

Datum: 5.6.25  
Ort: Neu troc  
Transek: N -> W

Beginn im Westraum  
ca. mittl. Länge, s. Foto  
Kurz vor 11:00 Uhr

Sqm ID	1	2	3	4	5	6	7	8	9	10
Cover TL	1.	40	0	0	0	0	0	0	0	0
Cover SL	1.	1	60	60	70	1	10	30	1	1
Cover HL	1.	50	50	40	30	105	5	50	50	40
Cover ML	1.	1	01	10	10	20	20	1	5	10
Cover water	1.	0	0	0	0	0	0	0	0	0
Cover bare soil	1.	50	50	50	60	70	70	50	45	50

**r = 1-2 Individuen | + = <1% | 1 = 1-10% | 2 = 11-25% | 3 = 26-50% | 4 = 51-75% | 5 = >76%**

Datum: 5.6  
Ort: Men trölk  
Transkt: M-2W

ID 11 Grenzt an Sanderstandort 1 (Tote 12.23 Uhr) Befund 1 = unbekannt weiß - stark bei Mero ID 14 enthält Sanderstandort (Tote 12.45 Uhr)  
ID 24 ca. 1m südlich Sphagnum-Polster

ID 14-<sup>+</sup>hill Superstand 4 (Total 12.45 MWT)

1926 ca. im südlich Sphagnum-Polster

Min. Maci = Macs in neueren Konglomeraten, klein, auf Diholz

Sqm ID	11	Sandish 1	12	13	14	15	16	17	18	19
Cover TL	0		0	0	0	0	0	0	0	0
Cover SL	5		01	5	1	1	0	0	0	0
Cover HL	40		60	15	20	25	30	10	70	70
Cover ML	10	100	25	20	25	30	40	10	1	1
Cover water	0		0	0	0	0	0	0	0	0
Cover bare soil	50		15	65	55	45	30	30	30	30

**r = 1-2 Individuen | + = <1% | 1 = 1-10% | 2 = 11-25% | 3 = 26-50% | 4 = 51-75% | 5 = >76%**

Species	Layer	Cover									
Betula 1	SL	+									
Pinus	SL	1	+								
Molinia caerulea	HL	2		3	2	2	2	3	1	4	4
P. formosana	ML	2	2	2	2	1	3	3	1	r	
M5 Konvolut	ML		2								
M6 Konvolut	ML		3								
Vaccinium myrtillus	HL			1	r		1				
Fragaria alpina	SL				1	+	+				
Pinus	HL				+	+	r				
Fragaria alpina	HL				r	r					
M7 Konvolut	ML				r						
Betula	HL					+	+	*r			
M1 Konvolut	ML					+	r				r
M. n. heo;	ML					+					
Dryopteris carthusiana	HL					*	1	+	+		
M8 Konvolut	ML					1				r	

Datum: 5.6  
Ort: Mertack  
Transekt: m>W

Betuker 2 = behaart, klein witte muis

Logger car in the  
middle

Sqm ID	20	21	22	23	24	25	26	27		
Cover TL	0	0	0	0	0	0	0	0		
Cover SL	0	0	1	1	0	5	5	15		
Cover HL	70	70	40	70	65	70	50	50		
Cover ML	1	5	1	5	5	1	1	20		
Cover water	0	0	0	0	0	0	0	0		
Cover bare soil	30	25	60	25	30	25	50	75		

**r = 1-2 Individuen | + = <1% | 1 = 1-10% | 2 = 11-25% | 3 = 26-50% | 4 = 51-75% | 5 = >76%**

Datum: 5.6  
Ort: New York  
Transkt: N -> M

Foto nr: 1966

Fagus 1 = Foto Nr. 35 W

Sqm ID	1	2	3	4	5	6	7	8	9	10
Cover TL	25	10	0	0	0	0	0	0	0	0
Cover SL	0	<del>80</del>	0	0	1	0	10	0	0	5
Cover HL	30	80	80	60	90	70	80	80	45	80
Cover ML	0	0	1	1	<del>10</del> 5	405	5	10	5	5
Cover water	0	0	0	0	0	0	0	0	0	0
Cover bare soil	70	20	20	40	5	25	15	10	50	10

**r = 1-2 Individuen** | + = <1% | 1 = 1-10% | 2 = 11-25% | 3 = 26-50% | 4 = 51-75% | 5 = >76%

1D-15 = Sonderstunde & Fete 15.14 Uhr

! Tütkätz = bares Scl aber von  
Moss bewachsen, dagegen auch  
Teil von moss layer

Datum: 5.6  
Ort: Herr-Winkel  
Transkript: N-74

Sqm ID	11	12	13	14	15	16	17	18	19	20
Cover TL	0	0	0	0	0	0	0	0	0	0
Cover SL	1	0	10	10	10	0	0	01	0	0
Cover HL	90	85	25	30	5	5	50	50	95	65
Cover ML	10	10	5	20	10	1	10	1	1	30
Cover water	0	0	0	0	0	0	0	0	0	0
Cover bare soil	0	5	60	40	75	95	40	50	5	5

**r = 1-2 Individuen | + = <1% | 1 = 1-10% | 2 = 11-25% | 3 = 26-50% | 4 = 51-75% | 5 = >76%**

26 weeks → plant height increase estimated  
29 percent in Norden am Mühlenberg (Februar 16.08.2016)

Sqm ID	21	22	23	24	25	26	27	28	29
Cover TL	0	0	0	0	0	0	0	0	0
Cover SL	0	0	0	0	0	0	0	0	50
Cover HL	30	45	65	85	65	5	60	65	30
Cover ML	30	50	25	15	10	1	10	5	10
Cover water	0	0	0	0	0	0	0	0	0
Cover bare soil	30	5	10	0	25	95	30	30	45

$$r = 1-2 \text{ Individuen} | + = <1\% | 1 = 1-10\% | 2 = 11-25\% | 3 = 26-50\% | 4 = 51-75\% | 5 = >76\%$$

Species	Layer	Cover	Cover	Cover	Cover	Cover	Cover	Cover	Cover
Molinia caerulea	HL	2	1	3	12	2	1	3	4
Vaccinium myrtillus	HL	2	1	3	4				
Betula	HL	+	1	1	1	1	1	1	1
Dryopteris carthusiana	HL	+	1	1			1	1	1
Pinus	HL	+	+	1	+	+	+	+	
P. sylvestris	ML	3	3	32	1	1	1	1	
M.3 Veneris	ML	4r	1(aud)	r	1	r	r	r	
Fragaria ananassa	HL								
M.1 Konvolvus	ML		+						
M.1 Konvolvut	ML								
Rubus sp.	HL								
<del>Achillea</del>									
Fragaria ananassa	SL								3

Transkript:  
Oft: 3  
Datum: 16.08.2016  
Transect: