

BIJLAGE 3
VEGETATIEOPNAMEN
KORENBURGERVEEN
KARTERING 2019



BIJLAGE 3 KARTERING KORENBURGERVEEN 2019

Status uitgave:	definitief
Rapport nr.	BL 20-2 Bijlage 3
Datum uitgave	7 maart 2020
Titel	Flora- en vegetatiekartering Korenburgerveen bijlage 3 de vegetatieopnamen
Samenstellers	Jenno te Linde Louis-Jan van den Berg
Bepaling typen	Louis-Jan 5.1.2e n Berg
Fotografie	Jenno te Linde Louis-Jan van den Berg
Opdrachtgever	Natuurmonumenten en provincie Gelderland



L. te Linde en Louis-Jan van den Berg (2020) Flora- en vegetatiekartering Korenburgerveen 2019. Bijlage 3 de vegetatieopnamen.

Berglinde B.V., in opdracht van Natuurmonumenten beheereenheid Achterhoek en provincie Gelderland.

INLEIDING

Om een beeld te krijgen van de verschillende vegetaties worden z.g. vegetatieopnamen gemaakt.

Van een bepaald deel dat kenmerkend is voor de vegetatie van het gebied worden alle planten en mossen genoteerd. Hoogte en bedekking van de verschillende vegetatielagen worden genoteerd en van alle in het vlak groeiende soorten wordt de bedekking genoteerd. Bij de karteringen van Natuurmonumenten wordt de Braun-Blanquet, gecombineerde schatting gebruikt:

SYMBOOL	BEDEKKING & ABUNDANTIE
r	≤1% 1 individu
+	≤1% 2-5 individuen, aanwezig
1	≤5% 6-50 individuen, duidelijk aanwezig
2m	≤5% >50 individuen, sterk aanwezig
2a	5% - 15%
2b	16% - 25%
3	26% - 50%
4	51% - 75%
5	76% - 100%

De plantensoorten zijn genoteerd met de 8-letterige afkorting van hun Latijnse naam, zoals opgenomen in het Botanisch Basisregister van het CBS. Deze afkorting bestaat in principe uit de eerste 5 letters van de geslachtsnaam, gevolgd door de eerste 3 letters van de soortnaam. Om in alle gevallen een unieke afkorting te verkrijgen zijn regels opgesteld.

De verschillende vegetatielagen zijn terug te vinden in de drie rijen achter de naam:

BETULPUB 3.+ is te lezen als *Betula pubescens* bedekking 3 in de boomlaag en bedekking+ in de kruidlaag

BETULPUB .2. is te lezen als *Betula pubescens* bedekking 2 in de struiklaag

POTENERE ..2M is te lezen als *Potentilla erecta* bedekking 2m in de kruidlaag. enz.

Niet alle afkortingen zijn zonder meer volgens de hoofdregel af te leiden. Er zitten in deze gegevens een aantal afkortingen die verwarring kunnen wekken zoals:

RUMEXACE en RUMEXACT (*Rumex acetosa* en *Rumex acetosella*)

CAREX PAN en CAREXPAC (*Carex panicea* en *Carex paniculata*)

CAREX ACU en CAREXACU (*Carex acuta* en *Carex acutiformis*)

CAREX FLC (*Carex flacca*)

CAREXO-O (*Carex oederi* subsp. *oedocarpa*)

CAREXO-R (*Carex oederi* subsp. *oederi*)

CLLGNCOR (*Calliergon cordifolium*)

HYDRCVUL (*Hydricotyle vulgaris*)

PLROZSCH (*Pleurozium schreberi*)

TTRPSPPEL (*Tetraphis pelluceida*)

Bij de soortnaam wordt soms een **leesteken** of symbool gebruikt om aan te geven dat het een kruising, variëteit of ondersoort betreft

[- = ondersoort *kruising ; variëteit]

PHLEUP-P (*Phleum pratensis* subsp. *pratensis*)

Om u een duidelijk beeld van de verscheidenheid van de vegetaties te geven is van iedere vegetatieopname een foto gemaakt. Waar mogelijk is met een meetlint het opgenomen vlak afgegrensd.



Nr:1 dd:21-06-2019 Ond:BERGLINDE XY:243.003,444.977
BxL:3.0x 3m K:30cm,80% M:80% VLAK N11

r16Aa1c - *Cirsio dissecti*-*Molinietum peucedanetosum*

HYDRCVUL ..2b	COMARPAL ..2b	VALERDIO ..2a	MENYATRI ..2m
AGROSCAN ..2m	CALAMCAN ..2m	CAREXNIG ..2m	CAREXROS ..2m
JUNCUACU ..2m	LYTHRSAL ..2m	GALIUIULI ..2m	MENTHARV ..2m
POTENERE ..2m	CENTAJAC ..1	JUNCUART ..1	LOTUSPED ..1
LYSIMVUL ..1	MENTHAQU ..1	MOLINCAE ..1	PRUNEVUL ..1
RANUMACR ..1	RHINAANG ..1	DACTLMAC ..1	RANUNFLA ..1
ALNUSGLU ..+	DANTHDEC ..+	PEUCEPAL ..+	ANTHOODO ..r
CALTHP-P ..r	HOLCULAN ..r	SALIXCIN ..r	CALLGCUS ..4
WARNSFLU ..2a	CLLGNCOR ..2m	CLIMADEN ..1	



Nr:2 dd:21-06-2019 Ond:BERGLINDE XY:242.999,444.970
BxL:3.0x 3m K:30cm,40% M:95% VLAK N12

r11Aa2a - *Ericetum tetralicis sphagnetosum*

ERICATET ..2b	MOLINCAE ..2m	DACTLMAC ..2m	JUNCUACU ..2m
AGROSCAN ..1	DESCHFLE ..1	HIERALAE ..1	POTENERE ..1
SALIXAUR ..2a	BETULPUB ..1	BETULPEN ..1	CALLUVUL ..+
FESTUFIL ..+	SALIXREP ..r	CENTAJAC ..3	HOLCULAN ..r
PEDICSYL ..r	SPHAGPAL ..5	POLYMCOM ..2a	AULACPAL ..2m
RHYTDSQU ..1			



Nr:3 dd:21-06-2019 Ond:BERGLINDE XY:242.972,444.973
BxL:3.0x 3m K:100cm,20% M:1% VLAK P29

r06Ac1 - Pilularietum globuliferae

PILULGLO	..2a	ELEOGFLU	..+	HYPERELO	..+	CAREXROS	..2a
GLYCEFLU	..2a	GALIUPAL	..2a	HYDRCVUL	..2a	JUNCUBUL	..2a
ALISIMPLA	..1	ELEOCPAL	..1	MENTHAQU	..1	RANUNFLA	..1
VERONSCU	..1	TYPHALAT	..1	LYTHRSAL	..+	CRASSHEL	..+
UTRICAUS	..+	BERULERE	..r	LYCOPEUR	..r	MYOSOL-C	..r
OENANAQU	..r	RANUNREP	..r	CHARAGLO	..r		



Nr:4 dd:21-06-2019 Ond:BERGLINDE XY:242.935,445.026
BxL:3.0x 3m K:40cm,40% M:40% VLAK N35

r16RG28 - RG Juncus acutiflorus-[Molinieta]ia]

JUNCUACU	..3	HYDRCVUL	..2a	MOLINCAE	..2a	DROSEINT	..2m
JUNCUBUL	..2a	BETULPUB	..2m	AGROSCAN	..1	SALIXCIN	..1
RANUNFLA	..1	CAREXPAN	..+	ERICATET	..+	JUNCUEFF	..+
POTENERE	..+	SUCCIPRA	..+	POPULTRE	..+	LOTUSPED	..+
SPHAGPAL	..2b	POLYMCOM	..2a	POLYMJUN	..r		



Nr:5 dd:21-06-2019 Ond:BERGLINDE XY:242.902,445.022
BxL:3.0x 3m K:20cm,70% M:1% VLAK N60

r6RG7 - RG Juncus bulbosus-Sphagnum- Littorelletea /Scheuchzerietea]

JUNCUBUL ..3	HYDRCVUL ..3	ALOPEGEN ..2m	ELEOCPAL ..2m
RANUFLA ..2m	AGROSCAN ..1	GALIUPAL ..1	SALIXCIN ..1
EQUISPAL ..1	ELEOGFLU ..+	LYSIMVUL ..+	SPHAG-SP ..1



Nr:6 dd:21-06-2019 Ond:BERGLINDE XY:242.779,445.088
BxL:3.0x 3m K:20cm,70% M:1% VLAK N73

r6Ab1 – Echinodoro-Potametum graminei

POTAMGRA	..2a	BALDER-R	..2m	CAREXROS	..2b	UTRICAUS	..2m
HYDRCVUL	..2m	JUNCUBUL	..2m	PHRAGAU	..2a	AGROSCAN	..1
CAREXELA	..1	CAREXLAS	..1	CAREXO-R	..1	VERONSCU	..1
LYSIMVUL	..1	EQUISFLU	..1	LYTHRSAL	..1	MENTHAQU	..1
RANUNFLA	..1	ELEOCPAL	..+	EQUISPAL	..+	GALIUPAL	..+
CARDMPRA	..r	JUNCUART	..r	CHARAGLO	..2b	CALLGCUS	..2m



