

Technical information

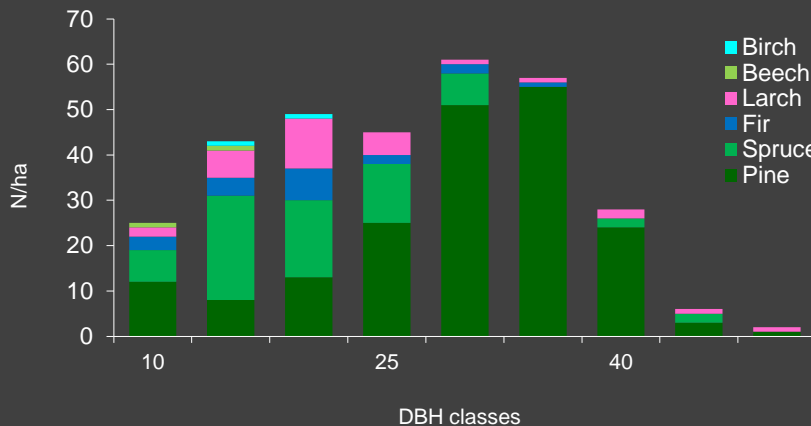
Name: **Manětínská vrchovina** PBI: **13** Forest type: **Pine-spruce**

CZ

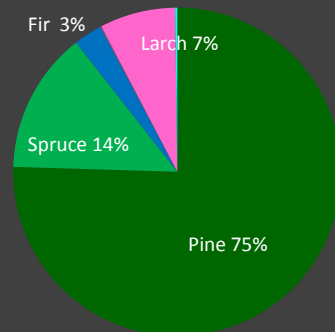
Topic: Positive selection of harvest and habitat trees

State/ Region	Owner	Year of establishment	Size
Plzensky kraj	State	2016	1.0 ha
Altitude [m.a.s.l.]	Mean annual precipitation [mm]	Mean annual temperature [°C]	Natural forest community
580	525	7.0	Pinetum quercino-abietum
Number of trees [N/ha]	Basal area [m ² /ha]	Volume [m ³ /ha]	Habitat value [points]
316	19.3	156.6	926

