



Radiation Measurement Results of 165 Items in January



When samples include natural radionuclides we can't deny the possibility of their radiation value counted together in our results.

The list below only shows the measurement results of the samples brought in.

Radioactive contamination level may differ according to sampling points even within the same address.

★Gamma-ray

Measuring instrument		Feature	Guide to lower limit※
NaI Scintillation Spectrometer			
Product of ATOMTEX AT1320A 	Product of BERTHOLD LB2045 	· Gamma-ray spectrometer with NaI scintillation detector.	Food (Sample 1kg) Lower limit 1.0Bq/Kg Soil (Sample 1kg) Lower limit 2.5Bq/Kg Material (Sample 1kg) Lower limit 1.0Bq/Kg Water (Sample 20L Lower limit 0.02Bq/L
Germanium Semiconductor detector			
ORTEC GEM30-70 		· Radioactivity measurement series. Quantitative analysis based on "Gamma-ray spectrometry with germanium semiconductor detector." · Relative efficiency 35%	Food (Sample 2kg) Lower limit 0.04Bq/Kg Soil (Sample 1kg) Lower limit 0.06Bq/Kg Material (Sample 1kg) Lower limit 0.06Bq/Kg Water (Sample 20L Lower limit 0.001Bq/L

※The lower limit varies depending on the sample weight and measurement time.

Measuring instrument: NaI Scintillation Spectrometer (Bq/kg raw:Weight of raw sample Bq/kg dry:Weight of dried sample)

Samples	Sampling Point	Sampling Month	Measurement Result		Uncertainty		Total Amount of Cesium	Minimum Limit of Detection	
			Cs137	Cs134	±	—		Cs137	Cs134
Rice	Okuma, Futaba, Fukushima	Oct-19	Cs137	—	±	—	Under Minimum Limit of Detection	Cs137	1.2
			Cs134	—	±	—		Cs134	1.2
Rice	Nishiki, Iwaki	Oct-19	Cs137	—	±	—	Under Minimum Limit of Detection	Cs137	0.7
			Cs134	—	±	—		Cs134	0.6
Rice	Otawara, Tochigi	Oct-19	Cs137	—	±	—	Under Minimum Limit of Detection	Cs137	0.8
			Cs134	—	±	—		Cs134	0.7
Rice	Shibata, Niigata	Oct-19	Cs137	—	±	—	Under Minimum Limit of Detection	Cs137	0.9
			Cs134	—	±	—		Cs134	0.8
Brown rice	Shibata, Niigata	Oct-19	Cs137	—	±	—	Under Minimum Limit of Detection	Cs137	0.7
			Cs134	—	±	—		Cs134	0.6
Potato	Natori, Miyagi	Jan-20	Cs137	—	±	—	Under Minimum Limit of Detection	Cs137	1.3
			Cs134	—	±	—		Cs134	1.3
Potato	Kagoshima	Jan-20	Cs137	—	±	—	Under Minimum Limit of Detection	Cs137	1.5
			Cs134	—	±	—		Cs134	1.5
Taro	Yatabe, Tsukuba, Ibaraki	Jan-20	Cs137	—	±	—	Under Minimum Limit of Detection	Cs137	1.7
			Cs134	—	±	—		Cs134	1.3
Boiled taro	Tamura, Koriyama, Fukushima	Jan-20	Cs137	—	±	—	Under Minimum Limit of Detection	Cs137	1.4
			Cs134	—	±	—		Cs134	1.3
Sweet potato	Fukushima	Jan-20	Cs137	—	±	—	Under Minimum Limit of Detection	Cs137	1.2
			Cs134	—	±	—		Cs134	1.2
Dried sweet potato	Hokota, Ibaraki	Jan-20	Cs137	—	±	—	Under Minimum Limit of Detection	Cs137	1.0
			Cs134	—	±	—		Cs134	0.9
Carrot	Koriyama, Fukushima	Jan-20	Cs137	—	±	—	Under Minimum Limit of Detection	Cs137	1.3
			Cs134	—	±	—		Cs134	1.2
Onion	Hokkaido	Jan-20	Cs137	—	±	—	Under Minimum Limit of Detection	Cs137	1.1
			Cs134	—	±	—		Cs134	1.0
Japanese white radish(pulp)	Tairashimokabeya, Iwaki	Jan-20	Cs137	—	±	—	Under Minimum Limit of Detection	Cs137	1.3
			Cs134	—	±	—		Cs134	1.2

※"—" used in Measurement Result and Uncertainty shows that the value is below the detection limit.

But it does not necessary mean 0(zero)Bq/kg.

★Gamma-ray

(Bq/kg raw:Weight of raw sample Bq/kg dry:Weight of dried sample)

