News Release

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

As of 19:00 March 21, 2011 Ministry of Education, Culture, Sports, Science and Technology (MEXT)

# \*Boldface and underlined readings are new. 1. Monitoring Outputs by MEXT \*Readings by the police (counter NBC operations unit) were added from March 20.

- \* 1 measured by Geiger-Müller counter
- \* 2 measured by ionization chamber type survey meter

\* 3 measured by NaI scintillator detector

Monitoring Post (length from NPP)		Monitoring Time	Reading (unit : $\mu$ Sv $/$ h )	Weather	Reading by
Reading Point	[1] (about 60Km Nor	thwest) 2011/3/21 13:38	5.0 *2	rain	JAEA (Japan Atomic Energy Agency)
Reading Point	[1] (about 60Km Nor	2011/3/21 8:49	4.5 * <sup>2</sup>	No rain	JAEA (Japan Atomic Energy Agency)
Reading Point	[2] (about 55Km Nor	2011/3/21 13:42	8.4 *2	rain	JAEA (Japan Atomic Energy Agency)
Reading Point	[2] (about 55Km Nor	2011/3/21 9:28	9.2 *2	No rain	JAEA (Japan Atomic Energy Agency)
Reading Point	[3] (about 45Km Nor	2011/3/21 13:04	7.0 *2	rain	JAEA (Japan Atomic Energy Agency)
Reading Point	[3] (about 45Km Nor	chwest) 2011/3/21 10:02	7.6 *2	No rain	JAEA (Japan Atomic Energy Agency)
Reading Point	[4] (about 50Km Nor	2011/3/21 9:48	2.8 *2	No rain	MEXT
Reading Point	[5] (about 45Km I	North) 2021/3/21 10:42	1.1 *2	No rain	JAEA (Japan Atomic Energy Agency)
Reading Point	[6] (about 45Km I	North) 2011/3/21 11:11	2.2 *2	No rain	JAEA (Japan Atomic Energy Agency)
Reading Point	【7】 (about 45Km I	North) 2011/3/21 11:18	2.2 *2	No rain	JAEA (Japan Atomic Energy Agency)
Reading Point	[10] (about 40Km Nor	thwest) 2011/3/21 10:10	1.9 *2	No rain	MEXT
Reading Point	[11] (about 40Km Nor	thwest) 2011/3/21 10:23	4.1 *2	No rain	MEXT
Reading Point	【12】 (about 40Km	West) 2011/3/21 12:27	0.7 *2	rain	MEXT
Reading Point	[13] (about 40Km	West) 2011/3/21 12:43	0.9 *2	rain	MEXT
Reading Point	【14】 (about 35Km	West) 2011/3/21 12:50	0.7 *2	rain	MEXT
Reading Point	【15】 (about 35Km	West) 2011/3/21 13:00	1.6 *2	rain	MEXT

