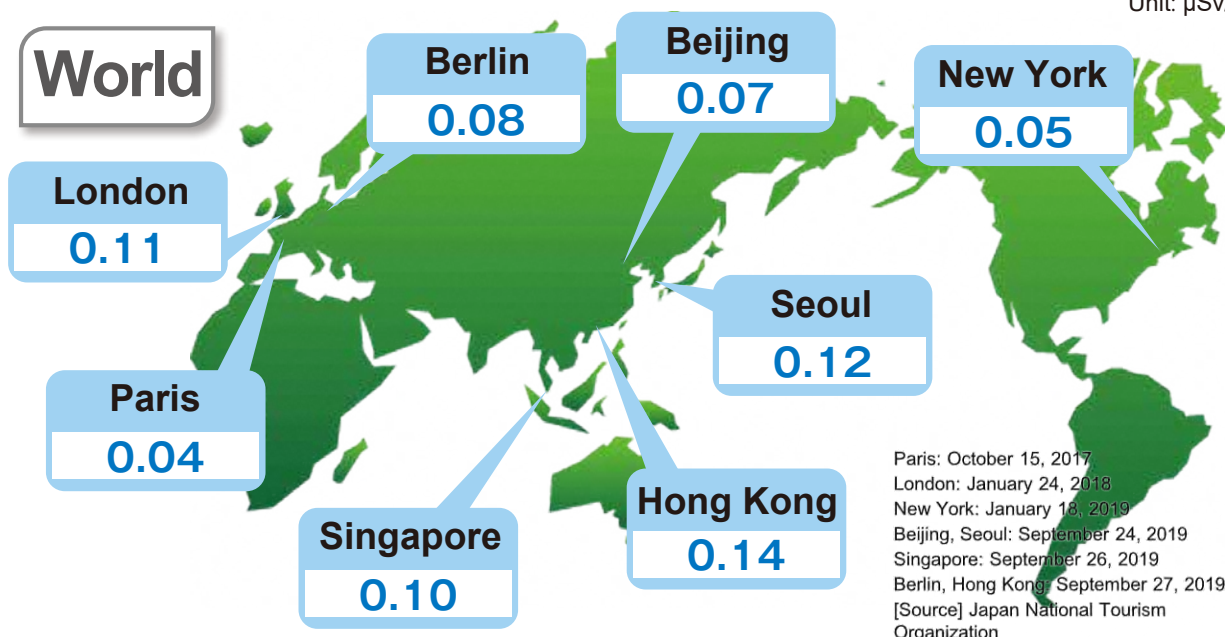
Publication of data

See page 11

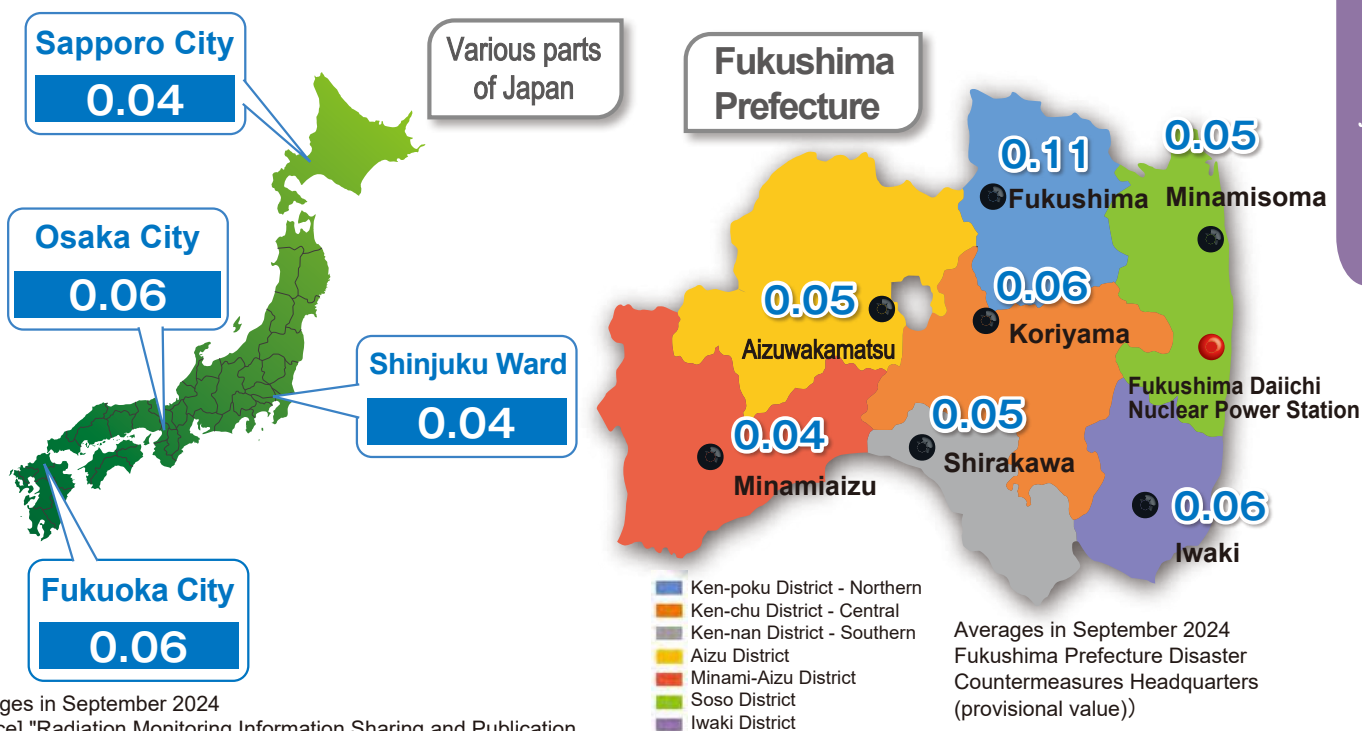
Comparison of Air Radiation Dosage rates in Fukushima Prefecture to major cities in the world

The air radiation dosage rate in Fukushima Prefecture (excluding the areas where evacuation was ordered) is now about the same level as that of major cities in the world.

Unit: $\mu\text{Sv/h}$



Comparison of Air Radiation Dosage rates in Fukushima Prefecture to major cities in the world



Environmental radiation monitoring work was carried out all over Japan even before the nuclear accident.
 Monitoring posts are also installed all over the country.

