



# Radiation Measurement Results of 85 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
Polished rice	Aso Kumamoto	unknown	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
Polished rice	Akita	2015	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 1.5 Bq/Kg raw
Polished rice	Taira Iwaki	Oct-15	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
Brown rice	Akai Taira Iwaki	Oct-15	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
Spinach	Ibaraki	Mar-16	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 2.9 Bq/Kg raw
Spinach	Onahama Iwaki	Mar-16	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 1.0 Bq/Kg raw
Field mustard	Aiya Yoshima Iwaki	Mar-16	Cs137 — Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 2.7 Bq/Kg raw
			Cs134 — Bq/Kg raw	± — Bq/Kg raw		Cs134 2.5 Bq/Kg raw
Potherb mustard	Ibaraki	Mar-16	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 1.5 Bq/Kg raw
Cabbage	Iwaki	Mar-16	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
Broccoli	Iwaki	Mar-16	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 1.0 Bq/Kg raw
Broccoli	Kamikamado Watanabe Iwaki	Mar-16	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
Shiitake mushroom	Aizuwakamatsu	Feb-16	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
Shiitake mushroom	Iwaki	Mar-16	Cs137 90.2 Bq/Kg raw	± 18.8 Bq/Kg raw	117	Cs137 1.4 Bq/Kg raw
			Cs134 26.6 Bq/Kg raw	± 11.1 Bq/Kg raw		Cs134 1.2 Bq/Kg raw
Shiitake mushroom	Ogawa Iwaki	Mar-16	Cs137 20.6 Bq/Kg raw	± 10.3 Bq/Kg raw	20.6	Cs137 1.0 Bq/Kg raw
			Cs134 — Bq/Kg raw	± — Bq/Kg raw		Cs134 1.0 Bq/Kg raw
Enokidake mushroom	Nagaoka Niigata	Mar-16	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 1.5 Bq/Kg raw
Shimeji mushroom (Lyophyllum fumosum)	Miyagi	Mar-16	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
Eryngii mushroom (Pleurotus eryngii)	Ogawa Iwaki	Mar-16	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 1.0 Bq/Kg raw
Nameko mushrooms	Yamatama Iwaki	Mar-16	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 1.4 Bq/Kg raw
Nameko mushrooms	Iwaki	Mar-16	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 1.8 Bq/Kg raw
Aralia cordata	Watanabe Iwaki	Mar-16	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

※"—" 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	
Thinly sliced and dried strips of radish	Izumi Iwaki	Feb-16	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	3.7 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	3.5 Bq/Kg raw
fish soup powder	unknown	unknown	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	1.5 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	1.3 Bq/Kg raw
Shiitake mushroom tea	unknown	unknown	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	1.0 Bq/Kg raw
Green tea	Japan	unknown	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	1.0 Bq/Kg raw
Packed rice	Japan	unknown	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	1.7 Bq/Kg raw
Green tea with roasted brown rice and matcha (green tea powder)	Japan	unknown	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	2.5 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	2.2 Bq/Kg raw
Barley tea (tea bag)	Japan	unknown	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	2.9 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	2.6 Bq/Kg raw
Dried kumquat	China	unknown	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	1.0 Bq/Kg raw
Dried orange	Thailand	unknown	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	1.0 Bq/Kg raw
Dried pomelo	Thailand	unknown	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	1.0 Bq/Kg raw
Green soybeans	Akita	unknown	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	1.0 Bq/Kg raw
Honey	Odaka Minamisouma	Oct-15	Cs137	6.9 Bq/Kg raw	± 1.6 Bq/Kg raw	<b>8.1</b>	Cs137	1.0 Bq/Kg raw
			Cs134	1.2 Bq/Kg raw	± 0.6 Bq/Kg raw		Cs134	1.0 Bq/Kg raw
Minced beef and pork meat	Japan	Mar-16	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	2.1 Bq/Kg raw
Venison	Chikuhoku Higashichikuma Nagano	Feb-16	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	2.4 Bq/Kg raw
Chicken egg	Hanawa Higashishirakawa	Mar-16	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
Chicken egg	Katori Chiba	Mar-16	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	2.4 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	2.2 Bq/Kg raw
Raw konjac (gelatinous food made from konjac potato)	Gunma	unknown	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	1.0 Bq/Kg raw
Thread konjac (gelatinous food made from konjac potato)	Gunma	unknown	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	1.0 Bq/Kg raw
Sake lees	Japan	unknown	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	6.8 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	6.2 Bq/Kg raw
Malted rice	Japan	unknown	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
top-grade rice flour made from non-glutinous rice	Japan	unknown	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	2.5 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	2.3 Bq/Kg raw
refined rice flour	Japan	unknown	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	2.3 Bq/Kg raw
Pancake mix	Japan	unknown	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137	2.9 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134	2.6 Bq/Kg raw
Roasted soybean flour	Tohoku	unknown	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	1.0 Bq/Kg raw

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

\*Please note that the value of vacuum cleaner dust may vary according to models and specifications.



