

- From May to June 2024, we transferred ALPS treated water from K1 area group C/D and G4 south area group C to measurement/confirmation facility tank group C.
- We have confirmed that analysis results of the samples taken in June for the tank group C at the measurement/confirmation facility, including analysis by external agencies, have met government's regulatory standards.
- During the discharges so far, we have taken samples from the seawater pipe every day to measure tritium concentration in order to confirm that tritium is being suitably diluted. As a result, we have been able to confirm that the analysis values are approximately equal to the calculated concentrations, and less than 1,500Bq/liter.
- For seawater, tritium analysis has been conducted regularly with the detection limit increased to about 10 Bq/liter, in order to quickly obtain tritium concentration results. As a result, we have confirmed that the analysis values are below both the discharge suspension level (700 Bq/liter) and the investigation level (350 Bq/liter). (Refer to slide 5 and 6)

<Announced by August 6 \*1 >

- Today (August 7), we have commenced the discharge of ALPS treated water at 12:05 p.m.
- During the discharge period, we will confirm that tritium is being suitably diluted at seawater pipe and that the tritium concentration is below the discharge suspension level (700Bq/liter\*) and the investigation level (350Bq/liter\*).
- Going forward, we will remain vigilant to ensure the safe and stable discharge of ALPS treated water.

\* 1 Corrected from July 6 to August 6 on August 23, 2024

\*Indices for sea area monitoring within 3km of the power station

# [Reference] FY2024 discharge plan (1/2)

- The FY2024 discharge plan is as follows: There will be seven discharges during the fiscal year that will result in an annual discharge of approximately 54,600m<sup>3</sup> of treated water and an annual tritium discharge volume of approximately 14 trillion Bq.
- ALPS treated water generated daily during FY2024 shall be stored in tanks that have been emptied by transferring the water in them to the measurement/confirmation facility (excluding the J9 area in which the tanks will be dismantled)

Management number*1		Amount of water to be transferred*2		Discharge period
24-1-5	K3 area Group A/B (Transferred to Measurement/confirmation facility group C )	: <u>Approx. 4,510m<sup>3</sup></u>	Secondary treatment: No Tritium concentration : 180,000-200,000 Bq/liter*3 Total amount of tritium: 1.5 trillion Bq	April-May
	J4 area Group L (Transferred to Measurement/confirmation facility group C )	: <u>Approx. 3,240m<sup>3</sup></u>		
24-2-6	J4 area Group L (Transferred to Measurement/confirmation facility group A )	: <u>Approx. 2,030m<sup>3</sup></u>	Secondary treatment: No Tritium concentration : 170,000-190,000 Bq/liter*3 Total amount of tritium: 1.4 trillion Bq	May-June
	J9 area Group A/B (Transferred to Measurement/confirmation facility group A )	: <u>Approx. 5,710m<sup>3</sup></u>		
24-3-7	J9 area Group A/B (Transferred to Measurement/confirmation facility group B )	: <u>Approx. 1,800m<sup>3</sup></u>	Secondary treatment: No Tritium concentration : 160,000-180,000 Bq/liter*3 Total amount of tritium: 1.3 trillion Bq	June-July
	K1 area Group C/D (Transferred to Measurement/confirmation facility group B )	: <u>Approx. 5,980m<sup>3</sup></u>		
24-4-8	K1 area Group C/D (Transferred to Measurement/confirmation facility group C )	: <u>Approx.4,726m<sup>3</sup></u>	Secondary treatment: No Tritium concentration : 160,000~310,000 Bq/liter*3 Total amount of tritium: 1.7 trillion Bq	July-August
	G4 south area Group C (Transferred to Measurement/confirmation facility group C )	: <u>Approx.3,057m<sup>3</sup></u>		

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\*1 The management number is made up of the fiscal year, followed by the discharge number for that fiscal year, and the total number of discharges to date.

For example, "24-1-5" indicates that the data is for the first discharge of 2024, which is the fifth discharge to date.

\*2 Underlined texts indicate actual results.

\*3 Average value of the tank group that was assessed taking into account the radioactive decay until April 1, 2024

# [Reference] FY2024 discharge plan (2/2)

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Management number*1		Amount of water to be transferred		Discharge period
24-5-9	G4 south area Group C (Transferred to Measurement/confirmation facility group A)	: Approx. 6,700m <sup>3</sup>	Secondary treatment: No Tritium concentration : 300,000~350,000 Bq/liter ※2 Total amount of tritium: 2.4 trillion Bq	August- September
	G4 south area Group A (Transferred to Measurement/confirmation facility group A)	: Approx. 1,100m <sup>3</sup>		
24-6-10	G4 south area Group A (Transferred to Measurement/confirmation facility group B)	: Approx. 7,800m <sup>3</sup>	Secondary treatment: No Tritium concentration : 340,000~350,000 Bq/liter ※2 Total amount of tritium: 2.7 trillion Bq	September- October
<p>Inspection suspension (including full inspections of measurement/confirmation facility Group B)</p>				
24-7-11	G4 south area Group A (Transferred to Measurement/confirmation facility group C)	: Approx. 800m <sup>3</sup>	Secondary treatment: No Tritium concentration : 340,000~400,000 Bq/liter ※2 Total amount of tritium: 3.0 trillion Bq	February- March
	G4 south area Group B (Transferred to Measurement/confirmation facility group C)	: Approx. 7,000m <sup>3</sup>		


➔ Total amount of tritium to be discharged during FY2024 : Approx. **14 trillion Bq**

\*1 The management number is made up of the fiscal year, followed by the discharge number for that fiscal year, and the total number of discharges to date.