Nr:7 dd:21-06-2019 Ond:BERGLINDE XY:242.725,445.126
BxL:3.0x 3m K:30cm,50% M:95% VLAK N77

r16Aa1c - *Cirsio dissecti*-*Molinietum peucedanetosum*

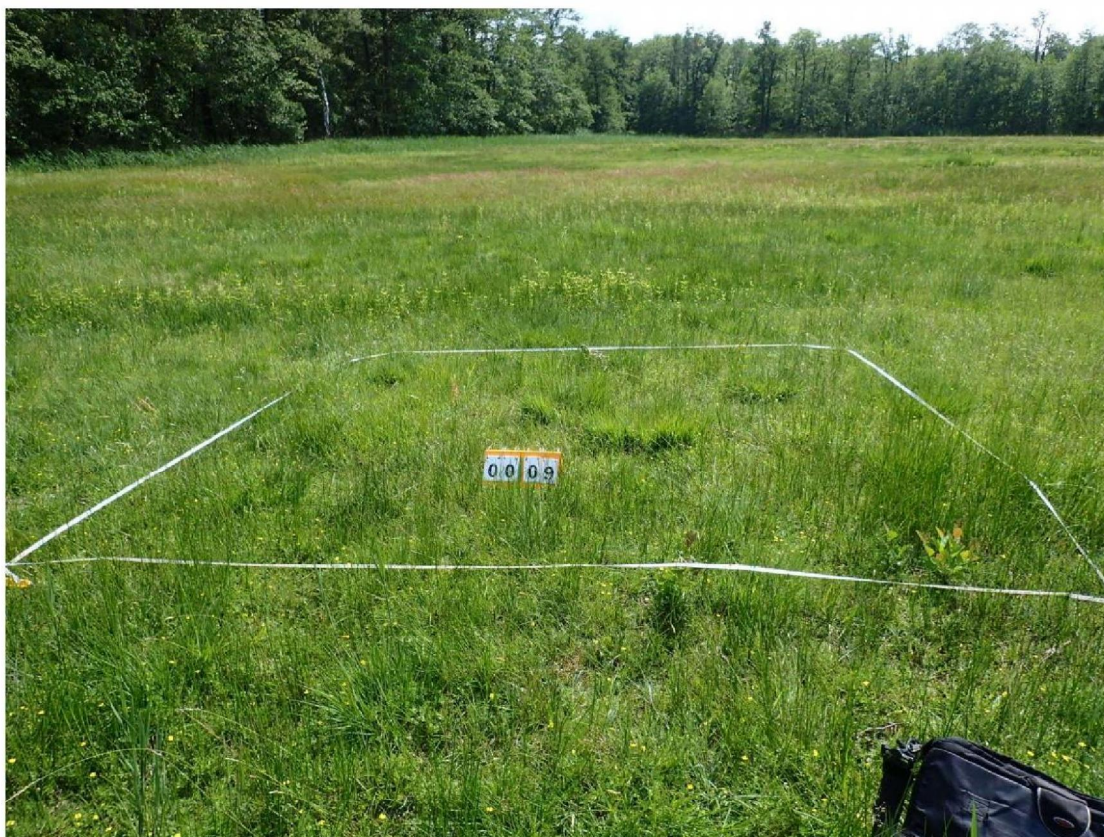
MENYATRI ..2a	VALERDIO ..2m	CAREXLAS ..2m	SUCCIPRA ..1
PARNPAL ..1	PEDICPAL ..1	PEUCEPAL ..2m	MOLINCAE ..2m
MYRICGAL ..2a	CAREXPAN ..2a	CAREXNIG ..2m	HYDRCVUL ..2m
AGROSCAN ..2m	EQUISPAL ..2m	JUNCUART ..2m	COMARPAL ..2m
CALAMCAN ..1	FESTURUB ..1	LOTUSPED ..1	LYSIMVUL ..1
MENTHAQU ..1	PHRAGAU ..1	POTENERE ..1	PRUNEVUL ..1
EQUISARV ..+	GALIUPAL ..+	DROSEROT ..r	CAREXECH ..r
QUERCROB ..1	SPHAGCON ..5	CALLGCUS ..2m	



Nr:8 dd:21-06-2019 Ond:BERGLINDE XY:242.994,444.821
BxL:3.0x 3m K:30cm,30% M:1% VLAK Y72

r8Ba2b - Cicuto-Caricetum menyanthetosum

CAREXPSE ..2a	RANUNLIN ..1	CAREXELO ..2m	OENANAQU ..2m
CALAMCAN ..1	CALLI-SP ..1	EQUISFLU ..1	JUNCUBUF ..1
LYCOPEUR ..1	LYTHRSAL ..1	PHRAGAU ..1	SALIXCIN ..2a
AGROSCAN ..2m	EQUISPAL ..2m	JUNCUART ..2m	COMARPAL ..2m
CAREXREM ..+	CAREXROS ..+	GALIUPAL ..+	HOTTOPAL ..+
GLYCEFLU ..+	JUNCUART ..+	JUNCUBUL ..+	JUNCUEFF ..+
LEMNAMIN ..+	RANUNREP ..+	TYPHALAT ..+	SOLANDUL ..+
AGROSSTO ..r	CARDMPRA ..r	EPILOTET ..r	RANUNSCE ..r
ALNUGLU ..r	MNIUMHOR ..1	BRACRUT ..+	CALLGCUS ..+
KINDBPRA ..+			



Nr:9 dd:21-06-2019 Ond:BERGLINDE XY:242.952,444.721
BxL:3.0x 3m K:30cm,70% M:50% VLAK Q24

r19Aa1b - Galio hercynici-Festucetum molinietosum

PEDICSYL ..2m	MOLINCAE ..2b	POTENERE ..3	FESTUFIL ..1
DANTHDEC ..2a	CAREXPAN ..2m	JUNCUACU ..2m	DACTLMAC ..2m
ANTHOODO ..1	FESTURUB ..1	LYSIMVUL ..1	LUZULM-M ..1
CAREXECH ..+	ALNUSGLU ..+	RUMEXACE ..+	BETULPUB ..r
QUERCROB ..r	HOLCULAN ..r	PLANTLAN ..r	PSEUCPUR ..3
RHYTDSQU ..3	POLYMCOM ..2m		



Nr:10 dd:26-06-2019 Ond:BERGLINDE XY:241.767,446.154
BxL:3.0x 3m K:120cm,80% VLAK A1

r31Bb1 - Sperulo arvensis-Chrysanthemetum

SPERGARV ..1	CENTACYA ..1	CECALCER ..2m	APERASPI ..2m
APHANAUS ..+	TRIPLMAR ..2b	MATRICHA ..2a	HOLCUMOL ..2a
RUMEXACT ..2a	AGROSCAP ..2m	ELYTRREP ..2m	CAPSEBUR ..1
GALEOTET ..1	HOLCULAN ..1	PERSI-SP ..1	POLYNAVI ..1
RUMEXCRI ..1	VERONARV ..1	VIOLAARV ..1	VICIAN-S ..1
VICIAHIR ..+	MATRIDIS ..r	FALLOCON ..r	



Nr:11 dd:26-06-2019 Ond:BERGLINDE XY:242.328,446.246
BxL:4.0x 4m K:50cm,30% VLAK A6

r31RG2 - RG Matricaria chamomilla-Spergula arvensis-[Aperion spicae-venti]

AVENASAT ..2b CHENOALB ..2a ELYTRREP ..2m RAPHARAP ..+



Nr:12 dd:27-06-2019 Ond:BERGLINDE XY:242.297,446.225
BxL:4.0x 4m K:50cm,30% VLAK A8

r31Bb1 - Sperulo arvensis-Chrysanthemetum

SPERGARV ..1	CHENOALB ..2b	CENTACYA ..r	RAPHARAP ..3
AVENASAT ..2b	ELYTRREP ..2m	GALINPAR ..2m	PERSI-SP ..2m
MATRICHIA ..1	POLYNAVI ..1	RUMEXACT ..1	GALINQUA ..1
FALLOCON ..1	STELLMED ..1	VERONARV ..+	



Nr:13 dd:27-06-2019 Ond:BERGLINDE XY:243.280,445.572
BxL:4.0x 4m K:30cm,20% M:10% VLAKE B13

r16RG23 - RG Holcus lanatus-Lolium perenne-[Molinio-Arrhenatheretea]

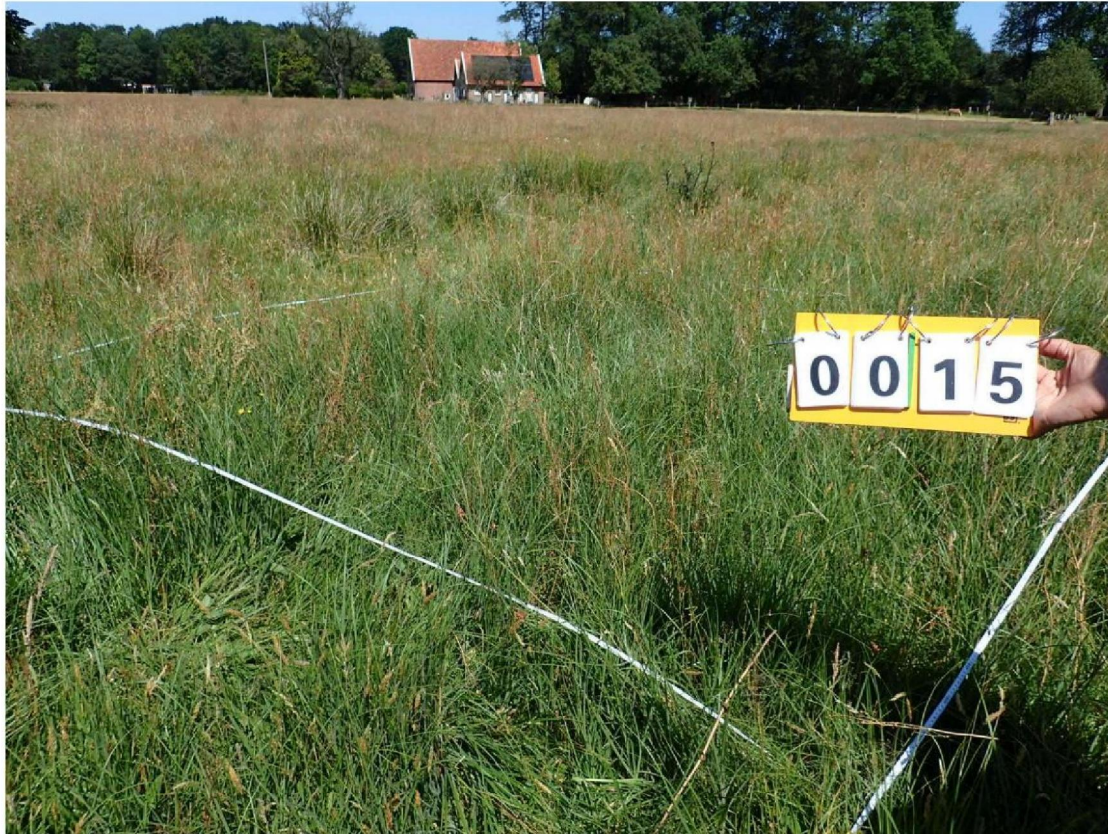
LOLIUPER	..2a	HOLCULAN	..+	CREPICAP	..2a	ACHILMIL	..2a
CONYZCAN	..2m	RUMEXACT	..1	PHLEUP-P	..1	HYPOCRAD	..+
TARAXOFF	..+	CERASSEM	..r	SILENLAT	..r	CERADPUR	..2a



Nr:14 dd:27-06-2019 Ond:BERGLINDE XY:243.155,445.074
BxL 4.0x 4m K:60cm,90% VLAK C3

r16RG7 - RG Holcus lanatus-silene flos-cuculi-[Molinietalia]

AGROSCAP	..3	HOLCULAN	..2a	RUMEXACE	..2a	LOTUSPED	..2m
ANTHOODO	..1	CERASF-V	..1	CIRSIPAL	..1	POA..TRI	..1
RANUNREP	..1	STELLGRA	..1	LEUCAVUL	..+	PLANTLAN	..+
RANUNACR	..+	TARAXOFF	..+				



