1 20Km

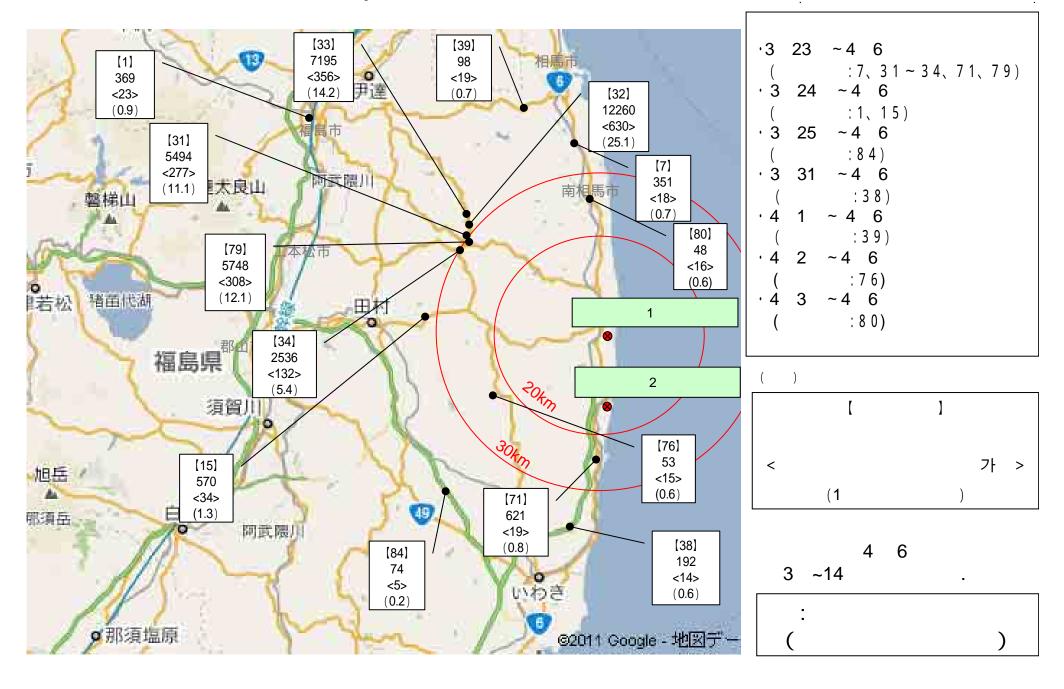
2011 4 7 10

:

