

The background of the slide is a photograph of a dense forest with tall, thin trees. The lighting is soft, suggesting a misty or overcast day, with some light filtering through the canopy.

IMPACTT

**Innovative Mapping and Processes
to Advance Construction Timber Transparency**

Dr Asselia Katenbayeva, Research Associate at ASBP

About the IMPACTT project

- **Project team:**
 - ASBP
 - PEFC UK
 - Double Helix Tracking Technologies
 - Agrodome
 - Woodknowledge Wales
 - Stora Enso
 - Eurban
 - CEI-Bois and TDUK
- **Project duration:** 1 year, Sep 2023 - Aug 2024
- **Project funder:** Built by Nature

Disconnect between construction and forestry



The IMPACTT project WP1

Select 5-6 timber buildings to trace

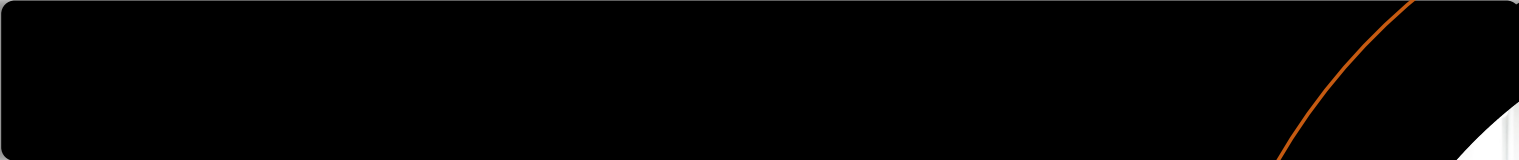
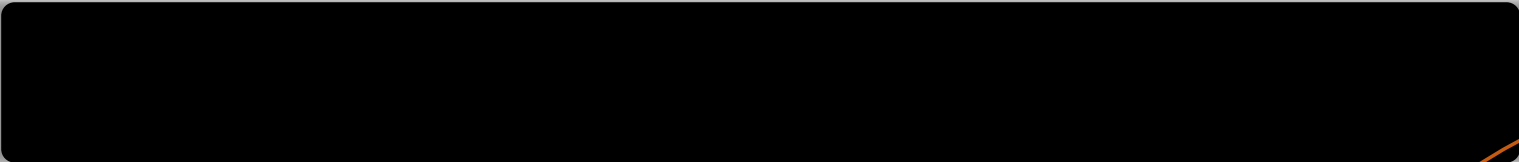


The IMPACTT project WP2

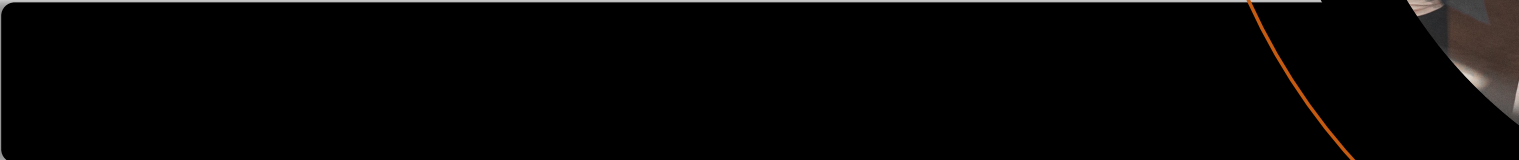
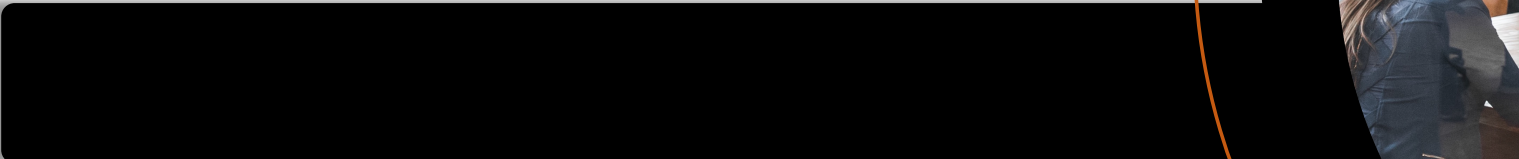
Investigate carbon and biodiversity data available for the forests of origin



