



Funded by:



Implemented by:



Powered by:



# GEF IW:LEARN 5 NEXUS activities

Konstantina Toli  
GEF IW:LEARN Coordinator

8<sup>th</sup> TFWFEEN Meeting, 8 December 2023



## GEF Learning Exchange And Resources Network (IW:LEARN)

### IW:LEARN 5: 2022-2026

#### Project Objectives

**Strengthen** knowledge management capacity

**Promote** scaled-up learning of disseminated experiences, tools and methodologies

**Improve** the effectiveness of GEF IW portfolio and partner projects

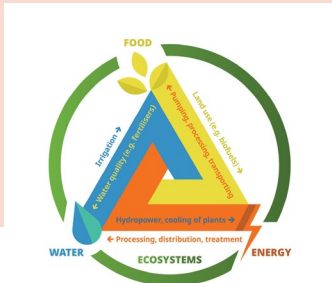
**Budget: USD 5.9M**

# 4.1 Knowledge exchanges on Water, Food, Energy and Environmental Security in transboundary basins

- Raise awareness and capacity of GEF IW project coordinators and partners to address Nexus inter-sectoral trade-offs
- Improve the TDA-SAP Methodology by incorporating Nexus issues more explicitly

## 4.1.1: Development of a **toolbox platform** identifying water-energy-food-ecosystem models, tools and case studies

- Development of Nexus hub & integrate in IW:LEARN.net
- Possibly connect to existing ones
- **PCU with GWP, SIWI & UNECE**



## 4.1.2: Development of guidance on how to use **Nexus investments** to reinforce SAP as part of TDA-SAP methodology

- Links to Component 5
- Consult Task Force as a platform
- **PCU with UNECE, GWP and University of New South Wales Global Water Institute**



## 4.1.3: Dissemination of results of **ISWEL project** approaches through targeted workshops in all GEF regions and IWCs

- Presentation of Integrated Solutions for Water, Energy, and Land (ISWEL) project and Nexus simulation at IWC 10 and regional training workshops
- **IIASA**



## 4.1.4: Support **Nexus Roundtables** in 3 project contexts

- Deployment of simulation exercises, utilizing e.g. Nexus Simulation Game (IIASA & CRS)
- Plans to have an online narrative Nexus simulation
- **CRS, GWP, OAS, UNECE, IDB and MedProgramme**





Contact: [konstantina@iwlearn.org](mailto:konstantina@iwlearn.org)

Engage: <https://iwlearn.net>

Follow:



GEF IW:LEARN



GEF IW:LARN



IWLEARN

