FY2022 Radioactive Material Monitoring of Aquatic Organisms (August-September)

1. Survey Overview

Samples of aquatic organisms (algae, aquatic insects, crustaceans, shellfishes, fishes, and amphibians, etc.) were mainly collected in Fukushima Prefecture and concentrations of radioactive cesiums and radioactive strontium in the samples were measured (survey period: August 18 to September 2, 2022).

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 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, Radioactive Material Monitoring in the Water Environment in and around Fukushima Prefecture, 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, Ota River, Ukedo River and Tomioka River
- (ii) Lakes: Lake Hayama, Lake Akimoto, and Lake Inawashiro
- (iii) Sea areas: Off the mouth of the Abukuma River, off Soma City, and off Iwaki City

o Survey locations and dates

Aı	rea	Targeted water areas	Zone	Item	Survey dates	Remarks	
River area	A		Shinfuna Bridge to the Iino Dam	Aquatic organisms sampling	August 23 and 24, 2022	Algae/Plants, Aquatic insects, Crustanceans, Fishes, Fallen leaves, etc.	
		41.1 P.	and Harase River (a tributary)	Water/sediment sampling	August 24, 2022	(Water sampling) A-1,A-2 (Sediment sampling) A-1,A-2	
	В	Abukuma River	Confluence with the Surikami River (a	Aquatic organisms sampling	August 23, 26 and 27, 2022	Algae/Plants, Aquatic insects, Crustanceans, Fishes, Fallen leaves, etc.	
			tributary) to Taisho Bridge and Surikami River (a tributary)	Water/sediment sampling	August 24, 2022	(Water sampling) B-2,B-3 (Sediment sampling) B-2,B-3	
	С	Uda River	Around Horisaka Bridge	Aquatic organisms sampling	August 18, 2022	Algae/Plants, Crustanceans, Fishes, Fallen leaves, etc.	
			Around Horisaka Bridge	Water/sediment sampling	August 18, 2022	(Water sampling) C-6 (Sediment sampling) C-6	
	D	Mano River	Around Oyama Bridge	Aquatic organisms sampling	August 18, 2022	Algae/Plants, Aquatic insects, Crustanceans, Fishes, Amphibians, Fallen leaves, etc.	
			Around Oyana Bridge	Water/sediment sampling	August 18, 2022	(Water sampling) D-4a (Sediment sampling) D-4a	
	E	Niida River	Around Monzen Bridge and	Aquatic organisms sampling	August 21, 2022	Algae/Plants, Aquatic insects, Crustanceans, Fishes, Fallen leaves, etc.	
	Е		Shinsakurai Bridge	Water/sediment sampling	August 19, 2022	(Water sampling) E-2a (Sediment sampling) E-2a	
	F	Ota River	Yaigomesaka Bridge to Daimonji	Aquatic organisms sampling	August 19, 21 and September 2, 2022	Algae/Plants, Aquatic insects, Crustanceans, Fishes, Amphibians, Fallen leaves, etc.	
	1		Bridge	Water/sediment sampling	August 19, 2022	(Water sampling) F-1 (Sediment sampling) F-1	
	N	Ukedo River	Around Movable weir in the Murohara Akabuchi area,	Aquatic organisms sampling	August 20, 2022	Algae/Plants, Aquatic insects, Crustanceans, Shellfishes, Fishes, Amphibians, Fallen leaves, etc.	
	11		Kamonzeki weir and Onoda Bridge	Water/sediment sampling	August 20, 2022	(Water sampling) N-1,N-2,N-3 (Sediment sampling) N-1,N-2,N-3	
	0		Around Okidokawahara Bridge	Aquatic organisms sampling	August 20, 2022	Algae/Plants, Aquatic insects, Crustanceans, Fishes, Fallen leaves, etc.	
	Ü	Tonnoka Kivei	and Kamimotomachi Bridge	Water/sediment sampling	August 20, 2022	(Water sampling) O-1,O-2 (Sediment sampling) O-1,O-2	
	G I	Lake Hayama		Aquatic organisms sampling	August 22, 2022	Algae/Plants, Aquatic insects, Fishes, Fallen leaves, etc.	
		Zuice Truyumu		Water/sediment sampling	August 22, 2022	(Water sampling) G-1,G-2,G-4 (Sediment sampling) G-1,G-2,G-4	
L L	н	Lake Akimoto		Aquatic organisms sampling	August 26, 2022	Algae/Plants, Crustanceans, Fishes, Fallen leaves, etc.	
Lake area		Zance i manoro		Water/sediment sampling	August 26, 2022	(Water sampling) H-1,H-2 (Sediment sampling) H-1,H-2	
ia	I		North lakeside	Aquatic organisms sampling	August 24 and 25, 2022	Crustanceans, Fishes, Amphibians, Fallen leaves, etc.	
	J	Lake Inawashiro	South lakeside	Aquatic organisms sampling	August 24, 25 and 26, 2022	Algae/Plants, Aquatic insects, Shellfishes, Fishes, Amphibians	
	-			Water/sediment sampling	August 25, 2022	(Water sampling) J-1 (Sediment sampling) J-1	
Sea area	1 K I		Sea area in front of the Abukuma	Aquatic organisms sampling	August 22, 2022	Crustanceans, Squids, Octopuses, Fishes	
			River Estuary	Water/sediment sampling	August 29, 2022	(Water sampling) K-3 (Sediment sampling) K-3	
	L	Off Soma City	Matsukawaura Lagoon	Aquatic organisms sampling	August 18, 2022	Crustanceans, Fishes	
				Water/sediment sampling	August 29, 2022	(Water sampling) L-2 (Sediment sampling) L-2	
	м	Off Iwaki City 1	Coast of Hisanohama and	Aquatic organisms sampling	August 30, 2022	Seaweeds/Algae, Shellfishes, Sea urchins, Starfishes, Fishes	
			Offshore of Hisanohama	Water/sediment sampling	August 30, 2022	(Water sampling) M-2 (Sediment sampling) M-2	

