

March 21, 2012

Release of the Accumulated Dose Estimations for the Period from March 11, 2011, to March 11, 2012, at Points where Measurements Have been Carried out Continuously

Based on the Comprehensive Monitoring Plan (decided at the Monitoring Coordination Meeting on August 2, 2011), MEXT has prepared and released distribution maps of air dose rates, etc. (distribution maps of air dose rates and accumulated dose estimation maps) every month. However, due to snowfalls in Fukushima prefecture on and after January 17, 2012, it has become difficult to prepare accurate distribution maps of air dose rates, etc. (distribution maps of air dose rates and accumulated dose estimation maps). Therefore, MEXT releases only a list of accumulated dose estimations for the period from March 11, 2011, to March 11, 2012, at points where measurements have been carried out continuously.

Emergency Operation Center

Oku

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1. Release of data for March 2012

- Oue to snowfalls in Fukushima prefecture on and after January 17, 2012, unusual declines were observed in air dose rates in some areas including fixed measuring point No. 32, which is one of the reference points for calculating estimates in preparing distribution maps of air dose rates, etc. (distribution maps of air dose rates and accumulated dose estimation maps). This makes it difficult to prepare distribution maps of air dose rates, etc. (distribution maps of air dose rates and accumulated dose estimation maps) as of March 11, 2012, at the same accuracy level by way of the same estimation method as that used so far* for preparing maps.
- Considering these circumstances, MEXT does not prepare distribution maps of air dose rates, etc. (distribution maps of air dose rates and accumulated dose estimation maps) for the period from March 11, 2011, to March 11, 2012, as in the case of the previous data release on February 29, 2012, but only releases a list of accumulated dose estimations for the period from March 11, 2011, to March 11, 2012, at points where measurements have been carried out continuously, which has been attached to distribution maps of air dose rates, etc. (distribution maps of air dose rates and accumulated dose estimation maps) upon their release.
 - * For locations where the monitoring was started on or after March 19, the dose rate data for the period from March 17 to the day before the start of monitoring has been derived by assuming that the dose rate has changed in proportion to changes at Location No. 32, where the steepest dose rate change has been observed. In the case where no measurement results are available for the day on which measurement results are compiled, the mean value is calculated under the assumption that dose rates on the relevant day onward will remain proportional to dose rates at fixed measuring point No. 32. Accumulated doses are to be estimated by taking into consideration the reduction effect of wooden buildings (0.4) when staying outdoors for eight hours and indoors for 16 hours.

