

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:

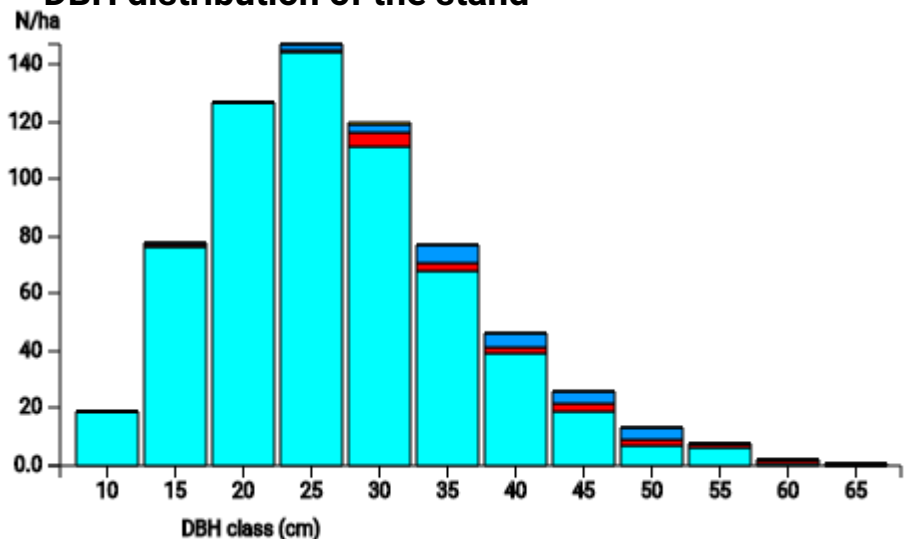
Asperulo-Fagetum

Mean annual temperature: 8.7 C;

Mean annual precipitation: 1642

mm; Ownership: State;

Establishment: 2020

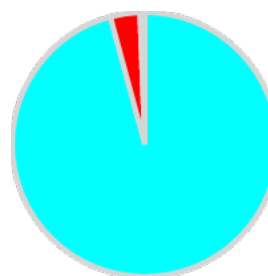
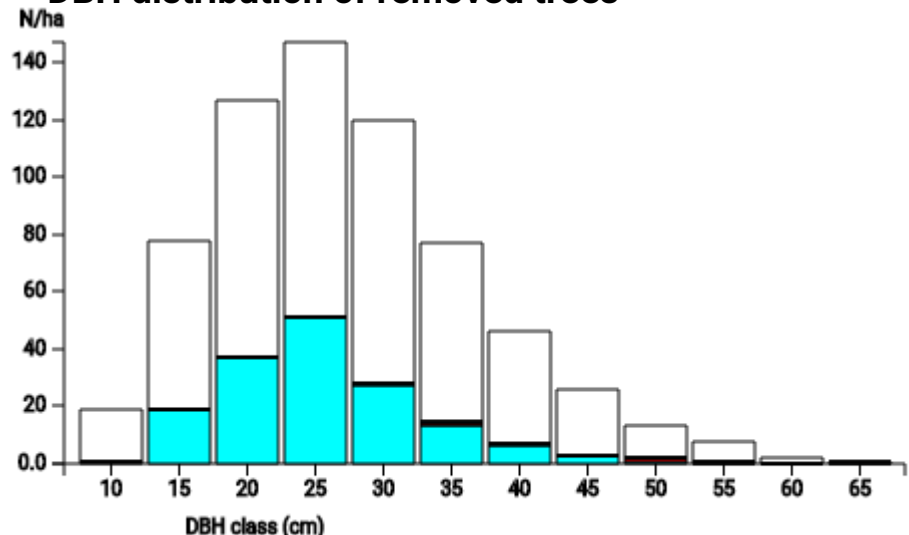
Tree species distribution by volume (in %)**DBH distribution of the stand****Initial stand (details by tree species)**

Tree species	N/ha	Basal area (m²)	Volume (m³)	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

