(1/4)

Place of Sampling	Name of Sample (Region)	Date of Sampling	Analysis Item		
			Cs-134	Cs-137	Cs (Sum)
			(Bq/kg(Raw))	(Bq/kg(Raw))	(Bq/kg(Raw))
Port area (Near shallow draft quay)	Greenling (muscle) No.1	2022/6/2	< 3.0E+00	6.1E+01	6.1E+01
Port area (Near south breakwater)	Greenling (muscle) No.1	2022/6/22	< 2.8E+00	3.1E+01	3.1E+01
Port area (Near south breakwater)	Common Japanese conger (muscle) No.1	2022/6/30	< 2.9E+00	3.2E+01	3.2E+01
Port area (Near north breakwater)	Greenling (muscle) No.1	2022/6/2	< 2.4E+00	8.2E+01	8.2E+01
Port area (Near north breakwater)	Greenling (muscle) No.2	2022/6/22	< 2.5E+00	2.0E+01	2.0E+01
Port area (Near north breakwater)	Sebastes nudus (muscle) No.1	2022/6/22	9.5E+00	3.2E+02	3.3E+02
Port area (Near north breakwater)	Sebastes cheni (muscle) No.1	2022/6/3	< 3.0E+00	4.2E+01	4.2E+01
Port area (Near north breakwater)	Sebastes cheni (muscle) No.2	2022/6/13	< 2.1E+00	6.7E+00	6.7E+00
Port area (Near north breakwater)	Sebastes cheni (muscle) No.3	2022/6/15	< 2.7E+00	1.1E+01	1.1E+01
Port area (Near north breakwater)	Sea bass (muscle) No.1	2022/6/24	< 4.5E+00	< 2.3E+00	ND

- · Half life of each nuclide: Cs-134 (Approx. 2 years), Cs-137 (Approx. 30 years)
- $\cdot \ \text{Inequality sign (<: less than) indicates that measurement result is less than the detection limit (ND)}.$
- Reference value (on and after April 1, 2012): Sum of radioactivity concentrations for Cs-134 and Cs-137: 1.0E+02Bq/kg.
- · Values are expressed in exponential notation. For example, "3.1E+01" means " 3.1×10^{1} " and equals 31. Similarly, "3.1E+00" means " 3.1×10^{0} " and equals 3.1, and "3.1E-01" means " 3.1×10^{-1} " and equals 0.31.

(2/4)

Place of Sampling	Name of Sample (Region)	Date of Sampling	Analysis Item		
			Cs-134	Cs-137	Cs (Sum)
			(Bq/kg(Raw))	(Bq/kg(Raw))	(Bq/kg(Raw))
Port area (Near north breakwater)	Common Japanese conger (muscle) No.1	2022/6/9	< 3.6E+00	2.4E+01	2.4E+01
Port area (Near north breakwater)	Common Japanese conger (muscle) No.2	2022/6/17	< 2.9E+00	4.6E+01	4.6E+01
Port area (Near north breakwater)	Common Japanese conger (muscle) No.3	2022/6/17	< 3.1E+00	2.2E+01	2.2E+01
Port area (Near north breakwater)	Marbled sole (muscle) No.1	2022/6/9	< 3.0E+00	1.0E+01	1.0E+01
Port area (Near north breakwater)	Marbled sole (muscle) No.2	2022/6/29	< 2.2E+00	1.0E+01	1.0E+01
Port area (Near north breakwater)	Marbled sole (muscle) No.3	2022/6/29	< 2.3E+00	1.7E+01	1.7E+01
Port area (Near port entrance)	Greenling (muscle) No.1	2022/6/29	< 2.5E+00	1.5E+01	1.5E+01
Port area (Near port entrance)	Flatfish (muscle) No.1	2022/6/10	< 2.6E+00	6.4E+00	6.4E+00
Port area (Near port entrance)	Marbled sole (muscle) No.1	2022/6/1	< 2.5E+00	1.9E+01	1.9E+01
Port area (Near port entrance)	Marbled sole (muscle) No.2	2022/6/1	< 2.0E+00	2.0E+01	2.0E+01

[·] Half life of each nuclide: Cs-134 (Approx. 2 years), Cs-137 (Approx. 30 years)

[•] Inequality sign (<: less than) indicates that measurement result is less than the detection limit (ND).

