

1

20km

2011 4 9 19 00

) 가 가 :

\*1 GM(가 - )

\*2

\*3 NaI( - )

\*4

( 1 )		( / ) ( 가 )		
<u>          </u> <b>[1]</b> ( <b>60km</b> )	<u>4 9 16 27</u>	<b>1.0</b> <sup>*2</sup>	<u>          </u>	<u>          </u>
[1] ( 60km )	4 9 8 35	0.8 <sup>*2</sup>		
[2] ( 55km )	4 9 9 03	3.8 <sup>*2</sup>		
[3] ( 45km )	4 9 9 54	3.0 <sup>*2</sup>		
<u>          </u> <b>[4]</b> ( <b>50km</b> )	<u>4 9 15 10</u>	<b>1.8</b> <sup>*2</sup>	<u>          </u>	<u>          </u>
[5] ( 45km )	4 9 10 32	1.1 <sup>*2</sup>		
[6] ( 35km )	4 9 10 49	1.2 <sup>*2</sup>		
[7] ( 35km )	4 9 10 56	1.5 <sup>*2</sup>		
<u>          </u> <b>[10]</b> ( <b>40km</b> )	<u>4 9 14 54</u>	<b>1.7</b> <sup>*2</sup>	<u>          </u>	<u>          </u>
<u>          </u> <b>[11]</b> ( <b>40km</b> )	<u>4 9 14 41</u>	<b>1.6</b> <sup>*2</sup>	<u>          </u>	<u>          </u>
<u>          </u> <b>[12]</b> ( <b>40km</b> )	<u>4 9 12 15</u>	<b>1.2</b> <sup>*2</sup>	<u>          </u>	<u>          </u>
<u>          </u> <b>[13]</b> ( <b>40km</b> )	<u>4 9 12 04</u>	<b>1.0</b> <sup>*2</sup>	<u>          </u>	<u>          </u>
[14] ( 35km )	4 9 11 54	0.3 <sup>*2</sup>		
[15] ( 35km )	4 9 11 45	1.1 <sup>*2</sup>		
<u>          </u> <b>[20]</b> ( <b>45km</b> )	<u>4 9 12 39</u>	<b>1.4</b> <sup>*2</sup>	<u>          </u>	<u>          </u>

\*1 GM(가 - )

\*2

\*3 NaI( - )

\*4

( 1 )		( / ) ( 가 )		
_____ [22] ( 35km )	4 9 12 55	1.5 <sup>*2</sup>	_____	_____
_____ [23] ( 35km )	4 9 12 48	1.8 <sup>*2</sup>	_____	_____
[31] ( 30km )	4 9 10 23	10.7 <sup>*2</sup>		
[32] ( 30km )	4 9 10 43	26.1 <sup>*2</sup>		
[33] ( 30km )	4 9 10 51	15.3 <sup>*2</sup>		
[34] ( 30km )	4 9 9 47	5.1 <sup>*2</sup>		
[36] ( 40km )	4 9 11 38	3.1 <sup>*2</sup>		
[37] ( 50km )	4 9 9 46	4.0 <sup>*2</sup>		
[38] ( 35km )	4 9 11 26	0.7 <sup>*2</sup>		
[39] ( 45km )	4 9 10 16	1.4 <sup>*2</sup>		
_____ [71] ( 25km )	4 9 12 43	0.9 <sup>*2</sup>	_____	_____
_____ [71] ( 25km )	4 9 8 03	1.8 <sup>*2</sup>	_____	(NBC)
_____ [72] ( 30km )	4 9 12 30	0.7 <sup>*2</sup>	_____	_____
_____ [72] ( 30km )	4 9 8 36	1.0 <sup>*2</sup>	_____	(NBC)
_____ [73] ( 35km )	4 9 12 11	1.2 <sup>*2</sup>	_____	_____
_____ [73] ( 35km )	4 9 9 01	1.2 <sup>*2</sup>	_____	(NBC)
_____ [74] ( 35km )	4 9 12 53	0.3 <sup>*2</sup>	_____	(NBC)
[74] ( 35km )	4 9 11 04	0.5 <sup>*2</sup>		
[75] ( 45km )	4 9 10 39	0.7 <sup>*2</sup>		

\*1 GM(가 - )

