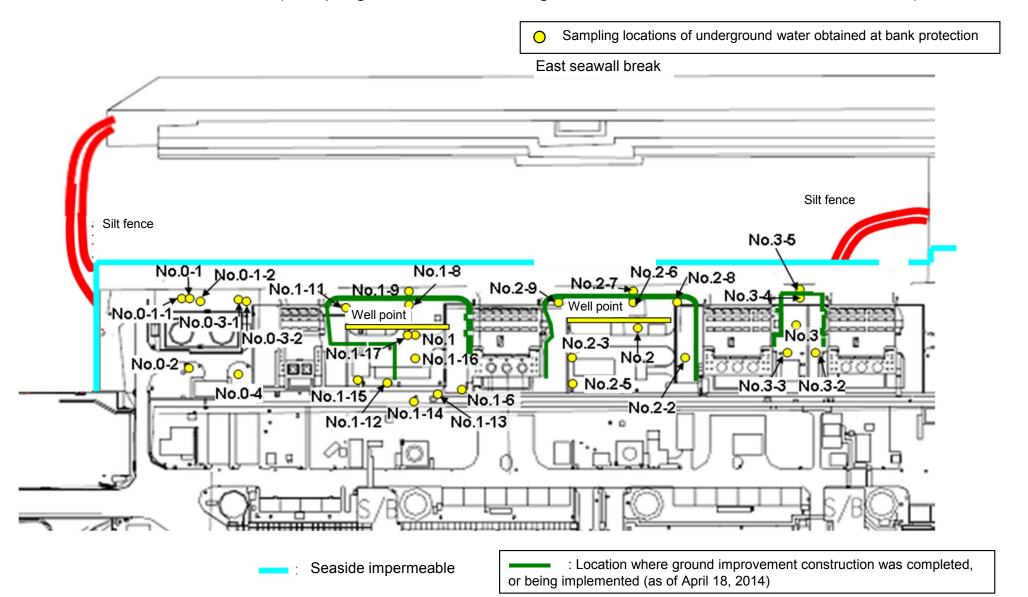
Detailed Analysis Results in the Port of Fukushima Daiichi NPS, around Discharge Channel and Bank Protection (Sampling Locations of Underground Water Obtained at Bank Protection)



Detailed Analysis Results in the Port of Fukushima Daiichi NPS, around Discharge Channel and Bank Protection (1/3) Underground Water Obtained at Bank Protection

Unit: Bq/L (exclude chloride)