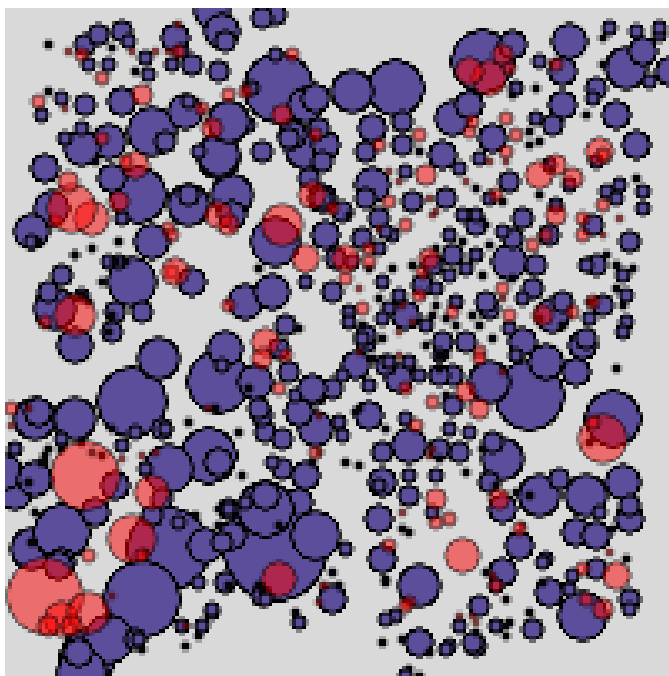
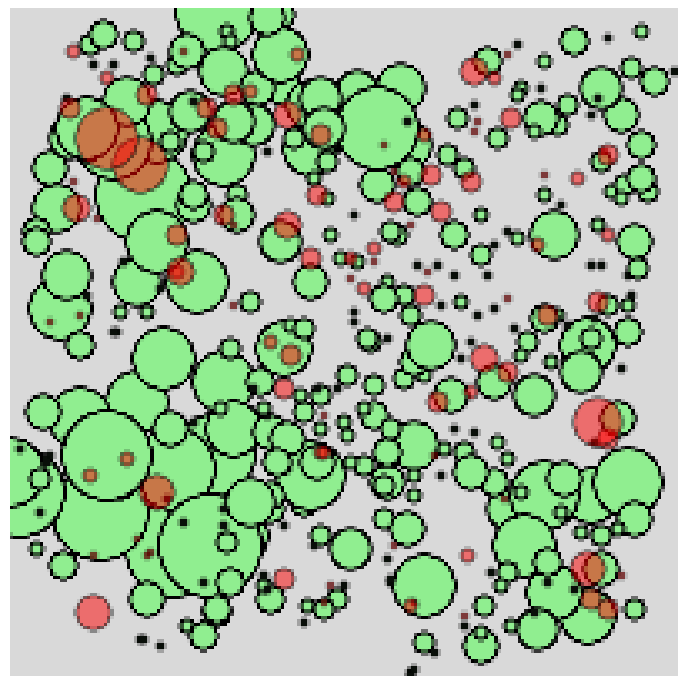
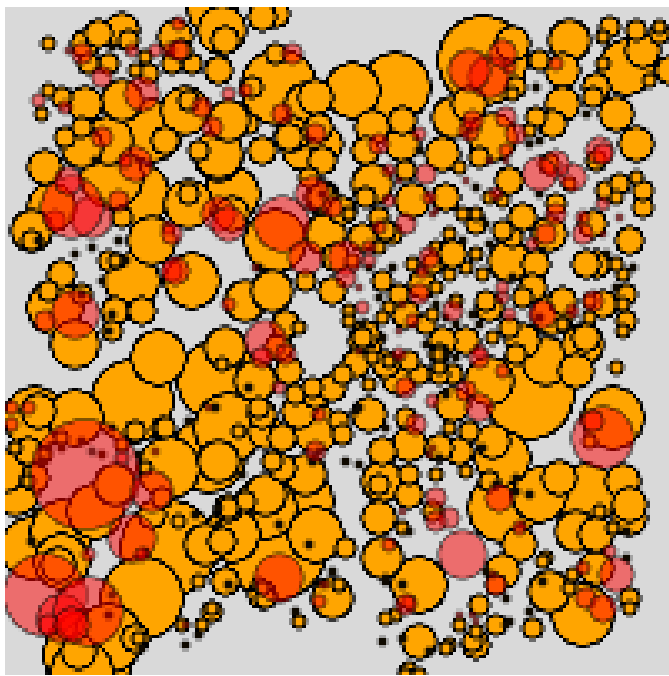
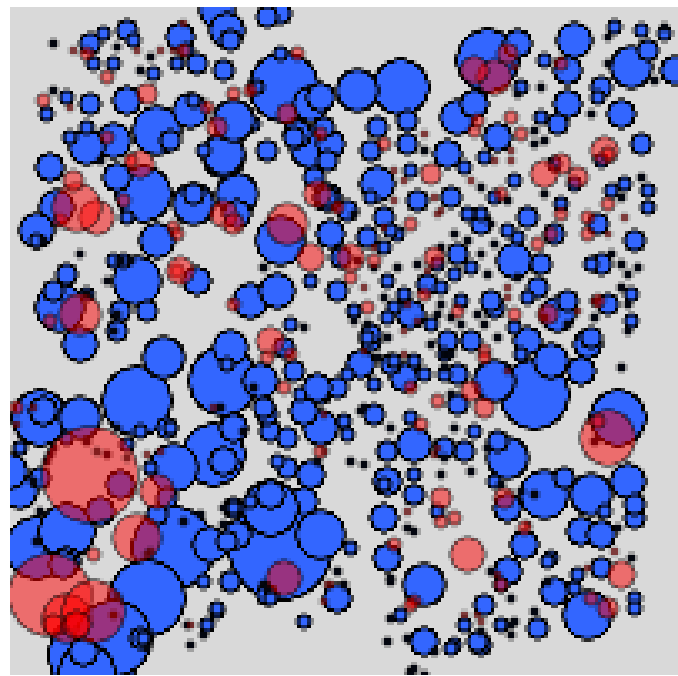
Removed treesVolume: 126.3 m³Basal area: 11.4 m²

Economic value: 10484 €

Habitat value: 3408 pts.

Removed trees (N in %)**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 [m^2]****Volume [m^3]****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.

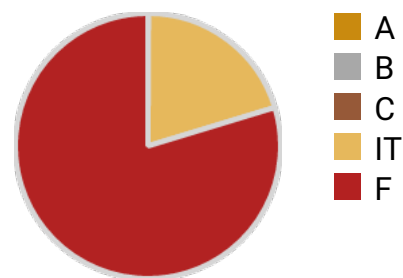
Economic values

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 %)

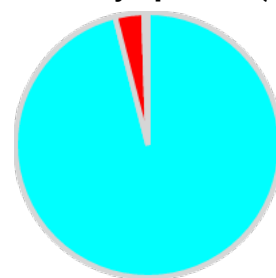
**Habitat values**

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

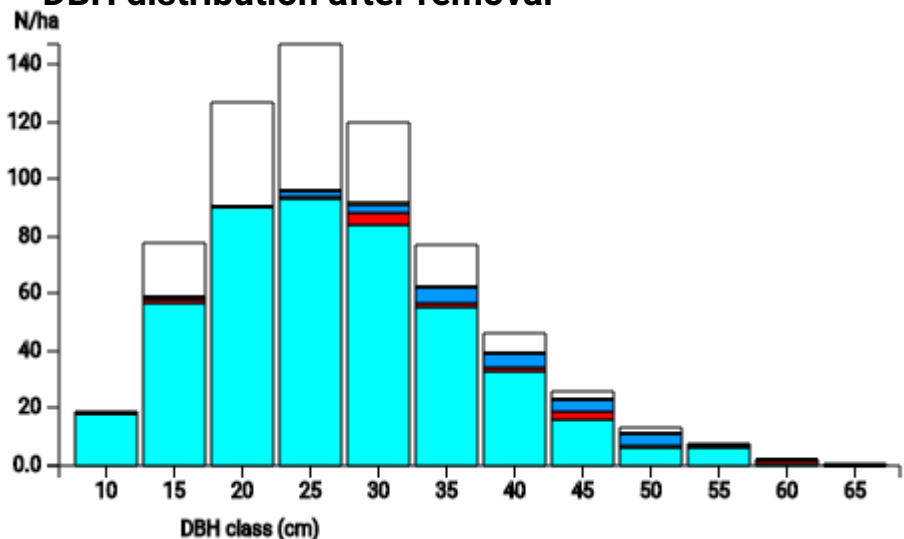
Habitat value (points) of removed trees by species (in %)



- common beech (96 %)
- silver fir (3.5 %)
- sycamore maple (0.5 %)
- goat willow (0 %)