Samples	Sampling Point	Sampling Month	Measurement Result		Uncertainty		Total Amount of Cesium	Minimum Limit of Detection				
Japanese white radish(leaf)	Tairashimokabeya, Iwaki	Jan-20	Cs137	—	Bq/kg raw	±	—	Bq/kg raw	Under Minimum Limit of Detection	Cs137	2.1	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—	Bq/kg raw		Cs134	2.0	Bq/kg raw
Japanese white radish	Kozashi, Aizuwakamatsu, Fukushima	Jan-20	Cs137	—	Bq/kg raw	±	—	Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.3	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—	Bq/kg raw		Cs134	1.1	Bq/kg raw
Shredded burdock	Aomori	Jan-20	Cs137	—	Bq/kg raw	±	—	Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.4	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—	Bq/kg raw		Cs134	1.2	Bq/kg raw
Chinese cabbage	Yatabe, Tsukuba, Ibaraki	Jan-20	Cs137	—	Bq/kg raw	±	—	Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.0	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—	Bq/kg raw		Cs134	0.9	Bq/kg raw
Chinese cabbage	Ibaraki	Jan-20	Cs137	—	Bq/kg raw	±	—	Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.3	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—	Bq/kg raw		Cs134	1.2	Bq/kg raw
Chinese cabbage	Medeshimadai, Natori, Miyagi	Jan-20	Cs137	—	Bq/kg raw	±	—	Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.3	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—	Bq/kg raw		Cs134	1.2	Bq/kg raw
Lettuce	Iwaki	Jan-20	Cs137	—	Bq/kg raw	±	—	Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.9	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—	Bq/kg raw		Cs134	1.5	Bq/kg raw
Cucumber	Shizuoka	Jan-20	Cs137	—	Bq/kg raw	±	—	Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.2	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—	Bq/kg raw		Cs134	1.0	Bq/kg raw
Green onion	Iritono, Tono, Iwaki	Dec-19	Cs137	—	Bq/kg raw	±	—	Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.4	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—	Bq/kg raw		Cs134	1.4	Bq/kg raw
Spring onion	Iwaki	Jan-20	Cs137	—	Bq/kg raw	±	—	Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.7	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—	Bq/kg raw		Cs134	1.6	Bq/kg raw
Chives(stem)	Fukushima	Jan-20	Cs137	—	Bq/kg raw	±	—	Bq/kg raw	Under Minimum Limit of Detection	Cs137	2.0	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—	Bq/kg raw		Cs134	1.9	Bq/kg raw
Chives(root)	Fukushima	Jan-20	Cs137	—	Bq/kg raw	±	—	Bq/kg raw	Under Minimum Limit of Detection	Cs137	6.1	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—	Bq/kg raw		Cs134	4.7	Bq/kg raw
Pumpkin	Tono, Iwaki	Dec-19	Cs137	—	Bq/kg raw	±	—	Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.1	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—	Bq/kg raw		Cs134	0.9	Bq/kg raw
Tomato	Ishinomaki, Miyagi	Jan-20	Cs137	—	Bq/kg raw	±	—	Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.2	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—	Bq/kg raw		Cs134	1.1	Bq/kg raw
Broccoli	Shizuoka	Jan-20	Cs137	—	Bq/kg raw	±	—	Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.4	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—	Bq/kg raw		Cs134	1.2	Bq/kg raw
Cauliflower	Iwaki	Jan-20	Cs137	—	Bq/kg raw	±	—	Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.4	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—	Bq/kg raw		Cs134	1.4	Bq/kg raw
Celery	Shizuoka	Jan-20	Cs137	—	Bq/kg raw	±	—	Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.2	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—	Bq/kg raw		Cs134	1.1	Bq/kg raw
Japanese mustard spinach	Ibaraki	Jan-20	Cs137	—	Bq/kg raw	±	—	Bq/kg raw	Under Minimum Limit of Detection	Cs137	2.2	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—	Bq/kg raw		Cs134	2.0	Bq/kg raw
Canola flower	Kitaibaraki, Ibaraki	Jan-20	Cs137	—	Bq/kg raw	±	—	Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.8	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—	Bq/kg raw		Cs134	1.6	Bq/kg raw
Canola flower	Medeshimadai, Natori, Miyagi	Jan-20	Cs137	—	Bq/kg raw	±	—	Bq/kg raw	Under Minimum Limit of Detection	Cs137	2.0	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—	Bq/kg raw		Cs134	1.8	Bq/kg raw
Mountain udo	Gunma	Jan-20	Cs137	—	Bq/kg raw	±	—	Bq/kg raw	Under Minimum Limit of Detection	Cs137	2.2	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—	Bq/kg raw		Cs134	1.7	Bq/kg raw
Butterbur sprout (cultivation)	Miharu, Tamura, Fukushima	Jan-20	Cs137	—	Bq/kg raw	±	—	Bq/kg raw	Under Minimum Limit of Detection	Cs137	3.5	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—	Bq/kg raw		Cs134	3.2	Bq/kg raw
Apple	Ishikawa, Ishikawa, Fukushima	Jan-20	Cs137	—	Bq/kg raw	±	—	Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.4	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—	Bq/kg raw		Cs134	1.3	Bq/kg raw
Apple	Shimoiizaka, Fukushima, Fukushima	Jan-20	Cs137	—	Bq/kg raw	±	—	Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.4	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—	Bq/kg raw		Cs134	1.2	Bq/kg raw

※"_" used in Measurement Result and Uncertainty shows that the value is below the detection limit.

But it does not necessary mean 0(zero)Bq/kg.



★Gamma-ray

(Bq/kg raw:Weight of raw sample Bq/kg dry:Weight of dried sample)