		Underground water observation hole No.0-1	Underground water observation hole No.0-1-2		Underground water observation hole No.0-3-1	Underground water observation hole No.0-3-2		Underground water observation hole No.1	Underground wate observation hole No.1-6		Underground water observation hole No.1-9 (note)	Underground wate observation hole No.1-11			Underground water U observation hole No.1-16	Jnderground wa observation ho No.1-17
	Date of sampling	/	/	/	/	/	/	/	/	/	December 14, 2014	,	/	/	/	
	Time of sampling										7:43 AM					
	Chloride (unit: ppm)										23					/
Cs	s-134 (Approx. 2 years)										-					
Cs	s-137 (Approx.30 years)										-					
The																
other y																
	Gross β										ND(19)					
H	H-3 (Approx. 12 years)										ND(100)					1
Sr	-90 (Approx. 29 years)		/	/	/	/		/	/		-	/	/	/	/	/
		Groundwater pumped up from	Underground water	Underground water	I Inderground water	Underground water	Underground water	Underground water	Underground wate	Groundwater pumped up from	I Inderground water	Linderground water	r Underground water	Underground water	Underground water	
		the well point (between Unit 1 and 2)	observation hole No.2	observation hole No.2-2	observation hole No.2-3	observation hole No.2-5 (note)	observation hole No.2-6	observation hole No.2-7			observation hole No.3					
	Date of sampling	the well point (between Unit 1	observation hole	observation hole	observation hole	observation hole	observation hole	observation hole	observation hole	the well point (between Unit 2	observation hole	observation hole	observation hole	observation hole	observation hole	
	Date of sampling Time of sampling	the well point (between Unit 1	observation hole	observation hole	observation hole	observation hole	observation hole	observation hole	observation hole	the well point (between Unit 2	observation hole	observation hole	observation hole	observation hole	observation hole	
		the well point (between Unit 1	observation hole	observation hole	observation hole	observation hole	observation hole	observation hole	observation hole	the well point (between Unit 2	observation hole	observation hole	observation hole	observation hole	observation hole	
	Time of sampling	the well point (between Unit 1	observation hole	observation hole	observation hole	observation hole	observation hole	observation hole	observation hole	the well point (between Unit 2	observation hole	observation hole	observation hole	observation hole	observation hole	
Cs	Time of sampling Chloride (unit: ppm)	the well point (between Unit 1	observation hole	observation hole	observation hole	observation hole	observation hole	observation hole	observation hole	the well point (between Unit 2	observation hole	observation hole	observation hole	observation hole	observation hole	
Cs	Time of sampling Chloride (unit: ppm) s-134 (Approx. 2 years)	the well point (between Unit 1	observation hole	observation hole	observation hole	observation hole	observation hole	observation hole	observation hole	the well point (between Unit 2	observation hole	observation hole	observation hole	observation hole	observation hole	
Cs Cs	Time of sampling Chloride (unit: ppm) s-134 (Approx. 2 years)	the well point (between Unit 1	observation hole	observation hole	observation hole	observation hole	observation hole	observation hole	observation hole	the well point (between Unit 2	observation hole	observation hole	observation hole	observation hole	observation hole	
Cs Cs	Time of sampling Chloride (unit: ppm) s-134 (Approx. 2 years)	the well point (between Unit 1	observation hole	observation hole	observation hole	observation hole	observation hole	observation hole	observation hole	the well point (between Unit 2	observation hole	observation hole	observation hole	observation hole	observation hole	
Cs Cs	Time of sampling Chloride (unit: ppm) s-134 (Approx. 2 years)	the well point (between Unit 1	observation hole	observation hole	observation hole	observation hole	observation hole	observation hole	observation hole	the well point (between Unit 2	observation hole	observation hole	observation hole	observation hole	observation hole	
Cs Cs	Time of sampling Chloride (unit: ppm) s-134 (Approx. 2 years)	the well point (between Unit 1	observation hole	observation hole	observation hole	observation hole	observation hole	observation hole	observation hole	the well point (between Unit 2	observation hole	observation hole	observation hole	observation hole	observation hole	
Cs Cs The other y	Time of sampling Chloride (unit: ppm) s-134 (Approx. 2 years) s-137 (Approx.30 years)	the well point (between Unit 1	observation hole	observation hole	observation hole	observation hole	observation hole	observation hole	observation hole	the well point (between Unit 2	observation hole	observation hole	observation hole	observation hole	observation hole	

^{*} Data announced this time is provided in a thick-frame. The other data was announced on December 15, 2014.

(Note) As for No. 1-9, 2-5, and 3-5, γ was not measured because they are samlpled by sampler. Gross β were measured after filtation for references.

 $^*\gamma$ was not measured because the water was highly turbid. (Gross β were measured after filtration as references.)

^{* &}quot;ND" indicates that the measurement result is below the detection limit, and the detection limit of each nuclide is provided in parentheses, except "the other y".

 $[\]mbox{\ensuremath{^{*}}}\mbox{\ensuremath{^{"}}}\mbo$

Detailed Analysis Results in the Port of Fukushima Daiichi NPS, around Discharge Channel and Bank Protection (2/3) Underground Water Obtained at Bank Protection