Remaining stand

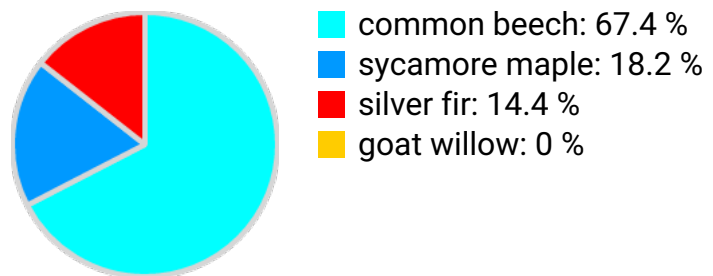
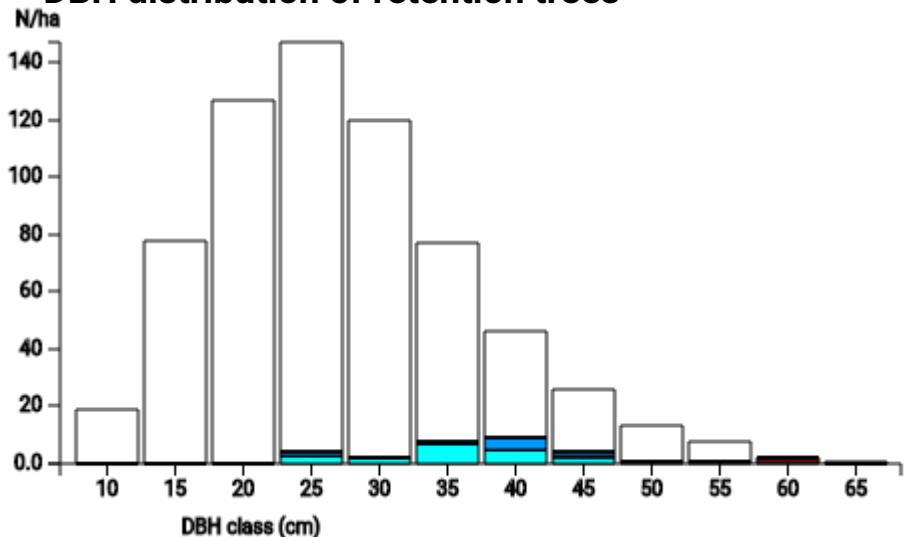
Volume: 431.5 m³
 Basal area: 39.4 m²
 Economic value: 36302 €
 Habitat value: 18333 pts.

Remaining trees by volume (m³ in %)**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 trees

Volume: 50.5 m³
 Elite trees: 31
 Habitat trees: 0
 Economic value: 4267 €
 Habitat value: 2119 pts.

Retention trees by volume (m³ in %)**DBH distribution of retention trees****Retained trees (details by tree species)**

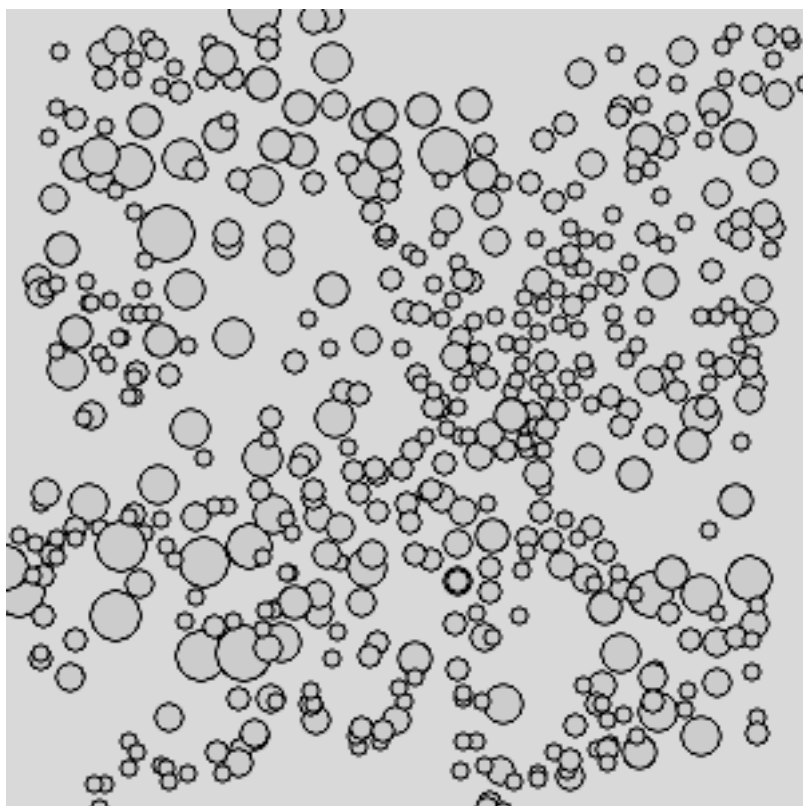
Tree species	N/ha	Basal area (m ²)	Volume (m ³)	Economic value (€)	Habitat value (pts.)	Microhabitats (N)
common beech	22	2.9	34	2900	1560	77
goat willow	0	0	0	0	0	0
silver fir	2	0.5	7.3	586	9	2
sycamore maple	7	0.9	9.2	780	550	30
Total	31	4.3	50.4	4267	2119	109

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

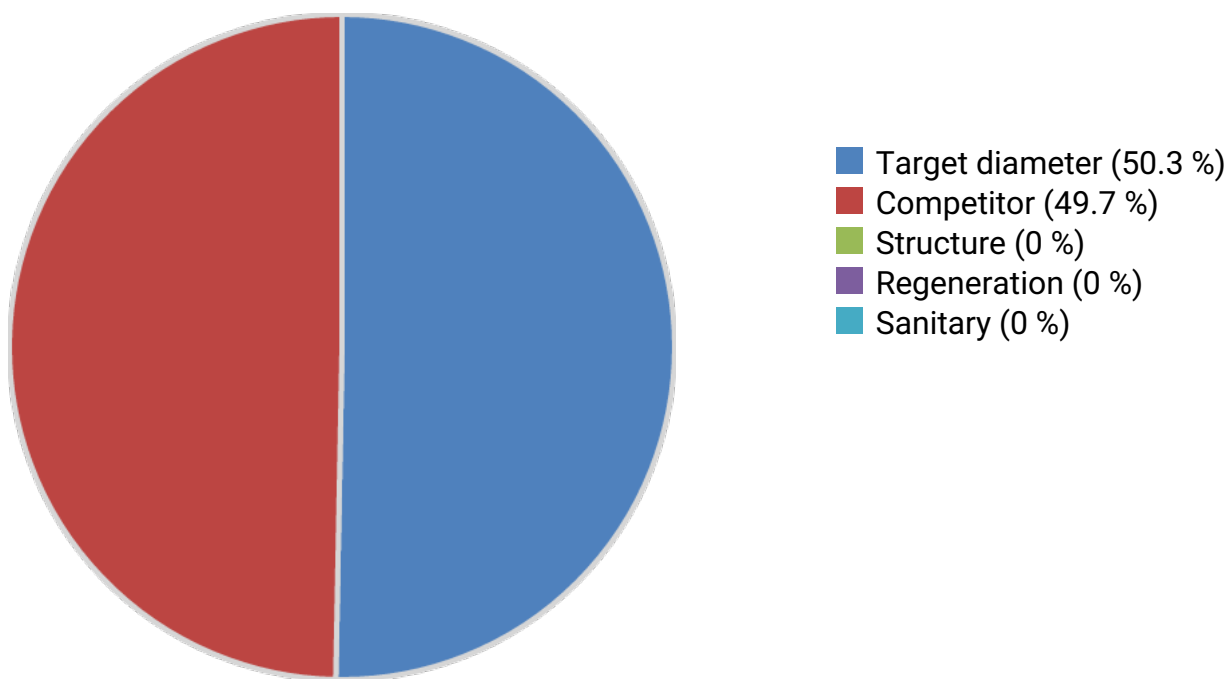
Habitat tree distribution by species (N in %)

