The International Seminar ACHIEVEMENTS, SUCCESS STORIES AND LESSONS LEARNED, "OF THE AQUATIC WARBLER CONSERVATION",

19-21 May 2015, Ventė, Lithuania

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







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;