	Underground water observation hole No.0-1	Underground water observation hole No.0-1-2	Underground wate observation hole No.0-2	Underground water observation hole No.0-3-1			Underground water observation hole No.1			Underground water observation hole No.1-9 (note)					Underground wat observation hole No.1-17
Date of sampling	/		,	1		/	,	/		December 16, 2014		1	/	1	
Time of sampling			/				/		/	7:00 AM					
Chloride (unit: ppm)										18					
Cs-134 (Approx. 2 years)										-					
Cs-137 (Approx.30 years)										-					
The															
other y															
Gross β										ND(21)					
H-3 (Approx. 12 years)	1/									Under analysis					
Sr-90 (Approx. 29 years)									/	-					
	Groundwater pumped up from the well point (between Unit 1 and 2)	Underground water observation hole No.2	Underground wate observation hole No.2-2	r Underground water observation hole No.2-3	Underground water observation hole No.2-5 (note)	Underground water observation hole No.2-6	Underground water observation hole No.2-7	r Underground water observation hole No.2-8	Groundwater pumped up from the well point (between Unit 2 and 3)	observation hole			r Underground water observation hole No.3-4	r Underground wate observation hole No.3-5(note)	
Date of sampling		1	,	/		December 16, 2014		/		/	/		/		
Time of sampling						8:33 AM			/						
Oblastic (alt acces)			/					/	/						1

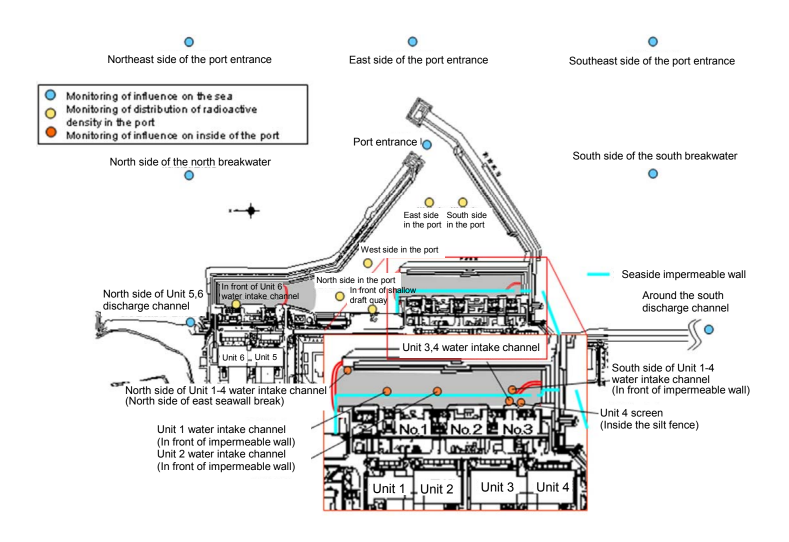
		Groundwater pumped up from the well point (between Unit 1 and 2)	Underground water observation hole No.2	Underground water observation hole No.2-2	Underground water observation hole No.2-3	Underground wate observation hole No.2-5 (note)	er Underground water observation hole No.2-6	Underground water observation hole No.2-7	Underground water observation hole No.2-8	Groundwater pumped up from the well point (between Unit 2 and 3)	Underground water observation hole No.3*	Underground water observation hole No.3-2	Underground water observation hole No.3-3	Underground water U observation hole No.3-4	nderground water observation hole No.3-5(note)
	Date of sampling		/	/	/	1	December 16, 2014		1	1	/	/	/	/	/
	Time of sampling			/		/	8:33 AM							/	
	Chloride (unit: ppm)						-							/	
C	Cs-134 (Approx. 2 years)						ND(0.37)							/	
С	s-137 (Approx.30 years)						0.79							/	
														/	
The															
other y															
														/	
	Gross β						520								
	H-3 (Approx. 12 years)						Under analysis							/	
S	Sr-90 (Approx. 29 years)			/		/	-	/	/	/			/	/	,

^{* &}quot;ND" indicates that the measurement result is below the detection limit, and the detection limit of each nuclide is provided in parentheses, except "the other y".

(Note) As for No. 1-9, 2-5, and 3-5, γ was not measured because they are samlpled by sampler. Gross β were measured after filtation for references.

^{* &}quot;-" indicates that the measurement was out of range.

