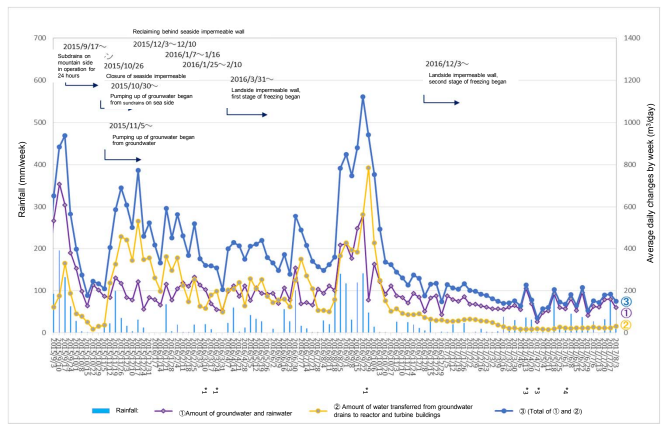
## Changes in the amount of water transferred from groundwater drains to reactor and turbine buildings and in the amount of groundwater and rainwater flowing into the buildings



## Amount of water transferred from groundwater drains to reactor and turbine buildings (From July 27, 2017 to August 2, 2017/ 24 hours per day)

	`		<b>,</b>		<u> </u>			· <i>·</i> ,	[m3/day]
Date	Temporary storage tanks				(Reference) improved wells and well points				(Reference) Amount of water
	А	В	С	$Total^{*2}(\alpha)$	Between Units 1-2	Between Units 2-3	Between Units 3-4	Total <sup>*2</sup> (β)	transferred to turbine buildings [(α)+(β)]
Jul.27	0	0	0	0	17	0	0	17	17
Jul.28	0	0	0	0	18	0	0	18	18
Jul.29	0	0	0	0	32	0	0	32	32
Jul.30	0	0	0	0	29	0	0	29	29
Jul.31	12	0	0	12	26	0	0	26	38
Aug.1	14	0	0	14	35	0	0	35	49
Aug.2	11	0	0	11	26	0	0	26	37

\*①Amount of groundwater and rainwater flowing into reactor and turbine buildinfgs: 119m3/day, ②Amount of water transferred from groundwater drains to reactor and turbine buildings: 31m3/day, ③(Total of ① and ②): 150m3/day, Rainfall: 20.5mm/week

\*1 Water gauges in reactor and turbine buildigns were caliberated.

\*2 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.

\*3 The amount of water levels conjectures uncertain cross-section for corresponding to the water level, that is needed to calculate for storage capacity of centralized reactive waste treatment facility.

\*4 The amount of water levels was revision the cross-section for corresponding to the water level, that is needed to calculate for storage capacity of centralized reactive waste treatment facility from June 1, 2017 on.