2. Survey Items and Locations, etc.

2.1 Survey Items

For all samples of aquatic organisms, analysis of radioactive cesiums (Cs-134, Cs-137) was conducted. Additionally, for samples of large fish, etc. analysis of radioactive strontium (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 (Fallen leaves at the bottom, etc.: hereinafter called "CPOMs") 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.

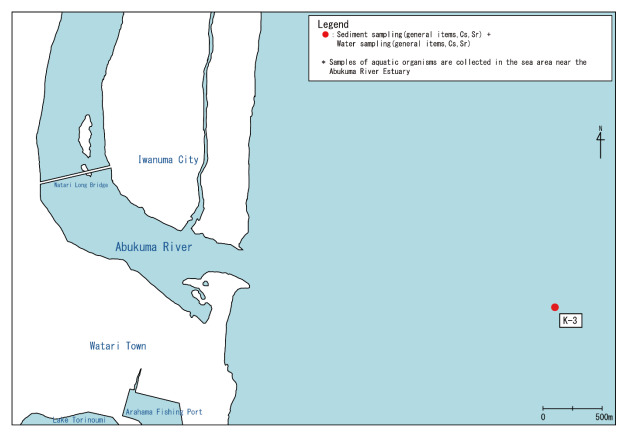
Survey targets and items

Target	Measurement item		Analyzed samples			
Aquatic	Radioactive	Radioactive cesiums (Cs-134,Cs-137)	All samples			
Organisms	materials	Radioactive strontium (Sr-90)	Large fish, etc.			
	Radioactive	Radioactive cesiums (Cs-134,Cs-137)	Samples collected at one to four locations for each water area			
	materials	Radioactive strontium (Sr-90)	Samples collected at one location for each water area			
		рН				
		BOD (Biochemical oxygen demand)				
Water		COD (Chemical oxygen demand)				
w ater		DO (Dissolved oxygen level)				
	General items	Electric conductivity	Samples collected at one to four locations for each water area			
		Salinity	That area			
		TOC (Total organic carbon)				
		SS (Suspended solids)				
		Turbidity				
	Radioactive	Radioactive cesiums (Cs-134,Cs-137)	Samples collected at one to four locations for each water area			
	materials	Radioactive strontium (Sr-90)	Samples collected at one location for each water area			
		рН	Samples collected at one to four locations for each water area			
G T		Oxidation-reduction potential				
Sediments	General items	Water content				
		IL (Ignition loss)				
		TOC (Total organic carbon)				
		Soil particle density				
		Grain size distribution				

