



Radiation Measurement Results of 116 Items in March



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

(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
Brown rice	Tono, Iwaki	Oct-17	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
Brown rice	Aomori	Oct-17	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
Brown rice	Kyoto	Oct-17	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
Rice	Kashima, Minamisoma	Oct-17	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
Chaff	Tairashimokabeya, Iwaki	Oct-17	Cs137 — Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 6.4 Bq/Kg raw
			Cs134 — Bq/Kg raw	± — Bq/Kg raw		Cs134 5.9 Bq/Kg raw
Potato	Tono, Iwaki	Oct-17	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
Sweet potato	Ibaraki	Oct-17	Cs137 2.4 Bq/Kg raw	± 1.1 Bq/Kg raw	2.4	Cs137 1.6 Bq/Kg raw
			Cs134 — Bq/Kg raw	± — Bq/Kg raw		Cs134 1.4 Bq/Kg raw
Chinese cabbage	Suetsugi, Hisanohama, Iwaki	Mar-18	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
Japanese white radish	Suetsugi, Hisanohama, Iwaki	Mar-18	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
Turnip	Tono, Iwaki	Mar-18	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
Turnip	Ibaraki	Mar-18	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
Turnip (leaf)	Ibaraki	Mar-18	Cs137 — Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 4.3 Bq/Kg raw
			Cs134 — Bq/Kg raw	± — Bq/Kg raw		Cs134 3.7 Bq/Kg raw
Green onion	Suetsugi, Hisanohama, Iwaki	Mar-18	Cs137 — Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 1.6 Bq/Kg raw
			Cs134 — Bq/Kg raw	± — Bq/Kg raw		Cs134 1.2 Bq/Kg raw
Green onion	Tono, Iwaki	Mar-18	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
Eggplant	Uki, Kumamoto	Mar-18	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 1.5 Bq/Kg raw
Cucumber	Fukushima	Mar-18	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
Spinach	Suetsugi, Hisanohama, Iwaki	Mar-18	Cs137 — Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 2.6 Bq/Kg raw
			Cs134 — Bq/Kg raw	± — Bq/Kg raw		Cs134 2.0 Bq/Kg raw
Spinach	Yoshima, Iwaki	Mar-18	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 1.5 Bq/Kg raw
Spinach	Tono, Iwaki	Mar-18	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
Spinach	Nasu, Tochigi	Mar-18	Cs137 — Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 4.0 Bq/Kg raw
			Cs134 — Bq/Kg raw	± — Bq/Kg raw		Cs134 3.2 Bq/Kg raw