Nr:15 dd:27-06-2019 Ond:BERGLINDE XY:243.165,445.096
BxL:4.0x 4m K:60cm,90% VLAK XQ4

r12Ba1b - Ranunculo-Alopecuretum typicum

CAREXHIR ..4	RUMEXACE ..2a	AGROSCAP ..2m	ANTHOODO ..2m
FESTURUB ..2m	HOLCULAN ..2m	CIRSIPAL ..1	JUNCUEFF ..1
LOLIUPER ..1	LOTUSPED ..1	POA..PRA ..1	STELLGRA ..1
TRIFOPRA ..1	JUNCUCON ..+	PHLEUP-P ..+	PLANTLAN ..+
RANUNACR ..+	EPILOTET ..r		



Nr:16 dd:27-06-2019 Ond:BERGLINDE XY:243.260,445.334
BxL:3.0x 3m K:5cm,60% M:70% vlak C21

r5RG16 – RG Potamogeton natans-[Potametea/Lemnetea minoris]

POTAMNAT ..3 LEMNATRI ..2b CHARAGLO ..4



Nr:17 dd:27-06-2019 Ond:BERGLINDE XY:243.208,445.331
BxL:4.0x 4m K:80cm,90% vlak C23

r16RG28 - RG *Juncus acutiflorus*-[Molinietalia]

JUNCUACU ..4	HYDRCVUL ..2a	HOLCULAN ..2a	ANTHOODO ..2m
RANUNREP ..2m	AGROSCAP ..1	AGROSSTO ..1	CARDMPRA ..1
CIRSIPAL ..1	GALIUPAL ..1	GALIUULI ..1	LOTUSPED ..1
SILENFLO ..1	POA..TRI ..1	RUMEXACE ..1	EQUISPAL ..+
FESTURUB ..+	VERONSCU ..+	EPILOTET ..r	EPILOPAL ..r



Nr:18 dd:27-06-2019 Ond:BERGLINDE XY:243.378,445.170
BxL:3.0x 3m K:40cm,30% M:20% vlak XQ37

r11Aa1 - Lycopodio-Rhynchosporetum

DROSEINT ..2a	LYCODINU ..2m	CRASSHEL ..1	CAREXO-R ..1
SALIXCIN ..2a	LYCOPEUR ..2m	AGROSCAP ..1	BETULPUB ..1
HYDRCVUL ..1	HYPOCRAD ..1	JUNCUACU ..1	JUNCUTEN ..1
LOTUSPED ..1	GALIUPAL ..+	JUNCUEFF ..+	POTENERE ..+
PUNUSSYL ..+	POPULTRE ..+	RANUNFLA ..+	SENECSYL ..+
HOLCULAN ..r	POLYMCOM ..2b		



Nr:19 dd:28-06-2019 Ond:BERGLINDE XY:243.341,445.152
BxL:3.0x 5m K:80cm,95% M:1% vlak XQ39

r33DG1 - DG solidago gigantea-[Epilobion hirsuti]

SOLIDGIG	..5	TANACVUL	..1	AGROSCAP	..+	EUPATCAN	..+
GALIUAPA	..+	RUBUSFRU	..r	RHYTDSQU	..1		



Nr:20 dd:28-06-2019 Ond:BERGLINDE XY:243.348,445.155
BxL:3.0x 3m K:30cm,50% M:1% vlak G43

r14RG5 - RG *Agrostis capillaris*-*Hypochaeris radicata*-[*Trifolio-Festucetalia*
ovinae]

AGROSCAP ..3	HYPOCRAD ..1	HOLCULAN ..2m	CERASF-V ..1
LOLIUPER ..+	LOTUSPED ..+	RANUNREP ..+	QUERCROB ..r
RUMEXACE ..r	RHYTDSQU ..2m	BRACRUT ..+	



Nr:21 dd:28-06-2019 Ond:BERGLINDE XY:243.444,444.847
BxL:2.0x 4m K:40cm,50% M:30% vlak G51

r19Aa1b - Galio hercynici-Festucetosum molinietosum

GALIUSAX ..2a	AGROSCAP ..2a	CIRSIPAL ..2m	HOLCUMOL ..2a
RUMEXACT ..2a	CERASF-V ..1	HOLCULAN ..1	RUMEXACE ..1
STELLGRA ..1	DESCHFLE ..1	FESTURUB ..+	RANUNREP ..+
TARAXOFF ..+	ANTHOODO ..r	BETULPEN ..r	EQUISARV ..r
QUERCROB ..r	CREPICAP ..r	RUBUSFRU ..r	PSEUCPUR ..3
BRACRUT ..+			



Nr:22 dd:28-06-2019 Ond:BERGLINDE XY:243.339,445.022
BxL:2.5x 5m K:30cm,20% M:80% vlak G70

r18Aa2 – *Melampyro pratensis*-*Hieracietum sabaudi*

HIERALAE	..2a	HIERAUMB	..+	DESCHFLE	..2m	QUERCROB	..2a
HOLCUMOL	..2m	LUZULCAM	..2m	POA..PRA	..2m	AGROSCAP	..1
RUBUSFRU	..1	DACTYGLO	..+	HYPOCRAD	..+	PRUNUSER	..+
RUBUSIDA	..+	VICIAHIR	..r	BRACRUT	..3	HYPNUCUP	..2a
RHYTDSQU	..2a	PLROZSCH	..2m	PSEUCPUR	..2m		



Nr:23 dd:04-07-2019 Ond:BERGLINDE XY:242.101,444.090
BxL:3.0x 3m K:100cm,90% vlak L16

r33RG7 - RG Phalaris arundinacea-[Convolvulo-Filipenduletea]

PHALAAU	..3	URTICDIO	..2b	EUPATCAN	..2a	LYCOPEUR	..1
CERASF-V	..+	CIRSIARV	..+	CIRSIPAL	..+	JUNCUEFF	..+
PERSIHYD	..+	GALIULIU	..r	RUMEXACE	..r	LYTHRSAL	..r
SALIXCIN	..r						



Nr:24 dd:04-07-2019 Ond:BERGLINDE XY:242.082,444.017
BxL:3.0x 3m K:120cm,90% vlak L22

r32RG8 - RG *Cirsium arvense*-[*Artemisia vulgaris*]

CIRSIARV ..4 URTICDIO ..2b ELYTRREP ..2m HOLCULAN ..2m
LOLIUPER ..1 PHLEUP-P ..1 FESTUARU ..+



Nr:25 dd:04-07-2019 Ond:BERGLINDE XY:242.026,443.999
BxL:3.0x 3m K:120cm,90% vlak L23

r33RG3 - RG Eupatorium cannabinum-Phragmites australis-[Convolvulo-
Filipenduletea]

EUPATCAN ..4 MENTHAQU ..2a PHALAARU ..2a CIRSIARV ..2a
HYDRCVUL ..2m EQUISPAL ..1 PERSIHYD ..1 JUNCUEFF ..+
RUMEXACE ..r



Nr:26 dd:04-07-2019 Ond:BERGLINDE XY:241.958,443.973
BxL:3.0x 3m K:60cm,90% vlak L27

r30Aa1 - Polygono-Bidentetum

PERSIHYD ..2b BIDENFRO ..2b BIDENTRI ..1 LYCOPEUR ..3
MENTHAQU ..2m EQUISPAL ..2m CIRSIPAL ..1 RANUNREP ..1
JUNCUEFF ..+ SALIXCIN ..+ RORIPPAL ..r



Nr:27 dd:04-07-2019 Ond:BERGLINDE XY:241.910,444.007
BxL:3.0x 3m K:60cm,60% vlak L36

r33RG10 - RG Calamagrostis canescens-[Filipenduletea/Molinietalia]

CALAMCAN	..4	MENTHAQU	..2m	CARDMPRA	..1	EQUISPAL	..1
LYSIMVUL	..1	PHALAARU	..1	RANUNFLA	..1	RANUNREP	..1
JUNCUEFF	..+	SILENFLO	..+	LYTHRSAL	..+	GLYCEMAX	..r



Nr:28 dd:04-07-2019 Ond:BERGLINDE XY:241.898,444.016
BxL:3.0x 3m K:60cm,90% M:10% vlak L37

r9RG11 – RG *Mentha aquatic-Hydrocotyle vulgaris*-[Parvocaricetea]

MENTHAQU ..4	HYDRCVUL ..2b	ANTHOODO ..2m	HOLCULAN ..2m
LOTUSPED ..2m	LYSIMVUL ..2m	AGROSSTO ..1	EQUISPAL ..1
IRIS.PSE ..1	LYTHRSAL ..1	RANUNFLA ..1	MENTHARV ..1
CARDMPRA ..+	GALIUPAL ..+	JUNCUEFF ..+	SILENFLO ..+
RANUNREP ..+	CENTAJAC ..r	RUMEXACE ..r	CALLGCUS ..2a



Nr:29 dd:04-07-2019 Ond:BERGLINDE XY:241.821,444.021
BxL:3.0x 3m K:50cm,80% M:50% vlak L42

