

Fig. Sampling places of seawater (Offshore of Fukushima Prefecture)

# Analysis Results of Seawater In the Port, near Drainage Outlets> (Gross $a \cdot Gross \beta \cdot H-3 \cdot Sr \cdot \gamma$ )

		Anaiysis Item						
Place of Sampling	Date and Time of Sampling	Gross a	Gross β	H-3	Sr-90	Cs-134	Cs-137	
		(Bq/L)	(Bq/L)	(Bq/L)	(Bq/L)	(Bq/L)	(Bq/L)	
Northern Part of Unit 1-4 Water								
Intake Canal (North of Eastern								
Wave Breaker), 1F								
North of Unit 5/6 Drainage								
Outlet $^{*1}$ (T-1), 1F								
Near Southern Drainage Outlet <sup>** 2</sup>								
(T-2), 1F								
Concentration Limit Required by Law <sup>** 3</sup>				6.0E+04	3.0E+01	6.0E+01	9.0E+01	

• Half life of each nuclide: H-3 (Approx. 12 years), Sr-90 (Approx. 29 years), 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).

 $\cdot$  "-" indicates that the item was not included in the measurement or the sampling was stopped.

• Values are expressed in exponential notation. For example, "3.1E+01" means " $3.1\times10^{1}$ " and equals 31.

Similarly, "3.1E+00" means "3.1x10<sup>0</sup>" and equals 3.1, and "3.1E-01" means "3.1x10<sup>-1</sup>" and equals 0.31.

 $\boldsymbol{\cdot}$  Analysis results except for Gross a have already been released.

- %1 Approx. 30 m north from Unit 5/6 Drainage Outlet (Sr-90 was analyzed by [Name of Analysis Laboratory].)
- % 2 Approx. 320 m south from Unit 1-4 Drainage Outlet (Sr-90 was analyzed by [Name of Analysis Laboratory].)
- % 3 Concentration limit specified by the Regulation Concerning the Security of the Reactor Facilities at the Fukushima Daiichi Nuclear Power Station and the Protection of Specific Nuclear Fuel Material

(the concentration limit in the water outside of surrounding monitored areas in the section 6 of the appendix 1 :

Limit specified by the Regulation is converted from Bq/cm<sup>3</sup> to Bq/L in the table.)

#### Analysis Results of Seawater

#### <In the Port, near Drainage Outlets> (Detailed Analysis of Cs)

	Data and Time of	Analysis Item			
Place of Sampling	Sampling	Cs-134	Cs-137		
		(Bq/L)	(Bq/L)		
Port Entrance (T-0), 1F					
North of Unit 5/6 Drainage Outlet <sup>※ 1</sup> (T-1), 1F					
Near Southern Drainage Outlet <sup>**2</sup> (T-2), 1F					
Concentration Limit Requ	6.0E+01	9.0E+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).

 $\cdot$  "-" indicates that the item was not included in the measurement or the sampling was stopped.

Values are expressed in exponential notation. For example, "3.1E+01" means "3.1×10<sup>1</sup>" and equals 31. Similarly, "3.1E+00" means "3.1x10<sup>0</sup>" and equals 3.1, and "3.1E-01" means "3.1x10<sup>-1</sup>" and equals 0.31.
Analysed by [Name of Analysis Laboratory].

• Detailed analysis results using the ammonium phosphomolybdate adsotption collection method are shown.

- % 1 Approx. 30 m north from Unit 5/6 Drainage Outlet
- ※ 2 Approx. 320 m south from Unit 1-4 Drainage Outlet
- X 3 Concentration limit specified by the Regulation Concerning the Security of the Reactor Facilities at the Fukushima Daiichi Nuclear Power Station and the Protection of Specific Nuclear Fuel Material (the concentration limit in the water outside of surrounding monitored areas in the section 6 of the appendix 1 : Limit specified by the Regulation is converted from Bq/cm<sup>3</sup> to Bq/L in the table.)