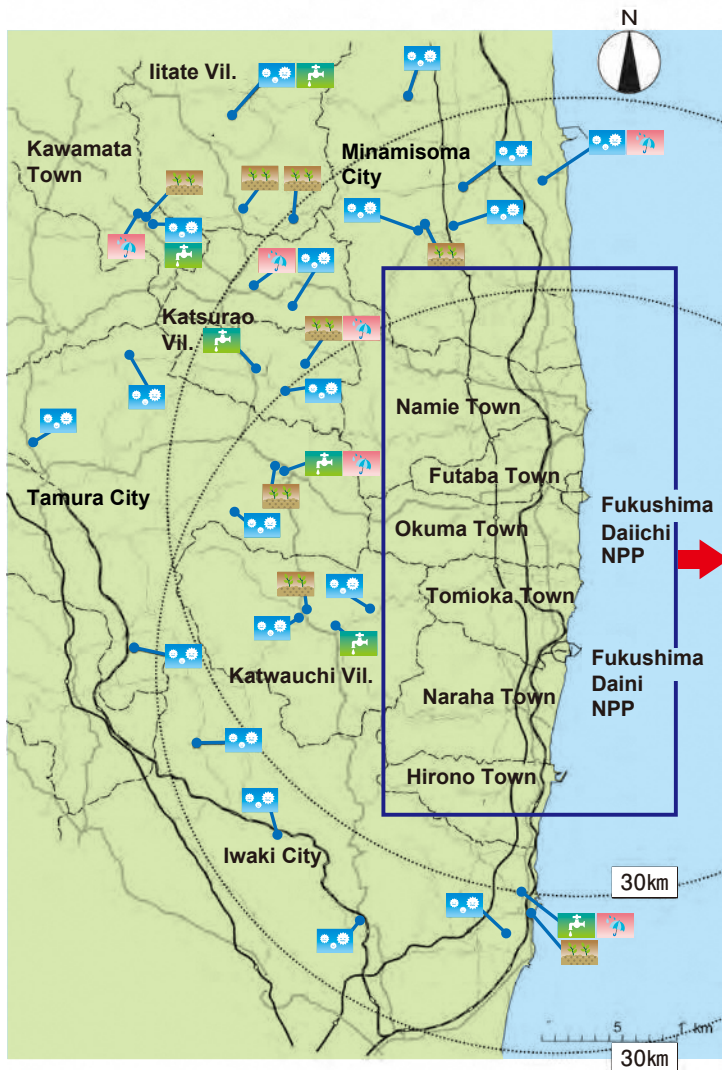


Environmental samples in Fukushima

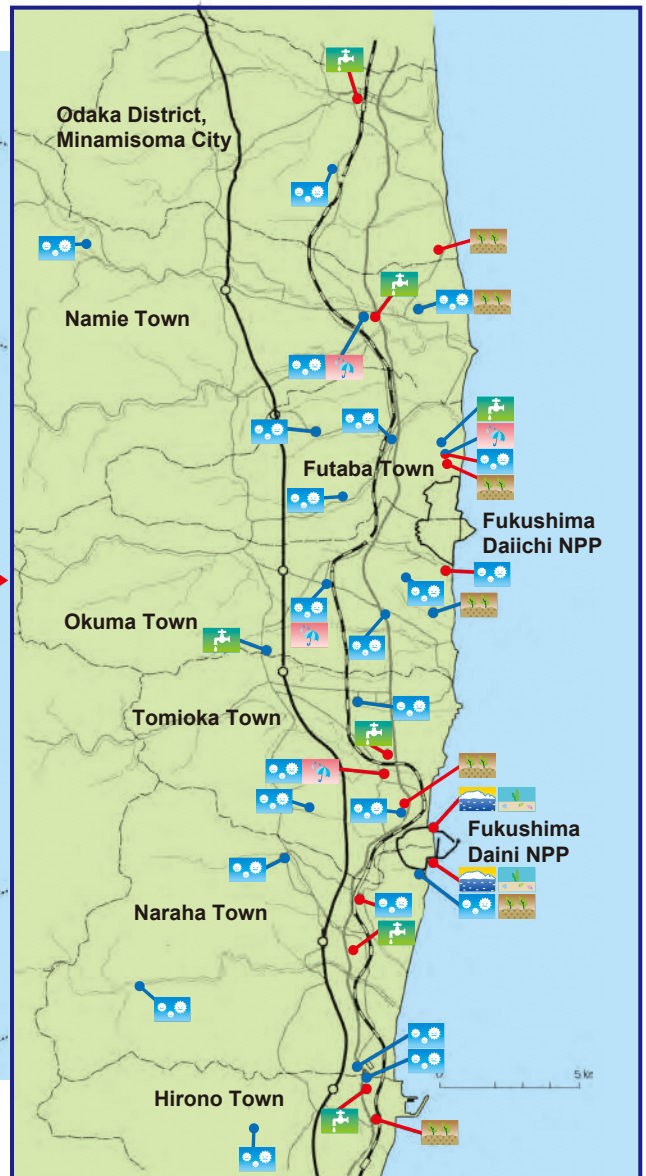
In Fukushima Prefecture, the concentration of radioactive materials is measured in environmental samples, including the air, water, and soil, around the power plant.