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

Spatial distribution of habitat trees

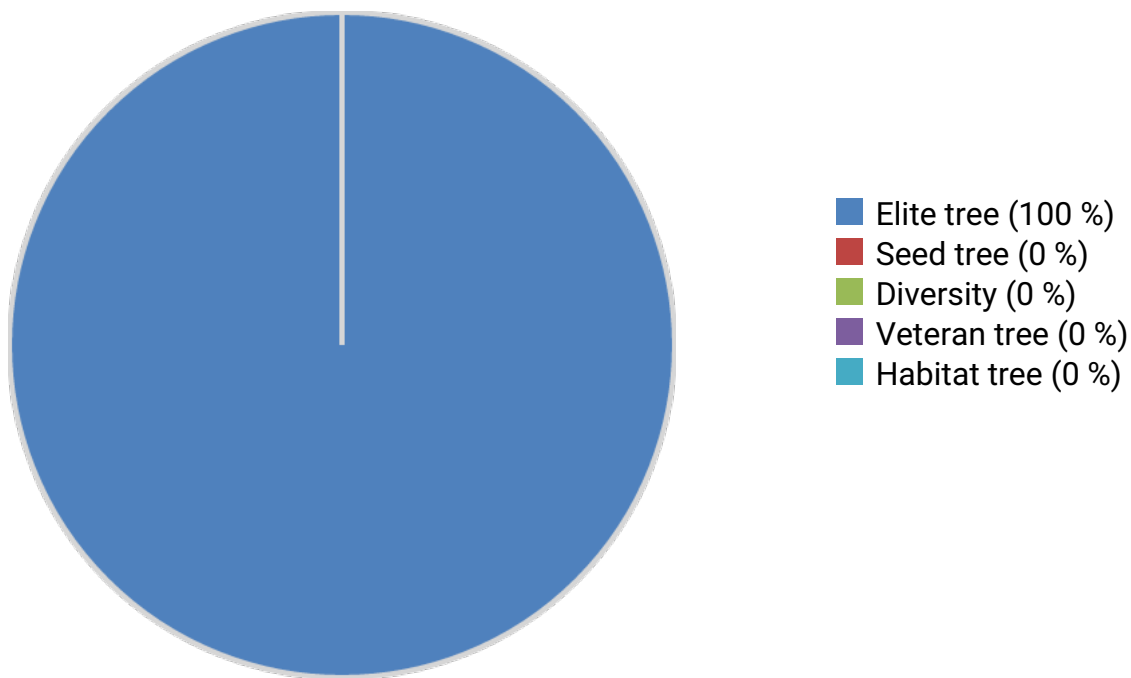


Reasons for removal

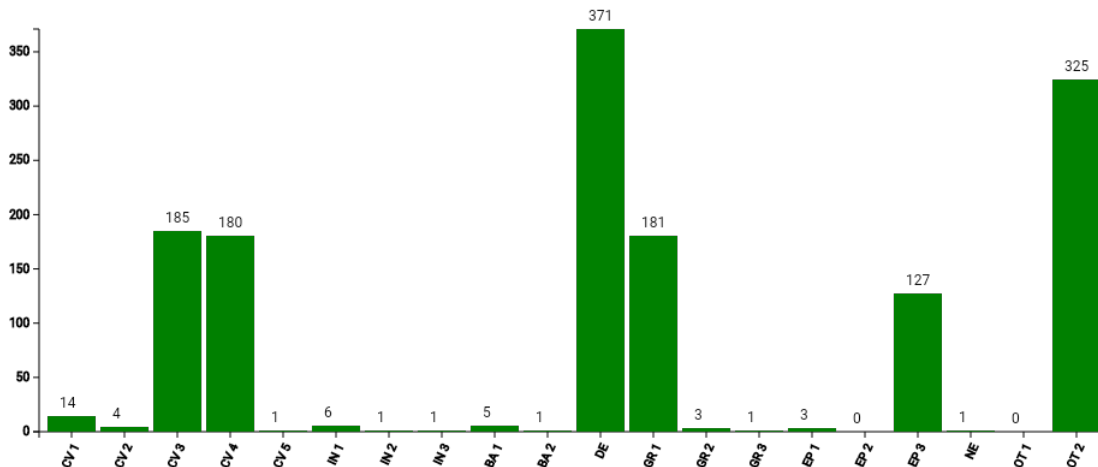
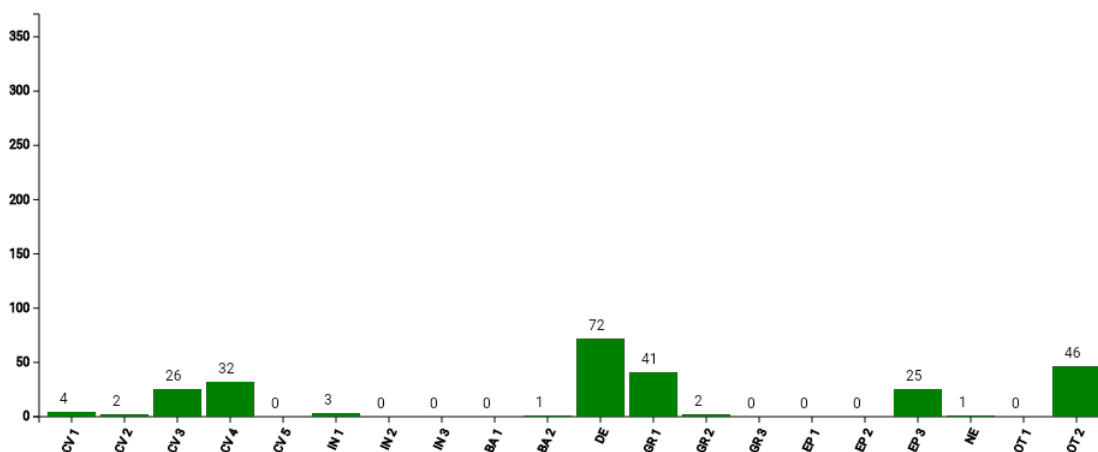
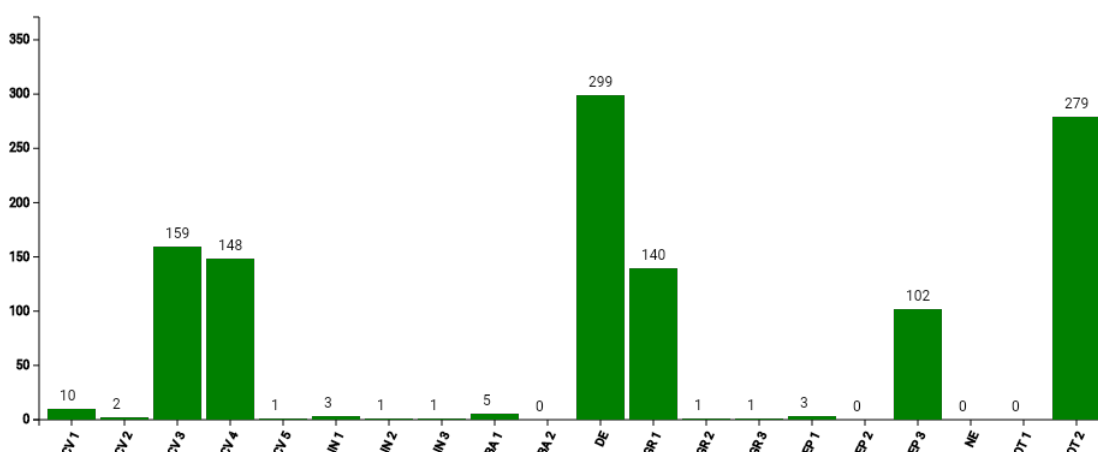