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

But it does not necessarily 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
Qing-geng-cai	Iwaki	Feb-18	Cs137 —	Bq/Kg raw ± —	Bq/Kg raw	Under Minimum Limit of Detection
			Cs134 —	Bq/Kg raw ± —	Bq/Kg raw	
Canola flower	Yoshima, Iwaki	Mar-18	Cs137 —	Bq/Kg raw ± —	Bq/Kg raw	Under Minimum Limit of Detection
			Cs134 —	Bq/Kg raw ± —	Bq/Kg raw	
Japanese mustard spinach	Tono, Iwaki	Mar-18	Cs137 —	Bq/Kg raw ± —	Bq/Kg raw	Under Minimum Limit of Detection
			Cs134 —	Bq/Kg raw ± —	Bq/Kg raw	
Garland chrysanthemum	Kashima, Minamisoma	Mar-18	Cs137 —	Bq/Kg raw ± —	Bq/Kg raw	Under Minimum Limit of Detection
			Cs134 —	Bq/Kg raw ± —	Bq/Kg raw	
Broccoli	Suetsugi, Hisanohama, Iwaki	Mar-18	Cs137 —	Bq/Kg raw ± —	Bq/Kg raw	Under Minimum Limit of Detection
			Cs134 —	Bq/Kg raw ± —	Bq/Kg raw	
Broccoli	Yoshima, Iwaki	Mar-18	Cs137 —	Bq/Kg raw ± —	Bq/Kg raw	Under Minimum Limit of Detection
			Cs134 —	Bq/Kg raw ± —	Bq/Kg raw	
Bean sprouts and Cabbage mix	Date, Fukushima	Mar-18	Cs137 —	Bq/Kg raw ± —	Bq/Kg raw	Under Minimum Limit of Detection
			Cs134 —	Bq/Kg raw ± —	Bq/Kg raw	
Bean sprouts and Cabbage mix	Soma, Fukushima	Mar-18	Cs137 —	Bq/Kg raw ± —	Bq/Kg raw	Under Minimum Limit of Detection
			Cs134 —	Bq/Kg raw ± —	Bq/Kg raw	
Lotus root (peel)	Ibaraki	Feb-18	Cs137 —	Bq/Kg raw ± —	Bq/Kg raw	Under Minimum Limit of Detection
			Cs134 —	Bq/Kg raw ± —	Bq/Kg raw	
Parsley	Hokota, Ibaraki	Mar-18	Cs137 —	Bq/Kg raw ± —	Bq/Kg raw	Under Minimum Limit of Detection
			Cs134 —	Bq/Kg raw ± —	Bq/Kg raw	
Tomato	Fukushima	Mar-18	Cs137 —	Bq/Kg raw ± —	Bq/Kg raw	Under Minimum Limit of Detection
			Cs134 —	Bq/Kg raw ± —	Bq/Kg raw	
Dried taro stem	Fukushima	Mar-18	Cs137 8.1	Bq/Kg raw ± 6.4	Bq/Kg raw	8.1
			Cs134 —	Bq/Kg raw ± —	Bq/Kg raw	
Dried radish	Yanagawa, Date, Fukushima	Jan-18	Cs137 —	Bq/Kg raw ± —	Bq/Kg raw	Under Minimum Limit of Detection
			Cs134 —	Bq/Kg raw ± —	Bq/Kg raw	
Dried sweet potato	Zao, Yamagata, Yamagata	Jan-18	Cs137 —	Bq/Kg raw ± —	Bq/Kg raw	Under Minimum Limit of Detection
			Cs134 —	Bq/Kg raw ± —	Bq/Kg raw	
Soybeans	Tochigi	2017	Cs137 —	Bq/Kg raw ± —	Bq/Kg raw	Under Minimum Limit of Detection
			Cs134 —	Bq/Kg raw ± —	Bq/Kg raw	
Shitake mushroom grown in bacteria-bed	Ootahawa, Tochigi	Mar-18	Cs137 10.1	Bq/Kg raw ± 2.2	Bq/Kg raw	10.1
			Cs134 —	Bq/Kg raw ± —	Bq/Kg raw	
