

Datum: 10.7.25
Ort: Höchstens

Foto g: 186 Ur
M.7k-stab mit Fähnchen

Befunder = mitschacht + weibliche storich

$$\mu \sim Z = k t$$

t = der blättrige

Sqm ID	1	2	3	4	5				
Cover TL	80	0	0	0	0				
Cover SL	5	0	0	0	0				
Cover HL	5	10	100	95	50				
Cover ML	40	60	0	5	10				
Cover water	0	0	0	0	500				
Cover bare soil	50	30	0	0	40				

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

Datum: 10. X.
Ort: Lüneburg
Transect: 0-7m

Sqm ID	6	7	8	9	10	11				
Cover TL	0	0	0	0	0	0				
Cover SL	0	70	5	50	1	0				
Cover HL	30	15	90	10	60	50				
Cover ML	1	50	5	50	40	50				
Cover water	0	0	0	40	0	0				
Cover bare soil	50	30	0	40	0	0				

r = 1-2 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	Cover
<i>Salix aurita</i>	HL	+								
<i>runulus Aras</i>	HL	5		3						
<i>Lycopus europaeus</i>	HL	1								
<i>Betula</i>	HL	+	+	+	1		r			
<i>Fragaria alnus</i>	HL	+	1	.	1					
Gr. Wassergras	HL	r								
Carex ?	HL	+ 1		1						
P. nra	HL	r				+				
Vacc myrtillus	HL	r	1	.	1		1			
D. carthusiana	HL	r	r							
Min. Care	HL	r								
P. formosum	ML	r	1							
Hypnum	ML	r	21	r	2					
Fragile alnus	SL		4	1	4					
Rubus	HL		+							
Molinia caerulea	HL		+ 1	1	+	4	3			
Sphag 3	ML		32							
Sphag 4	ML			1						
+ M 3	ML			+ r						
Betulu 100	SL				2	1				
Sphag 5	ML				3		Sphag 6			
M 4	ML				7		Deckung 3	Sphag 6		
								Deckung 3		
								Wollgras +		

Datum: 10.7.
Ort: Sichtener
Transkt: 0-2h

Sqm ID	12	13	14	15	16	17	18	19	20	21
Cover TL	0	0	0	0	0	0	0	0	0	0
Cover SL	0	0	0	0	60	15	0	0	0	0
Cover HL	85	80	40	40	35	30	50	65	60	40
Cover ML	15	20	60	60	5	60	50	35	60	60
Cover water	0	0	0	0	0	0	0	0	0	0
Cover bare soil	0	0	0	0	0	10	0	0	0	0

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

Datum: 10.7
Ort: Schleifer
Transkt: O - m

ab hier M-W
Foto 12:09 Uhr

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

Datum: 10.7
Ort: Licht
Transekt: NW

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

Datum: 10.7.
Ort: Lüchtorf
Transkt: 61-71

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

Datum: 10.7
Ort: Schloss
Transkt: M -> K

Sqm ID	52	53	54	55	56	57	58	59	60	61
Cover TL										
Cover SL	90	40	60	60	90	75	40	50	50	50
Cover HL	10	60	40	25	10	25	60	50	50	50
Cover ML										
Cover water										
Cover bare soil				15						

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

Fols 45:20m
↑ Entfernen & Teilewurzstock 1,2m

Sqm ID	62	63	64	65	66	67	
Cover TL				0	50	100	
Cover SL				20	90	0	
Cover HL	40	50	60	70	870	80	
Cover ML	60	50	40	25	5	5	
Cover water				0	0	0	
Cover bare soil				5	5	15	

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

Species	Layer	Cover	Cover	Cover	Cover	Cover	Cover
Sphagnum	ML	2	2				
Molinia	HL	3	3				
V. myrtillus	HL	1	1				
Hypnum	ML	2					
Betula	HL	1					
P. formosana	ML	+	+				
Pinus	HL		r				
S. Vrey	ML		3	7			
Betula	SL			2	5		
Fragaria ananassa	HL			1			
D. carthusiana	HL			+			
I. hygrometrica M8	ML			1			
Fragaria ananassa	SL						
Pinus	TL			3	5		