■ Target diameter (50.3 %)
■ Competitor (49.7 %)
■ Structure (0 %)
■ Regeneration (0 %)
■ Sanitary (0 %)

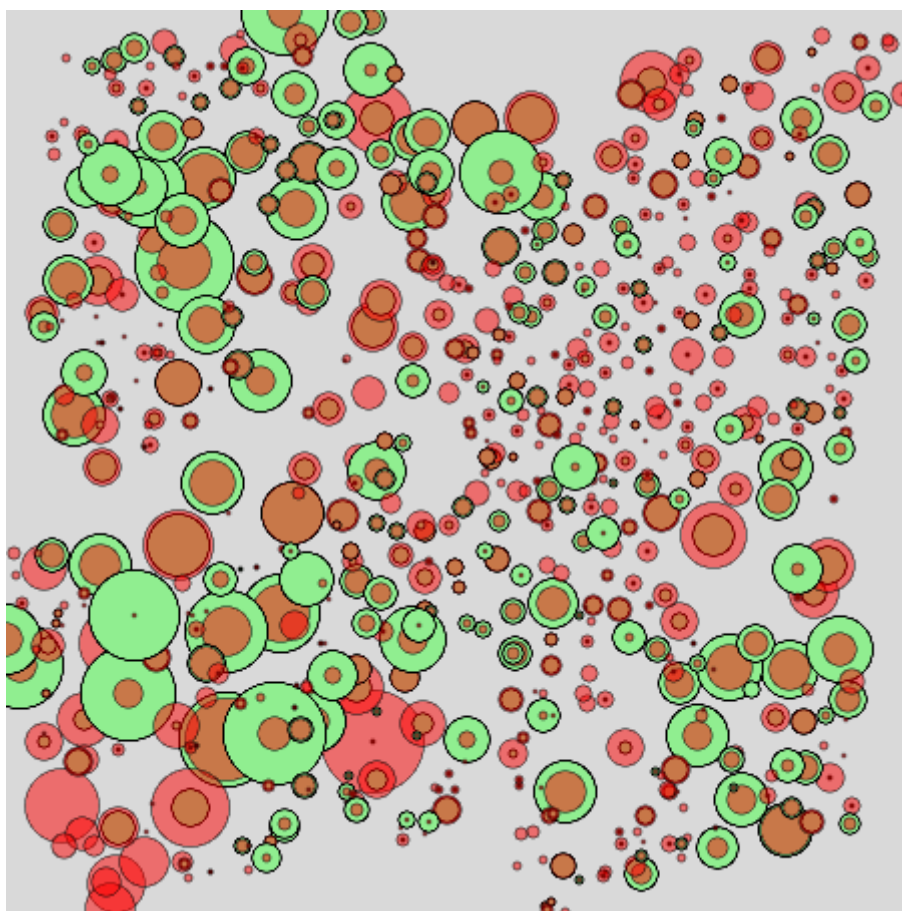
Reasons for retention



■ Elite tree (100 %)
■ Seed tree (0 %)
■ Diversity (0 %)
■ Veteran tree (0 %)
■ Habitat tree (0 %)