\* 1 measured by Geiger-Müller counter

\*2 measured by ionization chamber type survey meter

\* 3 measured by NaI scintillator detector

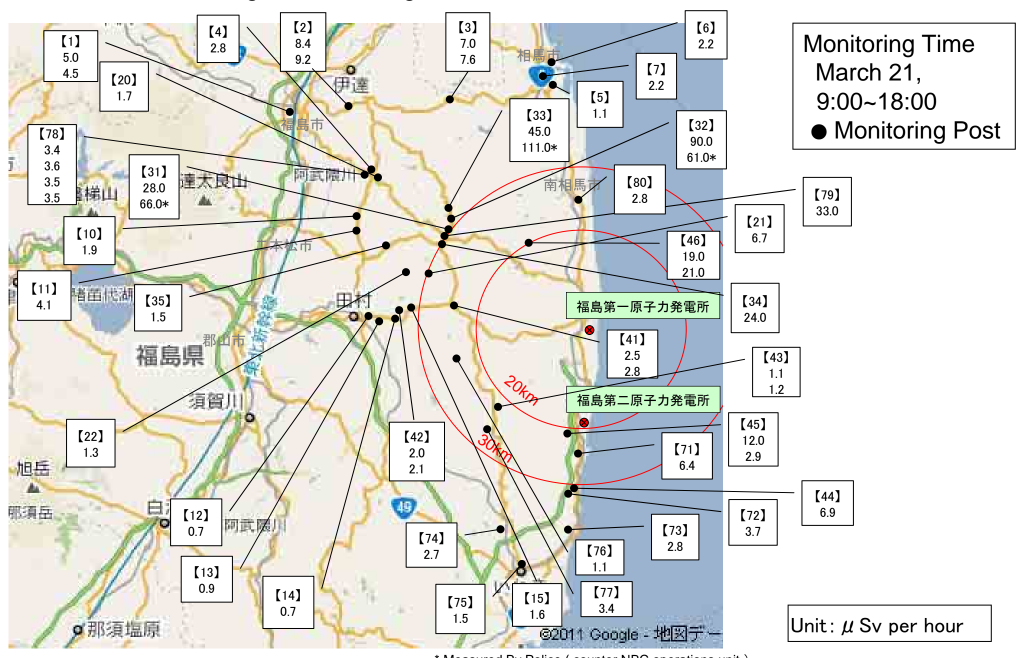
					* 3 measured by Nai sc	memator dotootor
	Monitorir ength fro	•	Monitoring Time	Reading (unit : $\mu$ Sv $/$ h )	Weather	Reading by
Reading Point	[20]	(about 45Km Northwest)	2011/3/21 10:53	1.7 *2	No rain	MEXT
Reading Point	【21】	(about 30Km West Northwest)	2011/3/21 11:23	6.7 *2	No rain	MEXT
Reading Point	[22]	(about 35Km West Northwest)	2011/3/21 11:13	1.3 *2	rain	MEXT
Reading Point	【31】	(about 30Km West Northwest)	2011/3/21 10:20	28.0 *2	No rain	JAEA (Japan Atomic Energy Agency)
Reading Point	<u>[31]</u>	(about 30Km West Northwest)	2011/3/21 10:01	<u>66.0 *²</u>	No rain	Police ( counter NBC operations unit )
Reading Point	[32]	(about 30Km Northwest)	2011/3/21 10:40	90.0 *2	No rain	JAEA (Japan Atomic Energy Agency)
Reading Point	[32]	(about 30Km Northwest)	2011/3/21 10:10	<u>61.0 *²</u>	No rain	Police ( counter NBC operations unit )
Reading Point	[33]	(about 30Km Northwest)	2011/3/21 10:50	45.0 *²	No rain	JAEA (Japan Atomic Energy Agency)
Reading Point	[33]	(about 30Km Northwest)	2011/3/21 10:45	<u>111.0 *²</u>	No rain	Police ( counter NBC operations unit )
Reading Point	[34]	(about 25Km Northwest)	2011/3/21 11:35	24.0 *2	No rain	JAEA (Japan Atomic Energy Agency)
Reading Point	[35]	(about 30Km Northwest)	2011/3/21 11:51	1.5 * <sup>2</sup>	No rain	JAEA (Japan Atomic Energy Agency)
Reading Point	<u>[41]</u>	(about 20Km West)	2011/3/21 17:25	<u>2.5</u> <u>*</u> 2	<u>rain</u>	Kansai Electric Power Co., Inc.
Reading Point	<u>[41]</u>	(about 20Km West)	2011/3/21 13:03	<u>2.8 *²</u>	<u>rain</u>	Kansai Electric Power Co., Inc.
Reading Point	[42]	(about 30Km West)	2011/3/21 16:44	<u>2.0</u> *2	<u>rain</u>	Kansai Electric Power Co., Inc.
Reading Point	[42]	(about 30Km West)	2011/3/21 11:38	<u>2.1 *²</u>	No rain	Kansai Electric Power Co., Inc.
Reading Point	[43]	(about 20Km Southwest)	2011/3/21 15:00	<u>1.1 *²</u>	<u>rain</u>	JNFL(Japan Nuclear Fuel Ltd.)
Reading Point	[43]	(about 20Km Southwest)	2011/3/21 11:00	<u>1.2 *²</u>	<u>rain</u>	JNFL(Japan Nuclear Fuel Ltd.)
Reading Point	[44]	(about 30Km South)	2011/3/21 11:10	<u>6.9</u> *2	<u>rain</u>	Shikoku Electric Power Co., Inc.
Reading Point	<u>[45]</u>	(about 20Km South)	2011/3/21 14:40	<u>12.0 *²</u>	<u>rain</u>	Kyushu Electric Power Co., Inc.

- \* 1 measured by Geiger-Müller counter
- \*2 measured by ionization chamber type survey meter
- \* 3 measured by NaI scintillator detector

