Nuclide Analysis Results of Fish and Shellfish (The Ocean Area Within 20km Radius of Fukushima Daiichi NPS)

- 1. Categorized by the radioactive cesium level (by fish species, since April 2013)
- Total amount of radioactive cesium 134 and 137 Unit: Bq/kg (Raw)
- Sampling date: April 12, 2013 Guideline value (April 1, 2012 and later): 100Bq/kg

[20km Radius of Fukushima Daiichi NPS (exclude in the Port of Fukushima Daiichi NPS)]

[==::::::::::::::::::::::::::::::::::::		`					
Fish	Maximum	Minimum	Number of measurements (Measurement results exceeding the guideline value)	Crustacea	Maximum	Minimum	Number of measurements
Schlegel's black rockfish	370	-	1(1)	Ovalipes punctatus	ND	-	1
Sea bass	182	-	1(1)				
Marbled sole	109	-	1(1)				
Common skete	100	89	2				
Microstomus achne	76	51	2				
Flatfish	68	41	2				
Sea raven	50	-	1				
Greenling	46	28.3	2				
Pacific cod	31.8	16.7	2				
Northern dogfish	ND	-	1				
Lophius litilon	ND	-	1				
Snailfish	ND	-	1				
Spotted halibut	ND	-	1				

(Remark) ND for Cs134: approx. 2.8Bq/kg, Cs137: approx. 3.5Bq/kg

Number of samples	14		
Samples with cesium exceeding 100Bg/kg	3 (21%)		
Number of measurements	19		
Number of measurement results exceeding 100Bg/kg	3 (16%)		

^{*} Figures in parenthesis are ratios over 100 Bq/kg.

2. Categorized by the radioactive cesium level (by fish species), fish with radioactive cesium level exceeding 100Bq/kg

(1) Sampled in the first half of FY 2012

- Total amount of radioactive cesium 134 and 137 Unit: Bq/kg (Raw)
- Sampling period: March 29 September 19, 2012

[20km Radius of Fukushima Daiichi NPS (exclude in the Port of Fukushima Daiichi NPS)]

(2) Sampled in the second half of FY 2012

- Total amount of radioactive cesium 134 and 137 Unit: Bq/kg (Raw)
- Sampling period: October 9, 2012 March 29, 2013

[20km Radius of Fukushima Daiichi NPS (exclude in the Port of Fukushima Daiichi NPS)]

- 74		1					
Fish	Maximum	Minimum	Number of measurements (Measurement results exceeding the guideline value)	Fish	Maximum	Minimum	Number of measurements (Measurement results exceeding the guideline value)
Greenling	25800	ND	86 (44)	Marbled sole	1690	16	43 (17)
Sebastes cheni	1880	540	6 (6)	Schlegel's black rockfish	1470	ND	13 (8)
Barfin flounder	1670	690	2 (2)	Sea bass	880	5.9	19 (3)
Sea bass	1610	33	17 (11)	Common skete	780	53	62 (47)
Banded dogfish	1430	4.4	9 (3)	Microstomus achne	480	9.8	29 (17)
Microstomus achne	1260	ND	36 (22)	Greenling	450	ND	31 (14)
Flatfish	1190	5.6	51 (30)	Angel shark	420	8.7	10 (7)
Common skete	1000	168	47 (47)	Sea raven	410	21.7	12 (9)
Marbled sole	920	21.3	42 (23)	Spotted halibut	410	165	2 (2)
Spotbelly rockfish	830	-	1 (1)	Banded dogfish	390	270	2 (2)
Starry flounder	810	580	2 (2)	Flatfish	350	16	61 (17)
Sea raven	670	25	7 (5)	Pacific cod	350	4.4	29 (2)
Schlegel's black rockfish	620	410	4 (4)	Stone flounder	290	ND	18 (2)
Stingray	460	55	7 (5)	Stingray	178	6.4	9 (2)
Stone flounder	390	29	10 (4)	Acanthopagrus schlegeli	153	35	3 (1)
Angel shark	222	66	4 (3)	Flathead (Platycephalus sp.)	139	31.9	6 (4)
Dasyatis matsubarai	205	ND	10 (2)	Smooth dogfish	121	5.8	14 (1)
Flathead (Platycephalus sp.)	187	140	3 (3)				
Smooth dogfish	169	4.7	10 (2)				
Acanthopagrus schlegeli	160	94	2 (1)				
Drumfish	127	38	15 (4)				
Sea robin	107	19.9	6 (1)				
Pacific cod	107	16.7	11 (1)				