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) <i>Abies alba</i>	65.5	0.34	4.3	277	34	Target diameter
silver fir (497) <i>Abies alba</i>	57.6	0.26	3.8	302	0	Target diameter
silver fir (479) <i>Abies alba</i>	51.3	0.21	2.8	163	76	Target diameter
common beech (514) <i>Fagus sylvatica</i>	50.2	0.2	2.4	205	51	Competitor
common beech (320) <i>Fagus sylvatica</i>	49.7	0.19	2.2	190	66	Competitor
common beech (225) <i>Fagus sylvatica</i>	45.6	0.16	2	168	65	Competitor
common beech (391) <i>Fagus sylvatica</i>	45.2	0.16	1.7	144	44	Competitor
common beech (329) <i>Fagus sylvatica</i>	44.3	0.15	1.8	152	15	Target diameter
common beech (596) <i>Fagus sylvatica</i>	44	0.15	1.7	143	30	Target diameter
silver fir (483) <i>Abies alba</i>	44	0.15	2.2	127	0	Target diameter
common beech (456) <i>Fagus sylvatica</i>	43.4	0.15	2.1	180	22	Target diameter
common beech (309) <i>Fagus sylvatica</i>	42.1	0.14	1.5	129	12	Competitor
common beech (106) <i>Fagus sylvatica</i>	40.5	0.13	1.5	127	30	Competitor
common beech (108) <i>Fagus sylvatica</i>	40	0.13	1.4	118	56	Competitor
common beech (384) <i>Fagus sylvatica</i>	39.5	0.12	1.3	113	28	Target diameter
common beech (435) <i>Fagus sylvatica</i>	39.5	0.12	1.6	131	84	Target diameter
common beech (62) <i>Fagus sylvatica</i>	39	0.12	1.3	112	15	Competitor
sycamore maple (240) <i>Acer pseudoplatanus</i>	38.6	0.12	1.1	91	18	Target diameter
common beech (280) <i>Fagus sylvatica</i>	38.5	0.12	1.3	113	120	Target diameter
common beech (224) <i>Fagus sylvatica</i>	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) <i>Fagus sylvatica</i>	37.8	0.11	1.2	102	48	Target diameter
common beech (192) <i>Fagus sylvatica</i>	37.8	0.11	1.3	114	36	Competitor
common beech (257) <i>Fagus sylvatica</i>	37.2	0.11	1.1	97	39	Target diameter
common beech (511) <i>Fagus sylvatica</i>	36.7	0.11	1.3	109	9	Competitor
silver fir (482) <i>Abies alba</i>	36.6	0.11	1.3	76	4	Target diameter
common beech (270) <i>Fagus sylvatica</i>	36.2	0.1	1.1	90	42	Competitor
common beech (574) <i>Fagus sylvatica</i>	35	0.1	1.1	90	8	Target diameter
common beech (526) <i>Fagus sylvatica</i>	35	0.1	1.1	94	50	Competitor
common beech (275) <i>Fagus sylvatica</i>	35	0.1	1.2	101	62	Target diameter
common beech (319) <i>Fagus sylvatica</i>	34.8	0.1	0.9	77	12	Target diameter
common beech (23) <i>Fagus sylvatica</i>	34.2	0.09	1.1	98	12	Competitor
common beech (51) <i>Fagus sylvatica</i>	33.6	0.09	0.9	81	0	Competitor
common beech (535) <i>Fagus sylvatica</i>	33	0.09	0.9	80	44	Competitor
common beech (570) <i>Fagus sylvatica</i>	33	0.09	1	87	6	Competitor
common beech (40) <i>Fagus sylvatica</i>	32.8	0.08	1	83	36	Competitor
common beech (87) <i>Fagus sylvatica</i>	32.6	0.08	0.9	79	8	Competitor
common beech (346) <i>Fagus sylvatica</i>	31.5	0.08	0.7	60	48	Target diameter
common beech (53) <i>Fagus sylvatica</i>	31.5	0.08	0.8	69	6	Target diameter
common beech (586) <i>Fagus sylvatica</i>	31.4	0.08	0.9	74	24	Competitor
common beech (128) <i>Fagus sylvatica</i>	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) <i>Abies alba</i>	31	0.08	1	91	4	Target diameter
common beech (291) <i>Fagus sylvatica</i>	30.8	0.08	0.8	67	132	Target diameter
common beech (133) <i>Fagus sylvatica</i>	30.8	0.08	0.9	75	0	Target diameter
common beech (383) <i>Fagus sylvatica</i>	30.8	0.08	0.8	69	6	Target diameter
common beech (332) <i>Fagus sylvatica</i>	30.8	0.08	0.8	67	0	Competitor
common beech (217) <i>Fagus sylvatica</i>	30.7	0.07	0.9	73	67	Target diameter
common beech (621) <i>Fagus sylvatica</i>	30.5	0.07	0.8	66	3	Competitor
common beech (140) <i>Fagus sylvatica</i>	30.5	0.07	0.8	68	39	Target diameter
common beech (245) <i>Fagus sylvatica</i>	30.4	0.07	0.9	73	42	Competitor
common beech (175) <i>Fagus sylvatica</i>	30.3	0.07	0.8	65	43	Target diameter
common beech (527) <i>Fagus sylvatica</i>	30.2	0.07	0.7	60	47	Competitor
common beech (82) <i>Fagus sylvatica</i>	30.2	0.07	0.8	65	0	Competitor
common beech (152) <i>Fagus sylvatica</i>	30.2	0.07	0.8	65	9	Target diameter
common beech (619) <i>Fagus sylvatica</i>	30.1	0.07	0.6	54	6	Competitor
common beech (24) <i>Fagus sylvatica</i>	30	0.07	0.7	64	48	Competitor
common beech (607) <i>Fagus sylvatica</i>	30	0.07	0.9	74	3	Competitor
common beech (274) <i>Fagus sylvatica</i>	30	0.07	0.8	65	42	Target diameter
common beech (55) <i>Fagus sylvatica</i>	29.9	0.07	0.7	63	0	Target diameter
common beech (569) <i>Fagus sylvatica</i>	29.7	0.07	0.8	66	54	Competitor
common beech (35) <i>Fagus sylvatica</i>	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) <i>Fagus sylvatica</i>	29.4	0.07	0.7	57	36	Competitor
common beech (208) <i>Fagus sylvatica</i>	29.4	0.07	0.7	62	3	Target diameter
common beech (83) <i>Fagus sylvatica</i>	29.2	0.07	0.8	67	39	Competitor
common beech (605) <i>Fagus sylvatica</i>	29.2	0.07	0.7	62	0	Competitor
common beech (293) <i>Fagus sylvatica</i>	29	0.07	0.8	69	0	Target diameter
common beech (343) <i>Fagus sylvatica</i>	28.7	0.07	0.6	53	20	Competitor
common beech (250) <i>Fagus sylvatica</i>	28.7	0.07	0.6	52	9	Competitor
common beech (635) <i>Fagus sylvatica</i>	28.6	0.06	0.8	67	26	Target diameter
common beech (104) <i>Fagus sylvatica</i>	28.5	0.06	0.7	60	12	Competitor
common beech (276) <i>Fagus sylvatica</i>	28.5	0.06	0.7	59	32	Target diameter
common beech (193) <i>Fagus sylvatica</i>	28.5	0.06	0.7	57	12	Target diameter
common beech (520) <i>Fagus sylvatica</i>	28.5	0.06	0.6	46	110	Competitor
common beech (32) <i>Fagus sylvatica</i>	28.4	0.06	0.7	63	47	Competitor
common beech (351) <i>Fagus sylvatica</i>	28.2	0.06	0.7	59	36	Competitor
common beech (144) <i>Fagus sylvatica</i>	28.1	0.06	0.7	58	18	Target diameter
common beech (206) <i>Fagus sylvatica</i>	28.1	0.06	0.7	62	36	Competitor
common beech (119) <i>Fagus sylvatica</i>	28	0.06	0.7	58	0	Target diameter
common beech (246) <i>Fagus sylvatica</i>	28	0.06	0.7	56	39	Competitor
common beech (103) <i>Fagus sylvatica</i>	28	0.06	0.6	52	12	Competitor
common beech (581) <i>Fagus sylvatica</i>	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) <i>Fagus sylvatica</i>	27.9	0.06	0.6	49	0	Target diameter
common beech (595) <i>Fagus sylvatica</i>	27.8	0.06	0.7	60	6	Target diameter