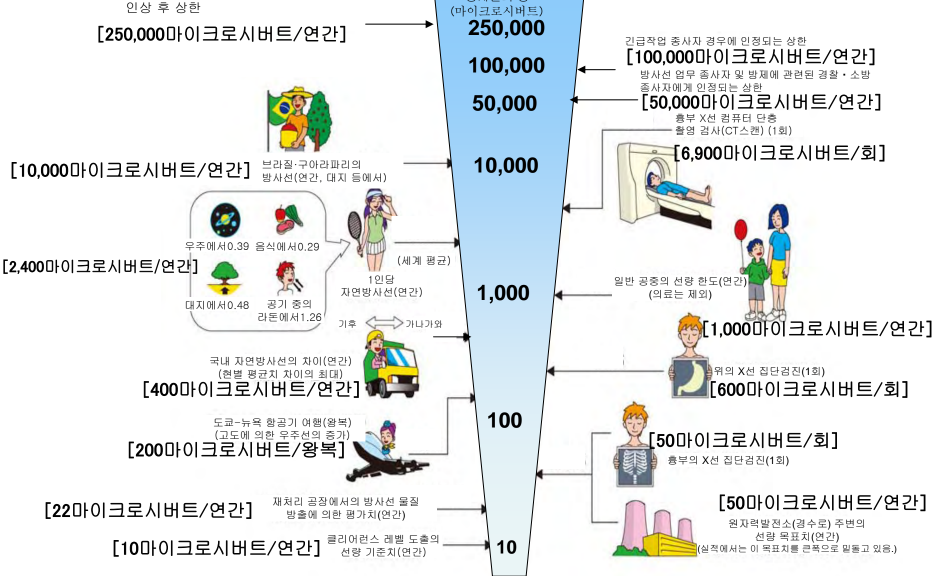
						* 1	()	_
(1		(×)	(a) ((у)	(b)	(z = y - x)	(c = b - a)	
[31] (30km)	2011/3/23 11:43	2011/4/5 10:38	5217 ^{*1}	2011/4/6 11:35	5494 *1	24 57	277 (11.1 μ Sv/)	
[32] (30km)	2011/3/23 12:14	2011/4/5 10:56	11630 *1	2011/4/6 12:00	12260 ^{*1}	25 04	630 (25.1 μ Sv/)	
[33] (30km)	2011/3/23 12:32	2011/4/5 11:20	6839 ^{*1}	2011/4/6 12:21	7195 ^{*1}	25 01	356 (14.2 μ Sv/)	
[34] (30km)	2011/3/23 13:08	2011/4/5 13:44	2404 ^{*1}	2011/4/6 14:01	2536 ^{*1}	24 17	132 (5.4 μ Sv/)	
[38] (35km)	2011/3/31 16:23	2011/4/5 14:17	178 ^{*1}	2011/4/6 14:23	192 ^{*1}	24 06	14 (0.6 μ Sv/)	
[71] (25km)	2011/3/23 13:00	2011/4/5 15:58	602 ^{*1}	2011/4/6 15:13	621 ^{*1}	23 15	19 (0.8 μ Sv/)	
[79] (30km)	2011/3/23 14:09	2011/4/5 11:54	5440 *1	2011/4/6 13:23	5748 ^{*1}	25 29	308 (12.1 μSv/)	
[7] (45km)	2011/3/23 12:06	2011/4/5 11:31	333 *1	2011/4/6 12:04	351	24 33	18 (0.7 μSv/)	
[1] (60km)	2011/3/24 15:20	2011/4/5 14:41	346 *1	2011/4/6 14:59	369 ^{*1}	24 18	23 (0.9 µ Sv/)	
[15] (35km)	2011/3/24 10:58	2011/4/5 11:05	536 ^{*1}	2011/4/6 12:41	570 ^{*1}	25 36	34.0 (1.3 μ Sv/)	
[84] (40km)	2011/3/25 10:40	2011/4/5 10:09	69 ^{*1}	2011/4/6 13:05	74 ^{*1}	26 56	5 (0.2 μ Sv/)	
[39] (45 k m)	2011/4/1 10:45	2011/4/5 9:42	79 ^{*1}	2011/4/6 11:17	98 ^{*1}	25 35	19 (0.7 μ Sv/)	
[76] (20km)	2011/4/2 11:35	2011/4/5 11:50	38 ^{*1}	2011/4/6 13:39	53 ^{*1}	25 49	15 (0.6 μ Sv/)	
[80] (25km)	2011/4/3 11:56	2011/4/5 11:57	32 ^{*1}	2011/4/6 13:10	48 ^{*1}	25 13	16 (0.6 μSv/)	

) (z/c) .

가 0.0



《 일상생활과 방사선 주:본 자료는 일본어로 작성한 자료의 잠정적 번역임 방사선의 양 (마이크로시버트) 250,000 긴급작업 종사자 경우에 인정되는 상한 [100,000마이크로시버트/연간] 100,000 종사자에게 인정되는 상한 [50,000마이크로시버트/연간] 50,000 흉부 X선 컴퓨터 단층 촬영 검사(CT스캔) (1회) [6.900마이크로시버트/회]



※ Sv【시버트】=방사선 종류에 의한 생물효과의 정수 (※) × Gy【그레이】

X X선、 γ 선에서는 1

자원에너지청 "원자력 2002"를 문부과학성에서 작성