3. Measurement result of all fish (total number of measurements: 1200)

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Littlemouth flounder

(1) The first half of FY 2012

Number of samples	59
Samples with cesium exceeding 100Bg/kg	24 (41%)
Number of measurements	605
Number of measurement results exceeding 100Bg/kg	227 (38%)

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8 (1)

(1) The second half of FY 2012

Number of samples	53
Samples with cesium exceeding 100Bg/kg	17 (32%)
Number of measurements	595
Number of measurement results exceeding 100Bg/kg	162 (27%)

^{*} Figures in parenthesis are ratios over 100 Bq/kg.

^{*} Figures in parenthesis are ratios over 100 Bq/kg.

[Table 1 - 1. Results obtained at Each Measurement Point (1)]

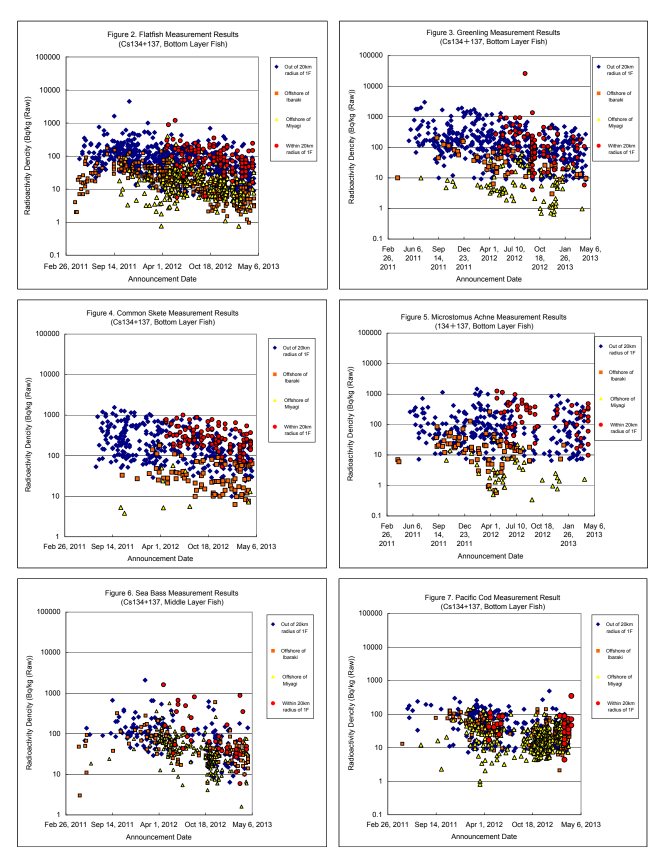
Measurement Point (Date of Sampling)	Samples (Sample names in blue letters: 100Bq/kg or less)
T1 (December 21)	Stone flounder, Sea bass, Marbled sole, Microstomus achne, Greenling, Roundnose flounder, Littlemouth flounder, Gnathophis nystromi nystoromi, Ridged-eye flounder, Flatfish, Common Japanese conger, Lepidotrigla microptera, Crimso sea bream, Black scraper, Yellowtail, Common horse mackerel
T1 (February 4)	Flatfish, Sea bass, Stone flounder, Greenling, Gnathophis nystromi nystoromi, Microstomus achne, Lepidotrigla microptera, Pacific cod, Loliginid, Littlemouth flounder, Roundnose flounder Common skete, Marbled sole
T1 (February 21)	Common skete, Greenling, Pacific cod, Flatfish, Stone flounder, Lepidotrigla microptera, Octopus (Enteroctopus) dofleini Microstomus achne
T1 (March 22)	Sea bass, Marbled sole, Northern dogfish, Microstomus achne, Littlemouth flounder, Flatfish, Lepidotrigla microptera, Greenling, Common Japanese conger, Loliginid, Crimson sea bream, Octopus (Enteroctopus) dofleini, Loligo bleekeri Pacific cod
T2 (December 21)	Common skete, Marbled sole, Microstomus achne, Ridged-eye flounder, Flatfish, Slippery sole, Common Japanese conger Littlemouth flounder, Roundnose flounder, Striped jewfish, Blue crab, Lepidotrigla microptera, Loliginid, Crimson sea brean Octopus (Enteroctopus) dofleini, Loligo bleekeri Sea bass
T2 (February 4)	Pacific cod, Stone flounder, Microstomus achne, Littlemouth flounder, Sea bass, Flatfish, Lepidotrigla microptera, Ridged- eye flounder Common skete