Location Number	Location (Motiroring Area) [*1]	Location (Motiroring Area) [*1] Fukushima Dai-ichi NPP air dose rate		Date on which air dose rate monitoring	Estimates of Integrated Dose [*2]	Latest Readings
rumoei		Direction	Distance	was commenced	(mSv)	(mSv/h)
(1) Deliberate I	Evacuation Area					
33	Soma county litate village Nagadoro	North/West	33 km	March 16	45.4	0.0037
62	Soma county Iitate village Kusano Taishido	North/West	39 km	March 17	25.0	0.0026
61	Soma county Iitate village Yagisawa	North/West	36 km	March 17	19.8	0.0027
63	Soma county Iitate village Nimaibashi	North/West	44 km	March 17	7.2	0.0007
i27	Soma county litate village Nagadoro	North/West	33 km	April 26	92.8	0.0147
i28	Soma county Iitate village Hiso	North/West	34 km	April 26	79.1	0.0052
i26	Soma county Iitate village Nagadoro	North/West	31 km	April 26	57.8	0.0063
i24	Soma county Iitate village Komiya Kariyaniwa	North/West	32 km	April 26	47.0	0.0037
i4	Soma county litate village Fukaya	North/West	41 km	April 25	46.0	0.0056
i25	Soma county Iitate village Warabidaira	North/West	29 km	April 26	44.0	0.0032
i22	Soma county litate village Komiya	North/West	35 km	April 26	39.3	0.0038
i19	Soma county litate village Sekisawa	North/West	38 km	April 26	34.5	0.0040
i13	Soma county Iitate village Maeta	North/West	43 km	April 25	34.2	0.0029
i20	Soma county Iitate village Sekisawa Hashiba	North/West	36 km	April 26	33.2	0.0035
i29	Soma county Iitate village Hiso	North/West	38 km	April 26	32.2	0.0023
i23	Soma county Iitate village Komiya	North/West	36 km	April 26	31.7	0.0030
i21	Soma county Iitate village Komiya Nodegami	North/West	33 km	April 26	30.8	0.0028
i6	Soma county litate village Fukaya	North/West	41 km	April 25	30.2	0.0022
i9	Soma county litate village Maeta	North/West	45 km	April 25	27.7	0.0025
i10	Soma county litate village Sasu	North/West	46 km	April 25	26.2	0.0020
i14	Soma county litate village Kusano	North/West	40 km	April 25	26.1	0.0017
i31	Soma county Iitate village Iitoi aza Machi	North/West	38 km	April 26	26.1	0.0018
i7	Soma county litate village Usuishi	North/West	42 km	April 25	25.1	0.0026
i2	Soma county litate village Itamizawa	North/West	39 km	April 25	24.4	0.0024
i5	Soma county litate village Fukaya	North/West	40 km	April 25	23.2	0.0020
i32	Soma county litate village litoi	North/West	37 km	April 26	22.9	0.0020
i3	Soma county litate village Kusano	North/West	39 km	April 25	22.4	0.0011
i11	Soma county litate village Sasu	North/West	46 km	April 25	22.4	0.0022
i1	Soma county Iitate village Itamizawa	North/West	39 km	April 25	21.8	0.0026
i18	Soma county litate village Yagisawa	North/West	36 km	April 25	21.3	0.0018
i30	Soma county Iitate village Iitoi Ohi	North/West	40 km	April 26	20.7	0.0019
i17	Soma county litate village Kusano	North/West	38 km	April 25	18.9	0.0016
i15	Soma county Iitate village Okura	North/North/West	40 km	April 25	15.3	0.0012
i12	Soma county Iitate village Sasu	North/West	43 km	April 25	14.5	0.0011
i8	Soma county Iitate village Nimaibashi	North/West	44 km	April 25	14.1	0.0010
i16	Soma county Iitate village Okura	North/North/West	40 km	April 25	13.2	0.0015
46	Date county Kawamata town Yamakiya Mukaideyama	North/North/West	34 km	March 17	23.4	0.0022
36	Date county Kawamata town Yamakiya Onukari	North/North/West	38 km	March 20	13.0	0.0009

