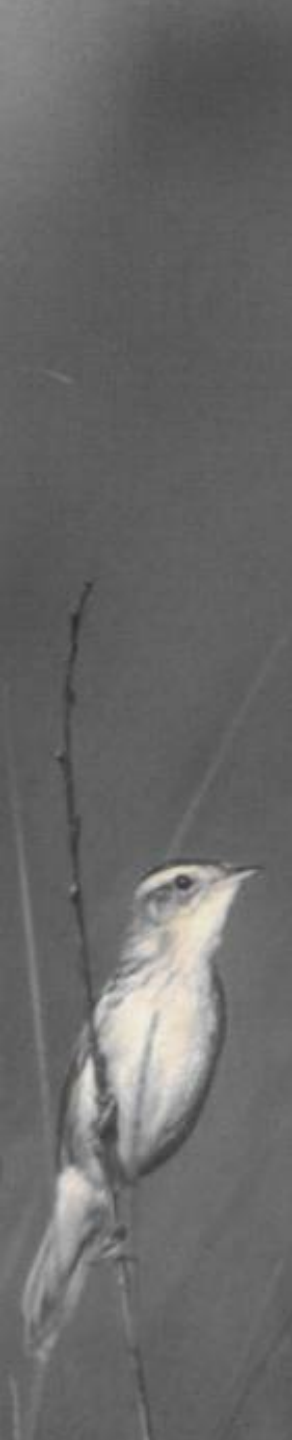


Aquatic Warbler conservation in the Lower Oder Valley National Park, Germany

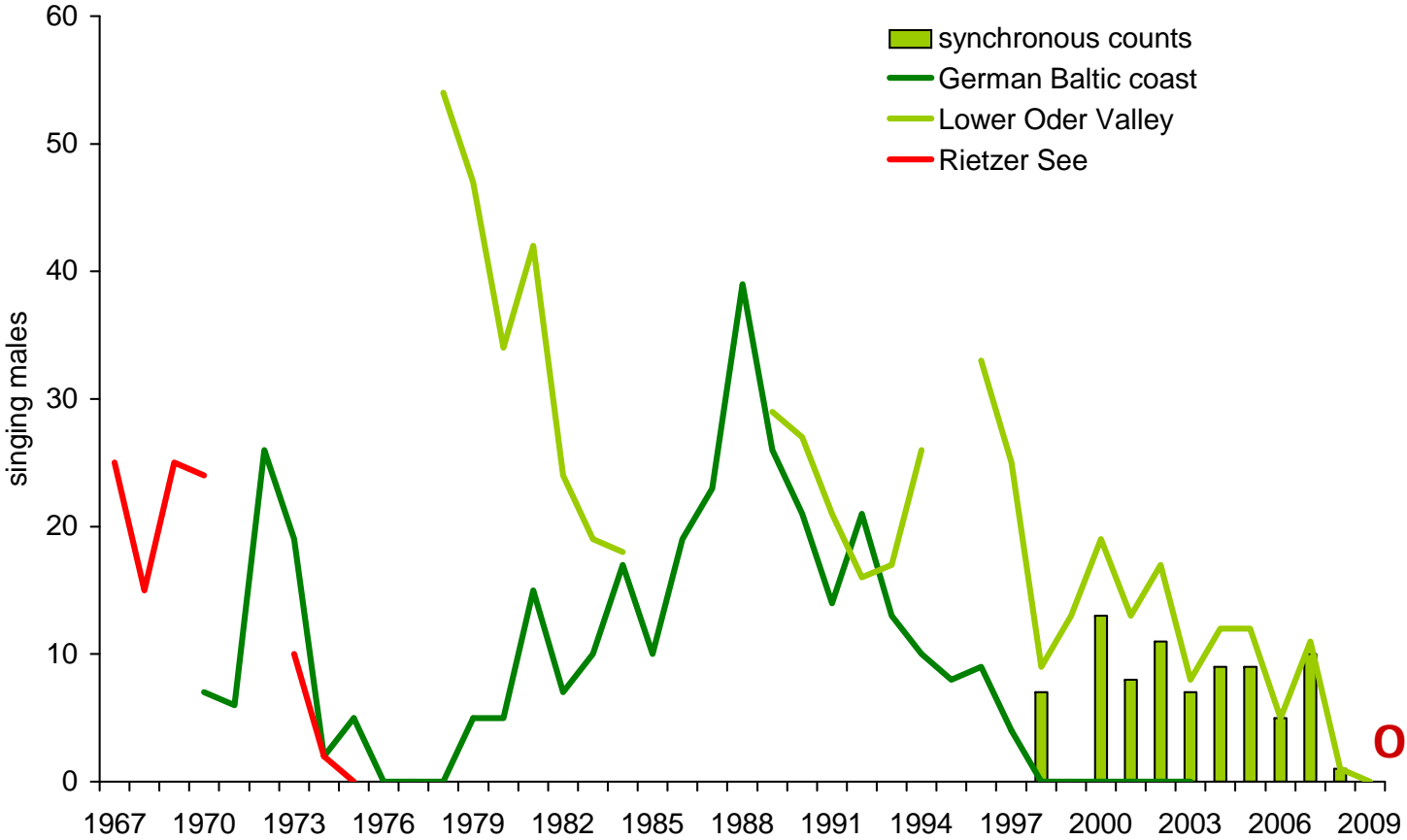
Jochen Bellebaum, Franziska Tanneberger



supported by



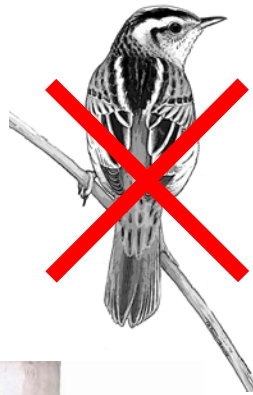
Current situation



Current situation

Habitats:

