

# Introduction to the future ideas of Aquatic warbler conservation in Lithuania and Belarus



Žymantas Morkvėnas, Baltic environmental forum

Dr. Alexander Kozulin, Scientific and Practical Center for Bio-Resources

## **Core issues to be addressed**

From single isolated habitats to the network of stepping stones;

Further degradation of some Aquatic warbler habitat sites:

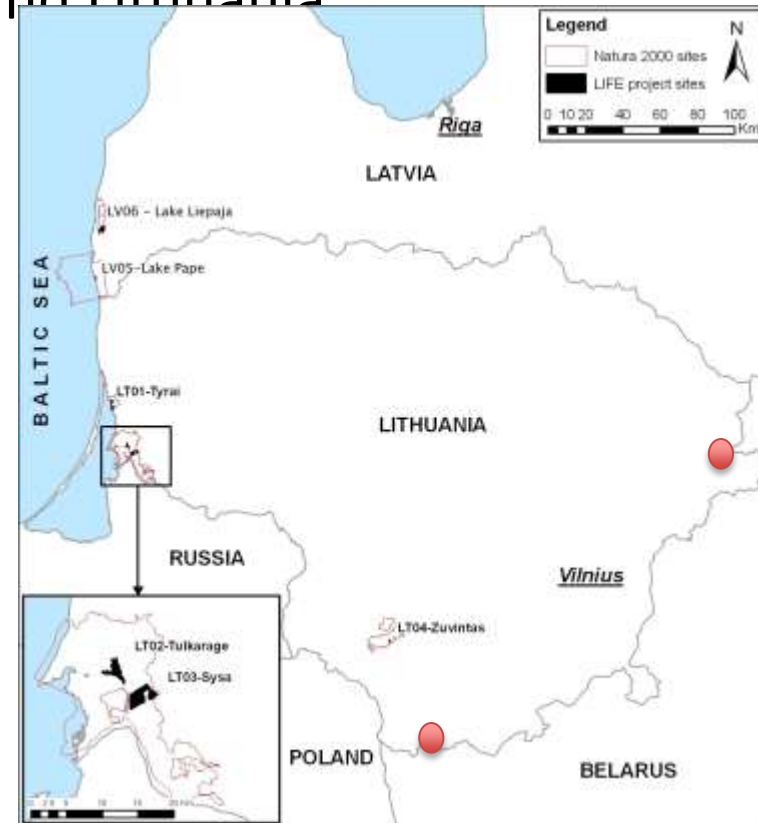
- Areas nearby already restored sites;
- Some core habitats in Belarus and Lithuania;

Biomass processing in Nemunas delta areas

Regional development of Nemunas delta: from Birds>Problem to Birds>Opportunity

## Trans-boundary context in strategy on further conservation of Aquatic v

# Establishment of joint network on fen mire habitats: habitat restoration and rehabilitation in Belarus and Lithuania



Trans-boundary context in strategy on further conservation of Aquatic v



# Core activities foreseen for the project

- Further restoration of the degraded habitats in Nemunas delta, Žuvintas biosphere reserve;
- Habitat restoration in Belarus Sverech, Servich;
- Habitat rehabilitation to contribute to the stepping stone habitat network in Lithuania and Belarus (BY: Dokudovskoje);
- Habitat Sverech, Dzitva;
- Filling gaps of self-sustaining habitat maintenance: biomass processing facility for Tyrai and nearby areas;
- Contribute to the development of Nemunas delta destination area for nature tourists;
- Continue collaboration with farmers in Nemunas delta;
- Pilot translocation of Aquatic warblers from Belarus to Žuvintas Biosphere reserve;