Samples	Sampling Point	Sampling Month	Measurement Result		Uncertainty		Total Amount of Cesium	Minimum Limit of Detection	
Mandarin orange(peel)	Kanagawa	Jan-20	Cs137	— Bq/kg raw	±	— Bq/kg raw	Under Minimum Limit of Detection	Cs137	2.3 Bq/kg raw
			Cs134	— Bq/kg raw	±	— Bq/kg raw		Cs134	1.9 Bq/kg raw
Mandarin orange(pulp)	Wakayama	Jan-20	Cs137	— Bq/kg raw	±	— Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.3 Bq/kg raw
			Cs134	— Bq/kg raw	±	— Bq/kg raw		Cs134	1.1 Bq/kg raw
Mandarin orange(peel)	Wakayama	Jan-20	Cs137	— Bq/kg raw	±	— Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.8 Bq/kg raw
			Cs134	— Bq/kg raw	±	— Bq/kg raw		Cs134	1.4 Bq/kg raw
Kiwi	Tochigi	Jan-20	Cs137	— Bq/kg raw	±	— Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.1 Bq/kg raw
			Cs134	— Bq/kg raw	±	— Bq/kg raw		Cs134	1.0 Bq/kg raw
Grape	Aomori	Jan-20	Cs137	— Bq/kg raw	±	— Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.1 Bq/kg raw
			Cs134	— Bq/kg raw	±	— Bq/kg raw		Cs134	1.0 Bq/kg raw
Kumquat	Tairashimokabeya, Iwaki	Jan-20	Cs137	— Bq/kg raw	±	— Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.4 Bq/kg raw
			Cs134	— Bq/kg raw	±	— Bq/kg raw		Cs134	1.2 Bq/kg raw
Shitake mushroom grown in log	Tamura, Fukushima	Dec-19	Cs137	87.5 Bq/kg raw	±	17.5 Bq/kg raw	95.1	Cs137	2.2 Bq/kg raw
			Cs134	7.6 Bq/kg raw	±	2.0 Bq/kg raw		Cs134	1.9 Bq/kg raw
Nameko mushroom	Fukuhsima	Jan-20	Cs137	— Bq/kg raw	±	— Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.1 Bq/kg raw
			Cs134	— Bq/kg raw	±	— Bq/kg raw		Cs134	0.9 Bq/kg raw
Nameko mushroom(root)	Fukuhsima	Jan-20	Cs137	— Bq/kg raw	±	— Bq/kg raw	Under Minimum Limit of Detection	Cs137	9.0 Bq/kg raw
			Cs134	— Bq/kg raw	±	— Bq/kg raw		Cs134	7.1 Bq/kg raw
Wood ear mushroom(Boiled)	Nasu, Tochigi	Jan-20	Cs137	— Bq/kg raw	±	— Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.3 Bq/kg raw
			Cs134	— Bq/kg raw	±	— Bq/kg raw		Cs134	1.0 Bq/kg raw
Wood ear mushroom (Boiled water)	Nasu, Tochigi	Jan-20	Cs137	— Bq/kg raw	±	— Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.1 Bq/kg raw
			Cs134	— Bq/kg raw	±	— Bq/kg raw		Cs134	1.0 Bq/kg raw
Boar · male (heart, liver)	Orito, Iwaki	Jan-20	Cs137	46.0 Bq/kg raw	±	9.2 Bq/kg raw	46.0	Cs137	2.0 Bq/kg raw
			Cs134	— Bq/kg raw	±	— Bq/kg raw		Cs134	1.7 Bq/kg raw
Boar(meat)	Tanzawa, Kanagawa	Feb-19	Cs137	17.9 Bq/kg raw	±	3.6 Bq/kg raw	17.9	Cs137	1.2 Bq/kg raw
			Cs134	— Bq/kg raw	±	— Bq/kg raw		Cs134	1.2 Bq/kg raw
Black rockfish (whole)	Tomioka port	Jan-20	Cs137	1.0 Bq/kg raw	±	0.6 Bq/kg raw	1.0	Cs137	0.9 Bq/kg raw
			Cs134	— Bq/kg raw	±	— Bq/kg raw		Cs134	0.8 Bq/kg raw
Flounder (dried overnight)	Minamisoma, Fukushima	Jan-20	Cs137	— Bq/kg raw	±	— Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.1 Bq/kg raw
			Cs134	— Bq/kg raw	±	— Bq/kg raw		Cs134	1.0 Bq/kg raw
Blue grenadier (flesh)	New Zealand	Jan-20	Cs137	— Bq/kg raw	±	— Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.1 Bq/kg raw
			Cs134	— Bq/kg raw	±	— Bq/kg raw		Cs134	1.0 Bq/kg raw
Canned mackerel in brine	Hachinohe, Aomori	Jan-20	Cs137	— Bq/kg raw	±	— Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.4 Bq/kg raw
			Cs134	— Bq/kg raw	±	— Bq/kg raw		Cs134	1.3 Bq/kg raw
Seaweed	Matsushima Bay, Miyagi	Jan-20	Cs137	— Bq/kg raw	±	— Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.8 Bq/kg raw
			Cs134	— Bq/kg raw	±	— Bq/kg raw		Cs134	1.4 Bq/kg raw
Rice miso	Soma, Fukushima	Jan-20	Cs137	— Bq/kg raw	±	— Bq/kg raw	Under Minimum Limit of Detection	Cs137	0.7 Bq/kg raw
			Cs134	— Bq/kg raw	±	— Bq/kg raw		Cs134	0.7 Bq/kg raw
Rice miso	Aizuwakamatsu, Fukushima	Jan-20	Cs137	— Bq/kg raw	±	— Bq/kg raw	Under Minimum Limit of Detection	Cs137	0.6 Bq/kg raw
			Cs134	— Bq/kg raw	±	— Bq/kg raw		Cs134	0.5 Bq/kg raw
Sugar (sugar cane)	Okinawa	Jan-20	Cs137	— Bq/kg raw	±	— Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.3 Bq/kg raw
			Cs134	— Bq/kg raw	±	— Bq/kg raw		Cs134	1.3 Bq/kg raw
Bread crumbs	Japan (production)	Jan-20	Cs137	— Bq/kg raw	±	— Bq/kg raw	Under Minimum Limit of Detection	Cs137	5.8 Bq/kg raw
			Cs134	— Bq/kg raw	±	— Bq/kg raw		Cs134	5.6 Bq/kg raw
Pancake mix	unknown	Dec-19	Cs137	— Bq/kg raw	±	— Bq/kg raw	Under Minimum Limit of Detection	Cs137	2.2 Bq/kg raw
			Cs134	— Bq/kg raw	±	— Bq/kg raw		Cs134	1.7 Bq/kg raw
Okonomiyaki powder	Japan (production)	Jan-20	Cs137	— Bq/kg raw	±	— Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.8 Bq/kg raw
			Cs134	— Bq/kg raw	±	— Bq/kg raw		Cs134	1.7 Bq/kg raw

※"_" used in Measurement Result and Uncertainty shows that the value is below the detection limit.

But it does not necessary mean 0(zero)Bq/kg.



★Gamma-ray

(Bq/kg raw:Weight of raw sample Bq/kg dry:Weight of dried sample)

