

LIFE13 NAT/LV/000578 CONSERVATION AND MANAGEMENT OF PRIORITY WETLAND HABITATS IN LATVIA

Raised bog hydrology studies for restoration actions in Latvia

Dr.geol. Oļģerts Aleksāns & Mg.geol. Krišjānis Libauers University of Latvia

E-mail: olgerts.aleksans@gmail.com krisjanis.libauers@lu.lv









Eestimaa Looduse Fond Estonian Fund for Nature





CONTENT OF PRESENTATION

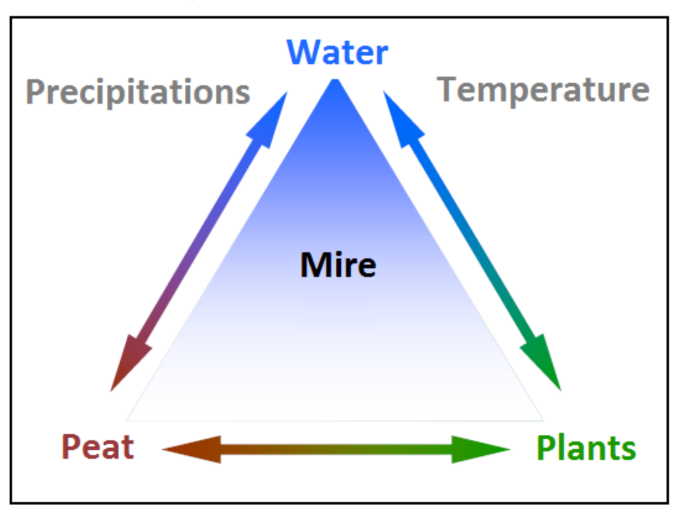


- Mires hydrology
- Data collection and historical information studies
- Hydrological modelling for mires restoration projects



