

Name of area (Type of tank)	Water type stored	Time when overflowing of water was observed	Countermeasures against heavy rainfall (implemented on Oct 20)	Amount of pumping up, transfer and discharge	Analysis result [Bq/L] on Oct 20 The detection limit value is provided in parentheses	Sampling time	Note
H1-East (Flange type)	RO concentrated water	-	Water transfer to the notch tanks (4,000m ³) was conducted	Total transfer amount to notch tanks: Approx. 1200m ³ Transfer amount from each dike is uncertain	- Cs-134: Below the detection limit value (7.4) - Cs-137: Below the detection limit value (10) - Sr-90: 24	6:05 PM on Oct 20	
H2-North (Flange type)	RO concentrated water	4:20 PM on Oct 20	Water transfer to the H2-South area dike and the notch tanks (4,000m ³) was conducted	Total transfer amount to notch tanks: Approx. 1200m ³ Transfer amount from each dike is uncertain	- Cs-134: Below the detection limit value (7.8) - Cs-137: Below the detection limit value (10) - Sr-90: 32	7:30 PM on Oct 20	
H2-South (Flange type)	RO concentrated water	4:20 PM on Oct 20	Water transfer to the notch tanks (4,000m ³) was conducted	Total transfer amount to notch tanks: Approx. 1200m ³ Transfer amount from each dike is uncertain	- Cs-134: Below the detection limit value (12) - Cs-137: Below the detection limit value (17) - Sr-90: 710	8:00 PM on Oct 20	All β: 29,000Bq/L (Obtained from water inside the dike on Oct 6)
			Pumping up to the H2-South area tanks was conducted	Approx. 50m ³			
			Suction by a vacuum was conducted	-			
H3 (Flange type)	RO concentrated water	8:45 PM on Oct 20	Suction by a vacuum was conducted	-	- Cs-134: Below the detection limit value (8.4) - Cs-137: Below the detection limit value (12) - Sr-90: 160	6:30 PM on Oct 20	All β: 4,600Bq/L (Obtained from water inside the dike on Sep 15)
H4-North (Flange type)	RO concentrated water	-	Water transfer to the notch tanks (4,000m ³) was conducted	Total transfer amount to notch tanks: Approx. 1200m ³ Transfer amount from each dike is uncertain	- Cs-134: 18 - Cs-137: 44 - Sr-90: 12,000	7:10 PM on Oct 20	All β: 170,000Bq/L (Obtained from water inside the dike on Sep 15)
			Suction by a vacuum was conducted	-			
H4-East (Flange type)	RO concentrated water	5:38 PM on Oct 20	Water transfer to the notch tanks (4,000m ³) was conducted	Total transfer amount to notch tanks: Approx. 1200m ³ Transfer amount from each dike is uncertain	- Cs-134: Below the detection limit value (7.3) - Cs-137: Below the detection limit value (9.9) - Sr-90: 300	6:50 PM on Oct 20	All β: 2,400Bq/L (Obtained from water inside the dike on Sep 15)
H4 (Flange type)	RO concentrated water	5:32 PM on Oct 20	Water transfer to the notch tanks (4,000m ³) was conducted	Total transfer amount to notch tanks: Approx. 1200m ³ Transfer amount from each dike is uncertain	- Cs-134: Below the detection limit value (12) - Cs-137: Below the detection limit value (17) - Sr-90: 26	6:30 PM on Oct 20	
H5 (Flange type)	RO concentrated water	-	Water transfer to the notch tanks (4,000m ³), and then to the underground reservoir No.7 was conducted	Total transfer amount to underground reservoir No.7: Approx. 1000m ³ Transfer amount from each dike is uncertain	- Cs-134: Below the detection limit value (12) - Cs-137: Below the detection limit value (17) - Sr-90: 120	4:30 PM on Oct 20	
H6 (Flange type)	RO concentrated water	-	Water transfer to the notch tanks (4,000m ³), and then to the underground reservoir No.7 was conducted	Total transfer amount to underground reservoir No.7: Approx. 1000m ³ Transfer amount from each dike is uncertain	- Cs-134: Below the detection limit value (8.8) - Cs-137: Below the detection limit value (12) - Sr-90: 44	4:50 PM on Oct 20	
H9 (Flange type)	RO treated water (Freshwater)	-	There is a margin left in the water level inside the dike	-	- Cs-134: Below the detection limit value (7.8) - Cs-137: Below the detection limit value (10) - Sr-90: Below the detection limit value (2.2)	5:35 PM on Oct 20	
H9西 (Flange type)	RO treated water (Freshwater)	-	There is a margin left in the water level inside the dike	-	- Cs-134: Below the detection limit value (12) - Cs-137: Below the detection limit value (17) - Sr-90: Below the detection limit value (2.2)	5:30 PM on Oct 20	
