## Readings of integrated Dose at Monitoring Post out of 20 Km Zone of Fukushima Dai-ichi NPP

As of 10:00 March 26, 2011 Ministry of Education, Culture, Sports, Science and Technology (MEXT)

## \* 1 the readings are measured by integrating dosimeter

Monitoring Post (length from NPP)	Installation Date and Time	Monitoring Date and Time	Accumulated Time (a)	Reading of integrated Dose (b) ( $\mu$ Sv)	Weather
Monitoring Area 【31】 (about 30Km Northwest)	2011/3/23 11:43	2011/3/25 14:14	50hours31minutes	1323 (26.2 <i>μ</i> Sv/h) *1	Rain
Monitoring Area 【32】 (about 30Km Northwest)	2011/3/23 12:14	2011/3/25 14:29	50hours15minutes	2829 (56.3 μ Sv/h) *1	Rain
Monitoring Area 【33】 (about 30Km Northwest)	2011/3/23 12:32	2011/3/25 14:43	50hours11minutes	1727 (34.4 <i>μ</i> Sv/h) *1	Rain
Monitoring Area 【34】 (about 30km West-northwest)	2011/3/23 13:08	2011/3/25 13:15	48hours07minutes	582 (12.1 <i>μ</i> Sv/h) *1	Rain
Monitoring Area 【79】 (about 30Km Northwest)	2011/3/23 14:09	2011/3/25 13:24	47hours15minutes	1386 (29.3 <i>μ</i> Sv/h) *1	Rain
Monitoring Area 【7】 (about 30Km North-northwest)	2011/3/23 12:06	2011/3/25 12:33	48hours27minutes	77 (1.6 <i>μ</i> Sv/h) *1	No rain
Monitoring Area 【71】 (about 25km South)	2011/3/23 13:00	2011/3/25 11:38	46hours38minutes	197 (4.2 <i>μ</i> Sv/h) *1	No rain
Monitoring Area 【1】 (about 30Km Northwest)	2011/3/24 15:20	2011/3/25 18:02	26hours42minutes	52 (1.9 <i>μ</i> Sv/h) *1	Rain
Monitoring Area 【15】 (about 30Km Northwest)	2011/3/24 10:58	2011/3/25 12:08	25hours10minutes	68 (2.7 <i>μ</i> Sv/h) *1	No rain
Monitoring Area [84] (about 30km West-northwest)	2011/3/25 10:40				No rain

## Readings of Integrated Dose at Monitoring Post out of Fukushima Dai-ichi NPP



Monitoring Time

March 23th~25th (Monitoring Post: 7,31~34, 71,79)

March 24th~25th (Monitoring Post: 1, 15)

Monitoring Post

(explanatory note)

[ Monitoring Post number] Readings of Integrated Dose X (average dose per hour)

Readings of Integrated Dose indicates that accumulation of dose from each starting date till March 25th, for 1 day to 2days.

Unit:  $\mu$  Sv per hour

## Radiation in Daily-life Radiation dose