Shitake mushroom grown in bacteria-bed	Hitachiomiyia, Ibaraki	Mar-18	Cs137 3.6	Bq/Kg raw ± 1.2	Bq/Kg raw	3.6
			Cs134 —	Bq/Kg raw ± —	Bq/Kg raw	
Shitake mushroom grown in bacteria-bed	Fukushima, Fukushima	Mar-18	Cs137 —	Bq/Kg raw ± —	Bq/Kg raw	Under Minimum Limit of Detection
			Cs134 —	Bq/Kg raw ± —	Bq/Kg raw	
Boiled mushroom	Aizu, Fukushima	unknown	Cs137 4.0	Bq/Kg raw ± 1.6	Bq/Kg raw	4.0
			Cs134 —	Bq/Kg raw ± —	Bq/Kg raw	
Strawberry	Fukushima	Mar-18	Cs137 —	Bq/Kg raw ± —	Bq/Kg raw	Under Minimum Limit of Detection
			Cs134 —	Bq/Kg raw ± —	Bq/Kg raw	
Strawberry	Tairashimokabeya, Iwaki	Mar-18	Cs137 —	Bq/Kg raw ± —	Bq/Kg raw	Under Minimum Limit of Detection
			Cs134 —	Bq/Kg raw ± —	Bq/Kg raw	
Kiwi	Ootahawa, Tochigi	Mar-18	Cs137 —	Bq/Kg raw ± —	Bq/Kg raw	Under Minimum Limit of Detection
			Cs134 —	Bq/Kg raw ± —	Bq/Kg raw	
Mandarin orange (pulp)	Yoshima, Iwaki	Feb-18	Cs137 —	Bq/Kg raw ± —	Bq/Kg raw	Under Minimum Limit of Detection
			Cs134 —	Bq/Kg raw ± —	Bq/Kg raw	
Mandarin orange (peel)	Yoshima, Iwaki	Feb-18	Cs137 —	Bq/Kg raw ± —	Bq/Kg raw	Under Minimum Limit of Detection
			Cs134 —	Bq/Kg raw ± —	Bq/Kg raw	

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

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(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
Apple(peel)	Sukagawa, Fukushima	Oct-17	Cs137 —	Bq/Kg raw \pm — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 10.1 Bq/Kg raw
			Cs134 —	Bq/Kg raw \pm — Bq/Kg raw		Cs134 7.8 Bq/Kg raw
Butterbur sprout	Kashima, Minamisoma	Mar-18	Cs137 11.5	Bq/Kg raw \pm 2.7 Bq/Kg raw	11.5	Cs137 1.9 Bq/Kg raw
			Cs134 —	Bq/Kg raw \pm — Bq/Kg raw		Cs134 1.7 Bq/Kg raw
Butterbur sprout	Namie,Futaba	Feb-18	Cs137 9.4	Bq/Kg raw \pm 3.1 Bq/Kg raw	9.4	Cs137 3.3 Bq/Kg raw
			Cs134 —	Bq/Kg raw \pm — Bq/Kg raw		Cs134 2.5 Bq/Kg raw
Butterbur sprout	Tairashimokabeya, Iwaki	Mar-18	Cs137 3.8	Bq/Kg raw \pm 1.5 Bq/Kg raw	3.8	Cs137 1.7 Bq/Kg raw
			Cs134 —	Bq/Kg raw \pm — Bq/Kg raw		Cs134 1.4 Bq/Kg raw
Butterbur sprout	Tono,Iwaki	Mar-18	Cs137 —	Bq/Kg raw \pm — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 3.8 Bq/Kg raw
			Cs134 —	Bq/Kg raw \pm — Bq/Kg raw		Cs134 3.5 Bq/Kg raw
Seaweed	Nagasaki,Iwaki	Mar-18	Cs137 —	Bq/Kg raw \pm — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 1.3 Bq/Kg raw
			Cs134 —	Bq/Kg raw \pm — Bq/Kg raw		Cs134 1.2 Bq/Kg raw
Squid	Ibaraki	Feb-18	Cs137 —	Bq/Kg raw \pm — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 2.4 Bq/Kg raw
