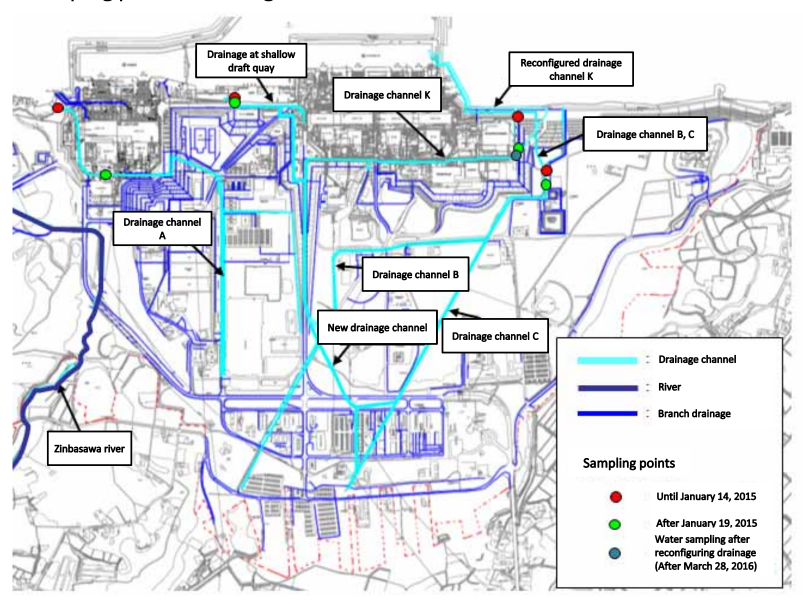
Sampling points of drainage water at Fukushima Daiichi Nuclear Power Station



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														
Sampling time														
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														
Sampling time														
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.

<Reference> The Highest Dose Until the Previous Measurement (Drainage water)

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 eta				
H-3(Approx. 12 years)				

^{*} The sampling date is provided in parentheses.