

bei Sonderanträgen Grüße nachlesen!

Datum: 2.6.'25  
Ort: Meusebach tr. Ven  
Transek: Ost → M. He

Sqm ID	1	2	3	4	5	6
Cover TL %	100	80	40	30	30	30
Cover SL %	25	0	30	0	5	0
Cover HL %	45	60	30	30	60	35
Cover ML %	5	5	15	20	15	5
Cover watery	0	0	0	0	0	0
Cover bare soil %	50	35	25	50	20	60
Notes	Mittelwert m1 ist die Lage bezi Stab mit Fähnchen		m2	m3		

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

$T_L = B_7$  wobei  $B > 5m$   
 $SL = Baum/Strauch < 5m$  ~~Wasser~~  
HL = Wurzelknoten aller Pflanzen  
Art I = Fotos  $\rightarrow$  ohne Internet nicht bestimmbar im Freien, weil Farben nie derselbe  
Bew. Z = zu klein zum bestimmen

/um:/

t

## Ansekt:

sqm ID	7	8	9	10	11	12
Cover TL	10	5	5	0	0	0
Cover SL	0	5	5	5	0	1
Cover HL	25	50	70	40	40	30
Cover ML	5	5	5	81	10	1
Cover water	0	0	0	0	0	0
Cover bare soil	70	40	20	55	50	70
Notes						

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

Species	Layer	Cover	Cover	Cover	Cover	Cover	Cover
Molinia caerulea	HL	2	3	4	2	3	3
Pinus	TL	1	1	1			
Picea abies	SL						
Pteridium aquilinum	HL	1					
Vaccinium myrtillus	HL	+			r		
<del>Betula</del> Betula	SL	*					
Betula	HL	+	r	+		r	f1
Pinus	HL				+		r
Pinus	SL		1	1	1		
Rubus	HL			1			
Dryopteris carthusiana	HL	1	1			+	
Fragaria ananassa	HL	r				r	+
M 3 Kunkelst.	ML	1	1	1	+	1	
Art II	HL			r			
Carex 1	HL						r
Fragaria ananassa	SL						1
M 2 Kunkelst.	ML						1

Art II = NB Trees, very tall but Fla magia  
Cortex 1 = vert C. cavities up

Datum:

Ort:

Transekt:

Sqm ID	13	14	15	16	17	18
Cover TL	0	0	0	0	0	0
Cover SL	0	0	0	0	0	0
Cover HL	90	25	30	25	60	50
Cover ML	0	0	0	30	40	35
Cover water	0	50	30	0	0	0
Cover bare soil	10	25	40	45	5	15
Notes		Graben	Graben			

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

Datum:

Ort:

### Transekt:

Sqm ID	19	20	21	22	23	24
Cover TL	0	0	0	50	0	0
Cover SL	0	0	0	30	0	1
Cover HL	70	90	70	75	50	8035
Cover ML	15	5	0	20	25	10
Cover water	0	0	10	0	0	0
Cover bare soil	15	5	20	5	25	55
Notes				Sonderstandort nicht extra fest (für Anschluss)		

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

$M \neq 2$  After? wenn ja, reaktiv +

Z AVIA: lawn jct; green; 1  
when was beleven in 250

Art III - Foto nr. 10 Mr

MP = Konkurrenz  $\rightarrow$  Sonderhandelsp.

Mo = Mo-Tatwurk. Meist ist in no weder Vorkommen d. in

ID 25

TL 0  
SL 1  
ML 30  
H<sub>2</sub>O 0  
boresol 20  
HL 50

ID 26 → grenzt direkt an Westseite  
der mittle Loggia (s. Foto)

0  
30  
30  
0  
15  
25

Vacc. myrtillus HL 3

Fragaria ananassa SL 1

Molinia caerulea HL 2

M3 Konkretat ML 3

M2 ML +

M8 ML +

Fragaria ananassa HL +

Dryopteris carthusiana HL 1

Sphagnum sp. verhorchnet ML

Betulae HL

Pinus HL