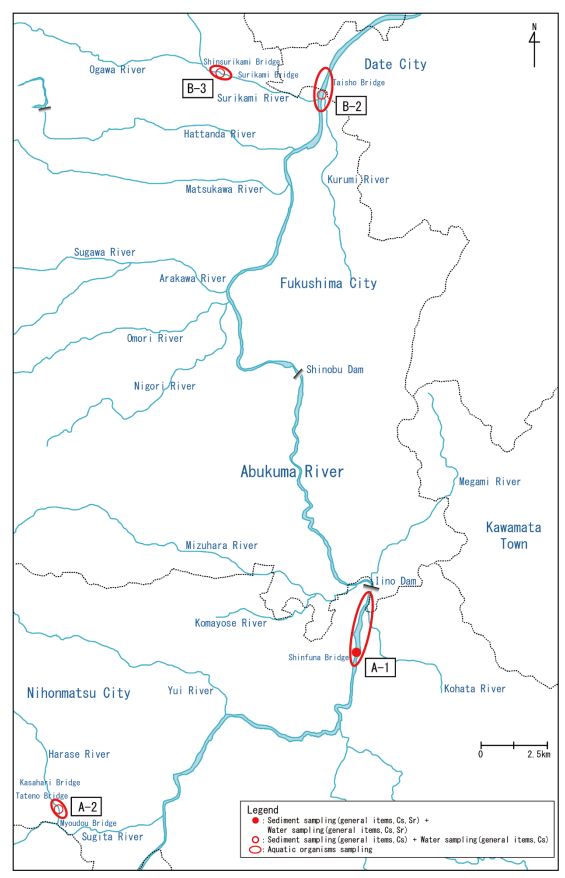
2.2 Survey Locations at Respective Water Areas

(1) Abukuma River System (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 are supposed to accumulate topographically, Location A along the Abukuma River was set from the Harase River (a tributary of 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 Surikami River to Taisho Bridge (Date City, Fukushima Prefecture) as well as the zone where a tributary of the Surikami River inflows. Additionally, Location K was set off the mouth of the Abukuma River in order to survey the sea area in front of the mouth of the Abukuma River, where the outflow of radioactive materials through the Abukuma River is suspected.



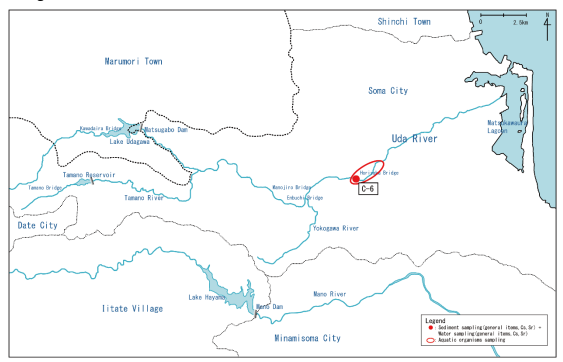
Detailed map showing Location K off the mouth of the Abukuma River



Map showing Location A and Location B along the Abukuma River

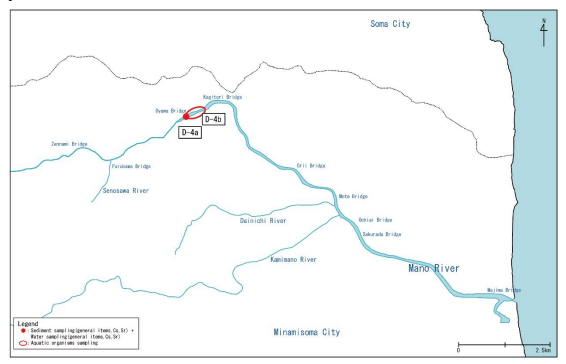
(2) Location C along the Uda River

Surveys were started in the autumn term of FY2012 and conducted around Horisaka Bridge in 2022.

