

Simulation tool for policymakers: evaluation of the socioeconomic effects of GHG reduction measures

Aleksejs Nipers, Kristīne Valujeva Latvia University of Life Sciences and Technologies

EU LIFE Programme project

"Demonstration of climate change mitigation potential of nutrients rich organic soils in Baltic States and Finland"

LIFE OrgBalt, LIFE18 CCM/LV/001158













SCENARIO ANALYSIS

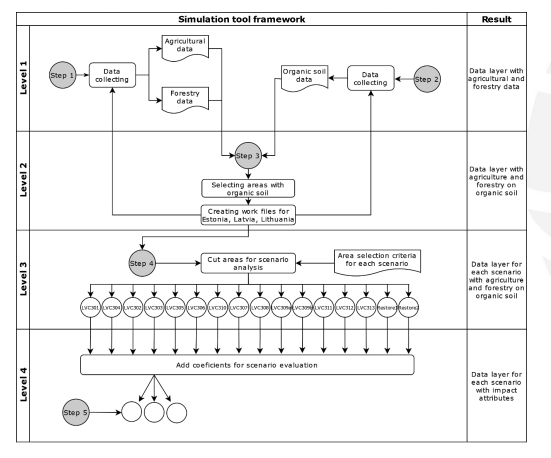




SIMULATION TOOL

- Simulation tool is data-based tool for policy planning and decision making at regional and national level.
- It evaluates the impact of climate change mitigation measures on socioeconomic indicators and GHG emission reduction at national level for three Baltic States.
- Results of Simulation tool also shows possible spatial location of the GHG emission reduction measures.





Step 1: to collect agricultural and forestry data for the creation of a detailed land use data layer for each polygon.

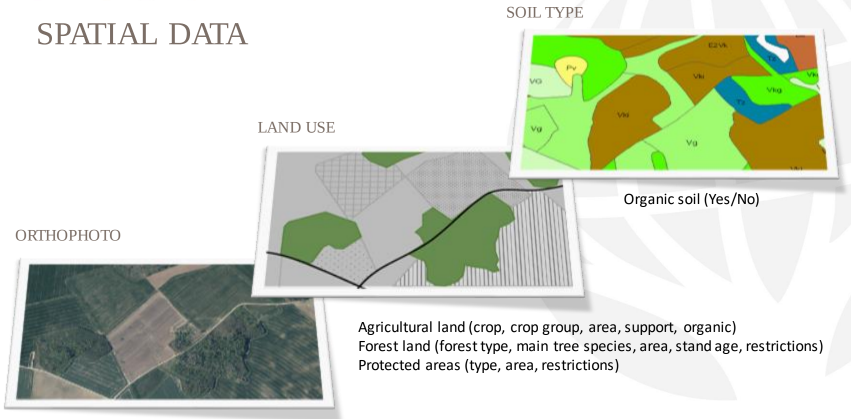
Step 2: to collect data for organic soil.

Step 3: to generate working files for three Baltic States including only those agricultural and forestry areas located on organic soil

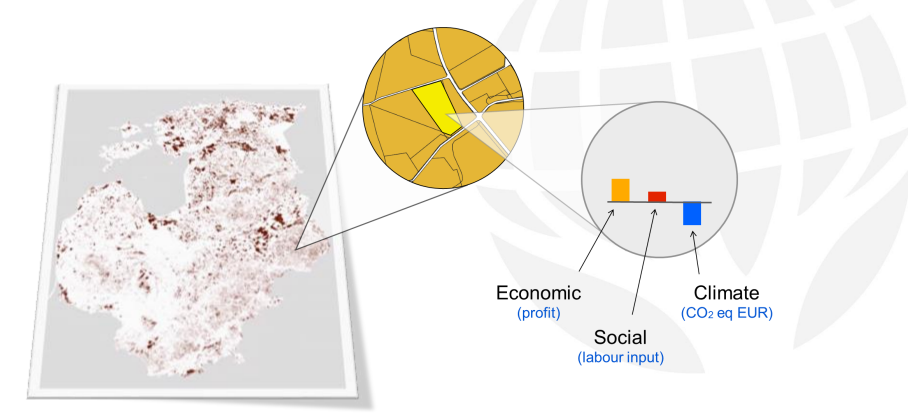
Step 4: to cut area from generated working files for each scenario based on predefined area selection criteria.

