

1 20km
 (Readings at Reading Post out of 20 km Zone of Fukushima Dai-ichi NPP)

2011 5 17 13 00
 (As of 13:00 May 17, 2011)

(Ministry of Education, Culture, Sports, Science and Technology (MEXT))

Monitoring Outputs by MEXT

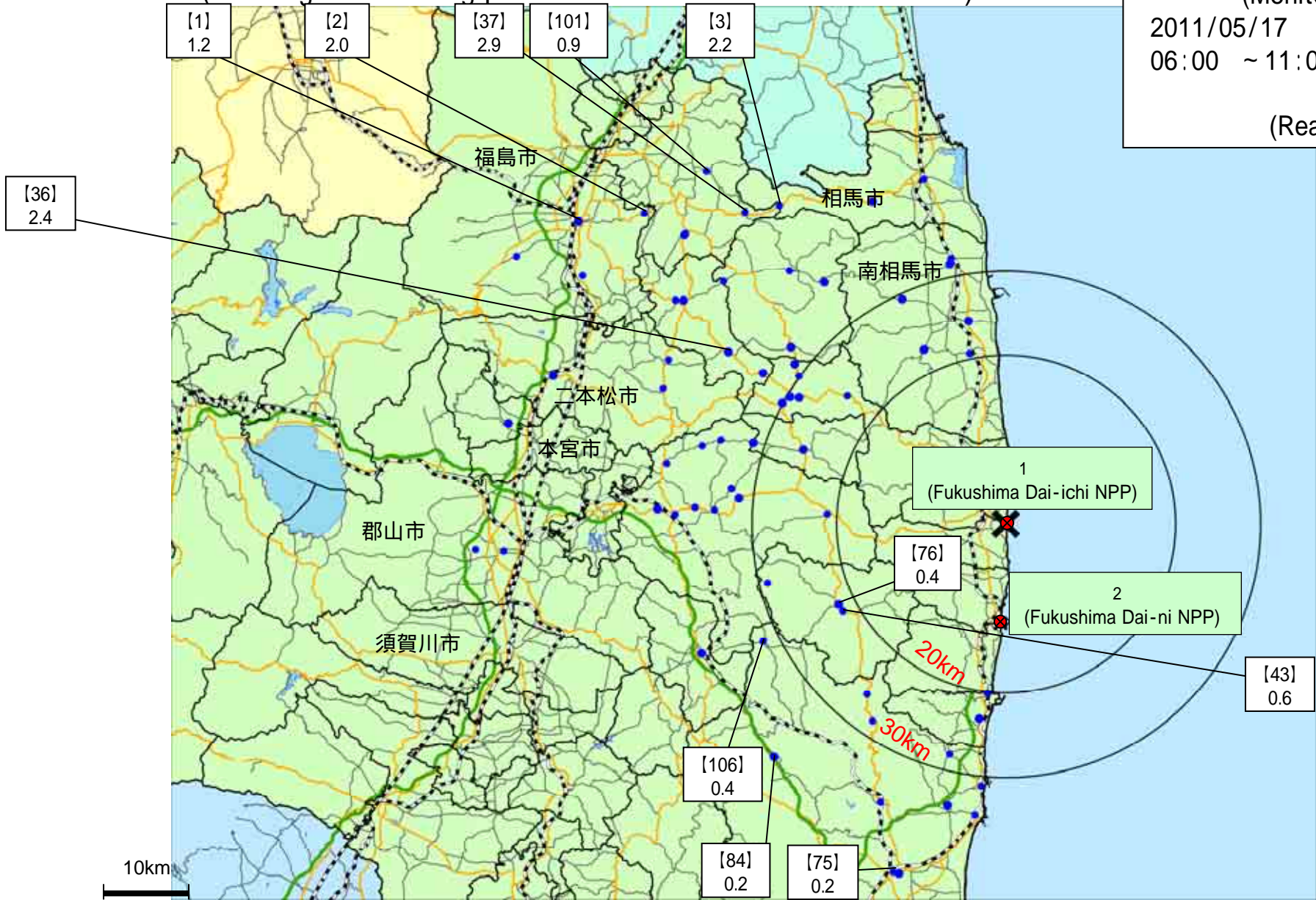
* 1 GM(가 -) (measured by Geiger-Müller counter)
 * 2 (measured by ionization chamber type survey meter)
 * 3 NaI(-) (measured by NaI scintillator detector)
 * 4 (variation range of the measuring data in measuring time)

(1 Reading Post(length from NPP)	Monitoring Time	Reading (unit : $\mu\text{Sv} / \text{h}$)	Weather	Reading by
Reading Point [1] (62km) Fukushima city Sugitsuma town (62kmNorth/West)	2011/5/17 8:35	1.2 ^{*3}	No Rain	MEXT
Reading Point [2] (56km) Fukushima city Onami Takinoiri (56kmNorth/West)	2011/5/17 9:18	2.0 ^{*3}	No Rain	MEXT
Reading Point [3] (46km) Date city Ryozen town Ishida Hikohei (46kmNorth/West)	2011/5/17 10:47	2.2 ^{*3}	No Rain	MEXT
가 (40km) Date county Kawamata town Yamakiya Oonukari (40kmWest/North/West)	2011/5/17 10:33	2.4 ^{*3}	No Rain	MEXT
Reading Point [37] (48km) Date city Ryozen town Ishida Hojizawa (48kmNorth/West)	2011/5/17 10:26	2.9 ^{*3}	No Rain	MEXT
가 (22km) Futaba county Kawauchi Village Shimokawauchi Miyawata (22kmWest/South/West)	2011/5/17 10:33	0.6 ^{*3}	No Rain	JAEA (Japan Atomic Energy Agency)
Reading Point [75] (43km) Iwaki city Uchigoumiyamaya town (43kmSouth/South/West)	2011/5/17 10:40	0.2 ^{*3}	No Rain	JAEA (Japan Atomic Energy Agency)
가 가 (22km) Futaba county Kawauchi Village Kamikawauchi Hayawata (22kmWest/South/West)	2011/5/17 10:50	0.4 ^{*3}	No Rain	JAEA (Japan Atomic Energy Agency)
Reading Point [84] (39km) Iwaki city Miwa-town Saiso (39kmSouth/West)	2011/5/17 9:48	0.2 ^{*3}	No Rain	JAEA (Japan Atomic Energy Agency)
Reading Point [101] (55km) Date city Ryozen town Oishi aza Minowa (55kmNorth/West)	2011/5/17 9:44	0.9 ^{*3}	No Rain	MEXT
가 (32km) Iwaki city Kawamae town Ojiroi aza Syokangoya (32kmSouth/West)	2011/5/17 9:54	0.4 ^{*3}	No Rain	JAEA (Japan Atomic Energy Agency)

1

(Readings at Reading point out of Fukushima Dai-ichi NPP)

(Monitoring Time)
 2011/05/17
 06:00 ~ 11:00
 (Reading point)



(Unit): $\mu\text{Sv/h}$

(Circles indicate approximate range.)

《 일상생활과 방사선 》

주:본 자료는 일본어로 작성한 자료의 잠정적 번역임.



※ Sv【시버트】=방사선 종류에 의한 생물효과의 정수 (※) × Gy【그레이】

※ X선, γ선에서는 1