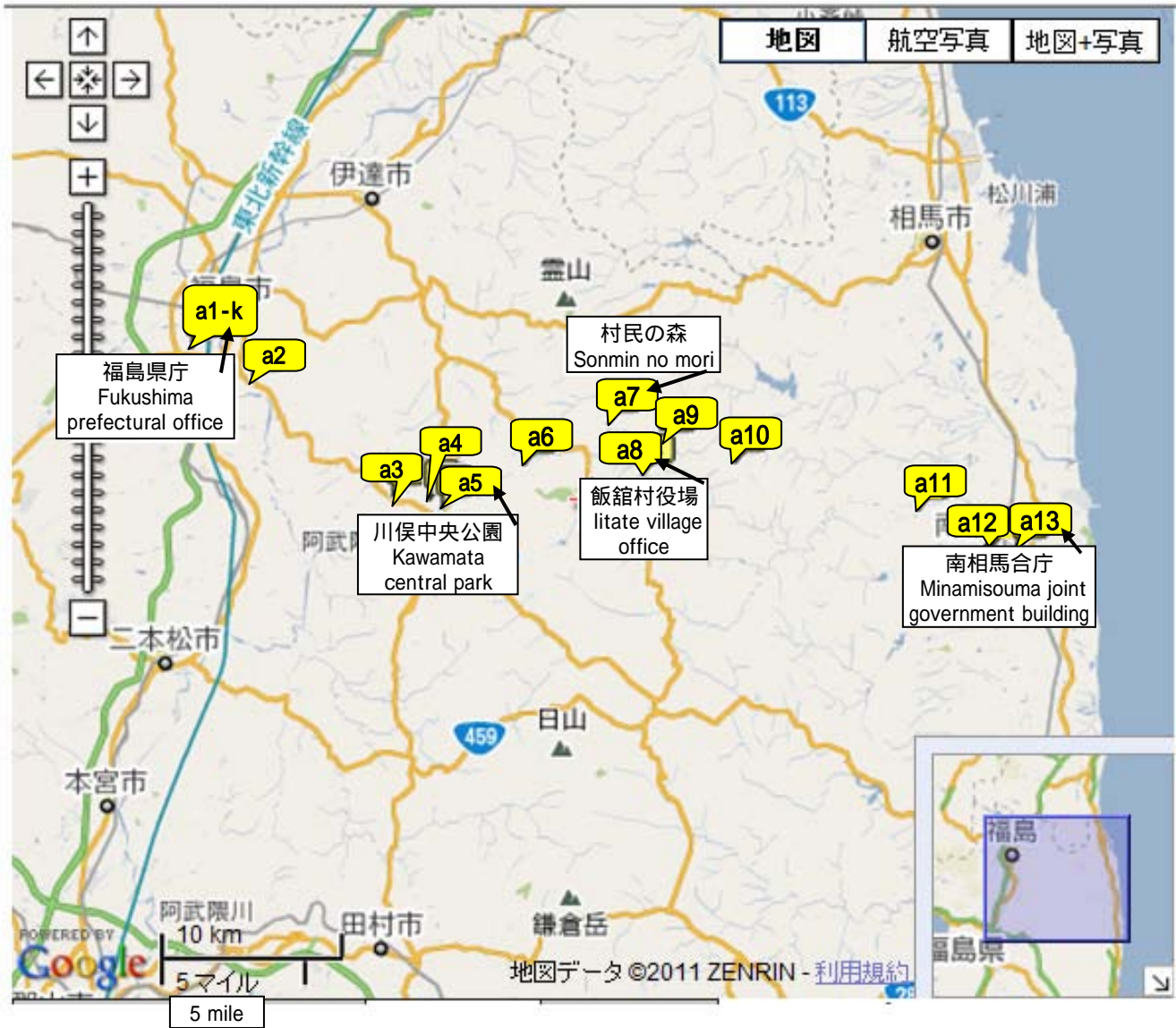


緊急時環境放射線モニタリング結果(7月22日:第1班)
 [Readings of Environmental Radiation Level by emergency monitoring (Group 1) (7/22)]

