

Probinsiya (distrito) Sukat ng halaga ng radyaktibidad sa Kapaligiran (pansamantalang halaga)
(the 7653rd report)

Alas Dos ng hapon Enero 28, sa kasalukuyan
Unit: μ Gy/h \doteq μ Sv/h (micro gray/hour \doteq micro sievert/hour)

	Oras ng Pagsukat	Ken-poku, Fukushima City	Ken-poku, Motomiya City	Ken-chu, Koriyama City	Tamura City Hall Parking Lot (Funehiki)	Tamagawa Village Fukushima Airport	Ken-nan, Shirakawa City	Aizu, Aizu Wakamatsu City	Minami Aizu, Minami Aizu Town	Soso, Minami Soma City	Iwaki, Iwaki City Taira
normal na halaga		0.04	–	0.04–0.06	–	–	0.04–0.05	0.04–0.05	0.02–0.04	0.05	0.05–0.06
Enero 28	14:00	0.69	0.50	0.67	0.08	0.16	0.32	0.10	0.07	0.40	0.19
Direksiyon at Distansiya from 1st power plant		Hilaga Kanluran About 63km	Kanluran About 57km	Kanluran About 58km	Kanluran About 41km	Kanluran Timog Kanluran About 58km	Timog Kanluran About 81km	Kanluran About 98km	Kanluran Timog Kanluran About 115km	Hilaga About 24km	Timog Timog Kanluran About 43km

※ Ang halaga ng radiation sa bawat pagsusuri sa tiyan sa pamamagitan ng X-ray ay 600 micro sievert at ang pinakamataas na halaga na ipinakikita sa Iitate village sa pagsukat ngayon ay mababa sa pagsusuri ng tiyan sa pamamagitan ng X-ray na nagpapatunay na hindi nakakaapekto sa kalusugan.

Ang pananaliksik ng antas ng radiation sa Fukushima Prefecture sa panahong kasalukuyan:

Ken-poku District • East Wing of the prefectural government in Fukushima City, Ken-chu District • Hayama Park in Koriyama City,
Ken-nan District • Shirakawa Branch Office in Shirakawa City, Aizu District • Aizu Tsurugajo Castle in Aizu Wakamatsu City,
Minami Aizu District • Maruyama Park in Minami Aizu Town, Soso District • Nishiki Park in Minami Soma City,
Iwaki District • Iwaki Branch Office in Iwaki City