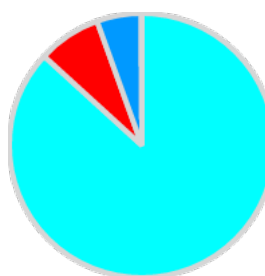


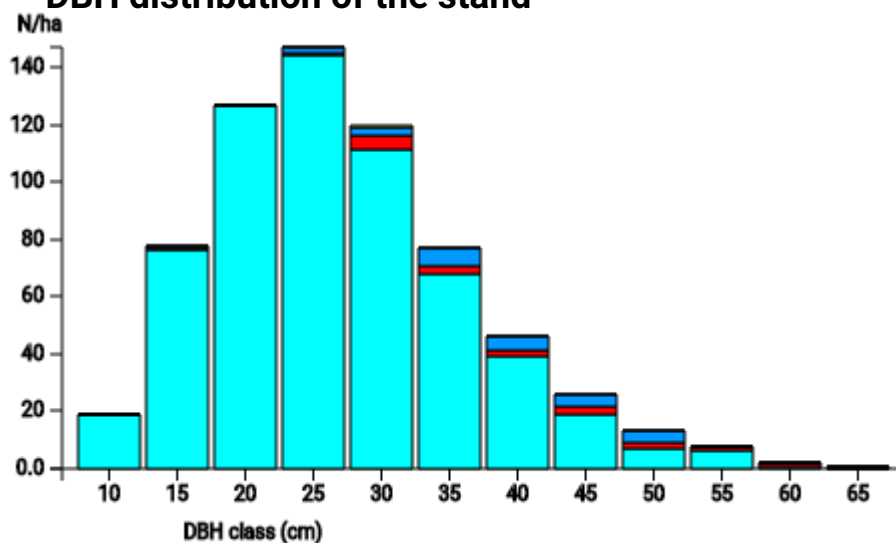
04/03/2021 Gruppo D turno3

Site conditions

Altitude: 1270 m.a.s.l.
 Forest ecological region: Tuscany
 Geology / Bedrock: Sandstone
 Soil type: Brown podzolic soil
 Natural forest community:
 Asperulo-Fagetum
 Mean annual temperature: 8.7 C;
 Mean annual precipitation: 1642 mm;
 Ownership: State;
 Establishment: 2020

Tree species distribution by volume (in %)

common beech: 86.8 %
 silver fir: 7.7 %
 sycamore maple: 5.4 %
 goat willow: 0.1 %

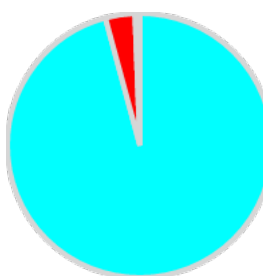
DBH distribution of the stand**Initial stand (details by tree species)**

Tree species	N/ha	Basal area (m ²)	Volume (m ³)	Economic value (€)	Habitat value (pts.)	Microhabitats (N)
common beech	617	44.3	484	41247	19808	1283
goat willow	1	0.1	0.8	70	24	3
silver fir	21	3.3	43.1	3060	245	25
sycamore maple	25	3.2	29.9	2409	1664	99
Total	664	50.8	557.9	46786	21741	1410

Removed trees

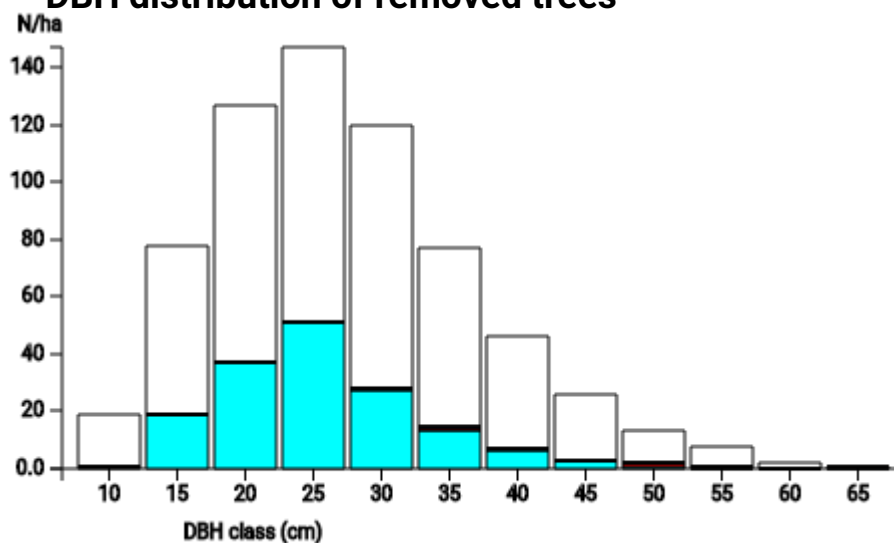
Volume: 126.3 m³
 Basal area: 11.4 m²
 Economic value: 10484 €
 Habitat value: 3408 pts.

Removed trees (N in %)



- common beech: 95.8 %
- silver fir: 3.6 %
- sycamore maple: 0.6 %
- goat willow: 0 %

