

Measurement of Radiation Dose for Air in the Ports

(the Pacific side of Northeast Japan)

Measurement points		Date	Observed value			Annual exposure calculation			
①	Port of Tokyo	Oi Wharf	2024/1/11	0.060	$\mu\text{Sv}/\text{h}$	= 0.000060	mSv/h	0.53	mSv
②	Port of Yokohama	Honmoku Wharf (BC gate)	2024/1/14	0.040	$\mu\text{Sv}/\text{h}$	= 0.000040	mSv/h	0.35	mSv
③	Port of Kawasaki	Kawasaki Environment Research Institute <4km from the port>	Measurement suspend						
④	Port of Chiba	Chiba Prefectural Environmental Research Center <9km from the port>	2024/1/23	0.027	$\mu\text{Sv}/\text{h}$ (AM:8:00)	= 0.000027	mSv/h	0.24	mSv
⑤	Port of Kashima	Kamisu City Hall	2024/1/23	0.038	$\mu\text{Sv}/\text{h}$ (AM:10:00)	= 0.000038	mSv/h	0.33	mSv
⑥	Port of Onahama	Aquarium Fukushima	2024/1/17	0.040	$\mu\text{Sv}/\text{h}$ (AM:10:00)	= 0.000040	mSv/h	0.35	mSv
⑦	Port of Souma	No.2 Wharf	2023/9/15	0.050	$\mu\text{Sv}/\text{h}$ (AM:10:00)	= 0.000050	mSv/h	0.44	mSv
⑧	Port of Sendai-shiogama	Takasago Container Terminal	2023/11/7	0.068	$\mu\text{Sv}/\text{h}$	= 0.000068	mSv/h	0.60	mSv
⑨	Port of Sendai-shiogama	Nakajima Wharf	2023/11/7	0.105	$\mu\text{Sv}/\text{h}$	= 0.000105	mSv/h	0.92	mSv
⑩	Port of Kuji	Research Institute for Environmental Sciences and Public Health	2024/1/23	0.024	$\mu\text{Sv}/\text{h}$ (AM:8:00)	= 0.000024	mSv/h	0.21	mSv

①Source: Bureau of Port and Harbor Tokyo Metropolitan Government <http://www.kouwan.metro.tokyo.jp/jishin_kouwankyouku_oshirase/measurement/>

②Source: Yokohama Port Corporation <<http://www.yokohamaport.co.jp/radiation/>>

③Source: Kawasaki City <<http://www.city.kawasaki.jp/300/page/0000085880.html>>

④Source: Chiba Prefecture <<http://www.pref.chiba.lg.jp/taiki/h23tohoku/houshasen/monitaringpost.html>>

⑤Source: Nuclear Regulation Authority <<https://radioactivity.nsr.go.jp/map/ja/index.html>>

⑥⑦Source: Fukushima Prefecture <<https://www.pref.fukushima.lg.jp/site/portal/ps-houshasen.html>>

⑧⑨Source: Miyagi Prefecture <<http://www.pref.miyagi.jp/soshiki/kouwan/housyano.html>>

⑩Source: Iwate Prefecture <<http://www.iwate-taiki.jp/radiation/pc/index.html>>

1) 1 Gray/hour (Gy/hr) ≈ 1 Sievert /hour (Sv/hr).

2) 1 mili-Sievert (mSv) = 1000 micro-Sievert (μSv)

1 micro-Sievert (μSv) = 1000 nano-Sievert (nSv)

3) "Annual exposure calculation" is the estimation under the condition that the hourly radiation dose measurement at the measurement point is accumulated 24 hours throughout the year.

