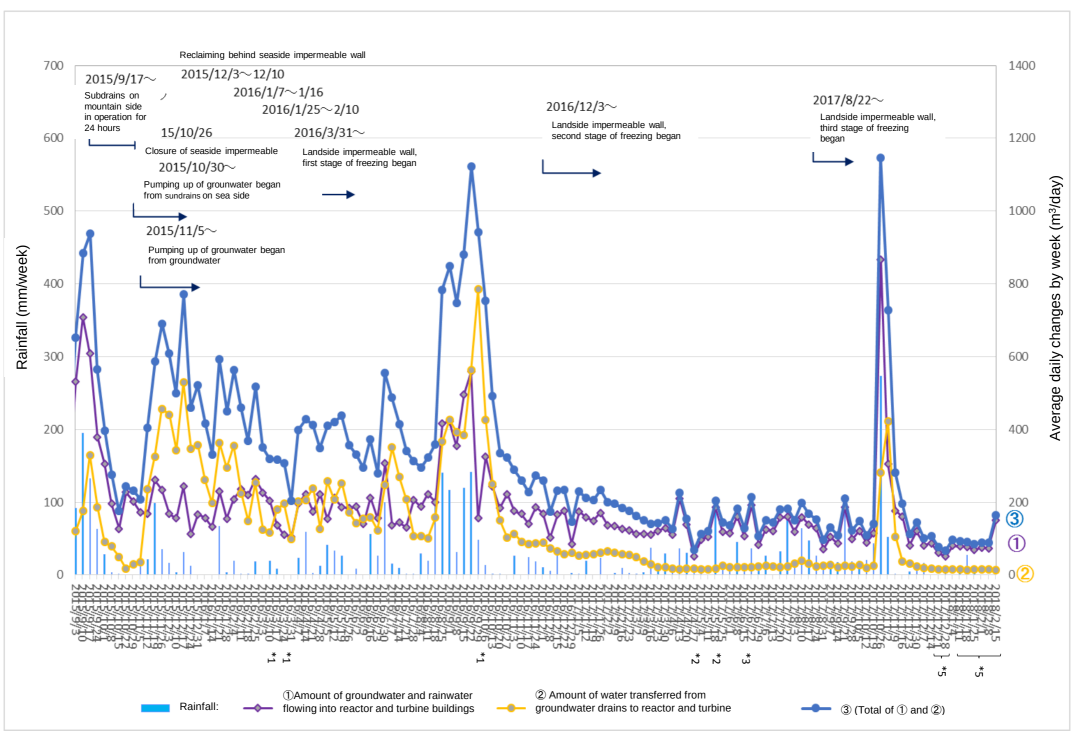
Changes in the amount of water transferred from groundwater drains to reactor and turbine buildings and in the amount of groundwater and rainwater flowing into the buildings



Amount of water transferred from groundwater drains to reactor and turbine buildings (From February 8, 2018 to February 14, 2018/ 24 hours per day)

									[m3/day]
Date	Temporary storage tanks				(Reference) improved wells and well points				(Reference) Amount of water
	Α	В	С	Total ^{*4} (α)	Between Units 1-2	Between Units 2-3	Between Units 3-4	Total ^{*4} (β)	transferred to turbine buildings $[(\alpha)+(\beta)]$
Feb.8	0	0	0	0	16	0	0	16	16
Feb.9	0	0	0	0	17	0	0	17	17
Feb.10	0	0	0	0	8	0	0	8	8
Feb.11	0	0	0	0	16	0	0	16	16
Feb.12	0	0	0	0	17	0	0	17	17
Feb.13	0	0	0	0	8	0	0	8	8
Feb.14	0	0	0	0	16	0	0	16	16

^{*}①Amount of groundwater and rainwater flowing into reactor and turbine buildinfgs: 151m3/day, ②Amount of water transferred from groundwater drains to reactor and turbine buildings: 14m3/day, ③(Total of ① and ②): 165m3/day, Rainfall: 0mm/week

^{*1} Water gauges in reactor and turbine buildigns were caliberated.

^{*2} 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.

^{*3} 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.

^{*4} 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.

^{*5} In the amount of groundwater and rainwater flowing into the Unit1 was conducted, excluding the trenches.