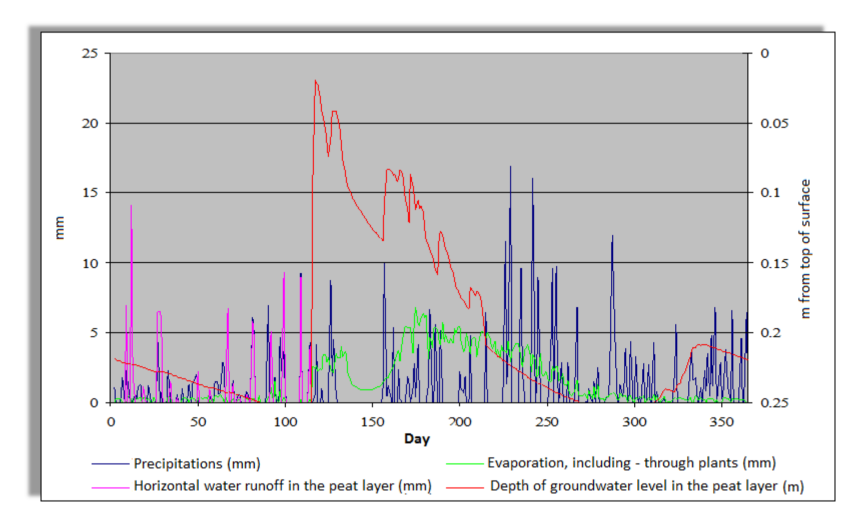


Interaction of mire components



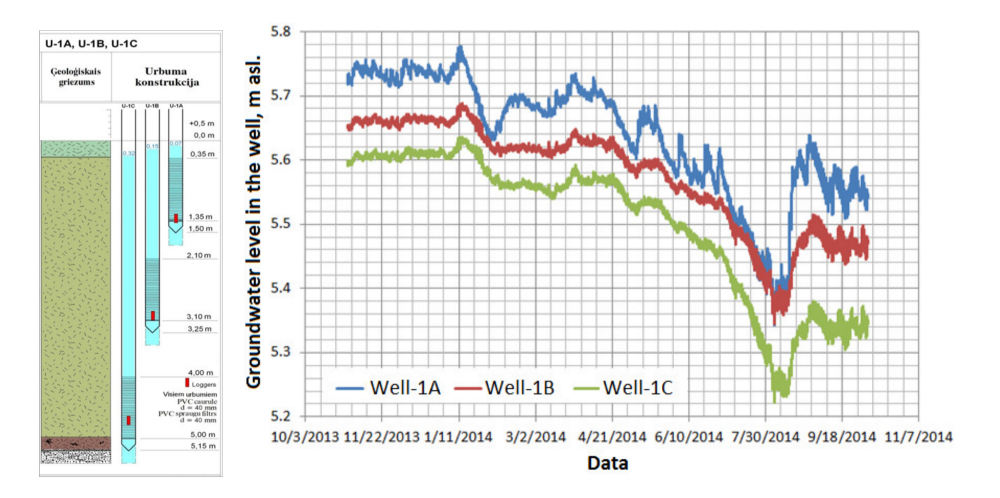


Hydrological regime of mire



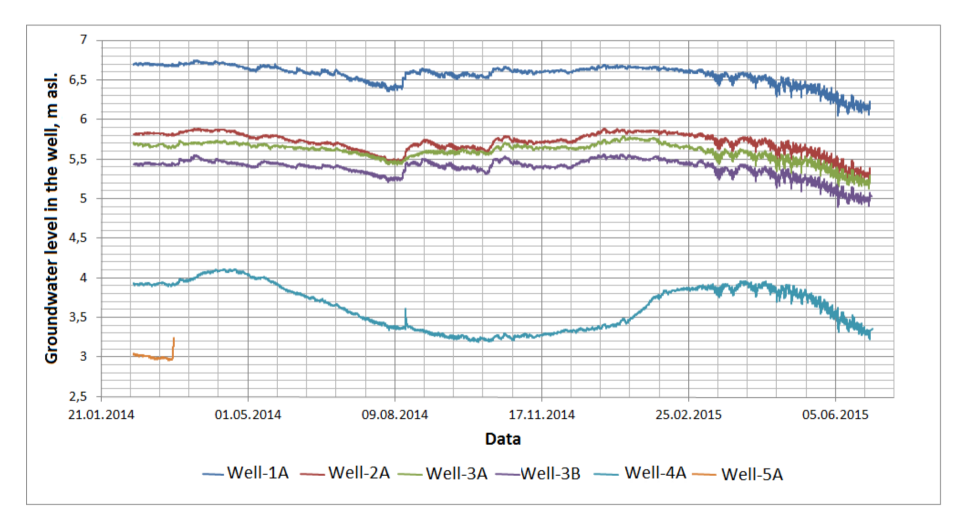


Groundwater level fluctuations in the raised bog





Groundwater level fluctuations in the raised bog