4) The figure in parenthesis below the measured value indicates the measurement time

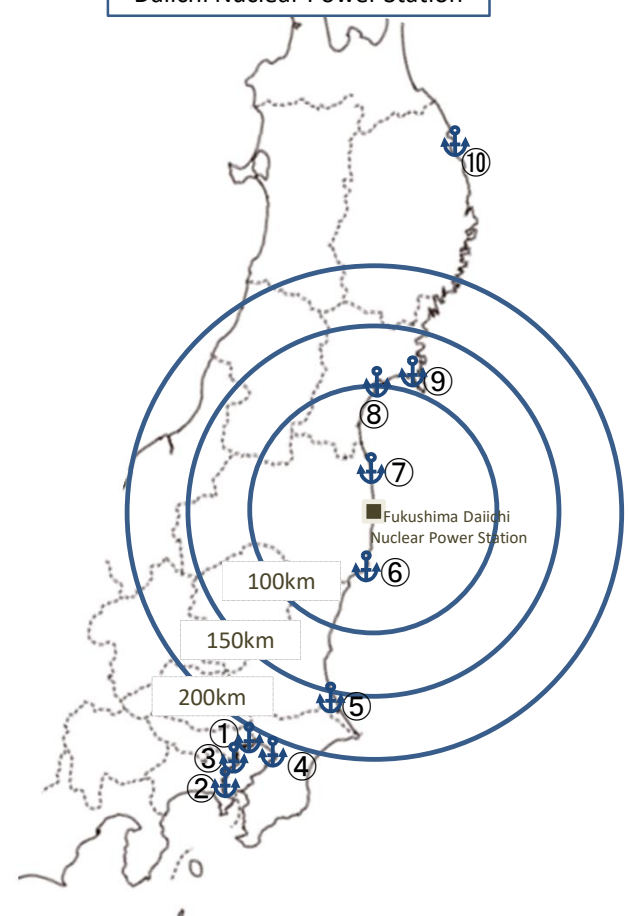
According to the Ministry of Education, Culture, Sports, Science and Technology, examples of exposure level of radiation in daily life is as below.

- Chest X-ray (once) 0.05 mSv
- 1 roundtrip between Tokyo and New York by air 0.2 mSv
- Stomach X-ray (once) 0.6 mSv

According to the WHO, a person is exposed to approximately **3.0mSv/year** on average.

http://www.mlit.go.jp/kowan/kowan_fr1_000040.html

Distance from Fukushima Daiichi Nuclear Power Station



Measurement of Radioactivity for Seawater in the Ports

(the Pacific side of Northeast Japan)

http://www.mlit.go.jp/kowan/kowan_fr1_000040.html

		Measurement Points	Date	Iodine I-131	Cesium Cs-134	Cesium Cs-137	
①	Tokyo bay	Uraga-Suido Traffic Route (ND = Less Than 5Bq/kg)	2024/1/18	ND	ND	ND	
②	Port of Tokyo	Mid point between Oi Terminal and Aomi Terminal (ND = Less Than 2-3Bq/kg)	2024/1/15	ND	ND	ND	
③	Port of Yokohama	Yokohama Passage/ Tsurumi Passage (ND = Less Than 1Bq/kg)	2024/1/9	ND/ND	ND/ND	ND/ND	
④	Port of Kawasaki	Kawasaki Passage		Measurement suspend			
⑤	Port of Chiba	Chiba Passage (ND = Less Than 0.8Bq/kg)	2024/1/9	ND	ND	ND	
⑥	Port of Kashima	3km off the coast of Hirai (ND = Less Than 1×10-3Bq/kg)	2023/12/18	-	0.98	1.1	
⑦	Port of Onahama	No.4 Wharf (ND = Less Than 1Bq/kg)	2023/9/1	ND	ND	ND	
		Otsurugi Wharf (ND = Less Than 1Bq/kg)	2023/9/1	ND	ND	ND	
⑧	Port of Souma	No.2 Wharf (ND = Less Than 1Bq/kg)	2023/9/4	ND	ND	ND	
⑨	Port of Sendai-shiogama	Takasago Container Terminal (ND = Less Than 1Bq/kg)	2023/11/29	ND	ND	ND	
⑩	Port of Sendai-shiogama	Nakajima Wharf (ND = Less Than 1Bq/kg)	2023/11/29	ND	ND	ND	
⑪	Port of Hachinohe	Hattaro Area (in the port)		End of March 2019			