Location Number	Location (Motiroring Area) [*1]	From T Fukushima I	Dai-ichi NPP	Date on which air dose rate monitoring was commenced	Estimates of Integrated Dose [*2]	Latest Readings
		Direction	Distance		(mSv)	(mSv/h)
kw6	Date county Kawamata town Yamakiya Hirokuboyama	North/North/West	33 km	April 26	42.5	0.0030
kw4	Date county Kawamata town Yamakiya Boyoshi	North/North/West	37 km	April 26	13.4	0.0008
kw5	Date county Kawamata town Yamakiya Ishotatsuyama	North/North/West	34 km	April 26	9.8	0.0008
kw3	Date county Kawamata town Yamakiya Shimonagahashi	North/North/West	40 km	April 26	9.2	0.0005
21	Futaba county Katsurao village Kaminogawa	North/North/West	31 km	March 17	12.8	0.0009
104	Futaba county Katsurao village oaza Ochiai aza Ochiai	North/North/West	25 km	April 7	7.4	0.0007
K8	Futaba county Katsurao village Katsurao Noyuki	North/North/West	21 km	April 25	98.2	0.0077
K7	Futaba county Katsurao village Katsurao Kashiwabara	North/North/West	23 km	April 25	59.1	0.0088
K6	Futaba county Katsurao village Katsurao Hiroyaji	North/North/West	26 km	April 25	48.9	0.0044
K9	Futaba county Katsurao village Ochiai Ozasa	North/North/West	21 km	April 25	15.6	0.0015
K4	Futaba county Katsurao village Nogawa Nakanouchi	North/North/West	28 km	April 25	12.4	0.0014
K11	Futaba county Katsurao village Ochiai Ohanachi	North/North/West	21 km	April 25	10.9	0.0013
K1	Futaba county Katsurao village Katsurao Kazakoshi	North/North/West	32 km	April 25	9.9	0.0007
K2	Futaba county Katsurao village Katsurao Nakadaira	North/North/West	30 km	April 25	9.7	0.0011
К3	Futaba county Katsurao village Katsurao Higashidaira	North/North/West	28 km	April 25	9.1	0.0011
K10	Futaba county Katsurao village Ochiai Ozasa	North/North/West	24 km	April 25	8.1	0.0008
K5	Futaba county Katsurao village Nogawa Yuden	North/North/West	29 km	April 25	7.8	0.0008
83	Futaba county Namie town Akougi Kunugidaira	North/West	24 km	March 24	199.5	0.0260
81	Futaba county Namie town Akougi Ishikoya	North/West	30 km	March 24	113.3	0.0092
32	Futaba county Namie town Akougi Teshichiro	North/West	31 km	March 16	86.0	0.0088
79	Futaba county Namie town Shimotsushima Kayabuka	North/North/West	29 km	March 16	40.0	0.0039
31	Futaba county Namie town Tsushima Nakaoki	North/North/West	30 km	March 17	37.0	0.0039
34	Futaba county Namie town Tsushima Taikougi	North/North/West	30 km	March 19	18.0	0.0016
n5	Futaba county Namie town Hirusone Kurabeishi	North/West	22 km	April 27	210.6	0.0219
n11	Futaba county Namie town Hirusone	North/West	20 km	May 2	135.0	0.0155
n2	Futaba county Namie town Akougi Kutsukubo	North/West	28 km	April 27	114.5	0.0120
n1	Futaba county Namie town Akougi Teshichiro	North/West	31 km	April 27	112.8	0.0102
n7	Futaba county Namie town Minamitsushima Shimohiyada	North/West	23 km	April 27	111.3	0.0147
n4	Futaba county Namie town Akougi Shiobite	North/West	26 km	April 27	109.3	0.0161
n6	Futaba county Namie town Minamitsushima Shimohiyada	North/West	25 km	April 27	91.9	0.0088
n8	Futaba county Namie town Shimotsushima Kotsuka	North/North/West	27 km	April 27	76.1	0.0082
n3	Futaba county Namie town Akougi Shiraoi	North/West	28 km	April 27	67.2	0.0075
n9	Futaba county Namie town Shimotsushima aza Kayabuka	North/North/West	29 km	April 27	51.8	0.0072
n10	Futaba county Namie town Hatsuke Tatenosawa	North/North/West	33 km	April 27	10.9	0.0012
ms6	Minamisoma city Haramachi ward Baba aza Godaisan	North/West	21 km	April 26	62.6	0.0058
ms4	Minamisoma city Haramachi ward Takanokura aza Mori	North/North/West	27 km	April 26	25.7	0.0023

