

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

2011/4/5 (In charge: Group a)		Measurement ( $\mu$ Sv/h)			
	Point	Minamisouma	litate	Kawamata	Fukushima
		Measurement Time	Readings (inside the car)	Readings (Outside the car)	Weather
a1	Fukushima(Fukushima Branch)	16:04	0.55		No Rain
a3	Fukushima	16:00	0.86		No Rain
a4	Fukushima	15:58	1.0		No Rain
a5	Fukushima	15:56	1.4		No Rain
a6	Fukushima	15:53	1.0		No Rain
a7	Fukushima	15:51	1.4		No Rain
a8	Fukushima	15:49	2.2		No Rain
a9	Fukushima	15:47	2.7		No Rain
a10	Fukushima	15:40	1.8	1m 2.4 Ground Level 2.7	No Rain
a11	Fukushima	15:35	1.4		No Rain
a12	Fukushima	15:32	1.1		No Rain
a13	Kawamata	15:30	1.1		No Rain
a14	Kawamata	15:28	0.70		No Rain
a15	Kawamata	15:18	0.85		No Rain
a16	Kawamata	15:15	1.0		No Rain
a18	Kawamata	15:12	0.70		No Rain
a20	Kawamata	15:10	0.80		No Rain
a21	Kawamata·litate	15:02	1.9	1m 2.6 Ground Level 2.9	No Rain
a22	litate	15:00	3.5		No Rain
a23	litate	14:58	4.5		No Rain
a24	litate	14:56	5.3		No Rain
a26	litate	14:54	6.1		No Rain
a27	litate	14:40	4.4	1m 6.4 Ground Level 11.3	No Rain
a28	litate	14:31	3.6	1m 5.3 Ground Level 7.8	No Rain North Side 1m 5.4 Ground Level 6.5
a29	Minamisouma	14:28	3.1		No Rain
a30	Minamisouma	14:19	2.0		No Rain
a31	Minamisouma	14:13	1.5		No Rain
a32	Minamisouma	14:10	0.98		No Rain
a33	Minamisouma	14:05	0.55		No Rain

a2·a17·a19·a25·a34 are vacant number.

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

2011/4/5 (In Charge: Group b)		Measurement ( $\mu$ Sv/h)			
Point	Measurement Time	Iwaki	Ono	Tamura	Fukushima
		Readings (inside the car)	Readings (Outside the car)	Weather	
b1	Fukushima(Fukushima Branch)	15:31	0.59		
b2	Fukushima	15:13	1.4	2.3	No Rain
b3	Fukushima	15:07	1.3		
b4	Kawamata	15:00	0.71		
b5	Kawamata	14:48	1.1		
b6	Kawamata	14:46	1.3		
b7	Kawamata	14:45	1.1		
b8	Kawamata	14:38	1.3		
b9	Nihonmatsu (Touwa Branch)	14:36	0.92		
b10	Nihonmatsu	14:32	1.3		
b11	Nihonmatsu	14:27	1.0		
b12	Nihonmatsu/Kawamata	14:26	0.86		
b13	Tamura	14:18	0.56	0.68	No Rain
b14	Tamura (Tamura City Hall)	14:04	0.33	0.35	No Rain
b15	Tamura	13:57	0.32		
b16	Tamura	13:49	0.30		
b17	Tamura	13:48	0.33		
b18	Ono	13:45	0.35		
b19	Ono	13:39	0.27		
b20	Ono	13:38	0.28		
b21	Ono	13:36	0.30		
b22	Ono(Ono Town Hall)	13:30	0.27	0.28	No Rain
b23	Ono	13:22	0.34		
b24	Ono	13:21	0.33		
b25	Iwaki	13:15	0.36		
b26	Iwaki	12:58	0.43		
b27	Iwaki	12:49	0.45		

Collected samples: Island soil · Leaf Vegetable · Drinking Water · Dust  
Samples for OFC from Iwaki are transferred once every 3 days.(Last update: 3/28)

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

2011/4/5 (In Charge: Group c)		Measurement ( $\mu$ Sv/h)				
Point	Fukushima → Nihonmatsu → Tamura → Yamakiya → Tsukidate					
	Measurement Time	Readings (inside the car)	Readings (Outside the car)	Weather	Note	
c1	Fukushima(Fukushima Bran	9:43	0.72	/	No Rain	
c2	Fukushima	10:20	1.22	/	No Rain	
c3	Nihonmatsu	10:23	1.12	/	No Rain	
c4	Nihonmatsu (NihonmatsuCit	10:35	1.6	1.9	No Rain	Samples(Island soil•Leaf Vegetable•Drinking Water•Dust) are collected at a house back of the traffic light on T-junction near the entrance of City Hall
c5	Nihonmatsu	11:11	1.18	/	No Rain	the junction right after turning left at 459
c6	Nihonmatsu	11:21	1.0	/	No Rain	
c7	Nihonmatsu/Tamura	11:25	0.84	/	No Rain	
c8	Tamura	11:28	0.67	0.81	No Rain	Telephone report of fixed point observation
c9	Tamura (TamuraCity Hall)	11:42	0.45	0.43	No Rain	Telephone report of fixed point observation Samples:Island soil•Leaf Vegetable•Drinking Water•Dust
c11	Kawamata	14:08	1.09	/	No Rain	
c12	Kawamata	13:37	2.1	3.0	No Rain	Samples:Island soil•Leaf Vegetable•Drinking Water•Dust
c13	Kawamata	14:14	1.12	/	No Rain	
c14	Date(Tsukidate Branch)	14:21	1.12	1.3	No Rain	Samples(Island soil•Leaf Vegetable•Drinking Water•Dust) a house in Tsukidate Town Miyoda-chi
c15	Fukushima(Fukushima Bran	15:32	0.74	/	No Rain	

※c10 is vacant number.

# Readings of Environmental Radiation Level by emergency monitoring (Group1)



# Readings of Environmental Radiation Level by emergency monitoring (Group2)



# Readings of Environmental Radiation Level by emergency monitoring (Group3)



# Radiation in Daily-life

※Unit :  $\mu\text{Sv}$