common beech (614) <i>Fagus sylvatica</i>	27.6	0.06	0.6	49	42	Competitor
common beech (27) <i>Fagus sylvatica</i>	27.6	0.06	0.6	54	6	Competitor
common beech (74) <i>Fagus sylvatica</i>	27	0.06	0.5	45	6	Target diameter
common beech (91) <i>Fagus sylvatica</i>	27	0.06	0.6	55	0	Target diameter
common beech (568) <i>Fagus sylvatica</i>	27	0.06	0.6	54	6	Competitor
common beech (528) <i>Fagus sylvatica</i>	26.9	0.06	0.5	44	72	Competitor
common beech (229) <i>Fagus sylvatica</i>	26.8	0.06	0.6	51	36	Competitor
common beech (336) <i>Fagus sylvatica</i>	26.7	0.06	0.5	45	6	Target diameter
common beech (64) <i>Fagus sylvatica</i>	26.6	0.06	0.6	54	6	Competitor
common beech (195) <i>Fagus sylvatica</i>	26.6	0.06	0.6	52	6	Target diameter
common beech (281) <i>Fagus sylvatica</i>	26.2	0.05	0.6	54	0	Target diameter
common beech (252) <i>Fagus sylvatica</i>	26.2	0.05	0.5	40	0	Competitor
common beech (36) <i>Fagus sylvatica</i>	26.1	0.05	0.6	48	0	Competitor
common beech (365) <i>Fagus sylvatica</i>	26	0.05	0.5	45	39	Target diameter
common beech (259) <i>Fagus sylvatica</i>	25.8	0.05	0.6	53	18	Target diameter
common beech (560) <i>Fagus sylvatica</i>	25.7	0.05	0.6	47	0	Target diameter
common beech (317) <i>Fagus sylvatica</i>	25.7	0.05	0.5	39	42	Target diameter
common beech (76) <i>Fagus sylvatica</i>	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) <i>Fagus sylvatica</i>	25.5	0.05	0.6	50	20	Target diameter
common beech (551) <i>Fagus sylvatica</i>	25.3	0.05	0.5	41	45	Competitor
common beech (154) <i>Fagus sylvatica</i>	25.2	0.05	0.5	42	48	Competitor
common beech (81) <i>Fagus sylvatica</i>	25.2	0.05	0.5	44	6	Competitor
common beech (273) <i>Fagus sylvatica</i>	25.2	0.05	0.6	49	6	Target diameter
common beech (59) <i>Fagus sylvatica</i>	25	0.05	0.5	45	36	Target diameter
common beech (234) <i>Fagus sylvatica</i>	25	0.05	0.5	45	42	Competitor
common beech (263) <i>Fagus sylvatica</i>	25	0.05	0.5	39	6	Competitor
common beech (494) <i>Fagus sylvatica</i>	24.8	0.05	0.6	47	0	Competitor
common beech (634) <i>Fagus sylvatica</i>	24.8	0.05	0.6	50	14	Target diameter
common beech (467) <i>Fagus sylvatica</i>	24.7	0.05	0.6	53	12	Target diameter
common beech (126) <i>Fagus sylvatica</i>	24.5	0.05	0.5	43	36	Target diameter
common beech (88) <i>Fagus sylvatica</i>	24.5	0.05	0.5	43	0	Competitor
common beech (142) <i>Fagus sylvatica</i>	24.5	0.05	0.5	43	8	Target diameter
common beech (349) <i>Fagus sylvatica</i>	24.4	0.05	0.5	39	8	Target diameter
common beech (75) <i>Fagus sylvatica</i>	24.3	0.05	0.5	39	12	Competitor
common beech (445) <i>Fagus sylvatica</i>	23.9	0.05	0.5	40	36	Target diameter
common beech (182) <i>Fagus sylvatica</i>	23.9	0.05	0.5	43	27	Competitor
common beech (161) <i>Fagus sylvatica</i>	23.8	0.04	0.5	39	6	Target diameter
common beech (471) <i>Fagus sylvatica</i>	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) <i>Fagus sylvatica</i>	23.8	0.04	0.5	43	12	Competitor
common beech (637) <i>Fagus sylvatica</i>	23.7	0.04	0.5	46	15	Target diameter
common beech (37) <i>Fagus sylvatica</i>	23.7	0.04	0.5	41	0	Competitor
common beech (129) <i>Fagus sylvatica</i>	23.5	0.04	0.5	40	0	Competitor
common beech (253) <i>Fagus sylvatica</i>	23.3	0.04	0.4	35	6	Competitor
common beech (186) <i>Fagus sylvatica</i>	23	0.04	0.4	36	6	Target diameter
common beech (266) <i>Fagus sylvatica</i>	23	0.04	0.4	37	0	Target diameter
common beech (153) <i>Fagus sylvatica</i>	22.8	0.04	0.4	32	8	Target diameter
common beech (512) <i>Fagus sylvatica</i>	22.7	0.04	0.5	40	0	Competitor
common beech (168) <i>Fagus sylvatica</i>	22.7	0.04	0.4	36	6	Target diameter
common beech (374) <i>Fagus sylvatica</i>	22.6	0.04	0.4	33	12	Competitor
common beech (492) <i>Fagus sylvatica</i>	22.5	0.04	0.3	28	0	Competitor
common beech (352) <i>Fagus sylvatica</i>	22.4	0.04	0.4	36	24	Competitor
common beech (111) <i>Fagus sylvatica</i>	22.3	0.04	0.3	28	51	Target diameter
common beech (405) <i>Fagus sylvatica</i>	22.2	0.04	0.4	30	6	Target diameter
common beech (14) <i>Fagus sylvatica</i>	22	0.04	0.4	32	0	Competitor
common beech (598) <i>Fagus sylvatica</i>	22	0.04	0.4	35	0	Target diameter
common beech (313) <i>Fagus sylvatica</i>	21.6	0.04	0.3	27	36	Target diameter
common beech (130) <i>Fagus sylvatica</i>	21.3	0.04	0.3	30	42	Target diameter
common beech (164) <i>Fagus sylvatica</i>	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) <i>Fagus sylvatica</i>	21.2	0.04	0.3	28	3	Target diameter
common beech (604) <i>Fagus sylvatica</i>	21.1	0.04	0.4	31	12	Target diameter
common beech (369) <i>Fagus sylvatica</i>	21	0.04	0.4	30	0	Competitor
common beech (90) <i>Fagus sylvatica</i>	21	0.04	0.3	26	0	Competitor
common beech (205) <i>Fagus sylvatica</i>	20.5	0.03	0.3	28	0	Target diameter
common beech (370) <i>Fagus sylvatica</i>	19.8	0.03	0.3	28	12	Competitor
common beech (625) <i>Fagus sylvatica</i>	19.7	0.03	0.3	29	0	Competitor
common beech (194) <i>Fagus sylvatica</i>	19.6	0.03	0.3	23	24	Target diameter
common beech (29) <i>Fagus sylvatica</i>	19.5	0.03	0.3	22	30	Competitor
common beech (453) <i>Fagus sylvatica</i>	19.4	0.03	0.3	29	0	Target diameter
common beech (80) <i>Fagus sylvatica</i>	19.4	0.03	0.3	24	0	Competitor
common beech (442) <i>Fagus sylvatica</i>	19.2	0.03	0.3	24	3	Target diameter
common beech (610) <i>Fagus sylvatica</i>	19.2	0.03	0.2	20	14	Target diameter
common beech (582) <i>Fagus sylvatica</i>	19	0.03	0.3	26	0	Competitor
common beech (131) <i>Fagus sylvatica</i>	18.8	0.03	0.3	23	0	Competitor
common beech (611) <i>Fagus sylvatica</i>	18.7	0.03	0.3	24	0	Target diameter
common beech (146) <i>Fagus sylvatica</i>	18.5	0.03	0.2	19	24	Target diameter
common beech (466) <i>Fagus sylvatica</i>	17.6	0.02	0.3	24	3	Target diameter
common beech (561) <i>Fagus sylvatica</i>	17.2	0.02	0.2	21	3	Competitor
common beech (238) <i>Fagus sylvatica</i>	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) <i>Fagus sylvatica</i>	16	0.02	0.2	18	0	Target diameter
common beech (599) <i>Fagus sylvatica</i>	16	0.02	0.2	21	0	Target diameter
common beech (457) <i>Fagus sylvatica</i>	15.9	0.02	0.2	20	12	Competitor
common beech (433) <i>Fagus sylvatica</i>	15.6	0.02	0.2	18	0	Target diameter
common beech (493) <i>Fagus sylvatica</i>	13.1	0.01	0.1	8	0	Competitor