Detailed Analysis Results in the Port of Fukushima Daiichi NPS, around Discharge Channel and Bank Protection (Sampling Locations of Seawater)



Detailed Analysis Results in the Port of Fukushima Daiichi NPS, around Discharge Channel and Bank Protection (3/3) Seawater

Unit: Bq/L

	1F, North side of Unit 5,6 discharge channel	1F, In front of Unit 6 water intake channel	1F, In front of shallow draft quay	1F, North side of Unit 1-4 water intake channel (north side of East Seawall Break)	1F, In front of Unit 1 water intake channel (in front of impermeable wall)	1F, In front of Unit 2 water intake channel (in front of impermeable wall)	1F, In front of Unit 3 & 4 water intake channel	1F, Unit 4 Screen	1F, South side of Unit 1-4 water intake channel (in front of impermeable wall)	1F, Around the south discharge channel	Density Limit Specified by the Reactor Regulation *	WHO Guidelines for drinking- water quality
Date of Sampling			/		/	/		/	/	/		
Time of sampling									/			
Cs-134(Approx. 2 years)											60	10
Cs-137(Approx.30 years)									/		90	10
Gross β												
H-3 (Approx. 12 years)											60,000	10,000
Sr-90 (Approx. 29 years)											30	10

Unit: Bq/L

	1F, Port entrance	1F, East side in the port	1F, West side in the port	1F, North side in the port	1F, South side in the port	1F, North side of the north breakwater	1F, Port entrance (north-east side)	1F, Port entrance (east side)	1F, Port entrance (south-east side)	1F, South side of the south breakwater	Density Limit Specified by the Reactor Regulation *	WHO Guidelines for drinking- water quality
Date of Sampling		/		/	/	December 15, 2014	December 15, 2014	December 15, 2014	December 15, 2014	December 15, 2014		
Time of sampling						9:51 AM	9:46 AM	9:56 AM	10:01 AM	10:05 AM		
Cs-134(Approx. 2 years)						ND(0.71)	ND(0.75)	ND(0.72)	ND(0.91)	ND(0.49)	60	10
Cs-137(Approx.30 years)						ND(0.70)	ND(0.59)	ND(0.59)	ND(0.50)	ND(0.60)	90	10
Gross β	/				/	ND(17)	ND(17)	ND(17)	ND(17)	ND(17)		
H-3 (Approx. 12 years)					/	Under analysis	Under analysis	Under analysis	Under analysis	Under analysis	60,000	10,000
Sr-90 (Approx. 29 years)						_	_	_	_	_	30	10

^{* &}quot;ND" indicates that the measurement result is below the detection limit, and the detection limit of each nuclide is provided in parentheses.

^{* &}quot;-" indicates that the measurement was out of range.

^{*} Density Limit Specified by the Rule for the Installation, Operation, etc. of Commercial Nuclear Power Reactors (the density limit in the water outside the surrounding monitored areas is provided in section 6 of Appendix 2 [the amount is converted from Bq/cm³ to Bq/L]).

<Reference> The Highest Dose Until the Previous Measurement (Groundwater Obtained at Bank Protection)