		<del>,                                      </del>		* O measured by Nat Schilliator detector		
	Monitorin ength fro		Monitoring Time	Reading (unit : $\mu$ Sv $/$ h )	Weather	Reading by
Reading Point	<u>[45]</u>	(about 20Km South)	2011/3/21 10:50	<u>2.9 *²</u>	<u>rain</u>	Kyushu Electric Power Co., Inc.
Reading Point	<u>[46]</u>	(about 20Km Northwest)	2011/3/21 14:40	<u>19.0 *²</u>	rain	CHUBU Electric Power Co., Inc.
Reading Point	<u>[46]</u>	(about 20Km Northwest)	2011/3/21 11:20	<u>21.0 *2</u>	<u>No rain</u>	CHUBU Electric Power Co., Inc.
Reading Point	<u>[71]</u>	(about 25Km South)	2011/3/21 15:09	<u>6.4 *²</u>	<u>rain</u>	Police(counter NBC operations unit)
Reading Point	<u>[72]</u>	(about 30Km South)	2011/3/21 15:21	<u>3.7 *²</u>	<u>rain</u>	Police(counter NBC operations unit)
Reading Point	<u>[73]</u>	(about 35Km South)	2011/3/21 15:30	<u>2.8 *²</u>	<u>rain</u>	Police ( counter NBC operations unit )
Reading Point	<u>[74]</u>	(about 35Km South)	2011/3/21 15:20	<u>2.7 *²</u>	<u>rain</u>	Police(counter NBC operations unit)
Reading Point	<u>[75]</u>	<u>(約45Km南)</u>	2011/3/21 15:57	<u>1.5 *²</u>	<u>rain</u>	Police ( counter NBC operations unit )
Reading Point	<b>【76】</b>	(about 25Km南 West)	2011/3/21 11:08	1.1 *2	No rain	Police ( counter NBC operations unit )
Reading Point	[77]	(about 25Km南 West)	2011/3/21 11:31	3.4 *2	No rain	Police ( counter NBC operations unit )
Reading Point	<u>[78]</u>	(about 45Km Northwest)	2011/3/21 18:00	<u>3.4 *²</u>	<u>No rain</u>	Police ( counter NBC operations unit )
Reading Point	<u>[78]</u>	(about 45Km Northwest)	2011/3/21 17:00	<u>3.6 *²</u>	<u>No rain</u>	Police ( counter NBC operations unit )
Reading Point	<u>[78]</u>	(about 45Km Northwest)	2011/3/21 15:25	<u>3.5 *²</u>	No rain	Police ( counter NBC operations unit )
Reading Point	<b>【78】</b>	(about 45Km Northwest)	2011/3/21 8:40	3.5 *2	No rain	Police ( counter NBC operations unit )
Reading Point	<b>【</b> 79】	(about 30Km Northwest)	2011/3/21 9:30	33.0 *2	No rain	Police ( counter NBC operations unit )
Reading Point	[80]	(about 25Km North)	2011/3/21 13:15	2.8 *2	rain	Police ( counter NBC operations unit )

#### 2. Under construction, Reading by Ministry of Defense

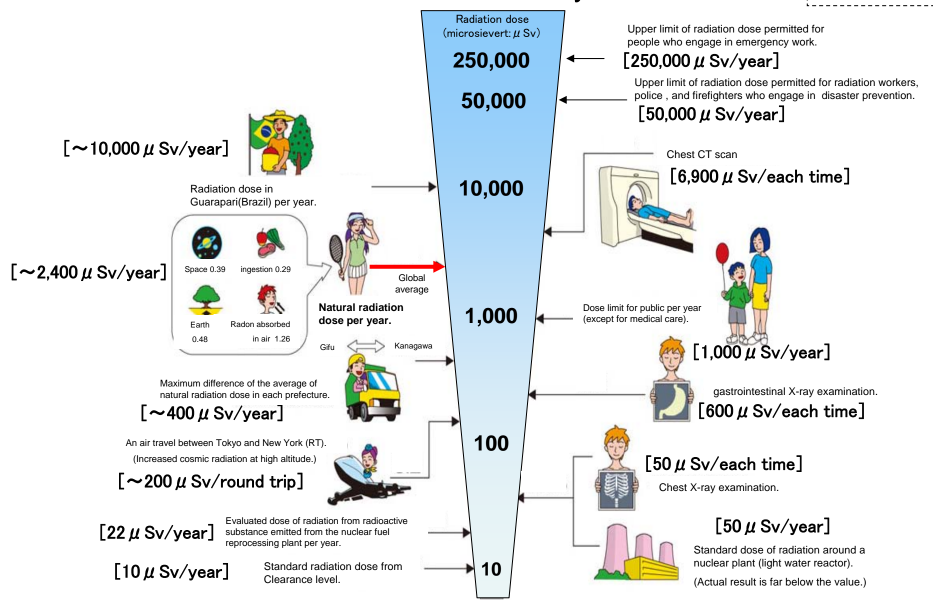
### Readings at Monitoring Post out of Fukushima Dai-ichi NPP



<sup>\*</sup> Measured By Police ( counter NBC operations unit )

## Radiation in Daily-life

XUnit :  $\mu$  Sv



(Ref) Average dose rate at the monitoring post of Tokyo (3/17 9:00  $\sim$  3/18 9:00, March) : 0.050  $\mu$  Sv/h = 438  $\mu$  Sv/y