Step 5: impact assessment on profit, employment, and GHG emissions after implementation of scenarios.

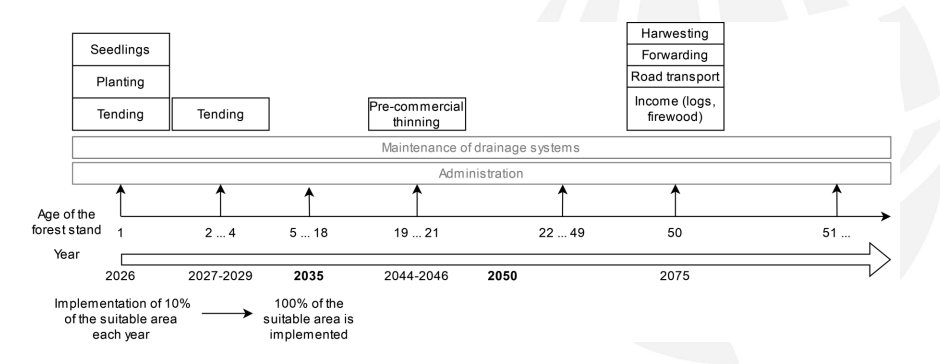






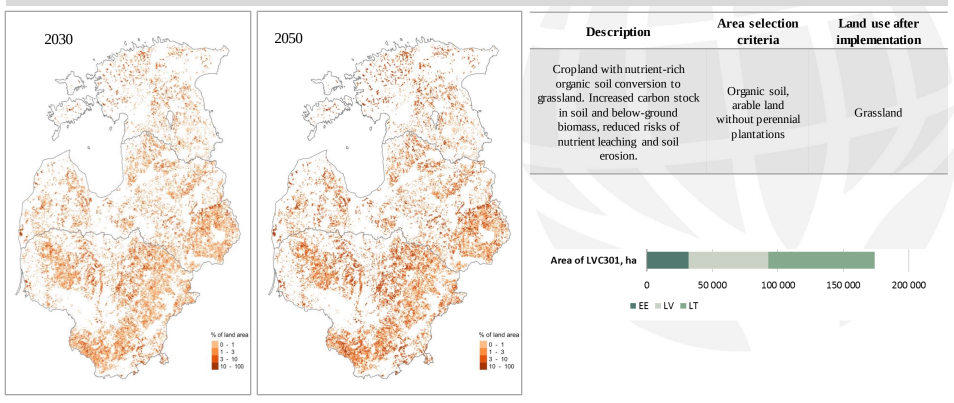






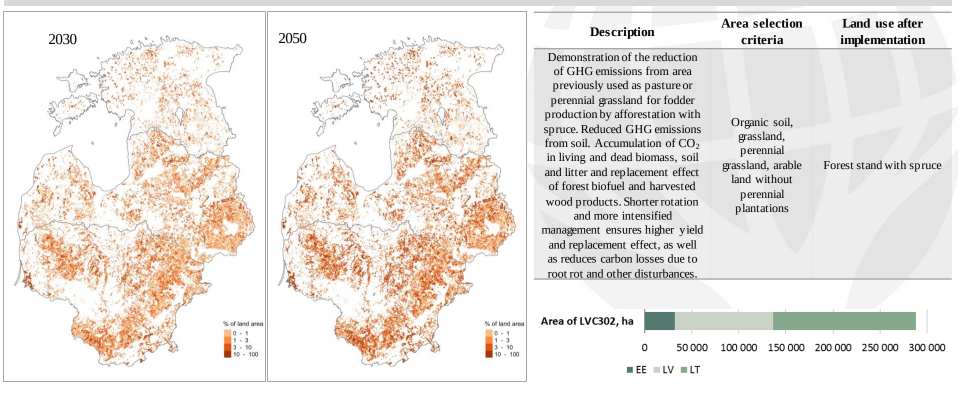


