FY2015 Radioactive Material Monitoring of Aquatic Organisms (December)

1. Survey Overview

Samples of aquatic organisms (algae, aquatic insects, crustaceans, shellfish, fish, and amphibians, etc.) were collected mainly in Fukushima Prefecture and concentrations of radioactive cesium and radioactive strontium in the samples were measured (survey period: December 1 to 11, 2015).

In order to clarify the environment of the water areas where aquatic organisms live, surveys were also conducted on general items concerning water and sediments (COD, TOC, SS, and turbidity, etc. for water samples and TOC, ignition loss, and grain size distribution, etc. for sediment samples) and activity concentrations in these water areas.

The following water areas were selected based on the results of the past Radioactive Material Monitoring of Aquatic Organisms and Radioactive Material Monitoring in the Water Environment in and around Fukushima Prefecture, as well as the results of the measurement of radioactive materials in fisheries products conducted by other relevant organizations and interviews with local fishermen.

- (i) Rivers: Abukuma River, Uda River, Mano River, Niida River, and Ota River
- (ii) Lakes: Lake Hayama, Lake Akimoto, Lake Inawashiro
- (iii) Sea areas: Off the mouth of the Abukuma River, off Soma City, off Iwaki City

\bigcirc Survey locations and dates

А	irea	Targeted water areas	Zone	Item	Survey dates	Remarks	
			Shinfuna Bridge to the Iinoentei Dam;	Aquatic organisms sampling	December 2, 2015	Algae,flora, aquatic insects, crustaceans, shellfish, fish, amphibians, fallen leaves, etc.	
	A		Harase River (a tributary)	Water/sediment sampling	December 1, 2015	(Water sampling) A-1, A-2 (Sediment sampling) A-1, A-2	
	в	Abukuma River	Confluence with the Matsukawa River (a tributary) to Taisho Bridge: Surikami River	Aquatic organisms sampling	December 8, and 11, 2015	Algae,flora, aquatic insects, fish, fallen leaves, etc.	
			(a tributary)	Water/sediment sampling	December 1, 2015	(Water sampling) B-1-B-3 (Sediment sampling) B-1-B-3	
	6	Uda River	Kawahira Bridge to Horiita Bridge; Around	Aquatic organisms sampling	December 3, 2015	Algae,flora, aquatic insects, crustaceans, fish, amphibians, fallen leaves, etc.	
	C		Tamano Bridge	Water/sediment sampling	December 2, 2015	(Water sampling) C-1C-6 (Sediment sampling) C-1, C-2, C-4C-6	
River				Aquatic organisms sampling	December 4, 2015	Algae,flora, aquatic insects, crustaceans, fish, fallen leaves, etc.	
area	D	Mano River	Zennami Bridge to Ochiai Bridge	Water/sediment sampling	December 4, 2015	(Water sampling) D-1-D-5 (Sediment sampling) D-1-D-3, D-4a, D-5	
	Е	Niida River	Kayanoki Bridge to Sugauchi Bridge	Aquatic organisms sampling	December 3, 2015	Algae,flora, aquatic insects, crustaceans, fish, fallen leaves, etc.	
				Water/sediment sampling	December 3, 2015	(Water sampling) E-1-E-5 (Sediment sampling) E-1, E-2a, E-3-E-5	
	F	Ota River	Yaeyoneita Bridge to Memezawa district	Aquatic organisms sampling	December 5, and 9, 2015	Algae, flora, aquatic insects, crustaceans, fish, fallen leaves, etc.	
			, ,	Water/sediment sampling	December 5, 2015	(Water sampling) F-1-F-6 (Sediment sampling) F-1-F-5	
	G	Lake Havama		Aquatic organisms sampling	December 7, and 8, 2015	Algae,flora, aquatic insects, fish, fallen leaves, etc.	
				Water/sediment sampling	December 7, 2015	(Water sampling) G-1, G-3, G-5 (Sediment sampling) G-1-G-5	
	н	Lake Akimoto		Aquatic organisms sampling	December 1, 2015	Algae,flora, aquatic insects, crustaceans, shellfish, fish, amphibians, fallen leaves, etc.	
				Water/sediment sampling	December 1, 2015	(Water sampling) H-1, H-3, H-5 (Sediment sampling) H-1-H-5	
Lake				Aquatic organisms sampling	December 2, 2015	Fallen leaves, etc.	
e area	1	Lake Inawashiro	North bank	Water/sediment sampling	December 2, 2015	(Water sampling) I-1, I-3 (Sediment sampling) I-1-I-4	
	l		South bank	Aquatic organisms sampling	December 2, 2015	Algae,flora, shellfish, fish, amphibian	
				Water/sediment sampling	December 2, 2015	(Water sampling) J-1 (Sediment sampling) J-1	
	v	Off the Abukuma River	Sea area in front of the Abukuma River	Aquatic organisms sampling	December 9, 2015	Crustaceans, Fish	
	ĸ	Estuary	Estuary	Water/sediment sampling	December 9, 2015	(Water sampling) K-2 (Sediment sampling) K-1-K-3	
Sea		Officiaria of Sama City	Manufacture	Aquatic organisms sampling	December 10, 2015	Seaweed,algae, crustaceans, shellfish	
area		UIIshore of Soma City	iviaisuka wäüfä	Water/sediment sampling	December 10, 2015	(Water sampling) L-2, L-3 (Sediment sampling) L-1-L-3	
	м	Offshore of Iwaki City	Offebora of Hisaneboma	Aquatic organisms sampling	December 3, and 6, 2015	Seaweed,algae, sea urchin, starfish, trepang, shellfish, squid, octopus, fish	
	M		Offshore of Hisanohama	Water/sediment sampling	December 6, 2015	(Water sampling) M-2 (Sediment sampling) M-1-M-3	