r16Ab3b - Ranunculo-Senecionetum aquatici carietosum paniceae

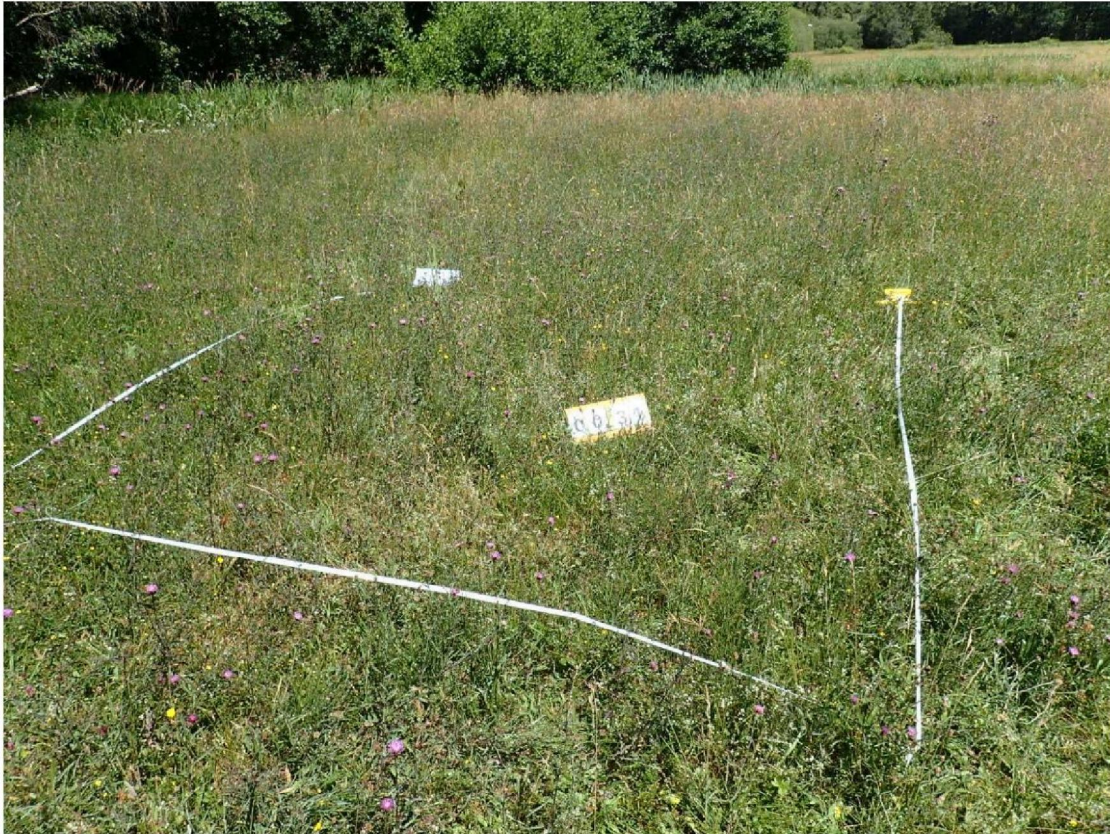
CAREXPAN	..4	HYDRCVUL	..2a	LOTUSPED	..2m	RANUNACR	..2m
MENTHARV	..2m	CAREXNIG	..1	EQUISPAL	..1	FILIPULM	..1
LYTHRSAL	..1	PLANTLAN	..1	PRUNEVUL	..1	RANUNFLA	..1
RANUNREP	..1	RUMEXACE	..1	CARDMPRA	..+	CENTAJAC	..+
CERASF-V	..+	JUNCUEFF	..+	SALIXCIN	..+	QUERCROB	..r
RHYTDSQU	..3	BRACRUT	..1				



Nr:30 dd:04-07-2019 Ond:BERGLINDE XY:241.782,443.986
BxL:2.0x 3m K:10cm,60% vlak L45

r6Ac2 - Scirpetum fluitantis

ELEOGFLU ..4	CAREXROS ..1	AGROSSTO ..1	HYDRCVUL ..1
LYSIMVUL ..1	MENTHAQU ..1	VERONSCU ..+	RANUNFLA ..+
AGROSCAN ..+	EQUISPAL ..+	IRIS.PSE ..+	GLYCEFLU ..r



Nr:31 dd:04-07-2019 Ond:BERGLINDE XY:241.765,443.977
BxL:3.0x 3m K:40cm,70% M:40% vlak L49

r16Ab3b - Ranunculo-Senecionetum aquatici carietosum paniceae

CENTAJAC	..2b	AJUGAREP	..2a	GALIUULI	..2a	PLANTLAN	..2a
POTENERE	..2a	EUPHRSTR	..2m	AGROSCAN	..2m	ANTHOODO	..2m
MENTHAQU	..2m	CIRSIPAL	..1	EQUISPAL	..1	RHINAANG	..1
EQUISPAL	..1	FESTURUB	..1	LOTUSPED	..1	LYSIMVUL	..1
RANUNACR	..1	JUNCUEFF	..+	CERASF-V	..+	HOLCULAN	..+
IRIS.PSE	..+	RANUNFLA	..+	TRIFOPRA	..+	LUZUL-SP	..r
RHYTDSQU	..3	CLIMADEN	..2m	CALLGCUS	..2m		



Nr:32 dd:04-07-2019 Ond:BERGLINDE XY:241.805,443.896
BxL:3.0x 3m K:100cm,60% M:30% vlak L52

r9RG4 - RG Calamagrostis canescens-[Caricion nigrae]

CALAMCAN ..2b	IRIS.PSE ..2b	LYSIMVUL ..2b	AGROSCAN ..2a
POA..TRI ..2m	CALTHP-P ..1	CIRSIPAL ..1	FILIPULM ..1
SILENFLO ..1	RANUNFLA ..1	LOTUSPED ..+	GALIUULTI ..+
CERASF-V ..r	HOLCULAN ..r	JUNCUEFF ..r	RHINAANG ..r
CALLGCUS ..3	CLLGNCOR ..1	PLAGMUND ..1	

BIJLAGE 3 KARTERING KORENBURGERVEEN 2019



Nr:33 dd:04-07-2019 Ond:BERGLINDE XY:243.284,444.654
BxL:3.0x 3m K:20cm,5% M: 80% vlak K76

r14RG5 – RG *Agrostis capillaris*-*Hypochaeris radicata*-[*Trifolio-Festucetalia ovinae*] type van Gewoon haarmos

AGROSCAP ..1	HYPOCRAD ..+	PLANTLAN ..1	BETULPEN ..1
BETULPUB ..1	CONYZCAN ..+	HOLCULAN ..+	RUMEXACT ..+
GNAPHL-A ..+	ALNUSGLU ..+	SALIXCIN ..+	CREPICAP ..r
PINUSSYL ..r	POPULTRE ..r	RUMEXACE ..r	TANACVUL ..r
TARAXOFF ..r	POLYMCOM ..5	CAMPSINT ..2m	



Nr:34 dd:04-07-2019 Ond:BERGLINDE XY:243.207,444.553
BxL:3.0x 3m K:30cm,30% vlak K84

r9RG10 - RG *Carex oederi* subsp. *oedocarpa*-[Parvocaricetea]

CAREXO-O ..2a	JUNCUBUL ..2a	LYTHRSAL ..2a	RANUNFLA ..2m
RANUNREP ..2m	CIRSIPAL ..1	GNAPHL-A ..1	POPUL-SP ..1
JUNCUACU ..1	JUNCUEFF ..1	MENTHAQU ..1	LOTUSPED ..1
SAGINPRO ..1	PLANTM-I ..+	CLADIMAR ..+	ALNUSGLU ..+
AGROSCAP ..+	ELEOCPAL ..+	HOLCULAN ..+	HYPOCRAD ..+
LYCOPEUR ..+	PLANTLAN ..+	SALIXALB ..+	ISOLESET ..r
CARDMPRA ..r	CONYZCAN ..r	CIRSIVUL ..r	EUPATCAN ..r
PINUSSYL ..r			



Nr:35 dd:04-07-2019 Ond:BERGLINDE XY:243.189,444.578
BxL:3.0x 3m K:30cm,30% M:10% vlak K85

r16Ab3b - Ranunculo-Senecionetum aquatici carietosum paniceae

JUNCUACU ..2b	LOTUSPED ..2b	SUCCIPRA ..r	GENTIPNE ..r
ALNUSGLA ..3	AGROSCAP ..1	CIRSIPAL ..1	HOLCULAN ..1
HYPOCRAD ..1	BETULPEN ..1	BETULPUB ..1	JUNCUEFF ..1
CAREXO-O ..1	RANUNREP ..1	SAGINPRO ..1	SALIXALB ..1
ANTHOODO ..+	CONYZCAN ..+	FESTURUB ..+	RHINAANG ..+
POTENERE ..+	PLANTLAN ..+	RANUNACR ..+	TRIFOPRA ..+
POPULTRE ..+	SALIXCIN ..+	CIRSIVUL ..r	EUPATCAN ..r
PINUSSYL ..r	EUPATCAN ..r	SALIXAUR ..r	CREPICAP ..r
EPILOTET ..r	EPILOCIL ..r	SOLIDGIG ..r	TARAXOFF ..r
POLYMCOM ..2a	BRACRUT ..2m	RHYTDSQU ..2m	MARCHPOL ..1



Nr:36 dd:09-07-2019 Ond:BERGLINDE XY:243.178,444.682
BxL:3.0x 3m K:30cm,30% M:25% vlak K95

r9RG10 - RG Carex oederi subsp. oedocarpa-[Parvocaricetea]

CAREXO-O ..2a	SUCCIPRA ..2m	CYNOSCRI ..2m	JUNCUACU ..2m
EUPHRTET ..r	LOTUSPED ..2a	ALNUSGLU ..3	HYPERTET ..2m
JUNCUART ..2m	AGROSCAP ..1	ANTHOODO ..1	CERASF-V ..1
LEONTAUT ..1	SILENFLO ..1	POTENERE ..1	RANUNREP ..1
SAGINPRO ..1	TRIFOREP ..1	VERONSER ..1	EQUISARV ..1
SALIXCIN ..1	CAREXNIG ..+	CREPICAP ..+	JUNCUEFF ..+
LOLIUPER ..+	LUZULCAM ..+	PLANTLAN ..+	PLANTM-I ..+
RUMEXACE ..+	POPUL-SP ..+	TARAXOFF ..+	TRIFODUB ..+
TRIFOPRA ..+	BETULPEN ..+	AGROSCAN ..r	CONYZCAN ..r
BETULPUB ..r	PINUSSYL ..r	DACTYGLO ..r	HYPOCRAD ..r
LYCOPEUR ..r	LYTHRSAP ..r	RANUNACR ..r	SALIXALB ..r
BRACRUT ..2a	BRYUM-SP ..2a	CALLGCUS ..2m	BRYUMPSE ..2m
PELLIEND ..2m	CLIMADEN ..1	CAMPSINT ..+	PHILOFON ..+



Nr:37 dd:09-07-2019 Ond:BERGLINDE XY:243.143,444.515
BxL:3.0x 3m K:100cm,20% M:90% vlak K102

r4RG1 – RG Chara globularis-[Charetea fragilis]

CHARAGLO	..4	TYPHALAT	..2b	PILULGLO	..2m	ALISMPLA	..1
JUNCUART	..2m	ELECPAL	..1	TYPHAANG	..1	SALIXALB	..1
CAREXPSE	..r	LYTHRSAL	..r	MENTHAQU	..r	RANUNFLA	..r
RANUNREP	..r	WARNSFLU	..2a	MARCHPOL	..+		



Nr:38 dd:09-07-2019 Ond:BERGLINDE XY:243.170,444.598
BxL:3.0x 3m K:50cm,60% M:70% vlak K109

r16RG5 - RG Festuca rubra-Lotus pedunculatus-[Calthion palustris]type van
Rode ogentroost

ODONTV-S	..2b	LOTUSPED	..2b	CIRSIPAL	..2a	CYNOSCRI	..2m
JUNCUACU	..2m	JUNCUART	..2m	SILENFLO	..2m	RANUNREP	..2m
SAGINPRO	..2m	CERASF-V	..1	HOLCULAN	..1	RUMEXACE	..1
SALIXCIN	..1	AGROSCAP	..+	CAREXNIG	..+	CAREXOVA	..+
EUPATCAN	..+	HYPOCRAD	..+	PHRAGAU	..+	PLANTLAN	..+
CAREXO-O	..+	BETUL-SP	..+	POPUL-SP	..+	SALIXALB	..+
SALIXCAP	..+	TARAXOFF	..+	ALNUSGLU	..+	CARDMPRA	..r
CAREXREM	..r	GALIUPAL	..r	LEONTAUT	..r	TRIFOREP	..r
ISOLESET	..r	BRACRUT	..4	CALLGCUS	..2m	BRYUMPSE	..1
MARCHPOL	..+						



