

Restoration of Aukštumala Raised Bog in Nemunas Delta Regional Park
LIFE AUKSTUMALA LIFE12 NAT/LT/000965
Reduction of CO₂ emissions by restoring degraded peatlands in
Northern European Lowland
LIFE Peat Restore LIFE15 CCM/DE/000138



Final Seminar of LIFE+ Project PEATLANDS AND CLIMATE CHANGE PROGRAMME

Leisure Centre VENTAINĖ, Marių Str. 7, Ventė, Šilutė distr., Lithuania

May 31st, Wednesday

Arrival

June 1st, Thursday

9:00 Registration

10:00 Opening of the Seminar.

Algis KLIMAVIČIUS, *Ministry of Environment of the Republic of Lithuania*

Romas PAKALNIS, *State Service For Protected Areas under the Ministry of Environment*

10:10 Presentation of project LIFE AUKSTUMALA LIFE12 NAT/LT/000965. Implemented actions on restoration of the Aukstumala raised bog.

Nerijus ZABLECKIS, *Lithuanian Fund for Nature*

10:30 The effect of nature management actions: Results of hydrological monitoring.

Leonas JARAŠIUS, Jūratė SENDŽIKAITĖ, *Lithuanian Fund for Nature, Nature Research Centre*

10:50 The results of biodiversity monitoring.

Alix Eva ALIAGA, Lars BRIGGS, Wouter de VRIES, *Amphi Consult*

11:10 25th anniversary of LIFE programme. Projects funded in Lithuania.

Sigita ALČAUSKIENĖ, *Ministry of Environment of the Republic of Lithuania*

11:25 Presentation of „After LIFE“ strategy.

Nerijus ZABLECKIS, *Lithuanian Fund for Nature*

11:35 Coffee break

11:45 Restoration and management of mire habitats in extracted peatland: an example of Tyruliai bog SPA. LIFE12 NAT/LT/001186.

Liutauras RAUDONIKIS, Gintaras RIAUBA, *Lithuanian Ornithological Society*

12:00 Implementation of objectives on Climate change.

Lina ČEIČYTĖ, *Ministry of Environment of the Republic of Lithuania*

12:15 Protection of peatland in Lithuania. Discussions.

12:35 Lunch time

13:30 Field trip to Aukštumala Telmological Reserve. Review of implemented actions: damming, hydrological monitoring transects, clearing of woody vegetation and offshoots, educational trail.

Robber boots required.

17:30 Poster session (in the building of Nemunas Delta Regional Park Administration)

Evaluation of nature management activities in Kamanos mire complex.

Vaidas GRIGALIŪNAS, Sigita SPRAINAITYTĖ, *Kamanos State Strict Nature Reserve Directorate.*

Reconstruction of long term water table fluctuations in Rėkyva wetland complex,

Lithuania. Rita LINKEVIČIENĖ, Julius TAMINSKAS, Marija TAMKEVIČIŪTĖ,

Rasa ŠIMANAUŠKIENĖ, Johannes EDVARDSSON, Cristophe CORONA, Markus STOFFEL, *Nature Research Centre, Vilnius University, University of Bern.*

Climate footprint and *Sphagnum* Farming. Jan KÖBBING, *KLASMANN-DEILMANN GmbH*

Conservation and management of priority wetland habitats in Latvia”. Mara PAKALNE,

Līga STRAZDINA, Krišjānis LIBAUERS, *University of Latvia.*

LIFE PEAT RESTORE LIFE15 CM/DE/000138 “Reduction of CO₂ Emissions by Restoring

Degraded Peatlands in Northern European Lowland”. *Lithuanian Fund for Nature.*

Documentary “Aukštumala is back to life”.

Discussions. Coffee and snacks.

19:00 Coming back from Rusnė to Ventainė on boat. Dinner in the boat.

Warm clothes and comfortable shoes required.