For example, "24-1-5" indicates that the data is for the first discharge of 2024, which is the fifth discharge to date.




\*2 Average value of the tank group that was assessed taking into account the radioactive decay until April 1, 2024

Outline of discharge for group K4-C

Attributes of the treated water	Concentration of the 30 types of radionuclides (excluding tritium) in scope of measurement/evaluation	Within regulatory requirements (sum of the ratios of legally required concentrations of radioactive substances is less than 1) (sum of the ratios of concentration: 0.12) <span style="float: right;">(details on p1 of the link)</span>	
	Tritium concentration	200,000Bq/liter <span style="float: right;">(details on p2 of the link)</span>	
	Concentration of the 38 significant types of radionuclides measured voluntarily	No significant radionuclides identified <span style="float: right;">(details on p3 of the link)</span>	
	Status of water quality assessment	Within government and prefectural requirements <span style="float: right;">(details on p4 of the link)</span>	
	Water temperature	Same as outdoor temperature. After diluted to 740 times (design dilution factor ), same as sea water temperature (not the same as plant's thermal discharge)	
Expected volume of treated water discharge	Approximately 7,800m <sup>3</sup>		
Treated water flow rate	Approximately 460m <sup>3</sup> /day (set not to exceed designed maximum on 500m <sup>3</sup> /day)		
Dilution sea water flow rate	Approximately 340,000m <sup>3</sup> /day (same speed as walking in the tunnel [approximated 1m/second])		
Concentration of tritium after dilution	Approximately 270Bq/liter *2		
Term of discharge	Approximately 17 days		

\* 2 Corrected from 230Bq/liter to 270Bq/liter on August 23, 2024

# [Reference] Future monitoring plan for quick tritium measurements

	A total of 4 locations* <sup>1</sup> in the vicinity of the discharge outlet 	Other 6 locations  
During the discharge period and for one week following the completion of discharge	Quick measurements : Conduct daily* <sup>2</sup> (Normal measurement: Conduct once a week)	Quick measurements : Conduct twice a week (Normal measurement: Conduct once a week)
Outside the discharge period (Excluding one week following the completion of discharge)	Quick measurements : Conduct once a week (Normal measurement: Conduct once a week)	Quick measurements : Conduct once a month (Normal measurement: Conduct once a week)

※<sup>1</sup> Selected considering 3 monitoring points conducted by Ministry of the Environment in the vicinity of the discharge outlet, detection performance of monitoring conducted by TEPCO, and direction of ocean current.

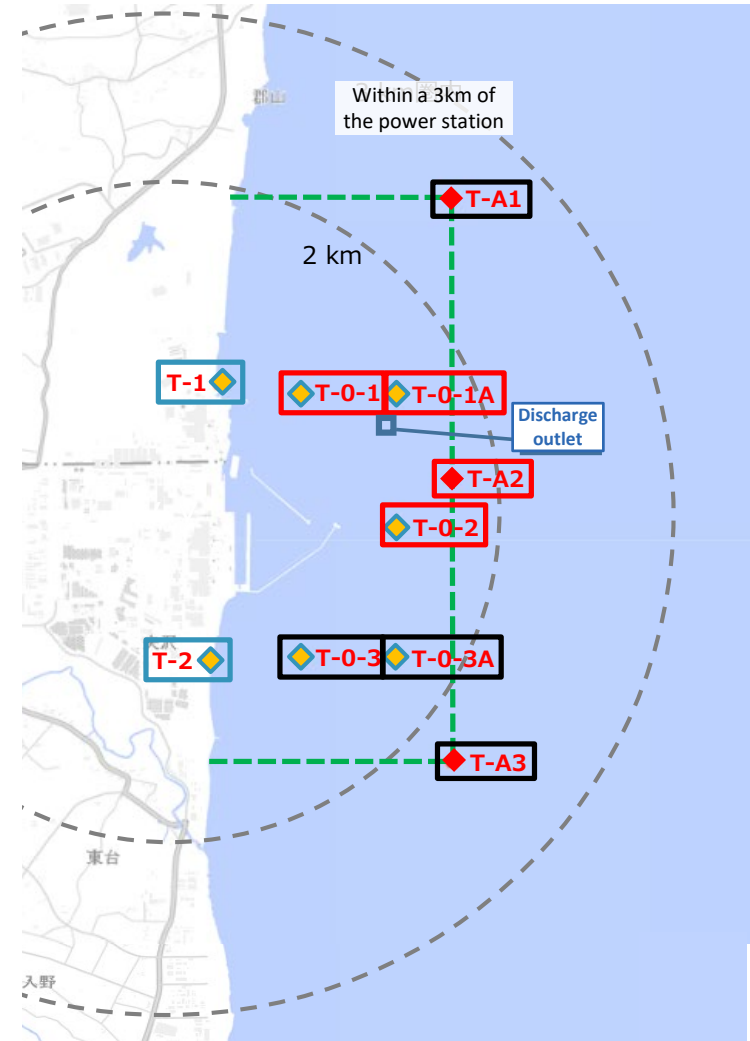
※<sup>2</sup> If two days are missed because of bad weather condition during the discharge period, and it is predicted that measurements will not be able to be taken the next day either (third day in a row), quick tritium measurement will be conducted at T-1 and T-2 on the third day.