U	Init:	Ro	ı/I

		observa	ndwater ition hole i.0-1	observa	dwater tion hole 0-1-1	observa	idwater ition hole 0-1-2	Ground observat No.	tion hole	observa	ndwater ation hole 0-3-1	observa	ndwater ation hole .0-3-2	observa	ndwater ation hole i.0-4	Groun observa No	tion hole	observa	ndwater ation hole .1-1	Ground observat No.	ion hole	Ground observat No.	ion hole	observa	idwater ition hole .1-4*	Groun observa No.		Ground observati No.	ion hole
	Cs-134 (Approx. 2 years)	29	<5/25>	ND		0.61	⟨3/2⟩	0.61	[10/13]	0.64	<4/6>	1.3	<9/25>	0.70	<6/29>	13	[8/29]	1.9	[7/8]	11,000	[7/9]	10	[9/2]	1.5	[7/8]	310	[8/5]	67,000	<10/17>
(Cs-137 (Approx.30 years)	78	<5/25>	ND		1.5	<3/2>	2.2	<1/12>	1.1	<4/6>	5.1	<9/25>	1.6	<6/29>	31	[8/29]	3.6	[7/8]	22,000	[7/9]	24	[9/2]	3.6	[7/8]	650	[8/5]	200,000	<10/16>
	Ru-106 (Approx. 370 days)	ND		ND		ND		ND		ND		ND		ND		26	[5/24]	7.9	[7/8]	160	[8/15]	17	[7/22] [8/8]	3.1	[8/8]	ND		ND	
The	Mn-54 (Approx. 310 days)	ND		ND		ND		ND		ND		0.64	<2/20>	ND		ND		1.0	[7/5]	62	[7/5]	ND		ND		ND		700	<10/13>
other	Y Co-60 (Approx. 5 years)	ND		ND		ND		ND		ND		ND		ND		0.50	[7/19]	ND		3.1	[7/8]	ND		ND		ND		3,600	<10/13>
	Sb-125 (Approx. 3 years)	ND		ND		ND		ND		ND		ND		ND		1.7	[7/11]	ND		250	[7/15]	1.4	[7/12] [8/26]	ND		12	[8/8]	34	<5/19>
	Gross β	300	[8/29] <5/18>	21	[12/7]	24	<6/22>	87	[10/13]	ND		74	<10/9>	44	<6/22>	1,900	[5/24]	4,400	[7/8]	9,300,000	[7/8]	160,000	[8/12] [8/15]	380	[8/19]	56,000	[8/5]	7,800,000	<10/13>
	H-3 (Approx. 12 years)	45,000	[8/29]	18,000	[12/7]	74,000	[12/15] <1/19>	6,800	<2/16>	ND		76,000	<2/6>	56,000	<2/23>	500,000	[5/24] [6/7]	630,000	[7/8]	430,000	[9/16]	290,000	[7/12]	98,000	[7/11]	72,000	[8/15]	110,000 * 2	<2/6>
	Sr-90(Approx. 29 years)	140	[8/8]	7.9	[12/7]	2.6	[11/10]	0.73	[9/2]	1.5	[11/20]	2.3	[12/6]	ND(0.83)	[10/27]	1,300	[8/22]	2,300	[6/28]	5,000,000	[7/5]	130,000	[8/8]	200	[7/8]	5,100	[8/22]	1,100,000	<8/4> <10/2>

Unit: Bq/L Groundwater pumped up from Groundwater Groundwater observation hole the well point No.1-8 No.1-9 No.1-10 No.1-11 No.1-12 No.1-13 No.1-14 No.1-15 No.1-16 No.1-17 (between Unit 1 No.2 No.2-1 No.2-2 Cs-134 (Approx. 2 years) 47 [11/25] 170 [9/3] 1.1 <1/13> 74 [10/21] 37,000 <2/13> 130 ND 30 <7/28> 1.4 <7/7> 920 <11/13> 0.88 <2/26> 0.66 [9/1] 15 <2/12> <12/11) [8/29] Cs-137 (Approx.30 years) 110 [11/25] [9/3] 3.4 <4/28> [10/21] <7/10> <11/13> <2/12> 380 170 93,000 <2/13> 430 <12/11> 0.88 86 <7/28> 3.0 <9/29> 3,000 2.5 <2/26> 1.1 38 <4/21> Ru-106 (Approx. 370 days 5.4 [10/28] ND ND 9.2 [10/28] 5.5 25 [9/2] ND ND Mn-54 (Approx. 310 days 12 <2/3> ND ND ND ND 3.8 <12/1> ND 11 <8/25> ND 110 <11/13 ND ND ND The other Co-60 (Approx. 5 years) 1.3 <2/3> ND [10/24] ND 0.44 <5/29> 0.9 [11/7] 0.61 [11/25] 3.0 <11/24> ND ND 0.51 Sb-125 (Approx. 3 years) ND ND ND 61 [10/21] ND ND ND 24 <6/16> 2 1 [11/25] ND ND ND ND <11/20> (1/20) 78^{* 2} Gross B 59,000 (2/3) 2.100 [11/17] <1/27> 2.300 [12/26] 1,100 <5/5> 260,000 31,000 <7/10> 3,100,000 <1/30> ,200,000 <10/9> 3,200,000 <11/13> 1,700 [7/8] 380 [7/29] <4/16> <11/24> 110 600 <2/13> <12/1> <2/3> <10/13> H-3 (Approx. 12 years) 71,000 <12/1> 860 [11/14] 270,000 <1/27> 85.000 [9/13] 440,000 [10/31] 88,000 <2/12> 23.000 <2/13> 74.000 <7/10> 43.000 [9/26] 160,000 <10/16> 460,000 [8/19] 1.000 <2/23> 440 [8/26] 660 <1/8> <11/3> Under Sr-90(Approx. 29 years) 35,000 <2/17> 300 [10/3] 170 <8/4> 290 [10/21] 160,000 <2/12> 28,000 <10/2> 2,700,000 <2/13> 990,000 <10/2> 54 [5/31] 5.9 [7/25] 320 [12/25]