①Source: Kanto Regional Development Bureau, MLIT <<https://www.pa.ktr.mlit.go.jp/kyoku/radiation/index.htm>> ND=Not Detected、LTD=Less Than Detectable

②Source: Bureau of Port and Harbor, Tokyo Metropolitan Government

<http://www.kouwan.metro.tokyo.jp/jishin_kouwankyouko_oshirase/measurement/>

③Source: Yokohama Port Corporation <<http://www.yokohamaport.co.jp/radiation/#air2/>>

③Source: Yokohama Port Corporation <<http://www.city.kawasaki.jp/580/page/0000031724.html>>

⑤Source: Chiba Prefecture <<http://www.pref.chiba.lg.jp/kouwan/houshasen/h23sokuteikekka.html>>

⑥Source: Nuclear Regulation Authority <<https://radioactivity.nsr.go.jp/ja/list/349/list-1.html>>

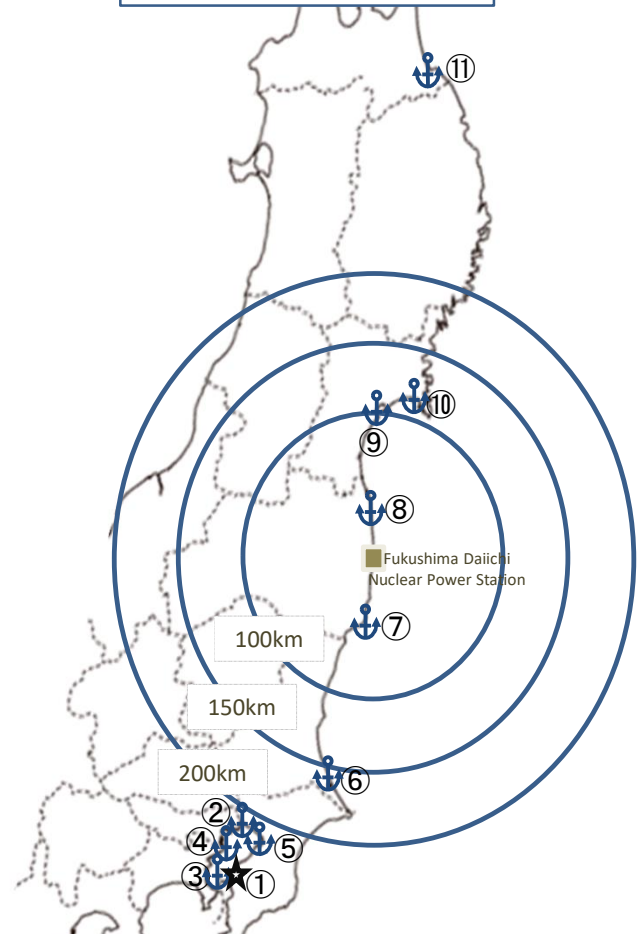
⑦⑧Source: Fukushima Prefecture <<https://www.pref.fukushima.lg.jp/site/portal/ps-houshasen.html>>

⑨⑩Source: Miyagi Prefecture <<http://www.pref.miagi.jp/soshiki/kouwan/housyan.html#kaisui>>

⑪Source: Aomori Prefecture <<http://www.pref.aomori.lg.jp/soshiki/kendo/kowan/housya.html>>

1) Sample is collected from surface of the sea

Distance from Fukushima Daiichi Nuclear Power Station



【Reference】

●Standard value under the Food Sanitation Act of Japan (enforced on April 1st, 2012) is shown as follows;

- Drinking water; under 10Bq (becquerel) /1kg water

※Bq (becquerel) is defined as the activity of a quantity of radioactive material.

※The sum total of target radioactive materials (Cesium 134, Cesium 137, Strontium 90, Plutonium, Ruthenium 106).