



PaluWise

PRODUCTION SOLUTIONS FOR REWETTED PEATLANDS

Through four large-scale sites across Europe, we are actively demonstrating how to convert degraded organic soils into thriving, sustainable ecosystems.

OUR APPROACH



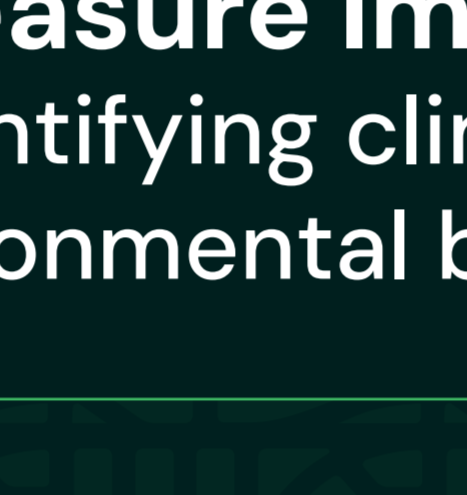
Assess & Plan
Finding the best sites for rewetting



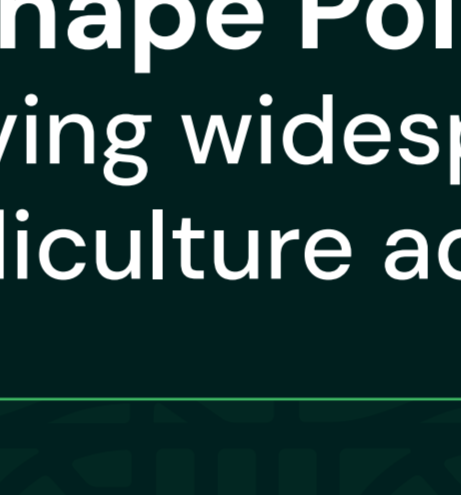
Practical Solutions
Hands-on guidelines for farmers



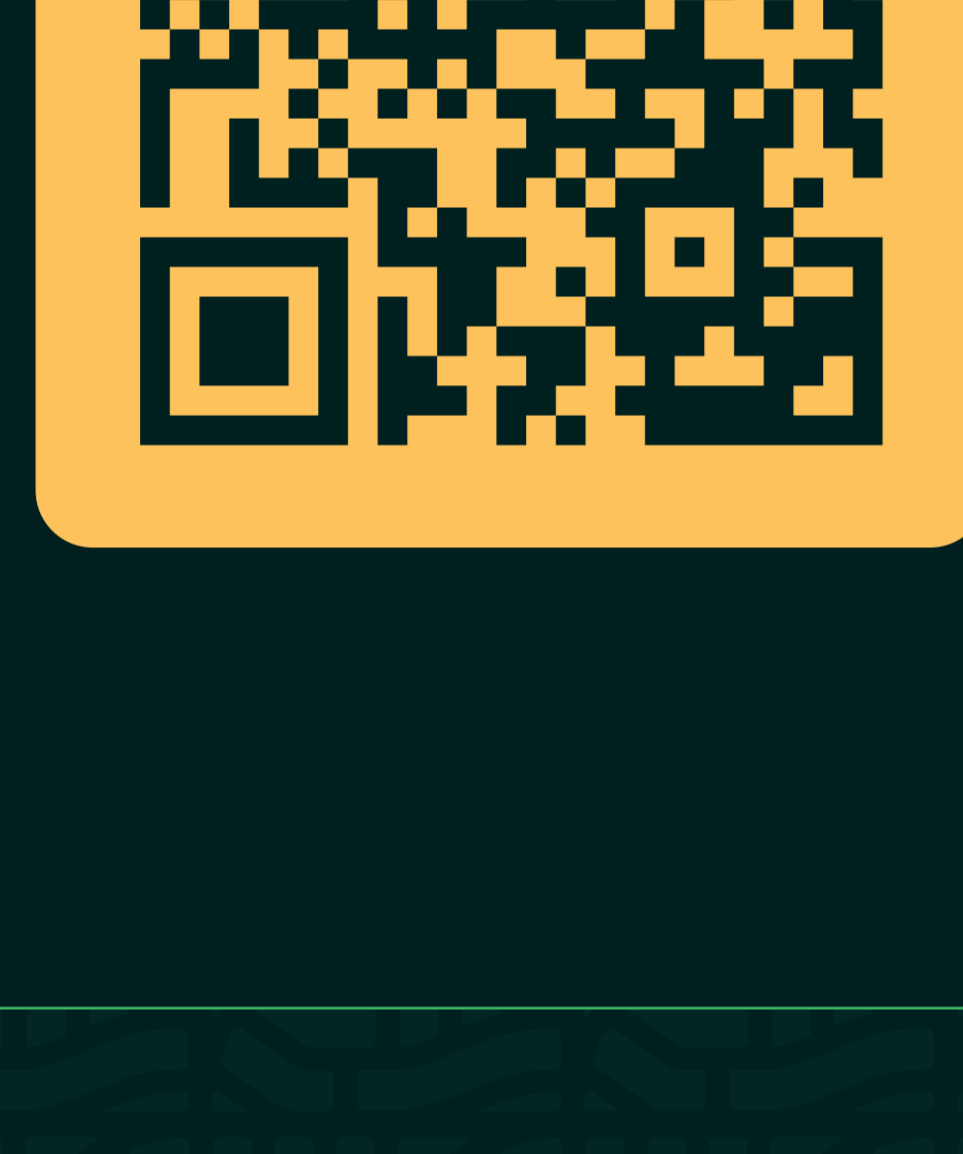
Engage & Empower
Connecting stakeholders across Europe



