



FINAL CONFERENCE Latvia's Action plan to promote the use of biomass

Project partners:

Latvian Ministry of Agriculture

Latvian Forest Owners' Association

EU roadmap towards low carbon development



EU first nationally determined contribution (NDC) to the Paris Agreement

-20%

- 21% EU ETS* and -10% non-ETS untill 2020

GHG reduction

- 43% EU ETS and -. 30% non-ETS

at least-40%

untill 2030

... untill 2040 - 80% to

-100% untill 2050

Main EU climate change policy tool
- EU Emissions
Trading System
(ETS).

2005 - launching of the EU ETS

2008 – approval of the Europe's Climate and Energy Package 2020

2011 – announcement of the EU Roadmap for moving to a competitive low carbon economy in 2050

2013 - launching of all sectors wide climate policy (EU ETS + non-ETS)

2014 - approval of the EU Climate and Energy Policy framework 2030

2018 - approval of the EU climate legislation 2021-2030

2018 – announcement of European Commission's vision «A Clean Planet for all. A European strategic long term vision for a prosperous, modern, competitive and climate neutral economy»

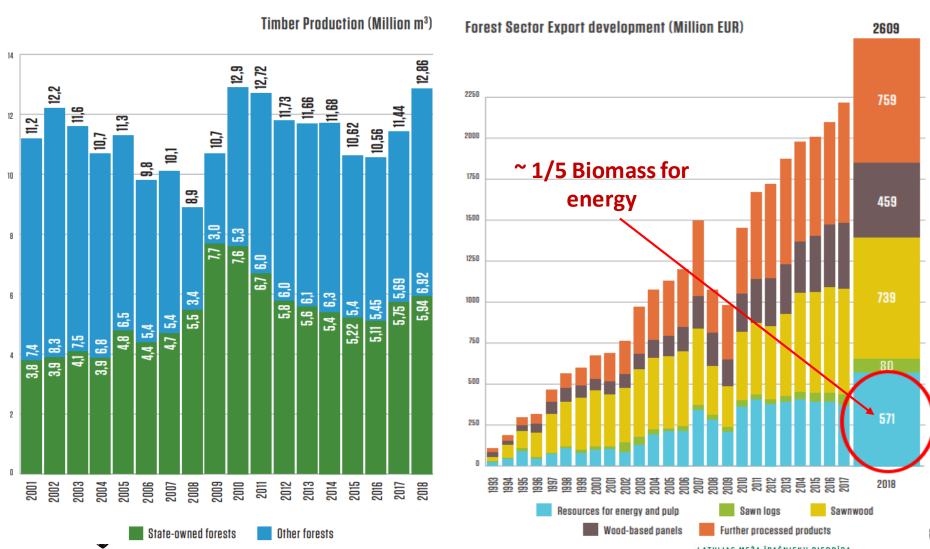




Forest resources

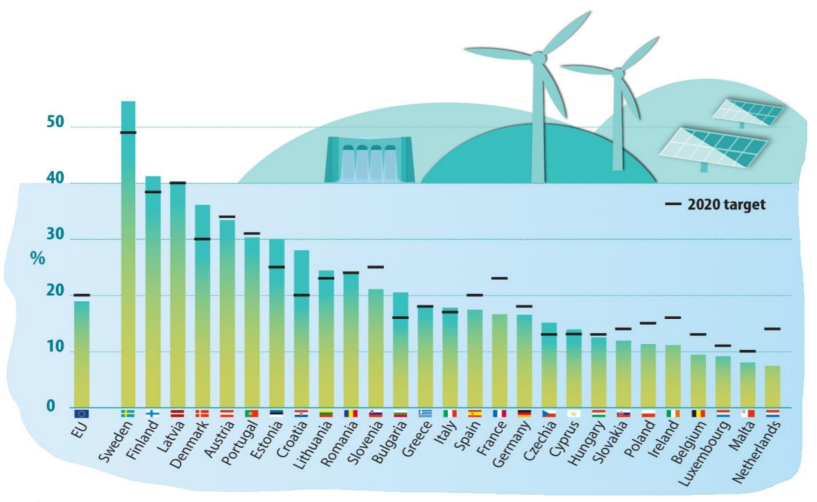


Forest cover 50%, average timber production ~ 12 mill m³/year



Share of energy from renewable sources







Source: EUROSTAT, 2018

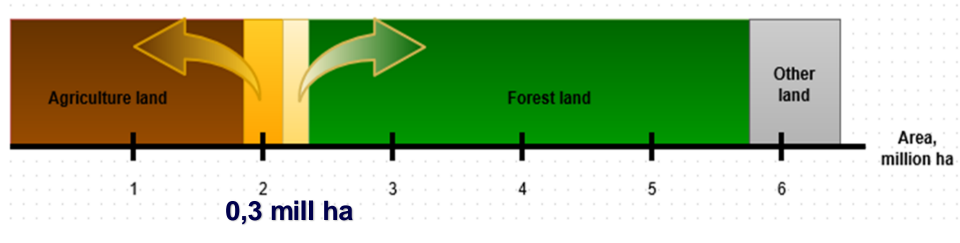


Smart and productive land use



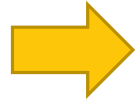
Potential to use fertile unmanaged land for agriculture

