(5/16: 1 )

Readings of Environmental Radiation Level by emergency monitoring (Group 1) (5/16)

_	Readings of Environmental Radiat	(5/16: 1 ) on Level by emergency monitoring (Group 1) (5/16) :								
	2011/5/16	( ) Measurement ( µ Sv/h)								
			가 Fukushima Kawan	nata litate Minamis	가 oma Minamisoma litate Kawamata Fukushima					
	Sampling Points	Measurement Time	(1m ) Readings Outside the car (1m from the ground level)	( ) (1cm ) Readings Outside the car (1cm from the ground level)	Notes	Measurement Time	(1m ) Readings Outside the car (1m from the ground level)	(1cm ) Readings Outside the car (1cm from the ground level)	Notes	
a1	( ) Fukushima(Fukushima Branch)	9:09	0.60	1.0	Fair					
a2	Fukushima	9:23	1.8	2.3	Fair	15:03	1.7	2.2	Fair	
а3	가 Kawamata	9:49	1.07	1.5	Fair					
a4	가 (가 Kawamata(Kawamata town hall)	9:55	0.74	1.1	Fair					
а5	가 Kawamata	10:13	1.2	1.7	Fair Collected samples: Land soil·Leaf Vegetable·Dust	14:37	1.2	1.6	Fair	
а6	가 Kawamata·litate	10:32	1.4	1.6	Fair	14:26	1.4	1.6	Fair	
а7	litate	10:44	7.3	9.2	: Fair Land soil ·Leaf Vegetable·Pond Water					
a8	litate (litate village office)	11:09	3.6	5.6	Fair Collected samples: Dust · Drinking Water · Soil	13:52	3.8	5.7	Fair	
a9	litate	11:31	5.5	7.3	Fair	13:45	5.3	7.3	Fair	
a10	litate	11:40	4.1	5.5	Fair	13:36	4.2	5.4	Fair	
a11	Minamisoma	12:00	1.7	2.1	Fair					
a12	Minamisoma	12:11	0.71	1.2	Fair					
a13	( ) Minamisoma joint government building	12:22	0.46	0.77	Fair Collected samples: Land soil·Leaf Vegetable·Dust					

(5/16: 2 )

Readings of Environmental Radiation Level by emergency monitoring (Group 2) (5/16)

	Readings of Environmental Radiation Level by emergency monitoring (Group 2) (5/16)									
	2011/5/16	( ) Measurement ( µ Sv/h)								
			Fukushima	a Ono Iwaki	lwaki Ono Tamura Fukushima					
	Sampling Points	Measurement Time	( ) (1m ) Readings Outside the car (1m from the ground level)	( ) (1cm ) Readings Outside the car (1cm from the ground level)	Notes	Measurement Time	( ) (1m ) Readings Outside the car (1m from the ground level)	( ) (1cm ) Readings Outside the car (1cm from the ground level)	Notes	
b1	( ) Fukushima(Fukushima Branch)	9:09	0.39	0.79	Fair					
b2	가 Kawamata					14:56	0.87	1.1	Fair	
b3	Nihonmatsu					14:45	1.2	1.7	Cloudy	
b4	Tamura					14:19	0.51	0.65	Cloudy	
b5	Tamura(Tamura City Hall)					14:05	0.21	0.24	Cloudy	
b10	Tamura					13:40	0.27	0.35	Cloudy	
b6	P Matsukawa P	9:26	0.78	1.0	Fair					
b7	SA Adatara SA	9:44	0.77	1.0	Fair					
b8	Ono(Ono Town Hall)	10:27	0.18	0.23	Cloudy Collected samples: Land soil Leaf Vegetable Dust	13:25	0.18	0.22	Cloudy	
b11	lwaki	11:13	0.26	0.39	Cloudy					
b9	( ) Iwaki (Iwaki joint government building)	12:01	0.22	0.33	Cloudy Collected samples: Land soil · Leaf Vegetable · Drinking Water · Dust					

 $\begin{array}{ccc} (5/16: & 3 & ) \\ \text{Readings of Environmental Radiation Level by emergency monitoring } & (\text{Group 3}) \\ (5/16) \end{array}$ 

	Readings of Environmental Radiation 2011/5/16		ergeney memering	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	)	
		Fukushima Nihonmatsu Tamura Yamakiya Tsukidate				
	Sampling Points	Measurement Time	( ) (1m ) Readings Outside the car (1m from the ground level)	( ) (1cm ) Readings Outside the car (1cm from the ground level)	Weather	Notes
c1	Fukushima(Fukushima Branch)	9:06	0.67	1.1	Fair	
c3	Nihonmatsu(Nihonmatsu City Hall)	9:41	1.8	2.8	Fair	: Collected samples: Land soil·Leaf Vegetable· Dust
c4	Ootamamura (Ootamamura village hall)	10:14	0.79	0.91	Fair	Collected samples: Land soil Leaf Vegetable Dust
c5	Tamura (Tamura City Hall)	11:18	0.22	0.25	Fair	: Collected samples: Land soil Leaf Vegetable Dust
с6	Tamura	11:45	0.50	0.65	Fair	
с7	가 Kawamata	12:53	2.8	3.6	Fair	Collected samples: Land soil·Leaf Vegetable Drinking Water·Dust
с8	가 Kawamata	13:32	1.0	1.1	Fair	
с9	Date(Tsukidate Branch)	13:45	0.9	1.4	Fair	Collected samples: Land soil·Leaf Vegetable Drinking Water·Dust

## 긴급시 환경방사능 모니터링 관측 점 (제1반)

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



## 긴급시 환경방사능 모니터링 관측 점 (제2반)

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



## 緊急時モニタリング地点地図(第3班)

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



주:c2데이터 측정이 행하여지지 않고 있다 지점

Notice: c2 is not measured.

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

방출에 의한 평가치(연간)

 $\times X$ 선、 $\gamma$ 선에서는 1

원자력발전소(경수로) 주변의 선량 목표치(연간)

실적에서는 이 목표치를 큰폭으로 밑돌고 있음.)

[10마이크로시버트/연간]

[22마이크로시버트/연간]