Samples	Sampling Point	Sampling Month	Measurement Result		Uncertainty		Total Amount of Cesium	Minimum Limit of Detection			
			Cs137	Cs134	±	—		Under Minimum Limit of Detection	Cs137	Cs134	Bq/kg raw
Dumpling powder	unknown	Jan-20	Cs137	—	Bq/kg raw	±	—	Under Minimum Limit of Detection	Cs137	2.4	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—		Bq/kg raw	Cs134	1.8
Rice flour	Japan (production)	Jan-20	Cs137	—	Bq/kg raw	±	—	Under Minimum Limit of Detection	Cs137	2.4	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—		Bq/kg raw	Cs134	1.9
Roasted green soybean flour	Tohoku region	Jan-20	Cs137	—	Bq/kg raw	±	—	Under Minimum Limit of Detection	Cs137	4.9	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—		Bq/kg raw	Cs134	3.7
Sports drink (powder)	unknown	Jan-20	Cs137	—	Bq/kg raw	±	—	Under Minimum Limit of Detection	Cs137	2.6	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—		Bq/kg raw	Cs134	2.0
Tea(leaves)	Makinohara, Shizuoka	Jan-20	Cs137	—	Bq/kg raw	±	—	Under Minimum Limit of Detection	Cs137	1.6	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—		Bq/kg raw	Cs134	1.5
Milk	Haramachi-ku, Minamisoma, Fukushima	Jan-20	Cs137	—	Bq/kg raw	±	—	Under Minimum Limit of Detection	Cs137	1.1	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—		Bq/kg raw	Cs134	1.0
Milk	Kahoku, Nishimurayama, Yamagata	Jan-20	Cs137	—	Bq/kg raw	±	—	Under Minimum Limit of Detection	Cs137	1.0	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—		Bq/kg raw	Cs134	0.9
Milk	Ichinohe, Ninohe, Iwate	Jan-20	Cs137	—	Bq/kg raw	±	—	Under Minimum Limit of Detection	Cs137	1.2	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—		Bq/kg raw	Cs134	1.1
Milk	Chiba	Jan-20	Cs137	—	Bq/kg raw	±	—	Under Minimum Limit of Detection	Cs137	1.1	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—		Bq/kg raw	Cs134	1.0
Yogurt(drink)	Ichijo, Sakata, Yamagata	Dec-19	Cs137	—	Bq/kg raw	±	—	Under Minimum Limit of Detection	Cs137	1.3	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—		Bq/kg raw	Cs134	1.3
Café au lait	Yachiyo, Chiba	Jan-20	Cs137	—	Bq/kg raw	±	—	Under Minimum Limit of Detection	Cs137	1.2	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—		Bq/kg raw	Cs134	1.1
Orange juice	Japan (production)	Jan-20	Cs137	—	Bq/kg raw	±	—	Under Minimum Limit of Detection	Cs137	1.1	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—		Bq/kg raw	Cs134	1.0
Orange juice	Japan (production)	Jan-20	Cs137	—	Bq/kg raw	±	—	Under Minimum Limit of Detection	Cs137	1.4	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—		Bq/kg raw	Cs134	1.2
Roasted green tea with tapioca	Japan (production)	Jan-20	Cs137	—	Bq/kg raw	±	—	Under Minimum Limit of Detection	Cs137	1.1	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—		Bq/kg raw	Cs134	0.9
Red wine	Spain	Jan-01	Cs137	—	Bq/kg raw	±	—	Under Minimum Limit of Detection	Cs137	1.8	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—		Bq/kg raw	Cs134	1.7
Red wine	France	Jan-04	Cs137	—	Bq/kg raw	±	—	Under Minimum Limit of Detection	Cs137	1.5	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—		Bq/kg raw	Cs134	1.3
Red wine	Chili	Jan-12	Cs137	—	Bq/kg raw	±	—	Under Minimum Limit of Detection	Cs137	1.0	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—		Bq/kg raw	Cs134	0.9
Noodle soup base	Katori, Chiba	Jan-20	Cs137	—	Bq/kg raw	±	—	Under Minimum Limit of Detection	Cs137	1.1	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—		Bq/kg raw	Cs134	0.9
Pasta sauce	Nagano	Jan-21	Cs137	—	Bq/kg raw	±	—	Under Minimum Limit of Detection	Cs137	2.2	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—		Bq/kg raw	Cs134	1.8
Sauce for noodles	unknown	Dec-19	Cs137	—	Bq/kg raw	±	—	Under Minimum Limit of Detection	Cs137	1.5	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—		Bq/kg raw	Cs134	1.2
Egg	Hanawa, Higashishirakawa, Fukushima	Dec-19	Cs137	—	Bq/kg raw	±	—	Under Minimum Limit of Detection	Cs137	0.7	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—		Bq/kg raw	Cs134	0.6
Freeze-dried tofu	Nagano	Jan-20	Cs137	—	Bq/kg raw	±	—	Under Minimum Limit of Detection	Cs137	4.5	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—		Bq/kg raw	Cs134	4.4
Red kidney bean	Hokkaido	Dec-19	Cs137	—	Bq/kg raw	±	—	Under Minimum Limit of Detection	Cs137	0.9	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—		Bq/kg raw	Cs134	0.8
Konjac	unknown	Jan-20	Cs137	—	Bq/kg raw	±	—	Under Minimum Limit of Detection	Cs137	1.1	Bq/kg raw
			Cs134	—	Bq/kg raw	±	—		Bq/kg raw	Cs134	1.0

※"_" used in Measurement Result and Uncertainty shows that the value is below the detection limit.

But it does not necessary mean 0(zero)Bq/kg.

★Gamma-ray

(Bq/kg raw:Weight of raw sample Bq/kg dry:Weight of dried sample)