DATA COLLECTION AND HISTORICAL INFORMATION STUDIES







Old maps studies

1798 Year

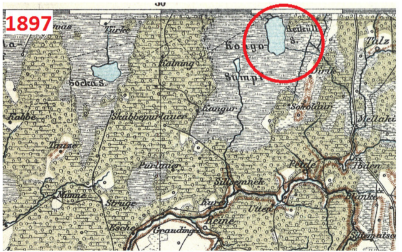




Image: Strategie Image: Strategie<



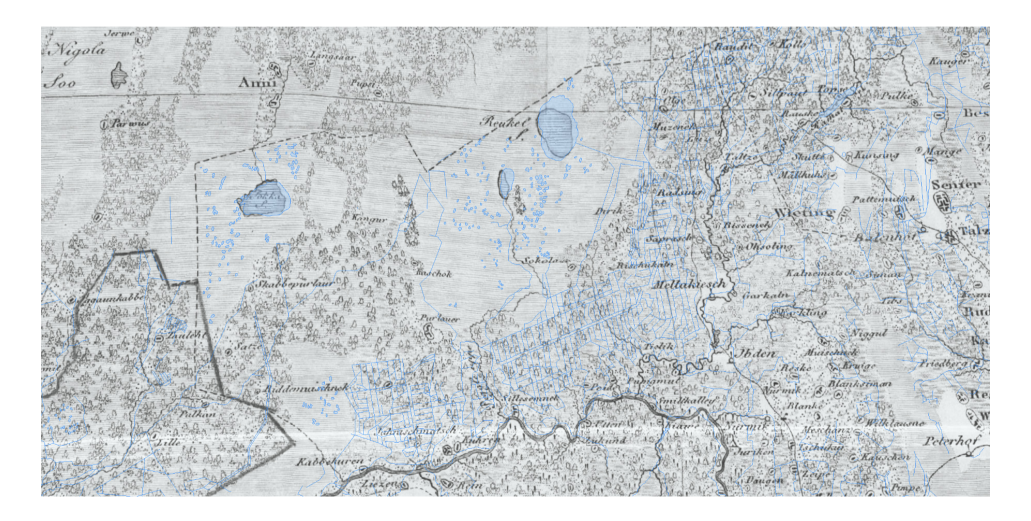




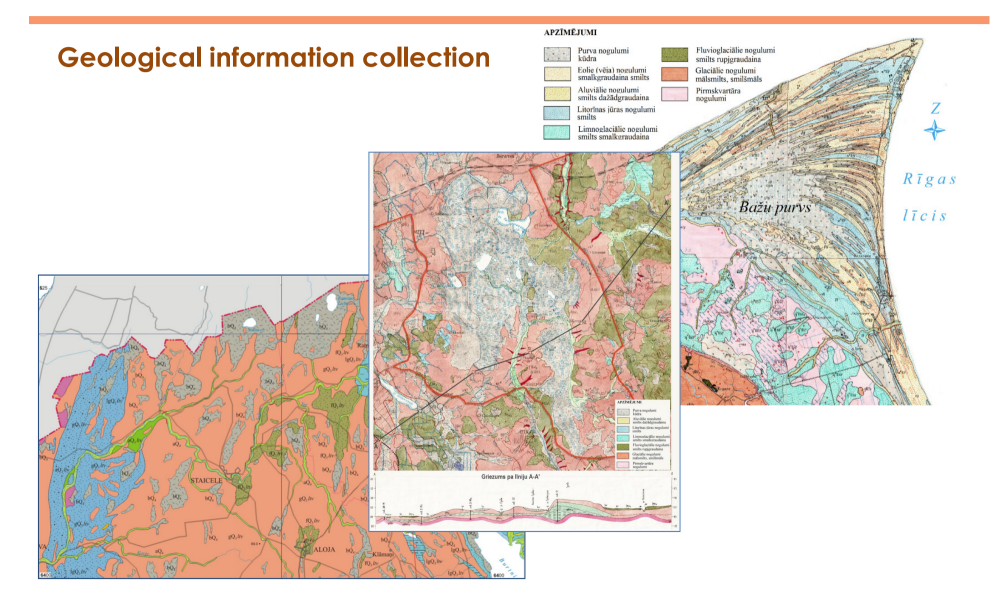
Old maps studies



