

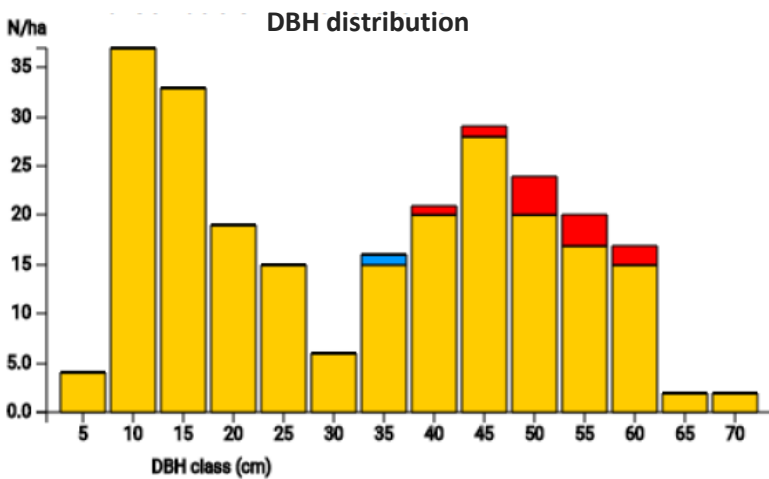
Technical information

DE

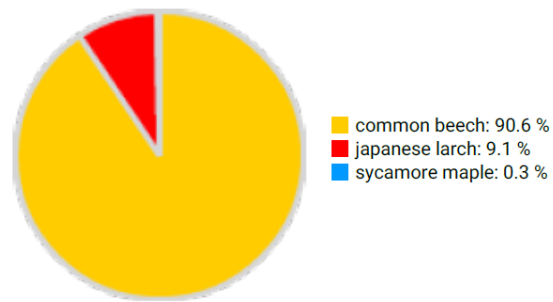
Name: **Hallenbestand**

Forest type: **Beech stand with isolated larch**

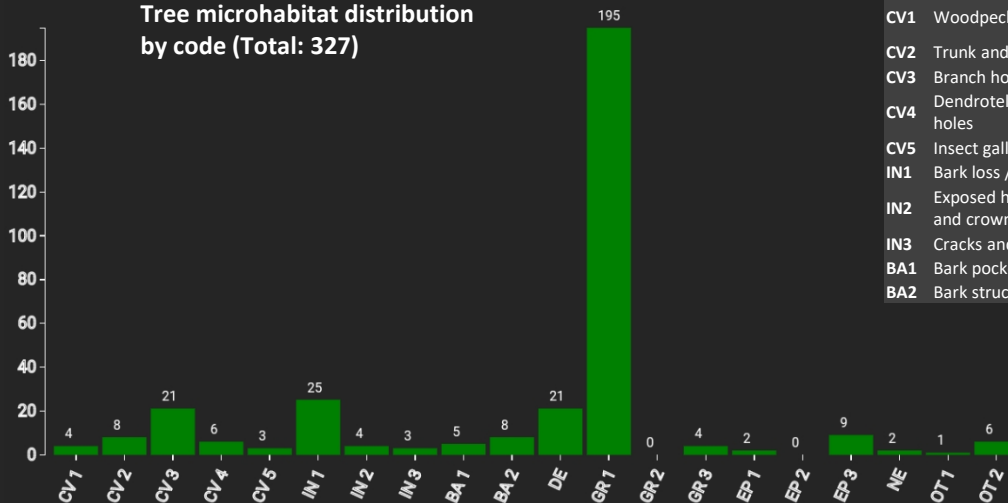
State/ Region	Owner	Establishment	Size
Rhineland Palatinate / Westerwald	Communal Forest Herschbach	2019	1.0 ha
Altitude [m.a.s.l.]	Mean annual precipitation [mm]	Mean temperature during vegetation period [°C]	Natural forest community
390	> 950	13.5	Luzulo-Fagetum
Number of trees [N/ha]	Basal area [m ² /ha]	Volume [m ³ /ha]	Habitat value [points/ha]
245	30.2	461.4	2286



Tree species distribution (% Volume)

