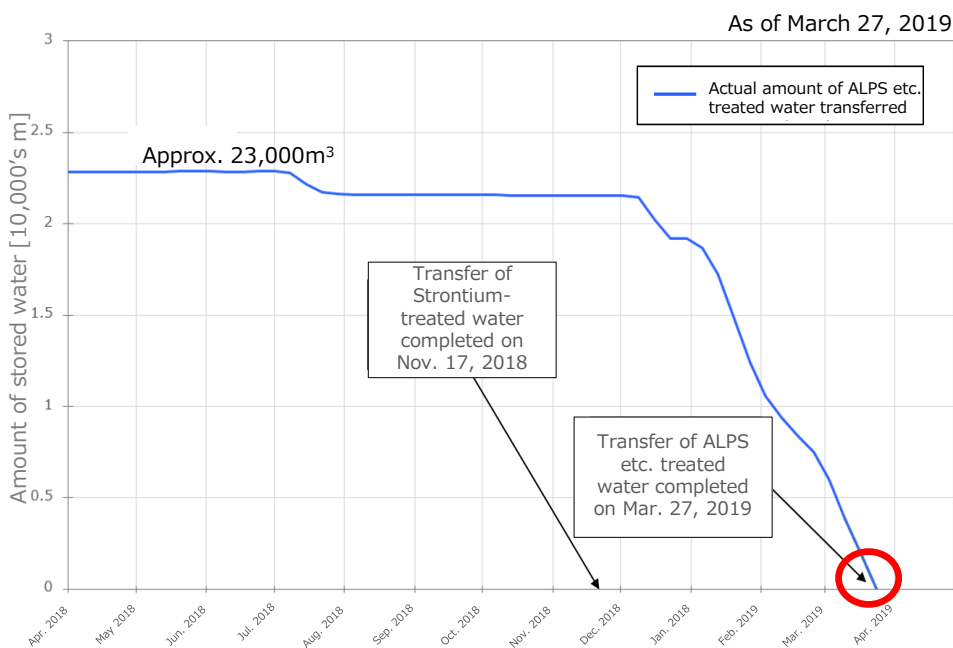


Completion of the transfer of ALPS etc. treated water previously stored in flange tanks

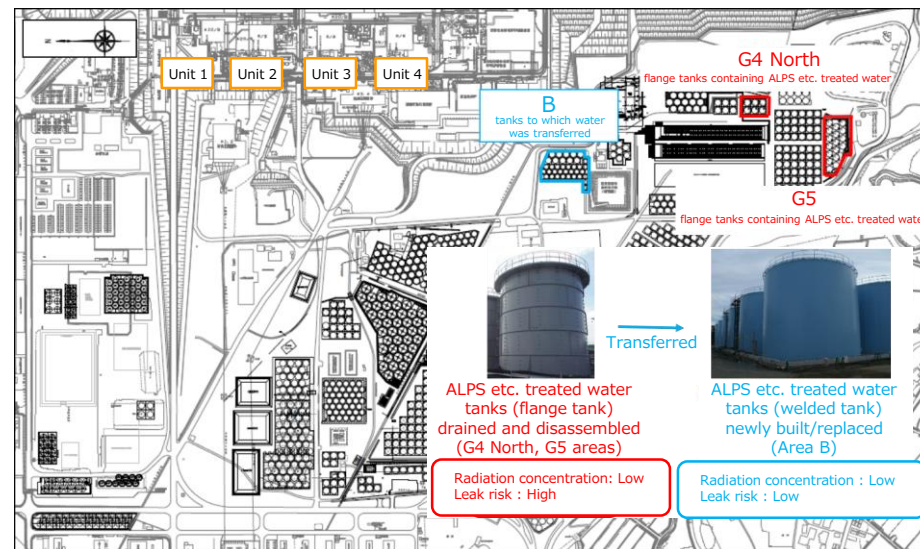
- The transfer of treated water from the multi-nuclide removal equipment etc. ("ALPS etc. treated water") stored in flange tanks to more reliable welded tanks, which has been ongoing, was completed^{※1} on March 27, 2019.
- This has reduced the risks associated with leaks from flange tanks and enabled the water to be managed in a more stable manner.
- The completion of the aforementioned task has also marked the achievement of a milestone of the Mid-and-Long-Term Roadmap that calls for the, "storage in welded tanks of all water treated with purification equipment etc. by the end of FY2018."

(The purification of Strontium-treated water stored in flange tanks was completed on November 17, 2018)

- Furthermore, freshwater currently being stored in flange tanks^{※2} will be transferred to welded tanks during May 2019.



Location of flange tanks containing ALPS etc. treated water and welded tanks to which the water was transferred



※1 Excluding water remaining in the bottoms of the tanks (approximately 1,500m³)

※2 The bottoms and side plates up to the top of the first section of the aforementioned flange tanks have been repaired.