Old maps studies

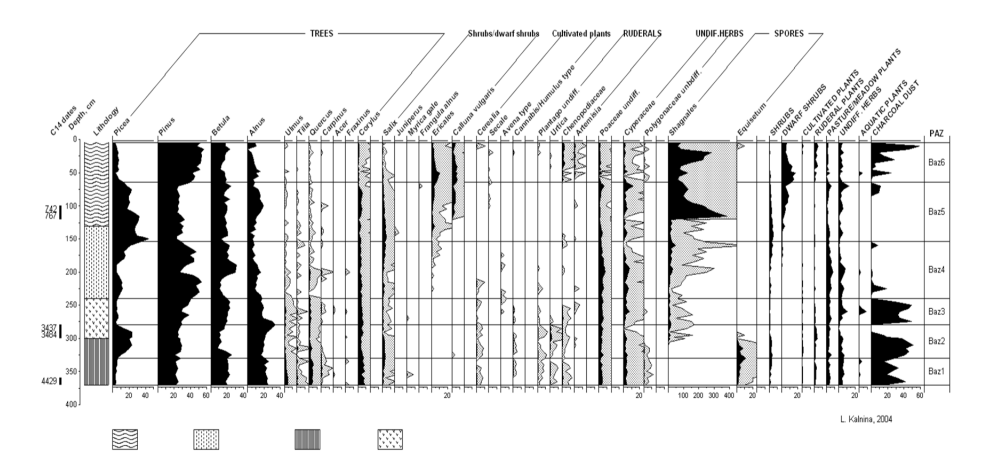








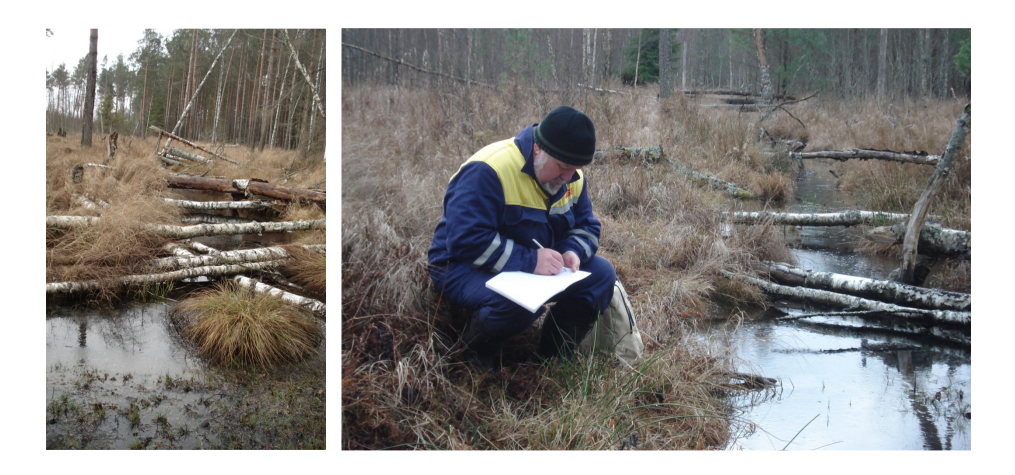
SPORE-POLLEN ANALYSIS



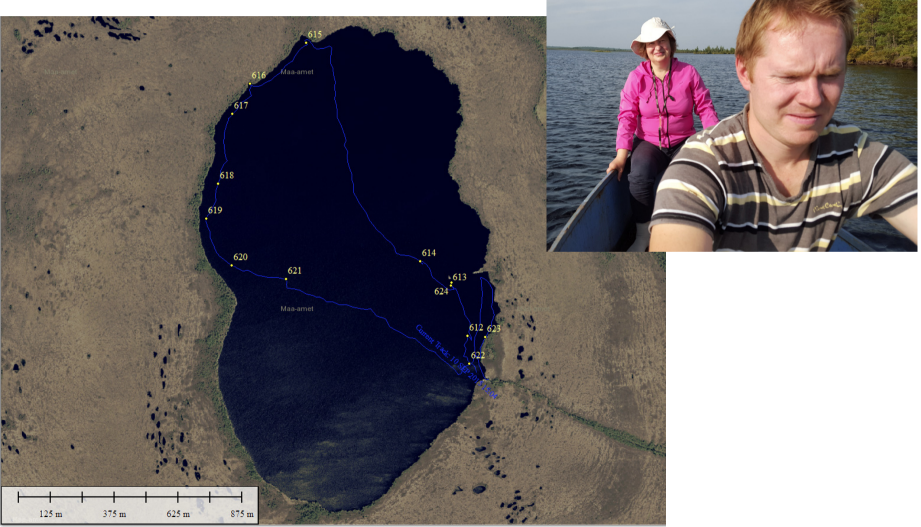




















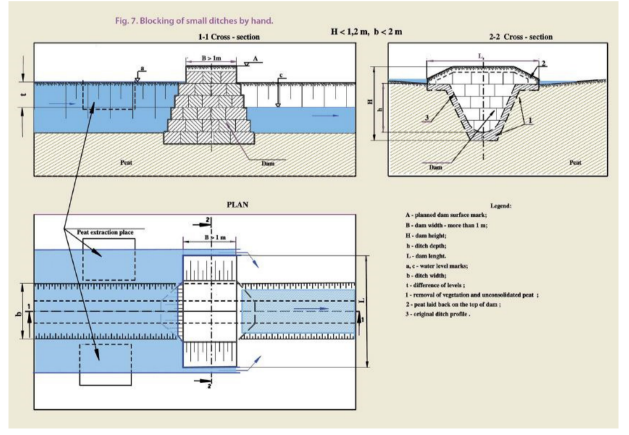
Groundwater monitoring