## ★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
Soy sauce	Iwaki (production)	unknown	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 1.5 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134 1.4 Bq/Kg raw
Milk	Ibaraki	Mar-16	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
Milk	Motomiya	Mar-16	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 1.5 Bq/Kg raw
Milk	Shizukuishi Iwate	Mar-16	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 1.7 Bq/Kg raw
Milk beverage	Motomiya	Mar-16	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
Milk beverage	Motomiya	Mar-16	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
School lunch	Takasaka Uchigo Iwaki	Mar-16	Cs137	— Bq/Kg raw	± — Bq/Kg raw	Under Minimum Limit of Detection	Cs137 2.4 Bq/Kg raw
			Cs134	— Bq/Kg raw	± — Bq/Kg raw		Cs134 2.2 Bq/Kg raw
School lunch	Takasaka Uchigo Iwaki	Mar-16	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 2.1 Bq/Kg raw
School lunch	Matsugadai Jyoban Iwaki	Mar-16	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 1.9 Bq/Kg raw
Firewood	Goudo Miwa Iwaki	Apr-15	Cs137	83.5 Bq/Kg raw	± 23.0 Bq/Kg raw	101	Cs137 1.9 Bq/Kg raw
			Cs134	17.1 Bq/Kg raw	± 10.9 Bq/Kg raw		Cs134 2.1 Bq/Kg raw
Charcoal	Goudo Miwa Iwaki	Apr-15	Cs137	2546 Bq/Kg raw	± 253 Bq/Kg raw	3,001	Cs137 2.0 Bq/Kg raw
			Cs134	455 Bq/Kg raw	± 63.3 Bq/Kg raw		Cs134 2.3 Bq/Kg raw
Soil	Naraha Futaba	Feb-16	Cs137	12384 Bq/Kg raw	± 1098 Bq/Kg raw	14,355	Cs137 2.5 Bq/Kg raw
			Cs134	1971 Bq/Kg raw	± 216 Bq/Kg raw		Cs134 2.8 Bq/Kg raw
Soil	Naraha Futaba	Feb-16	Cs137	86.1 Bq/Kg raw	± 16.5 Bq/Kg raw	101	Cs137 1.0 Bq/Kg raw
			Cs134	14.5 Bq/Kg raw	± 7.3 Bq/Kg raw		Cs134 1.0 Bq/Kg raw
Garden soil	Youkoudai Iwaki	Feb-16	Cs137	1002 Bq/Kg raw	± 99.8 Bq/Kg raw	1,179	Cs137 1.0 Bq/Kg raw
			Cs134	177 Bq/Kg raw	± 24.4 Bq/Kg raw		Cs134 1.0 Bq/Kg raw
Sandpit sand	Asahi Fukushima	unknown	Cs137	40.3 Bq/Kg raw	± 9.1 Bq/Kg raw	45.7	Cs137 1.0 Bq/Kg raw
			Cs134	5.4 Bq/Kg raw	± 3.7 Bq/Kg raw		Cs134 1.0 Bq/Kg raw
Vacuum cleaner dust SANYO Paper pack vacuum cleaner	Yotsukura Iwaki	Mar-16	Cs137	3032 Bq/Kg raw	± 356 Bq/Kg raw	3,557	Cs137 8.0 Bq/Kg raw
			Cs134	525 Bq/Kg raw	± 112 Bq/Kg raw		Cs134 9.0 Bq/Kg raw
Vacuum cleaner dust HITACHI Cyclonic	Youkoudai Iwaki	Feb-16	Cs137	913 Bq/Kg raw	± 127 Bq/Kg raw	1,073	Cs137 4.5 Bq/Kg raw
			Cs134	160 Bq/Kg raw	± 49.4 Bq/Kg raw		Cs134 5.1 Bq/Kg raw
Vacuum cleaner dust dyson	Hanabatake Onahama Iwaki	Jan-16	Cs137	2762 Bq/Kg raw	± 312 Bq/Kg raw	3,218	Cs137 5.9 Bq/Kg raw
			Cs134	456 Bq/Kg raw	± 92.6 Bq/Kg raw		Cs134 6.6 Bq/Kg raw
Vacuum cleaner dust dyson	Hanabatake Onahama Iwaki	Feb-16	Cs137	2022 Bq/Kg raw	± 245 Bq/Kg raw	2,377	Cs137 6.3 Bq/Kg raw
			Cs134	355 Bq/Kg raw	± 83.7 Bq/Kg raw		Cs134 7.1 Bq/Kg raw
Vacuum cleaner dust dyson	Hanabatake Onahama Iwaki	Mar-16	Cs137	2141 Bq/Kg raw	± 256 Bq/Kg raw	2,548	Cs137 5.9 Bq/Kg raw
			Cs134	407 Bq/Kg raw	± 84.8 Bq/Kg raw		Cs134 6.6 Bq/Kg raw
Vacuum cleaner dust dyson	Hanabatake Onahama Iwaki	Mar-16	Cs137	1207 Bq/Kg raw	± 196 Bq/Kg raw	1,469	Cs137 10.0 Bq/Kg raw
			Cs134	262 Bq/Kg raw	± 98.8 Bq/Kg raw		Cs134 11.2 Bq/Kg raw
Vacuum cleaner dust National Paper pack vacuum cleaner	Oohara Onahama Iwaki	Mar-16	Cs137	4120 Bq/Kg raw	± 421 Bq/Kg raw	4,879	Cs137 4.5 Bq/Kg raw
			Cs134	759 Bq/Kg raw	± 106 Bq/Kg raw		Cs134 5.1 Bq/Kg raw
Vacuum cleaner dust National Paper pack vacuum cleaner	Oohara Onahama Iwaki	Mar-16	Cs137	3289 Bq/Kg raw	± 342 Bq/Kg raw	3,792	Cs137 4.2 Bq/Kg raw
			Cs134	503 Bq/Kg raw	± 84.4 Bq/Kg raw		Cs134 4.7 Bq/Kg raw