Location Number	Location (Motiroring Area) [*1]		From TEPCO Fukushima Dai-ichi NPP		Estimates of Integrated Dose [*2]	Latest Readings
		Direction	Distance	was commenced	(mSv)	(mSv/h)
2) Other Areas						
115	Iwaki city Kawamae town Shimookeuri Ogi	South/West	28 km	May 30	15.9	0.0015
114	Iwaki city Ogawa town Kamiogawa	South/West	26 km	March 20	6.2	0.0007
73	Iwaki city Yotsukura town	South	35 km	March 20	2.6	0.0004
44	Iwaki city Ohisa town Ohisa Yanomezawa	South/South/West	28 km	March 17	2.3	0.0002
72	Iwaki city Hisanohama town Hisanohama aza Kitaaramaki	South	31 km	March 20	2.3	0.0003
38	Iwaki city Yotsukura town Shiraiwa Hokita	South/South/West	34 km	March 31	2.2	0.0003
106	Iwaki city Kawamae town Ojiroi aza Syokangoya	West/South/West	32 km	April 7	1.4	0.0002
74	Iwaki city Ogawa town Takahagi	South/South/West	36 km	March 20	1.3	0.0002
84	Iwaki city Miwa-town Saiso	South/West	39 km	March 26	1.1	0.0002
75	Iwaki city Uchigoumiyamaya town	South/South/West	43 km	March 20	1.0	0.0002
174	Iwaki city Ogawa town Takahagi	South/South/West	36 km	May 23	0.6	0.0001
86	Koriyama city Ootsuki town Choemonbayashi	West	63 km	March 27	4.5	0.0007
ko3	Koriyama city Toyota town	West	59 km	April 3	9.5	0.0013
ko1	Koriyama city Tsurumidan	West	59 km	April 25	7.5	0.0009
ko2	Koriyama city Saikon	West	59 km	April 25	6.9	0.0008
39	Soma city Yamakami Kaminamiki	North/North/West	41 km	April 1	2.8	0.0003
5	Soma city Nakanoteramae	North/North/West	42 km	March 17	2.2	0.0003
4	Date county Kawamata town oaza Tsurusawa aza Kawabata	North/West	47 km	March 17	4.7	0.0006
78	Date county Kawamata town Tsurusawa	North/West	48 km	March 20	4.4	0.0007
kw1	Date county Kawamata town Kotsunagi Ushirozawa	North/West	42 km	April 26	6.9	0.0006
kw2	Date county Kawamata town Kotsunagi Kamihagane	North/West	42 km	April 26	6.2	0.0005
37	Date city Ryozen town Ishida Hojizawa	North/West	48 km	March 31	18.2	0.0026
3	Date city Ryozen town Ishida Hikohei	North/West	46 km	March 17	11.5	0.0013
102	Date city Tsukidate town	North/West	51 km	April 7	5.7	0.0007
101	Date city Ryozen town Oishi aza Minowa	North/West	55 km	April 7	3.0	0.0001
d4	Date city Ryozen town Kamioguni Chabatake	North/West	55 km	April 27	17.9	0.0028
d2	Date city Ryozen town Shimooguni Takayashiki	North/West	55 km	April 27	16.3	0.0027
d5	Date city Ryozen town Ishida Hojizawa	North/West	48 km	April 27	13.8	0.0019
d3	Date city Ryozen town Kamioguni Matsusaka	North/West	55 km	April 27	13.4	0.0019
d14	Date city Ryozen town Kamioguni Chabatake	North/West	55 km	September 15	10.9	0.0015
177	Futaba county Kawauchi village Shimokawauchi	South/West	25 km	May 23	5.4	0.0005
87	Futaba county Kawauchi village Kamikawauchi Hananouchi	West/South/West	29 km	March 27	3.7	0.0003
111	Futaba county Kawauchi village Kamikawauchi	West/South/West	28 km	May 18	3.4	0.0004
181	Futaba county Kawauchi village Kamikawauchi	West/South/West	25 km	May 20	2.9	0.0003
43	Futaba county Kawauchi village Shimokawauchi Miyawata	West/South/West	22 km	March 16	2.2	0.0003
76	Futaba county Kawauchi village Kamikawauchi Hayawata	West/South/West	22 km	March 20	1.8	0.0001
45	Futaba county Naraha town Yamadaoka Utsukushimori	South	20 km	March 17	3.5	0.0005