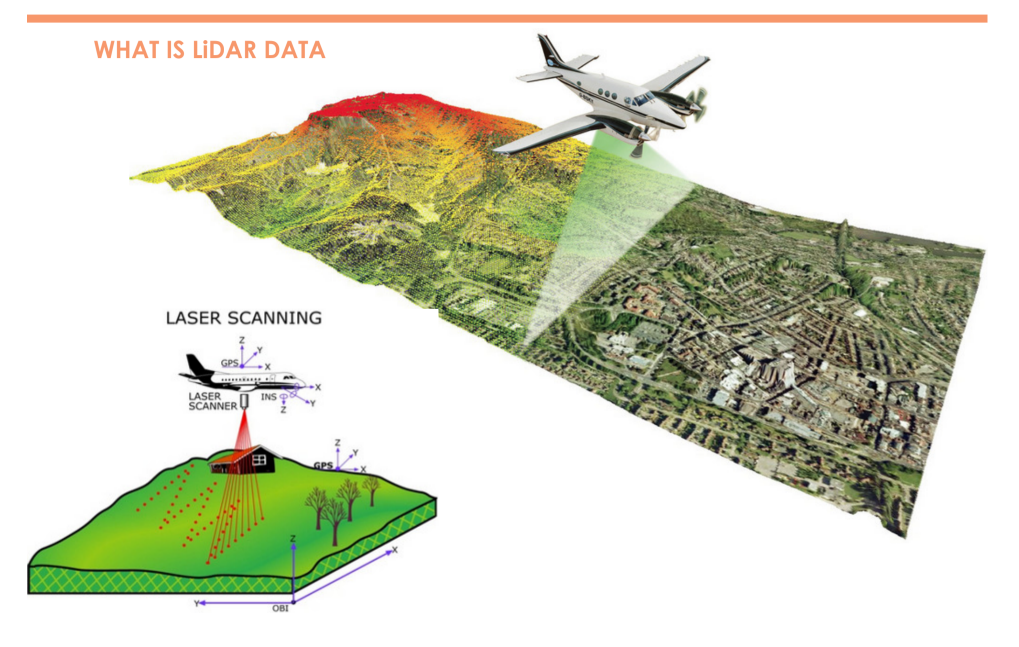


HYDROLOGICAL MODELLING FOR MIRES RESTORATION PROJECTS

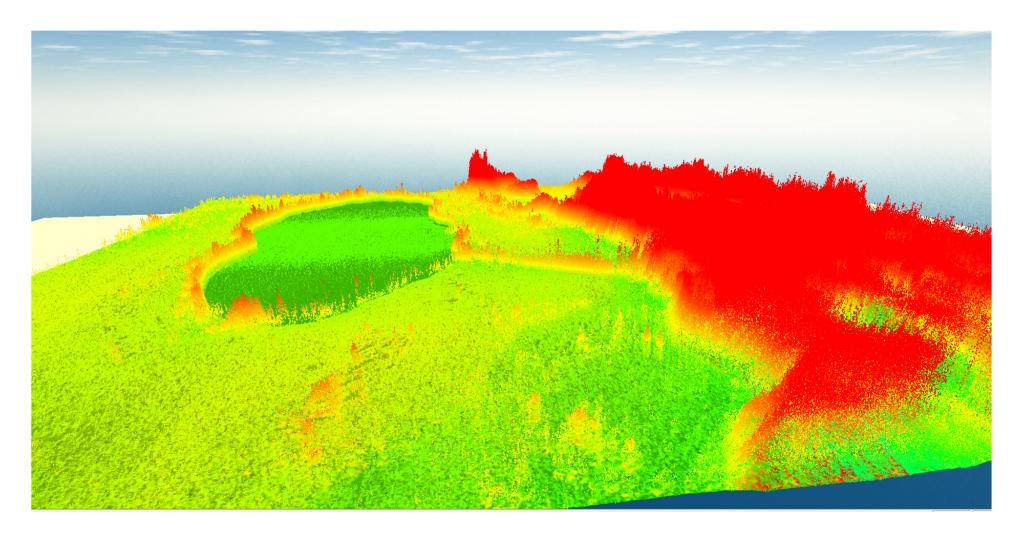




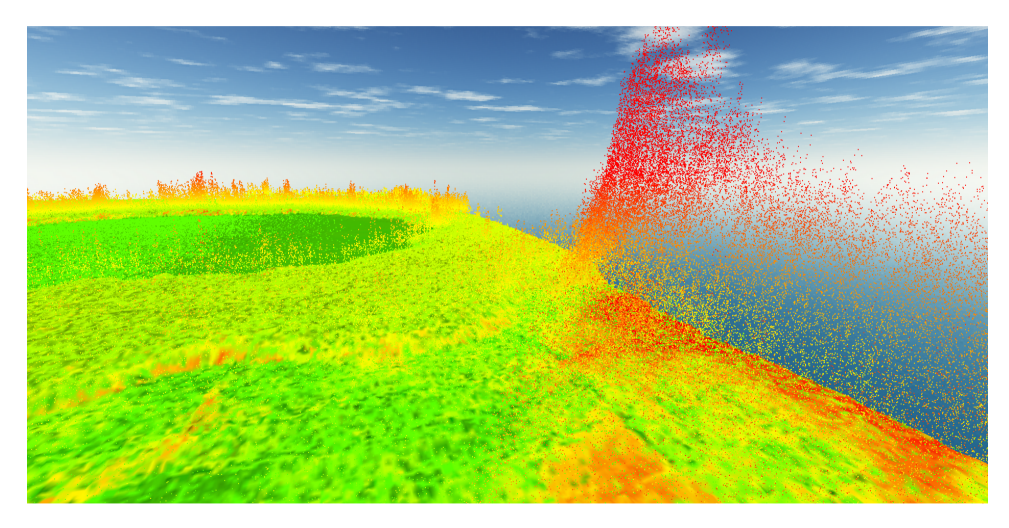




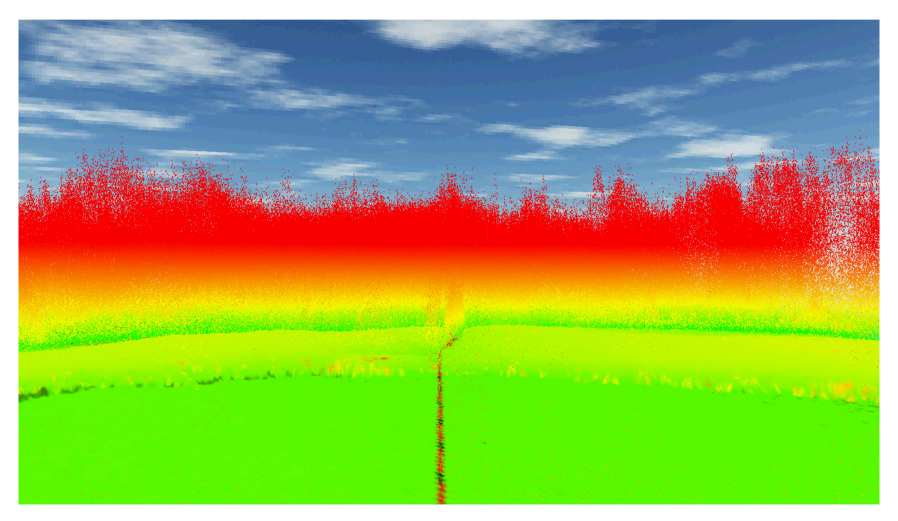




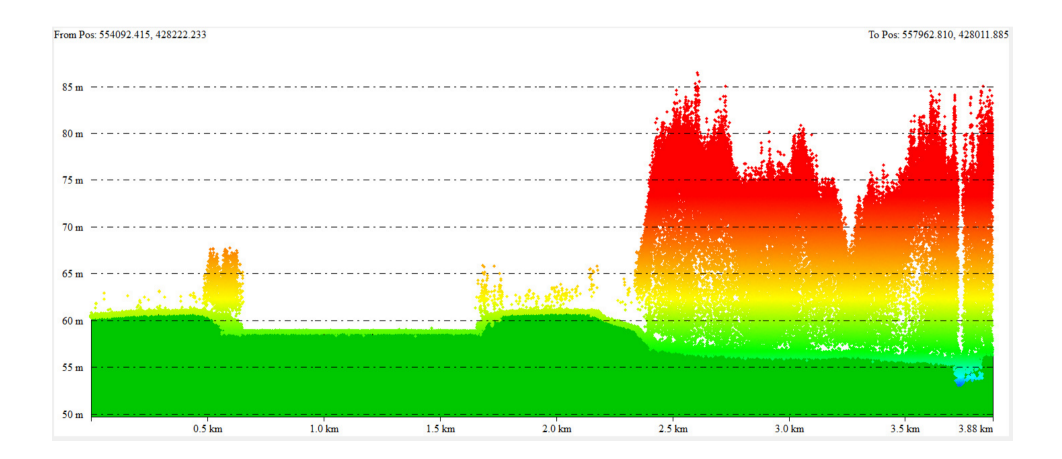




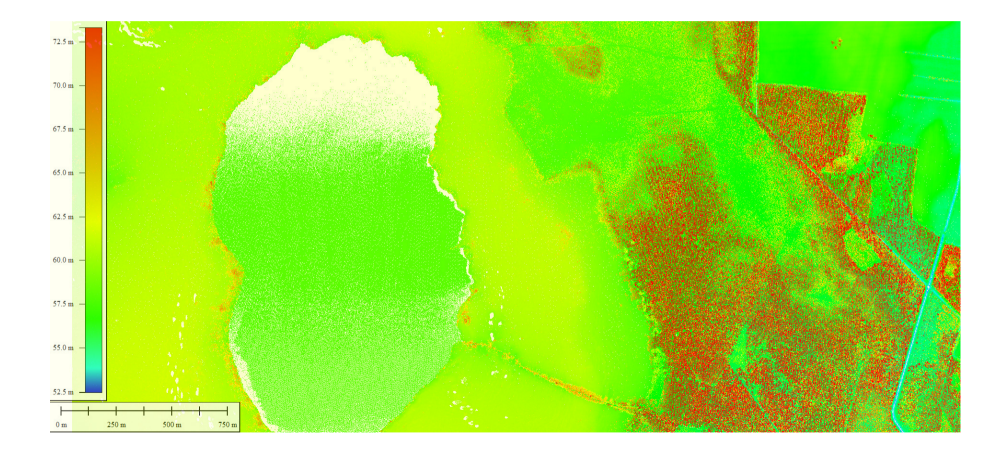




