



Geografski inštitut Antona Melika ZRC SAZU

15 de marzo de 2018 - Liubliana, Eslovenia · 🇸🇮

#WETNET LETAK

Izdali smo prvi letak o projektu #WETNET, v katerem sodelujemo kot partnerji.

The brochure cover features a map of the Mediterranean region with yellow-shaded areas indicating pilot sites. It includes the Interreg Mediterranean WETNET logo, a photo of a person walking in a wetland, and a brief description of the project's goals: coordinated management and networking of Mediterranean wetlands.

PILOTS AREAS • WETNET PROJECT

The grid contains nine cards, each detailing a pilot area:

- CHORLJE LAOGON SYSTEM**: Located in the northern part of the Chorlje Lagoon system, this area is characterized by its high biodiversity and unique habitats. The project aims to restore and protect these wetlands through various measures.
- KORNELLI LOWPLAIN**: A flat, low-lying area with a mix of agricultural land and natural habitats. The project focuses on sustainable land management and habitat restoration.
- LJUBLJANSKO BARJE NATURE PARK**: A large wetland area in the Ljubljana region. The project aims to restore and manage this area for both ecological and recreational purposes.
- OLIZI MARSHES**: Located in the south of the project area, these marshes are characterized by their unique vegetation and water bodies. The project aims to restore and protect these wetlands.
- MARJAL MARSHES**: A coastal area with saltwater and freshwater habitats. The project aims to restore and manage these wetlands for both ecological and recreational purposes.
- MOLSKA LAOGON**: A coastal lagoon area with a mix of saltwater and freshwater habitats. The project aims to restore and manage these wetlands for both ecological and recreational purposes.
- OREZJE MARSHES**: Located in the north of the project area, these marshes are characterized by their unique vegetation and water bodies. The project aims to restore and protect these wetlands.
- VERNEJO MARSHES**: A coastal area with saltwater and freshwater habitats. The project aims to restore and manage these wetlands for both ecological and recreational purposes.
- CRKAVSKA LAOGON SYSTEM**: Located in the southern part of the project area, these wetlands are characterized by their unique vegetation and water bodies. The project aims to restore and protect these wetlands.