



NEXOGENESIS
STREAMLINING WATER RELATED POLICIES

Benchmarking the cross-border activities: overview on LAT-LIT co-operation projects

BEF-Latvia

29 September 2022, Bauska, Latvia

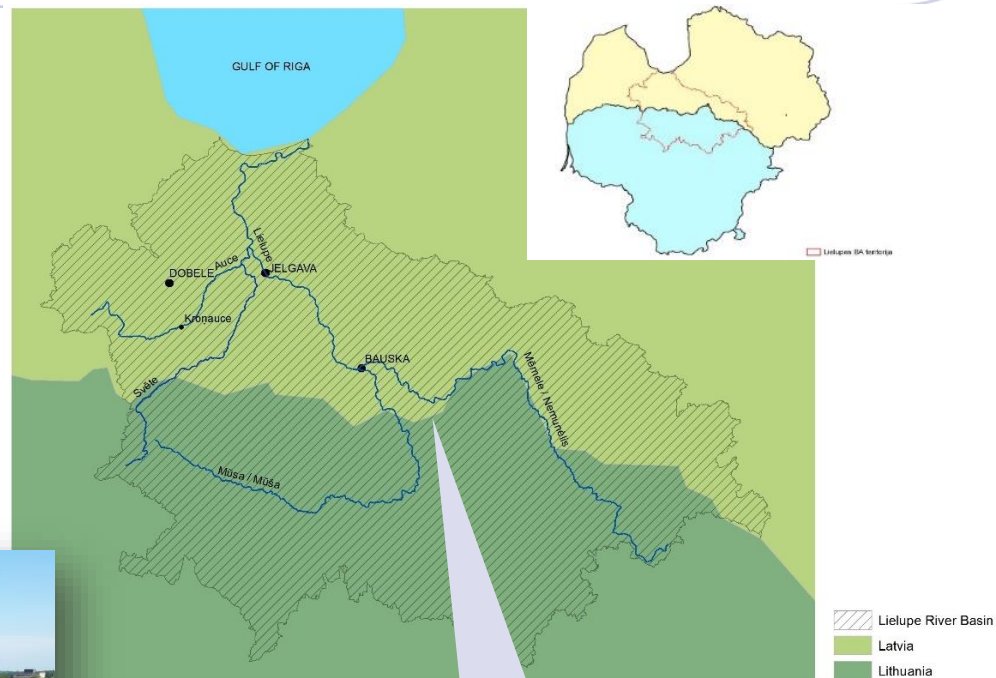
NEXOGENESIS Stakeholder workshop



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101003881.

Latvia-Lithuania transboundary Lielupe River Basin district

- **Well-developed agricultural activities** (fertile soils)
- **Reduced meadows and pastures**, pressure on grassland habitats
- **Increased use of fertilizers** and nutrient runoff
- **Flood risks**: high precipitation, pressure on hydrotechnical infrastructure



Lielupe River Basin catchment



Cross-border LAT-LIT projects from 2010

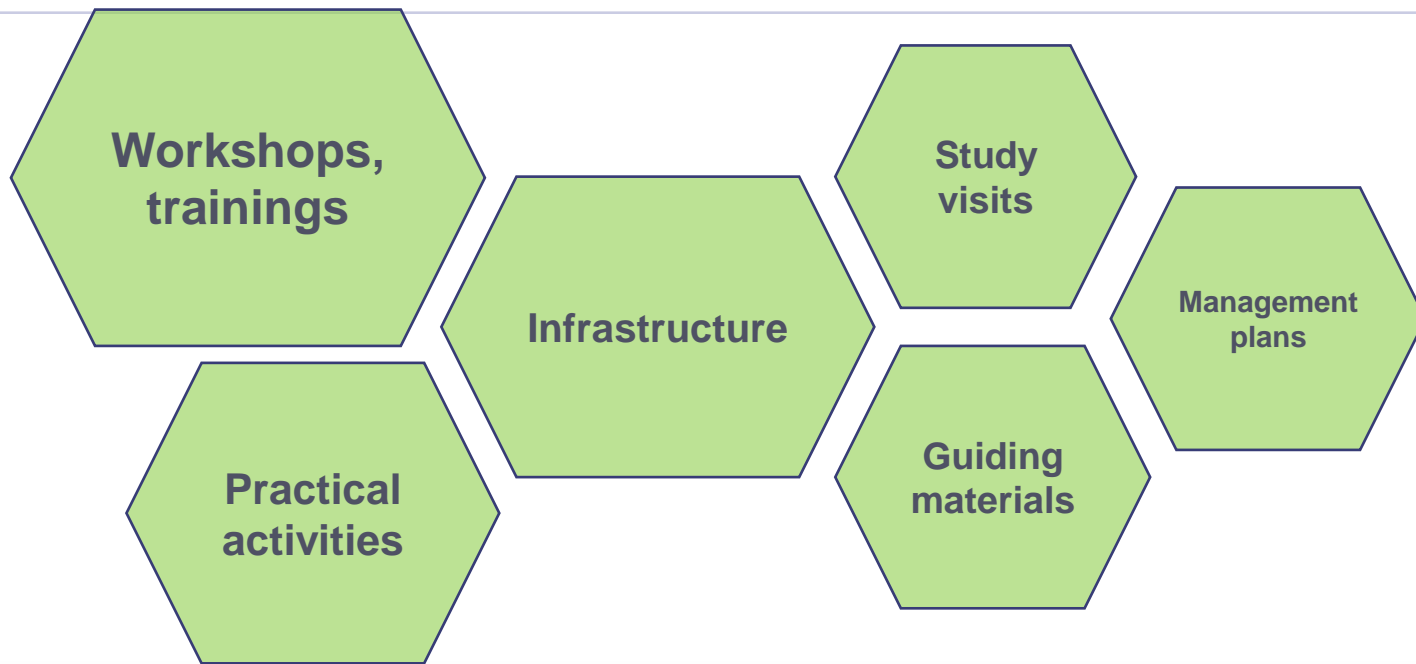
WATER	ENERGY	FOOD	ECOSYSTEMS	OTHER
<ul style="list-style-type: none">• Pollution• Management• Rain water collection	<ul style="list-style-type: none">• Not identified	<ul style="list-style-type: none">• Not identified	<ul style="list-style-type: none">• Nature conservation• Green infrastructure• Nature tourism	<ul style="list-style-type: none">• Culture tourism• Handcrafts• Supporting business



Water management



Ecosystems



Some thoughts to consider

- **Transboundary networks** are established on implementation of targeted activities / How long-lasting are they?
- **Knowledge** pool is created / How effectively it has been used?
- Projects have produced wide range of **results** / How the impacts are monitored?
- **NEXUS dimension** has been tackled to some extent/ How the potential for NEXUS cross-sectoral linkages can implemented?