			Cs134 —	Bq/Kg raw \pm — Bq/Kg raw		Cs134 1.8 Bq/Kg raw
Tap water	Joban,Iwaki	Feb-18	Cs137 —	Bq/L \pm — Bq/L	Under Minimum Limit of Detection	Cs137 0.7 Bq/L
			Cs134 —	Bq/L \pm — Bq/L		Cs134 0.7 Bq/L
Tap water	Kashima, Minamisoma	Mar-18	Cs137 —	Bq/L \pm — Bq/L	Under Minimum Limit of Detection	Cs137 0.017 Bq/L
			Cs134 —	Bq/L \pm — Bq/L		Cs134 — Bq/L
Sea water (lower)	Off the coast of Hirono,Futaba	Feb-18	Cs137 0.022	Bq/L \pm 0.010 Bq/L	0.022	Cs137 0.017 Bq/L
			Cs134 —	Bq/L \pm — Bq/L		Cs134 — Bq/L
Sea water (lower)	Off the coast of Hirono,Futaba	Feb-18	Cs137 0.019	Bq/L \pm 0.010 Bq/L	0.019	Cs137 0.017 Bq/L
			Cs134 —	Bq/L \pm — Bq/L		Cs134 — Bq/L
Sea water (lower)	Off the coast of Hirono,Futaba	Feb-18	Cs137 0.022	Bq/L \pm 0.011 Bq/L	0.022	Cs137 0.018 Bq/L
			Cs134 —	Bq/L \pm — Bq/L		Cs134 — Bq/L
Satsuma-age (fried fish cake)	Nagasaki	Mar-18	Cs137 —	Bq/Kg raw \pm — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 2.2 Bq/Kg raw
			Cs134 —	Bq/Kg raw \pm — Bq/Kg raw		Cs134 1.8 Bq/Kg raw
Egg	Shirakawa, Fukushima	Mar-18	Cs137 —	Bq/Kg raw \pm — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 1.1 Bq/Kg raw
			Cs134 —	Bq/Kg raw \pm — Bq/Kg raw		Cs134 1.0 Bq/Kg raw
Yogurt	Kobe,Hyogo	Mar-18	Cs137 —	Bq/Kg raw \pm — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 1.5 Bq/Kg raw
			Cs134 —	Bq/Kg raw \pm — Bq/Kg raw		Cs134 1.4 Bq/Kg raw
Pudding	Hokkaido	Mar-18	Cs137 —	Bq/Kg raw \pm — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 1.3 Bq/Kg raw
			Cs134 —	Bq/Kg raw \pm — Bq/Kg raw		Cs134 1.0 Bq/Kg raw
Instant coffee	Brazil	unknown	Cs137 —	Bq/Kg raw \pm — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 4.0 Bq/Kg raw
			Cs134 —	Bq/Kg raw \pm — Bq/Kg raw		Cs134 3.8 Bq/Kg raw
Amazake (fermented rice drink)	Tamura, Koriyama	Feb-18	Cs137 —	Bq/Kg raw \pm — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 1.7 Bq/Kg raw
			Cs134 —	Bq/Kg raw \pm — Bq/Kg raw		Cs134 1.5 Bq/Kg raw
School lunch	Uchigotakasaka, Iwaki	Mar-18	Cs137 —	Bq/Kg raw \pm — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 1.2 Bq/Kg raw
			Cs134 —	Bq/Kg raw \pm — Bq/Kg raw		Cs134 1.1 Bq/Kg raw
School lunch	Uchigotakasaka, Iwaki	Mar-18	Cs137 —	Bq/Kg raw \pm — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 1.0 Bq/Kg raw
			Cs134 —	Bq/Kg raw \pm — Bq/Kg raw		Cs134 0.9 Bq/Kg raw
