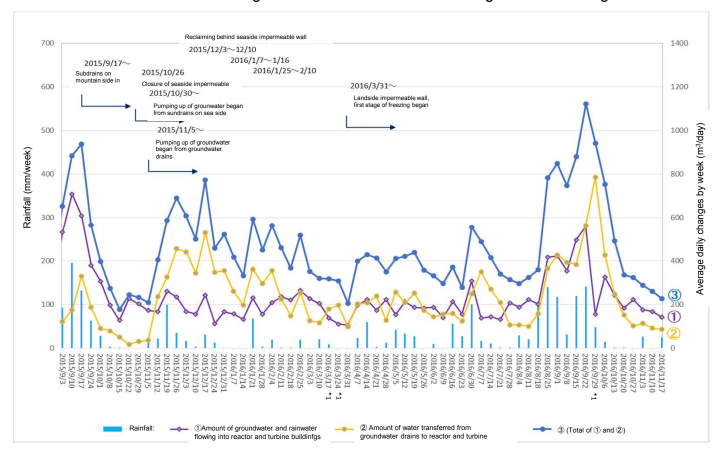
## Changes in the amount of water transferred from groundwater drains to reactor and turbine buildings and in the amount of groundwater and rainwater flowing into the buildings



## Amount of water transferred from groundwater drains to reactor and turbine buildings (From November 10 to November 16, 2016/ 24 hours per day)

	•							• • •	[m³/day]
Date	Temporary storage tanks				(Reference) improved wells and well points				(Reference) Amount of water
	А	В	С	Total* <sup>2</sup> (α)	Between Units 1-2	Between Units 2-3	Between Units 3-4	Total* <sup>2</sup> (β)	transferred to turbine buildings $[(\alpha)+(\beta)]$
Nov. 10	37	0	0	37	38	0	0	38	75
Nov. 11	37	17	0	54	52	1	7	60	114
Nov. 12	39	0	0	39	41	0	0	41	80
Nov. 13	39	0	0	39	41	0	0	41	80
Nov. 14	39	0	0	39	42	7	0	49	88
Nov. 15	40	0	0	40	43	0	0	43	83
Nov. 16	40	0	0	40	40	0	0	40	80

<sup>\*</sup> ①Amount of groundwater and rainwater flowing into reactor and turbine buildinfgs: 141m³/day, ②Amount of water transferred from groundwater drains to reactor and turbine buildings: 86m³/day, ③(Total of ① and ②): 227m³/day, Rainfall: 24.5mm/week

<sup>\*1</sup> Water gauges in reactor and turbine buildigns were caliberated.

<sup>\*2</sup> There are cases where there is a difference between the sum of each number on the table above and the "total" because the "total" is the sum of numbers with one digit after the decimal point.