

Environmental study of Varna Lake based on chemical analysis of lake bed samples

by Todor Ganchev | Valentina Markova | Angel Marinov | Tamer Abu-Alam | Technical University of Varna | Technical University of Varna | Technical University of Varna | The Arctic University of Norway

The publication presents an environmental analysis of Varna Lake, Bulgaria. The environmental analysis is based on a collection of samples from the bed of the lake. The analysis of the samples provides information about the accumulation of various toxic elements and their distribution throughout the lake. The publication presents the methodology and specific approaches used for the sample collection, the results of their chemical analysis, as well as commentary that interprets the results.

The presented study is part of the KnowWAT project, coordinated by TU-Varna. The project aims to improve the knowledge available for Varna Lake.

Please cite this abstract as

Todor Ganchev, Valentina Markova, Angel Marinov & Tamer Abu-Alam (2022) "Environmental study of Varna Lake based on chemical analysis of lake bed samples". CloudeARTH Conference series, Eisenstadt, Austria (18th to 19th May, 2022). Stable URL - https://conference.cloudearthi.com/wp-content/uploads/2022/05/ID_28.pdf
