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

As of 16:00 April 10, 2011 Ministry of Education, Culture, Sports, Science and Technology (MEXT)

Monitoring Outputs by MEXT

\*Boldface and underlined readings are new.

- \* 1 measured by Geiger-Müller counter
- \* 2 measured by ionization chamber type survey meter
- \* 3 measured by Nal scintillator detector
- \* 4 variation range of the measuring data in measuring time

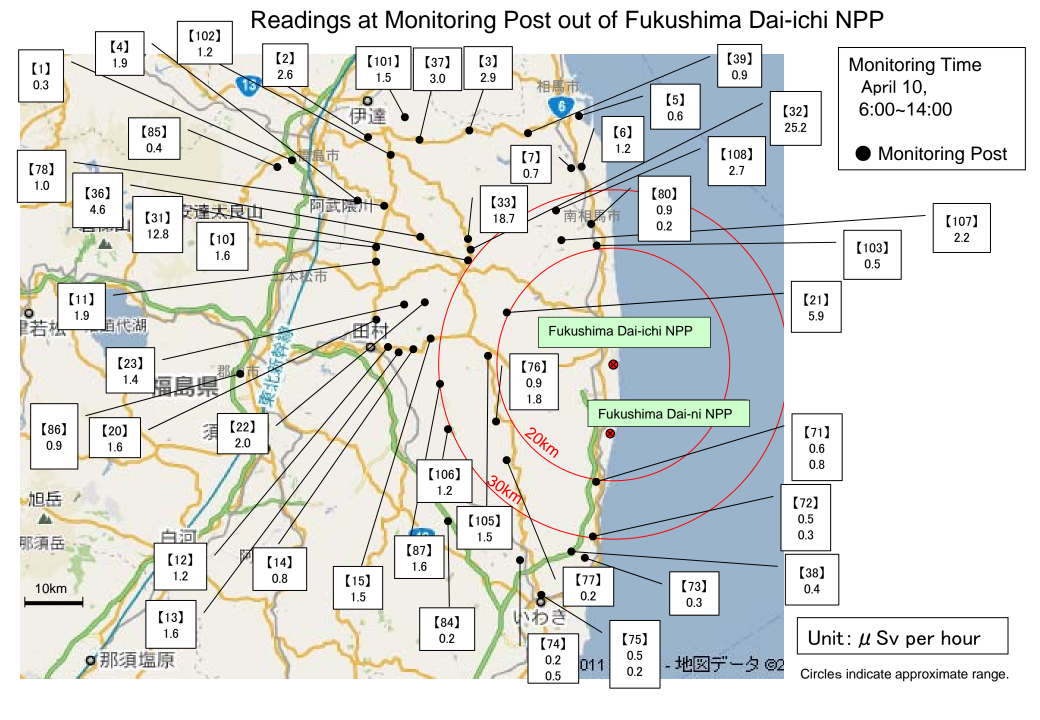
Monitoring Post (length from NPP)			Monitoring Time	Reading (unit: µSv/h)	Weather	Reading by
Reading Point	[1]	(About60kmNorth/West)	2011/4/10 8:30	0.3 *2	No Rain	JAEA (Japan Atomic Energy Agency)
Reading Point	[2]	(About55kmNorth/West)	2011/4/10 8:53	2.6 *2	No Rain	JAEA (Japan Atomic Energy Agency)
Reading Point	[3]	(About45kmNorth/West)	2011/4/10 9:47	2.9 *2	No Rain	JAEA (Japan Atomic Energy Agency)
Reading Point	[4]	(About50kmNorth/West)	2011/4/10 9:14	1.9 *2	No Rain	MEXT
Reading Point	[5]	(About45kmNorth)	2011/4/10 10:24	0.6 *2	No Rain	JAEA (Japan Atomic Energy Agency)
Reading Point	[6]	(About35kmNorth)	2011/4/10 10:49	1.2 *2	No Rain	JAEA (Japan Atomic Energy Agency)
Reading Point	<u>[7]</u>	(About35kmNorth)	2011/4/10 11:01	<u>0.7 *2</u>	No Rain	JAEA (Japan Atomic Energy Agency)
Reading Point	[10]	(About40kmNorth/West)	2011/4/10 9:27	1.6 *2	No Rain	MEXT
Reading Point	[11]	(About40kmNorth/West)	2011/4/10 9:35	1.9 *2	No Rain	MEXT
Reading Point	[12]	(About40kmWest)	2011/4/10 11:15	<u>1.2 *²</u>	No Rain	<u>MEXT</u>
Reading Point	<u>[13]</u>	(About40kmWest)	2011/4/10 11:23	<u>1.6 *²</u>	No Rain	<u>MEXT</u>
Reading Point	<u>[14]</u>	(About35kmWest)	2011/4/10 11:29	0.8 *2	No Rain	<u>MEXT</u>
Reading Point	<u>[15]</u>	(About35kmWest)	2011/4/10 11:42	<u>1.5 *²</u>	No Rain	<u>MEXT</u>
Reading Point	[20]	(About45kmNorth/West)	2011/4/10 9:58	1.6 <sup>*2</sup>	No Rain	MEXT