Samples	Sampling Point	Sampling Month	Measurement Result		Uncertainty		Total Amount of Cesium	Minimum Limit of Detection		
Potato salad	Shiga	Jan-20	Cs137	— Bq/kg raw	± — Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.1 Bq/kg raw	Cs134	1.0 Bq/kg raw
			Cs134	— Bq/kg raw	± — Bq/kg raw			1.0 Bq/kg raw		
Fish sausage	Hachioji, Tokyo	Jan-20	Cs137	— Bq/kg raw	± — Bq/kg raw	Under Minimum Limit of Detection	Cs137	0.9 Bq/kg raw	Cs134	0.8 Bq/kg raw
			Cs134	— Bq/kg raw	± — Bq/kg raw			0.8 Bq/kg raw		
Noodle salad (fried)	Japan (production)	Jan-20	Cs137	— Bq/kg raw	± — Bq/kg raw	Under Minimum Limit of Detection	Cs137	3.9 Bq/kg raw	Cs134	3.3 Bq/kg raw
			Cs134	— Bq/kg raw	± — Bq/kg raw			3.3 Bq/kg raw		
Stir-fried noodles	Japan (production)	Jan-20	Cs137	— Bq/kg raw	± — Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.4 Bq/kg raw	Cs134	1.1 Bq/kg raw
			Cs134	— Bq/kg raw	± — Bq/kg raw			1.1 Bq/kg raw		
Sweet bean paste (semi-mashed)	Hokkaido	Jan-20	Cs137	— Bq/kg raw	± — Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.3 Bq/kg raw	Cs134	1.0 Bq/kg raw
			Cs134	— Bq/kg raw	± — Bq/kg raw			1.0 Bq/kg raw		
Cream stew (powder)	Japan (production)	Jan-20	Cs137	— Bq/kg raw	± — Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.1 Bq/kg raw	Cs134	1.0 Bq/kg raw
			Cs134	— Bq/kg raw	± — Bq/kg raw			1.0 Bq/kg raw		
Potato chips	Japan (production)	Dec-19	Cs137	— Bq/kg raw	± — Bq/kg raw	Under Minimum Limit of Detection	Cs137	1.8 Bq/kg raw	Cs134	1.6 Bq/kg raw
			Cs134	— Bq/kg raw	± — Bq/kg raw			1.6 Bq/kg raw		
Soy bean snacks	Japan (production)	Dec-19	Cs137	— Bq/kg raw	± — Bq/kg raw	Under Minimum Limit of Detection	Cs137	4.2 Bq/kg raw	Cs134	3.4 Bq/kg raw
			Cs134	— Bq/kg raw	± — Bq/kg raw			3.4 Bq/kg raw		
Acorn	Hayama, Iwaki	Jan-20	Cs137	4.3 Bq/kg raw	± 1.1 Bq/kg raw	4.3	Cs137	1.0 Bq/kg raw	Cs134	0.9 Bq/kg raw
			Cs134	— Bq/kg raw	± — Bq/kg raw			0.9 Bq/kg raw		
Chrysanthemum	unknown	Jan-20	Cs137	— Bq/kg raw	± — Bq/kg raw	Under Minimum Limit of Detection	Cs137	3.3 Bq/kg raw	Cs134	2.5 Bq/kg raw
			Cs134	— Bq/kg raw	± — Bq/kg raw			2.5 Bq/kg raw		
Japanese clevera	unknown	Jan-20	Cs137	— Bq/kg raw	± — Bq/kg raw	Under Minimum Limit of Detection	Cs137	7.6 Bq/kg raw	Cs134	7.4 Bq/kg raw
			Cs134	— Bq/kg raw	± — Bq/kg raw			7.4 Bq/kg raw		
Hair	Iwaki	Oct-19	Cs137	— Bq/kg raw	± — Bq/kg raw	Under Minimum Limit of Detection	Cs137	5.9 Bq/kg raw	Cs134	4.6 Bq/kg raw
			Cs134	— Bq/kg raw	± — Bq/kg raw			4.6 Bq/kg raw		
Moss	Nishiki, Iwaki	Jan-20	Cs137	1690.0 Bq/kg raw	± 340.0 Bq/kg raw	1875.0	Cs137	18.6 Bq/kg raw	Cs134	17.9 Bq/kg raw
			Cs134	185.0 Bq/kg raw	± 39.0 Bq/kg raw			17.9 Bq/kg raw		
Soil①	Jobanyumoto, Iwaki	Jan-20	Cs137	11900.0 Bq/kg dry	± 1290.0 Bq/kg dry	12750.0	Cs137	33.7 Bq/kg dry	Cs134	33.4 Bq/kg dry
			Cs134	850.0 Bq/kg dry	± 114.0 Bq/kg dry			33.4 Bq/kg dry		
Soil②	Jobanyumoto, Iwaki	Jan-20	Cs137	28.8 Bq/kg dry	± 4.0 Bq/kg dry	28.8	Cs137	4.7 Bq/kg dry	Cs134	5.5 Bq/kg dry
			Cs134	— Bq/kg dry	± — Bq/kg dry			5.5 Bq/kg dry		
Soil	Onahama-hanabatake, Iwaki	Jan-20	Cs137	4490.0 Bq/kg dry	± 501.0 Bq/kg dry	4812.0	Cs137	22.6 Bq/kg dry	Cs134	22.8 Bq/kg dry
			Cs134	322.0 Bq/kg dry	± 46.6 Bq/kg dry			22.8 Bq/kg dry		
Soil	Izumigaoka, Iwaki	Jan-20	Cs137	807.0 Bq/kg dry	± 88.6 Bq/kg dry	861.4	Cs137	8.0 Bq/kg dry	Cs134	11.0 Bq/kg dry
			Cs134	54.4 Bq/kg dry	± 8.8 Bq/kg dry			11.0 Bq/kg dry		
Soil①	Uchigomimaya, Iwaki	Jan-20	Cs137	36.6 Bq/kg dry	± 4.9 Bq/kg dry	36.6	Cs137	4.0 Bq/kg dry	Cs134	4.6 Bq/kg dry
			Cs134	— Bq/kg dry	± — Bq/kg dry			4.6 Bq/kg dry		
Soil②	Uchigomimaya, Iwaki	Jan-20	Cs137	24.0 Bq/kg dry	± 3.4 Bq/kg dry	24.0	Cs137	3.9 Bq/kg dry	Cs134	4.5 Bq/kg dry
			Cs134	— Bq/kg dry	± — Bq/kg dry			4.5 Bq/kg dry		
Cleaning sheet	Onahama-hanabatake, Iwaki	Dec-19	Cs137	127.8 Bq/kg raw	± 17.4 Bq/kg raw	127.8	Cs137	11.1 Bq/kg raw	Cs134	9.5 Bq/kg raw
			Cs134	— Bq/kg raw	± — Bq/kg raw			9.5 Bq/kg raw		
Vacuum cleaner dust	Nagaori, Nihonmatsu, Fukushima	Oct-19	Cs137	421.0 Bq/kg raw	± 84.0 Bq/kg raw	467.3	Cs137	4.2 Bq/kg raw	Cs134	3.7 Bq/kg raw
			Cs134	46.3 Bq/kg raw	± 9.6 Bq/kg raw			3.7 Bq/kg raw		
Vacuum cleaner dust① (HITACHI)	Onahama-hanabatake, Iwaki	Oct-19	Cs137	332.2 Bq/kg raw	± 33.7 Bq/kg raw	352.7	Cs137	10.0 Bq/kg raw	Cs134	9.0 Bq/kg raw
			Cs134	20.5 Bq/kg raw	± 7.5 Bq/kg raw			9.0 Bq/kg raw		
Vacuum cleaner dust② (HITACHI)	Onahama-hanabatake, Iwaki	Dec-19	Cs137	331.1 Bq/kg raw	± 41.6 Bq/kg raw	331.1	Cs137	22.6 Bq/kg raw	Cs134	17.7 Bq/kg raw
			Cs134	— Bq/kg raw	± — Bq/kg raw			17.7 Bq/kg raw		
Vacuum cleaner dust (paper pack)	Tamatsuyu, Izumi, Iwaki	Mar-19	Cs137	150.0 Bq/kg raw	± 30.0 Bq/kg raw	166.7	Cs137	5.3 Bq/kg raw	Cs134	4.7 Bq/kg raw
			Cs134	16.7 Bq/kg raw	± 4.5 Bq/kg raw			4.7 Bq/kg raw		