abandoned

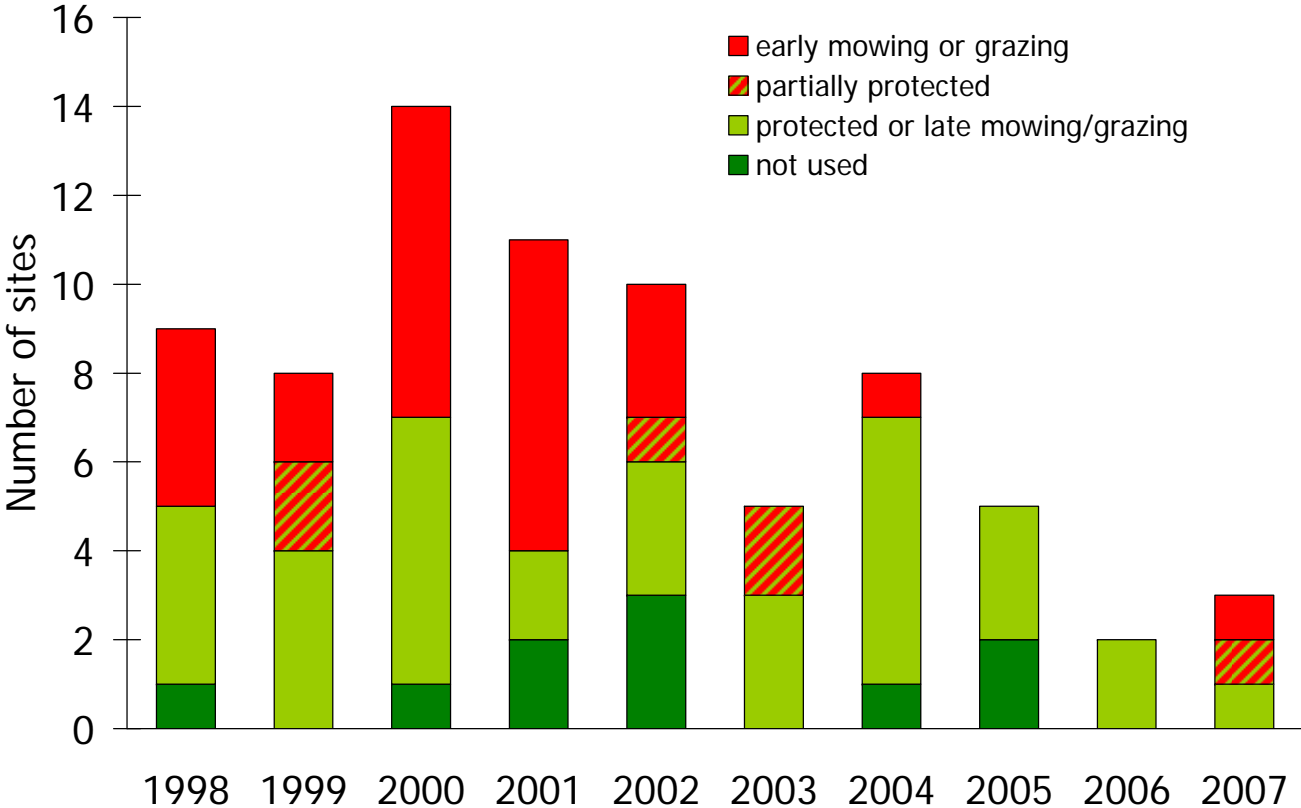


used



Current situation