# Analysis Results of Seawater <1.5 km Offshore of 1F Site> ([H-3 $\cdot$ ] $\gamma$ )

	Data and Time	Analysis Item				
Place of Sampling	of Sampling	[H-3]	Cs-134	Cs-137		
		[(Bq/L)]	(Bq/L)	(Bq/L)		
1.5 km Northern Offshore						
of 1F Site (T-A1)						
1.5 km Offshore						
of 1F Site (T-A2)						
1.5 km Southern Offshore						
of 1F Site (T-A3)						
WHO Guidelines for Drinking-water Quality <sup>**1</sup>		[1.0E+04]	1.0E+01	1.0E+01		

 $\boldsymbol{\cdot}$  Seawater is sampled from the surface layer.

• Half life of each nuclide: [H-3 (Approx. 12 years),] 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).

 $\cdot$  "-" indicates that the item was not included in the measurement or the sampling was stopped.

• Values are expressed in exponential notation. For example, "3.1E+01" means " $3.1\times10^{11}$ " and equals 31. Similarly, "3.1E+00" means " $3.1\times10^{01}$ " and equals 3.1, and "3.1E-01" means " $3.1\times10^{-11}$ " and equals 0.31.

[ • Analysis results except for H-3 have already been released.]

% 1 Guideline levels for [H-3, ]Cs-134 and Cs-137 in WHO Guidelines for Drinking-water Quality

• For the evaluation of the analyis results, please refer to the "Status of the Fukushima Daiichi NPS (Daily Report)" (*in Japanese only*). https://www.tepco.co.jp/press/report/

#### Analysis Results of Seawater <Coastal Waters> $(\gamma)$

		Analysis Item		
Place of Sampling	Date and Time of Sampling	Cs-134	Cs-137	
		(Bq/L)	(Bq/L)	
Near Northern Drainage				
Outlet <sup>※1</sup> (T-3), 2F				
Near Iwasawa Seashore <sup>* 2</sup>				
(T-4), 2F				
South of Ukedo Port <sup>* 3</sup>				
(T-6)				
Concentration Limit Required by Law $^{*4}$		6.0E+01	9.0E+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).

 $\cdot$  "-" indicates that the item was not included in the measurement or the sampling was stopped.

• Values are expressed in exponential notation. For example, "3.1E+01" means "3.1×10<sup>1</sup>" and equals 31.

Similarly, "3.1E+00" means "3.1x10<sup>0</sup>" and equals 3.1, and "3.1E-01" means "3.1x10<sup>-1</sup>" and equals 0.31.

· Detailed analysis results using the ammonium phosphomolybdate adsotption collection method are shown.

Analysed by [Name of Analysis Laboratory].

1 Near Unit 3/4 Drainage Outlet of the Fukushima Daini NPS (Approx. 10 km from the Fukushima Daiichi NPS)

2 Approx. 7 km south from Unit 1/2 Drainage Outlet of the Fukushima Daini NPS (Approx. 16 km from the Fukushima Daiichi NPS)

× 3 Approx. 5.5 km north from Unit 5/6 Drainage Outlet of the Fukufhima Daiichi NPS

X 4 Concentration limit specified by the Regulation Concerning the Security of the Reactor Facilities at the Fukushima Daiichi Nuclear Power Station and the Protection of Specific Nuclear Fuel Material (the concentration limit in the water outside of surrounding monitored areas in the section 6 of the appendix 1 :

Limit specified by the Regulation is converted from Bq/cm<sup>3</sup> to Bq/L in the table.)

## Analysis Results of Seawater <Coastal Waters> (Gross $\beta \cdot H-3 \cdot \gamma$ )

Place of Sampling	Data and Time of				
	Sampling	Gross β	H-3	Cs-134	Cs-137
		(Bq/L)	(Bq/L)	(Bq/L)	(Bq/L)
Near Northern Drainage					
Outlet $^{\pm 1}$ (T-3), 2F					
South of Ukedo Port <sup>**</sup>					
(T-6)					
Concentration Limit Required by Law $^{*3}$			6.0E+04	6.0E+01	9.0E+01

• Half life of each nuclide: H-3 (Approx. 12 years), 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).

- "-" indicates that the item was not included in the measurement or the sampling was stopped.
- Values are expressed in exponential notation. For example, "3.1E+01" means "3.1×10<sup>1</sup>" and equals 31.