- 2. Survey Items and Locations, etc.
 - 2.1 Survey Items

For all samples of aquatic organisms, analysis of Cs-134 and Cs-137 was conducted. Additionally, for samples of large fish, analysis of Sr-90 was also conducted.

With regard to surveys of water and sediments, locations where aquatic organism samples were scheduled to be collected and where clay particles and coarse particulate organic matters (dead leaves at the bottom, etc.) are supposed to accumulate due to inflows from the surrounding environment, etc. were selected for the analysis of radioactive materials and general survey items.

Survey items and samples for aquatic organisms, water, and sediments are as shown in the following table.

Target		Measurement item	Analyzed samples		
Aquatic	Radioactive	Radioactive cesium (Cs-134,Cs-137)	All samples		
Organisms	materials	Radioactive strontium (Sr-90)	Large fish		
	Radioactive	Radioactive cesium (Cs-134,Cs-137)	Samples collected at one to six locations for each water area		
	materials	Radioactive strontium (Sr-90)	Samples collected at one location for each water area		
		рН			
		BOD (Biological oxygen demand)			
Water		COD (Chemical oxygen demand)			
		DO (Dissolved oxygen level)	Samples collected at one to six locations for each		
	General items	Electrical conductivity	samples collected at one to six locations for each		
		Salinity	water area		
		TOC (Total organic carbon)			
		SS (Suspended solids)			
		Turbidity]		
	Radioactive	Radioactive cesium (Cs-134,Cs-137)	Samples collected at three to five locations for each water area		
	materials	Radioactive strontium (Sr-90)	Samples collected at one location for each water		
		pH			
Sediments		Oxidation-reduction potential			
		Water content			
	General items	TOC (Total organic carbon)	Samples collected at three to five locations for each		
		IL (Ignition loss)	water area		
		Soil particle density			
		Grainsize distribution			

O Survey targets and items

- 2.2 Survey Locations at Respective Water Areas
- Tributaries to the Abukuma River (Location A along the Abukuma River; Location B along the Abukuma River; Location K off the mouth of the Abukuma River)

As water areas where clay particles and CPOMs (dead leaves at the bottom, etc.) are supposed to accumulate topographically, Location A along the Abukuma River was set from the Harase River (a tributary to the Abukuma River) and Shinfuna Bridge (Nihonmatsu City, Fukushima Prefecture) to the Iino Dam, and Location B along the Abukuma River was set from the confluence with the Matsukawa River to Taisho Bridge (Date City, Fukushima Prefecture) as well as the zone where a tributary to the Surikami River inflows. Additionally, Location K was set off the mouth of the Abukuma River, where the outflow of radioactive materials through the Abukuma River is suspected.