T2 (February 21)	Flatfish, Marbled sole, Pacific cod, Microstomus achne, Sea bass, Littlemouth flounder, Ridged-eye flounder, Lepidotrigla microptera, Roundnose flounder Common skete
T2 (March 22)	Common skete, Flatfish, Sea bass, Marbled sole, Littlemouth flounder, Ridged-eye flounder, Lophius litilon, Pacific cod, Microstomus achne, Roundnose flounder, Common Japanese conger, Greenling, Lepidotrigla microptera, Loliginid, Crimso sea bream, Octopus (Enteroctopus) dofleini, Loligo bleekeri Stone flounder
T3 (December 14)	Microstomus achne, Stone flounder, Sea bass, Flatfish, Takifugu snyderi, Lepidotrigla microptera, Sea robin, Pagrus major Crimson sea bream, Loliginid Common skete, Marbled sole
T3 (February 4)	Flatfish, Pacific cod, Sea bass, Sea raven, Marbled sole, Common Japanese conger, Balloonfish, Lepidotrigla microptera, Stone flounder, Octopus (Enteroctopus) dofleini Greenling, Common skete
T3 (February 18)	Sea bass, Marbled sole, Flatfish, Pacific cod, Stone flounder, Microstomus achne, Schlegel's black rockfish, Andrea cuttlefish, Loliginid, Takifugu pardalis, Octopus (Enteroctopus) dofleini Common skete, Greenling
T3 (March 16)	Marbled sole, Littlemouth flounder, Microstomus achne, Flatfish, Pacific cod, Stone flounder, Common Japanese conger, Lepidotrigla microptera Common skete
T4 (December 14)	Takifugu snyderi, Greenling, Flatfish, Crimson sea bream, Lepidotrigla microptera, Roundnose flounder, Sea robin, Loliginia Common skete, Microstomus achne
T4 (February 4)	Microstomus achne, Flatfish, Pacific cod, Marbled sole, Balloonfish, Roundnose flounder, Sea bass, Black scraper Common skete
T4 (February 18)	Greenling, Schlegel's black rockfish, Marbled sole, Flatfish, Pacific cod, Roundnose flounder, Northern dogfish, Ridged-eye flounder, Takifugu pardalis, Lepidotrigla microptera, Sea bass, Andrea cuttlefish, Loliginid, Octopus (Enteroctopus) dofleini Common skete
T4 (March 16)	Flatfish, Marbled sole, Ridged-eye flounder, Pacific cod, Roundnose flounder, Lepidotrigla microptera, Octopus (Enteroctopus) dofleini Common skete, Microstomus achne
G1 (January 31)	Ovalipes punctatus Greenling, Schlegel's black rockfish, Common skete
G1 (February 7)	Common skete, Schlegel's black rockfish, Pacific cod
G1 (March 8)	Pacific cod, Schlegel's black rockfish Common skete, Sea bass
G1 (April 12)	Common skete, Flatfish, Microstomus achne, Greenling, Pacific cod, Lophius litilon, Snailfish, Ovalipes punctatus Schlegel's black rockfish, Sea bass