Location Number	Location (Motiroring Area) [*1]		ΓΕΡCO Dai-ichi NPP	Date on which air dose rate monitoring	Estimates of Integrated Dose [*2]	Latest Readings
rumber		Direction	Distance	was commenced	(mSv)	(mSv/h)
112	Futaba county Hirono town Kamiazamigawa	South/South/West	24 km	May 18	3.5	0.0005
71	Futaba county Hirono town Shimokitaba Nawashirogae	South	23 km	March 20	2.6	0.0003
51	Tamura county Ono town Ononiimachi Tatemawari	West/South/West	39 km	March 17	0.9	0.0001
113	Tamura city Miyakoji town Furumichi Iwaisawa	West	25 km	May 20	7.0	0.0009
110	Tamura city Miyakoji town Furumichi	West	25 km	May 18	5.3	0.0006
42	Tamura city Tokiwa town Yamane Tomioka	West	33 km	March 17	3.9	0.0006
15	Tamura city Tokiwa town Yamane Kashima	West	32 km	March 17	3.3	0.0004
41	Tamura city Miyakoji town Furumichi	West	21 km	March 17	3.1	0.0005
23	Tamura city Funehiki town Minamiutsushi Suicyuuchi	North/North/West	37 km	March 17	2.9	0.0004
20	Tamura city Funehiki town Niitate shimo	West	41 km	March 17	2.5	0.0004
105	Tamura city Miyakoji town Furumichi aza Teranomae	West	21 km	April 7	1.8	0.0002
22	Tamura city Hunehiki town Kamiutsushi aza Ushirota	North/North/West	35 km	March 17	1.8	0.0002
12	Tamura city Funehiki town Funehiki aza Ozawakawashiro	West	39 km	March 17	1.5	0.0002
13	Tamura city Tokiwa town Nishimuki Yakata	West	37 km	March 17	1.4	0.0002
14	Tamura city Tokiwa town Tokiwa Uchimachi	West	34 km	March 17	1.4	0.0002
52	Tamura city Funehiki town Funehiki Babakawara	West	41 km	March 17	1.2	0.0002
11	Nihonmatsu city Ota aza Shimoda	North/North/West	43 km	March 17	5.0	0.0005
35	Nihonmatsu city Tazawahagidaira	North/North/West	37 km	March 19	4.6	0.0008
10	Nihonmatsu city Harimichi Nakajima	North/North/West	44 km	March 17	3.4	0.0004
ni 1	Nihonmatsu city Kamikawasaki Itouchi	North/North/West	51 km	April 25	6.4	0.0007
ni2	Nihonmatsu city Tazawa Shimomagariyama	North/North/West	36 km	April 26	4.6	0.0004
2	Fukushima city Onami Takinoiri	North/West	56 km	March 17	8.6	0.0004
88	Fukushima city Hikarigaoka	North/North/West	58 km	April 3	4.8	0.0003
1	Fukushima city Sugitsuma town	North/West	62 km	March 16	3.7	0.0003
85	Fukushima city Arai Harajiku	North/North/West	66 km	March 27	2.3	0.0005
d11	Fukushima city Higashihama town	North/West	61 km	April 27	10.1	0.0016
d13	Fukushima city Nankodai	North/West	59 km	April 27	9.3	0.0011
d6	Fukushima city Koganeyama	North/West	62 km	April 27	7.9	0.0004
d1	Fukushima city Minamiyanome Michishita	North/West	66 km	April 27	7.8	0.0005
d8	Fukushima city Miyashita town	North/West	63 km	April 27	6.3	0.0004
d12	Fukushima city Watari	North/West	61 km	April 27	5.7	0.0005
d7	Fukushima city Sankyoue	North/West	63 km	April 27	4.7	0.0005
d10	Fukushima city Kamihama town	North/West	61 km	April 27	4.7	0.0005
d9	Fukushima city Shinhama town	North/West	62 km	April 27	3.7	0.0004
108	Minamisoma city Haramachi ward Ohara Daihata	North/North/West	29 km	April 7	12.8	0.0014
107	Minamisoma city Haramachi ward Baba Shimonakanouchi	North/North/West	23 km	April 7	8.3	0.0007
6	Minamisoma city Kashima ward Nishimachi	North	32 km	March 17	4.3	0.0007
7	Minamisoma city Kashima ward Terauchi Motoyashiki	North	32 km	March 17	3.1	0.0004
103	Minamisoma city Haramachi ward Taka Mamegarauchi	North	21 km	April 7	2.3	0.0003
80	Minamisoma city Haramachi ward Takami town	North	24 km	March 20	2.0	0.0003