※"—" used in Measurement Result and Uncertainty shows that the value is below the detection limit.

But it does not necessary mean 0(zero)Bq/kg.



★Gamma-ray

(Bq/kg raw:Weight of raw sample Bq/kg dry:Weight of dried sample)

Samples	Sampling Point	Sampling Month	Measurement Result		Uncertainty		Total Amount of Cesium	Minimum Limit of Detection	
Vacuum cleaner dust (Dyson)	Onahama-ohara, Iwaki	Nov-19	Cs137	112.0 Bq/kg raw	± 22.0 Bq/kg raw	112.0	Cs137	7.6 Bq/kg raw	
			Cs134	— Bq/kg raw	± — Bq/kg raw		Cs134	5.8 Bq/kg raw	
Vacuum cleaner dust	Hayama, Iwaki	Dec-19	Cs137	84.5 Bq/kg raw	± 11.4 Bq/kg raw	84.5	Cs137	6.3 Bq/kg raw	
			Cs134	— Bq/kg raw	± — Bq/kg raw		Cs134	4.9 Bq/kg raw	
Vacuum cleaner dust (HITACHI Cyclone)	Onahama-ohara, Iwaki	Nov-19	Cs137	84.3 Bq/kg raw	± 15.3 Bq/kg raw	84.3	Cs137	12.9 Bq/kg raw	
			Cs134	— Bq/kg raw	± — Bq/kg raw		Cs134	10.5 Bq/kg raw	
Vacuum cleaner dust (MITSUBISHI Cyclone)	Onahama-tamagawa, Iwaki	Oct-19	Cs137	62.9 Bq/kg raw	± 10.0 Bq/kg raw	62.9	Cs137	7.5 Bq/kg raw	
			Cs134	— Bq/kg raw	± — Bq/kg raw		Cs134	5.8 Bq/kg raw	
Vacuum cleaner dust	Musashino, Tokyo	Oct-19	Cs137	— Bq/kg raw	± — Bq/kg raw	Under Minimum Limit of Detection	Cs137	7.6 Bq/kg raw	
			Cs134	— Bq/kg raw	± — Bq/kg raw		Cs134	7.5 Bq/kg raw	
Vacuum cleaner dust (paper pack)	Kinugaoka, Hachioji, Tokyo	Dec-19	Cs137	— Bq/kg raw	± — Bq/kg raw	Under Minimum Limit of Detection	Cs137	3.8 Bq/kg raw	
			Cs134	— Bq/kg raw	± — Bq/kg raw		Cs134	3.5 Bq/kg raw	
Air dust	Ueda Junior High School	Jan-20	Cs137	— Bq/m ³	± — Bq/m ³	Under Minimum Limit of Detection	Cs137	0.0049 Bq/m ³	
			Cs134	— Bq/m ³	± — Bq/m ³		Cs134	— Bq/m ³	

※"—" used in Measurement Result and Uncertainty shows that the value is below the detection limit.

But it does not necessary mean 0(zero)Bq/kg.



★Gamma-ray

Measuring instrument: Germanium Semiconductor detector

(Bq/kg raw: Weight of raw sample Bq/kg dry: Weight of dried sample)