● Sampling points for environmental samples

Wide areas around the power plants



Immediate areas around the power plants



Dust※1



Fallout※2



Soil



Drinking water



Seawater※3



Marine soil※3



Measured before the accident



Measured after the accident

※1 Dust floating in the air.

※2 Rainwater and particles.

※3 Refer to page 10 for the sampling locations of seawater and marine soil around the Fukushima Daiichi NPP.

Look at the measurement results from 2023

Range of measurement values before the accident

Maximum value after the accident

Tips on how to read the graph

Cs-137

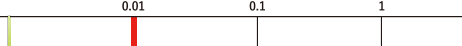
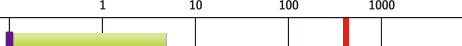


Radioactivity of environmental samples

Range of measurement values in 2023

Maximum value after the accident (Apr., 2011-Mar., 2023)

Range of measurement values before the accident (since 2001)

Types	Radioactive materials detected	Measurement results	Results for 2023	Measurement values from 2020 to 2023	Maximum value after the accident (Apr., 2011-Mar., 2023)	Range of measurement values before the accident (since 2001)
		0.01 0.1 1 10 100 1,000 10,000	Measurement values	Trends		
Dust 	Unit (mBq/m ³)					
	Cs-134		ND~0.009	Decreased	ND~0.094	1,100
	Cs-137		ND~0.58	Decreased	ND~1.6	990
Rainfall 	Unit (mBq/m ² month)	0.1 1 10 100 1,000 10,000 100,000				
	Cs-134		ND~3.5	Decreased	ND~26	5,000,000
	Cs-137		0.24~160	Decreased	0.38~460	5,600,000
Soil 	Unit (Bq/kg dry)	1 10 100 1,000 10,000 100,000 1,000,000				
	Cs-134		ND~6,300	Decreased	ND~15,000	230,000
	Cs-137		32~320,000	Decreased	20~400,000	400,000
	Unit (Bq/kg dry)	1 10 100				
	Sr-90		ND~40	Decreased	ND~55	81
	Unit (Bq/kg dry)	0.01 0.1 1				
Tap water 	Pu-238		ND~0.05	Same level as before the accident	ND~0.10	0.1
	Pu-239+240		ND~0.36	Same level as before the accident	ND~0.40	1.4
	Unit (Bq/L)	0.1 1 10				
	Cs-134		ND	Same level as before the accident	ND~0.001	0.17
	Cs-137		ND~0.034	Decreased	ND~0.043	0.29
	Tritium		ND~0.38	Same level as before the accident	ND~0.60	0.96
Seawater 	Unit (Bq/L)	0.0001 0.001 0.01				
	Sr-90		ND~0.0009	Same level as before the accident	ND~0.0014	0.002
	Pu-238	Pu-238 was not detected.		ND	ND	-
	Pu-239+240	Pu-239+240 was not detected.		ND	Same level as before the accident	ND
	Unit (Bq/L)	0.001 0.01 0.1 1				
	Cs-134		ND~0.003	Decreased	ND~0.010	2.4
Marine soil 	Cs-137		ND~0.16	Decreased	ND~0.31	5.0
	Tritium		ND~1.6	Same level as before the accident	ND~1.4	6.2
	Sr-90		ND~0.012	Decreased	ND~0.035	2.9
	Unit (mBq/L)	0.01 0.1 1				
	Pu-238		ND	ND	ND	0.010
	Pu-239+240		ND~0.018	Remained at the same level	ND~0.019	0.020
Marine soil 	Unit (Bq/kg dry)	1 10 100 1,000				
	Cs-134		ND~5.2	Decreased	ND~17	450
	Cs-137		21~230	Decreased	20~350	1,000
	Unit (Bq/kg dry)	0.01 0.1 1 10				
	Sr-90		ND~0.51	Remained at the same level	ND~0.44	4.6
	Pu-238		ND	ND	ND~0.02	0.02
Marine soil 	Pu-239+240		0.12~0.44	Same level as before the accident	0.09~0.50	0.61
						0.15~0.61