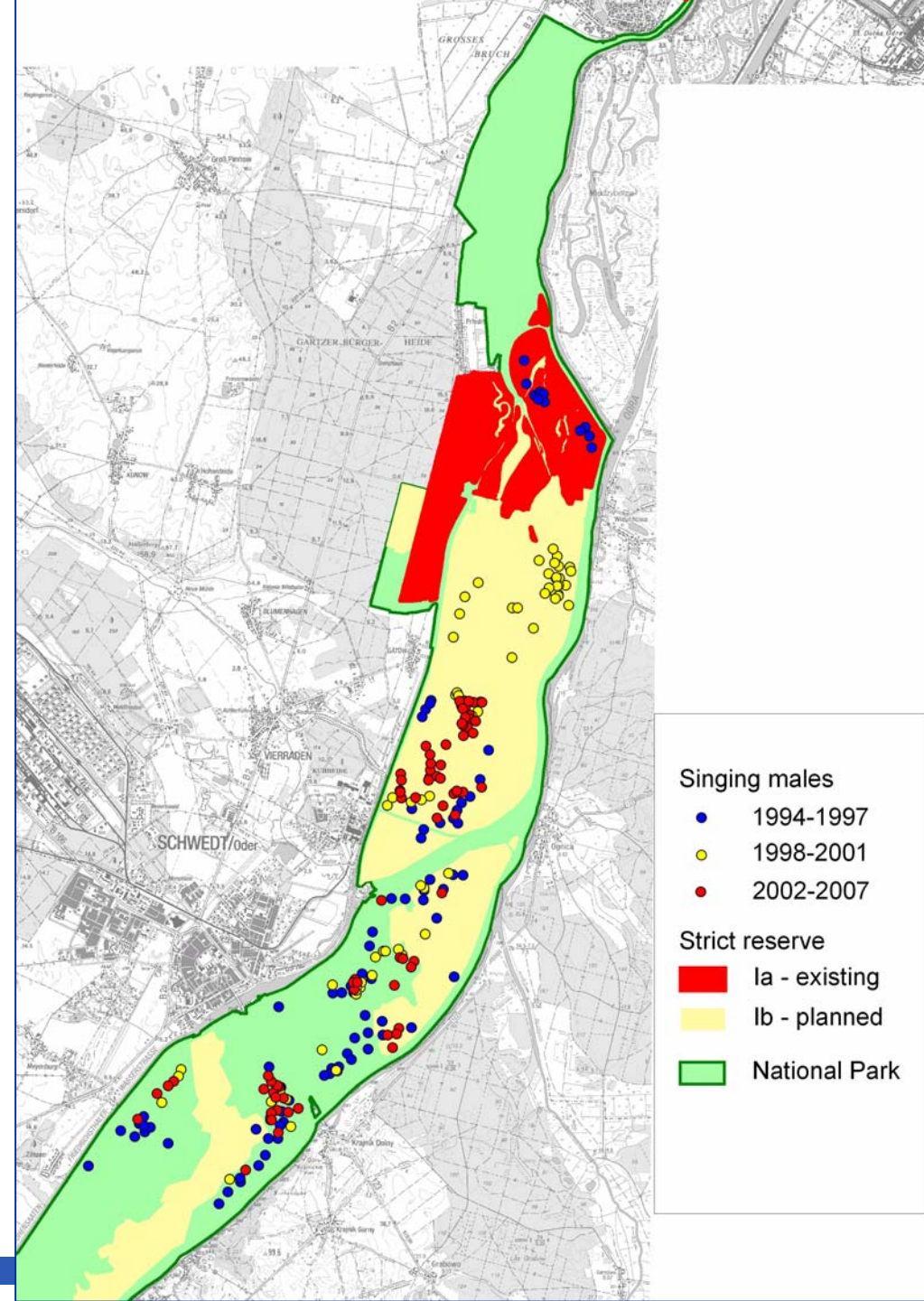
Early mowing of occupied sites limits breeding success