Restoration of Aukštumala Raised Bog in Nemunas Delta Regional Park
LIFE AUKŠTUMALA LIFE12 NAT/LT/000965

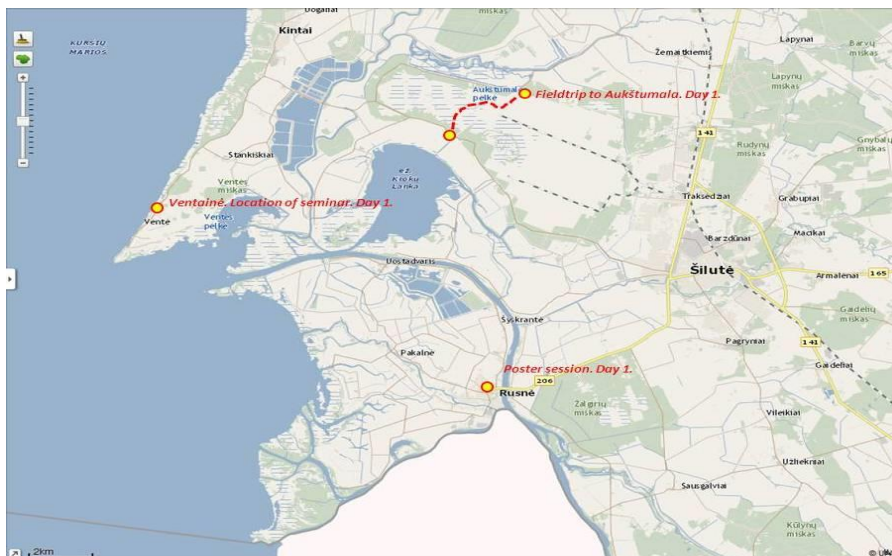
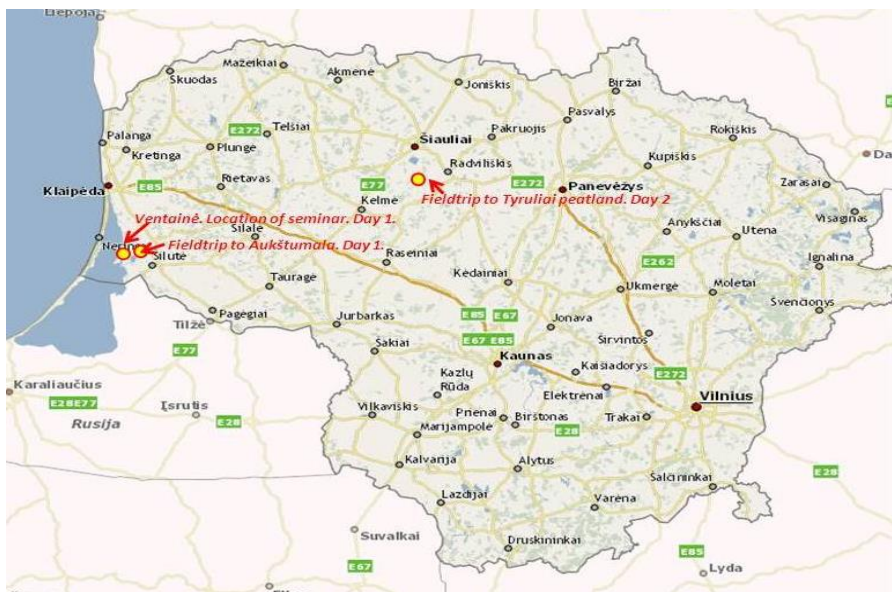


Reduction of CO₂ emissions by restoring degraded peatlands in
Northern European Lowland
LIFE Peat Restore LIFE15 CCM/DE/000138



June 2nd Friday

- 7:30 Breakfast**
- 8:30 Departure to Tyruliai peatland**
- 11:00 Review of implemented actions:** clearing of reeds and wooded vegetation in summer and winter seasons, cutting of reed stripes in ponds, visiting dams, observation towers, information boards. Bird watching.
Robber boots required.
- 15:00 Lunch time**
- 16:00 The end of field trip. Departure.**



Seminar venue and locations of field trips



LIETUVOS GAMTOS FONDAS