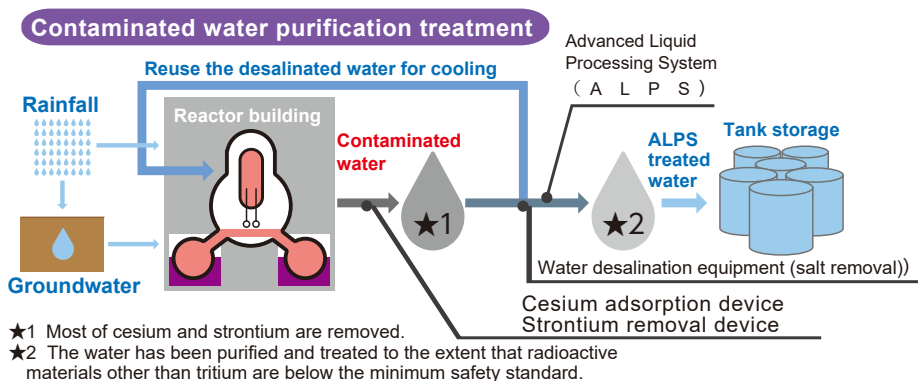
※ND: less than limit of detection

Radioactivity of environmental samples

Discharging ALPS treated water into the sea

What is ALPS treated water?

At the Fukushima Daiichi NPP (Units 1-3), water is injected into the reactors to cool the fuel debris that melted and solidified during the accident. This cooling water becomes contaminated with radioactive materials when it comes in contact with the fuel debris. Even more "contaminated water" is produced when it mixes with groundwater or rainwater flowing into the reactor building.



The contaminated water in the buildings is treated to remove cesium and strontium, and some of it is reused to cool the fuel debris in the reactor after the salt is filtered out (desalination). The remaining water is purified using the 'Advanced Liquid Processing System' (ALPS). This 'ALPS treated water,' which has been treated and purified to radiation levels below the minimum safety standards for radioactive materials (other than tritium), is stored in on-site tanks.

Why do we need to dispose of ALPS treated water?

There are over 1,000 giant tanks storing ALPS treated water at the Fukushima Daiichi NPP.

Disposing of the treated water and reducing the number of tanks is essential for decommissioning (shutting down) the plant. It is necessary in order to make room to construct facilities required for the future decommissioning processes.

In April 2021, the government decided to discharge ALPS treated water into the sea under a policy created after repeated discussions by experts on the handling of the treated water. The ocean discharge began on August 24, 2023.

It was carried out in compliance with safety standards, and is not expected to have any adverse effects on the environment or human health. However, it is very important to take measures to ensure safety by checking the operation status of the discharge facilities and tritium concentrations in ALPS treated water. Careful monitoring of the ocean area must also be done, due to the long period of time involved.

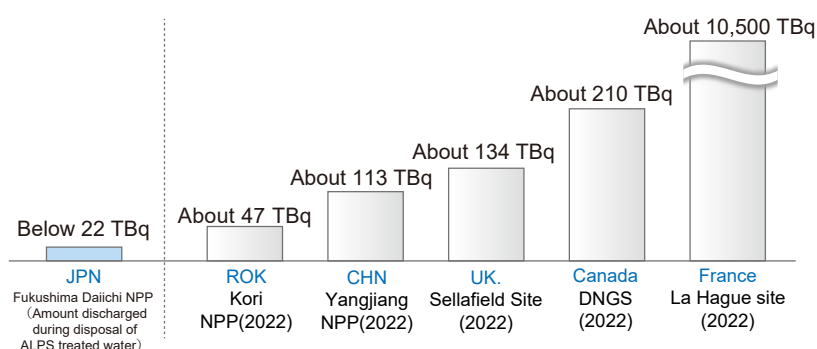
What is tritium?