The IMPACTT project WP3

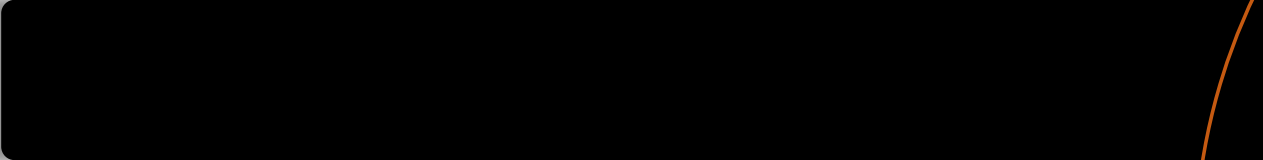
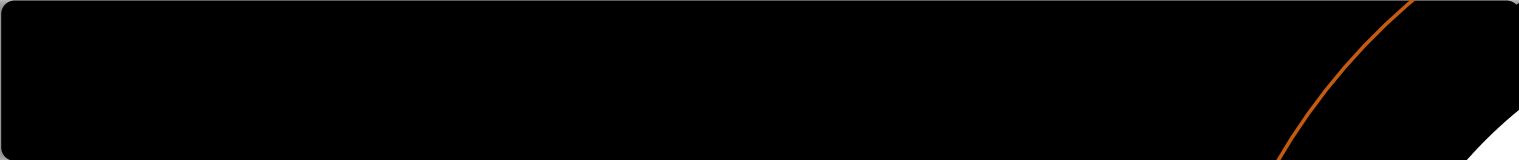
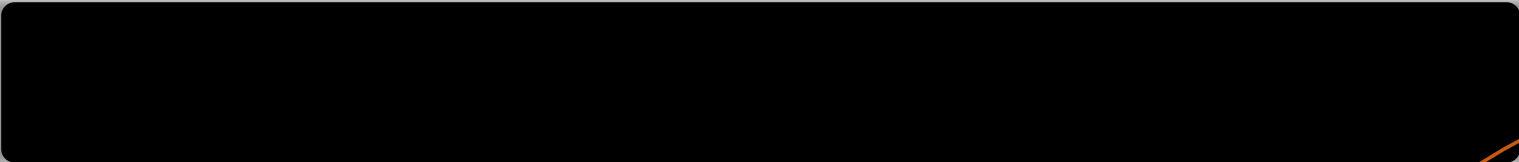


Interview construction stakeholders to determine their understanding of sustainable forestry practices

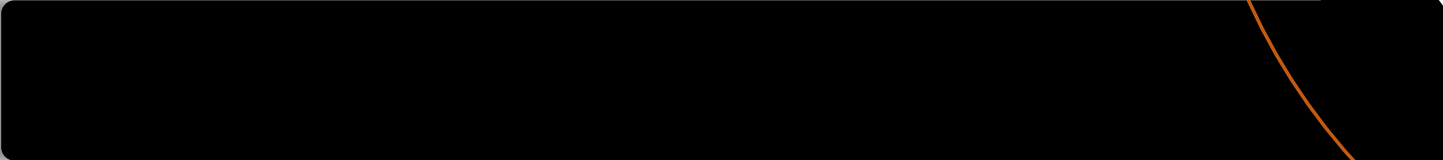


Developers
Designers
Asset owners
Investors
Local governments

The IMPACTT project WP4



Combine findings into interactive supply chain maps



The IMPACTT project WP5

[Redacted]


[Redacted]

[Redacted]

[Redacted]

Develop recommendations to PEFC for integrating carbon & biodiversity data into certification processes



The background of the central text area is a photograph of a dense forest with tall, thin trees, overlaid with a dark, semi-transparent filter.

IMPACTT

**Innovative Mapping and Processes
to Advance Construction Timber Transparency**

Please get in touch

Dr Asselia Katenbayeva, Research Associate

asselia@asbp.org.uk

Simon Corbey, Director of ASBP

simon@asbp.org.uk