Samples	Sampling Point	Sampling Month	Measurement Result		Uncertainty		Total Amount of Cesium	Minimum Limit of Detection	
Cucumber	Shizuoka	Jan-20	Cs137	— Bq/kg raw	± —	Bq/kg raw	Under Minimum Limit of Detection	Cs137	0.06 Bq/kg raw
			Cs134	— Bq/kg raw	± —	Bq/kg raw		Cs134	0.06 Bq/kg raw
Onion	Hokkaido	Jan-20	Cs137	— Bq/kg raw	± —	Bq/kg raw	Under Minimum Limit of Detection	Cs137	0.07 Bq/kg raw
			Cs134	— Bq/kg raw	± —	Bq/kg raw		Cs134	0.08 Bq/kg raw
Broccoli	Shizuoka	Jan-20	Cs137	— Bq/kg raw	± —	Bq/kg raw	Under Minimum Limit of Detection	Cs137	0.06 Bq/kg raw
			Cs134	— Bq/kg raw	± —	Bq/kg raw		Cs134	0.06 Bq/kg raw
Apple	Nihonmatsu, Fukushima	Nov-19	Cs137	1.01 Bq/kg raw	± 0.03	Bq/kg raw	1.10	Cs137	0.04 Bq/kg raw
			Cs134	0.09 Bq/kg raw	± 0.02	Bq/kg raw		Cs134	0.02 Bq/kg raw
Apple	Iizaka, Fukushima, Fukushima	Nov-19	Cs137	1.51 Bq/kg raw	± 0.03	Bq/kg raw	1.59	Cs137	0.04 Bq/kg raw
			Cs134	0.08 Bq/kg raw	± 0.01	Bq/kg raw		Cs134	0.03 Bq/kg raw
Apple①	Nagano	Nov-19	Cs137	— Bq/kg raw	± —	Bq/kg raw	Under Minimum Limit of Detection	Cs137	0.04 Bq/kg raw
			Cs134	— Bq/kg raw	± —	Bq/kg raw		Cs134	0.04 Bq/kg raw
Apple②	Nagano	Nov-19	Cs137	0.14 Bq/kg raw	± 0.02	Bq/kg raw	0.14	Cs137	0.04 Bq/kg raw
			Cs134	— Bq/kg raw	± —	Bq/kg raw		Cs134	0.03 Bq/kg raw
Citron jam	unknown	Jan-20	Cs137	— Bq/kg raw	± —	Bq/kg raw	Under Minimum Limit of Detection	Cs137	0.3 Bq/kg raw
			Cs134	— Bq/kg raw	± —	Bq/kg raw		Cs134	0.3 Bq/kg raw
Chicken	Brazil	Jan-20	Cs137	— Bq/kg raw	± —	Bq/kg raw	Under Minimum Limit of Detection	Cs137	0.06 Bq/kg raw
			Cs134	— Bq/kg raw	± —	Bq/kg raw		Cs134	0.06 Bq/kg raw
Blue grenadier	Japan	Jan-20	Cs137	— Bq/kg raw	± —	Bq/kg raw	Under Minimum Limit of Detection	Cs137	0.06 Bq/kg raw
			Cs134	— Bq/kg raw	± —	Bq/kg raw		Cs134	0.06 Bq/kg raw
Fish sausage	New Zealand	Jan-20	Cs137	— Bq/kg raw	± —	Bq/kg raw	Under Minimum Limit of Detection	Cs137	0.06 Bq/kg raw
			Cs134	— Bq/kg raw	± —	Bq/kg raw		Cs134	0.06 Bq/kg raw
Scallop shell (powder)	Mutsu Bay, Aomori	Jan-20	Cs137	— Bq/kg raw	± —	Bq/kg raw	Under Minimum Limit of Detection	Cs137	0.03 Bq/kg raw
			Cs134	— Bq/kg raw	± —	Bq/kg raw		Cs134	0.03 Bq/kg raw
Egg	Hanawa, Higashi-shirakawa, Fukushima	Nov-19	Cs137	— Bq/kg raw	± —	Bq/kg raw	Under Minimum Limit of Detection	Cs137	0.04 Bq/kg raw
			Cs134	— Bq/kg raw	± —	Bq/kg raw		Cs134	0.04 Bq/kg raw
Rice miso	Fukushima	Sep-19	Cs137	0.73 Bq/kg raw	± 0.01	Bq/kg raw	0.77	Cs137	0.03 Bq/kg raw
			Cs134	0.04 Bq/kg raw	± 0.01	Bq/kg raw		Cs134	0.02 Bq/kg raw
Rice miso	Tamura, koriyama, Fukushima	Nov-19	Cs137	— Bq/kg raw	± —	Bq/kg raw	Under Minimum Limit of Detection	Cs137	0.02 Bq/kg raw
			Cs134	— Bq/kg raw	± —	Bq/kg raw		Cs134	0.02 Bq/kg raw
Dark soy sauce	Senoue, Fukushima, Fukushima	Sep-19	Cs137	0.36 Bq/L	± 0.01	Bq/L	0.36	Cs137	0.02 Bq/L
			Cs134	— Bq/L	± —	Bq/L		Cs134	0.02 Bq/L
Baby formula milk	Japan (production)	Sep-19	Cs137	— Bq/kg raw	± —	Bq/kg raw	Under Minimum Limit of Detection	Cs137	0.06 Bq/kg raw
			Cs134	— Bq/kg raw	± —	Bq/kg raw		Cs134	0.06 Bq/kg raw
Milk	Tamura, koriyama, Fukushima	Oct-19	Cs137	0.04 Bq/L	± 0.01	Bq/L	0.04	Cs137	0.03 Bq/L
			Cs134	— Bq/L	± —	Bq/L		Cs134	0.03 Bq/L
Milk	Haramachi, Minamisoma, Fukushima	Jan-20	Cs137	0.15 Bq/L	± 0.02	Bq/L	0.15	Cs137	0.04 Bq/L
			Cs134	— Bq/L	± —	Bq/L		Cs134	0.04 Bq/L
Milk	Okunakayamakogen, Iwate	Jan-20	Cs137	0.16 Bq/L	± 0.02	Bq/L	0.16	Cs137	0.03 Bq/L
			Cs134	— Bq/L	± —	Bq/L		Cs134	0.04 Bq/L
Milk	Nishimurayama, Yamagata	Jan-20	Cs137	— Bq/L	± —	Bq/L	Under Minimum Limit of Detection	Cs137	0.04 Bq/L
			Cs134	— Bq/L	± —	Bq/L		Cs134	0.04 Bq/L
Milk	Noda, Chiba	Jan-20	Cs137	— Bq/L	± —	Bq/L	Under Minimum Limit of Detection	Cs137	0.04 Bq/L
			Cs134	— Bq/L	± —	Bq/L		Cs134	0.04 Bq/L
Tap water	Ogawa, Iwaki	Nov-19	Cs137	— Bq/L	± —	Bq/L	Under Minimum Limit of Detection	Cs137	0.001 Bq/L
			Cs134	— Bq/L	± —	Bq/L		Cs134	0.001 Bq/L
Sea water	Around Sellafeld Nuclear facilities	Oct-19	Cs137	— Bq/L	± —	Bq/L	Under Minimum Limit of Detection	Cs137	0.3 Bq/L
			Cs134	— Bq/L	± —	Bq/L		Cs134	0.3 Bq/L

※"—" used in Measurement Result and Uncertainty shows that the value is below the detection limit.

But it does not necessary mean 0(zero)Bq/kg.

