

**SDG 6.3.2** 

## Preventing water system pollution from polluted water

The University of Sharjah has processes in place to prevent polluted or contaminated water from entering the campus water system. As documented in the Annual Sustainable Campus Report, the university operates a **water filtration project for drinking purposes**, carried out in cooperation with **Sharjah Municipality**, which includes testing and verification of water quality. This ensures that only treated, safe, and compliant water enters the internal potable water network, preventing pollution or accidental contamination within the system

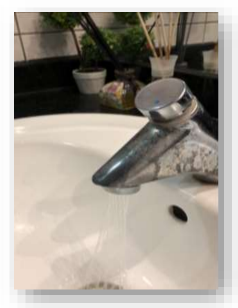
The report relevant to this indicator is detailed in the section below.

## 3- Water management

• Replace traditional water taps with highly efficient faucets from the Sharjah Electricity and Water Authority "SEWA"

These faucets pump less water with an increase in pressure and speed so that the user feels that it is sufficient, in addition to the low flow / double flow drain, which contributes to reducing the waste of water resources.





## Wastewater Treatment

To be used in irrigation projects (in cooperation with University City - Sharjah)





## • Water Filtration project for drinking purposes

This limits the consumption of plastic water cans, and cooperation is underway with the Sharjah Municipality to test water.