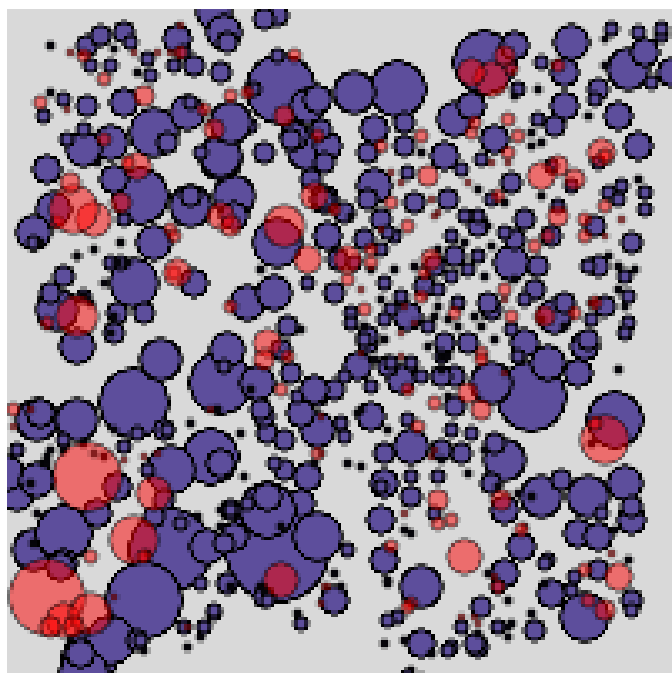
DBH distribution of removed trees



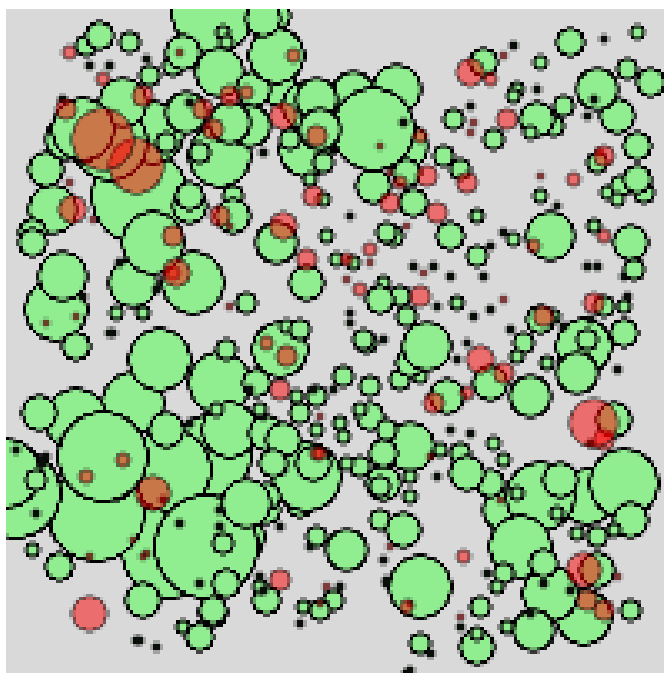
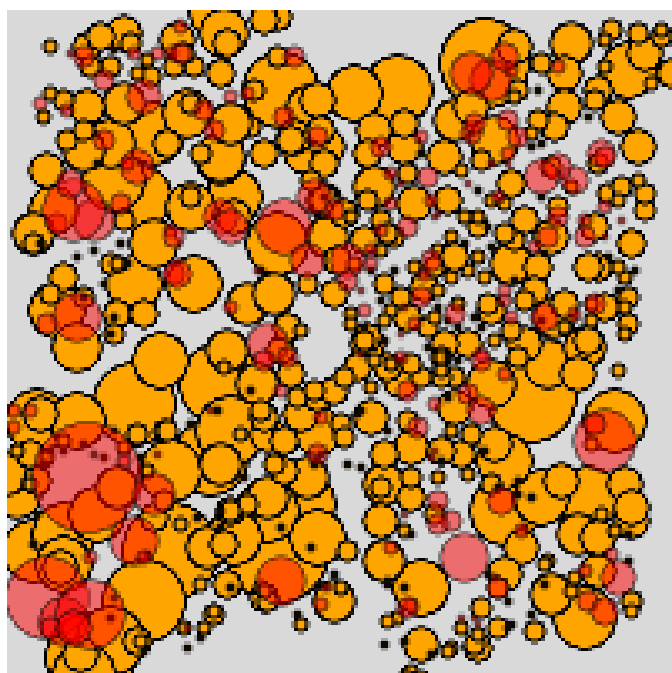
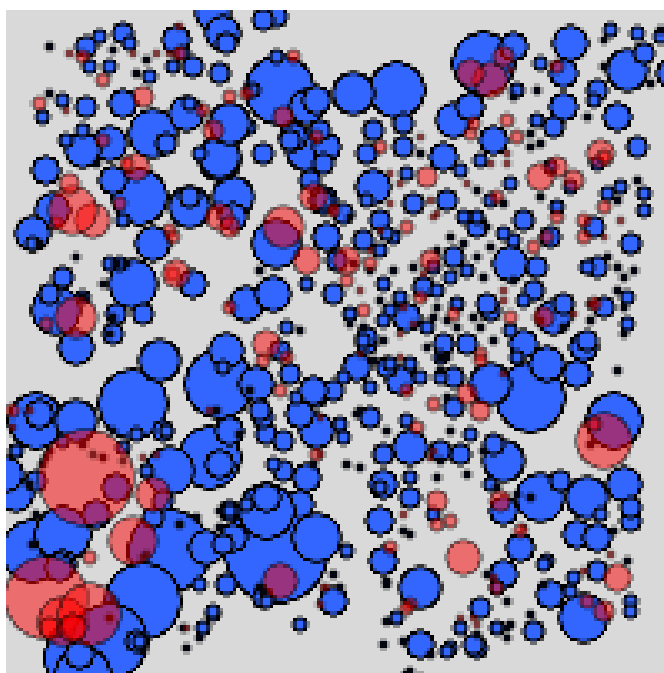
Removed trees (details by tree species)

Tree species	N/ha	Basal area (m ²)	Volume (m ³)	Economic value (€)	Habitat value (pts.)	Microhabitats (N)
common beech	158	10.1	109.7	9357	3272	242
goat willow	0	0	0	0	0	0
silver fir	6	1.1	15.5	1036	118	11
sycamore maple	1	0.1	1.1	91	18	2
Total	165	11.4	126.3	10484	3408	255

Economic value [EUR]



Habitat value

Basal area [m²]Volume [m³]**Description:**

Red circles (removed trees); circle size according to numerical values (e.g. large circles mean high values); trees with very low values (e.g. habitat value "0") are not visible.

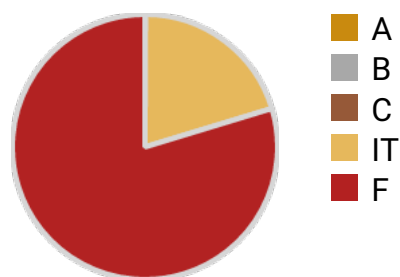
Economic values

Total value of removed trees: 10484 €
 Percentage of total stand value: 22.4 %
 Stand value after harvest: 36302 €

Economic value by tree species [€]

Tree species	Total	Per m ³
common beech	9357	85
silver fir	1036	67
sycamore maple	91	85
goat willow	0	0
Total	10484	83

Wood quality distribution (m³ in %)



Quality class	m ³	%
A	0	0
B	0	0
C	0.1	0.1
Industrial Timber	25.2	20.2
Fuelwood	99.4	79.7

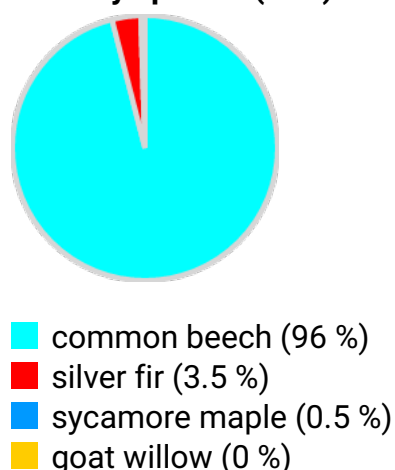
Habitat values

Total habitat value of removed trees: 3408 pts.
 Percentage of total stand value: 15.7 %
 Stand value after harvest: 18333 pts.

Habitat value by tree species [pts.]