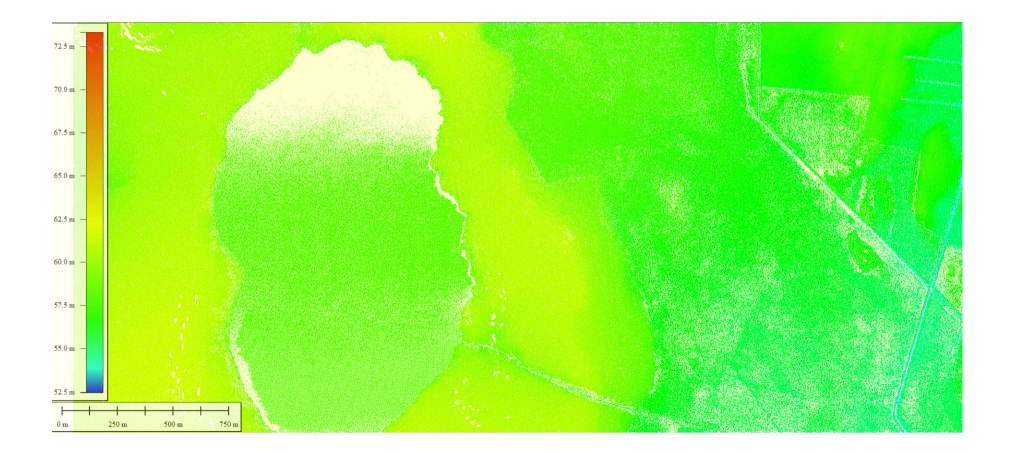




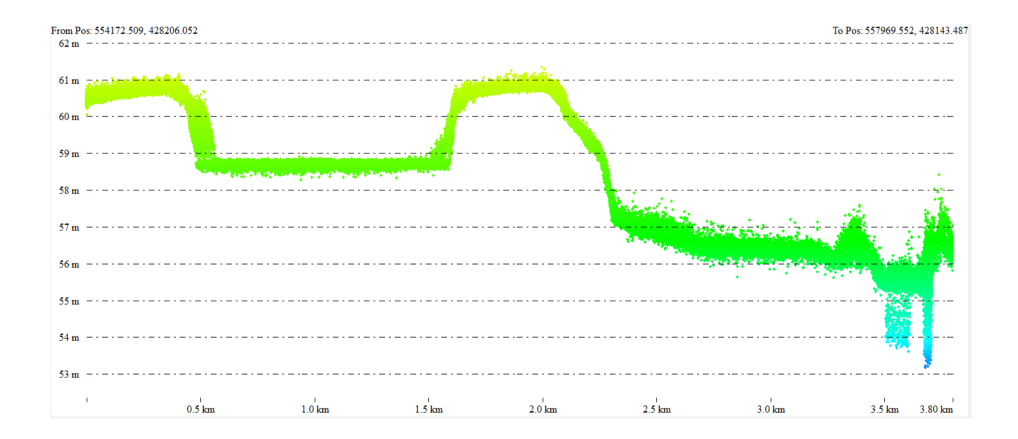




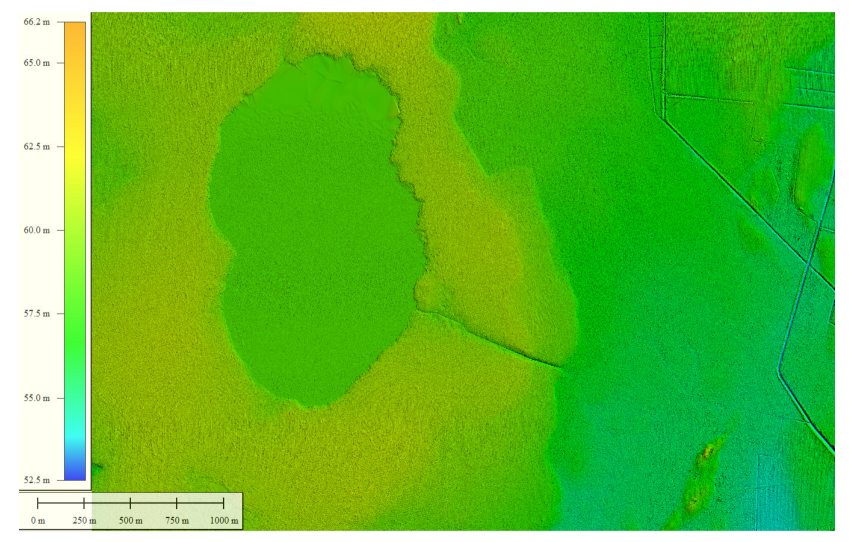




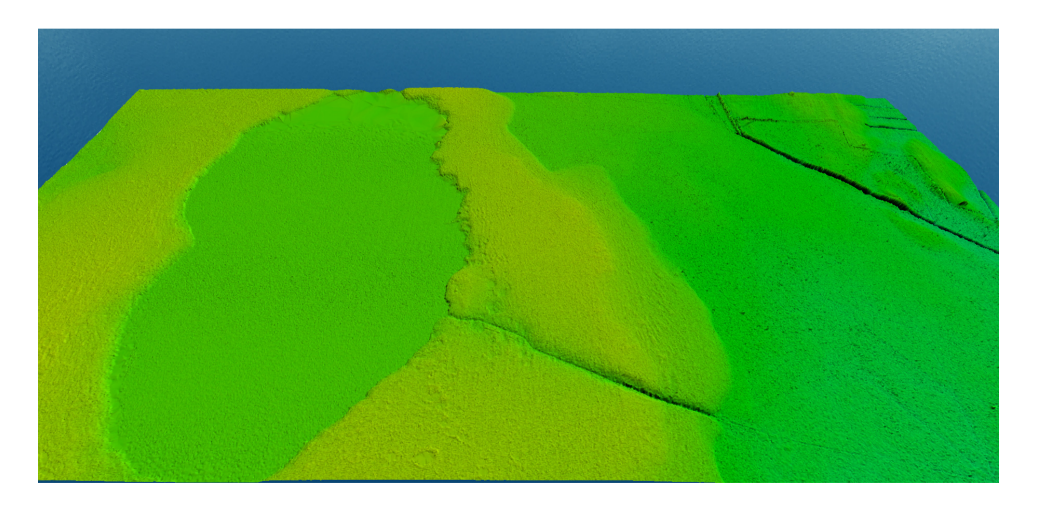




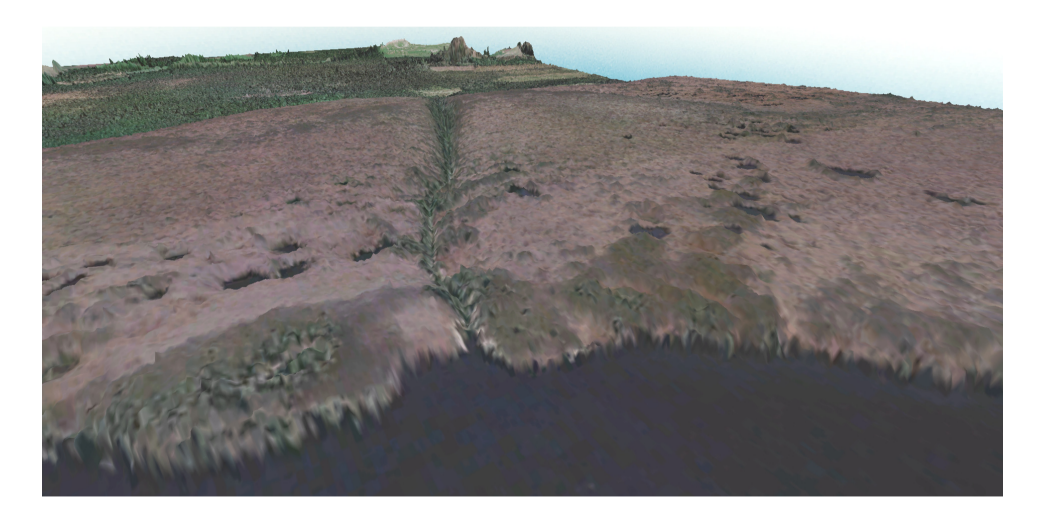




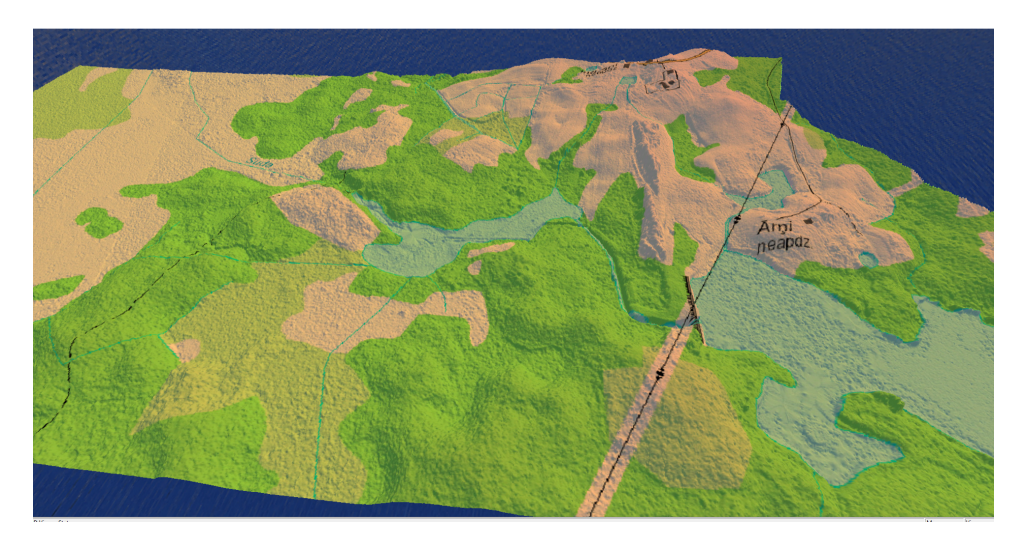