Current situation

Gradual loss of AW sites due to

- inappropriate management
- strict reserves



Project

Testing and Development Project „Habitat Conservation and Restoration for the Globally Threatened Aquatic Warbler using Novel Approaches in Wet Grassland Management in the Lower Oder Valley”

Supported by

Federal Agency for Nature Conservation (BfN) with funds of the Federal Ministry for the Environment, Nature Conservation and Nuclear Safety

Foundation NaturSchutzFonds Brandenburg

Landesumweltamt Brandenburg



Project

Feasibility study 2009-2010

- testing of GPS with 2 farmers
- conservation of Corncrake and alluvial meadows of the *Cnidion dubii*

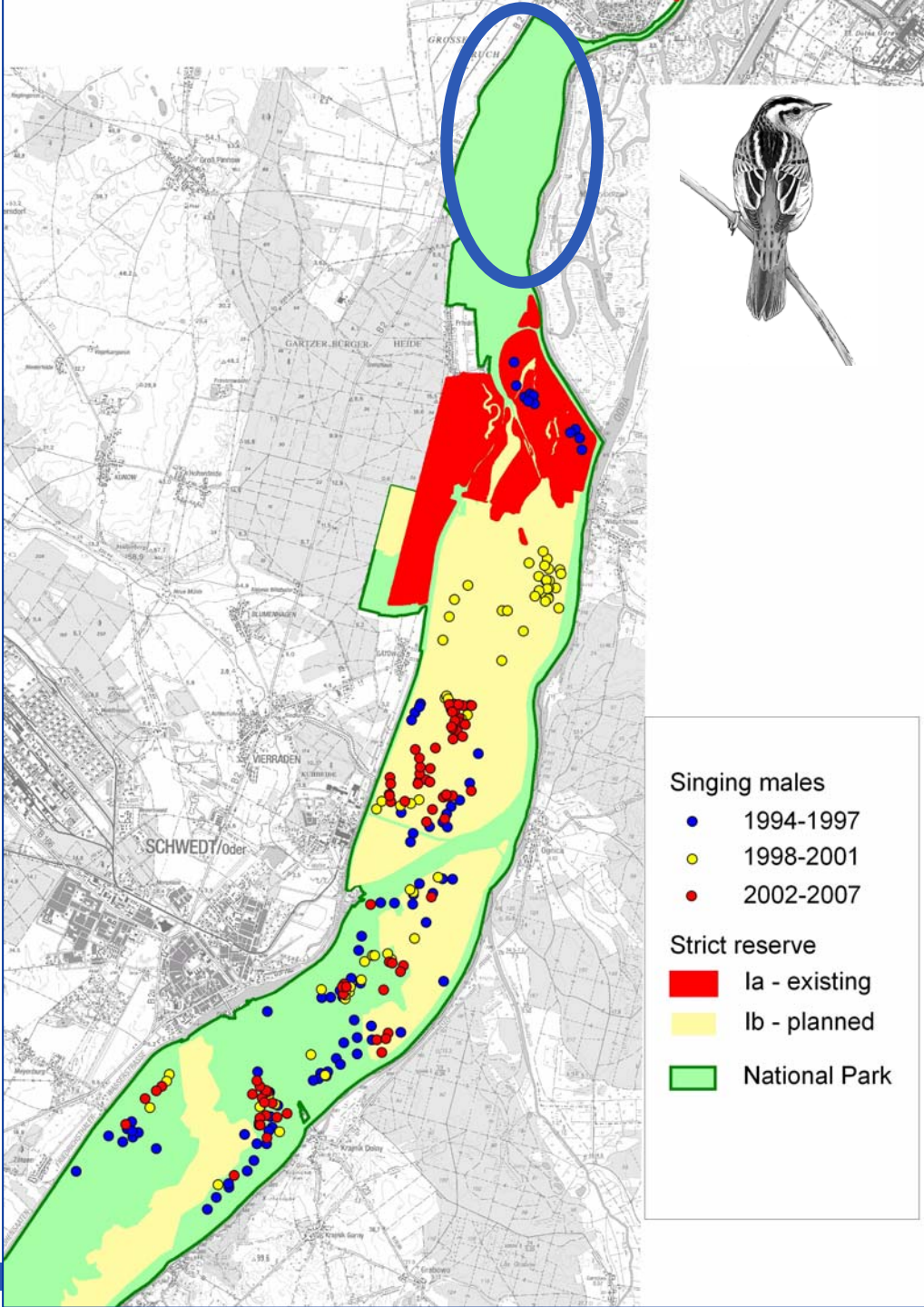
Main phase (planned)