\*2

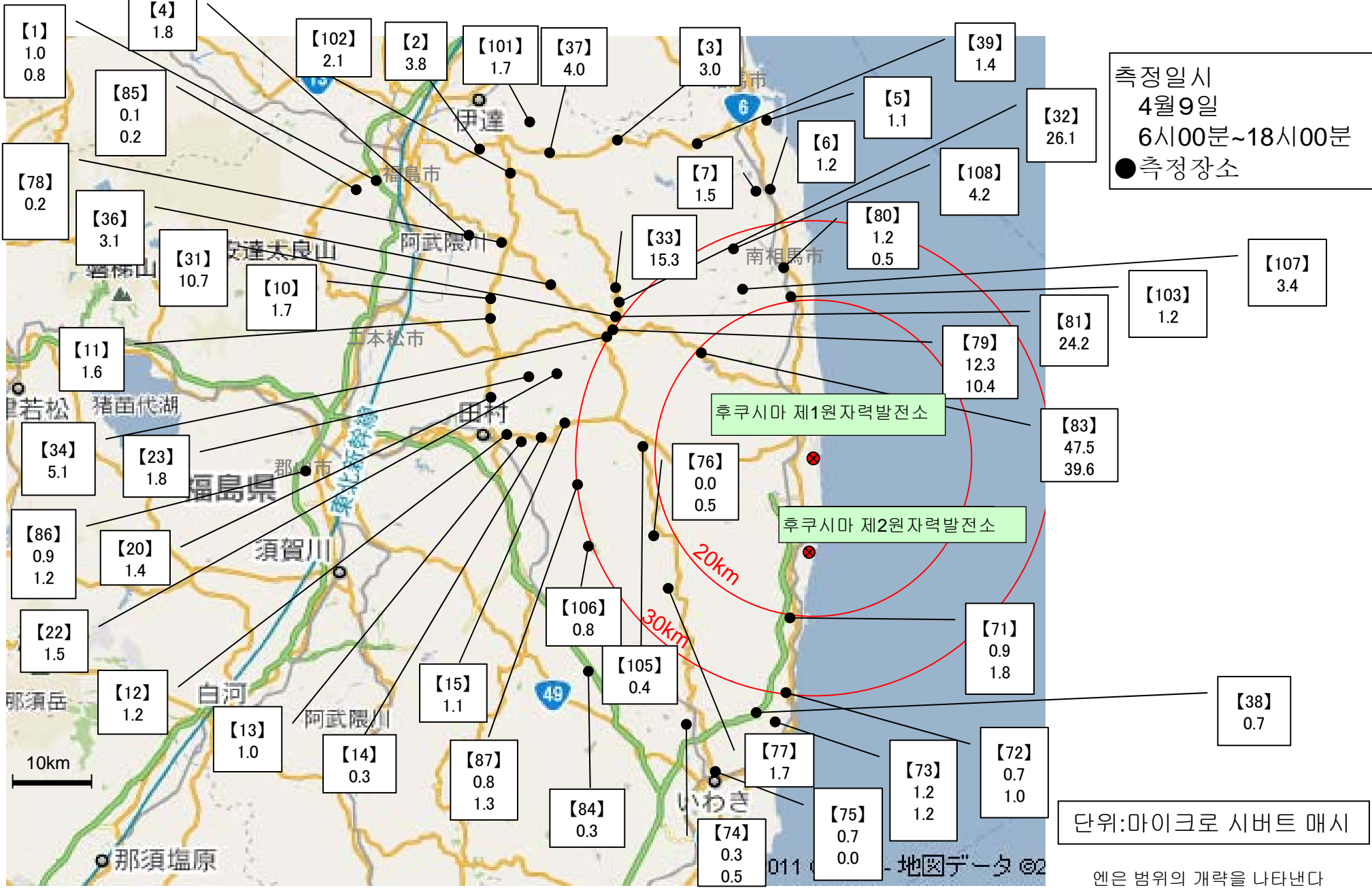
\*3 NaI( - )

\*4

( 1 )		( / ) ( 가 )		
_____ [75] ( 45km )	4 9 7 13	0.0 <sup>*2</sup>	_____	_____(NBC_____)
_____ [76] ( 20km )	4 9 11 41	0.0 <sup>*2</sup>	_____	_____(NBC_____)
[76] ( 20km )	4 9 10 50	0.5 <sup>*2</sup>		
_____ [77] ( 25km )	4 9 12 01	1.7 <sup>*2</sup>	_____	_____(NBC_____)
_____ [78] ( 45km )	4 9 8 00	0.2 <sup>*2</sup>	_____	_____(NBC_____)
[79] ( 30km )	4 9 10 16	12.3 <sup>*2</sup>		
_____ [79] ( 30km )	4 9 8 49	10.4 <sup>*2</sup>	_____	_____(NBC_____)
[80] ( 25km )	4 9 11 24	1.2 <sup>*2</sup>		
_____ [80] ( 25km )	4 9 11 05	0.5 <sup>*2</sup>	_____	_____(NBC_____)
_____ [81] ( 30km )	4 9 8 41	24.2 <sup>*2</sup>	_____	_____(NBC_____)
[83] ( 20km )	4 9 10 02	47.5 <sup>*2</sup>		
_____ [83] ( 20km )	4 9 9 04	39.6 <sup>*2</sup>	_____	_____(NBC_____)
[84] ( 40km )	4 9 10 03	0.3 <sup>*2</sup>		
_____ [85] ( 60km )	4 9 14 00	0.1 <sup>*2</sup>	_____	_____
[85] ( 60km )	4 9 6 00	0.2 <sup>*2</sup>		
_____ [86] ( 55km )	4 9 14 00	0.9 <sup>*2</sup>	_____	_____
[86] ( 55km )	4 9 6 00	1.2 <sup>*2</sup>		
_____ [87] ( 30km )	4 9 14 00	0.8 <sup>*2</sup>	_____	_____