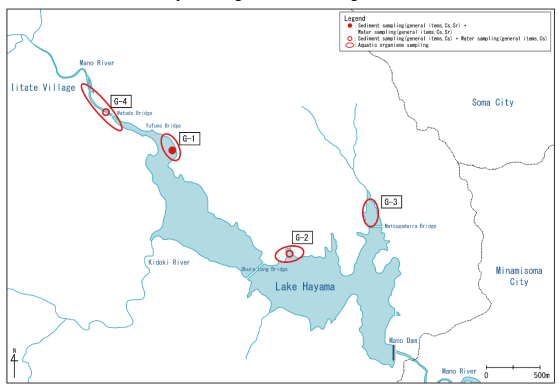


Detailed map showing Location C along the Uda River

(3) Mano River System (Location D along the Mano River; Location G in Lake Hayama) Surveys were conducted at Location D along the Mano River, which covers around Oyama 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.



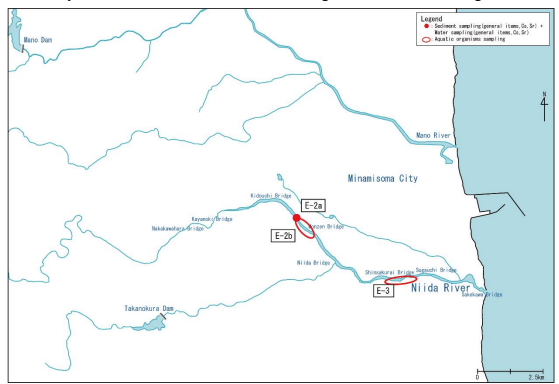
Detailed map showing Location D along the Mano River



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

(4) Location E along the Niida River

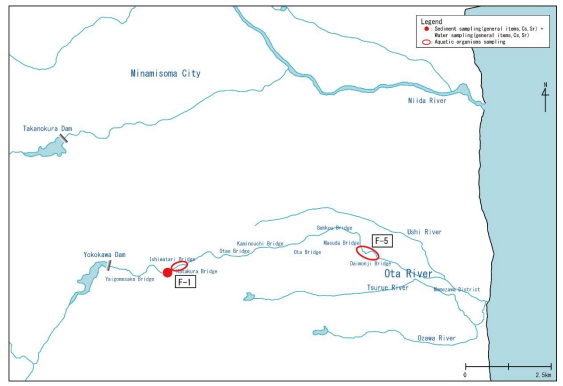
Surveys were conducted around Monzen Bridge and Shinsakurai Bridge.



Detailed map showing Location E along the Niida River

(5) Location F along the Ota River

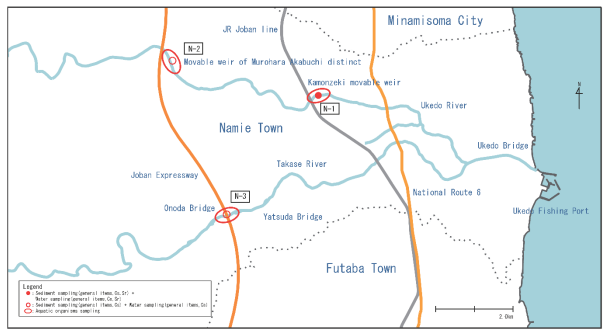
Surveys were started in the autumn term of FY2012 and conducted from Yaigomesaka Bridge to Katakura Bridge, and around Daimonji Bridge in 2022.



Detailed map showing Location F along the Ota River

(6) Location N along the Ukedo River

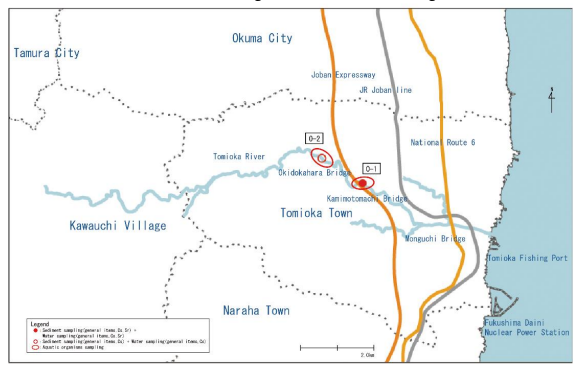
Surveys were started in the winter term of FY2021 and conducted from Movable weir of Murohara Akabuchi distinct to Kamonzeki movable weir on the Ukedo River, and around Onoda Bridge on the Takase River, a tributary of the Ukedo River in 2022.