Tree species	Total	Per m ³	Microhabitats [N]
common beech	3272	29.8	242
silver fir	118	7.6	11
sycamore maple	18	16.8	2
goat willow	0	0	0
Total	3408	27	255

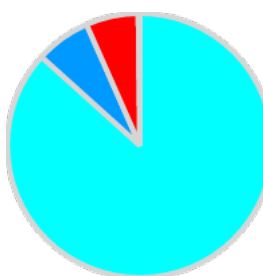
Habitat value (points) of removed trees by species (in %)



Remaining stand

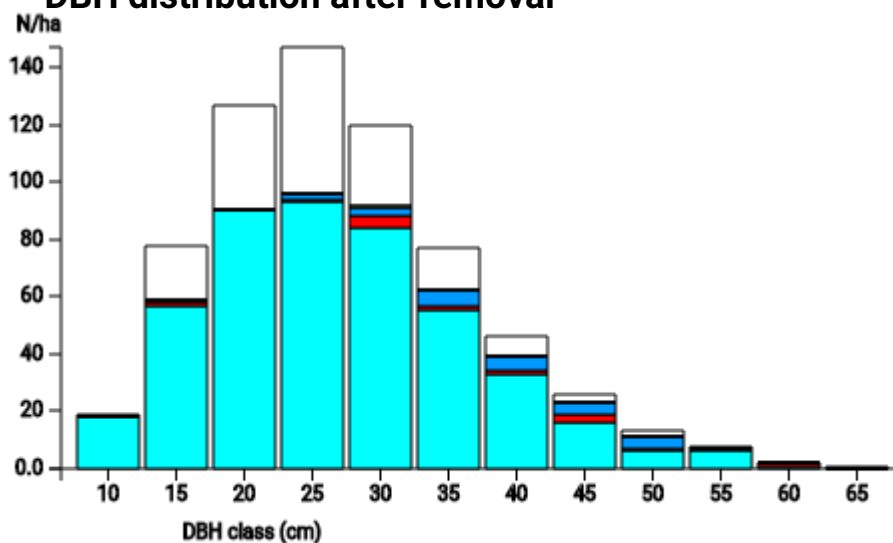
Volume: 431.5 m³
 Basal area: 39.4 m²
 Economic value: 36302 €
 Habitat value: 18333 pts.

Remaining trees by volume (m³ in %)



- common beech: 86.7 %
- sycamore maple: 6.7 %
- silver fir: 6.4 %
- goat willow: 0.2 %

DBH distribution after removal



Remaining stand (details by tree species)

Tree species	N/ha	Basal area (m ²)	Volume (m ³)	Economic value (€)	Habitat value (pts.)	Microhabitats (N)
common beech	459	34.1	374.3	31890	16536	1041
goat willow	1	0.1	0.8	70	24	3
silver fir	15	2.1	27.6	2025	127	14
sycamore maple	24	3.1	28.9	2317	1646	97
Total	499	39.4	431.6	36302	18333	1155

Retention treesVolume: 50.5 m³

Elite trees: 31

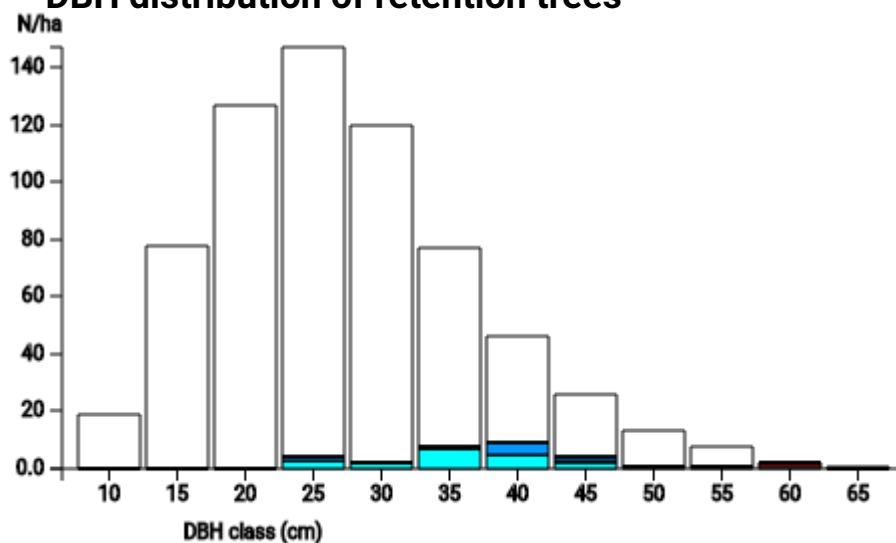
Habitat trees: 0

Economic value: 4267 €

Habitat value: 2119 pts.

Retention trees by volume (m³ in %)





- common beech: 67.4 %
- sycamore maple: 18.2 %
- silver fir: 14.4 %
- goat willow: 0 %

DBH distribution of retention trees**Retained trees (details by tree species)**

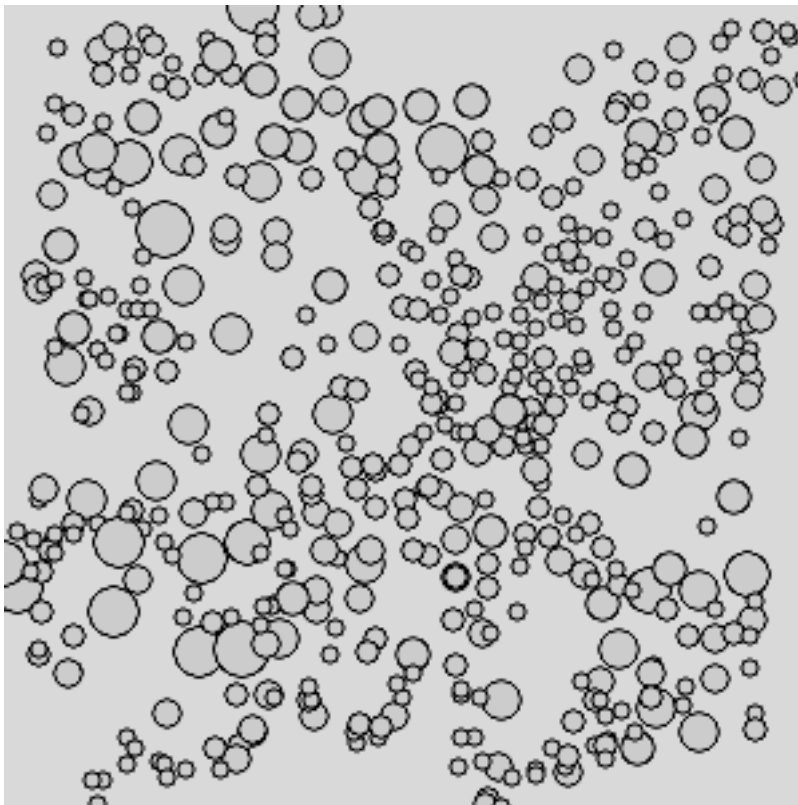
Tree species	N/ha	Basal area (m ²)	Volume (m ³)	Economic value (€)	Habitat value (pts.)	Microhabitats (N)
common beech	22	2.9	34	2900	1560	77
goat willow	0	0	0	0	0	0
silver fir	2	0.5	7.3	586	9	2
sycamore maple	7	0.9	9.2	780	550	30
Total	31	4.3	50.4	4267	2119	109