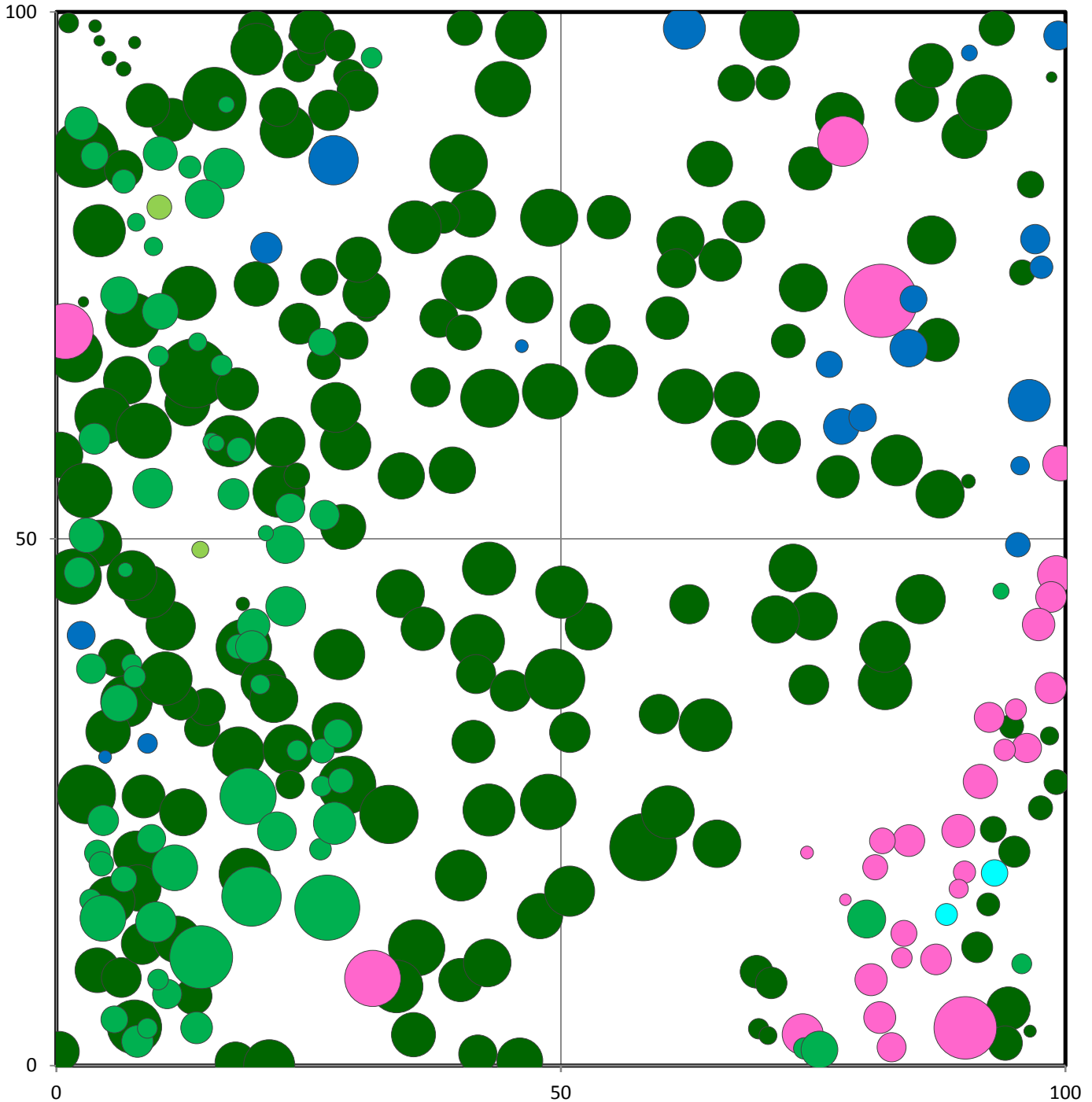
DBH distribution



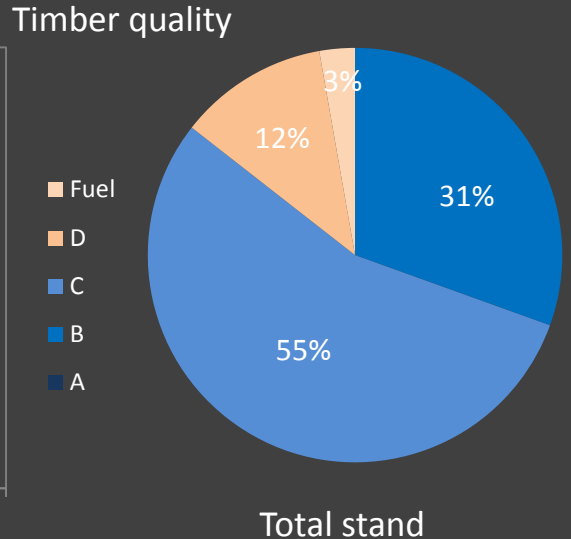
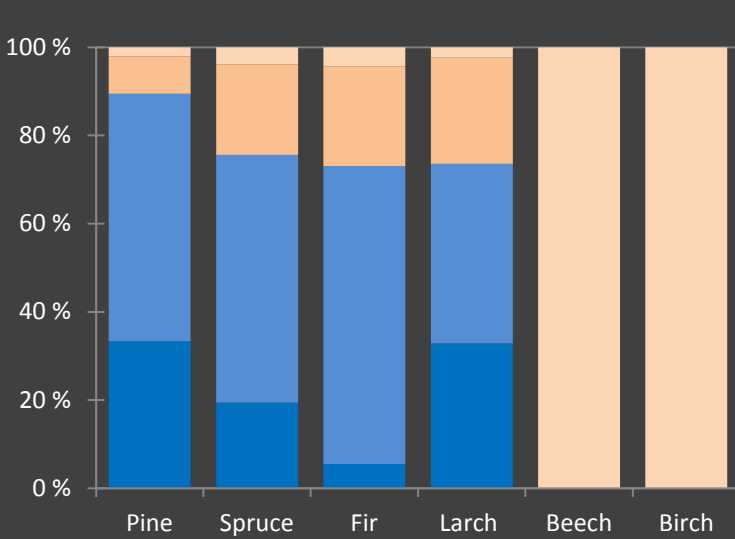
Tree species distribution [% Volume]



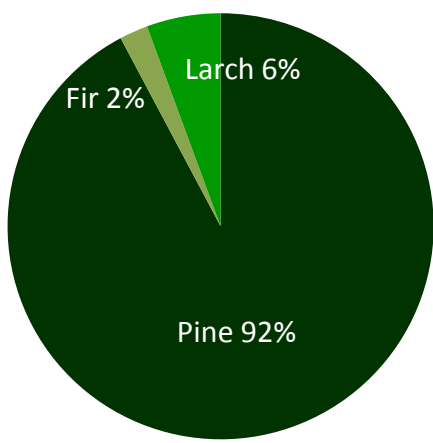
Marteloscope map:



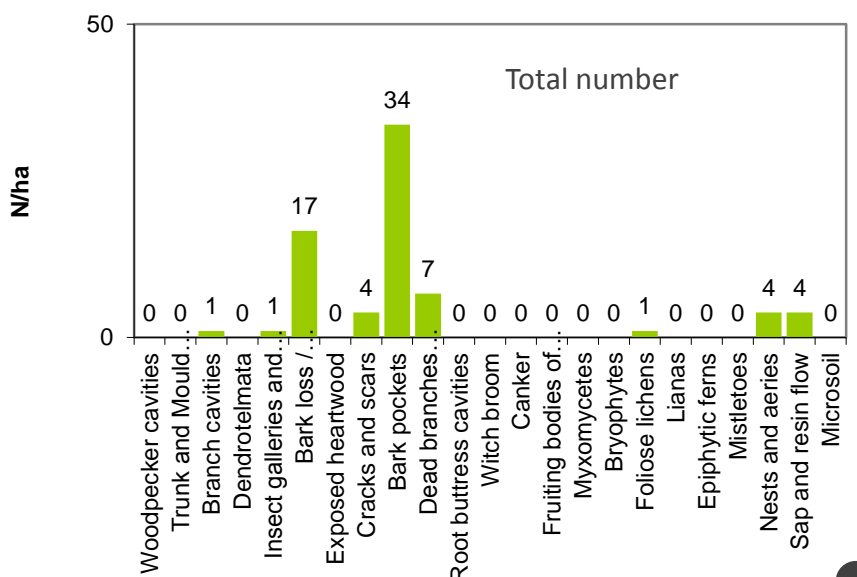
Tree species	N/ha [#]	BA/ha [m ²]	V/ha [m ³]
Pine	192	14.5	118.2
Spruce	71	2.7	21.8
Fir	19	0.6	4.3
Larch	30	1.5	11.7
Beech	2	0.03	0.2
Birch	2	0.04	0.3
Total	316	19.3	156.6



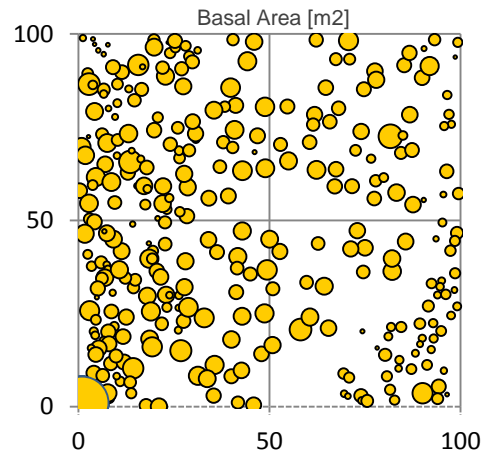
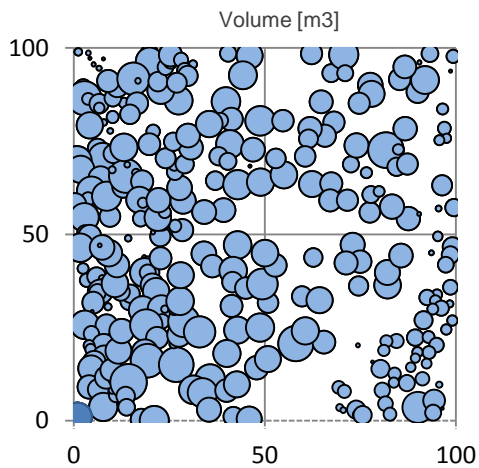
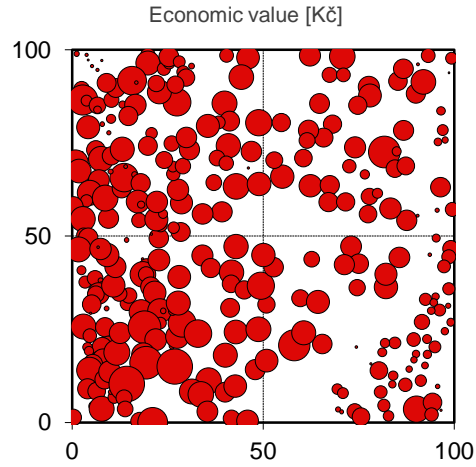
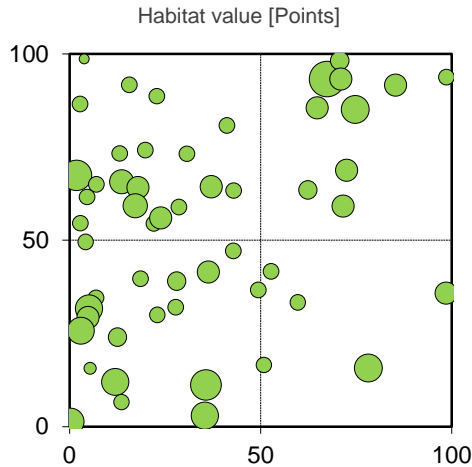
Microhabitats



per tree species



Thematic maps:



Contact:

Lenka Lehnerová
Ústav pro hospodářskou úpravu
lesů
Brandýs nad Labem
Pobočka Plzeň
Nám. Generála Píky 8
326 00 Plzeň – Slovany

More information:

Andreas Schuck
European Forest Institute
Wonnhaldestr. 4
D-79100 Freiburg

www.integrateplus.org
info@integrateplus.org