LVC301: CONVERSION OF CROPLAND TO GRASSLAND



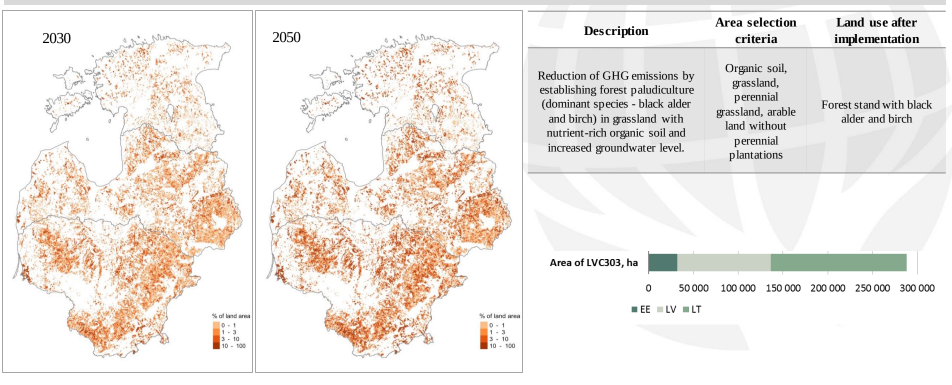


LVC302: CONVENTIONAL AFFORESTATION (SPRUCE)



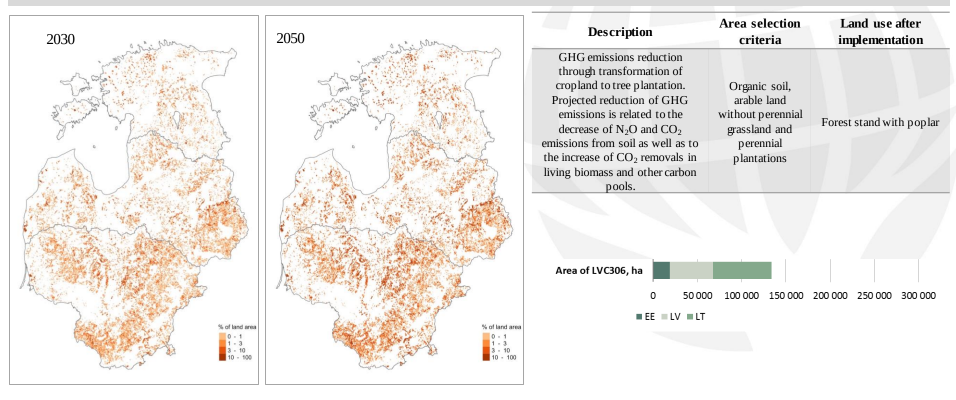


LVC303: INTRODUCTION OF FOREST PALUDICULTURE (DECIDIOUS TREES)



