

## PROJECT INFORMATION

### Development of a transboundary innovation platform for the sustainable utilisation of reed biomass (ReedBASE)



Mismanaged reedbed in the Dnister-region: extensive burned oldgrowth reed

Source: Paul Goriup, March 2016

## Background

Globally, the development of renewable biomass based resources plays an important role in targeting climate change mitigation. However, the advised countries show only poorly developed markets or applicable technologies allowing for a broad implementation of sustainable, environmental friendly and cost efficient management of biomass resources. Together, the lower courses and estuaries of the rivers Pruth, Dniester, and Danube hold Europe's largest reed beds with large quantities of a renewable resource. The opportunities for sustainable utilisation, optimised for nature conservation targets are not established in the region.

## Project details

ReedBASE identified potential implementation sites and framework parameters for the restoration of degraded wet- and peatlands by cultivation of reed. It established a platform for the development of reed as renewable biomass resource in a wet management scheme. Suitable approaches for harvesting and processing of reed biomass from wet sites had been refined. The project integrated administration, research, economics and nature conservation by networking with key stakeholders and decision makers in the project region. In joint stakeholder workshops innovative approaches for future implementation had been elaborated in the project region. For advice, ReedBASE compiled an analytical report on strengths, weaknesses, opportunities and threats of the harvest and utilisation of reed biomass in the project region. For strengthening the network in the region a ReedBASE innovation cluster was founded and officially registered for fostering future planning and implementation of sustainable reed bed management. ReedBASE had been supported by the Odessa Regional Departments for Ecology and Natural Resources and for Water Management.

Updated: April 2019

**Target countries:** Moldova, Romania, Ukraine

**Duration:** 09/2016 – 02/2019

**Beneficiaries:** Stakeholders, decision makers and practitioners in reed biomass utilisation

**Implementing organisations:** Michael Succow Foundation

**Project number:** 76845

### Thematic management:

Federal Agency for Nature Conservation (BfN)

Heinrich Schmauder

Tel.: +49-228-8491-1765

heinrich.schmauder@bfn.de

### Project coordination:

AAP Project service unit

Dr. Sonja Otto

Tel.: +49-340-2103-2210

sonja.otto@uba.de

### Advisory Assistance Programme (AAP)

for environmental protection in the countries of Central and Eastern Europe, the Caucasus and Central Asia and other countries neighbouring the European Union – a programme of the Federal Ministry for Environment, Nature Conservation and Nuclear Safety

### AAP Project service unit:

AAP-info@uba.de

[www.uba.de/en/advisory-assistance-programme](http://www.uba.de/en/advisory-assistance-programme)

[www.uba.de/en/project-database-advisory-assistance-programme](http://www.uba.de/en/project-database-advisory-assistance-programme)