

06-03 Water Use and Conservation

06-03-01

Yes. The university develops innovative treatment methods such as phytoremediation and advanced oxidation and adsorption processes to remove pollutants. A project to build a wastewater treatment plant is underway to enhance environmental sustainability.

Evidence: Sustainable Management of Water and Soil Resources Team
Team 4: Oxidation and Innovative Separation Processes
News on Wastewater Treatment Plant

<https://www.facebook.com/eptv.dz/videos/1502905037386161/> - خنشلة-موارد مائية-انطلاق-التجارب-الأولية-بمحطة-تصفية-المياه-المستعملة-ببابار



06-03-02

Yes. The university implements sustainability and engineering standards to prevent contamination of water and maintain a well-controlled sanitation system on campus.

Evidence: Sustainable Management of Water and Soil Resources Team
Team 4: Oxidation and Innovative Separation Processes

06-03-03

Yes. There are free drinking water fountains located in strategic locations within buildings and student centers to ensure continuous access to clean water.

Evidence: Official University Website.



06-03-04

Yes. The Civil Engineering Department applies quality and sustainability standards to implement infrastructure that conserves water.

Evidence **Civil Engineering Department**

06-03-05

Yes. Native drought-resistant plants and efficient irrigation systems are used to reduce water consumption on campus.

Evidence: **Sustainable Management of Water and Soil Resources Team**



Dean of the Faculty