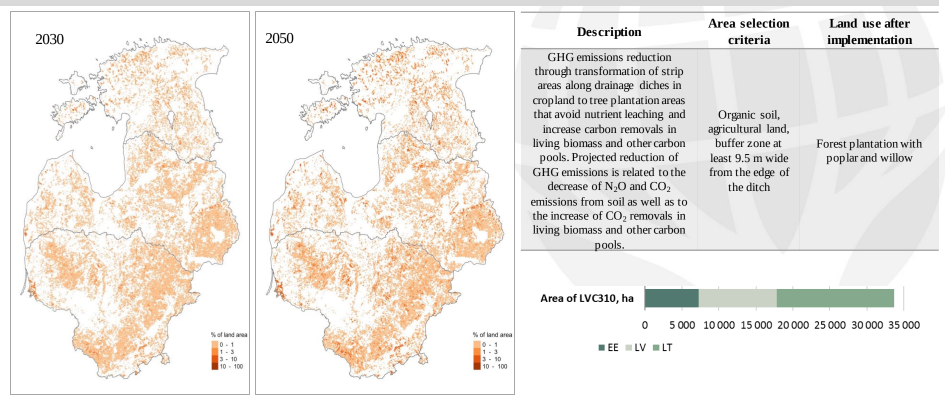


LVC306: AGROFORESTRY – FAST GROWING TREES AND GRASS



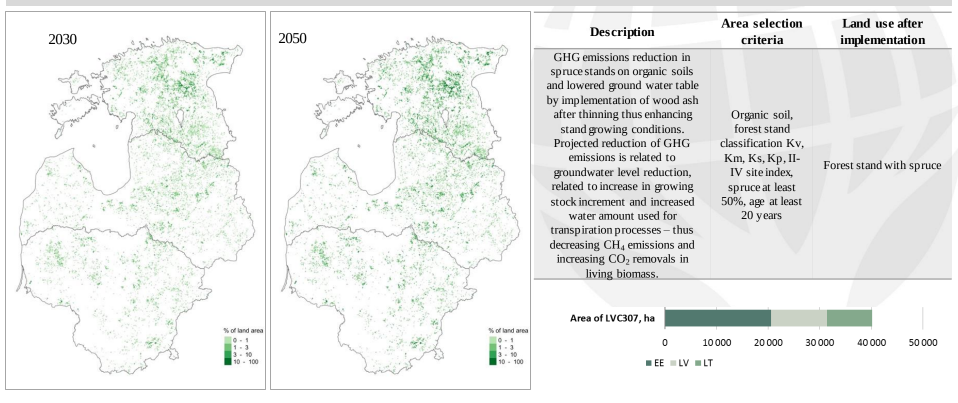


LVC310: FAST GROWING SPECIES IN RIPARIAN BUFFER ZONES



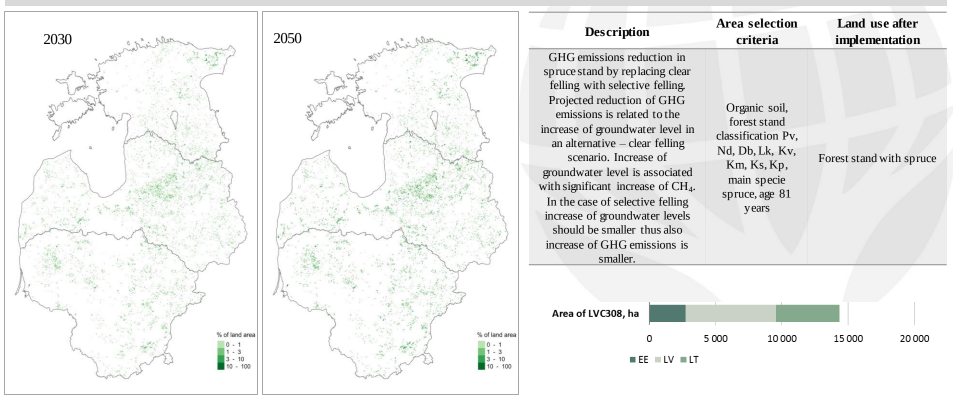


LVC307: APPLICATION OF WOOD ASH IN SPRUCE TREE STANDS



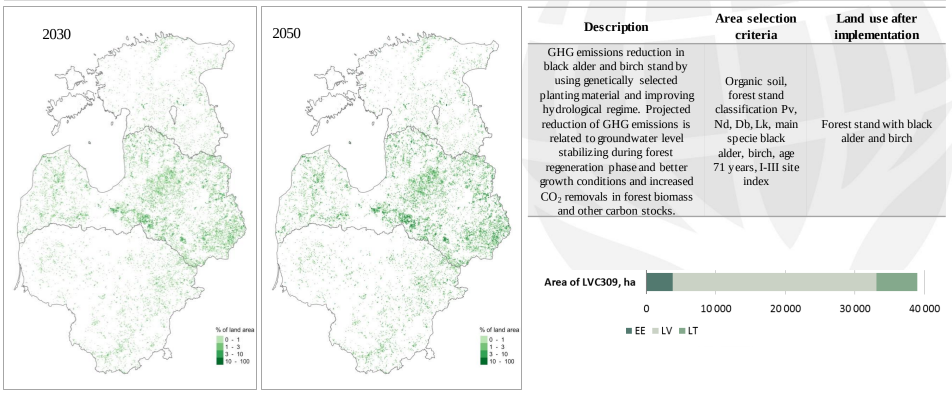


LVC308: CONTINUOUS FOREST IN SPRUCE STAND



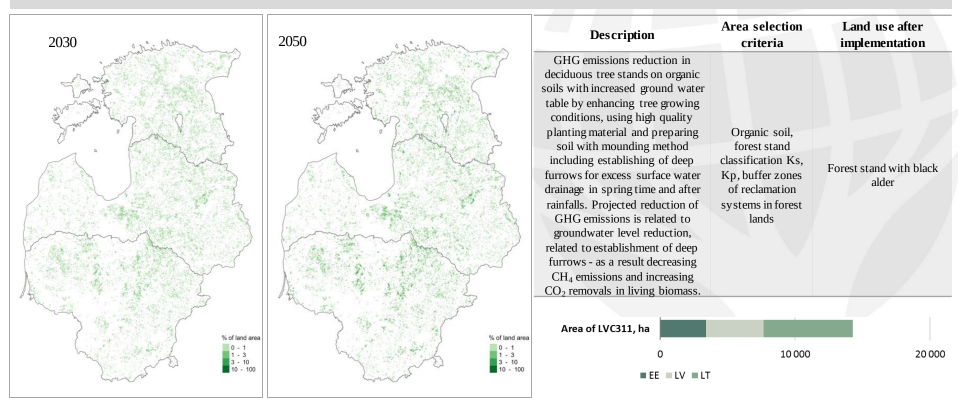


LVC309: FOREST REGENERATION WITH BLACK ALDER AND BIRCH IN NON-DRAINED ORGANIC SOIL



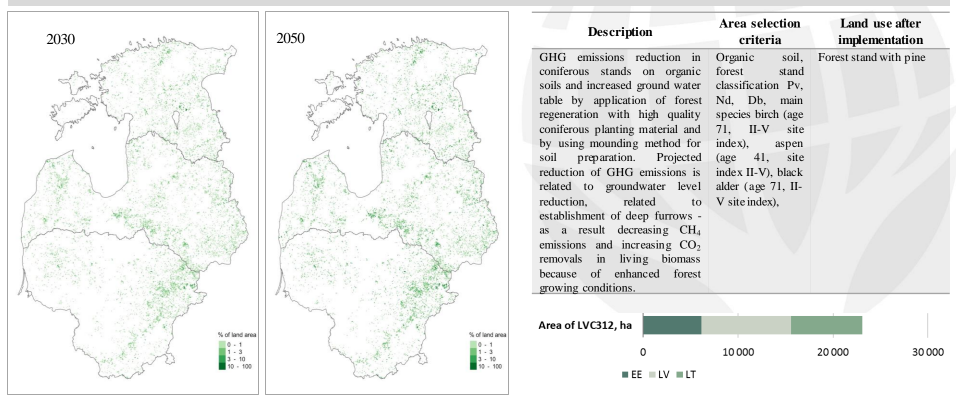


LVC311: RIPARIAN BUFFER ZONE IN FOREST LAND PLANTED WITH BLACK ALDER



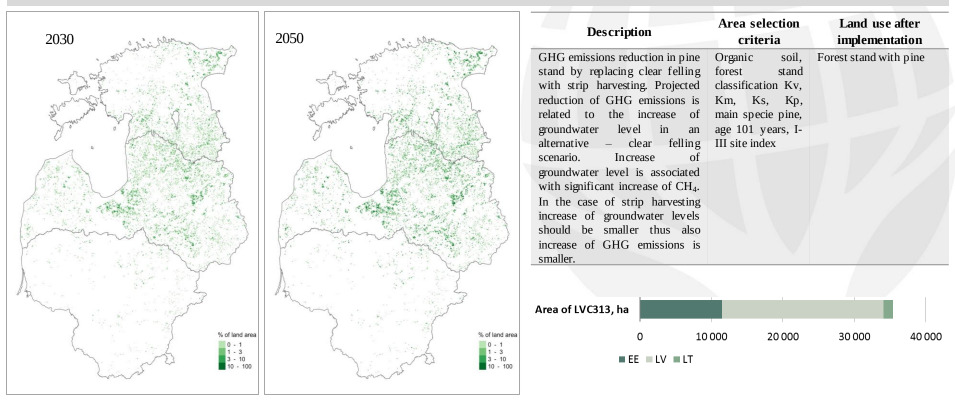


LVC312: FOREST REGENERATION WITH PINE IN NON-DRAINED ORGANIC SOIL