Detailed map showing Location K off the mouth of the Abukuma River



Map showing Location A and Location B along the Abukuma River

(2) Location C along the Uda River

Surveys were started in the autumn term of FY2012 for the location from Kawahira Bridge to Horisaka Bridge, where water flows into the Matsugafusa Dam (Lake Udagawa), and around Tamano Bridge, where water flows into the Tamano Reservoir (a tributary to the Tamano River).



Detailed map showing Location C along the Uda River

(3) Tributaries to the Mano River (Location D along the Mano River; Location G in Lake Hayama)

Surveys were conducted at Location D along the Mano River, which covers from Zennami Bridge to Ochiai Bridge (Kashima Ward, Minamisoma City, Fukushima Prefecture), and at Location G in Lake Hayama (Mano Dam), which covers the lake as a whole and inflow points.



Detailed map showing Location D along the Mano River



Detailed map showing Location G in Lake Hayama (Mano Dam)

(4) Location E along the Niida River

Surveys were conducted from Kayanoki Bridge to Sugauchi Bridge.



Detailed map showing Location E along the Niida River

(5) Location F along the Ota River

Surveys were started in the autumn term of FY2012 for the location from Yaeyonezaka Bridge to Memezawa District.



Detailed map showing Location F along the Ota River

(6) Location H in Lake Akimoto

Surveys were conducted in the whole area of Lake Akimoto, the confluence with the Nakatsu River, and around Lake Akimoto.



Detailed map showing Location H in Lake Akimoto

(7) Location I (North Lakeside) and Location J (South Lakeside) in Lake Inawashiro Surveys were conducted at around the point where the Nagase River inflows into Lake Inawashiro, and at around the point where lake water flows out into the Nippashi River (at the north lakeside), and at the south lakeside.



Detailed map showing Location I (north lakeside) and Location J (south lakeside) in Lake Inawashiro

(8) Location L off Soma City

Surveys were conducted within the Matsukawaura Bay, centering on the estuary region of the Uda River.

Sampling point in Location L-2 was expanded to the south in the FY2015 survey because sampling was impossible at the conventional point due to bank protection work.



Detailed map showing Location L off Soma City (Matsukawaura Bay)

(9) Location M off Iwaki City

Surveys were conducted off the Hisanohama Fishing Port and coastal areas in Hisanohama.



Detailed map showing Location M off Iwaki City

3. Results

Comparing concentrations of radioactive cesium in aquatic organisms in freshwater areas and seawater areas, aquatic organisms in freshwater areas showed relatively higher concentrations than those in seawater areas, as was observed in the past monitoring surveys.

Regarding concentrations of radioactive cesium in the water environment, concentrations in sediment samples collected from the same river system tend to be higher for those collected at zones where water stalls (dams, etc.), as in the cases of the past monitoring surveys.

Concentrations of radioactive strontium in sediment samples were higher for those collected in freshwater areas, but no difference was observed between water samples collected in freshwater areas and those collected in seawater areas. This tendency was unchanged from the times of the past monitoring surveys.

• Outline	of the measurement results of radioactive cesium ((Cs-134 +	Cs-137)
(i) Rivers	and lakes		

