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

As of 13:00 April 7, 2011 Ministry of Education, Culture, Sports, Science and Technology (MEXT)

Monitoring Outputs by 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

Monitoring Post (length from NPP)	Monitoring Time	Reading (unit : μSv / h)	Weather	Reading by
Reading Point [1] (About60KmNorthWest)	2011/4/7 8:38	1.5 ^{*2}	No Rain	MEXT
Reading Point [2] (About55KmNorthWest)	2011/4/7 9:09	3.1 ^{*2}	No Rain	JAEA (Japan Atomic Energy Agency)
Reading Point [3] (About45KmNorthWest)	2011/4/7 10:17	4.0 *2	No Rain	JAEA (Japan Atomic Energy Agency)
Reading Point [4] (About50KmNorthWest)	2011/4/7 9:26	1.1 * ²	No Rain	MEXT
Reading Point [5] (About45KmNorth)	2011/4/7 10:56	0.4 *2	No Rain	JAEA (Japan Atomic Energy Agency)
Reading Point [6] (About35KmNorth)	2011/4/7 11:17	0.6 *2	No Rain	JAEA (Japan Atomic Energy Agency)
Reading Point [7] (About35KmNorth)	2011/4/7 11:34	0.7 *2	No Rain	JAEA (Japan Atomic Energy Agency)
Reading Point [10] (About40KmNorthWest)	2011/4/7 9:41	1.0 *2	No Rain	MEXT
Reading Point [11] (About40KmNorthWest)	2011/4/7 9:50	1.5 ^{*2}	No Rain	MEXT
Reading Point 【12】 (About40KmWest)	2011/4/7 10:26	0.3 *2	No Rain	MEXT
Reading Point [13] (About40KmWest)	2011/4/7 10:36	0.5 *2	No Rain	MEXT
Reading Point 【14】 (About35KmWest)	2011/4/7 10:46	0.2 *2	No Rain	MEXT
Reading Point [15] (About35KmWest)	2011/4/7 11:04	1.3 ^{*2}	No Rain	MEXT
Reading Point [20] (About45KmNorthWest)	2011/4/7 10:13	0.7 *2	No Rain	MEXT
Reading Point [31] (About30KmWestNorthWest)	2011/4/7 10:26	11.4 ^{*2}	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

Monitoring Post (length from NPP)	Monitoring Time	Reading (unit: μSv / h)	Weather	Reading by
Reading Point [32] (About30KmNorthWest)	2011/4/7 10:43	27.8 ^{*2}	No Rain	MEXT
Reading Point [33] (About30KmNorthWest)	2011/4/7 10:56	19.5 ^{*2}	No Rain	MEXT
Reading Point [36] (About40KmNorthWest)	2011/4/7 9:59	4.1 * ²	No Rain	MEXT
Reading Point [37] (About50KmNorthWest)	2011/4/7 10:06	4.7 * ²	No Rain	JAEA (Japan Atomic Energy Agency)
Reading Point [39] (About 45Km North)	2011/4/7 10:39	1.1 *2	No Rain	JAEA (Japan Atomic Energy Agency)
Reading Point [61] (About40KmNorthWest)	2011/4/7 10:07	5.6 ^{*3}	No Rain	MEXT
Reading Point [62] (About40KmNorthWest)	2011/4/7 9:50	6.3 ^{*3}	No Rain	MEXT
Reading Point [63] (About45KmNorthWest)	2011/4/7 9:33	2.5 ^{*3}	No Rain	MEXT
Reading Point [74] (About35KmSouth)	2011/4/7 11:38	0.3 *2	No Rain	MEXT
Reading Point [75] (About45KmSouth)	2011/4/7 10:53	0.3 *2	No Rain	JAEA (Japan Atomic Energy Agency)
Reading Point [76] (About20KmSouthWest)	2011/4/7 11:39	0.3 *2	No Rain	MEXT
Reading Point [79] (About30KmNorthWest)	2011/4/7 11:31	14.8 * ²	No Rain	MEXT
Reading Point [80] (About25KmNorth)	2011/4/7 11:56	0.9 *2	No Rain	JAEA (Japan Atomic Energy Agency)
Reading Point [84] (About40KmSouthWest)	2011/4/7 10:20	0.5 *2	No Rain	JAEA (Japan Atomic Energy Agency)



Radiation in Daily-life Radiation dose (microsievert: μ Sv) Upp

XUnit : μ Sv