[Table 1 - 2. Results obtained at Each Measurement Point (2)]

Samples (Sample names in blue letters: 100Bq/kg or less)
Pacific cod, Marbled sole, Flatfish Common skete
Common skete, Pacific cod
Marbled sole, Flatfish, Pacific cod, Ovalipes punctatus
Common skete, Microstomus achne, Sea raven, Greenling, Flatfish, Pacific cod, Northern dogfish, Spotted halibut Marbled sole
Flatfish, Smooth dogfish, Sea bass, Stingray, Sea robin, Ovalipes punctatus, Blue crab, Snailfish, Yellowtail Marbled sole, Common skete, Sea raven
Flatfish, Sea raven, Pacific cod, Snailfish Schlegel's black rockfish, Common skete, Microstomus achne, Greenling
Flatfish, Pacific cod, Northern dogfish, Ovalipes punctatus, Snailfish Sea bass, Common skete, Marbled sole, Sea raven
Greenling, Flatfish, Marbled sole, Pacific cod, Ovalipes punctatus Common skete, Microstomus achne
Flatfish, Smooth dogfish, Schlegel's black rockfish, Lophius litilon, Blue crab, Snailfish Marbled sole, Greenling, Common skete, Microstomus achne
Flatfish, Pacific cod, Snailfish Schlegel's black rockfish, Microstomus achne, Marbled sole, Common skete
Flatfish, Pacific cod, Northern dogfish, Ovalipes punctatus Marbled sole, Schlegel's black rockfish, Common skete, Microstomus achne, Sea raven
Flatfish, Pacific cod, Octopus (Enteroctopus) dofleini Microstomus achne, Common skete, Marbled sole
Angel shark, Dory Marbled sole, Common skete, Banded dogfish, Microstomus achne, Greenling, Flatfish
Sea robin Common skete, Marbled sole, Acanthopagrus schlegeli, Flatfish, Schlegel's black rockfish
Pacific cod, Sea raven, Common skete, Microstomus achne, Greenling, Flatfish
Pacific cod Microstomus achne, Common skete, Flatfish
Lophius litilon, Dory Common skete, Flatfish, Angel shark
Flatfish, Pacific cod, Acanthopagrus schlegeli, Stone flounder Common skete, Microstomus achne, Marbled sole
Schlegel's black rockfish, Common skete
Stingray, Sea raven Common skete, Microstomus achne, Flatfish
Roundnose flounder, Sea robin, Marbled sole, Smooth dogfish, Lophius litilon, Blue crab, Snailfish, Octopus (Enteroctopus) dofleini Common skete, Angel shark, Flatfish
Flatfish, Pacific cod, Blue crab, Snailfish Marbled sole, Common skete
<u> </u>
Pacific cod, Blue crab, Snailfish Spotted halibut, Common skete, Marbled sole, Flathead (Platycephalus sp.)



Figure 1. Fish and Shell Fish Measurement Points (As of April 2013)



(Remark) The measurement results of "Out of 20km radius of 1F", "Offshore of Ibaraki" and "Offshore of Miyagi" was obtained from the Japan Meteorological Agency website.

Fish Sampling Situation in the port of Fukushima Daiichi NPS (Flash Report)