Tritium is a common form of hydrogen (hydrogen-3), that occurs naturally every day. It can be found in rainwater, tap water, and the human bodies. It is a radioactive material that is broadly present in the natural environment.

Tritium exists as a liquid that combines with oxygen and has almost the same properties as water, making it difficult to separate from water.

How much is tritium being discharged by each country around the world?

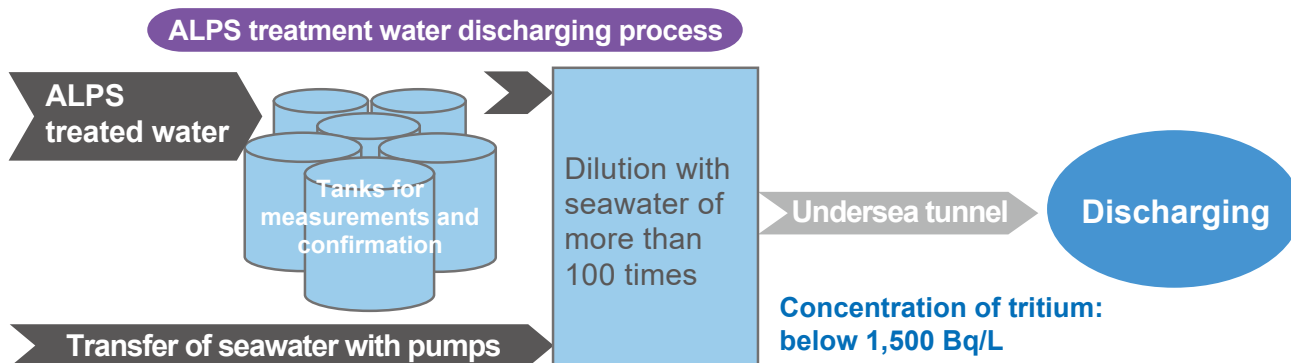
Many nuclear facilities around the world release tritium in compliance with safety standards.



Prepared based on "Let's learn and think about the decommissioning and future of the Fukushima Daiichi NPP!" published by the Agency for Natural Resources and Energy

How high is the tritium concentration that's discharged into the sea?

Before discharging, the concentration of tritium is reduced to 1,500 Bq/L, through a dilution of more than 100 times with seawater.



What is the tritium concentration when discharging ALPS treated water into the sea?

Below 1/40 of the Regulatory Standards (60,000Bq/L)
 Below 1/7 of the WHO Standards for Drinking Water (10,000 Bq/L) ※
 ※Guidelines for drinking-water quality, 4th edition

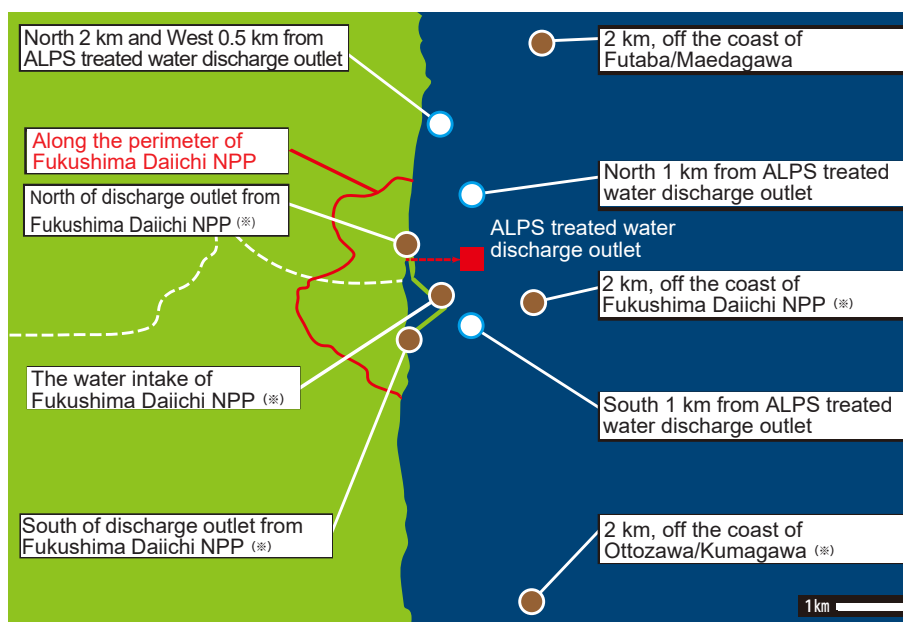
Is discharging into the sea really safe?