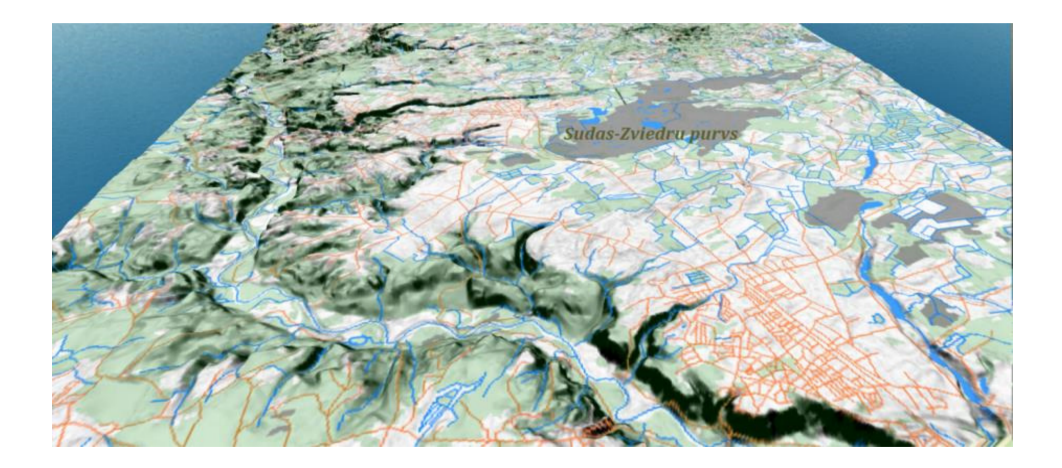




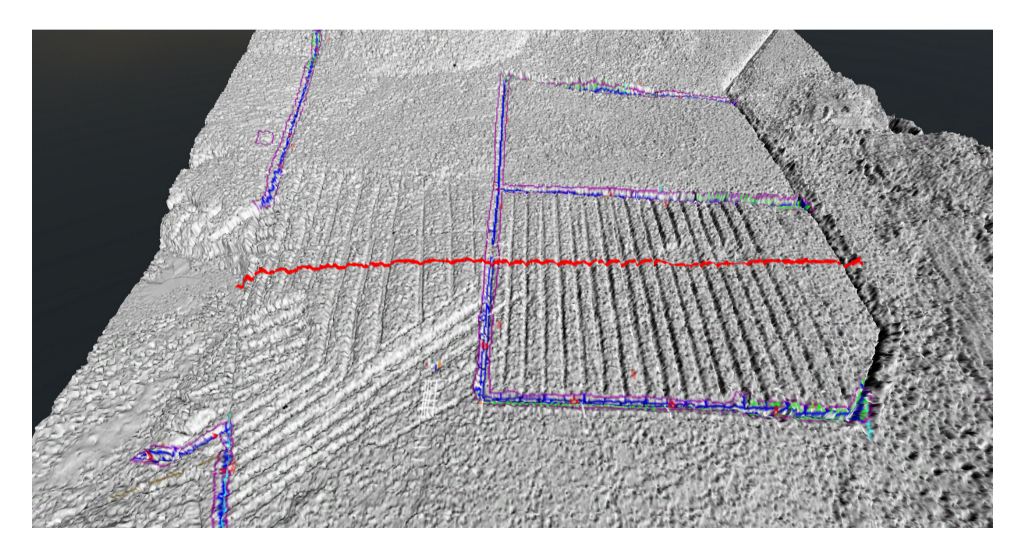




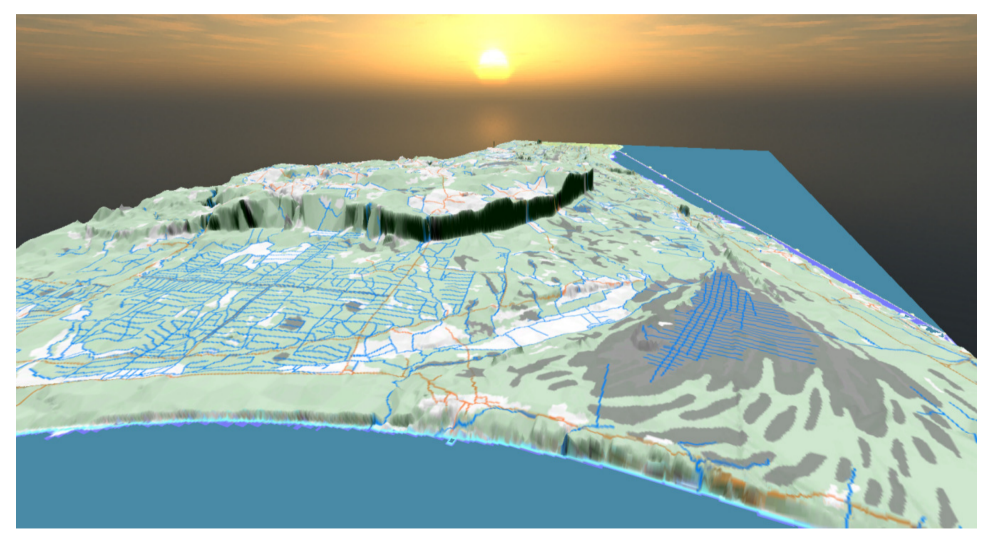




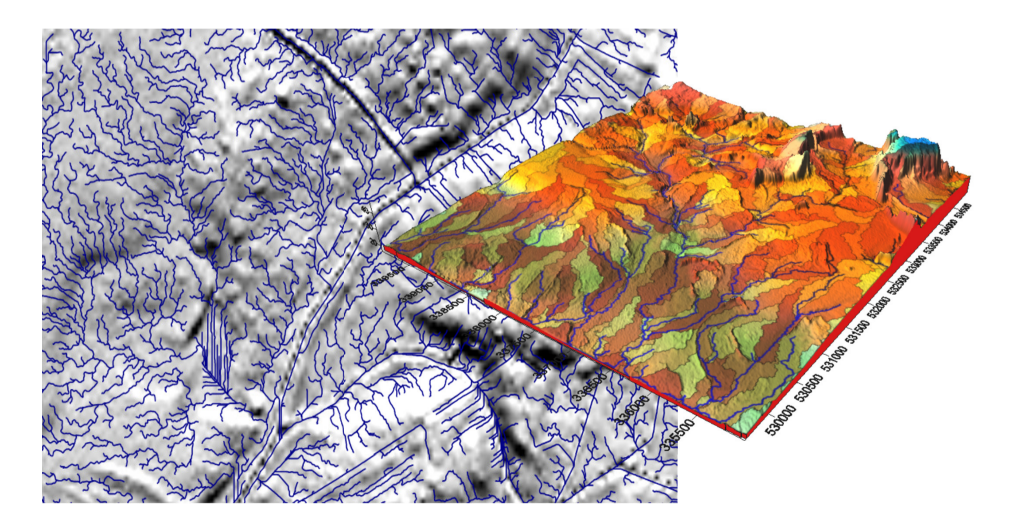




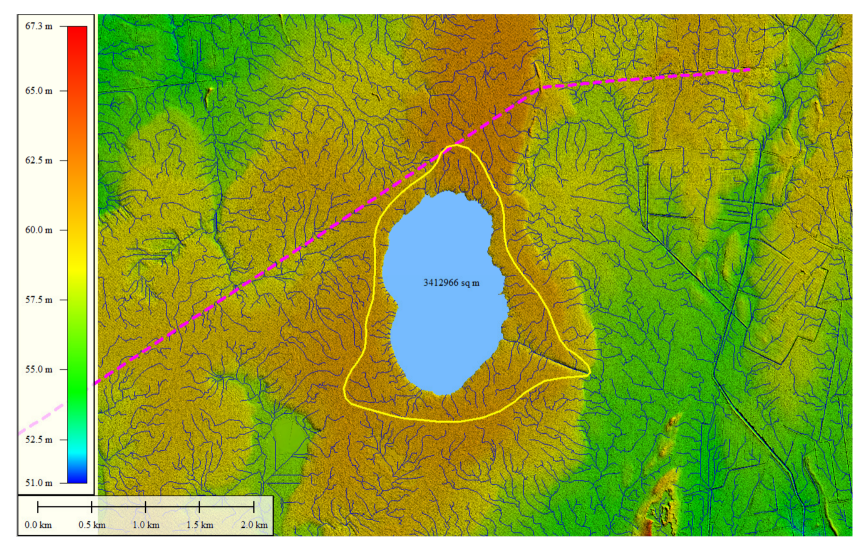








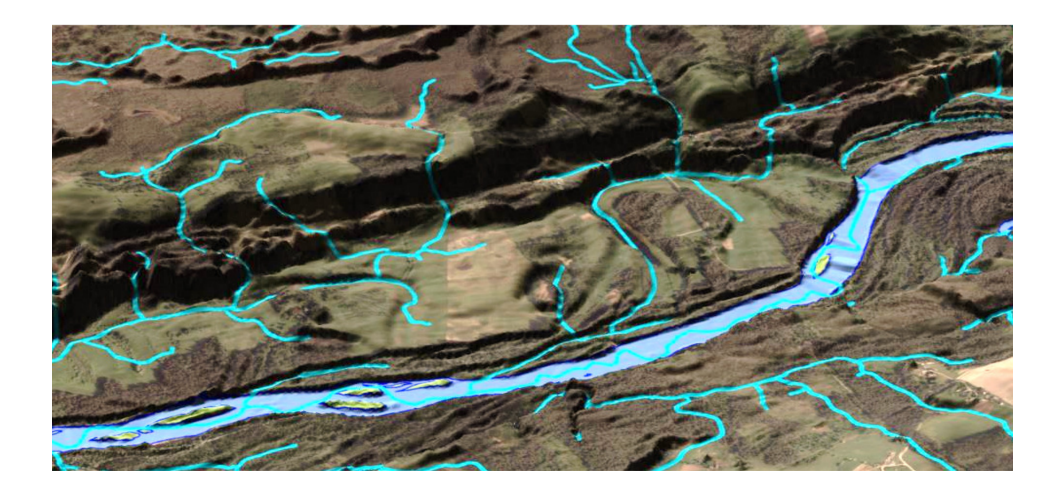