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# ★Gamma-ray

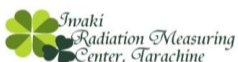
(Bq/Kg raw:Weight of raw sample Bq/Kg dry:Weight of dried sample)

Vacuum cleaner dust SHARP Cyclonic	Oohara Onahama Iwaki	Mar-16	Cs137	287	Bq/Kg raw	$\pm$ 57	Bq/Kg raw	365	Cs137	10.6	Bq/Kg raw
			Cs134	78.3	Bq/Kg raw	$\pm$ 17.6	Bq/Kg raw		Cs134	9.8	Bq/Kg raw
Vacuum cleaner dust SHARP Cyclonic	Oohara Onahama Iwaki	Mar-16	Cs137	255	Bq/Kg raw	$\pm$ 57.8	Bq/Kg raw	313	Cs137	4.2	Bq/Kg raw
			Cs134	58.0	Bq/Kg raw	$\pm$ 30.9	Bq/Kg raw		Cs134	4.7	Bq/Kg raw
Dust in the air	Kominato nursery school (Playground)	Mar-16	Cs137	—	mBq/m <sup>3</sup>	$\pm$ —	mBq/m <sup>3</sup>	Under Minimum Limit of Detection	Cs137	4.2	mBq/m <sup>3</sup>
			Cs134	—	mBq/m <sup>3</sup>	$\pm$ —	mBq/m <sup>3</sup>		Cs134	—	mBq/m <sup>3</sup>
Dust in the air	Miwa elementary school (Schoolyard)	Mar-16	Cs137	—	mBq/m <sup>3</sup>	$\pm$ —	mBq/m <sup>3</sup>	Under Minimum Limit of Detection	Cs137	4.4	mBq/m <sup>3</sup>
			Cs134	—	mBq/m <sup>3</sup>	$\pm$ —	mBq/m <sup>3</sup>		Cs134	—	mBq/m <sup>3</sup>
Dust in the air	Honcyou nursery school (Playground)	Mar-16	Cs137	—	mBq/m <sup>3</sup>	$\pm$ —	mBq/m <sup>3</sup>	Under Minimum Limit of Detection	Cs137	4.3	mBq/m <sup>3</sup>
			Cs134	—	mBq/m <sup>3</sup>	$\pm$ —	mBq/m <sup>3</sup>		Cs134	—	mBq/m <sup>3</sup>
Dust in the air	Onahama daiichi elementary school (Schoolyard)	Mar-16	Cs137	—	mBq/m <sup>3</sup>	$\pm$ —	mBq/m <sup>3</sup>	Under Minimum Limit of Detection	Cs137	5.0	mBq/m <sup>3</sup>
			Cs134	—	mBq/m <sup>3</sup>	$\pm$ —	mBq/m <sup>3</sup>		Cs134	—	mBq/m <sup>3</sup>
Dust in the air	Onahama daini elementary school (Schoolyard)	Mar-16	Cs137	—	mBq/m <sup>3</sup>	$\pm$ —	mBq/m <sup>3</sup>	Under Minimum Limit of Detection	Cs137	4.1	mBq/m <sup>3</sup>
			Cs134	—	mBq/m <sup>3</sup>	$\pm$ —	mBq/m <sup>3</sup>		Cs134	—	mBq/m <sup>3</sup>