Number of habitat trees	[N]	0
Habitat value	pts.	0
	[% of total]	0
Economic value	[€]	0
	[% of total]	0
Number of microhabitats	[N]	0
	[% of total]	0

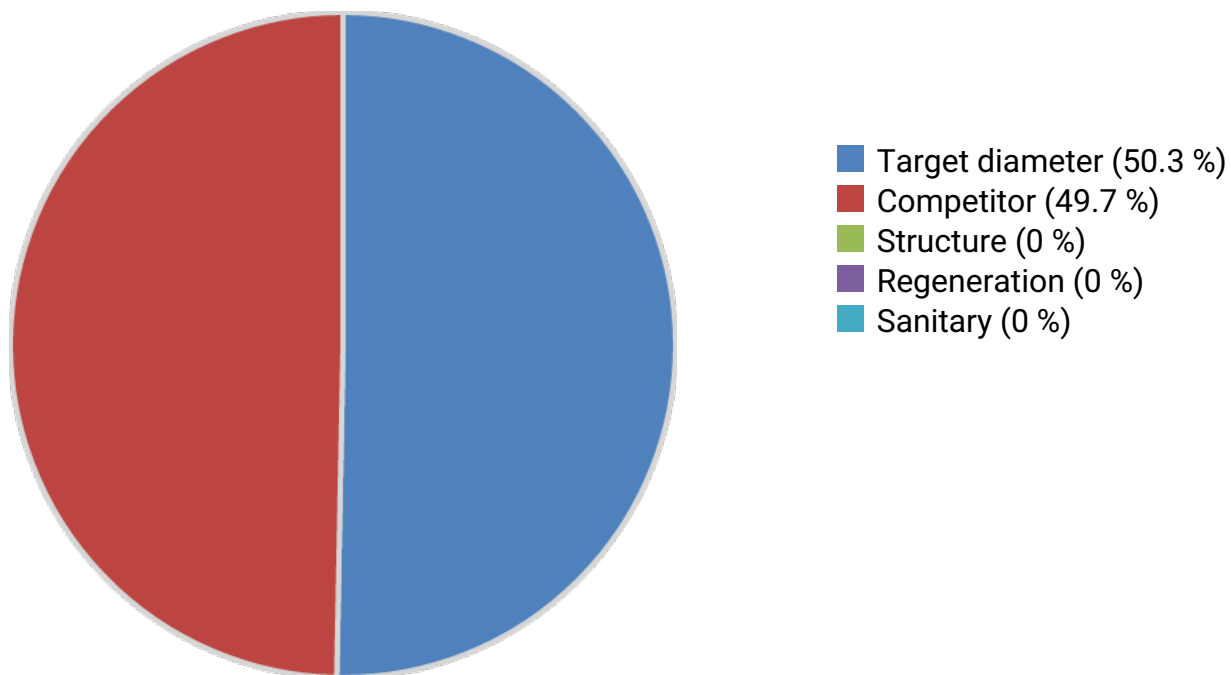
Habitat tree distribution by species (N in %)

-  common beech: NaN %
-  silver fir: NaN %
-  sycamore maple: NaN %
-  goat willow: NaN %

