

CS number and name: 5 - Kampinos wetlands Case study cluster: peatlands and wetlands

Country: Poland

Scientific partner: Warsaw University of Life Sciences Implementation partner: Kampinos National Park

Twinning case study: -

Website: www.kampinoskiebagna.pl/en



Demonstration

- → Type of restoration: restoration of wetlands
- → Size: approximately 6,000 ha of wetlands
- → Location(s): Kampinos National Park
- → Value of the case: rewetting, reconnecting, change in land use
- → Stakeholders involved: NGOs, Polish State Water Management, governmental and local authorities, local communities
- → Sectors involved: nature protection, agriculture
- → Innovations being applied: -

Implementation plans

- → Type of restoration: restoration of wetlands, artificial watercourse naturalisation, reconnection of wetlands, increase of ecological resilience of Natura 2000 habitats and habitats of Natura 2000 species.
- → Size: approximately 6150 ha
- → Scope: regional
- → Vicinity: rural/suburban
- → Stakeholders to involve: NGOs, Polish State Water Management, governmental and local authorities, local communities
- → Innovations to be applied: innovative approach to the planning, design and implementation of measures aimed at naturalisation of artificial ditches and surrounding wetlands, as well as monitoring of effects of those activities, conducted in a nature protected area of the National Park and Natura 2000 site

Additional information

During the years 2013 to 2019 the LIFE project "Kampinos Wetlands" was implemented in Kampinos National Park, which aimed at slowing water runoff and rewetting wetlands on minor ditches. From 2020 onwards another LIFE project ("Kampinos WetLIFE") is implemented, which is a continuation on restoring wetlands in Kampinos Forest. Main actions are the construction of a series of riffles and the naturalisation of the main ditches in Kampinos National Park.