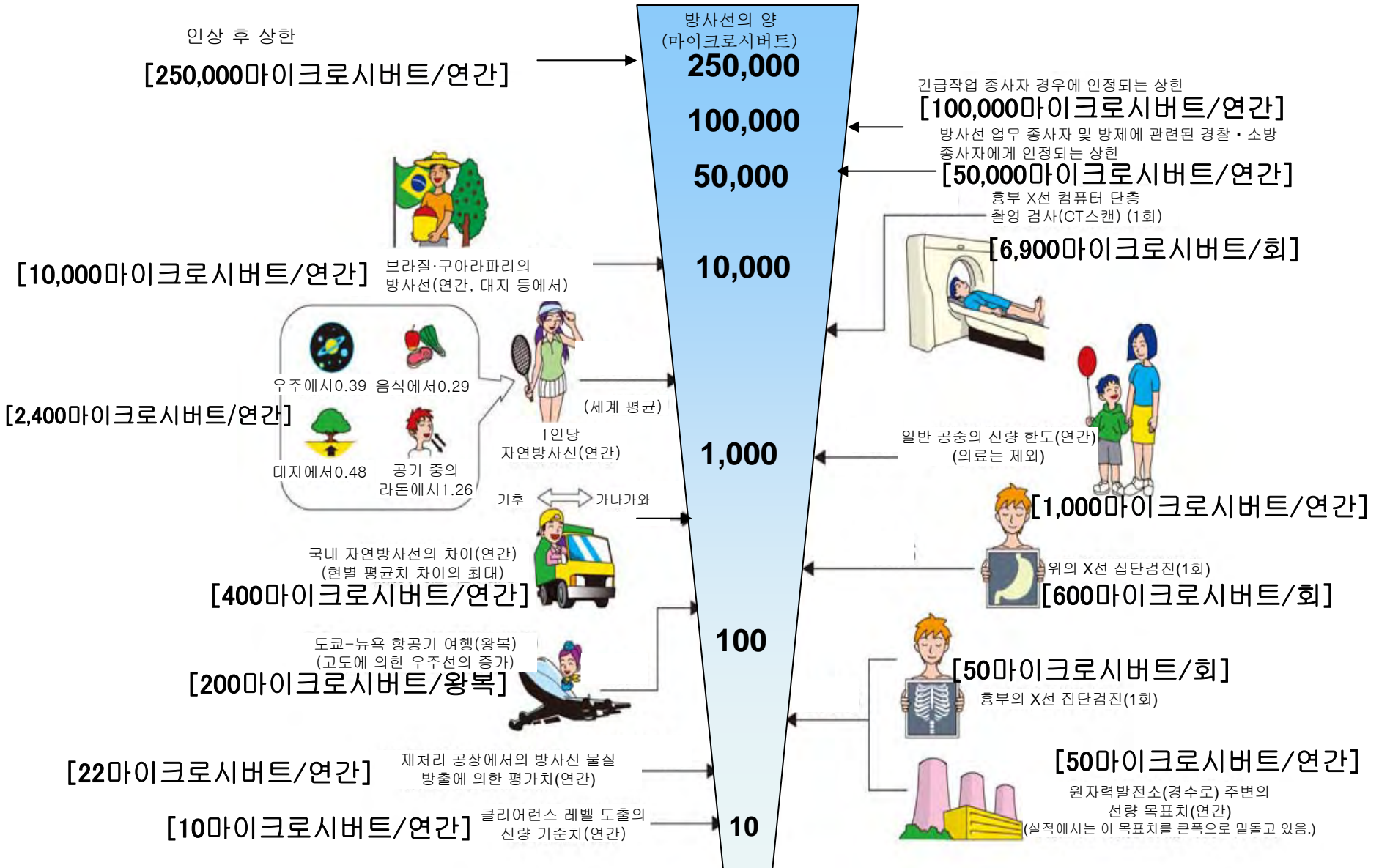


# 후쿠시마 제1원자력발전소 주변 모니터링 결과



# 《 일상생활과 방사선 》

주:본 자료는 일본어로 작성한 자료의 잠정적 번역임.



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

※ X선, γ선에서는 1