Readings of Environmental Radiation Level by emergency monitoring (Group 1) (5/8)

	Readings of Environmental Radiation Level by emergency monitoring (Group 1) (5/8)										
	2011/5/8	Measurement (µ Sv/h)									
		Fukushima K		amata litate Minamisoma		Minamisoma litate		Kawamata	Fukushima		
	Sampling Points	Measurement Time	Readings Outside the car (1m from the ground level)	Readings Outside the car (1cm from the ground level)	Notes	Measurement Time	Readings Outside the car (1m from the ground level)	Readings Outside the car (1cm from the ground level)	Notes		
a1	Fukushima(Fukushima Branch)	9:08	0.62	1.2	Fair						
a2	Fukushima	9:26	1.7	2.3	Fair	Fair 16:12		2.2	Fair		
а3	Kawamata	9:53	0.98	1.5	Fair						
a4	Kawamata(Kawamata town hall)	10:05	0.72	1.1	Cloudy						
а5	Kawamata	10:32	1.2	1.8	Cloudy Collected samples: Land soil·Leaf Vegetable· Dust	15:45	1.2	1.7	Fair		
a6	Kawamata · litate	10:56	1.5	1.8	Cloudy	15:32	2.0	2.8	Fair		
а7	litate	11:16	8.1	12	Cloudy Collected samples: Land soil · Leaf Vegetable · Pond Water						
a8	litate (litate village office)	11:40	3.8	7.3	Fair Collected samples: Dust · Drinking Water · Soil	15:13	3.6	5.6	Fair		
a9	litate	12:50	5.6	7.9	Fair	15:03	5.5	8.0	Fair		
a10	litate	13:02	4.4	6.9	Fair 14:43		4.0	6.7	Fair North 1m 4.1 Ground Level 6.2		
a11	Minamisoma	13:23	1.5	2.1	Fair						
a12	Minamisoma	13:34	0.83	2.0	Fair						
a13	Minamisoma joint government building	13:45	0.53	0.92	Fair Collected samples: Land soil·Leaf Vegetable· Dust						

Readings of Environmental Radiation Level by emergency monitoring (Group 2) (5/8)

		ion Level by enlergency monitoring (Group 2) (5/8)									
	2011/5/8		Measurement (μ Sv/h)								
	Sampling Points	Fukushima Ono Iwaki			Iwaki Ono Tamura Fukushima						
		Measurement Time	Readings Outside the car (1m from the ground level)	Readings Outside the car (1cm from the ground level)	Notes	Measurement Time	Readings Outside the car (1m from the ground level)	Readings Outside the car (1cm from the ground level)	Notes		
b1	Fukushima(Fukushima Branch)	9:06	0.84	1.2	Fair						
b2	Kawamata					15:19	0.99	1.4	Fair		
b3	Nihonmatsu					15:02	1.3	2.1	Fair		
b4	Tamura					14:45	0.56	0.70	Fair		
b5	Tamura					14:30	0.22	0.27	Fair		
b10	Tamura					14:02	0.26	0.31	Fair		
b6	Matsukawa P	9:26	0.78	1.1	Fair						
b7	Adatara SA	9:46	0.82	1.0	Fair						
b8	Ono	10:35	0.20	0.27	Cloudy Collected samples: Land soil·Leaf Vegetable·Dust	13:42	0.20	0.26	Fair		
b11	lwaki	11:19	0.32	0.33	Cloudy						
b9	Iwaki (lwaki joint government building)	12:10	0.21	0.37	Cloudy Collected samples: Land soil·Leaf Vegetable·Drinking Water·Dust						

Readings of Environmental Radiation Level by emergency monitoring (Group 3) (5/8)

	Readings of Environmental Radiation Level by emergency monitoring (Group 3) (5/8)									
	2011/5/8	Measurement (μ Sv/h)								
	Sampling Points	Fukushima Nihonmatsu Tamura Yamakiya Tsukidate								
		Measurement Time	Readings Outside the car (1m from the ground	Readings Outside the car (1cm from the ground	Weather	Notes				
с1	Fukushima(Fukushima Branch)	9:05	0.51	1.3	Fair					
с3	Nihonmatsu	9:55	1.9	3.6	Cloudy	Collected samples: Land soil·Leaf Vegetable· Dust				
с4	Ootamamura (Ootamamura village hall)	10:40	0.73	1.2	Fair	Collected samples: Land soil·Leaf Vegetable· Dust				
	Motomiya City (Motomiya City Hall)									
c5	Tamura	11:47	0.27	0.30	Fair	Collected samples: Land soil·Leaf Vegetable· Dust				
с6	Tamura	12:42	0.57	0.76	Fair					
с7	Kawamata	13:20	2.4	3.5	Fair	Collected samples: Land soil·Leaf Vegetable· Drinking Water·Dust				
с8	Kawamata	14:10	1.3	1.6	Fair					
с9	Date	14:30	1.1	1.8	Fair	Collected samples: Land soil·Leaf Vegetable· Drinking Water·Dust				

Sampling points of Environmental Radiation Level in emergency monitoring (Group1)



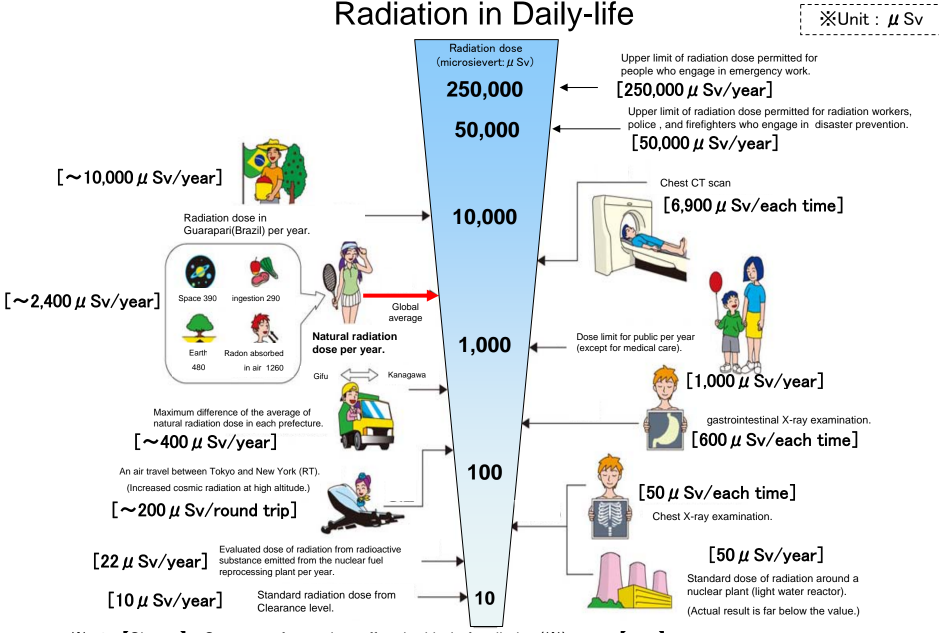
Sampling points of Environmental Radiation Level in emergency monitoring (Group2)



Sampling points of Environmental Radiation Level in emergency monitoring (Group3)



Notice:c2 indicates "Not measured".



Sv [Sievert] = Constant of organism effect by kind of radiation(*) × Gy [gray]

X It is 1 in case of X ray and γ ray.

MEXT makes this, based on "Nuclear power 2002" made by Agency of Natural Resources and Energy.