Similarly, "3.1E+00'' means " $3.1\times10^{0''}$  and equals 3.1, and "3.1E-01'' means " $3.1\times10^{-1''}$  and equals 0.31.

 $\cdot$  Analysis results except for gross  $\beta$  and H-3 have already been released.

Analysed by [Name of Analysis Laboratory].

- %1 Near Unit 3/4 Drainage Outlet of the Fukushima Daini NPS (Approx. 10 km from the Fukushima Daiichi NPS)
- $\,\%\,2$   $\,$  Approx. 5.5 km north from Unit 5/6 Drainage Outlet of the Fukufhima Daiichi NPS  $\,$
- ※ 3 Concentration limit specified by the Regulation Concerning the Security of the Reactor Facilities at the Fukushima Daiichi Nuclear Power Station and the Protection of Specific Nuclear Fuel Material

(the concentration limit in the water outside of surrounding monitored areas in the section 6 of the appendix 1:

Limit specified by the Regulation is converted from Bq/cm<sup>3</sup> to Bq/L in the table.)

#### Analysis Results of Seawater <Offshore> (Gross $\beta \cdot H-3 \cdot \gamma$ )

Place of Sampling	Dela and Time of	Analysis Item					
	Sampling	Gross β	H-3	Cs-134 ** 1	Cs-137 ** 1		
		(Bq/L)	(Bq/L)	(Bq/L)	(Bq/L)		
Surface at 15 km Offshore							
of 1F Site (T-5)							
Surface at 3 km Offshore							
of Ukedo River (T-D1)							
Surface at 3 km Offshore							
of 1F Site (T-D5)							
Surface at 3 km Offshore							
of 2F Site (T-D9)							
Concentration Limit Required by Law <sup>#2</sup>			6.0E+04	6.0E+01	9.0E+01		

• Half life of each nuclide: H-3 (Approx. 12 years), 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).

 $\cdot$  "-" indicates that the item was not included in the measurement or the sampling was stopped.

• Values are expressed in exponential notation. For example, "3.1E+01" means " $3.1\times10^{11}$ " and equals 31. Similarly, "3.1E+00" means " $3.1\times10^{01}$ " and equals 3.1, and "3.1E-01" means " $3.1\times10^{-11}$ " and equals 0.31.

 $\cdot$  Analysis results except for gross  $\beta$  and H-3 have already been released.

% 1 Analysed by [Name of Analysis Laboratory].

Concentration limit specified by the Regulation Concerning the Security of the Reactor Facilities at the Fukushima Daiichi Nuclear Power Station and the Protection of Specific Nuclear Fuel Material (the concentration limit in the water outside of surrounding monitored areas in the section 6 of the appendix 1 : Limit specified by the Regulation is converted from Bq/cm<sup>3</sup> to Bq/L in the table.)

# Analysis Results of Seawater <Offshore> (Gross $\alpha \cdot Gross \beta \cdot H-3 \cdot Sr \cdot \gamma$ )

Place of Sampling	Date and Time of Sampling	Analysis item						
		Gross a	Gross β	H-3	Sr-90 <sup>**</sup>	Cs-134 <sup>**</sup> 2	Cs-137 <sup>**</sup> 2	
		(Bq/L)	(Bq/L)	(Bq/L)	(Bq/L)	(Bq/L)	(Bq/L)	
Surface at 15 km Offshore								
of 1F Site (T-5)								
Surface at 3 km Offshore								
of Ukedo River (T-D1)								
Surface at 3 km Offshore								
of 1F Site (T-D5)								
Surface at 3 km Offshore								
of 2F Site (T-D9)								
Concentration Limit Required by Law <sup>#3</sup>				6.0E+04	3.0E+01	6.0E+01	9.0E+01	

• Half life of each nuclide: H-3 (Approx. 12 years), Sr-90 (Approx. 29 years), 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).

 $\cdot$  "-" indicates that the item was not included in the measurement or the sampling was stopped.

· Values are expressed in exponential notation. For example, "3.1E+01" means " $3.1\times10^{1}$ " and equals 31.

Similarly, "3.1E+00" means "3.1x10<sup>0</sup>" and equals 3.1, and "3.1E-01" means "3.1x10<sup>-1</sup>" and equals 0.31.

