

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

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

| Area | | Ken-poku | Ken-chu | Ken-nan | Aizu | Minami Aizu | Soso | Iwaki |
|---|----------------|--------------------------|--------------------|----------------------------------|---------------------|-----------------------------------|---------------------|-----------------------------------|
| | | Fukushima City | Koriyama City | Shirakawa City | Aizu Wakamatsu City | Minami Aizu Town | Minami Soma City | Iwaki City Taira |
| Nomal 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 |
| Direction and Distance from 1st power plant | | North west About 63km | West About 58km | West south West About 81km | West About 98km | West south West About 115km | North About 24km | South south west About 43km |
| Date | Measuring time | 0.14 | 0.08 | 0.06 | 0.05 | 0.03 | 0.07 | 0.06 |
| 2019/2/1 | 9:00 | | | | | | | |

※The normal value mentioned above are from the result of radioactivity levels surveyed within Fukushima prefecture in 2010 (21st year of Heisei period).

※Measurement of the radiation level in Fukushima city was taken in the parking lot on the north side of the Kenpoku District Health and Welfare Office, Koriyama city was taken in the parking lot on the south side of the Koriyama government office complex.