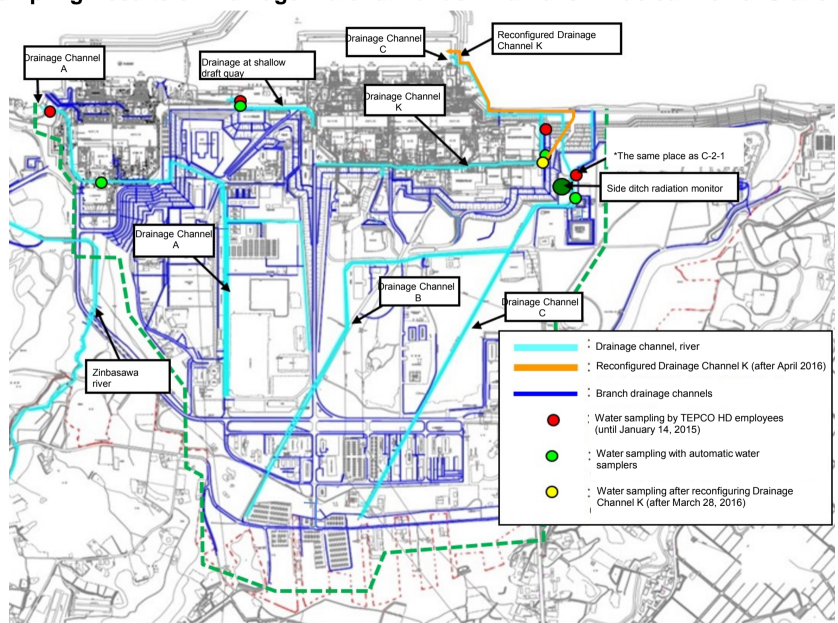
Sampling Results of Drainage Water at Fukushima Daiichi Nuclear Power Station



Analysis results of drainage water at Fukushima Daiichi Nuclear Power Station

Unit: Bq/L

	Drainage Channel A outlet						Drainage outlet at shallow draft quay							
Sampling date	MM/DD	MM/DD	MM/DD	MM/DD	MM/DD			MM/DD	MM/DD	MM/DD	MM/DD	MM/DD		
Sampling time	hh:mm	hh:mm	hh:mm	hh:mm	hh:mm			hh:mm	hh:mm	hh:mm	hh:mm	hh:mm		
Rainfall (mm/day)														
Flow rate (m³/minute)							/							
Cs-134 (Approx. 2 years)														
Cs-137 (Approx. 30 years)														
Gross β														
H-3 (Approx. 12 years)														

Unit:Bq/L

	Drainage Channel K outlet						Drainage Channel C at 35m above the sea level							
Sampling date	MM/DD	MM/DD	MM/DD	MM/DD	MM/DD			MM/DD	MM/DD	MM/DD	MM/DD	MM/DD		
Sampling time	hh:mm	hh:mm	hh:mm	hh:mm	hh:mm			hh:mm	hh:mm	hh:mm	hh:mm	hh:mm		
Rainfall (mm/day)														
Flow rate (m³/minute)							/							
Cs-134 (Approx. 2 years)														
Cs-137 (Approx. 30 years)														
Gross β														
H-3 (Approx. 12 years)						/								

[•]The latest figures are in the cells surrounded by thick lines.

^{•&}quot;-" indicates non-sampling target.

^{•&}quot;ND (not detected)" indicates that the measurement results are below the detection limits, and the detection limit of each radioactive material is provided in parentheses.

^{*}The increase in values is presumed to have occurred because rainwater washed away surface soil, thereby carrying radioactive materials down to the drainage channel.

Analysis results of drainage water at Fukushima Daiichi Nuclear Power Station

<Highest values up until the previous measurement>

Unit: Bq/L

	Drainage Channel A outlet	Drainage outlet at shallow draft quay	Drainage Channel K outlet	Drainage Channel C at 35m above the sea level
Cs-134 (Approx. 2 years)				
Cs-137 (Approx. 30 years)				
Gross-β				
H-3 (Approx. 12 years)				

Note: The numbers in square brackets indicate the sampling dates when the highest values were measured.