2011年7月22日 [2011/7/22]		測定値単位 (μ Sv/h) [Measurement (μ Sv/h)]							
地点 [Sampling Points]		福島 [Fukushima]	川俣 [Kawamata]	飯館 [Iitate]	南相馬 [Minamisoma]	南相馬 [Minamisoma]	飯館 [Iitate]	川俣 [Kawamata]	福島 [Fukushima]
		測定時間 [Measurement Time]	測定値(車外1m) [Readings Outside the car] [(1m from the ground level)]	測定値(車外1cm) [Readings Outside the car] [(1cm from the ground level)]	備考 [Notes]	測定時間 [Measurement Time]	測定値(車外1m) [Readings Outside the car] [(1m from the ground level)]	測定値(車外1cm) [Readings Outside the car] [(1cm from the ground level)]	備考 [Notes]
a1-k	福島(福島県庁) [Fukushima prefectural office]	9:06	1.5	1.8	曇 [Cloudy]	-	-	-	-
a2	福島(国114、南向台ミニストップ) [Fukushima]	9:27	1.5	2.1	曇 [Cloudy]	15:44	1.5	2.1	曇 [Cloudy]
a3	川俣(道の駅) [Kawamata]	9:49	0.90	1.6	曇 [Cloudy]	-	-	-	-
a4	川俣(川俣町役場) [Kawamata (Kawamata town hall)]	9:59	0.49	0.88	曇 [Cloudy]	-	-	-	-
a5	川俣(川俣中央公園) [Kawamata]	10:39	1.0	1.4	曇 [Cloudy] 陸土・葉菜 大気浮遊じん採取 [Collected samples: Land soil・Leaf Vegetable・Dust]	15:14	1.0	1.4	曇 [Cloudy]
a6	川俣・飯館(県12、飯館村境界) [Kawamata・Iitate]	10:53	1.2	1.2	曇 [Cloudy]	15:00	1.2	1.2	曇 [Cloudy]
a7	飯館(村民の森内) [Iitate]	11:16	6.8	8.9	曇 [Cloudy] 陸土・葉菜・池水 [Land soil・Leaf Vegetable・Pond Water]	-	-	-	-
a8	飯館(飯館村役場) [Iitate (Iitate village office)]	11:48	3.7	5.3	曇 [Cloudy] 大気浮遊じん採取 上水試料受け取り 土壌採取1試料(南側) [Collected samples: Dust・Drinking Water・Soil]	14:42	3.6	5.4	曇 [Cloudy]
a9	飯館(県12、飯館公民館前) [Iitate]	12:00	4.7	6.1	曇 [Cloudy]	14:34	4.8	6.1	曇 [Cloudy]
a10	飯館(石ボロ坂トンネル西側) [Iitate]	12:10	3.7	4.9	曇 [Cloudy]	14:24	3.7	4.8	曇 [Cloudy]
	飯館(石ボロ坂トンネル西側、反対車線) [Iitate]	-	-	-	-	14:21	3.5	4.1	曇 [Cloudy]
a11	南相馬(栢ノ木橋) [Minamisoma]	12:30	1.4	1.8	曇 [Cloudy]	-	-	-	-
a12	南相馬(県12、市役所前交差点) [Minamisoma]	12:42	0.64	1.2	曇 [Cloudy]	-	-	-	-
a13	南相馬(南相馬合庁) [Minamisoma joint government building]	13:05	0.42	0.72	曇 [Cloudy] 陸土・葉菜 大気浮遊じん採取 [Collected samples: Land soil・Leaf Vegetable・Dust]	-	-	-	-

緊急時モニタリング地点地図(第1班)

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



緊急時環境放射線モニタリング結果(7月22日:第2班)
 [Readings of Environmental Radiation Level by emergency monitoring (Group 2) (7/22)]