Quick measurement : Analysis performed with a detection limit of 10Bq/liter in order to quickly confirm that the discharged water is dispersing from the discharge outlet as anticipated after leaving the discharge outlet.

Normal measurement: Analysis performed with a detection limit of 0.4Bq/liter (once a week), and 0.1Bq/liter (once a month) in accordance with the government’s Comprehensive Radiation Monitoring Plan.

Note) The same specimen may be used for both quick measurements and normal analysis

- During the analysis of samples from the other 6 locations, this plan may be revised if
  - ✓ Tritium is detected during quick measurements
  - ✓ Concentrations that exceed detection limits for quick measurements are detected during normal analysis

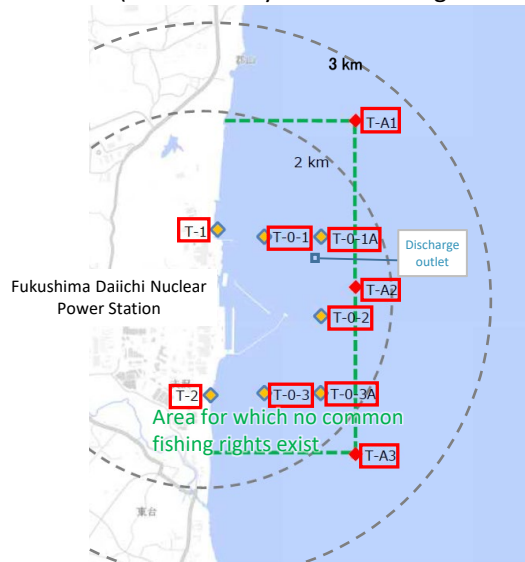


# [Reference] Monitoring plans for quick tritium measurements

- Seawater tritium analysis is implemented once a week at all points on Figures 1 and 2 below, with the detection limit set to 0.1-0.4Bq/liter.
- In addition, quick tritium measurements with the detection limit set to 10Bq/liter will be implemented at the locations outlined in the red frames in Figures 1 and 2 below. In the case "discharge suspension level" indicators are exceeded, the discharge into the sea will be suspended.
- After the commencement of the discharge, in light of the monitoring frequency outlined by the various organizations within the Comprehensive Monitoring Plan, frequency of quick tritium measurements specifically near the discharge outlets shown in Figure 1 will be increased from once a week to everyday for the time being.

To be revised

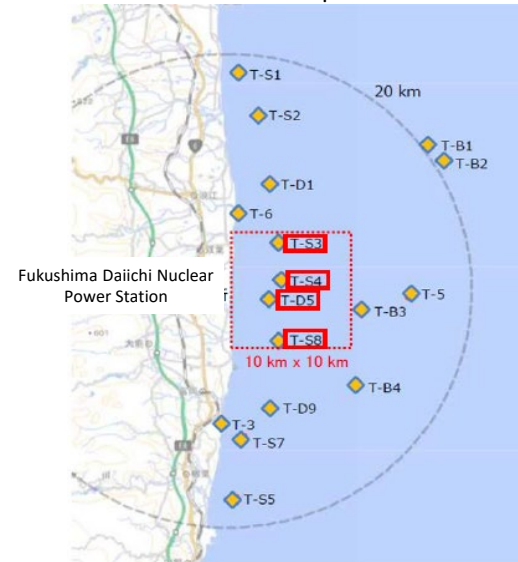
Figure 1. Sampling locations within a 3km radius of the power station (in the vicinity of the discharge outlet)



: Monitoring locations for measurements to obtain results quickly (10 locations)  
**Indicator (discharge suspension level): 700Bq/liter**  
 Analysis frequency: once a week → **Every day for the time being**

Remains the same

Figure 2. Sampling locations within a 10km square in front of the power station



: Monitoring locations for measurements to obtain results quickly (4 locations)  
**Indicator (discharge suspension level): 30Bq/liter**  
 Analysis frequency: Once a week (T-D5),  
 Once a month (T-S3, T-S4, T-S8)