

Prefectural districts : Measurement value of the environmental radioactivity (provisional value)

As of 10 a.m. March 19, 2011

(the 89th report)

Unit: μ Gy/h \doteq μ Sv/h (micro gray/time \doteq micro sievert/time)

Date	Measuring time	Ken-poku, Fukushima City	Ken-chu, Koriyama City	Ken-nan, Shirakawa City	Aizu, Aizu Wakamatsu City	Minami Aizu, Minami Aizu Town	Soso, Minami Soma City	Iwaki, Iwaki City Taira	Tamagawa Village Fukushima Airport	Iitate Village	Iwaki City Cyuo Kita Elementary School	Tamura City Funehiki	Tamura City Tokiwa	Note
Normal value		0.04	0.04-0.06	0.04-0.05	0.04-0.05	0.02-0.04	0.05	0.05-0.06	-	-	-	-	-	
3月19日	9:30	10.50	2.23	2.40	0.41	0.09	3.23	0.94	-	-	-	-	-	
(Fri)	10:00	10.40	2.21	2.40	0.36	0.09	3.31	0.94	1.09	19.50	-	1.11	1.03	
Direction and Distance from 1st power plant		North west About 61km	West About 58km	South west About 81km	West About 97km	West south West About 115km	North About 24km	South south west About 43km	West south west About 58km	North west About 40km	South south west About 40km	West About 40km	West About 35km	

※Place of measurement

Ken-poku: Ken-poku Public Health and Welfare Office, the parking lot in the east of the office

Ken-chu: Hayama Park, March 14, from 10:00 a.m. Ken-chu Branch Office 3F

Ken-nan: The parking lot of Ken-nan Branch Office

Aizu: The parking lot of Aizu Branch Office, New Building of Aizu Branch Office 2F from 12:20p.m., March 16

Minami Aizu: On the rooftop of Minami Aizu Branch Office (4-story building)

Soso: The parking lot of Minami Soma Branch Office, Changed to the mobile type monitoring post from 5:00 a.m. March 14.

Iwaki: The parking lot of Iwaki Branch Office

※ Dosage per mass examination of stomach by X ray: 0.6milli sievert/time → 600 micro sievert/time

※ Please stay indoors as much as possible.