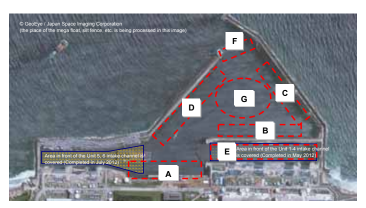


Figure. Place of Sampling

- A: Around the Shallow Draft Quay
- B: Around the East Seawall Break
- C: Around the South Breakwater
- D: Around the North Breakwater
- E: Around the Water Intake Open Conduit at Unit 1-4
- F: Around the Port Entrance
 G: Around the Center of the Port
- (1) Since Feb 8, 2013, silt fence has been installed at point A, and gill net has been installed at point F.
- (2) Since Feb 27, 2013, gill nets have been installed continuously at inner side of silt fence at point A and point B.
- (3) Since Mar 5, 2013, 35 baskets have been installed continuously at point E.
 On Mar 13, 15 baskets have been added continuously at point E.
 (4) From Mar 7 to Mar 8, 2013, gill net fishing was conducted at point C.
- (5) From Mar 12 to Mar 13, 2013, gill net fishing was conducted at point A,B,D.
- (6) On Mar 15-16, 2013, gill net fishing will be conducted at point G.

1. Gill net in the port entrance

Date of Sampling	Place of	Number of compling	Sampling of Highest Cesium	Cesium	Density (Unit: B	q/kg (Raw))
Date of Sampling	Sampling	Number of sampling	Density (Place of Sampling)	Cs-134	Cs-137	Cesium Amount
Feb 12, 2013	F	154	Greenling	86,000	160,000	246,000
Feb 13, 2013	F	47	Spotbelly rockfish	55,000	99,000	154,000
Feb 15, 2013	F	17	Greenling	50,000	90,000	140,000
Feb 16, 2013	F	8	Sebastes cheni	30,000	55,000	85,000
Feb 17, 2013	F	6	Greenling	180,000	330,000	510,000
Feb 19, 2013	F	2	Flathead (Platycephalus sp.)	430	830	1,260
Feb 20, 2013	F	5	Spotbelly rockfish	53,000	95,000	148,000
Feb 21, 2013	F	3	Sebastes cheni	57,000	100,000	157,000
Feb 22, 2013	F	44	Sebastes cheni	43,000	79,000	122,000
Feb 25, 2013	F	11	Schlegel's black rockfish	33,000	60,000	93,000
Feb 26, 2013	F	7	Spotbelly rockfish	19,000	34,000	53,000
Feb 28, 2013	F	3	Sebastes cheni	13,000	24,000	37,000
Mar 1, 2013	F	5	Sebastes cheni	29,000	54,000	83,000
Mar 4, 2013	F	14	Greenling	100,000	190,000	290,000
Mar 5, 2013	F	7	Sebastes cheni	17,000	31,000	48,000
Mar 6, 2013	F	23	Sebastes cheni	45,000	82,000	127,000
Mar 7, 2013	F	18	Sebastes cheni	43,000	79,000	122,000
Mar 8, 2013	F	12	Greenling	150,000	280,000	430,000
Mar 9, 2013	F	8	Sebastes cheni	25,000	46,000	71,000
Mar 12, 2013	F	18	Sebastes cheni	76,000	140,000	216,000
Mar 15, 2013	F	10	Sebastes cheni	17,000	32,000	49,000
Mar 16, 2013	F	4	Spotbelly rockfish	61,000	110,000	171,000
Mar 22, 2013	F	21	Sebastes cheni	43,000	79,000	122,000
Mar 23, 2013	F	8	Sebastes cheni	38,000	71,000	109,000
Mar 25, 2013	F	6	Microstomus achne	60,000	110,000	170,000
Mar 26, 2013	F	14	Sebastes cheni	49,000	92,000	141,000
Mar 27, 2013	F	12	Sebastes cheni	39,000	75,000	114,000
Apr 9, 2013	F	3	Sebastes cheni	13,000	25,000	38,000
Apr 11, 2013	F	9	Sebastes cheni	31,000	59,000	90,000
Apr 16, 2013	F	20			mples are curre	
Apr 17, 2013	F	1		radioact	vity density me	asurements

