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

As of 10:00 A pril 25, 2011 Ministry of Education, Culture, Sports, Science and Technology (MEXT)

* 1 the readings are measured by pocket dosimeter

	Monitoring Post (length from NPP)	Installation Date and Time	Date and Time (last monitoring)	Readings (last monitoring) (a) (µ Sv)	Monitoring Date and Time	Reading of Integrated Dose (b) (µ Sv)	Accumulated Time (z = y - x)	Reading of integrated Dose (c = b - a) (µ Sv)	Weather
Monitoring Post [31]	Futaba county Namie town Tsushima Nakaoki (About30kmWest/North/West)	2011/3/23 11:43	2011/4/23 9:53	9055 ^{*1}	2011/4/24 10:04	9230 *1	24hour11minutes	175 (7.2 μSv/h)	No Rain
Monitoring Post [32]	Futaba county Namie town Akougi Teshichiro (About30kmNorth/West)	2011/3/23 12:14	2011/4/23 10:10	20700 *1	2011/4/24 10:28	21150 *1	24hour18minutes	450 (18.5 μ Sv/h)	No Rain
Monitoring Post [33]	Soma county litate village Nagadoro (About30kmNorth/West)	2011/3/23 12:32	2011/4/23 10:23	11880 *1	2011/4/24 10:44	12130 ^{*1}	24hour21minutes	250 (10.3 μ Sv/h)	No Rain
Monitoring Post [34]	Futaba county Namie town Tsushima Taikougi (About30kmNorth/West)	2011/3/23 13:08	2011/4/23 11:37	4389 *1	2011/4/24 12:03	4486 *1	24hour26minutes	97 (4.0 μSv/h)	No Rain
Monitoring Post [38]	lwaki City Yotsukura town Shiraiwa Hokita (About35kmSouth)	2011/3/31 16:23	2011/4/23 11:25	353 ^{*1}	-	-	-	-	-
Monitoring Post [71]	Futaba county Hirono town Shimokitaba Nawashirogae (About25kmSouth)	2011/3/23 13:00	2011/4/23 12:16	863 ^{*1}	-	-	-	-	-
Monitoring Post [79]	Futaba county Namie town shimotsushima kayabuka (About30kmNorth/West)	2011/3/23 14:09	2011/4/23 10:50	10050 *1	2011/4/24 11:16	10280 *1	24hour26minutes	230 (9.4 µ Sv/h)	No Rain
Monitoring Post [7]	Minami Soma city Kashima ward Terauchi Motoyashiki (About35kmNorth)	2011/3/23 12:06	2011/4/23 12:20	609 ^{*1}	2011/4/24 12:49	623 *1	24hour29minutes	14 (0.6 μ Sv/h)	No Rain
Monitoring Post [1]	Fukushima city Sugitsuma town (About60kmNorth/West)	2011/3/24 15:20	2011/4/23 16:10	743 ^{*1}	2011/4/24 8:48	755 ^{*1}	16hour38minutes	12 (0.7 μ Sv/h)	No Rain
Monitoring Post [15]	Tamura city Tokiwa town Yamane Kashima (About35kmWest)	2011/3/24 10:58	2011/4/23 11:15	985 ^{*1}	2011/4/24 11:17	998 *1	24hour02minutes	13 (0.5 μ Sv/h)	No Rain
Monitoring Post [84]	Iwaki city Miawa-town Saiso (About40kmSouth/West)	2011/3/25 10:40	2011/4/23 10:09	140 *1	-	-	-	-	-
Monitoring Post [39]	Soma city Yamakami Kaminamiki (About45kmNorth)	2011/4/1 10:45	2011/4/23 11:10	334 *1	2011/4/24 11:07	348 *1	23hour57minutes	14 (0.6 μ Sv/h)	No Rain
Monitoring Post [76]	Futaba county Kawauchi village Kamikawauchi Hayawata (About20kmSouth/West)	2011/4/2 11:35	2011/4/23 10:28	239 ^{*1}	2011/4/24 10:26	248 *1	23hour58minutes	9 (0.4 μSv/h)	No Rain
Monitoring Post [80]	Minami Soma city Haramachi ward Takami town (About25kmNorth)	2011/4/3 11:56	2011/4/23 13:21	252 ^{*1}	2011/4/24 14:00	262 *1	24hour39minutes	10 (0.4 μSv/h)	No Rain
Monitoring Post [21]	Futaba County Katsurao Village Kaminogawa (About30kmWest/North/West)	2011/4/8 13:18	2011/4/23 13:30	1235 *1	2011/4/24 13:25	1311 ^{*1}	23hour55minutes	76 (3.2 μ Sv/h)	No Rain

notes: The parenthetic figures in the column "Integrated Dose" indicates the values of readings of integrated dose devided by accumulated time (c/z).

