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Catalogue of tree microhabitats

Reference field list



This catalogue is available for download: integrateplus.org

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European Forest Institute, 2016

Recording tree microhabitats

Large quantities of deadwood and a high density of old microhabitat-bearing trees are characteristic elements of natural forests, especially of the old-growth phases. These are often absent or rare in managed forests, even in forests under close-to-nature management. Yet, an important share of forest biodiversity is strictly or primarily dependent on such elements for their survival, especially 'saproxylic' species, those are species depending on deadwood.

Tree related microhabitats are therefore recognised as important substrates and structures for biodiversity in forests. The retention of both existing and future tree microhabitats is thus one important aspect to take in to consideration in forest management. Giving tree microhabitats increased attention will help sustain and increase the habitat value for biodiversity also in managed forests .

This reference field list is developed to support training exercises conducted in Integrate+ Marteloscope sites. It aims at supporting forest managers, inventory personnel and other groups in identifying and describing tree microhabitats in the course of such exercises. It can also find use as illustrative material in forest education and as background documentation for other training events and field excursions.



Saproxylic microhabitats	Description	Туре	Code	Illustrations
	At least three in the trunk connected woodpecker breeding cavities. If this cannot be checked: three cavity openings within two meters.	Woodpecker "flute" / cavity string	CV15	
		Trunk and mou	ld cavities	
	Trunk cavity with mould, cavity bottom has ground contact thus soil humidity enters the cavity hole. Note that the	ø ≥ 10 cm (ground contact)	CV21	
	cavity entrance can be higher at the trunk.	ø ≥ 30 cm (ground contact)	CV22	
	Mould containing trunk cavity without ground contact.	ø ≥ 10 cm	CV23	1
Cavities	ground contact.	ø ≥ 30 cm	CV24	
				Je -
	Semi-open trunk cavity with or without mould, cavity chamber is not completely protected from surrounding microclimate and precipitation may enter the interior. Note that the cavity entrance can be higher at the trunk.	ø≥30 cm/semi- open	CV25	
	Large trunk cavity with open top and with or without ground contact.	ø≥30 cm /open top	CV26	

Cavities

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Type

Code

The entrance or exit diameter is the same as the interior's hole diameter. A bore hole net of xylophagous insects indicates a wood hole system. An insect gallery is a complex system of holes and chambers created by one or more insect species within the trunk.

Description

Gallery with single CV51 small bore holes CV52 Large bore hole $\emptyset \ge 2 \text{ cm}$



Illustrations

Cavities

Saproxylic

microhabitats

Bark loss / exposed sapwood

Loss of trunk bark thus sapwood is exposed; caused e.g. by felling, natural falling of trees, rock fall. At the trunk base, bark loss may also be caused by skidding of logs, rodents, woodpecker sloughing.

Bark loss 25-600 cm², IN 11 decay stage < 3 **IN12**

Bark loss $> 600 \text{ cm}^2$, decay stage < 3

Bark loss 25-600 cm², IN13 Decay stage = 3

Bark loss > 600 cm², **IN14** decay stage = 3



Injuries and wounds

Exposed heartwood / trunk and crown breakage

The tree has broken off at the trunk level, in a living tree. The tree is still alive and is developing a secondary crown with parts of the trunk decaying near the injury: the tree combines large decaying wood with xylem and phloem flux.

Broken trunk, **IN21** $\phi \ge 20$ cm at the broken end



IN2

Illustrations	Code	Туре	Description	Saproxylic microhabitats
	IN22	Broken tree crown / fork Exposed wood ≥ 300 cm²	Exposed heartwood through the fork insertion breakage into the trunk - the rot initiates decaying substrate on the living tree.	
	IN23	Broken limb, ø ≥ 20 cm at the broken end	A 1 st order branch has broken off. The tree is still alive. The injury provides a large entry gate for organisms and may develop into a cavity (rot hole) with xylem and phloem flux.	
				Injuries and wounds
	IN24	Splintered stem, $\emptyset \ge 20$ cm at the broken end	At wind breakage, trunk has splintered with several long splinters due to high force: splintered wound provides specific ecological conditions.	
	Cracks and	d scars		
	IN31	Length ≥ 30 cm; width > 1 cm; depth > 10 cm	Line-shaped injury (cleft) through the bark into the sapwood, exposing cambium and sapwood (not to be recorded if injury has occluded).	
	IN32	Length ≥ 100 cm; width > 1 cm; depth > 10 cm		

IN3

Saproxylic	Description	Туре	Code	Illustration
microhabitats				
	Bark loss and crack caused by lightning strike exposing the sapwood (not recorded when new bark has closed the scar).	Lightning scar	IN33	
Injuries and wounds	Fire scars at the lower trunk usually have a triangular shape and are located at the base of the tree on the leeward trunk side. Fire scars are associated with charred wood and eventually resin flow on exposed sapwood or bark.	Fire scar, ≥ 600 cm ²	IN34	
			Bark	
	Space between bark and sapwood forming a shelter (open at the bottom).	Bark shelter, width > 1 cm; depth > 10 cm; height > 10 cm	BA11	
Bark	Space between bark and sapwood forming a pocket (open at the top), eventually containing mould.	Bark pocket, width > 1 cm; depth > 10 cm; height > 10 cm	BA12	104
	Coarse and fissured bark, sometimes tree species specific.	Coarse bark	BA21	