Detailed map showing Location N along the Ukedo River

(7) Location O along the Tomioka River

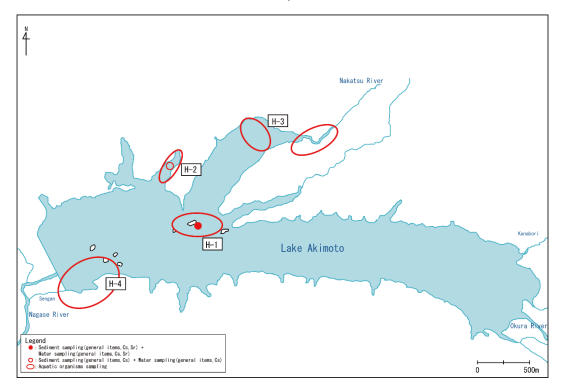
Surveys were started in the winter term of FY2021 and conducted at the Tomioka River, which covers from Okidokahara Bridge to Kamimotomachi Bridge in 2022.



Detailed map showing Location O along the Tomioka River

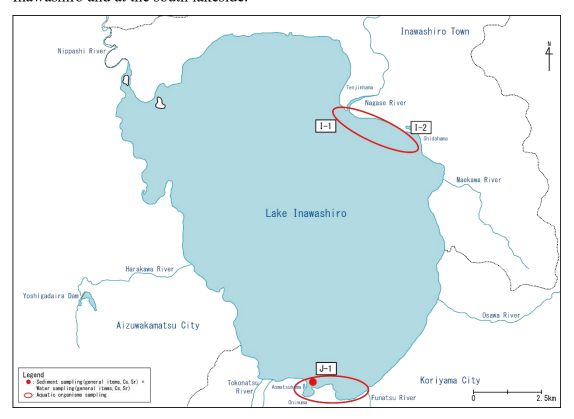
(8) Location H in Lake Akimoto

Surveys were conducted the center of Lake Akimoto, around the point where the Nakatsu River inflows into Lake Akimoto, and around Lake Akimoto.



Detailed map showing Location H in Lake Akimoto

(9) Location I (North Lakeside) and Location J (South Lakeside) in Lake Inawashiro Surveys were conducted at around the point where the Nagase River flows into Lake Inawashiro and at the south lakeside.

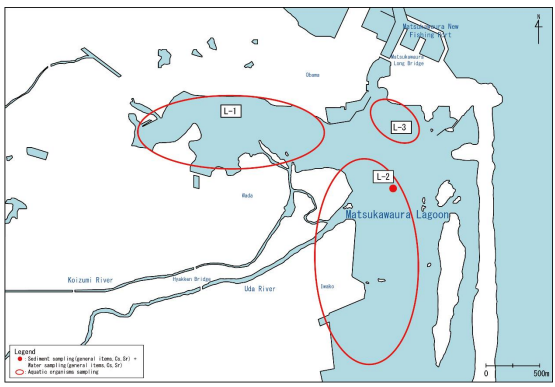


Detailed map showing Location I (north lakeside) and Location J (south lakeside) in Lake Inawashiro

(10) Location L off Soma City

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

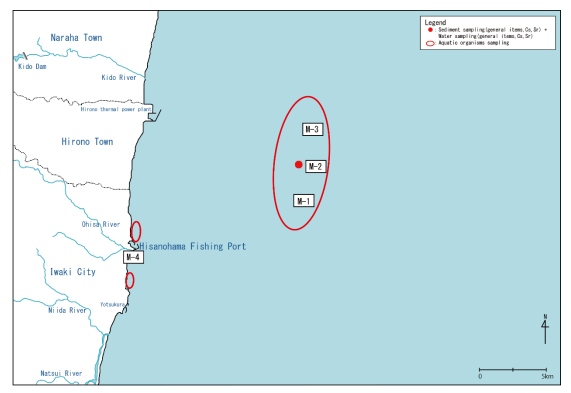
Sampling point in Location L-2 was expanded to the south in the FY2015 survey because sampling was impossible at the conventional point due to bank protection work.



