

Technical information

Name: **Dischma**

PBI: **44**

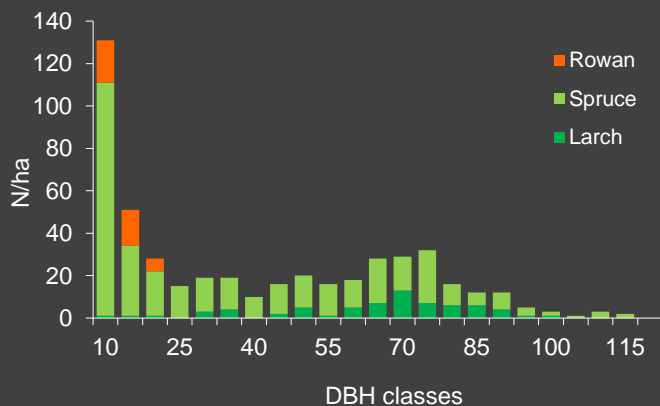
Forest type: **Spruce-larch**

CH

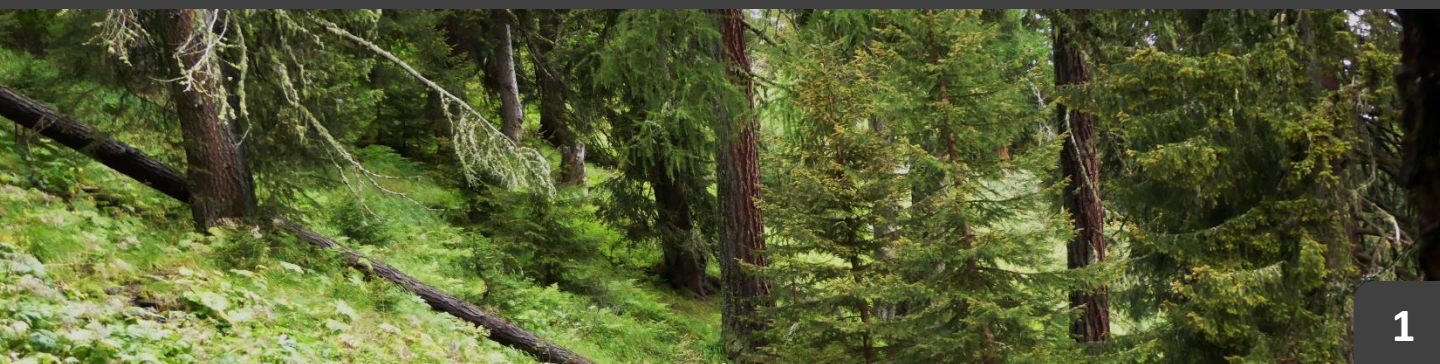
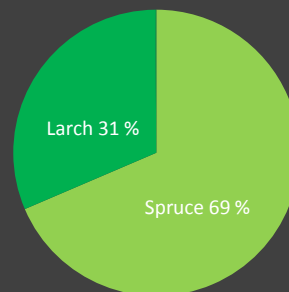
Topic: Protective function and regeneration

State/ Region	Owner	Year of establishment	Size
Davos, Grison	Private	2015	0.9 ha
Altitude [m.a.s.l.]	Mean annual precipitation [mm]	Mean annual temperature [°C]	Natural forest community
1 830	1060	3.9	Larici-Piceetum
Number of trees [N/ha]	Basal area [m ² /ha]	Volume [m ³ /ha]	Habitat value [points]
525	100.7	1388.5	5 841