★Gamma-ray

Measuring instrument: Germanium Semiconductor detector

(Bq/kg raw: Weight of raw sample Bq/kg dry: Weight of dried sample)

Samples	Sampling Point	Sampling Month	Measurement Result		Uncertainty		Total Amount of Cesium	Minimum Limit of Detection	
Sea water (surface)	Tomioko Port	Nov-19	Cs137	0.042 Bq/L	± 0.0010 Bq/L	0.044	Cs137	0.001 Bq/L	
			Cs134	0.002 Bq/L	± 0.0006 Bq/L		Cs134	0.001 Bq/L	
Sea water (lower)	Tomioko Port	Nov-19	Cs137	0.090 Bq/L	± 0.0014 Bq/L	0.096	Cs137	0.001 Bq/L	
			Cs134	0.006 Bq/L	± 0.0006 Bq/L		Cs134	0.001 Bq/L	
Sea water (surface)	Off the coast of Fukushima Nuclear Power Plant1	Nov-19	Cs137	0.017 Bq/L	± 0.0007 Bq/L	0.017	Cs137	0.001 Bq/L	
			Cs134	— Bq/L	± — Bq/L		Cs134	0.001 Bq/L	
Sea water (lower)	Off the coast of Fukushima Nuclear Power Plant1	Nov-19	Cs137	0.109 Bq/L	± 0.0015 Bq/L	0.116	Cs137	0.001 Bq/L	
			Cs134	0.007 Bq/L	± 0.0007 Bq/L		Cs134	0.001 Bq/L	
Sea water (surface)	Off the coast of Fukushima Nuclear Power Plant1	Nov-19	Cs137	0.031 Bq/L	± 0.0009 Bq/L	0.033	Cs137	0.001 Bq/L	
			Cs134	0.002 Bq/L	± 0.0005 Bq/L		Cs134	0.001 Bq/L	
Sea water (lower)	Off the coast of Fukushima Nuclear Power Plant1	Nov-19	Cs137	0.040 Bq/L	± 0.0010 Bq/L	0.043	Cs137	0.001 Bq/L	
			Cs134	0.003 Bq/L	± 0.0006 Bq/L		Cs134	0.001 Bq/L	
Sea sand	Toyo, Akishi, Kochi	Oct-19	Cs137	0.26 Bq/kg dry	± 0.02 Bq/kg dry	0.26	Cs137	0.05 Bq/kg dry	
			Cs134	— Bq/kg dry	± — Bq/kg dry		Cs134	0.04 Bq/kg dry	
Sea sand	Kaiyo, Kaifu, Tokushima	Oct-19	Cs137	0.10 Bq/kg dry	± 0.02 Bq/kg dry	0.10	Cs137	0.04 Bq/kg dry	
			Cs134	— Bq/kg dry	± — Bq/kg dry		Cs134	0.04 Bq/kg dry	

※"_" used in Measurement Result and Uncertainty shows that the value is below the detection limit.

But it does not necessary mean 0(zero)Bq/kg.



★Beta-ray

(Bq/Kg raw:Weight of raw sample Bq/Kg dry:Weight of dried sample)

Samples	Sampling Point	Sampling Month	Measurement Result		Uncertainty		Minimum Limit of Detection	
Tap water	Joban, Iwaki	Oct-19	T(Free)	Under Minimum Limit of Detection Bq/L	± — Bq/L	2.15	Bq/L	
Tap water	Onahama- hanabatake, Iwaki	Oct-19	T(Free)	Under Minimum Limit of Detection Bq/L	± — Bq/L	2.15	Bq/L	
Pine cone A	Around Genkai Nuclear Power Plant, Saga	Sep-19	T(Organization)	Under Minimum Limit of Detection Bq/Kg dry	± — Bq/Kg dry	1.26	Bq/Kg dry	
Pine cone C	Around Genkai Nuclear Power Plant, Saga	Sep-19	T(Organization)	Under Minimum Limit of Detection Bq/Kg dry	± — Bq/Kg dry	1.64	Bq/Kg dry	
Pine cone C-2	Around Genkai Nuclear Power Plant, Saga	Sep-19	T(Organization)	Under Minimum Limit of Detection Bq/Kg dry	± — Bq/Kg dry	1.65	Bq/Kg dry	
Lotus root	Ibaraki	Jun-16	Sr90	Under Minimum Limit of Detection Bq/Kg dry	± — Bq/Kg dry	0.19	Bq/Kg dry	
Potato	Hitachiota, Ibaraki	Aug-19	Sr90	Under Minimum Limit of Detection Bq/Kg dry	± — Bq/Kg dry	0.17	Bq/Kg dry	
Sebastes (whole)	Niigata	Jul-16	Sr90	Under Minimum Limit of Detection Bq/Kg dry	± — Bq/Kg dry	0.12	Bq/Kg dry	
Sebastes (head, bone)	Off the coast of Soma, Fukushima	Jul-19	Sr90	Under Minimum Limit of Detection Bq/Kg dry	± — Bq/Kg dry	0.11	Bq/Kg dry	
Scallop (flesh)	Mutsu Bay, Aomori	Sep-17	Sr90	Under Minimum Limit of Detection Bq/Kg dry	± — Bq/Kg dry	0.14	Bq/Kg dry	
Pine leaves	Oarai, Ibaraki	Sep-19	Sr90	2.90 Bq/Kg dry	± 0.35 Bq/Kg dry	0.33	Bq/Kg dry	
Pine leaves	Tokaimura, Ibaraki	Sep-19	Sr90	0.82 Bq/Kg dry	± 0.31 Bq/Kg dry	0.44	Bq/Kg dry	
Soil	Tokaimura, Ibaraki	Jul-18	Sr90	Under Minimum Limit of Detection Bq/Kg dry	± — Bq/Kg dry	0.85	Bq/Kg dry	
Soil①	Tomioka, Futaba, Fukushima	Dec-19	Sr90	Under Minimum Limit of Detection Bq/Kg dry	± — Bq/Kg dry	1.57	Bq/Kg dry	
Soil②	Tomioka, Futaba, Fukushima	Dec-19	Sr90	Under Minimum Limit of Detection Bq/Kg dry	± — Bq/Kg dry	1.65	Bq/Kg dry	
Soil③	Tomioka, Futaba, Fukushima	Dec-19	Sr90	Under Minimum Limit of Detection Bq/Kg dry	± — Bq/Kg dry	1.52	Bq/Kg dry	

※The value below Minimum Limit of Detection does not necessary mean 0(zero)Bq/Kg