2011年7月22日 [2011/7/22]		測定値単位(μSv/h) [Measurement(μSv/h)]							
地点 [Sampling Points]		福島 小野 いわき [Fukushima] [Ono] [Iwaki]			いわき 小野 田村 福島 [Iwaki] [Ono] [Tamura] [Fukushima]				
		測定時間 [Measurement Time]	測定値(車外1m) [Readings Outside the car] [(1m from the ground level)]	測定値(車外1cm) [Readings Outside the car] [(1cm from the ground level)]	備考 [Notes]	測定時間 [Measurement Time]	測定値(車外1m) [Readings Outside the car] [(1m from the ground level)]	測定値(車外1cm) [Readings Outside the car] [(1cm from the ground level)]	備考 [Notes]
b1-k	福島(福島県庁) [Fukushima(Fukushima prefectural office)]	9:03	1.4	1.9	曇 [Cloudy]	-	-	-	-
b2	川俣(国349、口太山トンネル前) [Kawamata]	-	-	-	-	18:07	0.68	0.86	曇 [Cloudy]
b3	二本松(道の駅) [Nihonmatsu]	-	-	-	-	17:51	1.1	1.5	曇 [Cloudy]
b4	田村(国349+県50T字路) [Tamura]	-	-	-	-	17:33	0.34	0.44	曇 [Cloudy]
b5	田村(田村市役所) [Tamura (Tamura city hall)]	-	-	-	-	17:19	0.19	0.21	曇 [Cloudy]
b10	田村市(国349 永泉寺の桜) [Tamura]	-	-	-	-	16:55	0.23	0.27	曇 [Cloudy]
b6	松川P(東北道) [Matsukawa P]	9:42	0.51	0.60	曇 [Cloudy]	-	-	-	-
b7	安達太良SA(東北道) [Adataru SA]	10:05	0.49	0.72	曇 [Cloudy]	-	-	-	-
b8	小野(小野町役場) [Ono (Ono town hall)]	11:05	0.14	0.18	曇 [Cloudy] 陸土・葉菜 大気浮遊じん採取 積算読取 [Collected samples: Land soil・Leaf Vegetable・Dust]	16:37	0.14	0.17	曇 [Cloudy]
b11	いわき(国道49号 長沢峠ドライブイン) [Iwaki]	13:57	0.24	0.23	曇 [Cloudy]	-	-	-	-
b9	いわき(いわき合同庁舎) [Iwaki (Iwaki joint government building)]	14:57	0.18	0.27	晴 [Fair] 陸土・葉菜 大気浮遊じん採取 上水受取 積算読取 [Collected samples: Land soil・Leaf Vegetable・Drinking Water・Dust]	-	-	-	-

緊急時モニタリング地点地図(第2班)

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



緊急時環境放射線モニタリング結果(7月22日:第3班)

[Readings of Environmental Radiation Level by emergency monitoring (Group 3) (7/22)]

2011年7月22日 [2011/7/22]		測定値単位(μSv/h) [Measurement (μSv/h)]				
地点 [Sampling Points]		福島	二本松	田村	山木屋	月舘
		[Fukushima]	[Nihonmatsu]	[Tamura]	[Yamakiya]	[Tsukidate]
		測定時間 [Measurement Time]	測定値(車外1m) [Readings Outside the car [(1m from the ground level)]	測定値(車外1cm) [Readings Outside the car [(1cm from the ground level)]	備考 [Notes]	
c1-k	福島(福島県庁) [Fukushima (Fukushima prefectural office)]	8:58	1.5	1.9	曇 [Cloudy]	
c3	二本松(二本松市役所) [Nihonmatsu (Nihonmatsu city hall)]	9:54	1.4	1.5	曇 [Cloudy] 土・葉菜・大気浮遊じん採取 [Collected samples: Land soil・Leaf Vegetable・Dust]	
c4	大玉村(大玉村役場) [Ootamamura (Ootamamura village hall)]	10:28	0.59	0.71	曇 [Cloudy] 土・葉菜・大気浮遊じん採取 [Collected samples: Land soil・Leaf Vegetable・Dust]	
c5	田村(田村市役所) [Tamura (Tamura city hall)]	11:30	0.20	0.22	曇 [Cloudy] 土・葉菜・大気浮遊じん採取 [Collected samples: Land soil・Leaf Vegetable・Dust]	
c6	田村(国349+県50T字路) [Tamura]	11:47	0.37	0.49	曇 [Cloudy]	
c7-A	川俣(山木屋駐在所) [Kawamata (Yamakiya police substation)]	13:25	1.9	0.82	雨 [Rainy] 水・土・葉菜・大気浮遊じん採取 [Collected samples: Land soil・Leaf Vegetable・ Drinking Water・Dust]	
c8	川俣(小島公民館) [Kawamata]	13:50	1.0	0.82	曇 [Cloudy]	
c9	伊達(月舘支所) [Date (Tsukidate branch)]	14:20	0.78	1.0	曇 [Cloudy] 上水(受取)・土・葉菜・ 大気浮遊じん採取 [Collected samples: Land soil・Leaf Vegetable・ Drinking Water・Dust]	

《 日常生活と放射線 》



※ Sv【シーベルト】=放射線の種類による生物効果の定数(※) × Gy【グレイ】

※ X線、γ線では 1

Radiation in Daily-life

※Unit : μSv



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

※ It is 1 in case of X ray and γ ray.