- habitat development on 200 ha
- improved management of breeding sites and alluvial meadows (GPS aided)
- AES development for 2014



Project

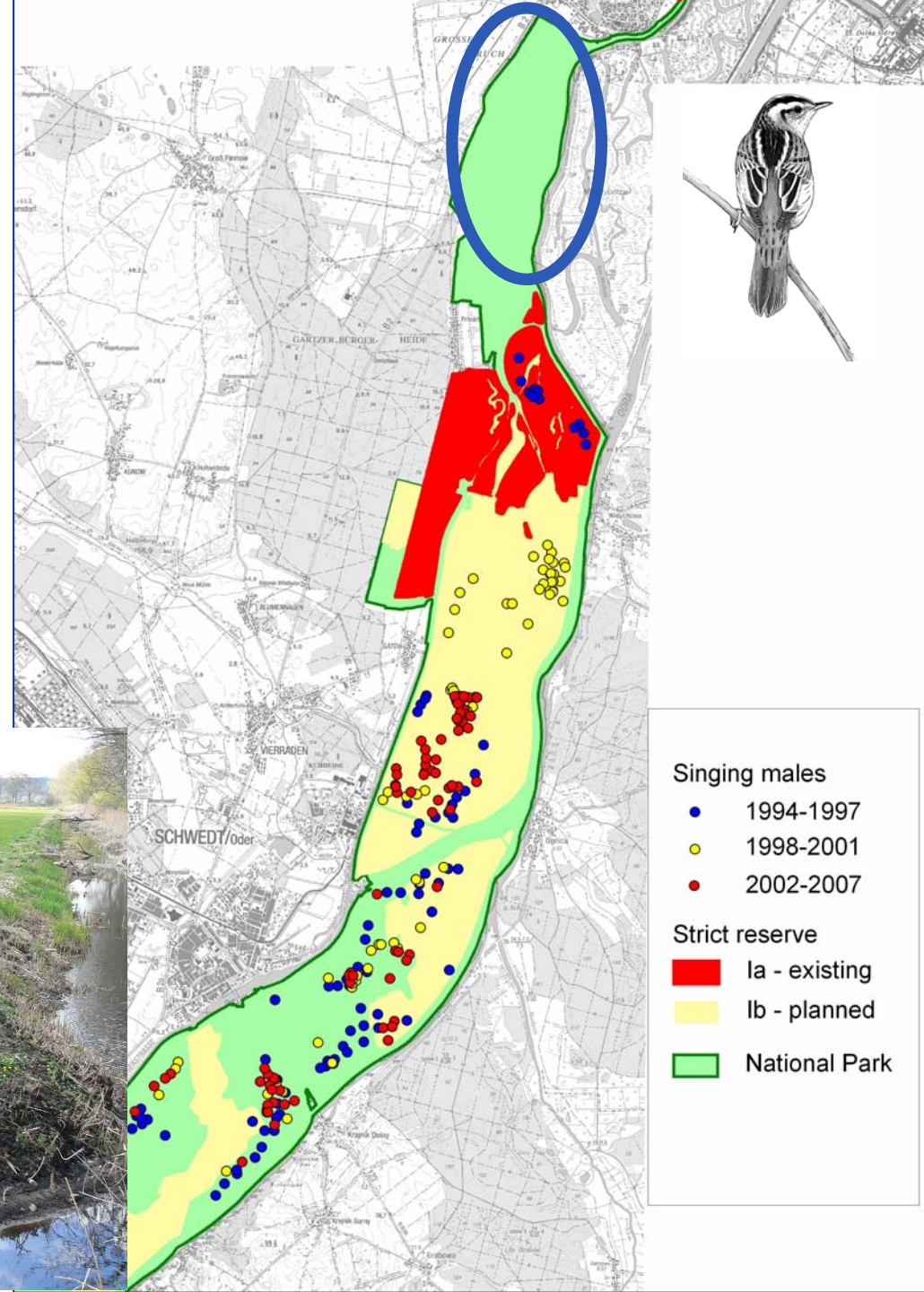
Habitat development on 200 ha
close to next Polish breeding site