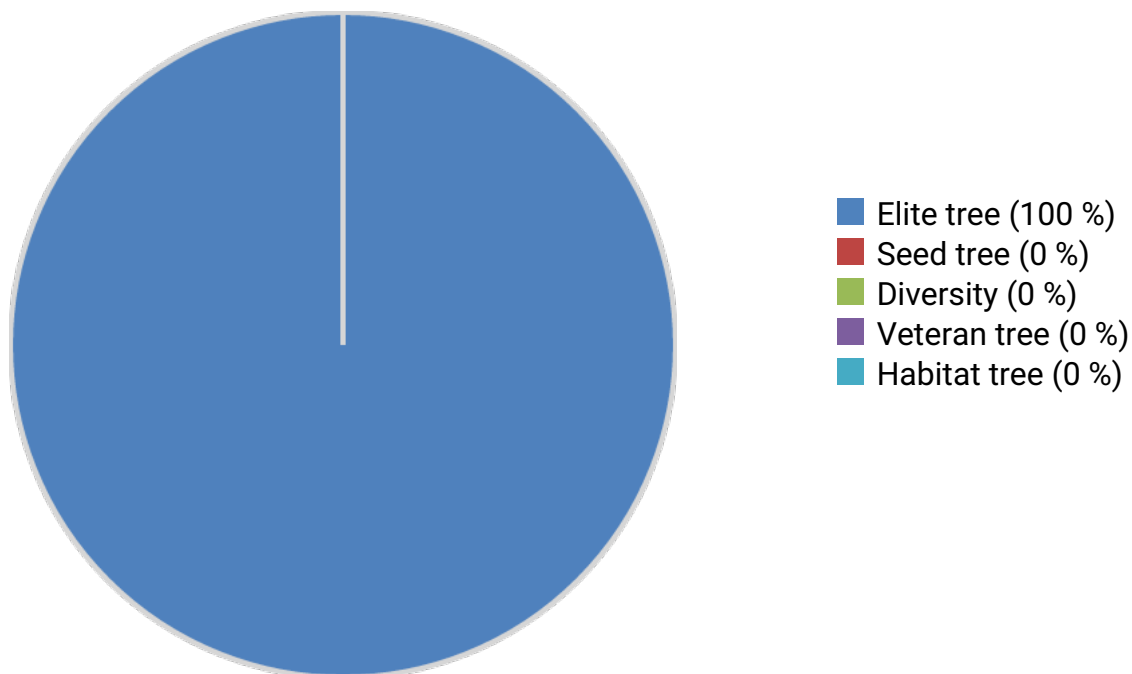
Spatial distribution of habitat trees



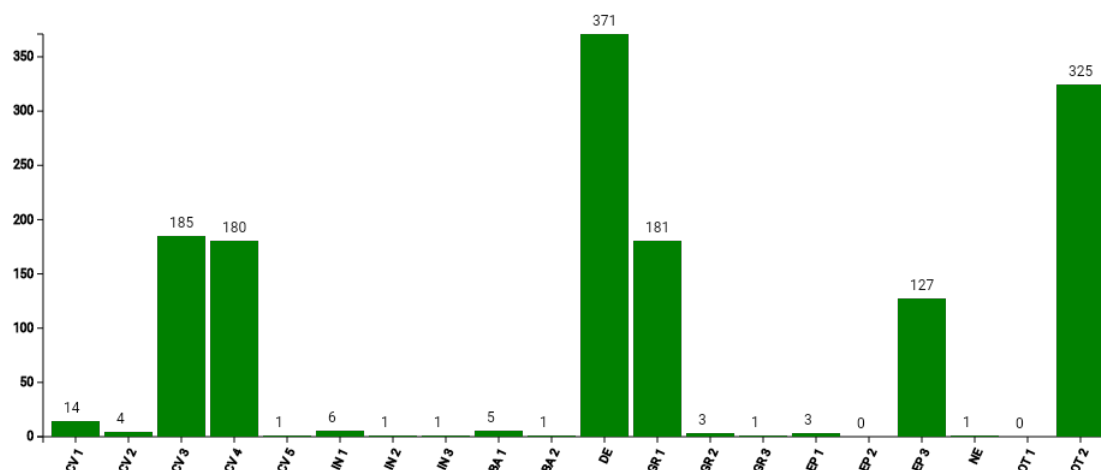
Reasons for removal



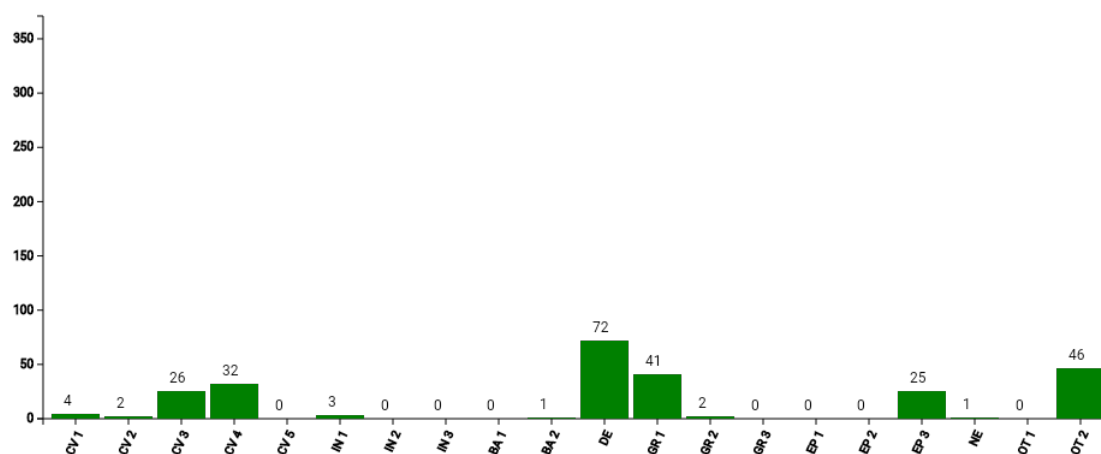
Reasons for retention



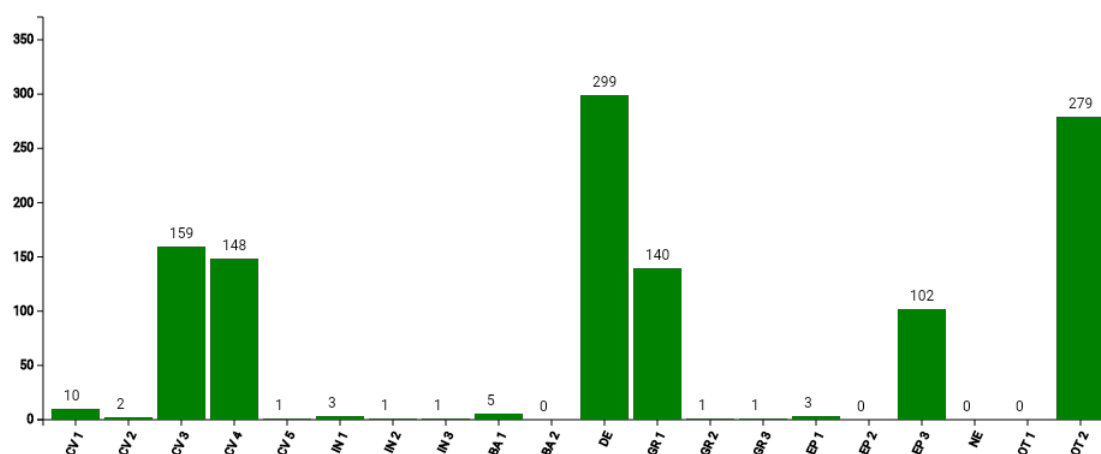
Distribution of tree microhabitats by code (N total)



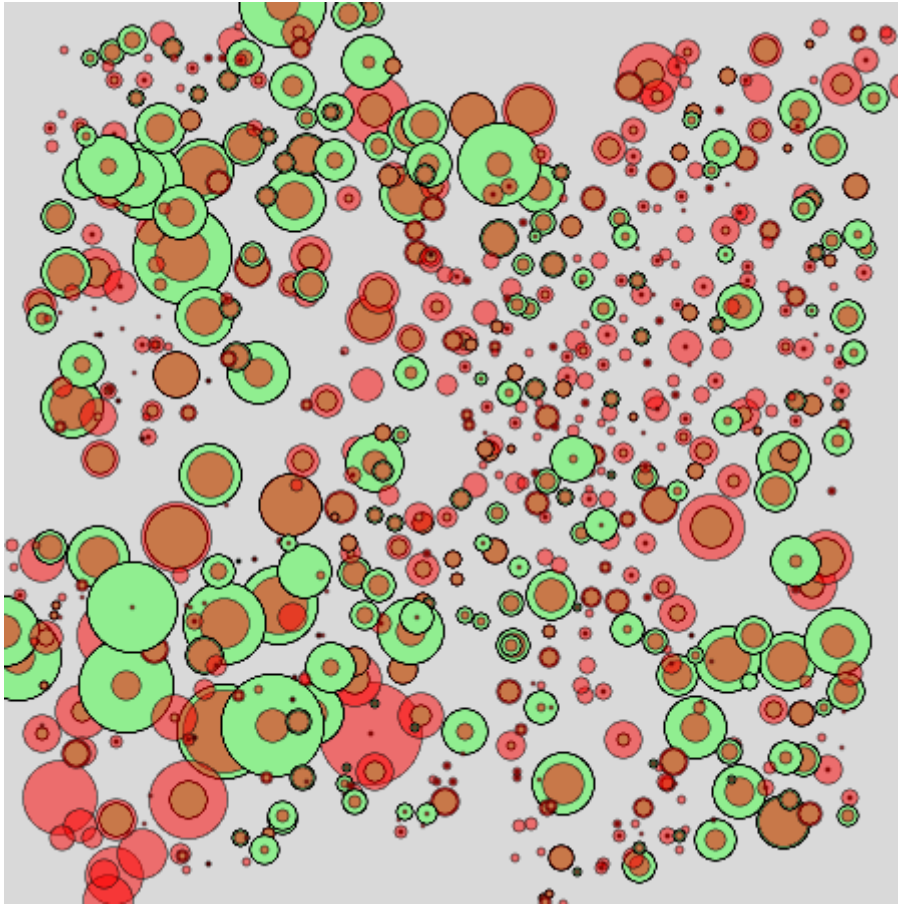
Removed tree microhabitats by code (N removed)



Remaining tree microhabitats by code (N after harvest)



For more details on codes consult the field guide "Catalogue of tree microhabitats" or the tree microhabitat app.

