



Project funded by  
EUROPEAN UNION



## Provisional Agenda - WORKSHOP

**Project BSB165 "Creating a system of innovative transboundary monitoring of the transformations of the Black Sea ecosystems under the impact of hydropower development and climate change" - HydroEcoNex**

**Wednesday, 15 September 2021, 14-00**

**Meeting hall no 352, Institute of Zoology, Chisinau, Republic of Moldova**

Join Zoom Meeting

<https://us02web.zoom.us/j/84737534141?pwd=dUtXV0NsZEMzSzVEZmVMemF5MHFZUT09>

Meeting ID: 847 3753 4141

Passcode: 971976

Time	Task	Responsible
13-30 -14:00	Registration	Dr.Nadejda ANDREEV, Dr.Lucia BILETCHI
14:00 - 14:45	Modification of aquatic ecosystems and ecological indicators for monitoring the impact of hydropower complexes on cross-border aquatic ecosystems	Prof. Elena ZUBCOV Institute of Zoology
14:45 - 15:00	Hydrologic monitoring of Dniester River ecosystems	Dr. Alexander MATYGIN Hydrometeorological Center of Black and Azov Seas
15:00 - 15:15	Biological indicators for monitoring of water ecosystems	Dr. Svetlana KOVALYSHYNA UkrSCES
15:30 - 15:45	Ichthyofauna in the conditions of the impact of hyrotechnical constructions on river ecosystems	Dr.hab. Dumitru BULAT Institute of Zoology
15:45 - 16:00	Assessment of changes and losses of ecosystem services under the influence of the Dniester hydropower complex	Dr. Olga CAZANTSEVA Eco-TIRAS
16:00 - 17:00	Discussions and closing of the project	Moderators Prof. Elena ZUBCOV, Institute of Zoology Prof. Antoaneta ENE, University Dunărea de Jos of Galati, Romania

### Coordinating Committee:

- Project manager, corr.member of ASM, prof.dr. habil., Elena Zubcov, Institute of Zoology (Beneficiary Leader)
- Project coordinator, Dr. Ilya Trombitski, International Association of River Keepers "Eco-Tiras" Chisinau (BP2)
- Project coordinator, Prof.dr. habil. Eng. Phys., Antoaneta Ene, University Dunărea de Jos of Galati (BP3)
- Project coordinator, Dr. Svetlana Kovalyshyna, Ukrainian Scientific Centre of Ecology of the Sea, Odessa (BP4)
- Project coordinator, Dr. Alexandr Matygin, Hydrometeorological Centre of Black and Azov Sea Odessa (BP5)

**Common borders. Common solutions.**