



Study Tour to Denmark

Project Steering Group & Project Scientific Group meeting,

26 September 2024



Marzenna Rasmussen, mr@amphi.dk Amphi International ApS

Study Tour to Denmark (WP5.T5.8)

- 13-16.05.2024 (3 days)
- Organised together with III Project Team Meeting (PTM)
- Participants: 18 participants representing 11 project partners
- Aim: facilitation of an experience exchange between experts







Study Tour to Denmark (WP5.T5.8)

During the tour 4 Danish peatlands were visited, all located on Jutland peninsula:

- a) Stenholt Mose (https://eunis.eea.europa.eu/sites/DK00DY294) struer
- b) Lille Vildmose (https://eunis.eea.europa.eu/sites/DK00FX125)
- c) Store Vildmose (https://eunis.eea.europa.eu/sites/DK00FX120, kobing
- d) Hals Mose (<u>https://naturfonden.dk/natur/hals-mose/</u>)
 - We have visited sites where restoration activities were carried out during last 15 years mostly during different EU LIFE projects,
 - We have heard and seen different methods used for restoration. Some of the restoration work was done with use of geomembranes;
 - Also we have seen and discussed restoration results



Stenholt Mose (240 ha) LIFE 70 project LIFE11NAT/DK/894 : 2012-2018







Lille Vildmose (700 ha)

Restoration of active raised bog - Lille Vildmose LIFE10 NAT/DK/000102 2011-2020





2B- Hals Mose (220 ha) Restoration project; 2020-





Store Vildmose (300 ha)LIFE Raisedbogs - Raised bogs in Denmark
LIFE14 NAT/DK/000012 2015-2023





THANK YOU!



Marzenna Rasmussen, mr@amphi.dk Amphi International ApS