Illustrations	Code	Туре	Description	Epixylic microhabitats
	Root buttre	ess cavities		
	GR11	ø ≥ 5 cm	Natural cavity at the base of the tree trunk formed by the tree	
	GR12	ø ≥ 10 cm	roots. May be densely covered with bryophytes. No wound or rothole.	Deformation /
	GR13	Trunk cleavage length ≥ 30 cm	Cleft formed by tree growth, no wound or open crack. Enclosure located higher at the trunk and therefore not part of the root buttress.	growth form

GR1

DE1

GR2

Epixylic microhabitats	Description	Туре	Code	Illustrations
		Witch	nes broom	
	Dense agglomeration of twigs caused by a parasite (such the fungi Melampsorella caryophylacerum or Taphrina betulina) or hemiparasite (genus Arceuthobium, Viscaceae).	Witches broom, ø > 50 cm	GR21	The state of the s
	Dense agglomeration of shoots on the trunk or branches of a tree. They originate from latent buds visible on the tree or can be submerged under the bark as epicormic buds.	Water sprout	GR22	
Deformation / growth form		Cankers	and burrs	
	Proliferation of cell growth with rough bark and bark damage at the canker surface.	Cancerous growth, ø > 20 cm	GR31	
	Decayed canker exposing necrotic tissue, e.g. caused by <i>Nectria spec</i> . on beech.	Decayed canker, ø > 20 cm	GR32	

Fruiting bodies fungi

EP11 Annual polypores, ø > 5cm





EP12

Perennial polypores, $\phi > 10$ cm

Woody, or at least tough fruiting bodies, showing distinct annual layers in the tube layer. Perennial fruiting bodies of the fungi indicating trunk decay caused by white rot (e.g. Fomes fomentarius (L. ex Fr.) Fr.) and brown rot (e.g. Fomitopsis pinicola (Swartz ex Fr.) Karst.). Main perennial genera are Fomitopsis pp, Fomes, Perreniporia pp, Oxyporus, Ganoderma pp, Phellinus, Daedalea, Haploporus, Heterobasidion, Hexa-gonia, Laricifomes, Daedleopsis (underlined genera known to host a wide diversity / rare invertebrates).



EP13 Pulpy agaric, ø > 5 cm Large, thick and pulpy or rather fleshy fruiting body of gill-bearing fungus (order Agaricales) - an agaric is a type of fungal fruiting body characterized by the presence of a pileus (cap) that is clearly differentiated from the stipe (stalk), with lamellae (gills) on the under-side of the pileus. "Agaric" can also refer to a basidiomycete species characterized by an agaric-type fruiting body. Examples: Armillaria, Pleurotus, Megacollybia, large Pluteus bear many arthropods and also parasitic fungi. The fruiting body remains generally several weeks.

Epiphytes

Epixylic microhabitats	Description	Туре	Code	Illustrations
	Fungi cover of large tough hemispheric dark fungus looking like a lump of coal. Genus examples are <i>Daldinia</i> and <i>Hypoxylon</i> .	Large ascomycetes, Ø > 5 cm	EP14	0.0
		Мух	comycetes	
	Amoeboid slime mould which forms moving plasmodium looking like gelatinous mass when fresh.	Myxomycetes, ø > 5 cm	EP21	10 10 10 10 10 10 10 10 10 10 10 10 10 1
		Epiphytic c	rvnto- and	
			nerogams	
Epiphytes	Tree trunk covered by mosses and liverworts.	Epiphytic bryophytes coverage > 25 %	EP31	
	Tree trunk covered by foliose and fruticose lichens (lichens in combination with bryophytes).	Epiphytic foliose and fruticose lichens, coverage > 25 %	EP32	
	Lianas and other climbing plants cover the trunk surface (e.g. <i>Hedera helix, Clematis vitalba</i>).	Lianas, coverage > 25 %	EP33	

Illustrations	Code	Type	Description	Epixylic microhabitats
	EP34	Epiphytic ferns, > 5 fronds	Epiphytic ferns on trunk and large branches, often associated with bryophytes.	Eninhytos
	EP35	Mistletoe	Occurrence of these epiphytic and hemiparasitic plant species in the tree crown (Viscum spp., Arceu-thobium spp., Amyena spp., Loranthus spp.).	Epiphytes
	Nests			
	NE11	Large vertebrate nest, Ø > 80 cm	Structures built by big raptors (eagles, black or white stork, grey heron) to hold eggs, offspring, or occasionally the animal itself. They may be composed of organic material such as twigs, grass, and leaves, and are located on branches, forks or witch brooms.	
	NE12	Small vertebrate nest, $\emptyset > 10$ cm	Nests built by small bird species, dormouse, mouse or squirrel.	Nests
	NE21	Invertebrate nest	Larval nest of the pine processionary moth <i>Thaumetopoea pityocampa</i> , nest of the wood ant Lasius fuliginosus and of feral bees in tree trunk.	
	Sap and re	esin run		
	OT11	Sap flow, > 50 cm	Fresh significant flow of sap, mainly at deciduous tree species.	Other

OT1

NE1

Epixylic microhabitats	Description	Туре	Code	Illustrations
	Fresh significant flow of resin, at coniferous tree species.	Resin flow and pockets, > 50 cm	OT12	

Microsoil

Other

Result of micro-pedogenesis from epiphytic mosses, lichens or algae and necrosed old bark, it also depends on debris and litter fall from the crowns and bark.

Crown microsoil

OT21



Bark microsoil OT22



Integrate+ is a demonstration project funded by the German BMEL to establish a European network of demonstration sites for the integration of biodiversity conservation into forest management.

The Integrate+ project runs from December 2013 to December 2016 and builds on a partner network from research and practice with a focus on implementation of integrative management and enhancing transnational exchange of experiences.





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