Dust in the air	Nishionahama kindergarten (Playground)	Mar-16	Cs137	—	mBq/m <sup>3</sup>	$\pm$ —	mBq/m <sup>3</sup>	Under Minimum Limit of Detection	Cs137	4.1	mBq/m <sup>3</sup>
			Cs134	—	mBq/m <sup>3</sup>	$\pm$ —	mBq/m <sup>3</sup>		Cs134	—	mBq/m <sup>3</sup>
Dust in the air	Onahama daisan elementary school (Schoolyard)	Mar-16	Cs137	—	mBq/m <sup>3</sup>	$\pm$ —	mBq/m <sup>3</sup>	Under Minimum Limit of Detection	Cs137	4.8	mBq/m <sup>3</sup>
			Cs134	—	mBq/m <sup>3</sup>	$\pm$ —	mBq/m <sup>3</sup>		Cs134	—	mBq/m <sup>3</sup>
Dust in the air	Onahama Higashi elementary school (Schoolyard)	Mar-16	Cs137	—	mBq/m <sup>3</sup>	$\pm$ —	mBq/m <sup>3</sup>	Under Minimum Limit of Detection	Cs137	4.3	mBq/m <sup>3</sup>
			Cs134	—	mBq/m <sup>3</sup>	$\pm$ —	mBq/m <sup>3</sup>		Cs134	—	mBq/m <sup>3</sup>

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## ★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
Salmon	Hokkaidou (Toyohira River)	Dec-15	T(Organization)	Under Minimum Limit of Detection	Bq/Kg dry	± —	Bq/Kg dry 2.71 Bq/Kg dry
Yuzu (citrus fruits)	Kawanago Yoshima Iwaki	Dec-15	T(Organization)	Under Minimum Limit of Detection	Bq/Kg dry	± —	Bq/Kg dry 2.37 Bq/Kg dry
Broccoli	Kawanago Yoshima Iwaki	Dec-15	T(Organization)	Under Minimum Limit of Detection	Bq/Kg dry	± —	Bq/Kg dry 2.38 Bq/Kg dry
Chinese cabbage	Kawanago Yoshima Iwaki	Dec-15	T(Organization)	Under Minimum Limit of Detection	Bq/Kg dry	± —	Bq/Kg dry 2.09 Bq/Kg dry
Japanese white radish	Kawanago Yoshima Iwaki	Dec-15	T(Organization)	Under Minimum Limit of Detection	Bq/Kg dry	± —	Bq/Kg dry 2.38 Bq/Kg dry
Spinach	Kawanago Yoshima Iwaki	Dec-15	T(Organization)	Under Minimum Limit of Detection	Bq/Kg dry	± —	Bq/Kg dry 1.78 Bq/Kg dry
Japanese mustard spinach	Kawanago Yoshima Iwaki	Dec-15	T(Organization)	Under Minimum Limit of Detection	Bq/Kg dry	± —	Bq/Kg dry 2.44 Bq/Kg dry
Chum salmon	Canada	Nov-14	Sr90	Under Minimum Limit of Detection	Bq/Kg dry	± —	Bq/Kg dry 0.20 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.

