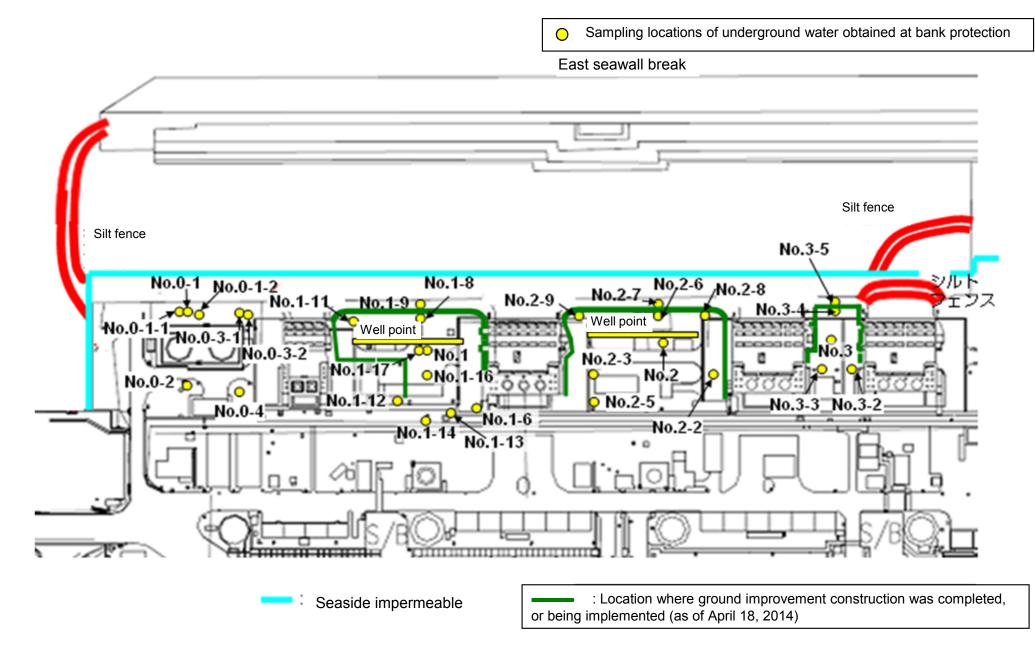
Detailed Analysis Results in the Port of Fukushima Daiichi NPS, around Discharge Channel and Bank Protection (Sampling Locations of Underground Water Obtained at Bank Protection)



Detailed Analysis Results in the Port of Fukushima Daiichi NPS, around Discharge Channel and Bank Protection (1/2) Underground Water Obtained at Bank Protection

