Radiation Monitoring in Well Water

Results of Well Water Inspection in Fukushima Prefecture

	Aizu District (western part of Fukushima Prefecture)	Nakadori District (central part of Fukushima Prefecture)	Hamadori District (eastern part of Fukushima Prefecture)
	Alzuwakamatsu City, Kitakata City, Nishiaizu Town, Bandai Town, Inawashiro Town, Alzubange Town, Yanaizu Town, Mishima Town, Kaneyama Town, Alzumisato Town, Kitashiobar Willage, Showa Willage, Shimogo Town, Tadami Town, Hinoemata Village	Fukushima City, Nihonmatsu City, Date City, Motomiya City, Koori Town, Kunimi Town, Kawamata Town, Chama Village, Sukagawa City, Tamura City, Ishikawa Town, Asakawa Town, Furudono Town, Miharu Town, Ono Town, Tenei Village, Tamakawa Village, Hirata Village, Shirakawa City, Yabuki Town, Tanagura Town, Wathatawa City, Suruizaki Village, Nakajima Village, Samagawa Village, Samagawa Village,	Soma City, Minamisoma City, Hirono Town, Naraha Town, Kawauchi Village, Katsurao Village, litate Village, Iwaki City
2011	Alind	Alind	All ND
2012	Alind	All ND	All ND
2013	All ND	All ND	All ND
2014	All ND	All ND	All ND
2015	Alind	All ND	All ND
2016	Alind	All ND	All ND
2017	Alind	All ND	All ND
2018	All ND	All ND	All ND
2019	All ND	All ND	All ND
2020	Alind	All ND	All ND
2021 (up to Dec.28)	All ND	All ND	All ND

Measurement readings of radioactive materials in well water

ND (not detected; below the detection lower limit): The detection lower limits for radioactive cesium and radioactive iodine were both 5 Bq/kg in 2011 and have been 1 Bq/kg since 2012.

* All municipalities indicated above participate in the Fukushima Prefecture Monitoring Program for Radioactive Materials in Drinking Water. Some of the other municipalities conduct their own inspection.

Source: Prepared based on the "Results of Drinking Well Water Inspection (Dec. 28, 2021)," of the Fukushima Revitalization Station