



1

20km

2011 3 31 16 00

) 가 가

\*1 GM(가 - )

\*2

\*3 Nal( - )

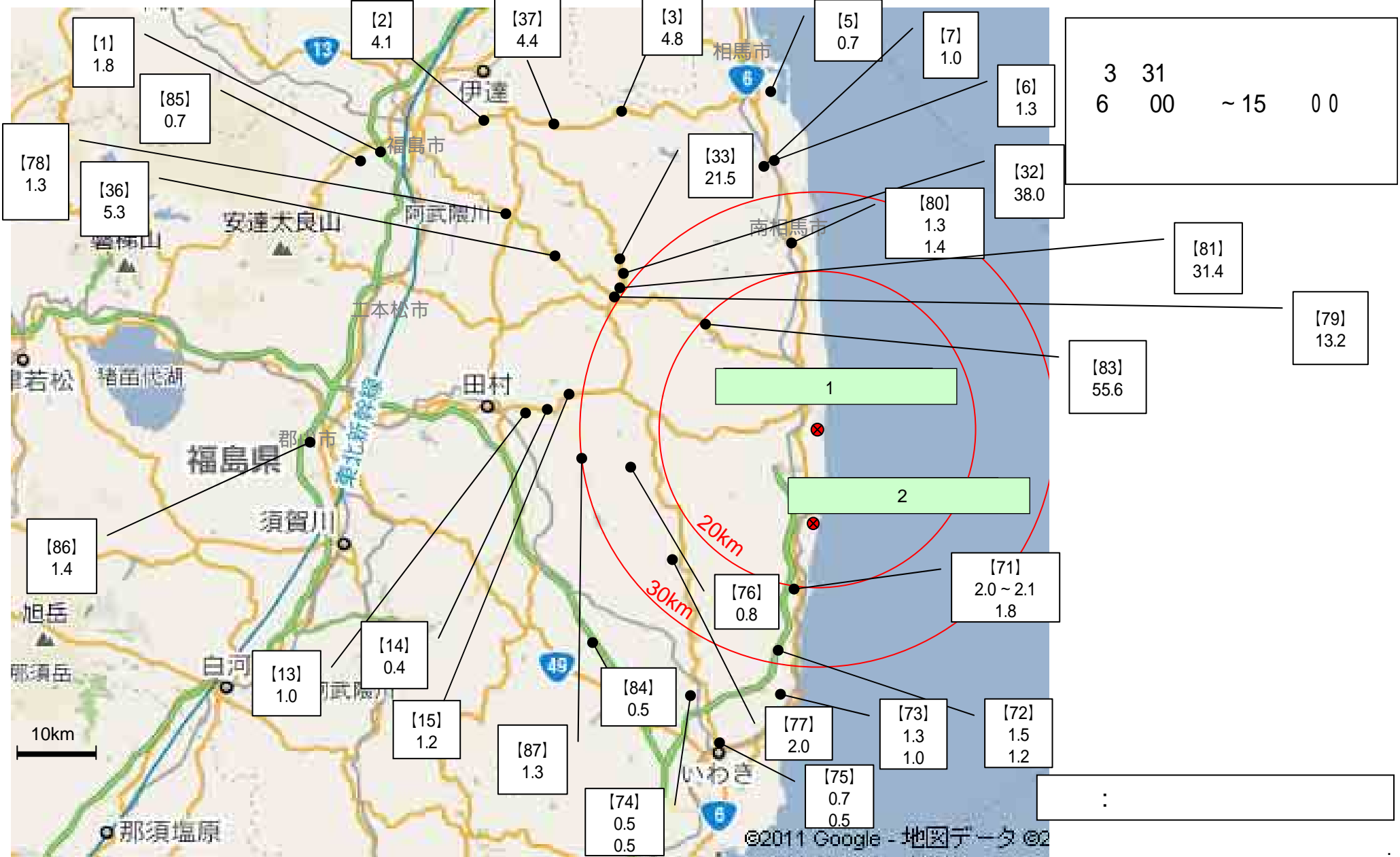
\*4

( 1 )		( 가 / )		
[1] ( 60Km )	2011/3/31 9:07	1.8 *2		
[2] ( 55Km )	2011/3/31 10:20	4.1 *2		
[3] ( 45Km )	2011/3/31 11:19	4.8 *2		
<u>[5] ( 45Km )</u>	<u>2011/3/31 12:03</u>	<u>0.7 *2</u>	_____	_____
<u>[6] ( 45Km )</u>	<u>2011/3/31 12:18</u>	<u>1.3 *2</u>	_____	_____
<u>[7] ( 45Km )</u>	<u>2011/3/31 12:28</u>	<u>1.0 *2</u>	_____	_____
<u>[13] ( 40Km )</u>	<u>2011/3/31 14:03</u>	<u>1.0 *2</u>	_____	_____
<u>[14] ( 35Km )</u>	<u>2011/3/31 13:51</u>	<u>0.4 *2</u>	_____	_____
<u>[15] ( 35Km )</u>	<u>2011/3/31 13:38</u>	<u>1.2 *2</u>	_____	_____
[32] ( 30Km )	2011/3/31 11:00	38.0 *2		
[33] ( 30Km )	2011/3/31 11:20	21.5 *2		
[36] ( 40Km )	2011/3/31 10:15	5.3 *2		
<u>[37] ( 50Km )</u>	<u>2011/3/31 11:08</u>	<u>4.4 *2</u>	_____	_____
<u>[71] ( 25Km )</u>	<u>2011/3/31 12:17 ~ 13:18</u>	<u>2.0 ~ 2.1*2*4</u>	_____	_____

