OResults of Radioactive Material Monitoring of Aquatic Organisms (Location K off the mouth of the Abukuma River)

<Location K off the mouth of the Abukuma River: Samples collected>

Items	Genera	il items	Radioactive materials								
Locations	Water	Sediment	Water (Cs)	Water (Sr)	Sediment (Cs)	Sediment (Sr)					
K-3	0	0	0	0	0	0					

<Location K off the mouth of the Abukuma River: Site measurement item>

Items		ongitude of the ttion		Survey date and time		Water		Sedi	ment		0	ther
Locations	Latitude	Longitude	Date Time (water) Time (sediment) Water temperature (degrees C) Sediment temperature (degrees C) Press		Property	Color	Contaminants	Water depth (m)	Secchi disk depth (m)			
K-3(Surface layer)	38.0458°	140.9518°	2020/8/26	13:40	13:55	27.8	19.4	Silt with sand	5Y 3/2	None	20.8	10.0
K-3(Bottom layer)	38.0438	140.9518		13:23		19.4						10.0

<Location K off the mouth of the Abukuma River: General survey items/Analysis of radioactive materials Water>

Items	Latitude and longitude of the location		Survey date and time		рН	BOD	COD	DO	Electric conductivity	Salinity	TOC	SS	Turbidity	Cs-134	Cs-137	Sr-90
Locations	Latitude	Longitude	Date	Time (water)		(mg/L)	(mg/L)	(mg/L)	(mS/m)		(mg/L)	(mg/L)	(FNU)	(Bq/L)	(Bq/L)	(Bq/L)
K-3(Surface layer)	38.0458°	140.9518°	2020/8/26	13:40	8.0	1.0	3.0	7.0	4600	29.91	1.6	1	0.9	N.D.(0.0015)	0.0021	-
K-3(Bottom layer)			2020/8/26	13:23	7.9	0.6	1.8	7.8	5020	33.02	1.1	1	0.7	N.D.(0.0017)	0.0030	0.00070

Note) N.D. means to be below the detection limit and figures in parentheses show the detection limit.

<Location K off the mouth of the Abukuma River: General survey items/Analysis of radioactive materials Sediment>

Itame	Latitude and 1	ongitude of the	Survey de	ate and time							Grain size distribution										
nems	location		Survey date and time		pH	Redox potential	Water content	IL	TOC	Soil particle	Gravel	Coarse sand	Medium sand	Fine sand	Silt	Clay	Median grain	Maximum	Cs-134	Cs-137	Sr-90
Locations	Latitude	Longitude	Date	Time (sediment)		E _{N.H.E}				density	(2-75mm)	(0.85-2mm)	(0.25-0.85mm)	(0.075-0.25mm)	(0.005-0.075mm)	(Less than 0.005mm)	diameter	grain diameter			
Elocations			Date			(mV)	(%)	(%)	(mg/g-dry)	(g/cm ³)	(%)	(%)	(%)	(%)	(%)	(%)	(mm)	(mm)	(Bq/kg-dry)	(Bq/kg-dry)	(Bq/kg-dry)
K-3	38.0458°	140.9518°	2020/8/26	13:55	7.7	246	31.8	4.0	7.3	2.703	0.0	0.0	0.5	47.0	40.3	12.2	0.071	4.8	6.6	120	N.D.(0.15)

Note) N.D. means to be below the detection limit and figures in parentheses show the detection limit.

<Location K off the mouth of the Abukuma River: Analysis items Aquatic organisms>

Locations	Sampling point	Latitude and loca	ongitude of the tion	Sampling date	Division	Class	Order	Family	Scientific name	English name	Population	Sample weight		Note		Radioactive cesium (Bq/kg-wet)		wet)	Sr-90
		Latitude	Longitude	Sampring date				,		g		(kg-wet)	Growth stage	Stomach contents	Measurement site	Total	Cs-134	Cs-137	(Bq/kg-wet)
Surrounding water	Sea area in front of				Vertebrata	Osteichthyes	Perciformes	Carangidae	Seriola quinqueradiata	Japanese amberjack	2	2.1	Immature fish	Obscure digesta	Viscera removed	0.50	N.D.(0.51)	0.50	N.D.(0.017)
area off the mouth of the Abukuma River	the Abukuma River Estuary	-	-	2020/8/7	Vertebrata	Osteichthyes	Perciformes	Scombridae	Scomber japonicus	Chub mackerel	7	2.8	Mature fish	Empty stomach	Viscera removed	N.D.	N.D.(0.36)	N.D.(0.32)	N.D.(0.016)
the Abukuma River	Kiver Estuary				Vertebrata	Osteichthyes	Perciformes	Sciaenidae	Pennahia argentata	White croaker	3	0.53	Mature fish	Empty stomach	Viscera removed	0.49	N.D.(0.30)	0.49	-

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

*2: When multiple types of aquatic organisms were collected, a sample was prepared by mixing them.

*3: For a sample made of multiple types of aquatic organisms, the English name of the dominant one largest in number is underlined.

*4: 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.

*5: Plankton (suspended algae) is the residue remaining after the filtration of lake water or seawater with a plankton net (40µm-mesh).

*6: River bottom materials (incl. algae) are algae, etc. that were scratched off stones with a brush, etc. and may include very fine particles such as inorganic silt and clay.

*7: N.D. means to be below the detection limit and figures in parentheses show the detection limit.

*8: Activity concentrations include counting errors, but the details are omitted here.