Project

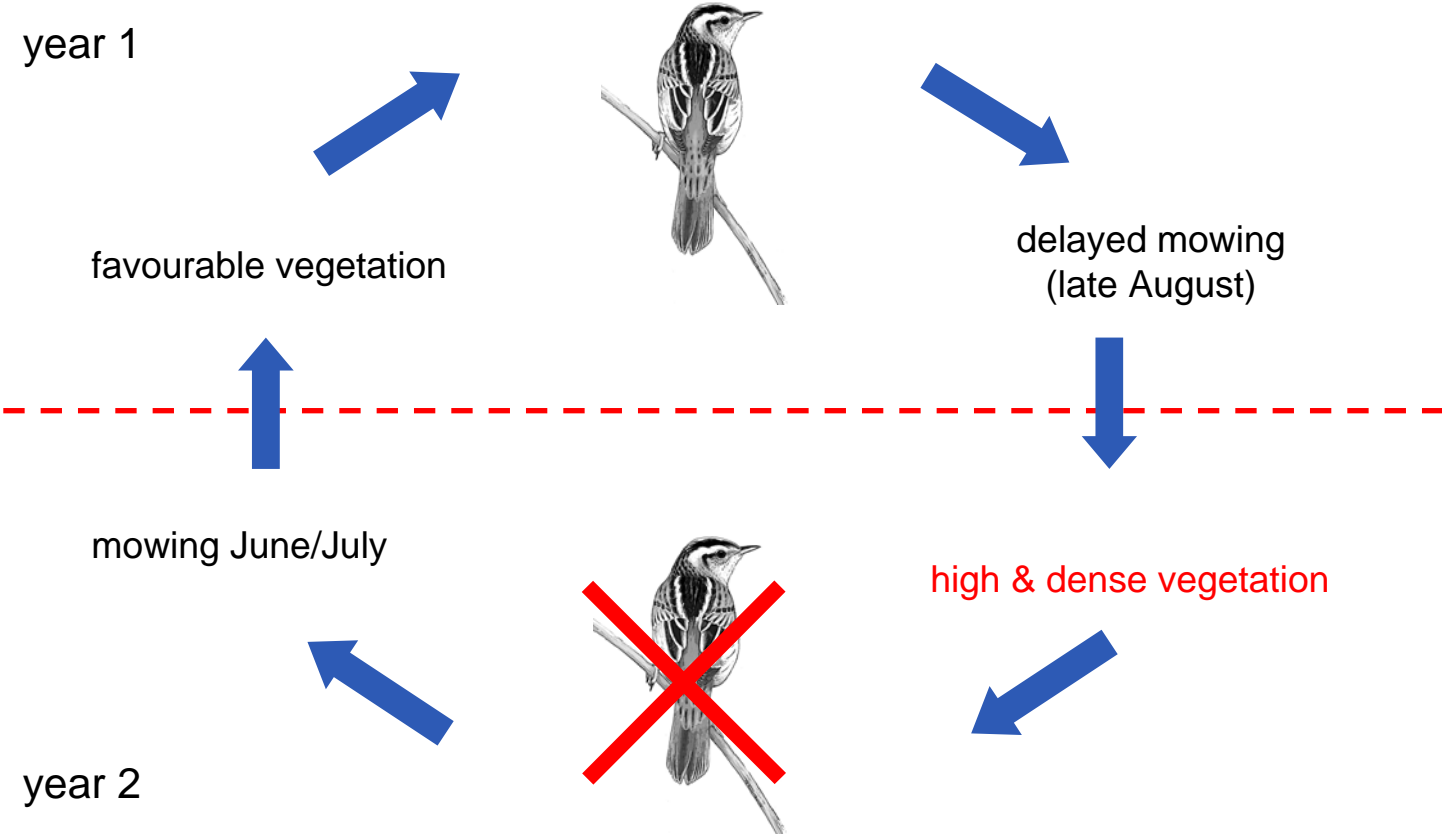
Habitat development on 200 ha
close to next Polish breeding site

