

woodPoP@EBP

A Perspective from Consulting for the Public and Private Sector – 1. April 2025



Agenda

1. EBP Global
2. Our Perspective

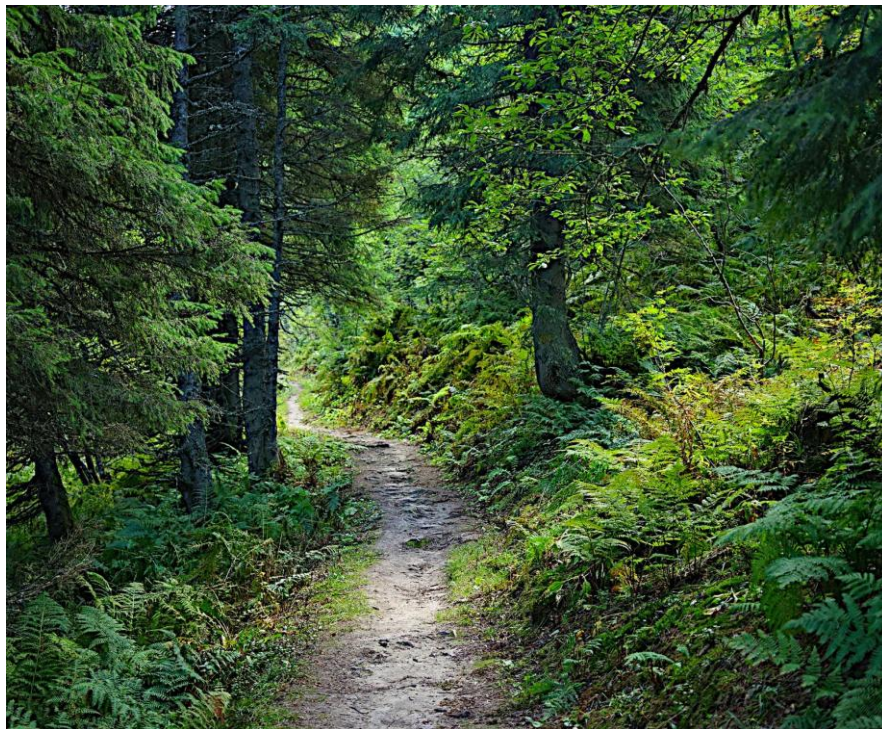
The Wood Value Chain

Project 1: Models and Scenario-Thinking

Project 2: HHV/EUTR/EUDR

Project 3: Stakeholders – Blended Learning Approach

EBP Global



7 locations worldwide

70 project countries

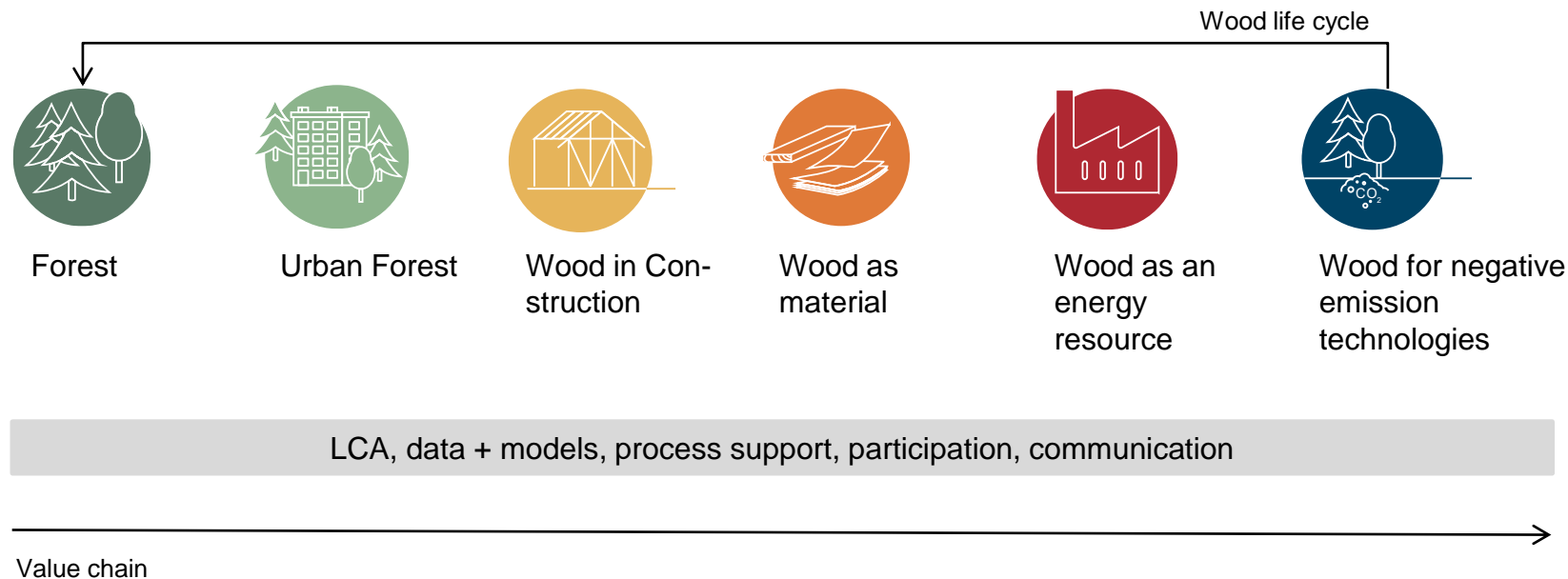
700+ dedicated