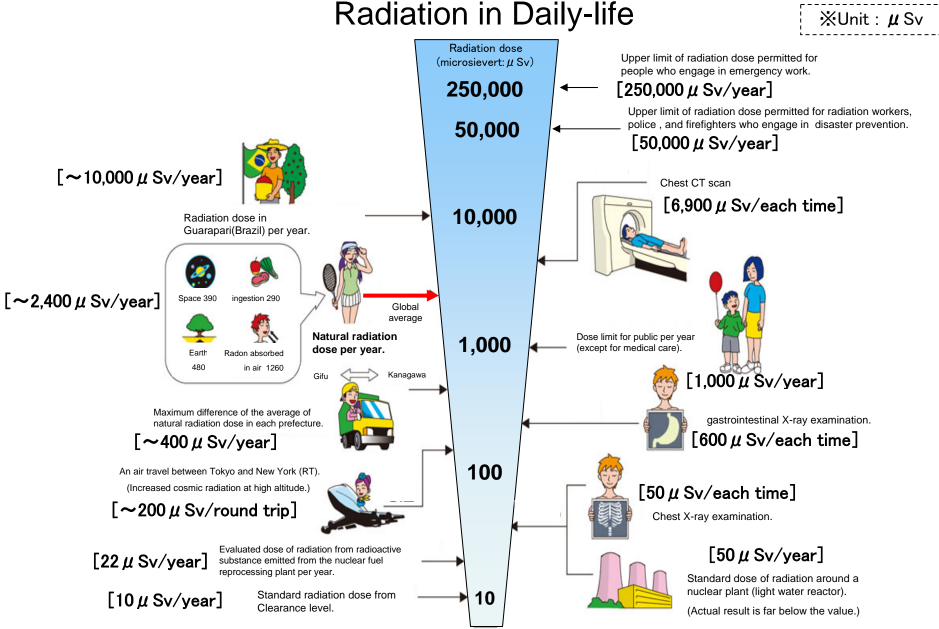
- \* 1 measured by Geiger-Müller counter
  \* 2 measured by ionization chamber type survey meter
  \* 3 measured by Nal scintillator detector
  \* 4 variation range of the measuring data in measuring time

				1		
Monitoring Post (length from NPP)			Monitoring Time	Reading (unit : μSv / h )	Weather	Reading by
Reading Point	[21]	(About30kmWest/North/West)	2011/4/10 10:24	5.9 <sup>*2</sup>	No Rain	MEXT
Reading Point	[22]	(About35kmWest/North/West)	2011/4/10 10:12	2.0 *2	No Rain	MEXT
Reading Point	[23]	(About35kmWest/North/West)	2011/4/10 10:50	1.4 *2	No Rain	MEXT
Reading Point	[31]	(About30kmWest/North/West)	2011/4/10 10:00	12.8 <sup>*2</sup>	No Rain	MEXT
Reading Point	[32]	(About30kmNorth/West)	2011/4/10 10:38	25.2 <sup>*2</sup>	No Rain	MEXT
Reading Point	[33]	(About30kmNorth/West)	2011/4/10 11:08	<u>18.7 *²</u>	No Rain	<u>MEXT</u>
Reading Point	[36]	(About40kmNorth/West)	2011/4/10 9:38	4.6 *2	No Rain	MEXT
Reading Point	[37]	(About50kmNorth/West )	2011/4/10 9:40	3.0 *2	No Rain	JAEA (Japan Atomic Energy Agency)
Reading Point	<u>[38]</u>	(About35kmSouth)	2011/4/10 11:20	0.4 *2	No Rain	JAEA (Japan Atomic Energy Agency)
Reading Point	[39]	(About45kmNorth)	2011/4/10 10:10	0.9 *2	No Rain	JAEA (Japan Atomic Energy Agency)
Reading Point	<u>[71]</u>	(About25kmSouth)	2011/4/10 12:23	<u>0.6 *2</u>	No Rain	JAEA (Japan Atomic Energy Agency)
Reading Point	<u>[71]</u>	(About25kmSouth)	2011/4/10 7:50	0.8 *2	No Rain	Police ( counter NBC operations unit )
Reading Point	<u>[72]</u>	(About30kmSouth)	2011/4/10 12:08	<u>0.5 *2</u>	No Rain	JAEA (Japan Atomic Energy Agency)
Reading Point	<u>[72]</u>	(About30kmSouth)	2011/4/10 8:24	<u>0.3 *2</u>	No Rain	Police ( counter NBC operations unit )
Reading Point	[73]	(About35kmSouth)	2011/4/10 8:41	<u>0.3 *²</u>	No Rain	Police ( counter NBC operations unit )
Reading Point	[74]	(About35kmSouth)	2011/4/10 12:22	<u>0.2 *2</u>	No Rain	Police ( counter NBC operations unit )
Reading Point	[74]	(About35kmSouth)	2011/4/10 10:55	0.5 *2	No Rain	JAEA (Japan Atomic Energy Agency)
Reading Point	[75]	(About45kmSouth)	2011/4/10 10:33	0.5 *2	No Rain	JAEA (Japan Atomic Energy Agency)
_						