Conflict trees (stand data)**Description:**

Overlay of economic and habitat value: red circles (economic value), green circles (habitat value); circle size according to numerical values (e.g. large circles mean high values); trees with very low values are not visible. Trees where both values overlap considerably represent so called "conflict trees".

Removed trees

Tree	DBH (cm)	Basal area (m ²)	Volume (m ³)	Economic value (€)	Habitat value (pts.)	Reason
silver fir (469) Abies alba	65.5	0.34	4.3	277	34	Target diameter
silver fir (497) Abies alba	57.6	0.26	3.8	302	0	Target diameter
silver fir (479) Abies alba	51.3	0.21	2.8	163	76	Target diameter
common beech (514) Fagus sylvatica	50.2	0.2	2.4	205	51	Competitor
common beech (320) Fagus sylvatica	49.7	0.19	2.2	190	66	Competitor
common beech (225) Fagus sylvatica	45.6	0.16	2	168	65	Competitor
common beech (391) Fagus sylvatica	45.2	0.16	1.7	144	44	Competitor
common beech (329) Fagus sylvatica	44.3	0.15	1.8	152	15	Target diameter
common beech (596) Fagus sylvatica	44	0.15	1.7	143	30	Target diameter
silver fir (483) Abies alba	44	0.15	2.2	127	0	Target diameter
common beech (456) Fagus sylvatica	43.4	0.15	2.1	180	22	Target diameter
common beech (309) Fagus sylvatica	42.1	0.14	1.5	129	12	Competitor
common beech (106) Fagus sylvatica	40.5	0.13	1.5	127	30	Competitor
common beech (108) Fagus sylvatica	40	0.13	1.4	118	56	Competitor
common beech (384) Fagus sylvatica	39.5	0.12	1.3	113	28	Target diameter
common beech (435) Fagus sylvatica	39.5	0.12	1.6	131	84	Target diameter
common beech (62) Fagus sylvatica	39	0.12	1.3	112	15	Competitor
sycamore maple (240) Acer pseudoplatanus	38.6	0.12	1.1	91	18	Target diameter
common beech (280) Fagus sylvatica	38.5	0.12	1.3	113	120	Target diameter
common beech (224) Fagus sylvatica	38	0.11	1.2	108	42	Competitor

Tree	DBH (cm)	Basal area (m ²)	Volume (m ³)	Economic value (€)	Habitat value (pts.)	Reason
common beech (213) Fagus sylvatica	37.8	0.11	1.2	102	48	Target diameter
common beech (192) Fagus sylvatica	37.8	0.11	1.3	114	36	Competitor
common beech (257) Fagus sylvatica	37.2	0.11	1.1	97	39	Target diameter
common beech (511) Fagus sylvatica	36.7	0.11	1.3	109	9	Competitor
silver fir (482) Abies alba	36.6	0.11	1.3	76	4	Target diameter
common beech (270) Fagus sylvatica	36.2	0.1	1.1	90	42	Competitor
common beech (574) Fagus sylvatica	35	0.1	1.1	90	8	Target diameter
common beech (526) Fagus sylvatica	35	0.1	1.1	94	50	Competitor
common beech (275) Fagus sylvatica	35	0.1	1.2	101	62	Target diameter
common beech (319) Fagus sylvatica	34.8	0.1	0.9	77	12	Target diameter
common beech (23) Fagus sylvatica	34.2	0.09	1.1	98	12	Competitor
common beech (51) Fagus sylvatica	33.6	0.09	0.9	81	0	Competitor
common beech (535) Fagus sylvatica	33	0.09	0.9	80	44	Competitor
common beech (570) Fagus sylvatica	33	0.09	1	87	6	Competitor
common beech (40) Fagus sylvatica	32.8	0.08	1	83	36	Competitor
common beech (87) Fagus sylvatica	32.6	0.08	0.9	79	8	Competitor
common beech (346) Fagus sylvatica	31.5	0.08	0.7	60	48	Target diameter
common beech (53) Fagus sylvatica	31.5	0.08	0.8	69	6	Target diameter
common beech (586) Fagus sylvatica	31.4	0.08	0.9	74	24	Competitor
common beech (128) Fagus sylvatica	31.3	0.08	0.9	78	42	Target diameter

Tree	DBH (cm)	Basal area (m ²)	Volume (m ³)	Economic value (€)	Habitat value (pts.)	Reason
silver fir (498) Abies alba	31	0.08	1	91	4	Target diameter
common beech (291) Fagus sylvatica	30.8	0.08	0.8	67	132	Target diameter
common beech (133) Fagus sylvatica	30.8	0.08	0.9	75	0	Target diameter
common beech (383) Fagus sylvatica	30.8	0.08	0.8	69	6	Target diameter
common beech (332) Fagus sylvatica	30.8	0.08	0.8	67	0	Competitor
common beech (217) Fagus sylvatica	30.7	0.07	0.9	73	67	Target diameter
common beech (621) Fagus sylvatica	30.5	0.07	0.8	66	3	Competitor
common beech (140) Fagus sylvatica	30.5	0.07	0.8	68	39	Target diameter
common beech (245) Fagus sylvatica	30.4	0.07	0.9	73	42	Competitor
common beech (175) Fagus sylvatica	30.3	0.07	0.8	65	43	Target diameter
common beech (527) Fagus sylvatica	30.2	0.07	0.7	60	47	Competitor
common beech (82) Fagus sylvatica	30.2	0.07	0.8	65	0	Competitor
common beech (152) Fagus sylvatica	30.2	0.07	0.8	65	9	Target diameter
common beech (619) Fagus sylvatica	30.1	0.07	0.6	54	6	Competitor
common beech (24) Fagus sylvatica	30	0.07	0.7	64	48	Competitor
common beech (607) Fagus sylvatica	30	0.07	0.9	74	3	Competitor
common beech (274) Fagus sylvatica	30	0.07	0.8	65	42	Target diameter
common beech (55) Fagus sylvatica	29.9	0.07	0.7	63	0	Target diameter
common beech (569) Fagus sylvatica	29.7	0.07	0.8	66	54	Competitor
common beech (35) Fagus sylvatica	29.6	0.07	0.6	54	6	Competitor