Water area			Algae,	Aquatic		Shellfish			CPOMs
		Time			Crustaceans	(Molluscan	Fish	Amphibia	(fallen leaves,
			11014	mseets		body)			etc.)
		FY2015	142	27.2 , 29.9	19.1	7.4	9.7 - 16.6	8.9 - 19	23.6
		Dec.		(2 species)	.,	,	(6 species)	(3 species)	2010
		FY2015	145	21.3 , 25.5	10.6	_	14.0 - 34.7	11	26.0
	Abukuma River A	Oct.	-	(2 species)			(3 species)		
		FY2015	175	25.1, 27.7	35.2	17.3	12.6 - 16.4	52	288
		Aug.		(2 species)			(4 species)		
Abukum		FY2015	257	19.8 - 40.3	16.4,21.4	26.3	5.2 - 14.8	8.8 - 152	442
a River		Jun.		(3 species)	(2 species)		(5 species)	(3 species)	
System		FY2015	40.7	2.2 - 56	_	-	3.8 - 55	-	23.0
5		Dec.		(5 species)			(7 species)		
		FY2015	72	3.2 - 25.7	_	_	7.7 - 38.5	_	22.1
	Abukuma	Oct.		(4 species)			(7 species)		
	River B	FY2015	123	5.2 - 50.9	22.7	_	9.0 - 136	111	36.8
		Jul Sep.		(3 species)			(14 species)		
		FY2015	8.5 , 125	4.6 - 41	25.4	68	N.D 66	138 267	30
		Jun.	(2 species)	(3 species)	2011	00	(9 species)	150,207	50
		FY2015	27.0	N.D 44.0	16.5 , 18.7	_	8.3 - 23.7	265	42.7
		Dec.		(4 species)	(2 species)	(2 species)			
		FY2015	232	11	24.1, 37.9	_	15.4 - 23.7	_	66
Uda	River C	Oct.			(2 species)		(4 species)		
		FY2015	249	11,23.5	19.1 - 24.2	_	9.8 - 30.5	_	23.8
		Aug.	,	(2 species)	(2 species)		(3 species)		
		FY2015	439	6.9 - 88	19.3 - 32.9		6.5 - 20.8	34.3	118
	T	Jun.		(3 species)	(3 species)		(4 species)		
		FY2015	14.3 - 462	9.5 - 32.6	_	-	67 - 433	-	42.8
	Lake Hayama G	Dec.	(2 species)	(2 species)		_	(5 species)		60
		FY2015	11.1,480	17 - 225	54		53 - 432	830	
		Oct.	(2 species)	(4 species)		_	(8 species)		351
		FY2015	17.6 , 1640	38.6, 227	71		58 - 600	_	
		Aug Sep.	(2 species)	(3 species)			(6 species)		
Mano		FY2015	N.D., 2140	76	122	-	9.7 - 650	-	403
River		Jun Jul.	(2 species)	25.8.02			(12 species)		
System		FY2015	237	25.8,92 (2 species)	34.0	-	21.7 - 50.4	-	112 271
		EV2015		(2 species)	40.5 209		30.2 01		
	Mono Divor	0 ort	308	(3 spacies)	40.3 - 209	-	(7 species)	-	
		EV2015		(3 species)	(3 species)		(7 species)		
	D	Aug	192	(3 species)	(2 species)	288	(6 species)	-	426
		FY2015		19.4 - 190	75 - 164		14 4 - 203		236
		Jun Jul.	192	(3 species)	(4 species)	100	(14 species)	-	
		FY2015		16.7 - 303	(4 species) 103		78 - 149		
		Dec.	50.4 (5 species	(5 species)		-	(3 species)	-	185
		FY2015		33.5 - 460	74 - 124		78 - 115		
		Oct.	344	(5 species)	(3 species)	—	(5 species)	202	329
Niida Rive	er E	FY2015	_	71 - 300	70,82		56 - 212		1
		Aug.	341	(3 species)	(2 species)	-	(6 species)	1070	172
		FY2015	600	59 - 472	163,202		44.5 - 193		
		Jun.	680	(3 species)	(2 species)	_	(8 species)	_	358

Unit: Bq/kg-wet

* ND means to be below the detection limit.

* Organisms were collected in or around the targeted water areas.

* Basically, measurement was conducted for all targeted samples, not limited to edible parts.

* Since the autumn term of FY2012, sampling and analysis of aquatic insects had been conducted separately for four categories (Plecoptera, Trichoptera, Odonata, and Megaloptera) (by feeding habit and type). Since the FY2014 June-July Survey, Ephemeroptera was added and sampling and analysis were conducted for five categories.