School lunch	Jobanmatsugadai , Iwaki	Mar-18	Cs137 —	Bq/Kg raw \pm — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 1.1 Bq/Kg raw
			Cs134 —	Bq/Kg raw \pm — Bq/Kg raw		Cs134 1.0 Bq/Kg raw
Log for growing shitake mushroom	Tairashimokabeya, Iwaki	Mar-18	Cs137 303.0	Bq/Kg raw \pm 61.0 Bq/Kg raw	343.9	Cs137 7.1 Bq/Kg raw
			Cs134 40.9	Bq/Kg raw \pm 9.4 Bq/Kg raw		Cs134 6.7 Bq/Kg raw
Various kinds of small trees	Tairashimokabeya, Iwaki	Mar-18	Cs137 11.5	Bq/Kg raw \pm 2.4 Bq/Kg raw	11.5	Cs137 2.7 Bq/Kg raw
			Cs134 —	Bq/Kg raw \pm — Bq/Kg raw		Cs134 2.5 Bq/Kg raw
Acorn	Tairashimokabeya, Iwaki	Mar-18	Cs137 333.0	Bq/Kg raw \pm 67.0 Bq/Kg raw	375.1	Cs137 1.5 Bq/Kg raw
			Cs134 42.1	Bq/Kg raw \pm 8.4 Bq/Kg raw		Cs134 1.4 Bq/Kg raw

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★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
Pine cone	Suetsugi, Hisanohama, Iwaki	Mar-18	Cs137 185.0 Bq/Kg raw	± 37.0 Bq/Kg raw	207.0	Cs137 4.2 Bq/Kg raw
			Cs134 22.0 Bq/Kg raw	± 5.1 Bq/Kg raw		Cs134 3.9 Bq/Kg raw
Fallen leaves	Kaidomari, Iwaki	Mar-18	Cs137 111.3 Bq/Kg raw	± 14.6 Bq/Kg raw	123.2	Cs137 8.4 Bq/Kg raw
			Cs134 11.9 Bq/Kg raw	± 5.6 Bq/Kg raw		Cs134 7.1 Bq/Kg raw
Fallen leaves	Suetsugi, Hisanohama, Iwaki	Mar-18	Cs137 231.0 Bq/Kg raw	± 46.0 Bq/Kg raw	266.4	Cs137 8.1 Bq/Kg raw
			Cs134 35.4 Bq/Kg raw	± 8.6 Bq/Kg raw		Cs134 7.3 Bq/Kg raw
Fallen leaves	Tairashimokabeya, Iwaki	Feb-18	Cs137 795.0 Bq/Kg raw	± 159.0 Bq/Kg raw	907.0	Cs137 4.9 Bq/Kg raw
			Cs134 112.0 Bq/Kg raw	± 22.0 Bq/Kg raw		Cs134 4.4 Bq/Kg raw
Dried leaves	Jobanmizunoya, Iwaki	Mar-18	Cs137 11.5 Bq/Kg raw	± 8.1 Bq/Kg raw	11.5	Cs137 8.1 Bq/Kg raw
			Cs134 — Bq/Kg raw	— Bq/Kg raw		Cs134 6.3 Bq/Kg raw
Dried grass	Jobanmizunoya, Iwaki	Mar-18	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 1.7 Bq/Kg raw
Dried grass	Onahama- tamagawa, Iwaki	Mar-18	Cs137 24.2 Bq/Kg raw	± 7.3 Bq/Kg raw	24.2	Cs137 8.7 Bq/Kg raw
			Cs134 — Bq/Kg raw	— Bq/Kg raw		Cs134 8.2 Bq/Kg raw
Pine leaf	kashima, Minamisoma	Mar-18	Cs137 7.8 Bq/Kg raw	± 2.7 Bq/Kg raw	7.8	Cs137 3.5 Bq/Kg raw
			Cs134 — Bq/Kg raw	— Bq/Kg raw		Cs134 3.2 Bq/Kg raw
Japanese snake gourd	Tairashimokabeya, Iwaki	Mar-18	Cs137 10.4 Bq/Kg raw	± 3.4 Bq/Kg raw	10.4	Cs137 4.0 Bq/Kg raw
			Cs134 — Bq/Kg raw	— Bq/Kg raw		Cs134 3.7 Bq/Kg raw
Camellia(flower)	Nishiki, Iwaki	Mar-18	Cs137 — Bq/Kg raw	— Bq/Kg raw	Under Minimum Limit of Detection	Cs137 3.3 Bq/Kg raw
			Cs134 — Bq/Kg raw	— Bq/Kg raw		Cs134 3.1 Bq/Kg raw