Potential to use unmanaged land on poor soils for forestry



Require supplementary decisions:

- Agriculture and food production
- Forest sector
- Renewable energy
- Climate
- Nature protection



biomass – key resource for Bioeconomy development

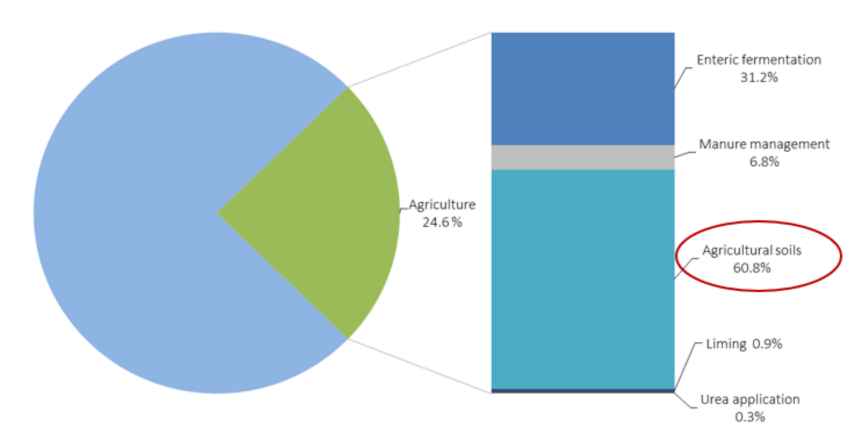


Source: FAO study





Emissions from the agriculture sector 2017









Distribution of organic soils in Latvia

Overall significance of organic soils in agriculture:

~ 10% of all value added in Latvian agriculture

~ 120 mln EUR output per year

Totaly 2 358 559 ha

Calculations are based on assumption that total area of <u>organic</u> soils in agriculture is <u>138,1 thousand ha</u>



Source: Interreg Europe project BIO4ECO study «Contribution of organic soils for Latvian agriculture multifactor impact assessment for effective land use solutions» https://www.interregeurope.eu/bio4eco/



Land functions



Green territories (rural areas and forests) ~ 89% of total land area in Latvia Economic Climate **Biodiversity** Social



Source:

Assessment of land use optimization capabilities in the context of Latvian climate policy

https://www.zm.gov.lv/public/ck/files/LVM%20petijums%202.pdf



Latvian Bioeconomy Strategy 2030



According to Latvian Bioeconomy
Strategy 2030, use of biomass for
energy generation, using the principle of
cascading as much as possible



- Smart specialization priority "Knowledge-based bioeconomy"
- Government action plan as a basis for the development of a national Bioeconomy Strategy
 - ✓ Bioeconomy still present in the following governments' action plans
- Vision document Action plan currently not foreseen
- Adopted by the Government in December 19, 2017





Latvia's Action plan to promote the use of biomass (1)



Action 1: Promoting production in the bioeconomy through the development of a long-term land use policy

- Principles of the Latvian Bioeconomy
 Strategy 2030 introduced in the Circular Economy Strategy and Industrial Policy Strategy
- Amendments to the Land Management Law
- Proposals for the development of the draft Cabinet regulations "Classification and Assessment Rules for Degraded Areas and Soil Degrading Criteria"

- Proposals for SWOT analysis of the CAP Strategic Plan on soil management in agriculture
- Proposals for the development of "Guidelines for the Sustainable Use of Peat 2020-2030" and Just Transition Mechanism





Latvia's Action plan to promote the use of biomass (2)



Action 2: Result-oriented efficient and sustainable resource management in forestry

- Improvement of the regulatory framework to promote and improve the rational and sustainable use of commercial forests
- Development of proposals for the Rural Development Program after 2020
- Preparation of the report on the implementation of the Forest and related sectoral guidelines (FRSG)





Latvia's Action plan to promote the use of biomass (3)



Action 3: Development of knowledge and innovation in the bioeconomy sectors, promoting research excellence and efficient knowledge transfer in traditional bioeconomy sectors

Contribution to knowledge sharing:

- 1. Interinstitutional working group on the development of soil mapping methodology
- 2. Interinstitutional working group on the establishment of soil carbon monitoring system
- 3. Interinstitutional working group on the development of a methodology for mapping peat soils
- 4. In cooperation with the Latvian research institutions, analysis and proposals for the new research and innovation framework programme "Horizon Europe"
- 5. Participation at the information day "Bio-based Industries Joint Undertaking opportunities: The 2020 call for proposals"
- 6. Participation at the BIOEAST webinars "Advancing Sustainable Circular Bioeconomy in Central and Eastern European Countries"
- 7. Participation at the NRC Soil meeting organised by the European Environmental Agency









New projects have been launched:

LIFE programme project "Demonstration of climate change mitigation potential of nutrient rich organic soils in Baltic States and Finland" (LIFEOrgBalt)

 Norway Financial Mechanism 2014-2021 project "Enhancement of sustainable soil resource management in agriculture

Norway grants









Thank you!

f



