

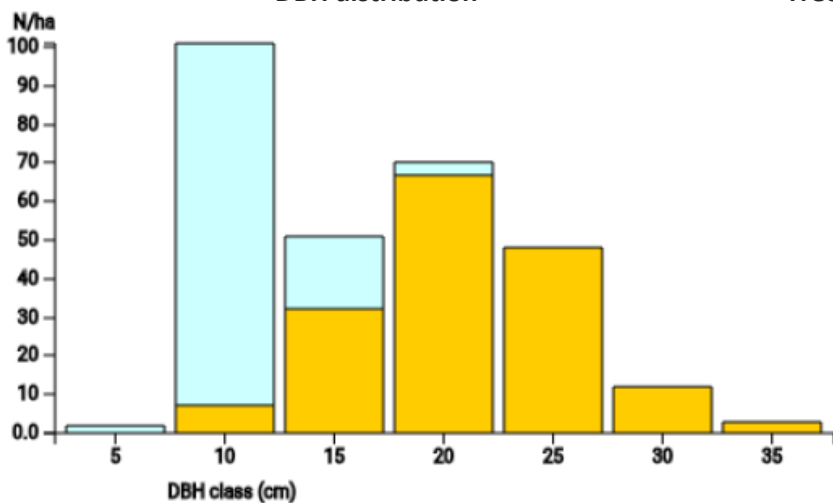
Technical information

HU

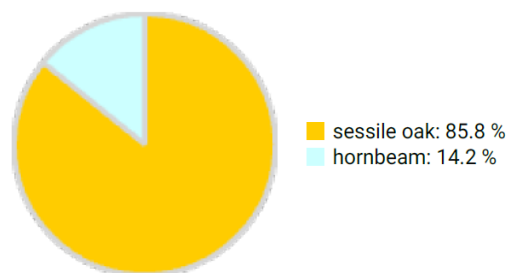
Name: **Sopron_105M_NE** Forest type: **Sessile oak - hornbeam forest**

State / Region	Owner	Establishment	Size
Hungary / Győr–Moson–Sopron County	State (managed by State Forest Company TAEG)	2024	0.25 ha (*)
Altitude [m.a.s.l.]	Mean annual precipitation [mm]	Mean annual temperature [°C]	Natural forest community
463	730	8.9	Quercus petraeae-Carpinetum
Number of trees [N/ha]	Basal area [m ² /ha]	Volume [m ³ /ha]	Habitat value [points/ha]
1112 (*278)	36.4 (*9.1)	339.6 (*84.9)	8848 (*2212)