Location Number	Location (Motiroring Area) [*1]	From TEPCO Fukushima Dai-ichi NPP		Date on which air dose rate monitoring	Estimates of Integrated Dose [*2]	Latest Readings
3,00000		Direction	Distance	was commenced	(mSv)	(mSv/h)
ms1	Minamisoma city Haramachi ward Ohara aza Hebiishi	North/North/West	33 km	April 26	20.3	0.0020
ms5	Minamisoma city Haramachi ward Takakura aza Domae	North/North/West	26 km	April 26	15.8	0.0015
ms11	Minamisoma city Haramachi ward Ohara aza Daihata	North/North/West	29 km	April 26	11.5	0.0013
ms2	Minamisoma city Kashima ward Jisabara aza Kamahai	North/North/West	32 km	April 26	9.5	0.0011
ms3	Minamisoma city Kashima ward Kamitochikubo aza Kanodai	North/North/West	37 km	April 26	6.8	0.0009
ms7	Minamisoma city Haramachi ward Baba aza Nakouchi	North/North/West	23 km	April 26	5.8	0.0006
ms9	Minamisoma city Haramachi ward Takami town	North	24 km	April 26	2.0	0.0003
ms10	Minamisoma city Haramachi ward taka aza Mamegarauchi	North	21 km	April 26	1.7	0.0003
ms8	Minamisoma city Haramachi ward Kanezawa aza Oiai	North	28 km	April 26	1.5	0.0003
mo1	Motomiya city Wada	North/North/West	52 km	April 25	11.2	0.0012
(3) Restricted A	rea					
31	Tamura city Miyakoji town Furumichi	West/South/West	18 km	May 6	6.9	0.0005
24	Tamura city Miyakoji town Furumichi	West	17 km	May 6	6.0	0.0005
37	Futaba county Okuma town oaza Ottozawa	West/South/West	3.0 km	May 6	482.0	0.0588
29	Futaba county Okuma town oaza Ottozawa	West	2.4 km	May 6	373.1	0.0461
47	Futaba county Okuma town oaza Kumagawa	South/South/West	3.7 km	May 6	219.1	0.0284
36	Futaba county Okuma town Shimonogami	West/South/West	4.8 km	May 6	170.5	0.0075
30	Futaba county Okuma town oaza Ottozawa	West	2.6 km	May 6	164.8	0.0215
23	Futaba county Okuma town oaza Ottozawa	North/North/West	2.3 km	May 6	138.2	0.0189
50	Futaba county Okuma town oaza Kumagawa	South	4.0 km	May 6	122.2	0.0169
35	Futaba county Okuma town oaza Nogami	West/South/West	6.6 km	May 6	91.6	0.0100
38	Futaba county Okuma town Koirino	West/South/West	3.4 km	May 6	73.5	0.0079
34	Futaba county Okuma town Ogawara	West/South/West	7.5 km	May 6	22.4	0.0031
26	Futaba county Okuma town oaza Nogami	West	11 km	May 6	22.3	0.0025
25	Futaba county Okuma town oaza Nogami	West	14 km	May 6	18.7	0.0014
32	Futaba county Kawauchi village Shimokawauchi	West/South/West	20 km	May 6	10.2	0.0010
33	Futaba county Kawauchi village Shimokawauchi	West/South/West	15 km	May 6	7.1	0.0004
46	Futaba county Tomioka town oaza Oragahama	South/South/West	5.6 km	May 6	110.1	0.0147
45	Futaba county Tomioka town oaza Motooka	South/South/West	7.1 km	May 6	73.3	0.0101
42	Futaba county Tomioka town oaza Kamiteoka	South/West	7.9 km	May 6	47.7	0.0065
39	Futaba county Tomioka town oaza Kamiteoka	South/West	13 km	May 6	34.4	0.0033
49	Futaba county Tomioka town oaza Kobama	South	9.4 km	May 6	27.4	0.0042
54	Futaba county Tomioka town oaza Kamiteoka	South/West	11 km	October 4	22.4	0.0027
43	Futaba county Tomioka town oaza Kamikoriyama	South/South/West	13 km	May 6	19.4	0.0021
40	Futaba county Tomioka town oaza Kamiteoka	West/South/West	9.8 km	May 6	12.5	0.0016

Accumulated dose estimation at respective points based on the measurement results from March 11, 2011 to March 11, 2012