 $\cdot$  Analysis results except for gross a, gross  $\beta,$  H-3 and Sr-90 have already been released.

% 1 Analysed by [Name of Analysis Laboratory].

% 2 Analysed by [Name of Analysis Laboratory].

Concentration limit specified by the Regulation Concerning the Security of the Reactor Facilities at the Fukushima Daiichi Nuclear Power Station and the Protection of Specific Nuclear Fuel Material (the concentration limit in the water outside of surrounding monitored areas in the section 6 of the appendix 1 : Limit specified by the Regulation is converted from Bq/cm<sup>3</sup> to Bq/L in the table.)

#### Analysis Item Date and Time of Place of Sampling Cs-134 Cs-137 Sampling (Bq/L)(Bq/L)Surface 3 km Offshore of Odaka Ward $^{\times 1}$ (T-14) Bottom Surface 3 km Offshore of Ukedo River $^{\times 2}$ (T-D1) Bottom Surface 3 km Offshore of 1F Site \*\*2 (T-D5) Bottom Surface 3 km Offshore of 2F Site <sup>\*\*2</sup> (T-D9) Bottom Surface 15 km Offshore of 1F Site <sup>\*\*2</sup> (T-5) Bottom Surface 3 km Offshore of Iwasawa Seashore $\times^{2}$ (T-11) Bottom Concentration Limit Required by Law \*3 6.0E+01 9.0E+01

### Analysis Results of Seawater <Offshore> (y) Weekly

· 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).

 $\cdot$  "-" indicates that the item was not included in the measurement or the sampling was stopped.

• Values are expressed in exponential notation. For example, "3.1E+01" means "3.1×10<sup>1</sup>" and equals 31.

Similarly, "3.1E+00" means "3.1x10<sup>0</sup>" and equals 3.1, and "3.1E-01" means "3.1x10<sup>-1</sup>" and equals 0.31.

 $\boldsymbol{\cdot}$  Detailed analysis results using the ammonium phosphomolybdate adsotption collection method are shown.

(starting from the publication on May 14, 2012).

\* 1 Analysed by [Name of Analysis Laboratory].

% 2 Analysed by [Name of Analysis Laboratory].

※ 3 Concentration limit specified by the Regulation Concerning the Security of the Reactor Facilities at the Fukushima Daiichi Nuclear Power Station and the Protection of Specific Nuclear Fuel Material (the concentration limit in the water outside of surrounding monitored areas in the section 6 of the appendix 1 : Limit specified by the Regulation is converted from Bq/cm<sup>3</sup> to Bq/L in the table.)

			Analysis Item			
Place of Sampling		Date and Time of	Cs-134	Cs-137		
		Sampling	(Bq/L)	(Bg/L)		
15 km Offshore	Surface					
of Iwasawa Seashore <sup>**1</sup> (T-7)	Bottom					
3 km Offshore	Surface					
of Onahama Port $^{\times 1}$ (T-18)	Bottom					
5 km Offshore	Surface					
of Numanouchi <sup>**1</sup> (T-M10)	Bottom					
3 km Offshore of Northern Part	Surface					
of Iwaki City <sup>×1</sup> (T-12)	Bottom					
1 km Offshore	Surface					
of Natsui River $^{*1}$ (T-17-1)	Bottom					
3 km Offshore of Toyoma <sup>*1</sup>	Surface					
(T-20)	Bottom					
1 km Offshore of Niida River <sup>**1</sup>	Surface					
(T-13-1)	Bottom					
3 km Offshore of Soma <sup>×1</sup>	Surface					
(T-22)	Bottom					
5 km Offshore of Kashima <sup>**1</sup>	Surface					
(T-MA)	Bottom					
Around 1 km Offshore	Surface					
of Ota River <sup>*2</sup> (T-S1)	Bottom					
Around 3 km Offshore	Surface					
of Ukedo River $^{\times 1}$ (T-S3)	Bottom					
Around 3 km Offshore	Surface					
of 1F Site $^{\times 1}$ (T-S4)	Bottom					
Around 2 km Offshore	Surface					
of Kido River $^{\pm 1}$ (T-S5)	Bottom					
Around 2 km Offshore	Surface					
of 2F Site $^{\times 1}$ (T-S7)	Bottom					
Around 4 km Offshore	Surface					
of Kuma River $^{\pm 1}$ (T-S8)	Bottom					
Around 15 km Offshore	Surface					
of Odaka Ward $^{\pm1}$ (T-B1)	Bottom					
Around 18 km Offshore	Surface					
of Ukedo River $^{\pm 1}$ (T-B2)	Bottom			1		
Around 10 km Offshore	Surface					
of 1F Site $^{\times1}$ (T-B3)	Bottom			1		
Around 10 km Offshore	Surface			1		
of 2F Site $^{\times 1}$ (T-B4)	Bottom			1		
Concentration Limit	t Required by	′ Law <sup>× 3</sup>	6.0E+01	9.0E+01		

