



OUR REFERENCE
exp_509

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CONCERNS
EXPERTISE

YOUR REFERENCE
Veneer

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SERVICE
Wood Biology

DATE
24-04-2024

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ENFORCE – Centre for Forensic Wood Research

Report Expertise

This report concerns the macro- and microscopic wood identification and origin detection of the sample received with references listed below.

Reference: exp_509 (veneer)
Date received: 14-02-2024
Date report: 24-04-2024

Name client: Jan Sonnevile
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Sample Description

Veneer sheet. Declaration: Birch originating from Latvia. Request: origin detection, verification of Birch origin from Latvia (if not Latvia, check Russian origin).

See picture(s) listed below:



Treatment

Identification:

A small cube of around 1 cm³ was taken and softened in an oven at 70°C (ref. Lab Protocol). Thin sections were made in transversal, tangential and radial plane using a microtome. These were stained with Safranin 0 and Alcian Blue. The anatomical features (ref. IAWA List) of each of the 13 layers were studied with an optical microscope and an electron microscope. These features were compared with reference material online (ref. InsideWood) and in the xylarium of the Service of Wood Biology.

Origin detection:

The identification procedure was expanded with an analysis of the origin of *Betula* sp. present in the wood. The stable isotopes ratios method was employed for this analysis and the analysis was performed in collaboration with two partner institutes. The concentrations of the stable isotope ratios of hydrogen ($\delta^2\text{H}$), oxygen ($\delta^{18}\text{O}$), and carbon ($\delta^{13}\text{C}$) were determined and related to the concentrations in reference material from the relevant regions (Baltic States, Russia) (ref. A framework for tracing timber).

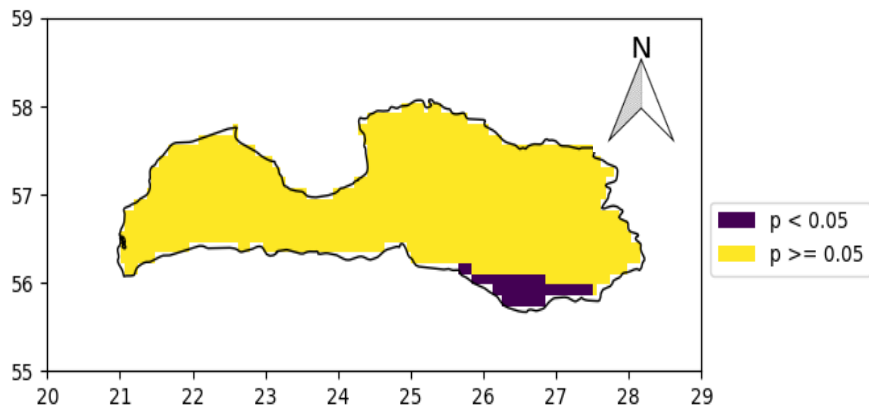
Conclusion identification

The macroscopic and microscopic anatomical features of the veneer fully correspond with the botanical genus *Betula sp.* (trade name birch).

Conclusion origin detection

Verification: Latvia

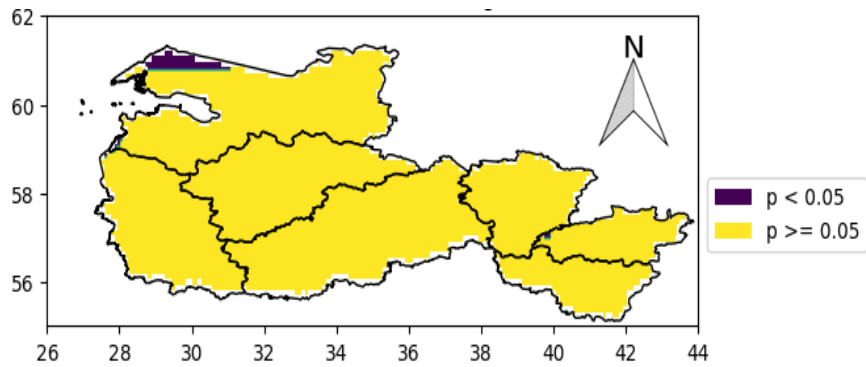
The stable isotope ratios exclude only small parts of South-Eastern Latvia. The other regions of Latvia cannot be fully excluded as logging area.



