

#### **DRINA RIVER BASIN:**

#### ENERGY SYSTEM ANALYSIS & NEXUS ROADMAP

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#### **Overview**

- ✓ The Nexus Policy Dialogue in Drina basin
- ✓ Key insights from the Phase II Nexus Assessment Energy System Analysis
- ✓ The transboundary "Nexus Roadmap" for Drina
- ✓ Outline of Adaptation Strategy for Drina



#### Nexus Assessment process in the Drina basin

- √ 2014-2016 Sava Nexus Assessment
- ✓ 2016-2017 Drina Nexus Assessment
- √ 2018-2019 Drina Nexus "Follow-up Project"
- ✓ 2020-2022 SEE Nexus Project

UNECE

**GWP-Med** 

& UNECE



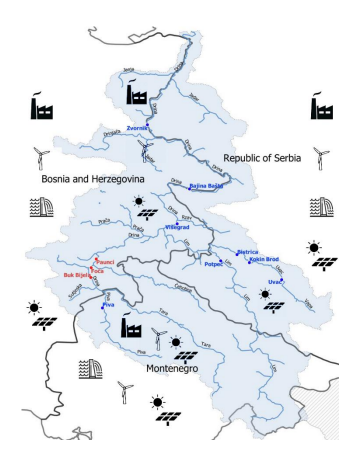
# The SEE Nexus Project (2017-2022)

- Financed by ADA Implemented by GWP-Med & UNECE
- SEE-wide Regional Component (2017-2019)
- Focused activities in (2020-2022):
  - Transboundary basins of Drin and Drina rivers, and Albania
- Promote the Nexus approach in SEE catalyse related actions
  - Participatory process, enhanced capacities and raised awareness
  - Assessments to identify & explore interlinkages among sectors
  - Policy recommendations (Nexus Roadmaps)
  - Concrete suggestions for priority interventions
    - Outline of Climate Adaptation Strategy
    - Intervention to improve sediment management & monitoring



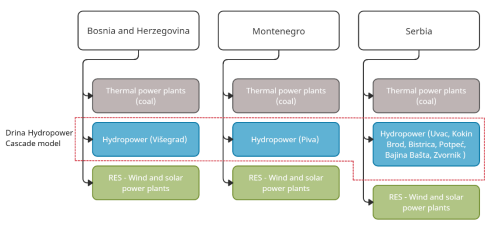
# Phase II Nexus Assessment in the Drina basin

- Multi-country integrated waterenergy model to explore the future of RES –and hydropower in particular- through selected scenarios and expected impacts of climate change
- Key aspects of flow regulation in the basin, taking into account all water uses and functions progress towards formalizing some of these aspects

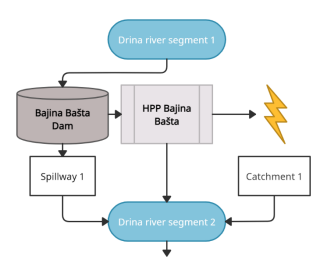


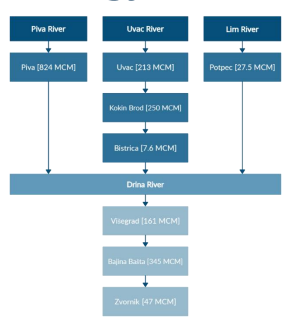


# **Energy System Analysis - Methodology**



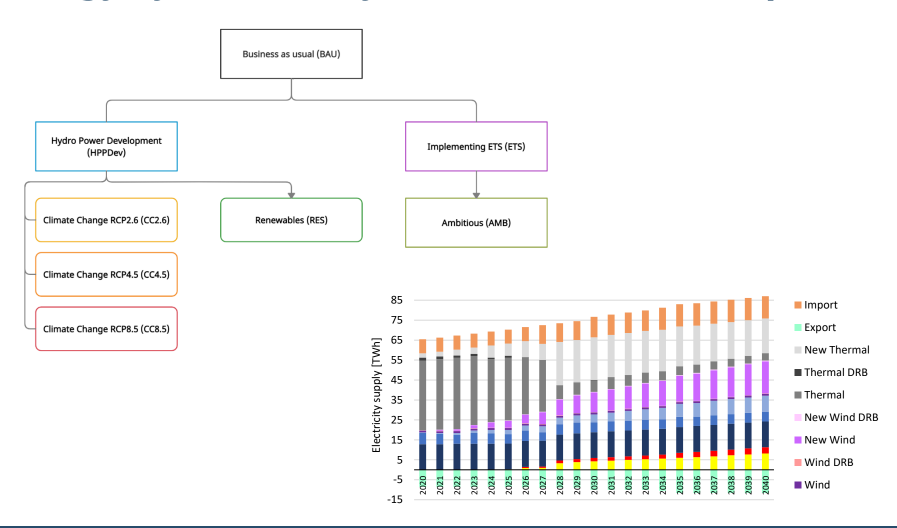
<sup>\*</sup>A distinction made between technologies inside and outside the Drina River basin for each technology type







## **Energy System Analysis – Scenarios & Outputs**





### Key insights from the analysis

- Non-hydro RES: competitive with coal but not hydro
- Carbon pricing to significantly affect least-cost electricity supply mix (wind & solar 38% share in 2040)
- System challenges for high shares of intermittent RES joint planning & integration of transmission infrastructure
- Risk of technological lock-in: Thermal plants under nonambitious policies / HPPs under climate scenarios
- Models result in different water flows depending on future climate scenarios -> Hi-res modelling needed
- Coordination and joint actions required from all riparians
- Modelling work done a helpful input for any further work



#### The Drina Nexus Roadmap

- Aim: assist countries towards sustainable and climate resilient management of transboundary natural resources
- Framework to facilitate planning and coordination of Nexus activities
  - lines of action and modalities for effective and coherent crosssectoral coordination at institutional, policy and management levels
  - maximising the use of existing cooperation platforms and resources
- 10 objectives and suggested main lines of action
- ✓ Developed in cooperation with key representatives from all riparians and all sectors approved by Drina Nexus SC
- ✓ Reflects interventions countries see of value & need support



#### The Drina Nexus Roadmap - Objectives

- Strengthen cross-sectoral cooperation at TB level
- 2. Improve cross-sectoral governance
- 3. Improve cross-sectoral policy instruments
- 4. Boost sustainable infrastructure investments
- 5. Improve monitoring, data and info exchange
- 6. Coordination and co-optimisation of flow regulation
- 7. Improve management of wastewater and solid waste
- 8. Reduce erosion and sedimentation-related pressures
- 9. Foster sustainable renewable energy development
- 10. Agricultural, rural, and eco-tourism development



## **Outline of a Drina Climate Adaptation Strategy**

- National & TB adaptation-related policies and initiatives / International frameworks
- ✓ Climate change scenarios for the Drina River Basin
- ✓ Expected impacts on sectors & settlements / linkages with DRR
- ✓ Vulnerability and risk assessments: scope, methodological approaches and priorities
- ✓ Guiding principles, objectives and targets
- ✓ Options for public engagement and participation
- Adaptation Options: Typology, principles for prioritisation, priority areas of focus
- Prepared in consultation with national representatives, following the basis of the Outline prepared for Sava in 2018





#### All materials available at: www.gwp.org/seenexus

Thank you for your attention!

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