Camellia(flower)	kashima, Minamisoma	Mar-18	Cs137 — Bq/Kg raw	— Bq/Kg raw	Under Minimum Limit of Detection	Cs137 3.9 Bq/Kg raw
			Cs134 — Bq/Kg raw	— Bq/Kg raw		Cs134 3.6 Bq/Kg raw
Chrysanthemum	Nishiki, Iwaki	Feb-18	Cs137 — Bq/Kg raw	— Bq/Kg raw	Under Minimum Limit of Detection	Cs137 14.5 Bq/Kg raw
			Cs134 — Bq/Kg raw	— Bq/Kg raw		Cs134 11.7 Bq/Kg raw
Moss	kashima, Minamisoma	Mar-18	Cs137 7760.0 Bq/Kg raw	± 1550.0 Bq/Kg raw	8820.0	Cs137 16.1 Bq/Kg raw
			Cs134 1060.0 Bq/Kg raw	± 210.0 Bq/Kg raw		Cs134 15.2 Bq/Kg raw
Moss	Nishiki, Iwaki	Mar-18	Cs137 1570.0 Bq/Kg raw	± 310.0 Bq/Kg raw	1777.0	Cs137 5.5 Bq/Kg raw
			Cs134 207.0 Bq/Kg raw	± 41.0 Bq/Kg raw		Cs134 5.2 Bq/Kg raw
Ash (wood · straw)	Ebata, Iwaki	Feb-18	Cs137 15.7 Bq/Kg raw	± 3.7 Bq/Kg raw	15.7	Cs137 2.8 Bq/Kg raw
			Cs134 — Bq/Kg raw	— Bq/Kg raw		Cs134 2.5 Bq/Kg raw
Soil	Suetsugi, Hisanohama, Iwaki	Mar-18	Cs137 6740.0 Bq/Kg dry	± 737.0 Bq/Kg dry	7545.0	Cs137 7.1 Bq/Kg dry
			Cs134 805.0 Bq/Kg dry	± 105.0 Bq/Kg dry		Cs134 6.8 Bq/Kg dry
Soil	Suetsugi, Hisanohama, Iwaki	Mar-18	Cs137 1810.0 Bq/Kg dry	± 197.0 Bq/Kg dry	2044.0	Cs137 8.4 Bq/Kg dry
			Cs134 234.0 Bq/Kg dry	± 29.6 Bq/Kg dry		Cs134 10.1 Bq/Kg dry
Soil	Suetsugi, Hisanohama, Iwaki	Mar-18	Cs137 240.0 Bq/Kg dry	± 27.4 Bq/Kg dry	263.0	Cs137 6.2 Bq/Kg dry
			Cs134 23.0 Bq/Kg dry	± 3.9 Bq/Kg dry		Cs134 7.1 Bq/Kg dry
Soil	Tairashimokabeya, Iwaki	Mar-18	Cs137 16700.0 Bq/Kg dry	± 3300.0 Bq/Kg dry	18560.0	Cs137 3.4 Bq/Kg dry
			Cs134 1860.0 Bq/Kg dry	± 370.0 Bq/Kg dry		Cs134 2.7 Bq/Kg dry
Soil	Tairashimokabeya, Iwaki	Mar-18	Cs137 2860.0 Bq/Kg dry	± 310.0 Bq/Kg dry	3241.0	Cs137 14.3 Bq/Kg dry
			Cs134 381.0 Bq/Kg dry	± 48.4 Bq/Kg dry		Cs134 17.3 Bq/Kg dry
Soil	Tairashimokabeya, Iwaki	Mar-18	Cs137 400.0 Bq/Kg dry	± 44.3 Bq/Kg dry	444.5	Cs137 2.7 Bq/Kg dry
			Cs134 44.5 Bq/Kg dry	± 6.7 Bq/Kg dry		Cs134 3.4 Bq/Kg dry
Soil	Tairashimokabeya, Iwaki	Mar-18	Cs137 207.0 Bq/Kg dry	± 23.7 Bq/Kg dry	230.7	Cs137 3.4 Bq/Kg dry
			Cs134 23.7 Bq/Kg dry	± 3.9 Bq/Kg dry		Cs134 5.0 Bq/Kg dry
Soil	Taira, Iwaki	Mar-18	Cs137 4250.0 Bq/Kg dry	± 850.0 Bq/Kg dry	4826.0	Cs137 6.8 Bq/Kg dry
			Cs134 576.0 Bq/Kg dry	± 115.0 Bq/Kg dry		Cs134 6.2 Bq/Kg dry
Soil	Jobannishigo, Iwaki	Mar-18	Cs137 478.0 Bq/Kg dry	± 56.1 Bq/Kg dry	527.2	Cs137 4.7 Bq/Kg dry
			Cs134 49.2 Bq/Kg dry	± 7.9 Bq/Kg dry		Cs134 4.7 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.