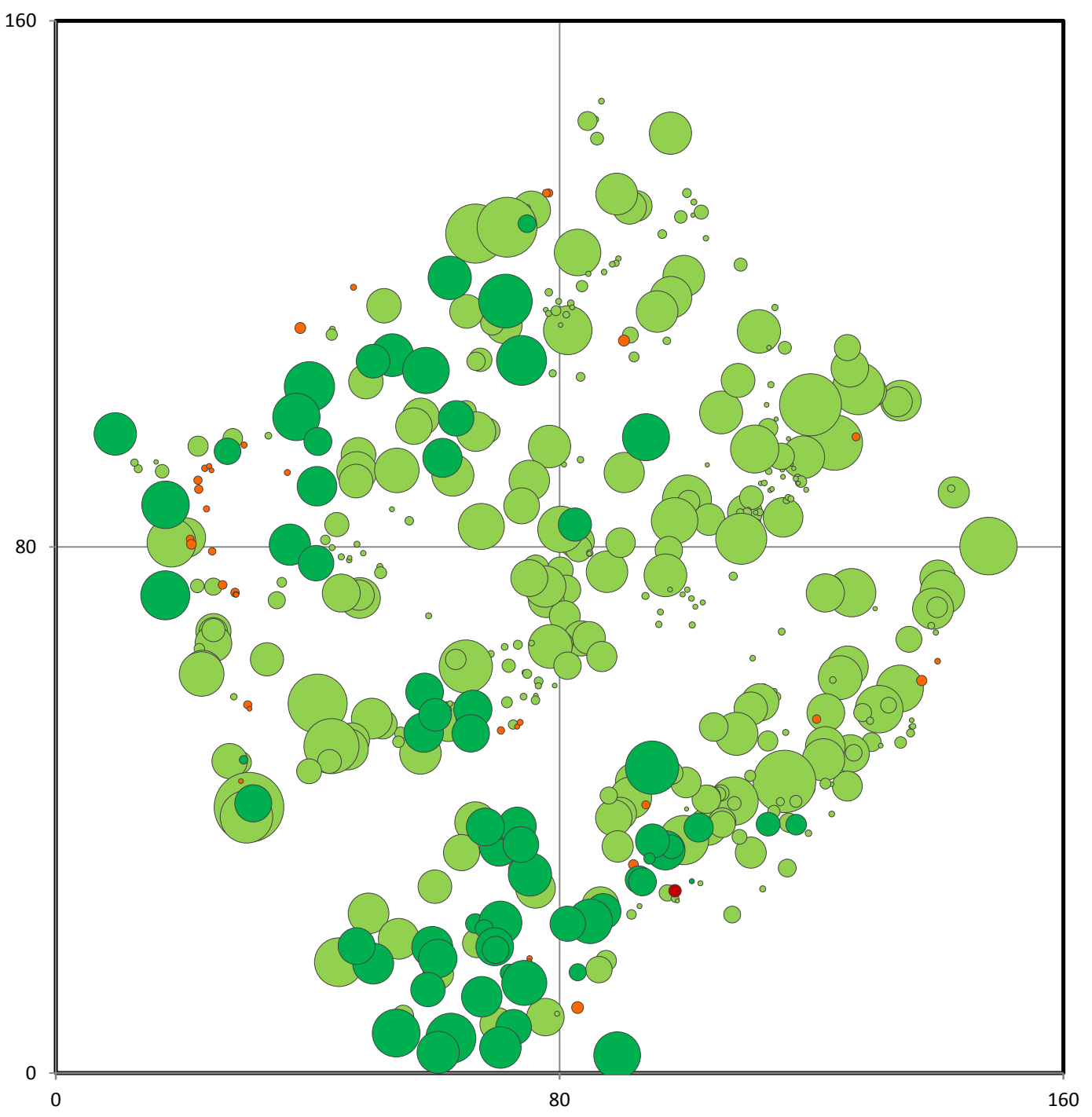
DBH distribution



Tree species distribution [% Volume]

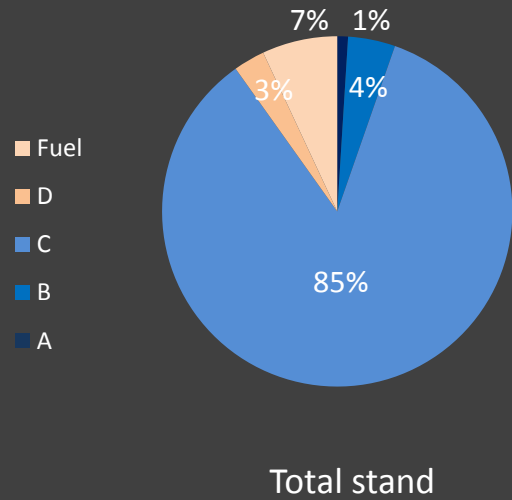
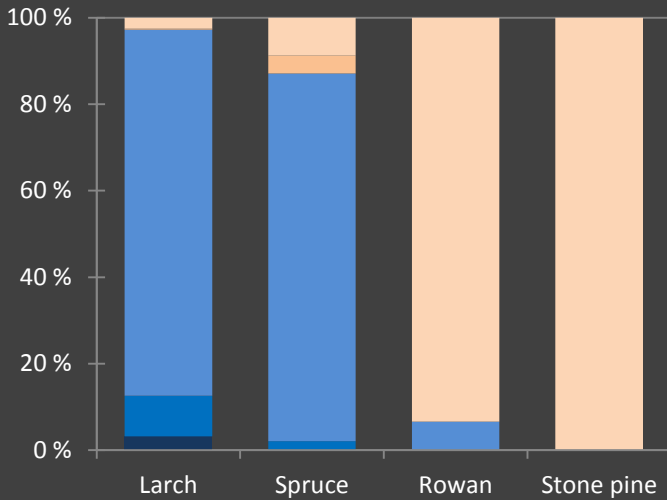


Marteloscope map:

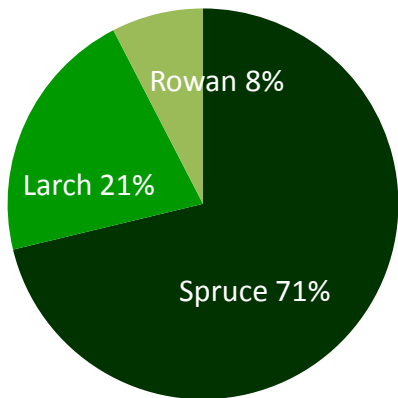


Tree species	N [#]	N/ha [#]	BA [m ²]	BA/ha [m ²]	V [m ³]	V/ha [m ³]
Spruce	367	405	68.2	73.4	884.4	952.0
Larch	68	73	24.7	26.6	403.8	434.7
Rowan	43	46	0.6	0.7	1.5	1.6
Stone pine	1	1	0.04	0.04	0.2	0.2
Total	488	525	93.6	100.7	1 289.9	1 388.5