Location Number	Location (Motiroring Area) [*1]	From TEPCO Fukushima Dai-ichi NPP		Date on which air dose rate monitoring	Estimates of Integrated Dose [*2]	Latest Readings
		Direction	Distance	was commenced	(mSv)	(mSv/h)
55	Futaba county Namie town oaza Ide	North/North/West	10 km	October 25	207.4	0.0262
19	Futaba county Namie town Kawabusa	North/West	19 km	May 6	205.3	0.0237
53	Futaba county Namie town oaza Ide	North/North/West	11 km	October 4	150.8	0.0204
21	Futaba county Namie town oaza Ide	North/North/West	9.1 km	May 6	141.6	0.0175
14	Futaba county Namie town Hirusone	North/West	20 km	May 6	140.7	0.0184
20	Futaba county Namie town oaza Omaru	North/North/West	12 km	May 6	136.1	0.0187
15	Futaba county Namie town Murohara	North/West	16 km	May 6	127.8	0.0208
17	Futaba county Namie town oaza Suemori	North/West	11 km	May 6	61.6	0.0086
9	Futaba county Namie town Sakai	North/North/West	7.3 km	May 6	56.4	0.0081
13	Futaba county Namie town oaza Tatsuno	North/West	14 km	May 6	44.6	0.0067
16	Futaba county Namie town oaza Tatsuno	North/North/West	11 km	May 6	34.4	0.0040
2	Futaba county Namie town oaza Kitakiyohashi	North	8.0 km	May 6	3.9	0.0005
44	Futaba county Naraha town Kamishigeoka	South/South/West	14 km	May 6	14.1	0.0017
41	Futaba county Naraha town oaza Ide	South/West	15 km	May 6	11.8	0.0014
52	Futaba county Naraha town oaza Kamikobana	South/South/West	18 km	September 14	5.7	0.0008
48	Futaba county Naraha town oaza Ide	South	16 km	May 6	4.8	0.0007
8	Futaba county Futaba town oaza Nagatsuka	North/North/West	4.8 km	May 6	163.7	0.0221
27	Futaba county Futaba town Ishikuma	North/North/West	7.3 km	May 6	116.3	0.0155
28	Futaba county Futaba town oaza Yamada	West	7.1 km	May 6	64.2	0.0086
10	Futaba county Futaba town oaza Nagatsuka	North/North/West	4.1 km	May 6	59.1	0.0059
22	Futaba county Futaba town oaza Maeta	North/North/West	3.6 km	May 6	53.3	0.0079
18	Futaba county Futaba town Terasawa	North/West	7.0 km	May 6	41.4	0.0057
11	Futaba county Futaba town oaza Shinzan	North/West	3.5 km	May 6	28.0	0.0038
12	Minamisoma city Odaka ward Kanaya	North/West	18 km	May 6	52.7	0.0071
51	Minamisoma city Odaka ward Kawabusa	North/West	16 km	September 6	31.3	0.0044
6	Minamisoma city Odaka ward Otomi	North/North/West	19 km	May 6	12.3	0.0017
7	Minamisoma city Odaka ward Kamiyama	North/North/West	13 km	May 6	11.8	0.0015
3	Minamisoma city Odaka ward Katakusa	North/North/West	18 km	May 6	6.3	0.0007
4	Minamisoma city Odaka ward Izumisawa	North/North/West	14 km	May 6	4.0	0.0005
1	Minamisoma city Odaka ward Oi	North	16 km	May 6	3.7	0.0005
5	Minamisoma city Odaka ward Namedu	North/North/West	11 km	May 6	3.4	0.0004

This table was jointly compiled by the Nuclear Safety Commission, MEXT, and the Nuclear and Industrial Safety Agency.

Calculated under the assumption that the latest measured values are maintained up to 24:00, March 11, 2012

For locations where the monitoring was started on or after March 19, the dose rate data for the period from March 17 to the day before the start of monitoring has been derived by assuming that the dose rate has changed in proportion to changes at Location No. 32, where the steepest dose rate change has been observed.

For the period where actual values monitored by a simple integrating dosimeter are available, such values are indicated.

^{*1:} Information on the latitude and longitude of each monitoring spot is available on the MEXT website.

^{*2:} Shown values are integrated values monitored from 6:00, March 12, 2011 through 24:00, March 11, 2012. The same estimation method as that used by the Nuclear Safety Commission on March 26, 2011 is used, whereby the values are estimated by multiplying the monitored values by 0.6 in consideration of the reduction effect of wooden buildings (0.4) when staying outdoors for eight hours and indoors for 16 hours.

^{*3:} At points marked with ", snowfall was confirmed from 0:00, December 20, 2011 to 24:00, March 11, 2012.

^{*4:} At Point 1 in other areas, measurement was carried out on the second floor (outdoors) of the Fukushima prefectural government building.

Changes in air dose rates