Nr:39 dd:09-07-2019 Ond:BERGLINDE XY:243.370,444.424
BxL:3.0x 3m K:30cm,80% vlak K111

r32Ca3a - Tanaceto-Artemisietum agrostietosum

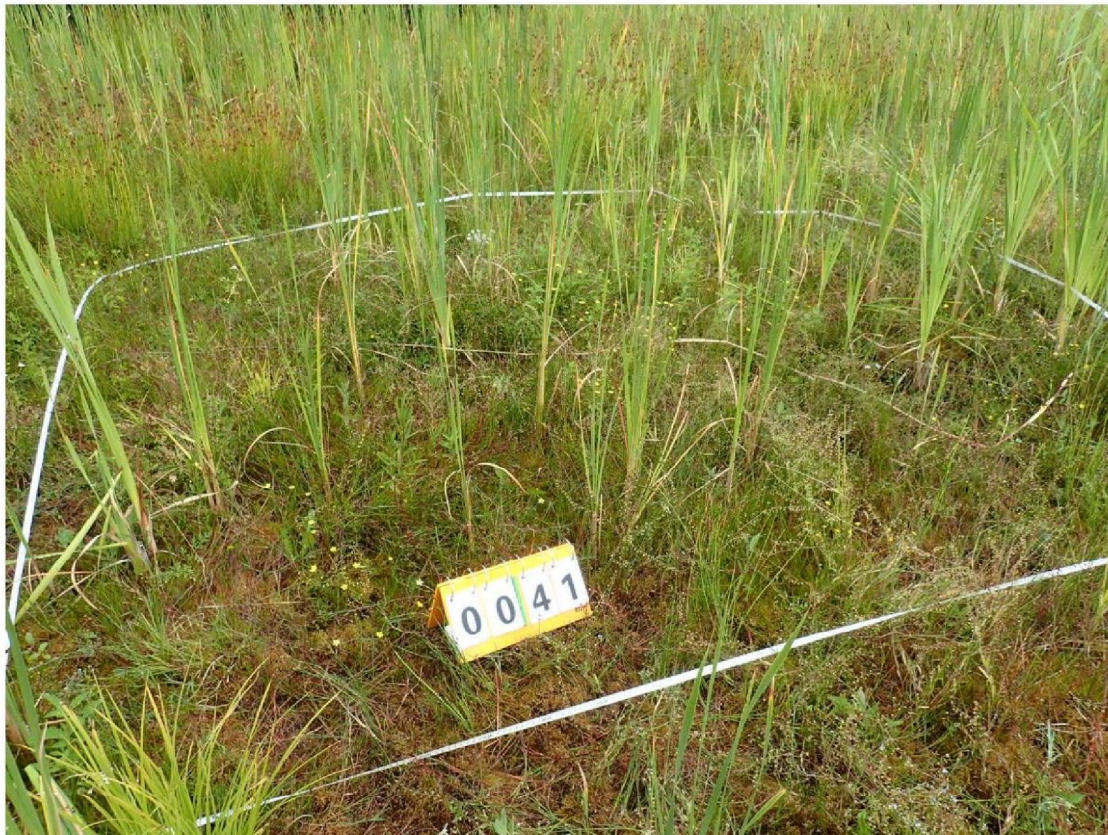
TANACVUL	..4	AGROSCAP	..2m	HOLCULAN	..2m	RUMEXACE	..1
STELLGRA	..1	ACHILMIL	..+	CREPICAP	..r	URTICDIO	..r



Nr:40 dd:12-07-2019 Ond:BERGLINDE XY:242.717,444.187
BxL:3.0x 3m K:40cm,60% vlak J1

r16RG19 - RG Bromus hordeaceus-[Arrhenatheretalia]

BROMUHOR	..3	LOLIUPER	..2m	CAPSEBUR	..1	STELLMED	..+
TARAXOFF	..+	TRIFOREP	..+	CHENOALB	..r		



Nr:41 dd:12-07-2019 Ond:BERGLINDE XY:242.681,444.398
BxL:3.0x 3m K:30cm,35% M:90% vlak J15

r12RG6 - RG *Juncus articulatus*-[*Lolium-Potentillion anserinae*/Phragmitetea]

JUNCUART ..2b	CARDMPRA ..2m	ELEOCPAL ..2m	RANUNREP ..2a
GALIUPAL ..2m	AGROSSTO ..1	EPILOPAR ..1	LYCOPEUR ..1
MENTHAQU ..1	MYOSOL-C ..1	LYSIMTHY ..1	TARAXOFF ..1
TYPHAANG ..1	TYPHALAT ..1	CAREXELA ..+	GLYCEFLU ..+
HYDRCVUL ..+	HYPERTET ..+	OENANAQU ..+	PEUCEPAL ..+
RANUNFLA ..+	SALIXCIN ..+	CIRSIARV ..r	RUMEXCON ..r
CALLGCUS ..5			



Nr:42 dd:12-07-2019 Ond:BERGLINDE XY:242.635,444.361
BxL:3.0x 3m K:30cm,35% M:90% vlak J20

r8Bd3 - Caricetum elatae

CAREXELA ..3	ELEOCPAL ..2m	ALISMPLA ..1	LYCOPEUR ..1
SALIXALB ..1	TYPHAANG ..1	EPILOPAR ..+	JUNCUACU ..+
JUNCUEFF ..+	PHRAGAUS ..+	CAREXPSE ..r	EUPATCAN ..r
LOTUSPED ..r	OENANAQU ..r	POPUL-SP ..r	SOLANDUL ..r
WARNSFLU ..5	CALLGCUS ..2m		



Nr:43 dd:16-07-2019 Ond:BERGLINDE XY:242.737,444.363
BxL:3.0x 3m K:30cm, 40% M:40% vlak j31

r9RG10 – RG Carex oederi subsp. oedocarpa-[Parvocaricetea]

CAREXO-O ..2a	CAREXELA ..2a	JUNCUACU ..2a	LOTUSPED ..2a
MENTHAQU ..2a	HYDRCVUL ..2m	HYPERTET ..2m	JUNCUART ..2m
LYCOPEUR ..2m	LYTHRSAL ..2m	AGROSSTO ..1	ANTHOODO ..1
BELLIPER ..1	ELEOCPAL ..1	EQUISPAL ..1	HOLCULAN ..1
LEONTAUT ..1	SILENFLO ..1	MYOSOL-C ..1	RANUNFLA ..1
RANUNREP ..1	SAGINPRO ..1	PLANTM-I ..1	POPUL-SP ..1
TRIFOREP ..1	SALIXCIN ..1	BETULPUB ..+	CIRSIPAL ..+
EPILOPAR ..+	GALIUPAL ..+	JUNCUEFF ..+	POA..TRI ..+
ISOLESET ..+	TRIFODUB ..+	TRIFOPRA ..+	AGROSCAP ..r
CARDMPRA ..r	CREPICAP ..r	PHLEUP-P ..r	PLANTLAN ..r
POPULTRE ..r	SALIXALB ..r	SALIXVIM ..r	CALLGCUS ..2b
BRYUM-SP ..2a	BRACRUT ..2m	MARCHPOL ..+	PHILOFON ..+
RHYTDSQU ..+	PELLIEND ..r		



Nr:44 dd:16-07-2019 Ond:BERGLINDE XY:242.721,444.405
BxL:3.0x 3m K:40cm,90% vlak J36

r16RG24 - RG Anthoxanthum odoratum-[Molinio-Arrhenatheretea]

ANTHOODO	..2b	RANUNREP	..3	FESTUPRA	..2a	PLANTLAN	..2a
TARAXOFF	..2a	HOLCULAN	..2m	LEONTAUT	..2m	RUMEXACE	..2m
AGROSCAP	..1	AGROSSTO	..1	CERASF-V	..1	CIRSIARV	..1
GALIUPAL	..1	LOTUSPED	..1	STELLGRA	..1	TRIFOREP	..1
EQUISPAL	..+	JUNCUEFF	..+	PERSIAMP	..+	PHLEUP-P	..+
VICIACRA	..+	GALIUULI	..+	HYPERTET	..r		



Nr:45 dd:16-07-2019 Ond:BERGLINDE XY:242.817,444.345
BxL:3.0x 3m K:30cm,50% M:60% vlak J47

r9RG9 – RG Carex oederi subsp. oedederi-[Parvocaricetea]

CAREXO-R ..2b	CAREXO-O ..1	TRIFOREP ..2b	AGROSCAP ..2m
HOLCULAN ..2m	JUNCUART ..2m	LEONTAUT ..2m	MYOSOL-C ..2m
RANUNREP ..2m	SAGINPRO ..2m	BETULPUB ..1	ANTHOODO ..1
ELEOCPAL ..1	JUNCUEFF ..1	PLANTM-I ..1	POPULTRE ..1
SALIXALB ..1	SALIXCIN ..1	BETULPEN ..+	AGROSSTO ..+
EUPATCAN ..+	JUNCUACU ..+	RANUNFLA ..+	SALIXCAP ..+
SALIXVIM ..+	TRIFODUB ..+	TYPHALAT ..+	CIRSIPAL ..r
EPILOTET ..r	POPULTRE ..r	VERONSER ..r	BRYUM-SP ..3
CALLGCUS ..2m	BRYUMTEN ..2m	RICCICAN ..2m	MARCHPOL ..1
FOSSOFOV ..+	PHILOFON ..+	PELLIEND ..r	



Nr:46 dd:16-07-2019 Ond:BERGLINDE XY:242.297,444.310
BxL:10.0x 10m B:20M,75% K:50cm,80% M:5% vlak J71

r43RG2 - RG *Molinia caerulea*-[*Betulion pubescentis*]

BETULPUB 3..	QUERCROB 3..	MOLINCAE ..4	CALAMCAN ..1
DRYOPCAR ..1	RHAMNFRA ..1	CAREXCUR ..+	LONICPER ..+
SORBUAUC ..+	ALNUSGLU ..r	KINDBPRA ..2m	THUIDTAM ..1
HYPNUCUP ..1	MNIUMHOR ..1		



Nr:47 dd:16-07-2019 Ond:BERGLINDE XY:242.388,444.293
BxL:10.0x 10m B: 17M,80% K:40cm,70% vlak j79

r42RG4 - RG *Urtica dioica*-[*Alnion glutinosae*]