 $[\]cdot \ \text{Reference value (on and after April 1, 2012): Sum of radioactivity concentrations for Cs-134 and Cs-137: 1.0E+02Bq/kg. \\$

[•] Values are expressed in exponential notation. For example, "3.1E+01" means " 3.1×10^{1} " and equals 31. Similarly, "3.1E+00" means " 3.1×10^{0} " and equals 3.1, and "3.1E-01" means " 3.1×10^{1} " and equals 0.31.

(3/4)

Place of Sampling	Name of Sample (Region)	Date of Sampling	Analysis Item		
			Cs-134	Cs-137	Cs (Sum)
			(Bq/kg(Raw))	(Bq/kg(Raw))	(Bq/kg(Raw))
Port area (Near port entrance)	Marbled sole (muscle) No.3	2022/6/3	< 2.6E+00	1.2E+01	1.2E+01
Port area (Near port entrance)	Marbled sole (muscle) No.4	2022/6/10	< 2.4E+00	4.1E+00	4.1E+00
Port area (Near port entrance)	Marbled sole (muscle) No.5	2022/6/15	< 2.3E+00	7.3E+00	7.3E+00
Port area (Near port entrance)	Flathead (muscle) No.1	2022/6/19	< 2.7E+00	3.9E+00	3.9E+00
Port area (North of east wave breaker)	Greenling (muscle) No.1	2022/6/15	< 2.5E+00	7.5E+01	7.5E+01
Port area (North of east wave breaker)	Greenling (muscle) No.2	2022/6/20	< 2.4E+00	6.3E+00	6.3E+00
Port area (North of east wave breaker)	Brown hakeling (muscle) No.1	2022/6/17	3.2E+00	1.3E+02	1.3E+02
Port area (North of east wave breaker)	Brown hakeling (muscle) No.2	2022/6/30	< 4.2E+00	7.6E+01	7.6E+01
Port area (North of east wave breaker)	Common Japanese conger (muscle) No.1	2022/6/23	< 2.5E+00	3.0E+01	3.0E+01
Port area (North of east wave breaker)	Marbled sole (muscle) No.1	2022/6/9	< 3.4E+00	5.5E+01	5.5E+01

- · Half life of each nuclide: Cs-134 (Approx. 2 years), Cs-137 (Approx. 30 years)
- $\cdot \ \text{Inequality sign (<: less than) indicates that measurement result is less than the detection limit (ND)}.$
- $\cdot \ \text{Reference value (on and after April 1, 2012): Sum of radioactivity concentrations for Cs-134 and Cs-137: 1.0E+02Bq/kg. \\$
- · Values are expressed in exponential notation. For example, "3.1E+01" means " 3.1×10^{1} " and equals 31. Similarly, "3.1E+00" means " 3.1×10^{0} " and equals 3.1, and "3.1E-01" means " 3.1×10^{1} " and equals 0.31.

(4/4)

Place of Sampling	Name of Sample (Region)	Date of Sampling	Analysis Item		
			Cs-134	Cs-137	Cs (Sum)
			(Bq/kg(Raw))	(Bq/kg(Raw))	(Bq/kg(Raw))
Port area (North of east wave breaker)	Marbled sole (muscle) No.2	2022/6/15	5.1E+00	2.0E+02	2.1E+02
Port area (North of east wave breaker)	Spotbelly rockfish (muscle) No.1	2022/6/22	1.1E+01	3.9E+02	4.0E+02
Port area (Units 1-4 open ditch intake)	Black rockfish (muscle) No.1	2022/6/2	2.7E+01	8.8E+02	9.1E+02
Port area (Units 1-4 open ditch intake)	Black rockfish (muscle) No.2	2022/6/9	2.1E+01	7.0E+02	7.2E+02

- · Half life of each nuclide: Cs-134 (Approx. 2 years), Cs-137 (Approx. 30 years)
- Inequality sign (<: less than) indicates that measurement result is less than the detection limit (ND).
- $\cdot \ \text{Reference value (on and after April 1, 2012): Sum of radioactivity concentrations for Cs-134 and Cs-137: 1.0E+02Bq/kg. \\$
- · Values are expressed in exponential notation. For example, "3.1E+01" means " 3.1×10^{1} " and equals 31. Similarly, "3.1E+00" means " 3.1×10^{0} " and equals 3.1, and "3.1E-01" means " 3.1×10^{1} " and equals 0.31.