

	^ ombrotrophic	oligotrophic	mesotrophic	eutrophic	
<hr/>					
GENUINE					
dry		KgR			
				KgK	LhK
FORESTED		PsR			
		KR	PsK	PK	MK
	IR			RhK	
					TYPES
	RaR				
<hr/>					
SPARSELY					
FORESTED				TR	
				VLK	VLR
COMPOSITE					TYPES
	KeR	LkR	TSR	VSR	VSK
				RhSR	RhSK
					KoLK
					RaLR
<hr/>					
TREELESS					
	RaN				
	LkN	LkKaN	VSN	RhSN	VL
					TYPES
wet			VRiN	RhRiN	RiL
<hr/>					
	Ombrotrophic types		Minerotrophic types		

1. Genuine, forested types

Lhk	Eutrophic paludified hardwood-spruce forest
RhK	Herb-rich hardwood-spruce swamp
KgK	Paludified <u>V. myrtillus</u> spruce forest
MK	<u>V. myrtillus</u> spruce swamp
PK	<u>V. vitis-idaea</u> spruce swamp
	Minerotrophic mires

PsK C. globularis spruce swamp
KR Spruce-pine swamp
KgR Paludified pine forest

IR Dwarf-shrub pine bog
RaR S. fuscum pine bog

Ombrotrophic mires

2. Treeless types

VL Eutrophic fen
RiL Eutrophic flark fen
RhSN Herb-rich sedge fen
RhRiN Herb-rich flark fen
VSN Tall-sedge fen
VRiN Flark fen
LkKaN Low-sedge S. papillosum fen

LkN Low-sedge bog
RaN S. fuscum bog

3. Composite types

VLK Eutrophic hardwood-spruce fen
KoLK Eutrophic birch fen
VLR Eutrophic pine fen
RaLR Eutrophic S. fuscum -rich pine fen
RhSK Herb-rich sedge hardwood-spruce fen
RhSR Herb-rich sedge birch-pine fen
VSK Tall-sedge hardwood-spruce fen
VSR Tall-sedge pine fen
TSR Cottongrass-sedge pine fen
LkR Low-sedge S. papillosum pine fen

TR Cottongrass pine bog
KeR Ridge-hollow pine bog
RaR S. fuscum bog