ALNUSGLU 5..	URTICDIO ..2b	POA..TRI ..2b	HOLCULAN ..2a
RANUNREP ..2a	GALIUPAL ..2m	LYCOPEUR ..2m	CARDMPRA ..1
CIRSIPAL ..1	EQUISPAL ..1	EUPATCAN ..1	STELLULI ..1
CIRSIARV ..+	EPILOPAR ..+	JUNCUEFF ..+	LYTHRSAL ..+
QUERCROB ..+	SOLANDUL ..+	PERSIMIT ..+	CONYZCAN ..r
RHAMNFRA ..r	SONCHASP ..r	EPILOCIL ..r	PLANTM-I ..r



Nr:48 dd:17-07-2019 Ond:BERGLINDE XY:242.452,446.187
BxL:3.0x 3m K:50cm,80% M:60% vlak B15

r16RG24 - RG Anthoxanthum odoratum-[Molinio-Arrhenatheretea]

ANTHOODO	..3	AGROSCAP	..3	RUMEXACE	..2a	HOLCULAN	..2m
CARDMPRA	..1	JUNCUACU	..1	TRIFOREP	..+	POA..TRI	..+
JUNCUEFF	..r	QUERCROB	..r	RANUNACR	..r	RHYTDSQU	..4



Nr:49 dd:17-07-2019 Ond:BERGLINDE XY:242.430,446.088
BxL:7.0x 7m S:6M,50% K:30cm,30% M:70% vlak B27

r39Aa2a – Salicetum cinereae calamagrostietum canescentis

SALIXCIN .31	AGROSCAN ..2b	CAREXCUR ..2m	CAREXNIG ..2m
VIOLAPAL ..1	BETULPUB ..2m	GALIUPAL ..2m	GLYCEFLU ..2m
CAREXROS ..1	ERIOPANG ..1	EPILOPAL ..+	HYDRCVUL ..1
JUNCUEFF ..1	LYCOPEUR ..1	ATHYRFIL ..+	DRYOPCAR ..+
DRYOPDIL ..+	EUPATCAN ..+	SOLANDUL ..+	TYPHALAT ..+
GALEOTET ..r	RHAMNFRA ..r	SORBUAUC ..r	SPHAGSQU ..4
MNIUMHOR ..1	BRACRUT ..+	SPHAGFAL ..+	CLLGNCOR ..+



Nr:50 dd:17-07-2019 Ond:BERGLINDE XY:242.725,446.015
BxL:5.0x 5m S:4M,80% K:60cm,20% M:60% vlak B41

r39Aa2a - Salicetum cinereae calamagrostietum canescentis

SALIXCIN .51	BETULPUB .2a+	CALAMCAN ..1	CAREXCUR ..1
EQUISFLU ..2b	GALIUPAL ..2m	LEMNAMIN ..2m	CARDMPRA ..1
LYCOPEUR ..1	CIRSIPAL ..+	DRYOPCAR ..+	EQUISPAL ..+
TYPHALAT ..+	ATHYRFIL ..r	EPILOPAL ..r	SOLANDUL ..r
JUNCUEFF ..r	CALLGCUS ..3	KINDBPRA ..2a	CLLGNCOR ..2a



Nr:51 dd:17-07-2019 Ond:BERGLINDE XY:242.658,446.036
BxL:4.0x 4m K:40cm,70% M:1% vlak B49

r20RG1 - RG *Molinia caerulea*-*Deschampsia flexuosa*-[Calluno-Ulicetea]

MOLINCAE	..4	DESCHFLE	..+	CALLUVUL	..+	ERICATET	..+
BETULPUB	..+	RHAMNFRA	..+	QUERCROB	..r	HYPNUJUT	..2m
DCNUMSCO	..r						



Nr:52 dd:22-07-2019 Ond:BERGLINDE XY:242.154,446.150
BxL:10.0x10m B:20M,50% S:3,5M 1% K:40cm,40% M:5% vlak A21

r45Aa3c - Betulo-Quercetum molinietosum

BETULPUB 3..	QUERCROB 3.1	RHAMNFRA .r1	MOLINCAE ..3
SORBUAUC ..1	ILEX.AQU ..+	DESCHFLE ..r	POLYMFOR ..2m
KINDBPRA ..1	HYPNUCUP ..1	BRACRUT ..+	CAMPSFLE ..r



Nr:53 dd:22-07-2019 Ond:BERGLINDE XY:242.245,446.023
BxL:10.0x 10m B:12M,10% S:5M 50% K:30cm,50% M:70% vlak A29

r39Aa1 - Salicetum auritae

BETULPUB 2a.1 SALIXAUR .3. SALIXCIN .2a. CAREXROS ..2m
MOLINCAE ..1 PHRAGAUS ..1 CAREXCUR ..1 RHAMNFRA ..1
JUNCUCON ..+ SPHAGFIM ..3 SPHAGFAL ..2a AULACPAL ..1
KINDBPRA ..2m MNIUMHOR ..2m



Nr:54 dd:23-07-2019 Ond:BERGLINDE XY:241.581,445.872
BxL:2.5x 5m K:40cm,60% M:60% vlak A46

r19Aa1b - Galio hercynici-Festucetum molinietosum

HIERAUMB ..3	JUNCUACU ..2m	LEONTAUT ..2m	LOTUSPED ..2m
LUZULCAM ..2m	CAREXPIL ..1	BETULPEN ..1	BETULPUB ..1
AGROSCAP ..1	ANTHOODO ..1	RUBUSFRU ..1	SALIXAUR ..1
TANACVUL ..1	TARAXOFF ..1	TRIFOPRA ..1	CERASF-V ..+
CIRSIPAL ..+	CREPICAP ..+	HOLCULAN ..+	JUNCUSQU ..+
LUZULM-M ..+	POPULTRE ..+	RUMEXACT ..+	POTENERE ..+
TRIFOREP ..+	QUERCROB ..+	SALIXCIN ..+	STELLGRA ..+
SORBUAUC ..r	RHYTDSQU ..4	PSEUCPUR ..2m	POLYMCOM ..1



Nr:55 dd:22-07-2019 Ond:BERGLINDE XY:241.937,445.913
BxL:4x 5m K:100cm,99% vlak A55

r34RG4 - RG Eupatorium cannabinum-Calamagrostis epigejos-[Galio-Urticetea]

CALAMEPI ..5	EUPATCAN ..1	JUNCUACU ..2m	CIRSIARV ..1
JUNCUEFF ..1	TANACVUL ..1	RUBUSFRU ..1	BETULPEN ..+
CERASF-V ..+	HOLCULAN ..+	JUNCUCON ..+	LOTUSPED ..+
SALIXCAP ..r	SORBUAUC ..r		



Nr:56 dd:22-07-2019 Ond:BERGLINDE XY:241.927,445.873
BxL:3x 3m K:30cm,80% vlak A57

r6Ac1 - Pilularietum globuliferae

CRASSHEL ..5	PILULGLO ..2m	ELEOCPAL ..2m	ALISMPLA ..1
LYTHRPOR ..+	PERSI-SP ..+	RORIPPAL ..1	BIDENTRI ..+
GLYCEFLU ..+	TYPHALAT ..+	SALIXALB ..r	GNAPHULI ..r



Nr:57 dd:22-07-2019 Ond:BERGLINDE XY:241.734,445.839
BxL:3x 3m K:20cm,80% M:1% vlak A64

r12RG6 – RG *Juncus articulatus*-[*Lolium-Potentillion anserinae*/Phragmitetea]

LOTUSPED ..4	JUNCUART ..1	ALOPEGEN ..2m	ELEOCPAL ..2m
AGROSSTO ..1	PLANTM-I ..2m	CAREXNIG ..+	GLYCEFLU ..+
HOLCULAN ..+	LEONTAUT ..+	TRIFOREP ..+	JUNCUTEN ..r
MYOSOL-C ..r	RANUNFLA ..r	RANUNREP ..r	CALLGCUS ..2m
WARNSFLU ..2m			



Nr:58 dd:23-07-2019 Ond:BERGLINDE XY:241.945,445.734
BxL:3x 3m K:30cm,60% M:20% vlak A64

r6Ac1 - Pilularietum globuliferae

PILULGLO ..4	ALISMPA ..2m	BIDENTRI ..2m	ELEOCPAL ..2m
MYOSOL-C ..2m	RORIPPAL ..2m	GALIUPAL ..1	EUPATCAN ..1
RANUNFLA ..1	GLYCEFLU ..1	JUNCUBUL ..+	MENTHARV ..+
WARNSFLU ..2b			



Nr:59 dd:23-07-2019 Ond:BERGLINDE XY:241.917,445.699
BxL:3x 3m K:30cm,20% M:60% vlak A72

r20Aa1b - *Genisto pilosae*-*Callunetum typicum*

CALLUVUL ..1	ERICATET ..+	JUNCUSQU ..1	BETULPEN ..2a
LOTUSPED ..2a	AGROSCAP ..1	CALAMEPI ..1	CERASF-V ..1
CIRSIPAL ..1	EUPATCAN ..1	HOLCALAN ..1	JUNCAUACU ..1
JUNCUART ..1	JUNCUEFF ..1	PHRAGAU ..1	GNAPHL-A ..1
PLANTM-I ..1	PRUNEVUL ..1	SAGINPRO ..1	HYPOCRAD ..+
LUZULCAM ..+	RANUNREP ..+	RUMEXACE ..+	SALIXCIN ..+
PINUSSYL ..+	TARAXOFF ..+	CAREXOVA ..r	LUZULM-M ..r
POPULBAL ..r	POLYCOM ..4	CALLGCUS ..2m	CAMPSINT ..2m
CERADPUR ..2m			



Nr:60 dd:23-07-2019 Ond:BERGLINDE XY:242.015,445.956
BxL:3x 3m K:40cm,70% M:60% vlak A98

r9RG1 - RG Carex nigra-Agrostis canina-[Caricion nigrae]

AGROSCAN	..2b	CAREXNIG	..2m	HYDRCVUL	..2b	VIOLAPAL	..2m
JUNCUEFF	..2b	POTENERE	..2a	BETULPUB	..1	FESTURUB	..1
MOLINCAE	..1	HOLCULAN	..1	DRYOPC=D	..+	LUZULCAM	..+
RANUNFLA	..+	LUZULM-M	..+	QUERCROB	..r	SPHAG-SP	..2b
RHYTDSQU	..2a	AULACPAL	..2m	POLYMCOM	..2m	PSEUCPUR	..2b



Nr:61 dd:07-08-2019 Ond:BERGLINDE XY:241.491,445.551
BxL:3x 3m K:5cm,95% vlak P3

r9RG8 - RG Eleocharis palustris subsp. palustris-[Parvocaricetea]

CRASSHEL	..5	ELEOPAL	..2m	JUNCUART	..1	TRIFOREP	..1
BIDENRAD	..+	BIDENTRI	..+	MYOSOL-C	..r	RORIPPAL	..r
RUMEXMAR	..r	VERONSCU	..r				



Nr:62 dd:07-08-2019 Ond:BERGLINDE XY:241.537,445.687
BxL:3x 3m K:40cm,20% M:60% vlak P48

r8RG21 – RG *Agrostis capillaris*-*Hypochaeris radicata*-[*Trifolio-Festucetalia ovinae*]

AGROSCAP ..2a	HYPOCRAD ..2a	LOTUSPED ..2a	CONYZCAN ..2m
HOLCULAN ..2m	GNAPHL-A ..2m	BETULPEN ..1	BETULPUB ..1
LEONTAUT ..1	SALIXCAP ..1	VERONSER ..1	CERASF-V ..+
EPILOTET ..+	JUNCUEFF ..+	SILENFLO ..+	RANUNREP ..+
SALIXAUR ..+	SALIXCIN ..+	TARAXOFF ..+	CREPICAP ..r
POLYMCOM ..3	CERADPUR ..2m	PELTIDID ..+	



Nr:63 dd:09-08-2019 Ond:BERGLINDE XY:241.194,445.443
BxL:3x 3m K:30cm,30% vlak E101

r29Aa4b - Digitario-Illecebretum peplidetosum

LYTHRPOR	..2m	PANICBAR	..2b	PERSIMAC	..2a	BIDENTRI	..2m
GNAPHULI	..2m	ECHINCRU	..1	LYCOPEUR	..1	LYTHRSAL	..1
MENTHARV	..1	PERSILAP	..1	ELEOCPAL	..1	RANUNA=P	..1
PHRAGAUS	..+	PERSIMIN	..+	SALIXALB	..+		



Nr:64 dd:08-08-2019 Ond:BERGLINDE XY:241.253,445.367
BxL:3x 3m K:20cm,60% M:50% vlak E107

r14RG19 - RG Rumex acetosella-[Koelerio-Coryneporetea/Arrhenatheretalia]

RUMEXACT ..4 AGROSCAP ..2m CERASF-V ..2m HOLCULAN ..2m
RHYTDSQ ..3 PSEUCPUR ..2m



Nr:65 dd:12-08-2019 Ond:BERGLINDE XY:240.852,445.035
BxL:2x 3m K:30cm,40% M:50% vlak H8

r6Ac4 - Samolo-Littorelletum

BALDER-R ..2a	ELECPAL ..2b	GALIUPAL ..2m	MYOSOL-C ..2m
JUNCUACU ..1	JUNCUART ..1	TARAXOFF ..1	AGROSSTO ..+
LYTHRPOR ..+	ALNUSGLU ..r	LACTUSER ..r	CIRSIPAL ..1
DREPAADU ..3	CALLGCUS ..1		



Nr:66 dd:12-08-2019 Ond:BERGLINDE XY:241.341,443.879
BxL:3x 3m K:100cm,70% M:1% vlak L2

r34RG1 - RG *Urtica dioica*-[Galio-Urticetea]

URTICDIO ..3 JUNCUEFF ..2b HOLCULAN ..1 EPILOCIL ..+
CIRSIVUL ..r BRACRUT ..2m



Nr:67 dd:12-08-2019 Ond:BERGLINDE XY:241.682,443.648
BxL:3x 3m K:90cm,70% vlak L31

r8RG5 - RG Carex acutiformis-[Phragmitetalia]

CAREXACT ..4 GLECHHED ..2a HUMULLUP ..+



Nr:68 dd:16-08-2019 Ond:BERGLINDE XY:243.009,445.001
BxL:3x 3m K:40cm,70% M:80% vlak N7

r11Aa2e - *Ericetum tetralicis orchietosum*

ERICATET ..2a	SALIXREP ..2b	MOLINCAE ..2a	SUCCIPRA ..2a
CAREXPAN ..2a	NARDUSTR ..2a	BETULPEN ..2a	DANTHDEC ..2m
POTENERE ..2m	PEDICSYL ..2m	POLYGSER ..2m	BETULPUB ..1
AGROSCAN ..1	ANTHOODO ..1	JUNCUACU ..1	QUERCROB ..1
GENISANG ..r	DACTLM-M ..r	HIERAUMB ..r	RANUNACR ..r
SPHAGPAL ..4	SPHAGTEN ..1	PSEUCPUR ..2m	POLYMCOM ..1
RHYTDSQU ..+			



Nr:69 dd:16-08-2019 Ond:BERGLINDE XY:243.033,444.950
BxL:3x 3m K:30cm,80% M:80% vlak N22

r19Aa1b - Galio hercynici-Festucetum molinietosum

POTENERE ..3	PEDICSYL ..1	POLYGSER ..1	MOLINCAE ..+
FESTURUB ..2b	CAREXPAN ..2m	ANTHOODO ..2m	JUNCUACU ..2m
PLANTLAN ..2m	RUMEXACE ..2m	AGROSCAN ..1	AGROSCAP ..1
DACTLM-M ..1	CENTAJAC ..1	DANTHDEC ..1	SUCCIPRA ..1
LOTUSPED ..+	AJUGAREP ..r	HOLCULAN ..r	RANUNACR ..r
RHYTDSQU ..3	CLIMADEN ..2b	AULACPAL ..2a	POLYMCOM ..2a
CALLGCUS ..+			



Nr:70 dd:16-08-2019 Ond:BERGLINDE XY:243.041,445.022
BxL:3x 3m K:30cm,20% M:20% vlak N30

r11Aa1 - Lycopodio-Rhynchosporium

LYCOPINU	..2m	DROSEINT	..2a	CALLUVUL	..2a	ERICATET	..2m
MOLINCAE	..2a	JUNCUACU	..2m	SUCCIPRA	..1	BETULPUB	..1
AGROSCAN	..+	HOLCULAN	..+	PEDICSYL	..+	HYPOCRAD	..+
POTENERE	..+	CAMPSINT	..2b	FOSSOFOV	..2m	POLYCOM	..2m
RHYTDSQU	..+						



Nr:71 dd:16-08-2019 Ond:BERGLINDE XY:242.954,445.002
BxL:3x 3m K:30cm,40% M:40% vlak N33

r20Aa1b - *Genisto pilosae*-*Callunetum typicum*

CALLUVUL	..2b	ERICATET	..2m	MOLINCAE	..2b	CAREXPAN	..1
DROSEINT	..1	BETULPUB	..1	JUNCUEFF	..1	JUNCUBUL	..+
RUBUSFRU	..+	PINUSSYL	..r	CAMPSINT	..3	POLYMCOM	..2m



Nr:72 dd:16-08-2019 Ond:BERGLINDE XY:242.943,445.043
BxL:3x 3m K:30cm,80% M:20% vlak N36

r9RG1 - RG *Carex nigra*-*Agrostis canina*-[*Caricion nigrae*]

AGROSCAN	..4	JUNCUEFF	..2a	LOTUSPED	..2a	ELEOCPAL	..1
LYSIMTHY	..1	RANUNFLA	..1	SALIXCIN	..1	BETULPUB	..+
PEUCEPAL	..r	QUERCROB	..r	CALLGCUS	..2b	SPHAG-SP	..1



Nr:73 dd:16-08-2019 Ond:BERGLINDE XY:242.948,445.051
BxL:3x 3m K:30cm,60% M:20% vlak N37

r9Aa3a - Carici curtae-Agrostietum typicum

AGROSCAN ..2b	CAREXCUR ..1	LOTUSPED ..2a	ELEOCPAL ..2m
RANUNFLA ..2a	EPILOPAL ..2m	SALIXCIN ..2a	VERONSCU ..2m
JUNCUART ..2m	CALAMCAN ..1	EPILOTET ..1	GALIUPAL ..1
JUNCUBUL ..1	JUNCUEFF ..1	LYTHRSAL ..1	TYPHALAT ..1
AGROSSTO ..+	LYCOPEUR ..+	ALNUSGLU ..r	EUPATCAN ..r
PEDICPAL ..r	CALLGCUS ..2b	WARNSFLU ..2m	SPHAG-SP ..+



Nr:74 dd:16-08-2019 Ond:BERGLINDE XY:242.804,445.087

BxL:3x 3m K:100cm,80% M:20% vlak N50

r8RG21 - RG Lysimachia vulgaris-Phragmites australis-
[Phragmitetea/Convolvulo-Filipenduletea]

PHRAGAU	..3	LYSIMVUL	..2a	CIRSIPAL	..2a	CALAMCAN	..2m
EUPATCAN	..2m	GALIUPAL	..1	HOLCUMOL	..1	JUNCUACU	..1
LOTUSPED	..1	CARDMPRA	..+	HOLCULAN	..+	PEUCEPAL	..+
CERASF-V	..r	EPILOPAR	..r	SILENFLO	..r	RUBUSFRU	..r
CALLGCUS	..2b						



Nr:75 dd:16-08-2019 Ond:BERGLINDE XY:242.802,445.068
BxL:3x 3m K:40cm,70% M:60% vlak N51

r9RG11 – RG *Mentha aquatica*-*Hydrocotyle vulgaris*-[Parvocaricetea]

HYDRCVUL ..3	MENTHAQU ..2m	CAREXNIG ..2b	AGROSCAN ..2a
EQUISPAL ..2m	JUNCUACU ..2m	CALAMCAN ..1	CAREXPAN ..1
LYSIMVUL ..1	LYTHRSAL ..1	MOLINCAE ..1	PHRAGAUS ..1
RANUNFLA ..1	VERONSCU ..1	ALNUSGLU ..+	ANTHOODO ..+
CAREXELA ..+	GALIUULI ..+	HOLCULAN ..+	HOLCUMOL ..+
LOTUSPED ..+	MYOSOSCO ..+	LYSIMTHY ..+	STELLPAS ..+
CARDMPRA ..r	PEUCEPAL ..r	PEDICPAL ..r	SALIXCIN ..r
SPHAG-SP ,,3	CALLGCUS ..2b		



Nr:76 dd:21-08-2019 Ond:BERGLINDE XY:242.880,445.047
BxL:2x 3m K:20cm,60% vlak N57

r30Aa1 - Polygolo-Bidentetum

BIDENCON ..2a	BIDENCER ..1	HYDRCVUL ..2b	AGROSCAN ..2a
JUNCUBUF ..2b	GALIUPAL ..2m	JUNCUART ..2m	RANUNFLA ..2m
ELEOCPAL ..2m	AGROSSTO ..1	JUNCUEFF ..+	LOTUSPED ..+
LYSIMVUL ..+	LYTHRSAL ..+	EPILOPAL ..+	RANUNREP ..+
RUMEXACE ..+	CARDMPRA ..r	LEONTAUT ..r	MENTHAQU ..r
MYOSOSCO ..r	PLANTLAN ..r		