professionals

EBP is worldwide local.
Together we are shaping the future.

At home throughout the world: more than 70 project locations



Our Services:



[Weblink](#)

Project 1: Models and Scenario-Thinking

Carbon effects of the forest in Canton Aargau (Switzerland)

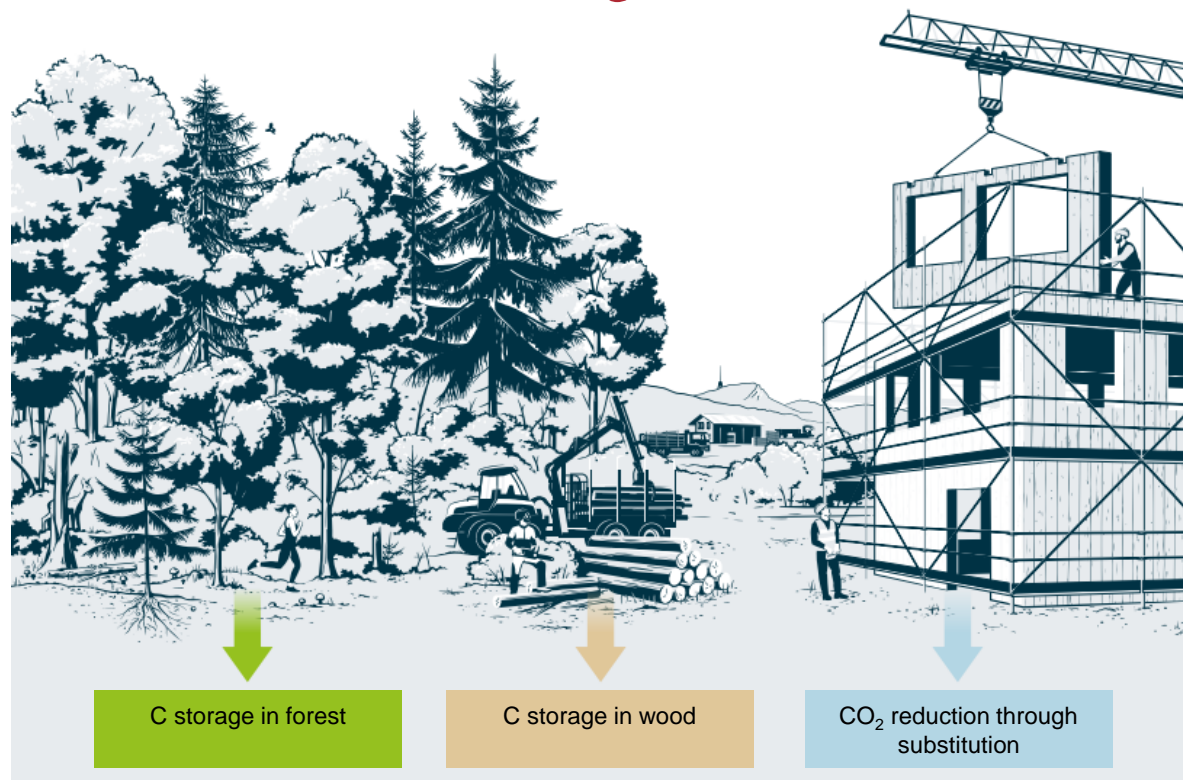
Client: Canton Aargau

Aim

Model developed to estimate carbon fluxes in the forest and subsequent use of its wood