Map of the possibility (p-values) of Latvian origin of exp_509. Yellow areas cannot be excluded as a possible origin, purple areas can be excluded. Whole-area p-value: 0,3281 (© World Forest ID).

Verification: Russia

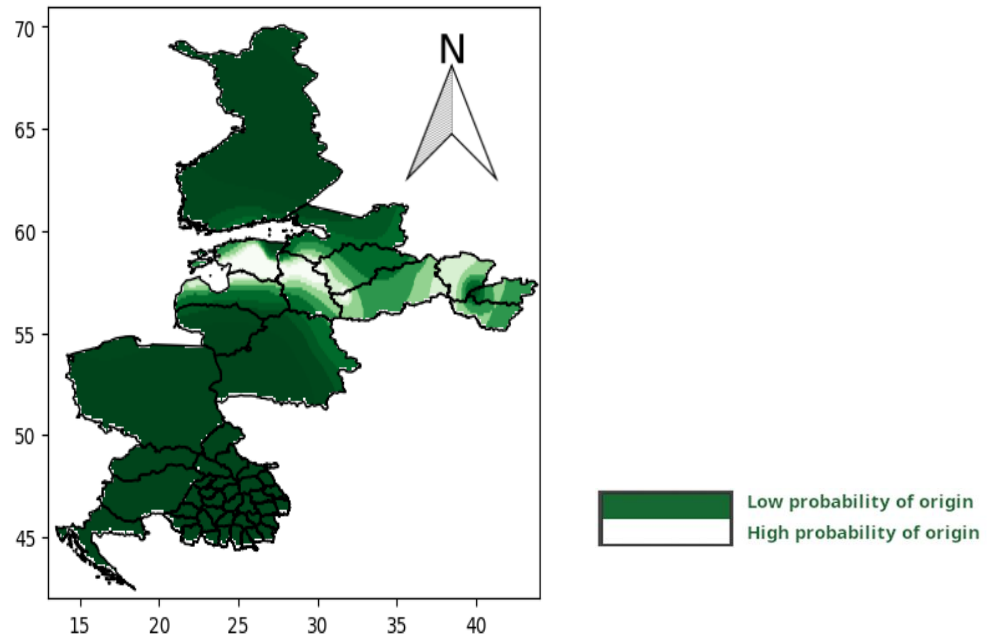
The stable isotope ratios exclude only small parts of the Leningrad oblast in Western Russia. The other regions of Western Russia cannot be fully excluded as logging area.



Map of the possibility (p-values) of Western Russian (Pskov, Tver, Novgorod, Leningrad, Yaroslavl, Ivanovo, Vladimir regions) origin of exp_509. Yellow areas cannot be excluded as a possible origin, purple areas can be excluded. Whole-area p-value: 0,4038 (© World Forest ID).

Determination:

The determination of the origin of exp_509 is visualized in the map below. It indicates that the most likely origin is Estonia and Northern Latvia as well as Pskov (Russia) and neighbouring regions in Russia.



Map of the likelihood of the origin of *Betula* sp. in exp_509 in the Baltic states, parts of Eastern Europe, parts of Russia and Finland (© World Forest ID).

References

Schmitz, Nele. (2010). Lab protocol for basic wood anatomy procedures: making and staining of micro-sections of wood samples.

Wheeler, Elisabeth & Baas, Pieter & Gasson, Peter. (1989). IAWA List of Microscopic Features for Hardwood Identification. IAWA journal / International Association of Wood Anatomists. 10. 219–332.

InsideWood. 2004-onwards. Published on the Internet. <http://insidewood.lib.ncsu.edu/search>

Mortier, T., Truszkowski, J., Norman, M. *et al.* A framework for tracing timber following the Ukraine invasion. *Nat. Plants* (2024). <https://doi.org/10.1038/s41477-024-01648-5>