Underground vater observation vater observ	Underground water observation hole No.1-16			
Time of sampling Image: constraint of sampling Image: constra				
Chonde (unit: ppm) Image: constraint of the servation biole No.2-3 Image: constraint of the servation biole No.2-4 Image: constraint of the servation biole No.3-4 Image: constraint of the se				
Cs-134 (Approx. 2 years) Cs-137 (Approx.30 years) Cs-137 (Approx.12 years) Underground water observation water ob				
Cs-137 (Approx.30 years) Image: Cs-137 (Approx.40 years)				
Image: height of the well point to be well				
other γ ////////////////////////////////////				
other γ Image: space spac				
Other γ Image: Shear of the servation the well point (between Unit and 2) Image: Shear of the servation hole No.2-3 Image: Shear of the servation hole No.2-6 Image: Shear of the servation hole No.2-8 Image: Shear of the servation hole No.3-3 Image: Shear of the servation hole No.3-4				
H-3 (Approx. 12 years) // // // // // // // // // // // // //				
H-3 (Approx. 12 years) Sr-90 (Approx. 29 years)				
Sr-90 (Approx. 29 years) Groundwater pumped up from the well point (between Unit) Underground water observation hole No.2-2 Underground water observation hole No.2-3 Underground water observation hole No.2-5 Underground water observation hole No.2-7 Underground water observation hole No.3-4				
Groundwater pumped up from the well point (between Unit 1 and 2)				
pumped up from the well point (between und 2) Underground water observation hole No.2-5 Underground water observation hole No.3-4 Underground water observation hole No.3-4 Underground water observation hole No.3-4				
pumped up from the well point (between unter and 2) pumped up from the well point the well point hole No.2-2 and 2) pumped up from water observation hole No.2-3 pumped up from water observation hole No.2-5 pumped up from hole No.2-5 pumped up from water observation hole No.2-5 pumped up from water observation hole No.2-5 pumped up from hole No.2-5 pumped up from hole No.2-5 pumped up from water observation hole No.3-4 pumped up from water observation hole No.3-4 pumped up from water observation hole No.3-4	<u>I</u> I			
Date of sampling	Underground water observation hole No.3-5			
Time of sampling / <th <="" th=""> <th <="" th=""> <th <="" th=""> <</th></th></th>	<th <="" th=""> <th <="" th=""> <</th></th>	<th <="" th=""> <</th>	<	
Chloride (unit: ppm)	/			
Cs-134 (Approx. 2 years)				
Cs-137 (Approx.30 years)				
The / _ / _ / _ / _ / _ / _ / _ / _				
other γ / / / / / / / / / / / / / / / / / /				
Gross β / / / / / / 970 / / / / / / / /				
H-3 (Approx. 12 years)	+ <i>i</i>			
Sr-90 (Approx. 29 years)	1/			

* Data announced this time is provided in a thick-frame. The other data was announced on June 24.

* "ND" indicates that the measurement result is below the detection limit, and the detection limit of each nuclide is provided in parentheses.

* "-" indicates that the measurement was out of range.

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

															Unit: Bq/	L (exclude chlo
		Underground water observation hole No.0-1	Underground water observation hole No.0-1-2	Underground water observation hole No.0-2	Underground water observation hole No.0-3-1	Underground water observation hole No.0-3-2	Underground water observation hole No.0-4	Underground water observation hole No.1	Underground water observation hole No.1-6	Underground water observation hole No.1-8	Underground water observation hole No.1-9	Underground water observation hole No.1-11	Underground water observation hole No.1-12	Underground water observation hole No.1-14	Underground water observation hole No.1-16	Undergrou water observ hole No.1-
	Date of sampling	/	/	/	/	/	/	/	/	1	/	/ /	/	1	/	
	Time of sampling	/	/	/	/	/	/	/	/	/		/	/	/	/	
	Chloride (unit: ppm)	/	/	/	/	/	/	/	/						/	
Cs	-134 (Approx. 2 years)	/	/	/	/	/	/	/	/						/	
Cs-	137 (Approx.30 years)	/	/	/	/	/	/	/	/		/				/	/
		/	/	/	/	/		/	/		/				/	/
The		/	/	/	/	/	/	/	/						/	
other y			/	/	/	/	/	/	/						/	
			/	/	/	/		/	/						/	
	Gross β	/	/	/	/	/		/	/		/				/	/
H	-3 (Approx. 12 years)	1/	/	/	/	/	/	/	/	1/	1/	/	/	1/	/	/
Sr-	90 (Approx. 29 years)	/	/	/	/	/	/	/	/	/	/	/	/	/	/	/
		r	Y	V	r	Y		V	1	r	V	I.	Y	r	V	r
		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 water observation hole No.2-5	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 observation hole No.3-4	Underground water observation hole No.3-5	
	Date of sampling	/	/	/	/	/	/	Jul 25, 2014	/	1	/	/		1	/	
	Time of sampling	/	/	/	/	/	/	9:50 AM	/	/	/	/	/	/	/	
	Chloride (unit: ppm)		/		/		/	900	/							
Cs	-134 (Approx. 2 years)	/	/	/	/	/	/	ND(0.43)	/						/	
Cs-	137 (Approx.30 years)		/	/	/	/	/	1.4	/						/	
		/	/	/	/	/	/		/						/	
The		/	/		/		/								/	
other y			/	/	/	/	/		/						/	
		/					/		/		1 /	[/				1
	Gross ß	/	/	/	/			1,000		1/	1/	[/	[/	/		1
	01033 p	/														
H	-3 (Approx. 12 years)	/	/	/	/	/	/	Under analysis	/	/	1/			/	/	

* "ND" indicates that the measurement result is below the detection limit, and the detection limit of each nuclide is provided in parentheses.