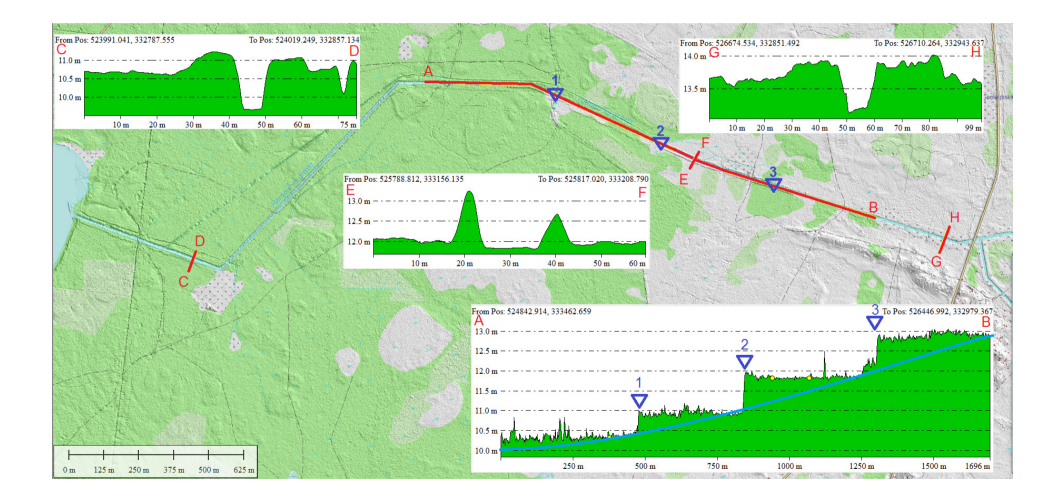




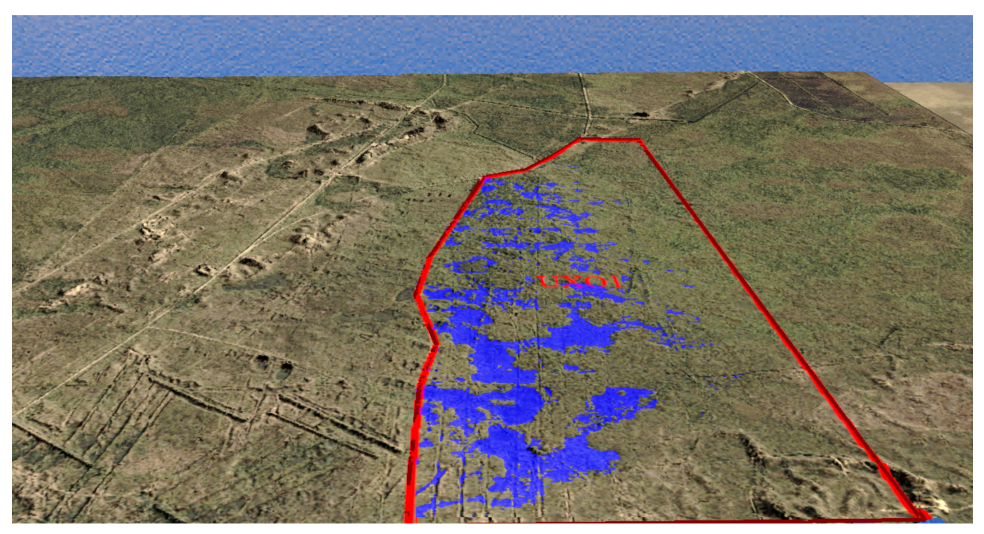




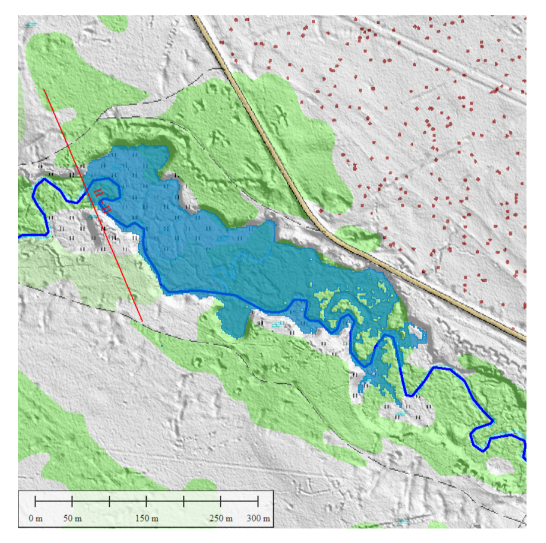




















LIFE13 NAT/LV/000578 CONSERVATION AND MANAGEMENT OF PRIORITY WETLAND HABITATS IN LATVIA

WWW.MITRAJI.LV Kandavas Str. 2, Riga, LV-1083, LATVIA