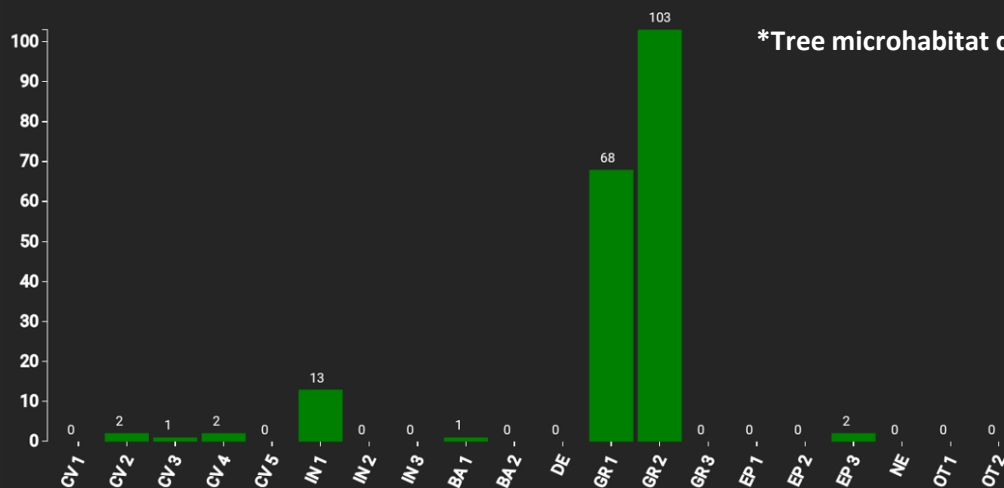
*DBH distribution



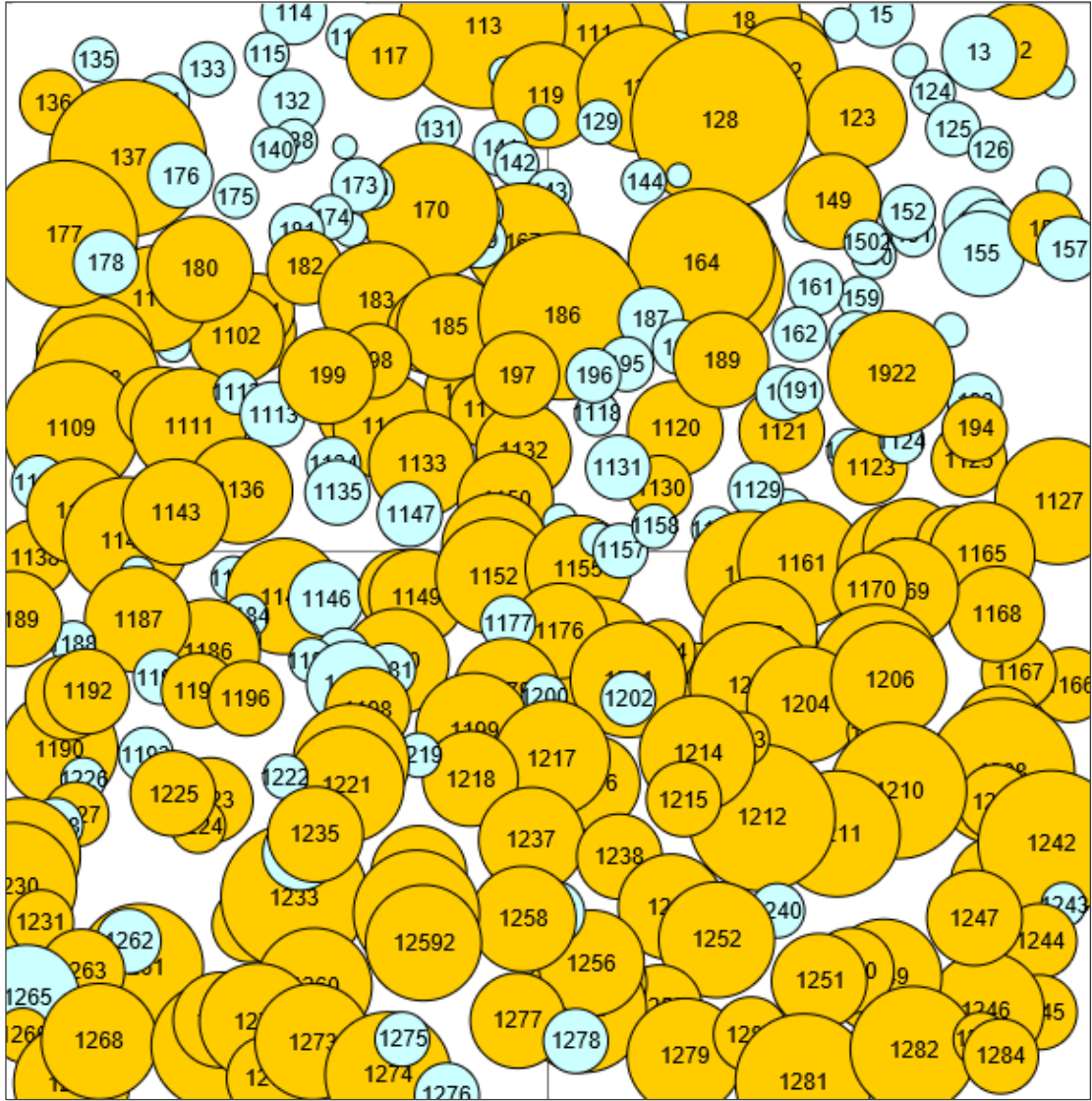
*Tree species distribution (% Volume)



*Tree microhabitat distribution by code (Total: 192)



Marteloscope map (0.25 ha):



Contact:

Gergely Zagyvai

University of Sopron, Faculty of Forestry,
Institute of Environmental Protection
and Nature Conservation
H-9400 Sopron, Bajcsy-Zsilinszky street 4
zagyvai.gergely@uni-sopron.hu