Activities:
raise water tables
change mowing/grazing regime



Project

Specific mowing regime for eutrophic AW sites



Project

Site specific mowing to improve AW and related habitats



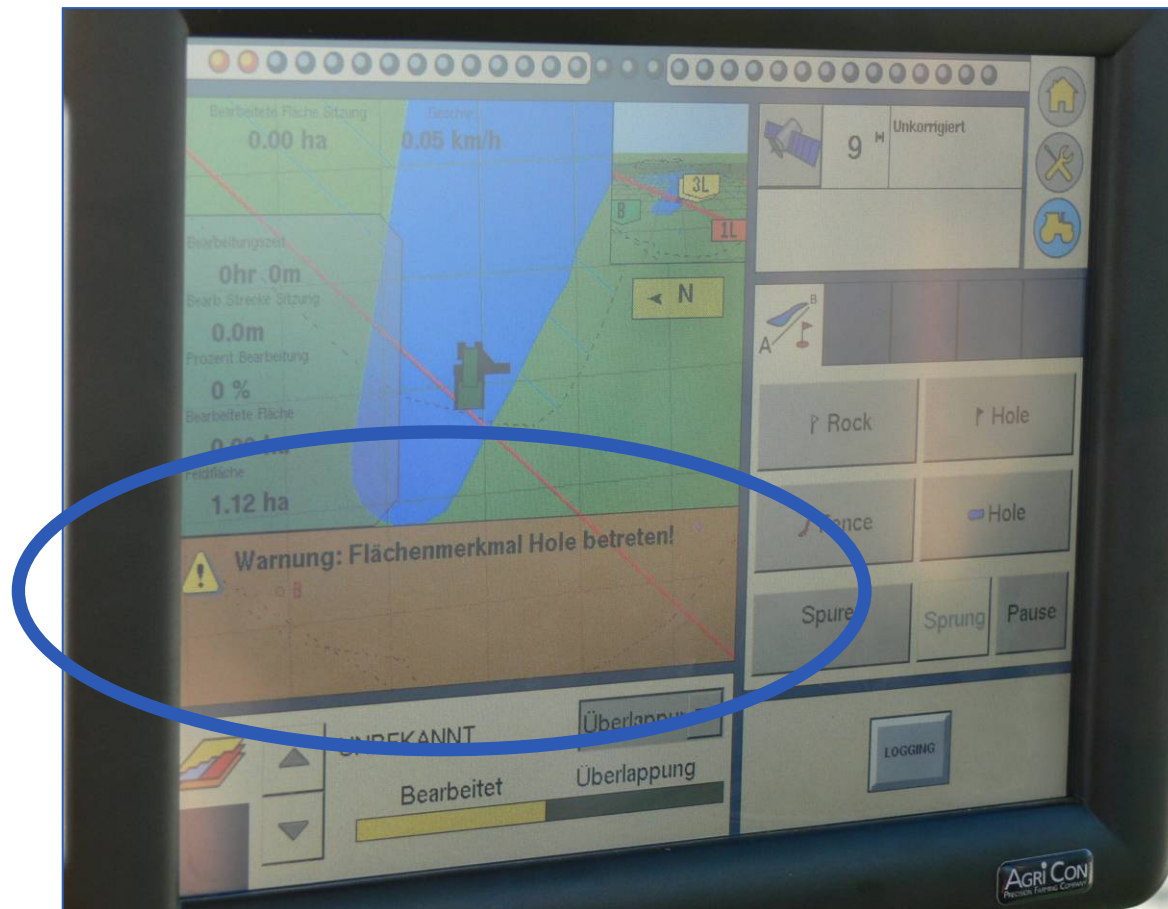
Project