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

(11) Location M off Iwaki City

Surveys were conducted at offshore of the Hisanohama Fishing Port and coastal areas in Hisanohama.



Detailed map showing Location M off Iwaki City

3. Results

Survey results are shown in the table.

The outline of the measurement results of radioactive cesiums (the total of Cs-134 and Cs-137) .

(i) Rivers and lakes

Unit: Bq/kg-wet

Water area		Time	Algae, Plants	Aquatic insects	Crustaceans	Shellfishes (Molluscan body)	Fishes	Amphibians	CPOMs
Abukuma River	Abukuma River A	FY2022 Aug.	70	3.9	4.0 , 11 (2 species)	-	N.D 15 (14 species)	-	99.8
System	Abukuma River B	FY2022 Aug.	3.0 , 24 (2 species)	1.2 , 5.5 (2 species)	4.8	-	0.48 - 22 (22 species)	-	18
Uda River C		FY2022 Aug.	0.76, 35 (2 species)	-	2.5 - 4.5 (3 species)	-	2.8 - 8.8 (6 species)	-	9.1
Mano River	Lake Hayama G	FY2022 Aug.	N.D., 51 (2 species)	9.7 , 44 (2 species)	-	-	12 - 122.3 (10 species)	-	46.4
System	Mano River D	FY2022 Aug.	4.1 , 54 (2 species)	2.7 , 5.1 (2 species)	3.4 - 7.2 (4 species)	-	4.3 - 17 (11 species)	4.2	16
Niida	Niida River E		48	11 - 110 (3 species)	16 - 22 (3 species)	-	7.9 - 58 (13 species)	-	86.0
Ota	Ota River F		773	27 - 50 (3 species)	19 - 89 (6 species)	-	8.2 - 237.9 (22 species)	19	154.1
Uked	Ukedo River N		26 - 490 (4 species)	41 - 321 (4 species)	28 - 185.6 (7 species)	99	12 - 265.6 (25 species)	73.9	163.7 - 607 (3 species)
Tomio	Tomioka River O		75 , 75 (2 species)	6.1 - 31 (4 species)	11 - 19 (3 species)	-	6.1 - 32 (11 species)	-	39 , 40 (2 species)
Lake A	Lake Akimoto H		1.7, 12 (2 species)	-	15	-	6.3 - 26 (6 species)	-	16
Lake	Lake Inawashiro I (north lakeside)	FY2022 Aug.	-	-	3.5	-	N.D 12 (9 species)	3.2	N.D.
Inawashiro	Lake Inawashiro J (south lakeside)	FY2022 Aug.	N.D 8.09 (4 species)	3.9	-	N.D., N.D. (2 species)	0.59 - 39 (13 species)	0.62 - 39 (3 species)	-

^{*} N.D. means to be below the detection limit.

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

^{*} Basically, measurement was conducted for all organism samples. Viscera (stomach and bowels) were removed for the measurement when possible so that undigested food and sediments, etc. in the digestive system would be excluded.

^{*} 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-wet

Water area	Time	Seaweeds, Algae	Polychaetes	Sea urchins, Starfishes, Trepangs,	Crustaceans	Shellfishes (Molluscan body)	Squids, Octopuses	Fishes
Location K off the mouth of the Abukuma River	FY2022 Aug.	-	-	-	N.D.	-	N.D.	N.D.
Location L off Soma City (Matsukawaura Lagoon)	FY2022 Aug.	-	-	-	0.36 , 1.5 (2 species)	-	-	0.52 - 19 (4 species)
Location M off Iwaki City (Hisanohama)	FY2022 Aug.	0.32	-	N.D., N.D. (2 species)	-	N.D.	-	N.D 1.1 (7 species)

^{*} N.D. means to be below the detection limit.

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

^{*} Basically, measurement was conducted for all organism samples. Viscera (stomach and bowels) were removed for the measurement when possible so that undigested food and sediments, etc. in the digestive system would be excluded.