Fukushima Prefecture conducts sea area monitoring at nine locations around the Fukushima Daiichi NPP to assess the impact of discharging ALPS treated water into the sea.

The monthly analysis of tritium in seawater, after the discharge, has consistently remained far below the nation's safety standard and the WHO drinking water standard. Additionally, results for other nuclides, such as radioactive cesium and strontium, have remained within the range of those measured before the discharge (April 2022 to August 2023).

Results of tritium analysis

After discharging into the sea (September, 2023 -August, 2024)	Before discharging into the sea (April, 2022 -August, 2023)
Below the detection limit (<0.05) ~ 1.6Bq/L	Below the detection limit (<0.04) ~ 0.66Bq/L



Measurement points for seawater and seabed soil
 (※) Measured before the accident

● = Seawater only
 ● = Seawater and seabed soil

How high is the tritium concentration that's discharged into the sea?

Fukushima Prefecture website

<https://www.pref.fukushima.lg.jp/sec/16025d/>



You can see the results of measurement by the monitoring posts and measurement of environmental samples on the "Fukushima Prefecture website" and "Fukushima Prefecture Radioactivity Measurement Map."

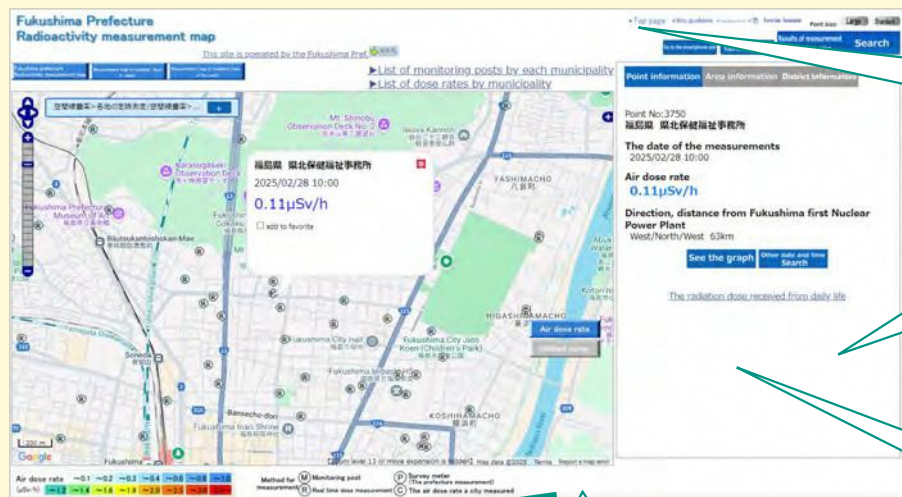
POINT

Click the desired icon and check the results of measurement of radioactive substances with monitoring posts or survey meters. You can also see the report on the measurement results of environmental radioactivity around the nuclear power plants and the materials of the Environmental Monitoring Evaluation Subcommittee.



Fukushima Prefecture Radioactivity Measurement Map

<http://fukushima-radioactivity.jp/pc/>



POINT

foreign language

Information is also available in English, Chinese, and Korean.

POINT

Other date and time Search

You can search for measurement results for other dates and times.

POINT

See the graph

Displays a graph of air radiation dosage rate.



POINT

The icon colors are displayed according to the air radiation dosage rate.

POINT

The icons are displayed according to the measurement method. You can check the measurement results by clicking a desired icon.

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