* "-" indicates that the measurement was out of range.

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

			idwater ition hole .0-1	observa	idwater ition hole 0-1-1	Groun observat No.0	ion hole	Groun observa No	tion hole	observa	idwater ition hole 0-3-1	Groun observa No.0	tion hole	observa	dwater tion hole .0-4	observa	idwater ition hole o.1	observa	dwater tion hole .1-1*	observa	dwater tion hole 1-2 [*]	Groun observat No.		observa	dwater tion hole 1-4 [*]	Groun observat No.	tion hole	observa	ndwater ation ho 0.1-6						
C	Cs-134 (Approx. 2 years)	29	<5/25>	ND		0.61	<3/2>	0.61	[10/13]	0.64	<4/6>	0.82	<1/14>	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]	9,000	<7/21						
C	Cs-137 (Approx.30 years)	78	<5/25>	ND		1.5	<3/2>	2.2	<1/12>	1.1	<4/6>	2.1	<1/14>	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]	25,000	<7/2						
	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		320	<2/13 <2/1						
other	Co-60 (Approx. 5 years)	ND		ND		ND		ND		ND		ND		ND		0.50	[7/19]	ND		3.1	[7/8]	ND		ND		ND		830	<2/2						
	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	<5/1						
	Gross β	300	[8/29] <5/18>	21	[12/7]	24	<6/22>	87	[10/13]	ND		67*1	[12/11]	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]	1,200,000) <7/2						
	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]	*2 110,000							
:	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]	590,000	<2/1						
																													Unit: B						
				Groundwater observation hole No.1-8		observation hole		observation hole		observa	idwater ition hole .1-9	Groun observat No.*	tion hole	Groun observa No.	tion hole	observa	idwater ition hole 1-12	Groun observa No.	tion hole	observa	dwater tion hole 1-14	observa	idwater ition hole 1-15	observa	dwater tion hole 1-16	observa	dwater tion hole 1-17	Ground pumped the we (betwee and	up from Il point	observa	dwater tion hole 5.2	Ground observat No.:	tion hole	observa	ndwater ation hol 0.2-2
C	Cs-134 (Approx. 2 years)	47	[11/25]	170	[9/3]	-		1.1	<1/13>	74	[10/21]	37,000	<2/13>	88 *2	2 <2/27>	ND *1		3.1	[12/13]	1.4	<7/7>	110	[9/23]	0.88	<2/26>	0.66	[9/1]	15	<2/12						
C	Cs-137 (Approx.30 years)	110	[11/25]	380	[9/3]	-		3.4	<4/28>	170	[10/21]	93,000	<2/13>	230 *2	2 <2/27>	0.88	<7/10>	6.5	<6/26>	2.8	<4/28>	250	[9/23]	2.5	<2/26>	1.1	[8/29] [9/1]	38	<2/12						
The	Ru-106 (Approx. 370 days)	ND		ND		-		ND		5.4	[10/28]	ND		ND		ND		9.2	[10/28]	5.5	<4/21> <5/1>	25	[9/2]	ND		ND		ND							
	Mn-54 (Approx. 310 days)	12	<2/3>	ND		-		ND		ND		ND		0.77	<7/24>	ND		ND		ND		8.5	<4/28>	ND		ND		ND							
other	Co-60 (Approx. 5 years)	1.3	<2/3>	ND		-		ND		0.51	[10/24]	ND		0.44	<5/29>	ND		0.9	[11/7]	0.61	[11/25]	0.61	<6/9>	ND		ND		ND							