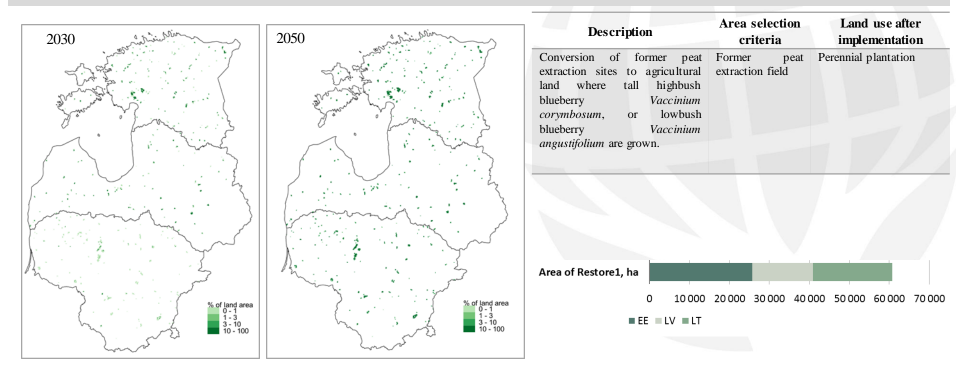


LVC313: STRIP HARVESTING IN PINE STAND



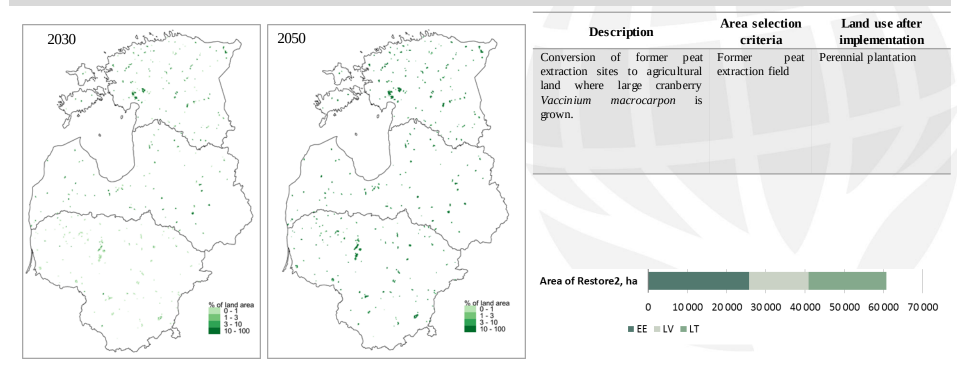


RESTORE1: GROWING BLUEBERRIES IN WETLANDS



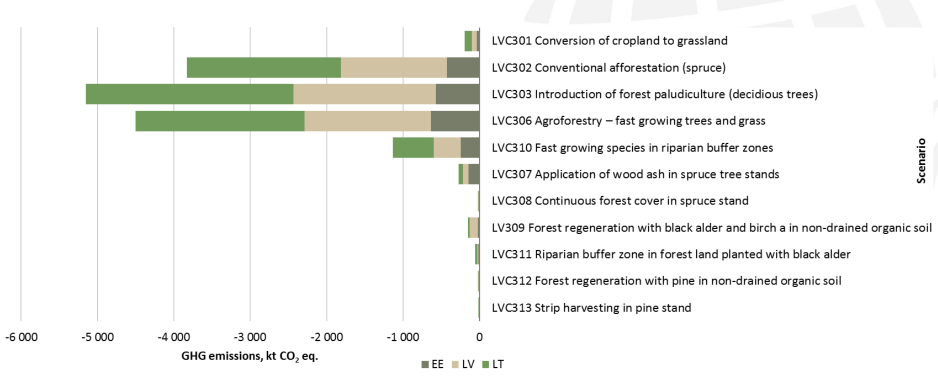


RESTORE2: GROWING CRANBERRIES IN WETLANDS



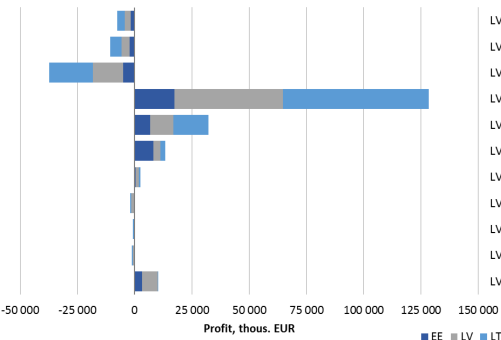


IMPACT ON GHG EMISSIONS IN 2050





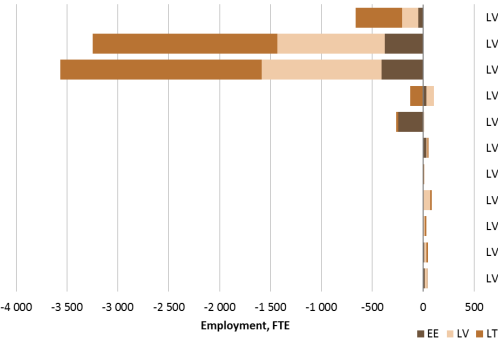
IMPACT ON PROFITS IN 2050



LVC301 Conversion of cropland to grassland LVC302 Conventional afforestation (spruce) LVC303 Introduction of forest paludiculture (decidious trees) LVC306 Agroforestry – fast growing trees and grass Scenario LVC310 Fast growing species in riparian buffer zones LVC307 Application of wood ash in spruce tree stands LVC308 Continuous forest