Unit: Bq/kg-wet

Water area		Time	Algae, Flora	Aquatic insects	Crustaceans	Shellfish (Molluscan Fish body)		Amphibia	CPOMs (fallen leaves, etc.)
Ota River F		FY2015 Dec.	377	285	600 , 770 (2 species)	-	288 - 1220 (2 species)	_	610
		FY2015 Oct.	5200	383	108 , 600 (2 species)	-	94 - 1730 (8 species)	-	610
		FY2015 Aug.	421	150 - 478 (3 species)	186 - 570 (3 species)	-	540 , 1050 (2 species)	Ι	76
		FY2015 Jun.	1810	140 - 520 (3 species)	431 - 620 (3 species)	-	247 , 930 (4 species)	361 , 488 (2 species)	69
		FY2015 Dec.	43.3 , 47.6 (2 species)	N.D., 26.6 (2 species)	37.6	7.4	9.5 - 83 (9 species)	51.7	33.4
		FY2015 Oct.	16.6 , 51 (2 species)	12	28.3	-	21.6 - 161 (8 species)	19.1 , 23.3 (2 species)	13.9
Lake Akim	ioto H	FY2015 Aug Sep.	122, 197 (2 species)	9.2	42.8	21.6	18.3 - 74 (9 species)	14.1, 33.6 (2 species)	108
		FY2015 Jun.	13.8 , 219 (2 species)	N.D 229 (3 species)	39	7.1	16.3 - 126 (12 species)	10.5 - 151 (3 species)	42.4
		FY2015 Dec.	-	-	-	-	-	-	1.6
	Lake Inawashiro	FY2015 Oct.	-	_	_	-	5.35 - 93 (6 species)	Ι	2.3
	I (north lakeside)	FY2015 Aug.	_	_	_	_	8.9 - 104 (5 species)	-	42.2
Lake	,	FY2015 Jun.	_	_	_	_	5.9 - 95 (9 species)	-	25.6
iro		FY2015 Dec.	N.D., 2.14 (2 species)	-	-	N.D. , N.D. (2 species)	N.D 9.8 (4 species)	N.D.	_
	Lake Inawashiro	FY2015 Oct.	N.D 2.23 (3 species)	2.1	11.1	9.5	1.4 - 113 (9 species)	2.0 , 2.8 (2 species)	_
	J (south lakeside)	FY2015 Aug.	0.89 - 1.6 (3 species)	-	-	1.6	N.D 30.1 (7 species)	0.7 , 1.9 (2 species)	_
		FY2015 Jun.	N.D 28 (3 species)	N.D.	8.9	N.D., 3.1 (2 species)	N.D 56 (11 species)	1.7 - 19.1 (3 species)	-

* ND means to be below the detection limit.

* Organisms were collected in or around the targeted water areas.

* Basically, measurement was conducted for all targeted samples, not limited to edible parts.

* Since the autumn term of FY2012, sampling and analysis of aquatic insects had been conducted separately for four categories (Plecoptera, Trichoptera, Odonata, and Megaloptera) (by feeding habit and type). Since the FY2014 June-July Survey, Ephemeroptera was added and sampling and analysis were conducted for five categories.

(ii) Sea areas

Unit: Bq/kg-v									
Water area	Time	Seaweed,algae	Polychaeta	Sea urchin, starfish, trepang	Crustacean s	Shellfish (Molluscan body)	Squid, octopus	Fish	
	FY2015 Dec.	_	_	_	N.D.	-	_	N.D 0.78 (4 species)	
Location K off the	FY2015 Oct.	_	-	_	1.0	-	-	1.2 - 5.6 (6 species)	
Abukuma River	FY2015 Aug.	_	-	_	0.29	-	-	N.D 6.2 (5 species)	
	FY2015 Jun.	_	-	_	0.35	-	-	0.41 - 1.33 (6 species)	
	FY2015 Dec.	3.41 , 19.3 (2 species)	1	_	4.12	1.90 , 3.41 (2 species)		_	
Location L off Soma City	FY2015 Oct.	1.48 , 4.4 (2 species)	1	_	N.D., 2.3 (2 species)	1.49 , 5.58 (2 species)	1	2.5 , 11.9 (2 species)	
(Matsukawaura	FY2015 Aug.	3.43 , 11.2 (2 species)	_	_	1.3 , 2.1 (2 species)	1.41 , 2.00 (2 species)	_	2.8 - 14.8 (3 species)	
Day)	FY2015 Jun.	0.47 - 34 (3 species)	-	-	N.D 3.66 (3 species)	0.80 , 2.03 (2 species)	-	N.D 3.7 (8 species)	
	FY2015 Dec.	3.44		0.55 - 8.5 (3 species)	I	1.0	N.D., 0.28 (2 species)	1.1 - 16.1 (12 species)	
Location M off	FY2015 Oct.	1.25	_	0.73	5.3	2.28	_	N.D 11.8 (9 species)	
(Hisanohama)	FY2015 Aug.	10.0	-	0.79	2.34	0.72	-	0.95 - 30.8 (9 species)	
	FY2015 Jun.	N.D.	-	2.9, 3.13 (2 species)	_	0.66	-	N.D 11.9 (16 species)	

* ND means to be below the detection limit.

* Basically, measurement was conducted for all targeted samples, not limited to edible parts.