★Gamma-ray (Bq/Kg dry:Weight of dried sample)

Samples	Sampling Point	Sampling Month	Measurement Result	Uncertainty	Total Amount of Cesium	Minimum Limit of Detection
Soil	Onahama-nishi kimigatsuka, Iwaki	Mar-18	Cs137 295.0 Bq/Kg dry	± 35.3 Bq/Kg dry	330.9	Cs137 5.2 Bq/Kg dry
			Cs134 35.9 Bq/Kg dry	± 7.3 Bq/Kg dry		Cs134 7.6 Bq/Kg dry
Soil	Kawabe, Iwaki	Mar-18	Cs137 2420.0 Bq/Kg dry	± 262.0 Bq/Kg dry	2727.0	Cs137 8.9 Bq/Kg dry
			Cs134 307.0 Bq/Kg dry	± 39.2 Bq/Kg dry		Cs134 9.3 Bq/Kg dry
Soil	Kawabe, Iwaki	Mar-18	Cs137 102.0 Bq/Kg dry	± 12.2 Bq/Kg dry	115.8	Cs137 5.2 Bq/Kg dry
			Cs134 13.8 Bq/Kg dry	± 3.0 Bq/Kg dry		Cs134 7.6 Bq/Kg dry
Soil	Nasu, Nasu-gun Tochigi	Mar-18	Cs137 2960.0 Bq/Kg dry	± 326.0 Bq/Kg dry	3291.0	Cs137 9.8 Bq/Kg dry
			Cs134 331.0 Bq/Kg dry	± 46.1 Bq/Kg dry		Cs134 10.6 Bq/Kg dry
Soil	Ohtawara, Tochigi	Mar-18	Cs137 1860.0 Bq/Kg dry	± 201.0 Bq/Kg dry	2090.0	Cs137 8.1 Bq/Kg dry
			Cs134 230.0 Bq/Kg dry	± 29.7 Bq/Kg dry		Cs134 9.0 Bq/Kg dry
Soil	Osaki, Miyagi	Feb-18	Cs137 36.8 Bq/Kg dry	± 4.8 Bq/Kg dry	36.8	Cs137 3.0 Bq/Kg dry
			Cs134 — Bq/Kg dry	± — Bq/Kg dry		Cs134 3.9 Bq/Kg dry
Soil	Mobara, Chiba	Feb-18	Cs137 26.8 Bq/Kg dry	± 3.5 Bq/Kg dry	26.8	Cs137 2.6 Bq/Kg dry
			Cs134 — Bq/Kg dry	± — Bq/Kg dry		Cs134 3.1 Bq/Kg dry
Cushion (cover)	Higashimizumoto, Katsushika, Tokyo	Feb-18	Cs137 27.4 Bq/Kg raw	± 5.6 Bq/Kg raw	31.9	Cs137 5.0 Bq/Kg raw
			Cs134 4.5 Bq/Kg raw	± 3.3 Bq/Kg raw		Cs134 4.4 Bq/Kg raw
Cushion (cotton)	Higashimizumoto, Katsushika, Tokyo	Feb-18	Cs137 — Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 14.6 Bq/Kg raw
			Cs134 — Bq/Kg raw	± — Bq/Kg raw		Cs134 11.1 Bq/Kg raw
Children's clothes (unwashed)	Hirono, Iwaki	Mar-18	Cs137 10.0 Bq/Kg raw	± 3.1 Bq/Kg raw	10.0	Cs137 3.8 Bq/Kg raw
			Cs134 — Bq/Kg raw	± — Bq/Kg raw		Cs134 3.6 Bq/Kg raw
Vacuum cleaner dust (Cyclone)	Tairashimokabeya, Iwaki	Dec-17	Cs137 2949.0 Bq/Kg raw	± 254.0 Bq/Kg raw	3251.0	Cs137 9.3 Bq/Kg raw
			Cs134 302.0 Bq/Kg raw	± 33.8 Bq/Kg raw		Cs134 8.0 Bq/Kg raw
Vacuum cleaner dust (Dyson)	Onahama- hanabatake, Iwaki	Feb-18	Cs137 566.0 Bq/Kg raw	± 113.0 Bq/Kg raw	643.2	Cs137 6.3 Bq/Kg raw