\*1 GM(가 - )  
 \*2  
 \*3 Nal( - )  
 \*4

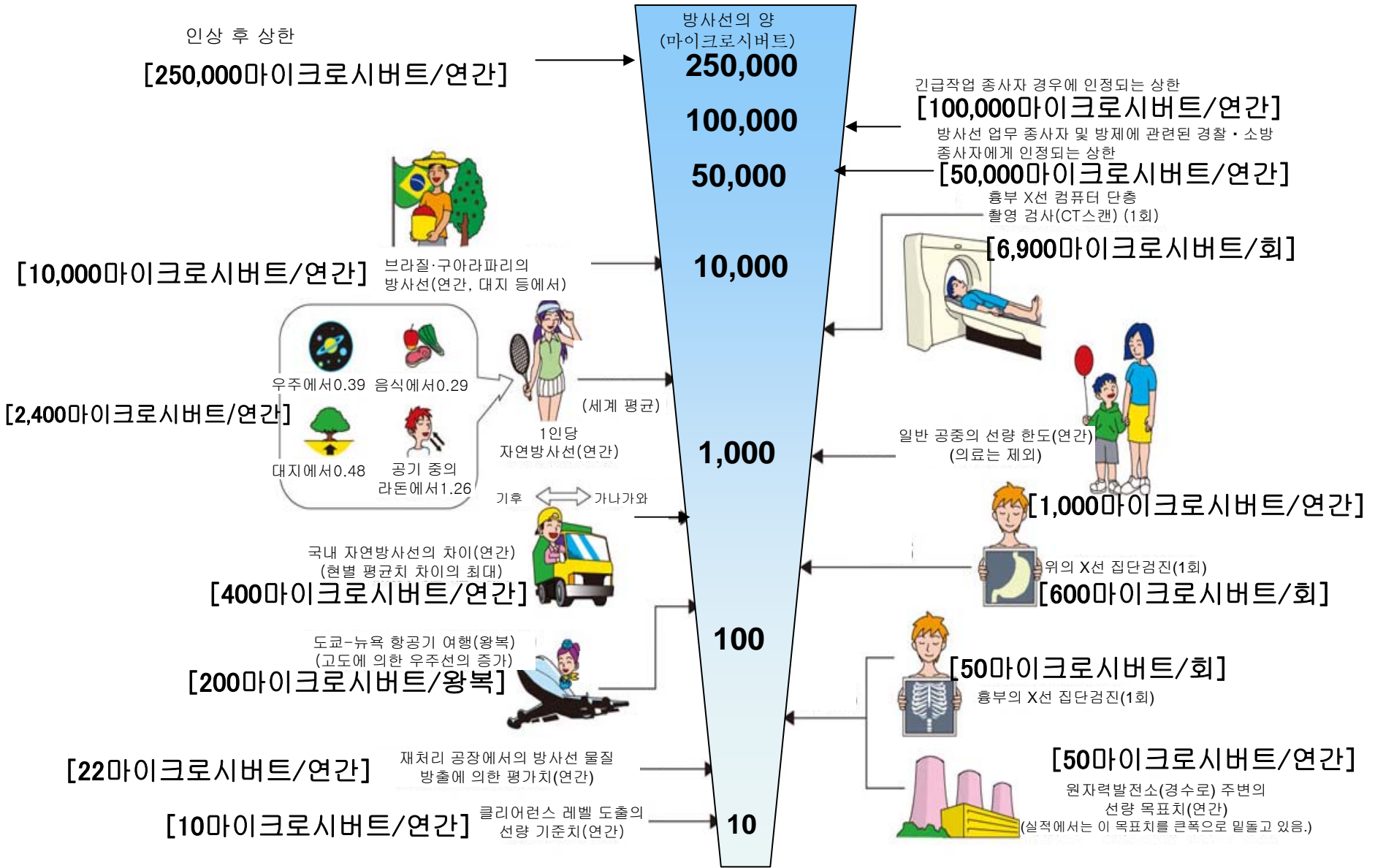
( 1 )		( 가 / )		
[71] ( 25Km )	2011/3/31 8:20	1.8 *2		(NBC )
[72] ( 30Km )	2011/3/31 11:52	1.5 *2		
[72] ( 30Km )	2011/3/31 8:44	1.2 *2		(NBC )
[73] ( 35Km )	2011/3/31 12:34	1.3 *2		
[73] ( 35Km )	2011/3/31 9:01	1.0 *2		(NBC )
[74] ( 35Km )	2011/3/31 13:13	0.5 *2		
[74] ( 35Km )	2011/3/31 9:30	0.5 *2		(NBC )
[75] ( 45Km )	2011/3/31 13:58	0.7 *2		
[75] ( 45Km )	2011/3/31 7:00	0.5 *2		(NBC )
[76] ( 25Km )	2011/3/31 10:57	0.8 *2		(NBC )
[77] ( 25Km )	2011/3/31 10:35	2.0 *2		(NBC )
[78] ( 45Km )	2011/3/31 8:00	1.3 *2		(NBC )
[79] ( 30Km )	2011/3/31 10:29	13.2 *2		(NBC )
[80] ( 25Km )	2011/3/31 12:49	1.3 *2		
[80] ( 25Km )	2011/3/31 11:58	1.4 *2		(NBC )
[81] ( 30Km )	2011/3/31 8:45	31.4 *2		(NBC )
[83] ( 20Km )	2011/3/31 10:39	55.6 *2		(NBC )
[84] ( 40Km )	2011/3/31 11:05	0.5 *2		
[85] ( 60Km )	2011/3/31 6:00	0.7 *2		
[86] ( 55Km )	2011/3/31 6:00	1.4 *2		
[87] ( 30Km )	2011/3/31 6:00	1.3 *2		

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# 《 일상생활과 방사선 》

주:본 자료는 일본어로 작성한 자료의 잠정적 번역임.



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

※ X선, γ선에서는 1