																											Unit: Bq/L
		observa	ndwater ation hole 0.2-3	observa	dwater tion hole .2-5	observa	dwater tion hole .2-6	observa	ndwater ation hole 5.2-7	observa	ndwater ation hole 0.2-8	observa	ndwater ation hole a.2-9	the we (between	dwater I up from Il point In Unit 2 Id 3)	observa	ndwater ation hole lo.3	observ	indwater vation hole o.3-1	observa	ndwater ation hole 5.3-2	observa	ndwater ation hole 0.3-3	observa	ndwater ation hole 5.3-4	observa	idwater ition hole .3-5
C	s-134 (Approx. 2 years)	2.2	<2/26>	41	<5/7>	17	<3/11>	3.5	<2/23>	1.3	<7/20>	ND		2.2	<9/7>	3.5	[7/25]	1.2	[7/25] [8/8]	23	<8/27>	180	<7/2>	5.1	<7/23>	100	<7/30>
С	s-137 (Approx.30 years)	5.5	<2/26>	110	<5/7>	50	<3/11>	9.0	<2/23>	3.4	<7/20>	0.58*2	<2/11>	5.7	<9/7>	5.9	[8/8]	2.6	[8/1]	68	<9/3>	500	<7/2>	16	<8/27>	310	<7/30>
	Ru-106 (Approx. 370 days)	ND		ND		ND		ND		ND		6.5*2	<2/11>	ND		ND		ND		ND		ND		ND		-	
The	Mn-54 (Approx. 310 days)	0.29	[12/6]	0.95	<6/4>	ND		ND		ND		ND		ND		ND		ND		ND		ND		0.54	[10/30]	-	
other y	Co-60 (Approx. 5 years)	ND		ND		ND		ND		ND		ND		ND		ND		ND		ND		ND		ND		1	
	Sb-125 (Approx. 3 years)	ND		74	<5/7>	ND		ND		ND		ND		ND		1.6	<1/1>	ND		ND		ND		ND		-	
	Gross β	1,500	[12/6] <1/8>	150,000	<2/12>	3,200	[12/5] <11/6>	1,300	<6/20>	5,800	<7/23>	1,700	<2/7>	240,000	[12/12]	1,400	[7/11]	180	[8/1]	3,100	<8/20> <8/28>	8,900	<7/2>	46	<8/13>	510	<7/16>
	H-3 (Approx. 12 years)	1,700	[12/6]	7,900	<4/9>	1,900	<8/10>	1,100	<1/19>	1,700	<4/6> <8/6> <8/13>	*2 13,000	<2/7><2/11>	13,000	<10/19> <10/26> <10/29>	3,200	[2012. 12/12]	460	[8/1]	3,700	<7/9>	8,000	<5/7>	170	[9/18]	170	<1/8>
5	Sr-90(Approx. 29 years)	1,200	[12/6]	34,000	<5/7>	Under analysis		ND(1.4)	[11/21]	3,900	<3/30>	1,200 * 2	<2/11>	-		8.3	[2012. 12/12]	4.4	[7/23]	2000	<4/18>	3,600	<4/30>	ND		200	<5/28>

[•] Since some samples are still under analysis, the highest dose of the Strontium-90 is among those previously announced.

^{*1} Analysis result of pumped water.

^{*2} The results are for reference, since the water was highly turbid. (γ and Gross β were measured after filtration.)

^{* &}quot;ND" indicates that the measurement result is below the detection limit.

 $^{^{\}star}$ Date of sampling is provided in parentheses. []: 2013, < >: 2014

^{* &}quot;*" is provided next to the name of the holes where the sampling could not be performed due to the chemical injection of ground improvement.