Retention trees

Tree	DBH (cm)	Basal area (m²)	Volume (m³)	Economic value (€)	Habitat value (pts.)	Reason
silver fir (390) <i>Abies alba</i>	63.2	0.31	4.7	411	6	Elite tree
common beech (443) <i>Fagus sylvatica</i>	60.7	0.29	3.8	326	212	Elite tree
common beech (406) <i>Fagus sylvatica</i>	55.7	0.24	3	251	135	Elite tree
common beech (515) <i>Fagus sylvatica</i>	50.1	0.2	2.5	215	84	Elite tree
common beech (236) <i>Fagus sylvatica</i>	49.3	0.19	2.3	196	93	Elite tree
silver fir (472) <i>Abies alba</i>	49.1	0.19	2.6	176	3	Elite tree
sycamore maple (260) <i>Acer pseudoplatanus</i>	47.6	0.18	1.4	122	134	Elite tree
common beech (342) <i>Fagus sylvatica</i>	46.5	0.17	2.1	178	142	Elite tree
common beech (333) <i>Fagus sylvatica</i>	44.7	0.16	1.7	144	114	Elite tree
sycamore maple (89) <i>Acer pseudoplatanus</i>	44	0.15	1.4	122	52	Elite tree
common beech (566) <i>Fagus sylvatica</i>	42.6	0.14	1.8	154	78	Elite tree
sycamore maple (455) <i>Acer pseudoplatanus</i>	42.3	0.14	1.4	121	60	Elite tree
common beech (534) <i>Fagus sylvatica</i>	42.2	0.14	1.5	130	38	Elite tree
common beech (235) <i>Fagus sylvatica</i>	41.1	0.13	1.8	152	96	Elite tree
sycamore maple (359) <i>Acer pseudoplatanus</i>	41	0.13	1.4	120	148	Elite tree
sycamore maple (371) <i>Acer pseudoplatanus</i>	40.6	0.13	1.4	120	52	Elite tree
common beech (282) <i>Fagus sylvatica</i>	40.6	0.13	1.4	116	114	Elite tree
common beech (251) <i>Fagus sylvatica</i>	37	0.11	1.2	107	0	Elite tree
sycamore maple (576) <i>Acer pseudoplatanus</i>	36.8	0.11	1.4	120	52	Elite tree
common beech (525) <i>Fagus sylvatica</i>	36.4	0.1	1.1	96	72	Elite tree

Tree	DBH (cm)	Basal area (m²)	Volume (m³)	Economic value (€)	Habitat value (pts.)	Reason
common beech (54) <i>Fagus sylvatica</i>	36	0.1	1.1	93	102	Elite tree
common beech (145) <i>Fagus sylvatica</i>	35.8	0.1	1	82	60	Elite tree
common beech (160) <i>Fagus sylvatica</i>	35.6	0.1	1.2	99	44	Elite tree
common beech (364) <i>Fagus sylvatica</i>	35.5	0.1	1.1	93	128	Elite tree
common beech (95) <i>Fagus sylvatica</i>	35.4	0.1	1.1	95	12	Elite tree
common beech (181) <i>Fagus sylvatica</i>	34.6	0.09	1.1	95	0	Elite tree
common beech (28) <i>Fagus sylvatica</i>	34.1	0.09	1	83	36	Elite tree
common beech (96) <i>Fagus sylvatica</i>	29.5	0.07	0.9	74	0	Elite tree
common beech (606) <i>Fagus sylvatica</i>	28.1	0.06	0.7	60	0	Elite tree
sycamore maple (25) <i>Acer pseudoplatanus</i>	27.9	0.06	0.6	55	52	Elite tree
common beech (620) <i>Fagus sylvatica</i>	27.9	0.06	0.7	61	0	Elite tree