- \* 1 measured by Geiger-Müller counter
  \* 2 measured by ionization chamber type survey meter
  \* 3 measured by Nal scintillator detector
  \* 4 variation range of the measuring data in measuring time

Monitoring	Post (length from NPP)	Monitoring Time	Reading (unit: µSv/h)	Weather	Reading by
Reading Point [75]	(About45kmSouth)	2011/4/10 7:00	<u>0.2 *²</u>	No Rain	Police ( counter NBC operations unit )
Reading Point [76]	(About20kmSouth/West)	2011/4/10 12:17	0.9 *2	No Rain	<u>MEXT</u>
Reading Point [76]	(About20kmSouth/West)	2011/4/10 11:38	<u>1.8 *²</u>	No Rain	Police ( counter NBC operations unit )
Reading Point [77]	(About25kmSouth/West)	2011/4/10 11:18	0.2 *2	No Rain	Police ( counter NBC operations unit )
Reading Point [78]	(About45kmNorth/West)	2011/4/10 7:00	<u>1.0 *²</u>	No Rain	Police ( counter NBC operations unit )
Reading Point [80]	(About25kmNorth)	2011/4/10 11:29	<u>0.9</u> *2	No Rain	JAEA (Japan Atomic Energy Agency)
Reading Point [80]	(About25kmNorth)	2011/4/10 8:13	<u>0.2 *2</u>	No Rain	Police ( counter NBC operations unit )
Reading Point [84]	(About40kmSouth/West)	2011/4/10 9:55	0.2 *2	No Rain	JAEA (Japan Atomic Energy Agency)
Reading Point [85]	(About60kmNorth/West)	2011/4/10 6:00	0.4 *2	No Rain	Ministry of Defense
Reading Point [86]	(About55kmWest)	2011/4/10 6:00	0.9 *2	No Rain	Ministry of Defense
Reading Point [87]	(About30kmWest/South/West)	2011/4/10 6:00	1.6 *2	Rain	Ministry of Defense
Reading Point 【101】	(About55kmNorth/West)	2011/4/10 9:19	1.5 *2	No Rain	JAEA (Japan Atomic Energy Agency)
Reading Point [102]	(About50kmNorth/West)	2011/4/10 13:49	<u>1.2 *²</u>	No Rain	JAEA (Japan Atomic Energy Agency)
Reading Point [103]	(About20kmNorth)	2011/4/10 12:19	<u>0.5 *2</u>	No Rain	JAEA (Japan Atomic Energy Agency)
Reading Point 【105】	(About20kmWest)	2011/4/10 11:59	<u>1.5</u> *2	No Rain	<u>MEXT</u>
Reading Point [106]	(About30kmSouth/West)	2011/4/10 12:45	<u>1.2 *2</u>	No Rain	<u>MEXT</u>
Reading Point [107]	(About25kmNorth/North/West)	2011/4/10 12:35	2.2 *2	No Rain	JAEA (Japan Atomic Energy Agency)
Reading Point [108]	(About30kmNorth/North/West)	2011/4/10 12:56	<u>2.7 *²</u>	No Rain	JAEA (Japan Atomic Energy Agency)





Sv [Sievert] = Constant of organism effect by kind of radiation(※) × Gy [gray]

X It is 1 in case of X ray and  $\gamma$  ray.

MEXT makes this, based on "Nuclear power 2002" made by Agency of Natural Resources and Energy.