cover in spruce stand LV309 Forest regeneration with black alder and birch a in non-drained organic soil LVC311 Riparian buffer zone in forest land planted with black alder LVC312 Forest regeneration with pine in non-drained organic soil LVC313 Strip harvesting in pine stand



IMPACT ON EMPLOYMENT IN 2050

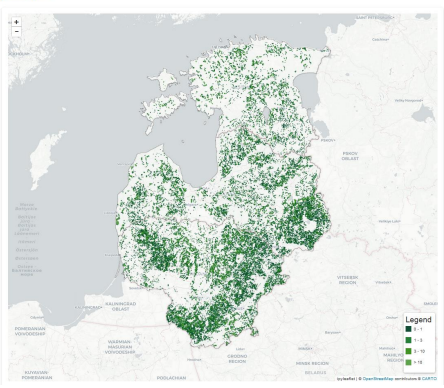


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APPLICATION OF SIMULATION TOOL





Select scenario: LVC301 · CONVERSION OF CROPLAND TO GRASSLAND Description Conversion of cropland with nutrient-rich organic soil to grassland. Increased carbon stock in soil and below-ground biomass, reduced risks of nutrient leaching and soil erosion. Select year: 0 2030 0 2050 Estonia Scenario area: 15 619 ha GHG emissions: -17 181 t CO2 eq. Profit: -842 601 EUR Employment: -41 400 hours Latvia Scenario area: 30 767 ha GHG emissions: -33 844 t CO2 eq. Profit: -1 272 646 EUR Employment: -145 800 hours Lithuania Scenario area: 40 764 ha GHG emissions: -44 840 t CO2 eq.

Profit: -1 727 904 EUR

Employment: -419 400 hours













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The project "Demonstration of climate change mitigation potential of nutrients rich organic soils in Baltic States and Finland" (LIFE OrgBalt, LIFE18 CCM/LV/001158) has received funding from the LIFE Programme of the European Union and the State Regional Development Agency of Latvia. 🗗 www.orgbalt.eu

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