



EU MISSIONS

RESTORE OUR OCEAN AND WATERS



BACKGROUND

GeoStud, a Romanian SME located in Bucharest, specialises in environmental protection and geotechnical engineering. The firm is known for its expertise in environmental impact assessments, climate change mitigation, and circular economy solutions.

It has powered projects such as [DaWetRest](#), a restoration project focusing on freshwater ecosystems in the Danube-Black Sea basin, and the [3D initiative \(Decarbonizing Danube Delta\)](#), supporting climate action in the region. GeoStud also actively participates in the EU Mission "Restore our Ocean and Waters," contributing to pollution reduction, biodiversity restoration, and a sustainable blue economy.



MOTIVATION

GeoStud aims to integrate sustainability, climate action, and ecosystem restoration into national and international policies. Its leadership seeks to establish the company as a key reference in environmental studies. Through initiatives like DaWetRest and 3D, GeoStud integrates sustainability, climate action, and ecosystem restoration into policy frameworks, balancing community needs with ecological conservation.



EU MISSIONS

RESTORE OUR OCEAN AND WATERS



COLLABORATIVE APPROACH

GeoStud works closely with Romania's Ministry of Environment, research institutions, NGOs, and local communities to integrate scientific insights into national policies. The company also founded Natura 5, an NGO that translates scientific research into accessible information for the public. Through the 3D initiative, GeoStud collaborates with Egyptian partners, promoting knowledge exchange on climate action and biodiversity restoration.



© GeoStud

OUTCOMES

GeoStud has significantly contributed to biodiversity restoration and environmental monitoring in the Danube-Black Sea basin. Creating Natura 5 has further enhanced GeoStud's ability to engage with local communities, raise awareness about environmental issues, and promote sustainable practices at the grassroots level.

Additionally, GeoStud's international collaborations have expanded the reach of their environmental initiatives and allowed them to share their best practices on a global scale.