GPS-kontrollierte Mahd



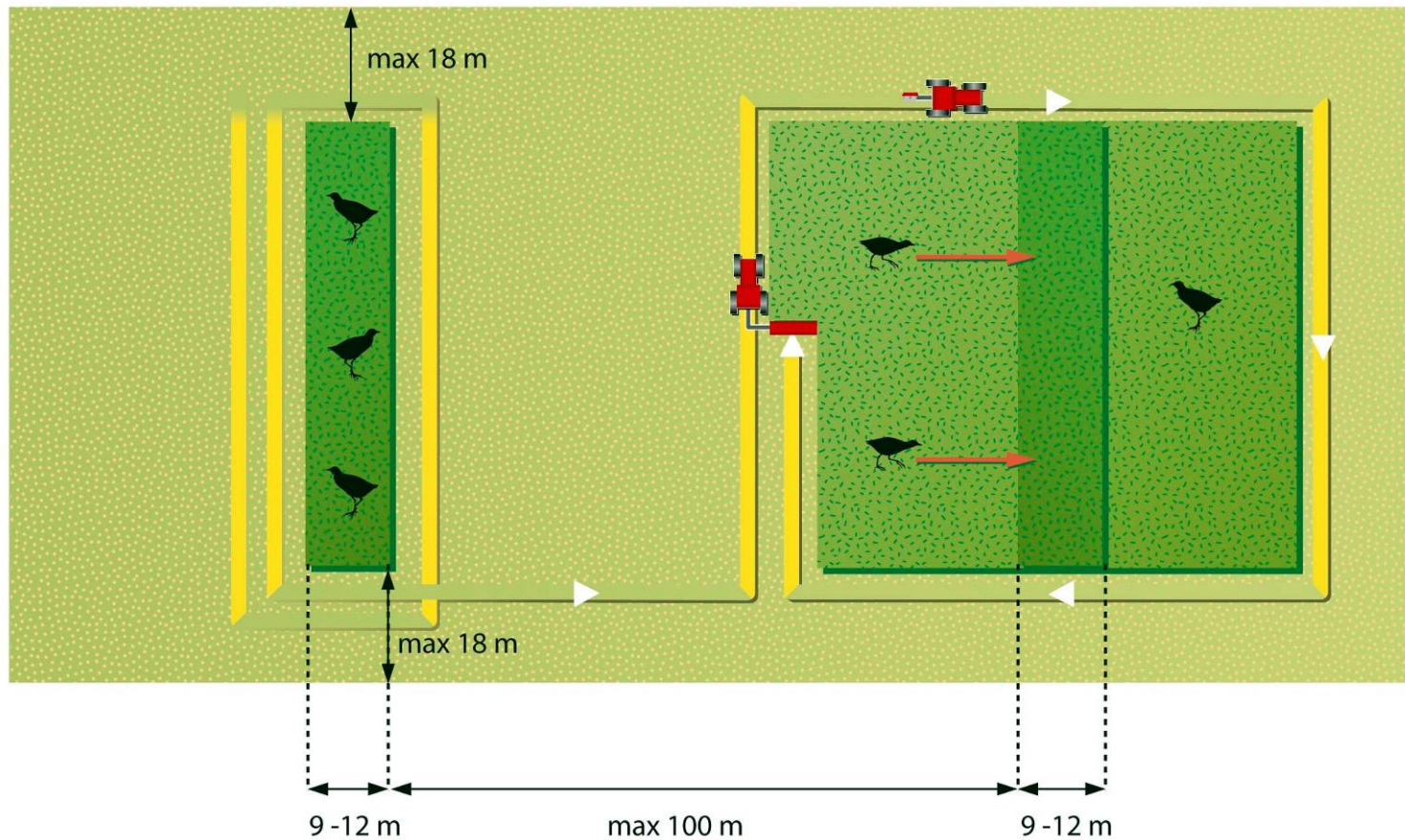
Project

GPS-kontrollierte Mahd



Project

Refuge strips to protect Corncrake broods in wide meadows



Project

Refuge strips to protect Corncrake broods in wide meadows