#### Analysis Results of Seawater <Offshore> ( $\gamma$ ) Monthly

• 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).

 $\cdot$  "-" indicates that the item was not included in the measurement or the sampling was stopped.

 $\cdot$  Values are expressed in exponential notation. For example, "3.1E+01" means "3.1  $\times 10^{1 \text{"}}$  and equals 31.

Similarly, "3.1E+00" means "3.1x10<sup>0</sup>" and equals 3.1, and "3.1E-01" means "3.1x10<sup>-1</sup>" and equals 0.31.

• Detailed analysis results using the ammonium phosphomolybdate adsotption collection method are shown (starting from the publication on May 14, 2012).

% 2 Analysed by [Name of Analysis Laboratory].

※ 3 Concentration limit specified by the Regulation Concerning the Security of the Reactor Facilities at the Fukushima Daiichi Nuclear Power Station and the Protection of Specific Nuclear Fuel Material (the concentration limit in the water outside of surrounding monitored areas in the section 6 of the appendix 1 : Limit specified by the Regulation is converted from Bq/cm<sup>3</sup> to Bq/L in the table.)

	Data and Time of	Analysis Item			
Place of Sampling	Sampling	Pu-238	Pu-239+Pu-240		
	Camping	(Bq/L)	(Bq/L)		
Northern Part of Unit 1-4 Water Intake Canal (North of Eastern Wave Breaker) <sup>%1</sup> , 1F					
North of Unit 5/6 Drainage Outlet <sup>※2</sup> (T-1), 1F					
Near Southern Drainage Outlet <sup>** 2</sup> (T-2), 1F					
Surface at 15 km Offshore of 1F Site $^{\times1}$ (T-5)					
Surface at 3 km Offshore of Ukedo River $^{\times 1}$ (T-D1)					
Surface at 3 km Offshore of 1F Site $^{\times1}$ (T-D5)					
Surface at 3 km Offshore of 2F Site $^{*1}$ (T-D9)					
Range of past measurement values near 1F and 2F Sites (From FY2001	in the sea to FY2010) <sup>**3</sup>	_	ND~1.3E-05		

# Analysis Results of Seawater (Pu)

• Half life of each nuclide: Pu-238 (Approx. 88 years), Pu-239 (Approx. 24,000 years), Pu-240 (Approx. 6,600 years)

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

 $\cdot$  "-" indicates that the item was not included in the measurement or the sampling was stopped.

 $\cdot$  Values are expressed in exponential notation. For example, "3.1E+01" means "3.1×10<sup>1</sup>" and equals 31.

Similarly, "3.1E+00" means "3.1x10<sup>0</sup>" and equals 3.1, and "3.1E-01" means "3.1x10<sup>-1</sup>" and equals 0.31.

• Analyses are conducted once in six months at the sampling places above except for the northern part of Unit 1-4 Water Intake Canal (north of Eastern Wave Breaker) at 1F.

% 1 Analysed by [Name of Analysis Laboratory].

% 2 Analysed by [Name of Analysis Laboratory].

※ 3 Source: "FY2011 Report on the Results of Radioactivity Measurements in the Environment Surrounding the Nuclear Power Stations" (Liaison Committee on the Technology for Securing Safety of the Nuclear Power Stations in Fukushima Prefecture)









