



The following targets regarding water on site have been established for 2024:

1- Optimize water recirculation on site

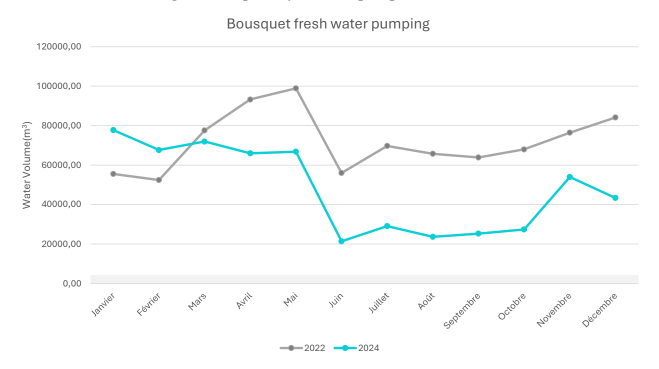
2- Define the ongoing water circulation "road map" in order to reach the recirculation target





In order to reach the established targets, a follow-up has to be done to track water consumption on site in regard of 2022 water consumption (year of reference). To assess the optimization of water recirculation, it has to be measured from the amount of fresh water pumped directly from the Bousquet River (nearby watercourse).

Below are data confirming that the quantity of water pumped was reduced from 2022 and 2024.



In 2024, a **Reduction of** 

33%

The consumption went from  $71793 \text{ m}^3$  to  $47843 \text{ m}^3$