Tree	DBH (cm)	Basal area (m ²)	Volume (m ³)	Economic value (€)	Habitat value (pts.)	Reason
common beech (283) Fagus sylvatica	29.4	0.07	0.7	57	36	Competitor
common beech (208) Fagus sylvatica	29.4	0.07	0.7	62	3	Target diameter
common beech (83) Fagus sylvatica	29.2	0.07	0.8	67	39	Competitor
common beech (605) Fagus sylvatica	29.2	0.07	0.7	62	0	Competitor
common beech (293) Fagus sylvatica	29	0.07	0.8	69	0	Target diameter
common beech (343) Fagus sylvatica	28.7	0.07	0.6	53	20	Competitor
common beech (250) Fagus sylvatica	28.7	0.07	0.6	52	9	Competitor
common beech (635) Fagus sylvatica	28.6	0.06	0.8	67	26	Target diameter
common beech (104) Fagus sylvatica	28.5	0.06	0.7	60	12	Competitor
common beech (276) Fagus sylvatica	28.5	0.06	0.7	59	32	Target diameter
common beech (193) Fagus sylvatica	28.5	0.06	0.7	57	12	Target diameter
common beech (520) Fagus sylvatica	28.5	0.06	0.6	46	110	Competitor
common beech (32) Fagus sylvatica	28.4	0.06	0.7	63	47	Competitor
common beech (351) Fagus sylvatica	28.2	0.06	0.7	59	36	Competitor
common beech (144) Fagus sylvatica	28.1	0.06	0.7	58	18	Target diameter
common beech (206) Fagus sylvatica	28.1	0.06	0.7	62	36	Competitor
common beech (119) Fagus sylvatica	28	0.06	0.7	58	0	Target diameter
common beech (246) Fagus sylvatica	28	0.06	0.7	56	39	Competitor
common beech (103) Fagus sylvatica	28	0.06	0.6	52	12	Competitor
common beech (581) Fagus sylvatica	28	0.06	0.8	66	0	Competitor

Tree	DBH (cm)	Basal area (m ²)	Volume (m ³)	Economic value (€)	Habitat value (pts.)	Reason
common beech (288) Fagus sylvatica	27.9	0.06	0.6	49	0	Target diameter
common beech (595) Fagus sylvatica	27.8	0.06	0.7	60	6	Target diameter
common beech (614) Fagus sylvatica	27.6	0.06	0.6	49	42	Competitor
common beech (27) Fagus sylvatica	27.6	0.06	0.6	54	6	Competitor
common beech (74) Fagus sylvatica	27	0.06	0.5	45	6	Target diameter
common beech (91) Fagus sylvatica	27	0.06	0.6	55	0	Target diameter
common beech (568) Fagus sylvatica	27	0.06	0.6	54	6	Competitor
common beech (528) Fagus sylvatica	26.9	0.06	0.5	44	72	Competitor
common beech (229) Fagus sylvatica	26.8	0.06	0.6	51	36	Competitor
common beech (336) Fagus sylvatica	26.7	0.06	0.5	45	6	Target diameter
common beech (64) Fagus sylvatica	26.6	0.06	0.6	54	6	Competitor
common beech (195) Fagus sylvatica	26.6	0.06	0.6	52	6	Target diameter
common beech (281) Fagus sylvatica	26.2	0.05	0.6	54	0	Target diameter
common beech (252) Fagus sylvatica	26.2	0.05	0.5	40	0	Competitor
common beech (36) Fagus sylvatica	26.1	0.05	0.6	48	0	Competitor
common beech (365) Fagus sylvatica	26	0.05	0.5	45	39	Target diameter
common beech (259) Fagus sylvatica	25.8	0.05	0.6	53	18	Target diameter
common beech (560) Fagus sylvatica	25.7	0.05	0.6	47	0	Target diameter
common beech (317) Fagus sylvatica	25.7	0.05	0.5	39	42	Target diameter
common beech (76) Fagus sylvatica	25.6	0.05	0.5	45	0	Target diameter

Tree	DBH (cm)	Basal area (m ²)	Volume (m ³)	Economic value (€)	Habitat value (pts.)	Reason
common beech (183) Fagus sylvatica	25.5	0.05	0.6	50	20	Target diameter
common beech (551) Fagus sylvatica	25.3	0.05	0.5	41	45	Competitor
common beech (154) Fagus sylvatica	25.2	0.05	0.5	42	48	Competitor
common beech (81) Fagus sylvatica	25.2	0.05	0.5	44	6	Competitor
common beech (273) Fagus sylvatica	25.2	0.05	0.6	49	6	Target diameter
common beech (59) Fagus sylvatica	25	0.05	0.5	45	36	Target diameter
common beech (234) Fagus sylvatica	25	0.05	0.5	45	42	Competitor
common beech (263) Fagus sylvatica	25	0.05	0.5	39	6	Competitor
common beech (494) Fagus sylvatica	24.8	0.05	0.6	47	0	Competitor
common beech (634) Fagus sylvatica	24.8	0.05	0.6	50	14	Target diameter
common beech (467) Fagus sylvatica	24.7	0.05	0.6	53	12	Target diameter
common beech (126) Fagus sylvatica	24.5	0.05	0.5	43	36	Target diameter
common beech (88) Fagus sylvatica	24.5	0.05	0.5	43	0	Competitor
common beech (142) Fagus sylvatica	24.5	0.05	0.5	43	8	Target diameter
common beech (349) Fagus sylvatica	24.4	0.05	0.5	39	8	Target diameter
common beech (75) Fagus sylvatica	24.3	0.05	0.5	39	12	Competitor
common beech (445) Fagus sylvatica	23.9	0.05	0.5	40	36	Target diameter
common beech (182) Fagus sylvatica	23.9	0.05	0.5	43	27	Competitor
common beech (161) Fagus sylvatica	23.8	0.04	0.5	39	6	Target diameter
common beech (471) Fagus sylvatica	23.8	0.04	0.5	40	0	Competitor

