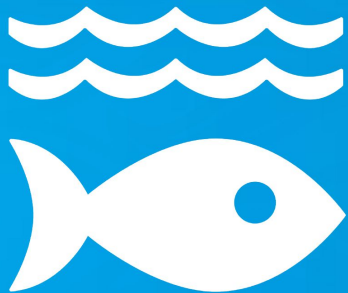
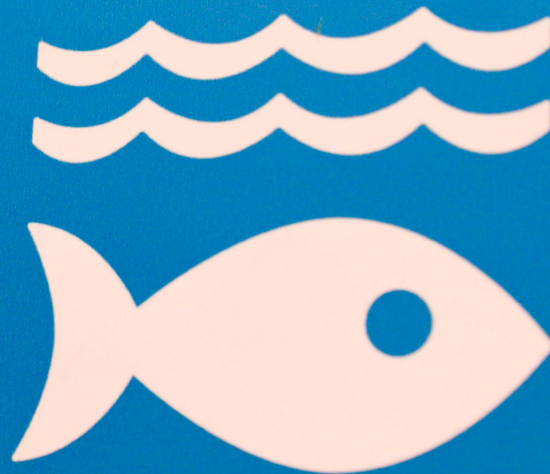


**Conserve and sustainably  
use the oceans, sea and  
marine resources for  
sustainable development**

**14** LIFE  
BELOW WATER

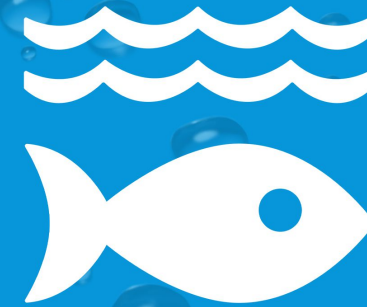


**14** LIFE  
BELOW WATER



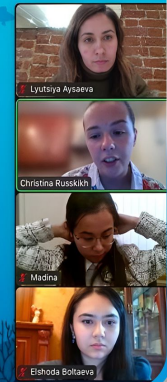


# 14 LIFE BELOW WATER



## UN volunteers programme

- [unv.org](http://unv.org)
- National and International
- Specialist, Expert, Youth, University, Community service options
- Online and Onsite
- Up to 4 years of consecutive service
- Attached to SDGs



**Christina Russkikh** is Advocacy and Communication Officer within the Secretariat of the Tehran Convention. Developing interventions to arrest waste is a priority in achieving United Nations Sustainable Development Goals on Clean Energy, Environmental Sustainability and Responsible Consumption. The 2030 Agenda for Sustainable Development, adopted by all United Nations Member States in 2015, provides a shared blueprint for peace and prosperity for people and the planet, now and into the future. The world's oceans and seas continue to struggle against increased acidification, eutrophication and plastic pollution, which are endangering the planet's largest ecosystem and the billions of livelihoods depending on them. **The SDG 14** (Life below water) aims to conserve and sustainably use the oceans, seas and marine resources for sustainable development.





## [4] WATER

### [4.2] WATER RECYCLING PROGRAM IMPLEMENTATION



1. TSUULL has contracted with State Unitary Enterprise 'Suvsoz' to responsibly recycle wastewater. Thus, university Sustainable Practices Office monitors and controls the sewerage pipes around university to ensure leak-free university sewage joint to central network. The wastewater discharged from the city territory is transferred to the City

treatment facilities by an underground pipeline system and thereafter recycled with a full range of biological treatment, including disinfection of treated wastewater with sodium hypochlorite.

2. TSUULL Sustainable Practices Office Team uses rain/snow waters to water campus vegetation.

With five ton rain/snow barrels, the team collects water from roof and surrounding gutters. When necessary, the water is used at the turn of a tap for watering, cleaning and washing. The containing water is used regularly to empty the space for renewal. Besides, during the rain/snow season the waters are stored in cisterns and tanks in dark and cool conditions for efficient use of hot and dry seasons. Also, the team often encourages the canteen crew to leave the water used to boil vegetables to cool so, later they can sprinkle the water over the campus plants.



#### Additional Link

<http://suvsoz.uz/vodootvedenie/structure/>

[WWW.TSUULL.UZ](http://www.tsuull.uz)



## [4.5] WATER POLLUTION CONTROL IN CAMPUS AREA



TSUULL Sustainability Practices Office regularly monitors and evaluates the water condition on campus. Besides, the Office closely works with the City 'Uzsuvtaminot' Joint Stock Company to consistently improve the quality of drinking water for the population of the Campus and the City.

#### Additional Link

<https://uzsuv.uz/en/general-info>

[www.tsuull.uz](http://www.tsuull.uz)