			Cs134 77.2 Bq/Kg raw	± 15.8 Bq/Kg raw		Cs134 5.9 Bq/Kg raw
Vacuum cleaner dust (Dyson)	Tono, Iwaki	Mar-18	Cs137 81.5 Bq/Kg raw	± 15.9 Bq/Kg raw	81.5	Cs137 10.2 Bq/Kg raw
			Cs134 — Bq/Kg raw	± — Bq/Kg raw		Cs134 7.8 Bq/Kg raw
Vacuum cleaner dust	Wakaba, Chiba	Mar-18	Cs137 34.7 Bq/Kg raw	± 13.6 Bq/Kg raw	34.7	Cs137 16.7 Bq/Kg raw
			Cs134 — Bq/Kg raw	± — Bq/Kg raw		Cs134 12.7 Bq/Kg raw
Air dust	Yumotodaisan Junior High School (schoolyard)	Feb-18	Cs137 — Bq/m³	± — Bq/m³	Under Minimum Limit of Detection	Cs137 0.0041 Bq/m³
			Cs134 — Bq/m³	± — Bq/m³		Cs134 — Bq/m³
Air dust	Iwasaki Junior High School (schoolyard)	Feb-18	Cs137 — Bq/m³	± — Bq/m³	Under Minimum Limit of Detection	Cs137 0.0048 Bq/m³
			Cs134 — Bq/m³	± — Bq/m³		Cs134 — Bq/m³
Air dust	Sakura Nursery School (playground)	Mar-18	Cs137 — Bq/m³	± — Bq/m³	Under Minimum Limit of Detection	Cs137 0.0038 Bq/m³
			Cs134 — Bq/m³	± — Bq/m³		Cs134 — Bq/m³
Air dust	Rinkanatoso Nursery School (playground)	Mar-18	Cs137 — Bq/m³	± — Bq/m³	Under Minimum Limit of Detection	Cs137 0.0038 Bq/m³
			Cs134 — Bq/m³	± — Bq/m³		Cs134 — Bq/m³
Air dust	Yoshima Nursery School (playground)	Mar-18	Cs137 — Bq/m³	± — Bq/m³	Under Minimum Limit of Detection	Cs137 0.0039 Bq/m³
			Cs134 — Bq/m³	± — Bq/m³		Cs134 — Bq/m³
Air dust	Tsudura Nursery School (playground)	Feb-18	Cs137 — Bq/m³	± — Bq/m³	Under Minimum Limit of Detection	Cs137 0.0042 Bq/m³
			Cs134 — Bq/m³	± — Bq/m³		Cs134 — Bq/m³

※"—" 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
Greeneyes	Off the coast of Iwaki	Apr-16	T(Organization)	Under Minimum Limit of Detection	Bq/Kg dry	± — Bq/Kg dry	2.62 Bq/Kg dry
Potato	Zao, Miyagi	Jul-17	Sr90	0.30	Bq/Kg dry	± 0.13 Bq/Kg dry	0.20 Bq/Kg dry
Bone of a dog	Ookuma, Futaba	Aug-15	Sr90	3.39	Bq/Kg dry	± 0.47 Bq/Kg dry	0.69 Bq/Kg dry
Soil	Hobara, Date, Fukushima	Jul-17	Sr90	Under Minimum Limit of Detection	Bq/Kg dry	± — Bq/Kg dry	2.33 Bq/Kg dry

T(Free) : Tritium(Free water) T(Organization) : Tritium(Organization bound water) Sr90 : Strontium90

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