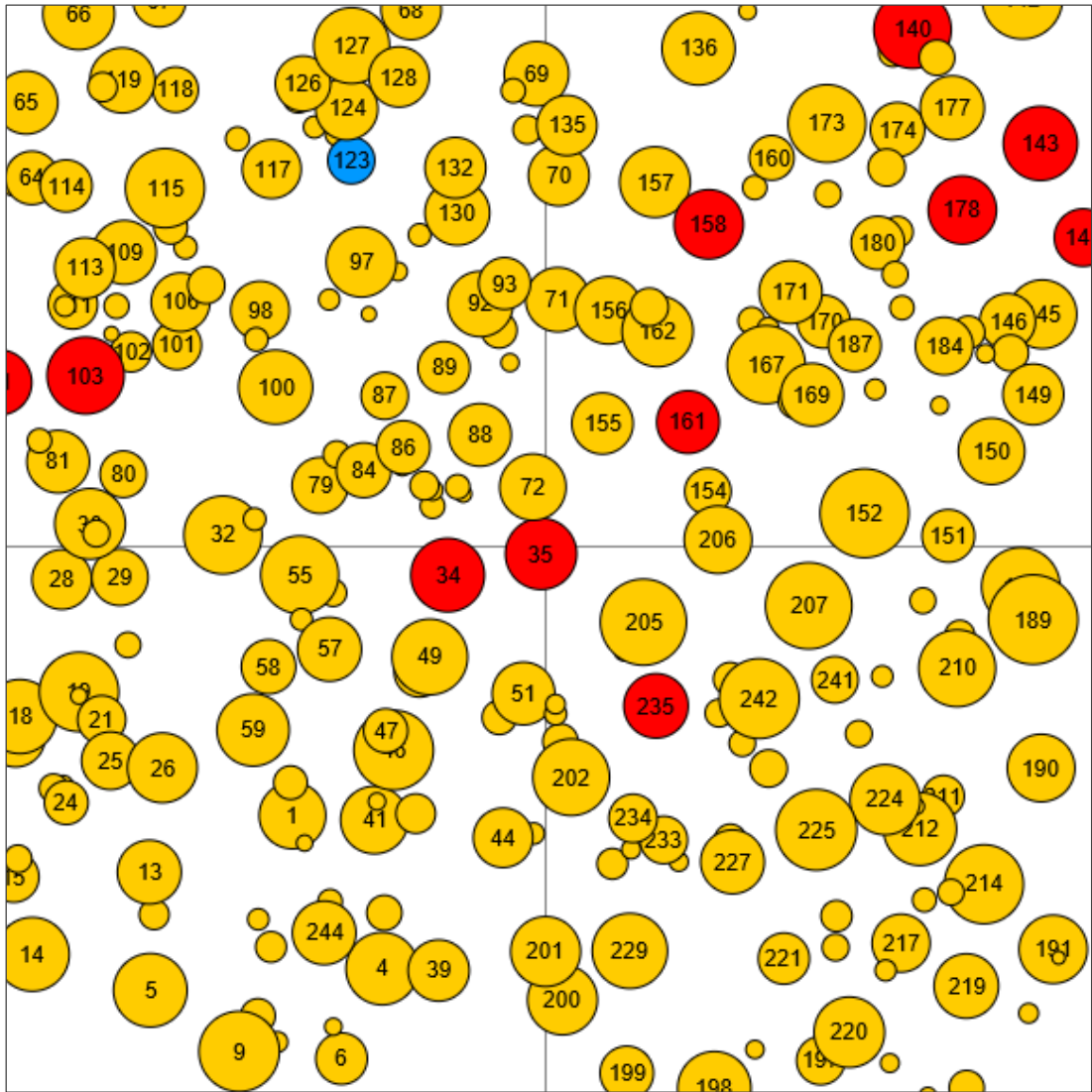


Tree microhabitat distribution by code (Total: 327)



- CV1 Woodpecker cavities
- CV2 Trunk and mould cavities
- CV3 Branch holes
- CV4 Dendrotelms and water-filled holes
- CV5 Insect galleries and bore holes
- IN1 Bark loss / exposed sapwood
- IN2 Exposed heartwood / trunk and crown breakage
- IN3 Cracks and scars
- BA1 Bark pockets
- BA2 Bark structure
- DE Dead branches, limbs / crown deadwood
- GR1 Root buttress cavities
- GR2 Witches broom
- GR3 Cankers and burrs
- EP1 Fruiting bodies fungi
- EP2 Myxomycetes
- EP3 Epiphytic crypto- and phanerogams
- NE Nests
- OT1 Sap and resin run
- OT2 Microsoil

Marteloscope map (1.0 ha):



Contact:

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