

東京電力株式会社福島第一原子力発電所の20km以遠の積算線量結果について(データ取得日:平成26年2月12日)  
 [Readings of Accumulated Dose at Reading Points out of 20 km Zone of TEPCO Fukushima Dai-ichi NPP (Monitoring Date: Feb 12, 2014)]

[Abbreviation]

[NRA : Nuclear Regulation Authority]

[MEXT : Ministry of Education, Culture, Sports, Science and Technology]

[TEPCO : Tokyo Electric Power Company]

平成26年2月13日現在 [As of Feb 13, 2014]

原子力規制委員会(2013年4月以降) [NRA (On and after Apr 2013)]

文部科学省(2013年3月まで)[MEXT (Up to Mar 2013)]

測定場所(東京電力株式会社福島第一原子力発電所からの距離) [Reading point (distance from TEPCO Fukushima Dai-ichi NPP)]	設置日時 [Installation Date and Time]	前回取得日時等(x) [Date and Time (last monitoring)(x)]	前回取得時数値(注1) (a)( $\mu$ Sv) [Readings (last monitoring) (note 1)( $\mu$ Sv)]	データ取得日時(y) [Monitoring Date and Time(y)]	今回取得時数値(注1) (b)( $\mu$ Sv) [Readings (this monitoring) (note 1)( $\mu$ Sv)]	総積算数値( $\mu$ Sv) [Reading of Accumulated Dose ( $\mu$ Sv)]	経過時間 (z = y - x) [Accumulated Time (z = y - x)]	今回積算数値(注2) (c = b - a)( $\mu$ Sv) [Reading of Accumulated Dose (this monitoring) (note 2) (c = b - a)( $\mu$ Sv)]	データ採取時の天候(注3) [The weather at the time of data extraction (note 3)]	注釈 [Notice]
[31] 双葉郡浪江町津島(30km西北西) [Futaba county Namie town Tsushima] [(30km West/North/West)]	2011/3/23 11:43	2013/7/30 10:17	101623	-	-	115783	-	-	-	
	2013/7/30 10:17	2014/2/4 11:07	13720	2014/2/12 10:38	14160		191時間31分 [191hours31minutes]	440 (2.3 $\mu$ Sv/h)	降雨なし [No Rain] 積雪あり*1 [Snow]	
[32] 双葉郡浪江町赤宇木(32km北西) [Futaba county Namie town Akougi] [(32km North/West)]	2011/3/23 12:14	2013/7/23 11:04	232150	-	-	265770	-	-	-	
	2013/7/23 11:04	2014/2/4 10:54	32590	2014/2/12 10:56	33620		192時間02分 [192hours02minutes]	1030 (5.4 $\mu$ Sv/h)	降雨なし [No Rain] 積雪あり*1 [Snow]	
[33] 相馬郡飯館村長泥(33km北西) [Soma county litate village Nagadoro] [(33km North/West)]	2011/3/23 12:32	2013/7/30 9:41	118070	-	-	134010	-	-	-	
	2013/7/30 9:41	2014/2/4 11:36	15510	2014/2/12 9:52	15940		190時間16分 [190hours16minutes]	430 (2.3 $\mu$ Sv/h)	降雨なし [No Rain] 積雪あり*1 [Snow]	
[34] 双葉郡浪江町津島(30km西北西) [Futaba county Namie town Tsushima] [(30km West/North/West)]	2011/3/23 13:08	2013/7/30 11:08	48346	-	-	54922	-	-	-	
	2013/7/30 11:08	2014/2/4 10:33	6379	2014/2/12 11:38	6576		193時間05分 [193hours05minutes]	197 (1.0 $\mu$ Sv/h)	降雨なし [No Rain] 積雪あり*1 [Snow]	
[79] 双葉郡浪江町下津島(29km西北西) [Futaba county Namie town Shimotsushima] [(29km West/North/West)]	2011/3/23 14:09	2013/7/30 10:59	106945	-	-	120615	-	-	-	
	2013/7/30 10:59	2014/2/4 10:39	13240	2014/2/12 11:27	13670		192時間48分 [192hours48minutes]	430 (2.2 $\mu$ Sv/h)	降雨なし [No Rain] 積雪あり*1 [Snow]	
[1] 福島市杉妻町(62km北西) [Fukushima city Sugitsuma town] [(62km North/West)]	2011/3/24 15:20	2013/7/29 8:35	8267	-	-	9353	-	-	-	
	2013/7/29 8:35	2014/2/4 17:00	1048	2014/2/12 8:32	1086		183時間32分 [183hours32minutes]	38 (0.2 $\mu$ Sv/h)	降雨なし [No Rain] 積雪あり*1 [Snow]	
[84] いわき市三和町差塩(39km南西) [Iwaki city Miwa town Saiso] [(39km South/West)]	2011/3/25 10:40	2013/10/1 11:47	3286	-	-	3630	-	-	-	
	2013/10/1 11:47	2014/2/4 13:45	325	2014/2/12 12:44	344		190時間59分 [190hours59minutes]	19 (0.1 $\mu$ Sv/h)	降雨なし [No Rain] 積雪あり*1 [Snow]	
[76] 双葉郡川内村上川内(22km西南西) [Futaba county Kawauchi village Kamikawauchi] [(22km West/South/West)]	2011/4/2 11:35	2013/7/29 10:34	3532	-	-	4050	-	-	-	
	2013/7/29 10:34	2014/2/4 12:09	500	2014/2/12 10:53	518		190時間44分 [190hours44minutes]	18 (0.1 $\mu$ Sv/h)	降雨なし [No Rain] 積雪あり*1 [Snow]	
[21] 双葉郡葛尾村上野川(31km西北西) [Futaba county Katsurao village Kaminogawa] [(31km West/North/West)]	2011/4/8 13:18	2013/7/30 12:21	35160	-	-	37732	-	-	-	
	2013/7/30 12:21	2014/2/4 10:01	2493	2014/2/12 12:43	2572		194時間42分 [194hours42minutes]	79 (0.4 $\mu$ Sv/h)	降雨なし [No Rain] 積雪あり*1 [Snow]	

(注1) 計測された積算数値は積算線量計による値である。 [(note 1)Accumulated dose is measured by integrated dosimeter.]

(注2) 積算数値の括弧書きは、積算数値を経過時間で割った値(c/z)である。 [(note 2)The parenthetic figures in the column "Accumulated Dose" indicate the values of readings of accumulated dose divided by accumulated time (c/z).]

(注3) \*1は積雪10cm以上、\*2は積雪10cm未満。 [(note 3) \*1: shows snow accumulation is 10 cm or more. \*2: shows snow accumulation is less than 10 cm.]

\*今回取得した測定エリアについて記載 [Reading point which was measured on this time is described above.]