B-North (Flange type)	RO treated water (Freshwater)	-	There is a margin left in the water level inside the dike	-	- Cs-134: Below the detection limit value (7.7) - Cs-137: 20 - Sr-90: 7.5	8:15 PM on Oct 20	
B-South (Flange type)	RO treated water (Freshwater)	-	Suction by a vacuum was conducted	Total transfer amount to notch tanks: Approx. 1200m ³ Transfer amount from each dike is uncertain	- Cs-134: 35 - Cs-137: 68 - Sr-90: 27	8:05 PM on Oct 20	All β: 200,000Bq/L (Obtained from water inside the dike on Oct 2)
C-East (Flange type)	RO concentrated water	-	Water transfer to the notch tank was started Then, at 12:00 AM on Oct 21, water discharge from the notch tank was started	Approx. 20m ³	- Cs-134: Below the detection limit value (8.0) - Cs-137: Below the detection limit value (10) - Sr-90: 3.0	4:45 PM on Oct 20	
			At 12:25 AM on Oct 21, water inside the dike was directly discharged to the outside of the dike by a pump	Approx. 95m ³			
C-West (Flange type)	RO concentrated water	-	Water transfer to the notch tank was started Then, at 12:00 AM on Oct 21, water discharge from the notch tank was started	Approx. 20m ³	- Cs-134: Below the detection limit value (12) - Cs-137: Below the detection limit value (17) - Sr-90: Below the detection limit value (2.2)	4:40 PM on Oct 20	
			At 0:10 AM on Oct 21, a drain valve was opened	Approx. 160m ³			
E (Flange type)	RO concentrated water	7:45 PM on Oct 20	At 9:14 PM on Oct 20, a drain valve was opened	Approx. 1100m ³	- Cs-134: Below the detection limit value (7.6) - Cs-137: Below the detection limit value (10) - Sr-90: 2.7	6:15 PM on Oct 20	
G4-South (Flange type)	RO concentrated water	-	Pumping up to the G4-South area tank was conducted	Approx. 150m ³	- Cs-134: Below the detection limit value (12) - Cs-137: Below the detection limit value (17) - Sr-90: 3.5	3:50 PM on Oct 20	
G6-North (Flange type)	RO concentrated water	4:35 PM on Oct 20	At 7:55 PM on Oct 20, a drain valve was opened	Approx. 450m ³	- Cs-134: Below the detection limit value (13) - Cs-137: Below the detection limit value (17) - Sr-90: 7.2	2:12 PM on Oct 20	
G6-South (Flange type)	RO concentrated water	4:35 PM on Oct 20	After water in the G6-North area was discharged by opening a drain valve, the valve was closed, and water transfer to the G6-North area dike was conducted	Approx. 240m ³	- Cs-134: Below the detection limit value (8.0) - Cs-137: Below the detection limit value (12) - Sr-90: 21	2:17 PM on Oct 20	* First sampling out of two
G3-East (Welding type)	Treated water through Multi-nuclide Removal Apparatus	4:30 PM on Oct 20	At 7:23 PM on Oct 20, a drain valve was opened	Approx. 540m ³	- Cs-134: Below the detection limit value (12) - Cs-137: Below the detection limit value (17) - Sr-90: 4.2	4:00 PM on Oct 20	
G3-North (Welding type)	RO concentrated water	-	At 7:05 PM on Oct 20, a drain valve was opened	Approx. 140m ³	- Cs-134: Below the detection limit value (8.6) - Cs-137: Below the detection limit value (12) - Sr-90: 4.1	3:40 PM on Oct 20	
H8-North (Welding type*)	RO concentrated water	8:05 PM on Oct 20	At 8:50 PM on Oct 20, a drain valve was opened	Approx. 140m ³	- Cs-134: Below the detection limit value (12) - Cs-137: Below the detection limit value (17) - Sr-90: Below the detection limit value (2.2)	5:35 PM on Oct 20	
H8-South (Welding type*)	RO concentrated water	8:05 PM on Oct 20	At 8:58 PM on Oct 20, a drain valve was opened	Approx. 280m ³	- Cs-134: Below the detection limit value (8.5) - Cs-137: Below the detection limit value (12) - Sr-90: 2.3	5:47 PM on Oct 20	

* Discharge standard
 -Cesium-134: Below 15Bq/L (Sea Discharge Standard Value: 60 Bq/L)
 -Cesium-137: Below 25Bq/L (Sea Discharge Standard Value: 90 Bq/L)
 -No detection of the other γ nuclides (excludes natural nuclides)
 -Strontium-90: Below 10Bq/L (Sea Discharge Standard Value: 30 Bq/L)
 -Satisfaction of the notification levels for the other nuclides, by using water quality, etc. of the tanks as a reference.
 * We corrected type of the tanks at the H8-North area and H8-South area to welding type from flange type. (Corrected on October 28, 2013)