⁽Note) As for No. 1-9, 2-5, and 3-5, since September 17, γ was not measured because they are samlpled by sampler. Gross β were measured after filtation for reference.

<Reference> The Highest Dose Until the Previous Measurement* (Seawater)

Unit: Bq/L

		side of Unit arge channel	,	ont of Unit 6 ake channel	,	t of shallow quay	4 water in (north s	side of Unit 1- stake channel side of East all Break)	water int	ont of Unit 1 take channel impermeable wall)	water into	nt of Unit 2 ake channel impermeable vall)	intake char	en the water nnel of Unit 3 Unit 4		4 screen e silt fense)	4 water in (in front of	side of Unit 1- take channel impermeable vall)		nd sounth e channel
Cs-134(Approx. 2 years)	1.8	[6/21]	2.8	[12/2]	5.3	[8/5]	32	[10/11]	12	<6/23>	12	<9/8>	50	<9/22>	62	[9/16]	24	<11/3>	1.8	<6/9>
Cs-137(Approx.30 years)	4.5	<3/17>	5.8	[12/2]	8.6	[8/5]	73	[10/11]	33	<5/12>	40	<9/8>	150	<9/22>	140	[9/16] <9/22>	64	<11/3>	4.9	<6/9>
Gross β	17	<1/6>	46	[8/19]	40	[7/3]	320	[8/12]	170	<12/8>	170	<11/24>	660	<6/9>	680	<9/22>	380	⟨3/10⟩	16	<6/9><8/4>
H-3 (Approx. 12 years)	8.7	<5/12>	24	[8/19]	340	[6/26]	600	[8/18]	460	<8/18>	350	<8/18>	2,500	<6/23>	2,200	<7/21>	810	<8/4> <11/3>	5.6	<5/19>
Sr-90 (Approx. 29 years)	4.7	[6/26]	-		7.2	[6/26]	220	[8/19]	-		-		660	<6/9>	470	<8/4>	-		0.29	[6/26]

Unit: Bq/L

		ast side ne port		/est side ne port		orth side ne port		outh side ne port	1F, Cent	er in the port	1F, Nor	rth side breakwater		neast side rt entrance		ast side ort entrance		east side rt entrance		uth side h breakwater
Cs-134(Approx. 2 years)	3.3	[12/24]	3.3	[10/17]	4.4	[12/24]	5.0	[12/2]	3.5	[10/17]	ND		ND		ND		ND		ND	
Cs-137(Approx.30 years)	7.3	[10/11]	9.0	[10/17]	10.0	[12/24]	8.4	[12/2]	7.8	[10/17]	ND		0.7	<10/8>	1.6	[10/18]	ND		ND	
Gross β	69	[8/19]	74	[8/19]	60	[7/4]	69	[8/19]	79	[8/19]	ND		ND		ND		ND		ND	
H-3 (Approx. 12 years)	68	[8/19]	67	[8/19]	59	[8/19]	52	[8/19]	60	[8/19]	4.7	[8/14]	1.8	<10/1>	6.4	[10/8]	1.8	<5/29>	2.8	<4/23>
Sr-90 (Approx. 29 years)	49	[8/19]	_		_		_		_		_		_		_		_		_	

^{*} The highest result announced in "Detailed Analysis Results in the Port of Fukushima Daiichi NPS, around Discharge Channel and Bank Protection" or the other handouts is provided.

As for "1F, North side of Unit 1-4 water intake channel", the data is obtained since January 14, 2013. For the other locations, the data is obtained since June 14.

[Reference] Standard values

Unit: Bq/L

	Cs-134	Cs-137	H-3	Sr-90
Density Limit Specified by the Rule for the Installation, Operation, etc. of Commercial Nuclear Power Reactors (the density limit in the water outside the surrounding monitored areas is provided in section 6 of Appendix 2)	60	90	60,000	30
WHO Guidelines for drinking-water quality	10	10	10,000	10

[•] Since some samples are still under analysis, the highest dose of the Strontium-90 is among those previously announced.

^{* &}quot;ND" indicates that the measurement result is below the detection limit.

^{*} Date of sampling is provided in parentheses. []: 2013, <>: 2014

 $^{^{\}star}$ "-" indicates that the measurement was out of range.