	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							
	Gross β	59,000	<2/3>	2,100 ^{*2}	[11/17]	78 ^{*2}	<1/27>	2,300	[12/26]	1,100	<5/5>	260,000	<2/12> <2/13>	10,000	<7/24>	110	<7/10>	3,100,000	<1/20> <1/30> <2/3>	110,000	<7/24>	1,900,000	[9/23]	1,700	[7/8]	380	[7/29]	600	<4/16						
	H-3 (Approx. 12 years)	33,000	<6/2>	860 *2	2 [11/14]	*2 270,000	<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)	32,000	<1/20>	460,000	[8/19]	1,000	<2/23>	440	[8/26]	660	<1/8						
:	Sr-90(Approx. 29 years)	35,000	<2/17>	300	[10/3]	_		22	<1/9>	290	[10/21]	160,000	<2/12>	770	<3/10>	Under analysis		2,700,000	<2/13>	620	<3/10>	_		54	[5/31]	5.9	[7/25]	320	[12/2						
																analysis		l		l				l			Unit: Bq/L								
		observa	idwater ition hole .2-3	observa	idwater ition hole .2-5	Groun observat No.	ion hole	Groun observa No	tion hole	observa	idwater ition hole .2-8	Groun observa No	tion hole	pumped the we (betwee	dwater I up from ell point en Unit 2 d 3)	observa	idwater ition hole o.3	observa	dwater tion hole .3-1	observa	dwater tion hole .3-2		dwater tion hole .3-3		dwater tion hole .3-4	Groun observat No.	ion hole								
C	Cs-134 (Approx. 2 years)	2.2	<2/26>	41	<5/7>	17	<3/11>	3.5	<2/23>	1.3	<7/20>	ND		2.0	<4/23>	3.5	[7/25]	1.2	[7/25] [8/8]	18	<7/9>	180	<7/2>	5.1	<7/23>	86	<7/16>								
C	Cs-137 (Approx.30 years)	5.5	<2/26>	110	<5/7>	50	<3/11>	9.0	<2/23>	3.4 *	2 <7/20>	0.58	<2/11>	4.7	<4/23>	5.9	[8/8]	2.6	[8/1]	54	<7/9>	500	<7/2>	14	<7/23>	250	<7/16>								
	Ru-106 (Approx. 370 days)	ND		ND		ND		ND		ND *	2	6.5	<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	Co-60 (Approx. 5 years)	ND		ND		ND		ND		ND		ND		ND		ND		ND		ND		ND		ND		-									
	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]	1,300	<6/20>	*2 5,800	<7/23>	1,700	<2/7>	240,000	[12/12]	1,400	[7/11]	*2 180	[8/1]	3,000	<7/23>	8900	<7/2>	35	<7/23>	510	<7/16>								
	H-3 (Approx. 12 years)	1,700	[12/6]	7,900	<4/9>	1,200	[11/24] [11/27]	1,100	<1/19>	1,700*2	<4/6><6/8>	13,000	<2/7> <2/11>	7,100	<7/17>	3,200	[2012 12/12]	460	[8/1]	3,700	<7/9>	8,000	<5/7>	170	[9/18]	170	<1/8>								
	Sr-90(Approx. 29 years)	1.200	[12/6]	Under		Under			[11/21]	3,900	<3/30>	1.2002	<2/11>			8.3	[2012	4.4	[7/23]	Under		-		ND											

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 a reference, since the water was highly turbid. (γ and Gross β were measured after filtration.)

* "ND" indicates that the measurement result is below the detection limit.

* Date of sampling is provided in parentheses. (): 2013, <>: 2014 * "*" is provided next to the name of the holes where the sampling could not be performed due to the chemical injection of ground improvement.