2. Basket fishing

Date of Sampling	Place of	Number of compling	umber of sampling Sampling of Highest Cesium	Cesium	Density (Unit: E	3q/kg (Raw))
Date of Sampling	Sampling	Number of Sampling	Density (Place of Sampling)	Cs-134	Cs-137	Cesium Amount
Oct 10, 2012	Α	4	Common Japanese conger (A)	5,900	9,600	15,500
Dec 20, 2012	A,C	29	Spotbelly rockfish (A)	94,000	160,000	254,000
Jan 18, 2013	A,B,C,D	42	Spotbelly rockfish (B)	51,000	90,000	141,000
Jan 30, 2013	A,B,C,D	28	Spotbelly rockfish (B)	75,000	130,000	205,000
Feb 15, 2013	A,A*,B,C,D	21	Spotbelly rockfish (A*)	97,000	180,000	277,000
Feb 21, 2013	E*	6	Greenling (E*)	260,000	480,000	740,000
Feb 27, 2013	A,B,C,D	14	Greenling (B)	36,000	67,000	103,000
Mar 13, 2013	A,B,C,D	41	Spotbelly rockfish (D)	53,000	98,000	151,000
Mar 26, 2013	A,B,C,D	33	Spotbelly rockfish (D)	69,000	130,000	199,000
Apr 10, 2013	A,B,C,D	50	Spotbelly rockfish (D)	59,000	110,000	169,000
Apr 24, 2013	A,B,C,D	59			amples are curre ivity density me	

^{*} Sampled at inner side of Silt Fence.

3. Gill net fishing in the port

Date of Sampling	Place of	Number of sampling	Sampling of Highest Cesium	Cesium	Cesium Density (Unit: Bq.		
Date of Sampling	Sampling	Number of sampling	Density (Place of Sampling)	Cs-134	Cs-137	Cesium Amount	
Mar 8, 2013	С	4	Sebastes cheni (C)	24,000	43,000	67,000	
Mar 13, 2013	A,B,D	5	Greenling (D)	27,000	51,000	78,000	
Mar 15, 2013	В	Approx. 30		No samp	oling due to fish	degradation	
Mar 16, 2013	G	2	Marbled sole (G)	11,000	21,000	32,000	
Mar 22, 2013	A,B,D	13	Spotbelly rockfish (D)	25,000	46,000	71,000	
Mar 26, 2013	C,G	13	Sebastes cheni (G)	49,000	92,000	141,000	
Mar 28, 2013	A,B,D	57	Spotbelly rockfish (B)	150,000	280,000	430,000	
Apr 2, 2013	C,G	2	Sebastes cheni (C)	480	870	1,350	
Apr 10, 2013	A,B,D	21	Greenling (A)	56,000	110,000	166,000	
Apr 16, 2013	C,G	17		The samples are currently under radioactivity density measurements		ently under	
Apr 23, 2013	A,B,D	27				asurements	

Total amount of sampling	Approx. 1,040

Outline Process (Draft) of the Countermeasures for Fish in the Port at Fukushima Daiichi NPS



- ① Preventing fish from moving out
- Sampling (extermination) of fish
- (dredging)

10 11 12 1 2 3 4 5 6 7 8 9 10 11

Sampling (extermination) of fish, Preventing fish from moving to outside the port of Fukushima Dalichi NPS, etc. Overall Schedule conitoring the number and the radioactivity level of fish and review the countermeasures accordingly.) Preventing fish from moving out Placement of gill net at the port entrance of Ongoing since February Fukushima Dalichi NPS> <Placement of block fence at port entrance (permanent installationly Arrangement of the Construction to place <Placement of partition net inside the embankment> Preventing fish from moving by partition net the net since March 20" On March 23, installation of partition net was completed around the east seawall bank Placement of silt fence and gill net at shallow draft Installation of sill fence since February 8 Installation of gill net since February 27 quayo Sampling (extermination) of fish «Dasket fishing» (D-1 5 sampling points (Shallow draft quey, south and north breakwater. • Q east seawell bank, in the Water Intake Open Conduit at Unit 1-4) Gill net fishing> Ø-2 In the port of Fukushima Dakchi NPS 2 points in north and south sea area outside the port of Fukushima Dalichi NPS (Under discussion toward implement) mproving environment of the marine spil in the port Oredging the ocean lane and the anchorage> * Under consideration toward early launch

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