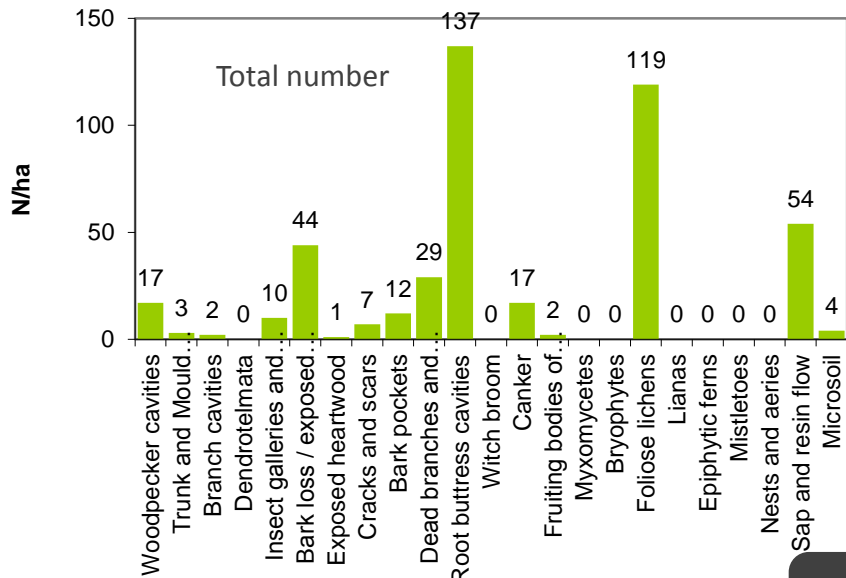
Timber quality



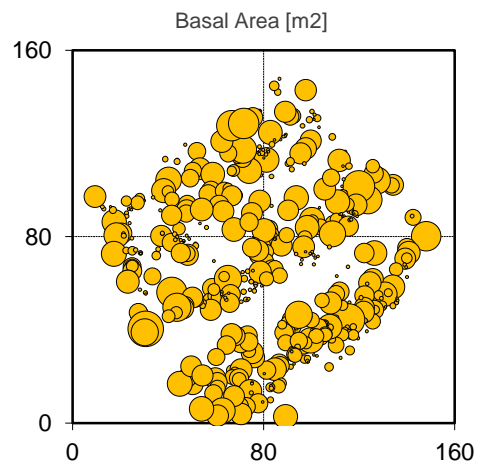
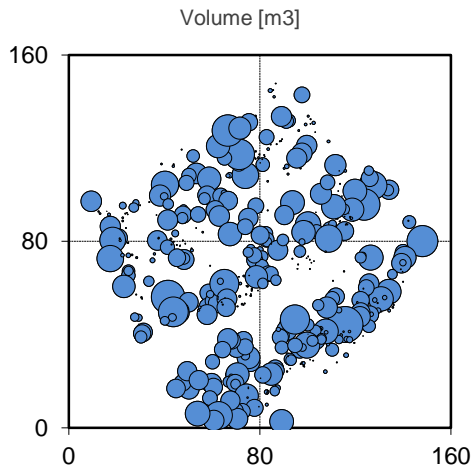
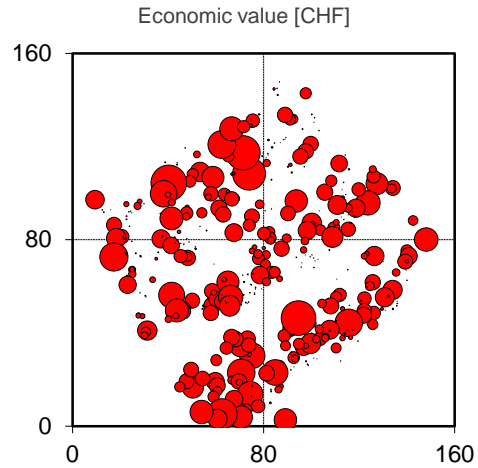
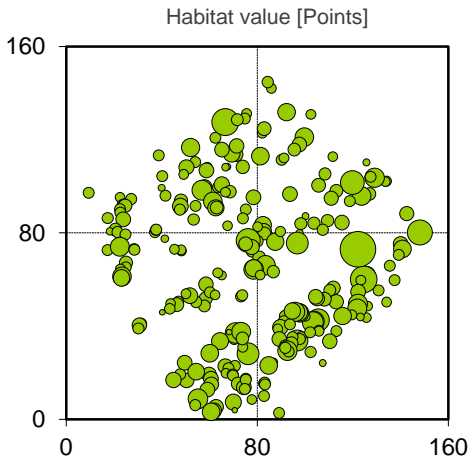
Microhabitats



per tree species



Thematic maps:



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