



EU LIFE Program project
Peatland restoration for greenhouse gas emission reduction and carbon sequestration in the Baltic Sea region
101074396 - LIFE21-CCM-LV-LIFE PeatCarbon

Project Steering Group Meeting Programme
September 26, 2024

10.00 - 10.25	Progress on LIFE PeatCarbon project activities in Latvia	Dr. Māra Pakalne University of Latvia
10.25 - 10.50	Progress on LIFE PeatCarbon project activities in Finland	Dr. Tuula Aalto FMI
10.50 - 11.05	Peatland restoration activities in Finland and exchange of experience trip to the project sites	Jenni Hultman Annalea Lohila, LUKE
11.05 - 11.20	Public awareness activities and project videos	Indigo Janka NABU
11.20 - 11.30	Coffee break	
11.30 - 11.45	Project study tour in Denmark and exchange of experience	Marzena Rasmussen AMPHI
11.45 - 12.00	Carbon credit update and upcoming activities in LIFE PeatCarbon project	Igors Semjonovs EthnoExpert
12.00 - 12.15	Questions and answers	
12.15 - 13.00	Lunch break	



Project Scientific Group Meeting Programme

13.00 - 13.15	Remote sensing studies in Latvian project sites	Dainis Jakovels, Jevgēnijs Filipovs, Rūta Abaja VRI
13.15 - 13.30	Remote sensing results in Finland	Aleksi Isoaho
13.30 - 13.45	Greenhouse gas measurements in Finland	Jack Chapman, Sari Juutinen FMI
13.45 – 14.00	Greenhouse gas monitoring update in Latvia	Dr. Andis Lazdiņš State Forest Research Institute “SILAVA”
14.00 - 14.15	Coffee break	
14.15 - 14.30	Peatland hydrological monitoring results in Latvian project sites	Dr. Andis Kalvāns Konrāds Popovs, University of Latvia
14.30 - 14.45	Hydrogeological studies and groundwater modelling in the project sites in Finland	Dr. Anna Autio, Omar Nimr, Oulu University
14.45 - 15.00	Vegetation monitoring results in Latvian project sites	Dr. Līga Strazdiņa Dr. Māra Pakalne University of Latvia
15.00 - 15.15	Peatland modelling in Finland	Kielo Isomäki, FMI
15.15 – 15.30	Monitoring approach LIFE Multipeat – exemplified by the German Site “Häsener Luch”.	Marvin Garbriel NABU
15.30 -15.45	Questions and answers, closing remarks	



Lielais Pelečāre Mire