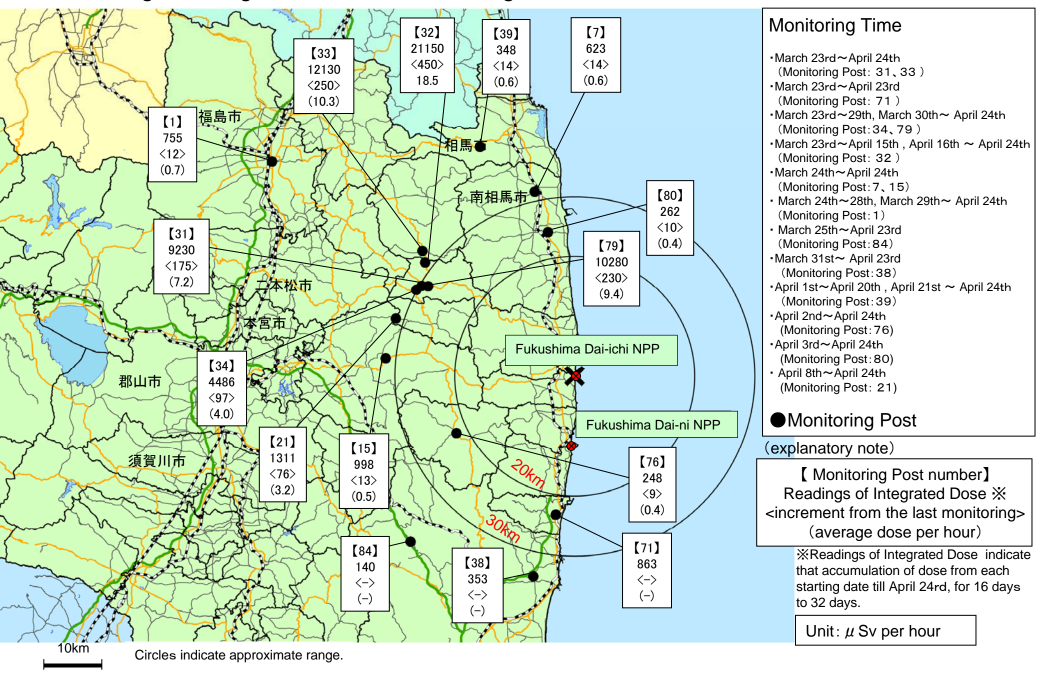
[·]Reading by MEXT

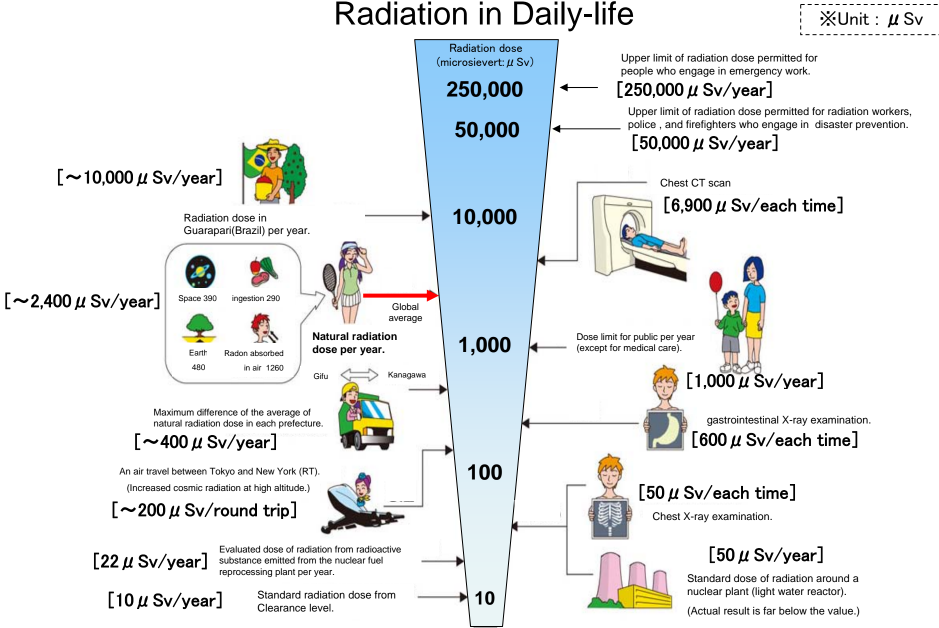
The figures of 0.0 in the column "Date and Time (last monitoring)" indicate that there was new instlation in the area.

About estimate of integrated Dose at Monitoring Post out of 20 Km Zone of Fukushima Dai-ichi NPP from 6 o'clock March 12 to 24 o'clock April 5, please refer to No.1-2 of material of Nuclear Safety Commission the 22nd Special meeting held on April 10, 2011.(http://www.nsc.go.jp/anzen/shidai/genan2011/genan022/siryo1-2.pdf)

Monitoring in the area [38], [71], [84] will be conducted from the next time, while it planed not to run car in these area on 24th April.

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





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

X It is 1 in case of X ray and γ ray.

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