3 Scenarios

- Business as usual
- Mainly energetic use
- CO₂-optimized value chain



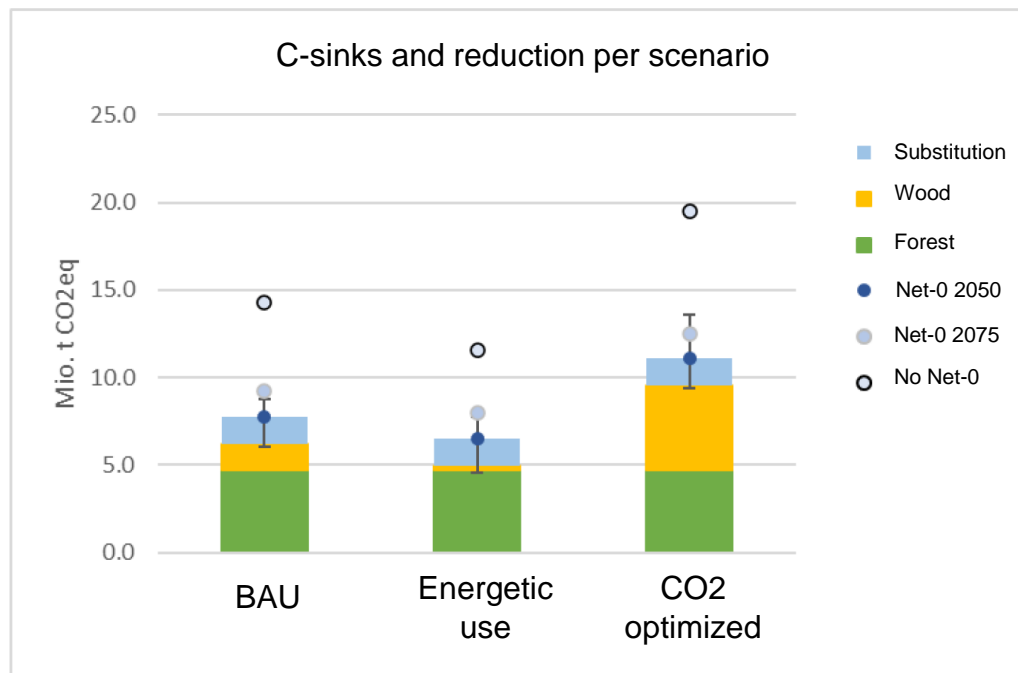
Carbon effects of the forest in Canton Aargau (Switzerland)

Methodology

Modelling by combining Box-Models, allometric scaling and LCA

Interesting insights

- What are relevant levers to optimize CO₂-effects?
- What about Net-0?
- What about the shift from softwood to hardwood? How will hardwood be accepted in industry?



[Weblink](#)

Future Scenarios Forest and Wood 2050

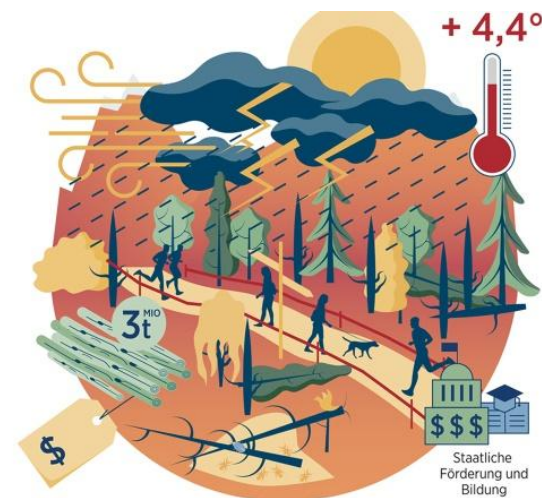
Client: BAFU

Aim

- Developing scenarios – ranging from mastered climate change to business as usual to extreme variants.
- Recommendations for governments, cantons and other stakeholders to develop strategies for safeguarding forest services.

Methodology: Formative scenario analysis with environment – and system analysis, participatory approach

Interesting insights: Uncertainties on extent of climate change as major challenge, with high implications on forest services (climate resilient forest ecosystems, wood supply chain)



[Weblink](#)

Project 2: HHV/EUTR/EUDR

Our Perspective: EUTR/EUDR

Client: Major Reseller of Furniture (*confidential*)

Aim

Support in setting up an internal due diligence system to comply with the Swiss Timber trade regulation

Methodology

- Tool variety: unclear which ones will prove their worth

Interesting insights

- Lack of orientation and need for support
- Implementation problems already with the HHV/EUTR
- Only what is controlled will prevail



Project 3: Stakeholders – Blended Learning Approach

Our Perspective: Stakeholders – Blended Learning Approach

Client: City of Zurich

Aim

- Project-Support: "Wood for net zero"
- Balancing the use of wood for energy and materials.
- Promotion of carbon storage through the use and utilization of wood.

Methodology

- Two studies carried out:
 - LCA of 10 uses of wood.
 - Incentives for timber construction and securing the supply of raw materials.

Interesting insights

- Tasks include:
 - **Network** development
 - Organization of **workshops** and the closing event
 - **Digital Content**
 - Tender documents
 - Technical support



Your Contact at EBP



Luca Bronzini Environmental scientist

Luca.bronzini@ebp.ch

Focus :

- Forests as CO₂ sinks
- Forests in climate change
- Urban Forests
- Biodiversity



Isabel O'Connor Environmental scientist

Isabel.oconnor@ebp.ch

Focus :

- Forests and wood as a CO₂ sinks
- Compensation projects, NET
- LCA
- Ecosystem modeling

We shape the future.



Further references under www.ebp.ch