Measure Impact
Quantifying climate & environmental benefits



Shape Policy
Driving widespread Paludiculture adoption



FOLLOW US

P A L U W I S E . E U

info@paluwise.eu

[in](#) [f](#) [y](#) [@PaluWise](#)

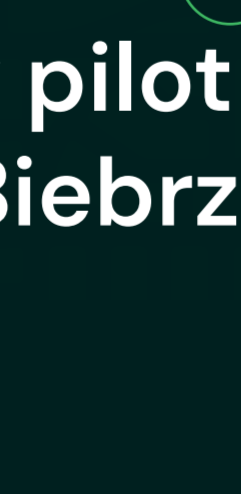
OUR DEMO-SITES



DEMO-SITE A
Peat extraction site in Sonkajärvi (FI)



DEMO-SITE B
REEDS4ALL in Great Fen (UK)



DEMO-SITE C
Kuwasy pilot site in Biebrza (PL)



DEMO-SITE D
Great Fen (UK)



DEMO-SITE A
Peat extraction site in Sonkajärvi (FI)



DEMO-SITE B
REEDS4ALL in Great Fen (UK)



DEMO-SITE C
Kuwasy pilot site in Biebrza (PL)



DEMO-SITE D
Great Fen (UK)



DEMO-SITE A
Peat extraction site in Sonkajärvi (FI)



DEMO-SITE B
REEDS4ALL in Great Fen (UK)



DEMO-SITE C
Kuwasy pilot site in Biebrza (PL)



DEMO-SITE D
Great Fen (UK)



Funded by
the European Union

Funded by

the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Research Executive Agency (REA). Neither the European Union nor the granting authority can be held responsible for them.

EZERU UN PURVU PEATLES CENTRS

UNIVERSITY OF WARSAW

Radboud Universiteit

UNIVERSITY

INSTITUT
TECHNOLOGICZNO-PRZYRODNICZY
PANSTWOWY INSTYTUT BADAWczy

SZKOŁA GŁÓWNA
GOSPODARSTWA
WIEJSKIEGO

UNIVERSITY

WILDLIFE TRUST FOR
BEDS, CAMBS & NORHANTS

WETLANDS
INTERNATIONAL

UNIVERSITY

UK Centre for
Ecology & Hydrology

FGS

VESTRECO

The James
Hutton
Institute

ponda