Tree	DBH (cm)	Basal area (m ²)	Volume (m ³)	Economic value (€)	Habitat value (pts.)	Reason
common beech (458) Fagus sylvatica	23.8	0.04	0.5	43	12	Competitor
common beech (637) Fagus sylvatica	23.7	0.04	0.5	46	15	Target diameter
common beech (37) Fagus sylvatica	23.7	0.04	0.5	41	0	Competitor
common beech (129) Fagus sylvatica	23.5	0.04	0.5	40	0	Competitor
common beech (253) Fagus sylvatica	23.3	0.04	0.4	35	6	Competitor
common beech (186) Fagus sylvatica	23	0.04	0.4	36	6	Target diameter
common beech (266) Fagus sylvatica	23	0.04	0.4	37	0	Target diameter
common beech (153) Fagus sylvatica	22.8	0.04	0.4	32	8	Target diameter
common beech (512) Fagus sylvatica	22.7	0.04	0.5	40	0	Competitor
common beech (168) Fagus sylvatica	22.7	0.04	0.4	36	6	Target diameter
common beech (374) Fagus sylvatica	22.6	0.04	0.4	33	12	Competitor
common beech (492) Fagus sylvatica	22.5	0.04	0.3	28	0	Competitor
common beech (352) Fagus sylvatica	22.4	0.04	0.4	36	24	Competitor
common beech (111) Fagus sylvatica	22.3	0.04	0.3	28	51	Target diameter
common beech (405) Fagus sylvatica	22.2	0.04	0.4	30	6	Target diameter
common beech (14) Fagus sylvatica	22	0.04	0.4	32	0	Competitor
common beech (598) Fagus sylvatica	22	0.04	0.4	35	0	Target diameter
common beech (313) Fagus sylvatica	21.6	0.04	0.3	27	36	Target diameter
common beech (130) Fagus sylvatica	21.3	0.04	0.3	30	42	Target diameter
common beech (164) Fagus sylvatica	21.2	0.04	0.3	29	0	Target diameter

Tree	DBH (cm)	Basal area (m ²)	Volume (m ³)	Economic value (€)	Habitat value (pts.)	Reason
common beech (159) Fagus sylvatica	21.2	0.04	0.3	28	3	Target diameter
common beech (604) Fagus sylvatica	21.1	0.04	0.4	31	12	Target diameter
common beech (369) Fagus sylvatica	21	0.04	0.4	30	0	Competitor
common beech (90) Fagus sylvatica	21	0.04	0.3	26	0	Competitor
common beech (205) Fagus sylvatica	20.5	0.03	0.3	28	0	Target diameter
common beech (370) Fagus sylvatica	19.8	0.03	0.3	28	12	Competitor
common beech (625) Fagus sylvatica	19.7	0.03	0.3	29	0	Competitor
common beech (194) Fagus sylvatica	19.6	0.03	0.3	23	24	Target diameter
common beech (29) Fagus sylvatica	19.5	0.03	0.3	22	30	Competitor
common beech (453) Fagus sylvatica	19.4	0.03	0.3	29	0	Target diameter
common beech (80) Fagus sylvatica	19.4	0.03	0.3	24	0	Competitor
common beech (442) Fagus sylvatica	19.2	0.03	0.3	24	3	Target diameter
common beech (610) Fagus sylvatica	19.2	0.03	0.2	20	14	Target diameter
common beech (582) Fagus sylvatica	19	0.03	0.3	26	0	Competitor
common beech (131) Fagus sylvatica	18.8	0.03	0.3	23	0	Competitor
common beech (611) Fagus sylvatica	18.7	0.03	0.3	24	0	Target diameter
common beech (146) Fagus sylvatica	18.5	0.03	0.2	19	24	Target diameter
common beech (466) Fagus sylvatica	17.6	0.02	0.3	24	3	Target diameter
common beech (561) Fagus sylvatica	17.2	0.02	0.2	21	3	Competitor
common beech (238) Fagus sylvatica	16.2	0.02	0.1	11	3	Competitor

Tree	DBH (cm)	Basal area (m ²)	Volume (m ³)	Economic value (€)	Habitat value (pts.)	Reason
common beech (427) Fagus sylvatica	16	0.02	0.2	18	0	Target diameter
common beech (599) Fagus sylvatica	16	0.02	0.2	21	0	Target diameter
common beech (457) Fagus sylvatica	15.9	0.02	0.2	20	12	Competitor
common beech (433) Fagus sylvatica	15.6	0.02	0.2	18	0	Target diameter
common beech (493) Fagus sylvatica	13.1	0.01	0.1	8	0	Competitor

Retention trees

Tree	DBH (cm)	Basal area (m ²)	Volume (m ³)	Economic value (€)	Habitat value (pts.)	Reason
silver fir (390) Abies alba	63.2	0.31	4.7	411	6	Elite tree
common beech (443) Fagus sylvatica	60.7	0.29	3.8	326	212	Elite tree
common beech (406) Fagus sylvatica	55.7	0.24	3	251	135	Elite tree
common beech (515) Fagus sylvatica	50.1	0.2	2.5	215	84	Elite tree
common beech (236) Fagus sylvatica	49.3	0.19	2.3	196	93	Elite tree
silver fir (472) Abies alba	49.1	0.19	2.6	176	3	Elite tree
sycamore maple (260) Acer pseudoplatanus	47.6	0.18	1.4	122	134	Elite tree
common beech (342) Fagus sylvatica	46.5	0.17	2.1	178	142	Elite tree
common beech (333) Fagus sylvatica	44.7	0.16	1.7	144	114	Elite tree
sycamore maple (89) Acer pseudoplatanus	44	0.15	1.4	122	52	Elite tree
common beech (566) Fagus sylvatica	42.6	0.14	1.8	154	78	Elite tree
sycamore maple (455) Acer pseudoplatanus	42.3	0.14	1.4	121	60	Elite tree
common beech (534) Fagus sylvatica	42.2	0.14	1.5	130	38	Elite tree
common beech (235) Fagus sylvatica	41.1	0.13	1.8	152	96	Elite tree
sycamore maple (359) Acer pseudoplatanus	41	0.13	1.4	120	148	Elite tree
sycamore maple (371) Acer pseudoplatanus	40.6	0.13	1.4	120	52	Elite tree
common beech (282) Fagus sylvatica	40.6	0.13	1.4	116	114	Elite tree
common beech (251) Fagus sylvatica	37	0.11	1.2	107	0	Elite tree
sycamore maple (576) Acer pseudoplatanus	36.8	0.11	1.4	120	52	Elite tree
common beech (525) Fagus sylvatica	36.4	0.1	1.1	96	72	Elite tree

Tree	DBH (cm)	Basal area (m ²)	Volume (m ³)	Economic value (€)	Habitat value (pts.)	Reason
common beech (54) Fagus sylvatica	36	0.1	1.1	93	102	Elite tree
common beech (145) Fagus sylvatica	35.8	0.1	1	82	60	Elite tree
common beech (160) Fagus sylvatica	35.6	0.1	1.2	99	44	Elite tree
common beech (364) Fagus sylvatica	35.5	0.1	1.1	93	128	Elite tree
common beech (95) Fagus sylvatica	35.4	0.1	1.1	95	12	Elite tree
common beech (181) Fagus sylvatica	34.6	0.09	1.1	95	0	Elite tree
common beech (28) Fagus sylvatica	34.1	0.09	1	83	36	Elite tree
common beech (96) Fagus sylvatica	29.5	0.07	0.9	74	0	Elite tree
common beech (606) Fagus sylvatica	28.1	0.06	0.7	60	0	Elite tree
sycamore maple (25) Acer pseudoplatanus	27.9	0.06	0.6	55	52	Elite tree
common beech (620) Fagus sylvatica	27.9	0.06	0.7	61	0	Elite tree