Nr:77 dd:21-08-2019 Ond:BERGLINDE XY:242.771,445.063
BxL:3x 3m K:80cm,60% M:90% vlak N71

r10Ab2 - Eriophoro-Caricetum lasiocarpae

CAREXLAS	..2m	HYDRCVUL	..2b	LYSIMVUL	..2m	COMARPAL	..1
MYRICGAL	..2b	LOTUSPED	..2b	CAREXELA	..2a	VIOLAPAL	..2m
AGROSCAN	..2m	CALAMCAN	..2m	CAREXPAN	..2m	EQUISPAL	..2m
GALIUPAL	..2m	SALIXCIN	..2m	CAREXNIG	..1	JUNCUART	..1
LYCOPEUR	..1	GALIUULI	..1	LYSIMTHY	..1	MENTHAQU	..1
MOLINCAE	..1	PEUCEPAL	..1	PHRAGAU	..1	LYTHRSAL	..1
BETULPUB	..+	POTENERE	..+	EPILOPAL	..+	PARNAPAL	..+
CAREXECH	..+	STELLPAS	..+	PEDICPAL	..+	RANUNFLA	..+
RANUNLIN	..r	SPHAGCON	..5	CALLGCUS	..2m	WARNSFLU	..+



Nr:78 dd:21-08-2019 Ond:BERGLINDE XY:242.732,445.092
BxL:3x 3m K:80cm,80% M:50% vlak N80

r8Bd3 - Caricetum elatae

CAREXELA ..4	CAREXLAS ..2m	COMARPAL ..1	HYDRCVUL ..2b
MENTHAQU ..2m	GALIUPAL ..1	JUNCUART ..1	EQUISPAL ..1
LYSIMVUL ..1	MENYATRI ..1	LYSIMTHY ..1	VERONSCU ..1
CAREXNIG ..+	EQUISFLU ..+	RANUNLIN ..+	EPILOPAL ..r]
RANUNFLA ..r	AGROSCAN ..r	SALIXCIN ..r	CALLGCUS ..3
SPHAG-SP ..2a	CLLGNCOR ..+	AULACPAL ..+	



Nr:79 dd:21-08-2019 Ond:BERGLINDE XY:242.724,445.075
BxL:3x 3m K:60cm,40% M:99% vlak N85

r10Ab2 - Eriophoro-Caricetum lasiocarpae

CAREXLAS ..2m	COMARPAL ..2b	HYDRCVUL ..2a	LYSIMVUL ..2m
AGROSCAN ..2m	CALAMCAN ..2m	EQUISPAL ..2m	LOTUSPED ..2m
LYSIMTHY ..2m	MENTHAQU ..2m	SALIXCIN ..2b	CAREXPAN ..1
JUNCUART ..1	PEUCEPAL ..1	MENTHARV ..1	MENYATRI ..1
BETULPUB ..+	CAREXELA ..+	CAREXCUR ..+	ERIOPANG ..+
MOLINCAE ..+	STELLPAS ..+	VERONSCU ..+	MYRICGAL ..+
SALIXAUR ..+	EQUISFLU ..+	SPHAGPAL ..5	CALLGCUS ..2m



Nr:80 dd:21-08-2019 Ond:BERGLINDE XY:242.713,444.968
BxL:3x 3m K:20cm,70% M:80% vlak N99

r9Aa3b - Carici curtae-Agrostietum caricetosum diandrae

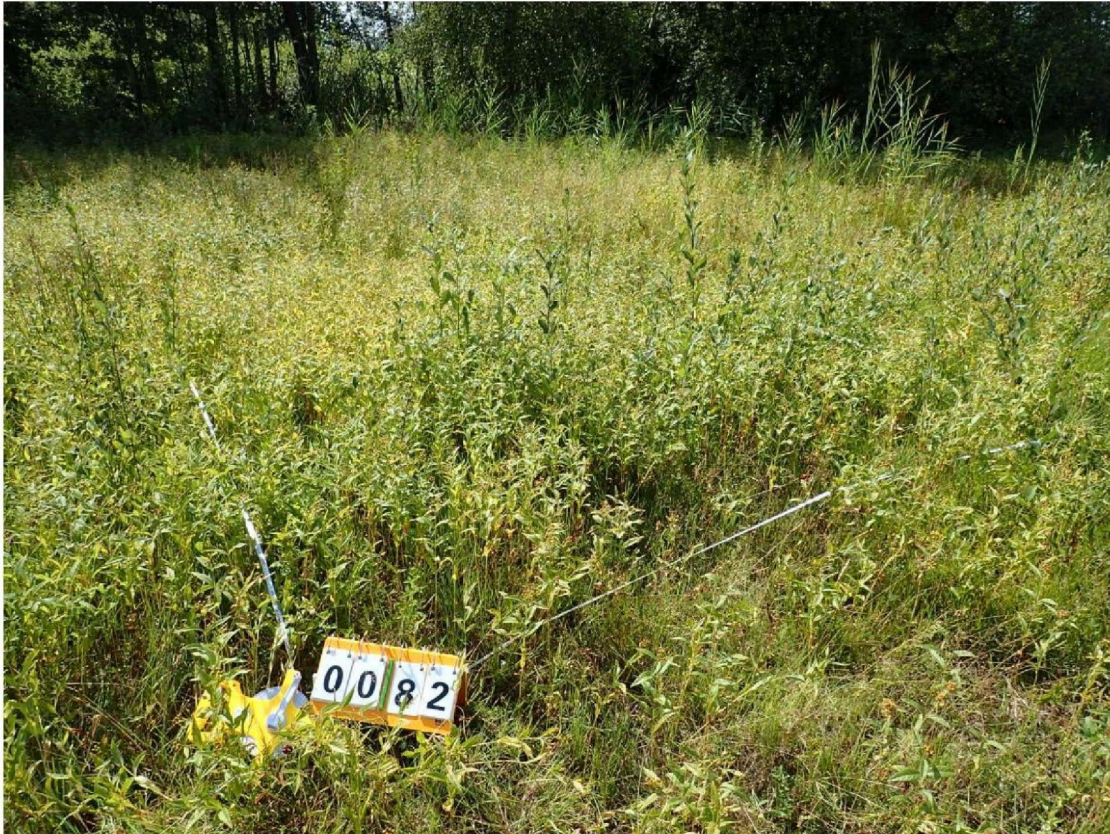
CAREXDIA ..1	CAREXLAS ..2m	AGROSCAN ..2m	CAREXPAN ..2a
GALIUULI ..2m	VIOLAPAL ..2m	COMARPAL ..2a	MOLINCAE ..2a
HYDRCVUL ..2m	CAREXECH ..2m	CALAMCAN ..2m	CAREXNIG ..1
EQUISPAL ..1	MENYATRI ..1	ERIOPANG ..1	LYSIMTHY ..1
JUNCUART ..1	LYSIMVUL ..1	PEUCEPAL ..1	PHRAG AUS ..1
POTENERE ..1	LOTUSPED ..+	RANUNFLA ..+	LYCOPEUR ..r
SUCCIPRA ..r	BIDENTRI ..r	SPHAGPAL ..5	SPHAGTEN ..2m
RHYTDSQU ..+			



Nr:81 dd:22-08-2019 Ond:BERGLINDE XY:242.814,444.922
BxL:3x 3m K:30cm,60% M:80% vlak P3

r9Aa3b - Carici curtae-Agrostietum caricetosum diandrae

CAREXDIA ..+	RANUNLIN ..2b	COMARPAL ..2b	AGROSCAN ..2m
MEYANTRI ..2a	LOTUSPED ..2a	PEDICPAL ..2m	LYSIMTHY ..2m
EQUISFLU ..2m	ALNUSGLU ..1	CALAMCAN ..1	CARDMPRA ..1
CAREXNIG ..1	EPILOPAL ..1	EQUISPAL ..1	JUNCUART ..1
MENTHAQU ..1	MYOSOSCO ..1	RANUNFLA ..1	STELLPAS ..1
VERONSCU ..1	CAREXROS ..+	CALLGCUS ..4	SPHAG-SP ..2a
CLLGNCOR ..2m			



Nr:82 dd:22-08-2019 Ond:BERGLINDE XY:243.059,445.088
BxL:3x 3m K:40cm,80% M:60% vlak P48

r8RG21 - RG *Lysimachia vulgaris*-*Phragmites australis*-
[*Phragmitetea*/*Convolvulo-Filipenduletea*]

LYSIMVUL ..4	CAREXNIG ..2b	HYDRCVUL ..2b	AGROSCAN ..2m
LOTUSPED ..2m	RANUNFLA ..2m	COMARPAL ..1	PEDICPAL ..1
VERONSCU ..1	EQUISPAL ..1	GALIUPAL ..1	LYCOPEUR ..1
LYTHRSAL ..1	MENTHAQU ..1	SALIXCIN ..+	CAREXELA ..r
ALNUSGLU ..r	BETUL-SP ..r	CALLGCUS ..4	



Nr:83 dd:27-08-2019 Ond:BERGLINDE XY:242.932,445.186
BxL:3x 3m K:80cm,40% M:90% vlak P69

r16RG1 - RG *Succisa pratensis*-*Carex panicea*-[Junco-Molinion]

SUCCIPRA ..3	CAREXNIG ..1	BETULPUB ..2a	JUNCUACU ..2m
SALIXCIN ..2m	AGROSCAP ..1	LOTUSPED ..1	LYSIMVUL ..1
SALIXAUR ..1	ALNUSGLU ..+	ANTHOODO ..+	POTENERE ..+
BETULPEN ..+	QUERCROB ..+	POPULTRE ..r	PEUCEPAL ..r
POLYMCOM ..5	RHYTDSQU ..+		



Nr:84 dd:27-08-2019 Ond:BERGLINDE XY:243.126,444.916
BxL:3x 3m K:150cm,99% M:10% vlak Q54

r33Aa1a - Valeriano-Filipenduletum calamagrostietosum

VALEROFF ..2a	ANGELSYL ..2a	FILIPULM ..1	JUNCUACU ..2a
LYSIMVUL ..2b	GALIUULI ..2b	MENTHAQU ..2a	CONVOSEP ..2m
LOTUSPED ..2m	LYCOPEUR ..2m	PHLEUP-P ..2m	POA..TRI ..2m
AGROSSTO ..1	CALAMCAN ..1	CARDMPRA ..1	EQUISARV ..1
EQUISPAL ..1	HOLCULAN ..1	HYPERDUB ..1	LYTHRSAL ..1
STELLGRA ..1	TRIFOPRA ..1	RHINAANG ..1	SALIXCIN ..1
EUPATCAN ..+	RUMEXACE ..+	TARAXOFF ..+	PLAGMAFF ..2a
CALLGCUS ..2m			



Nr:85 dd:27-08-2019 Ond:BERGLINDE XY:243.074,444.950
BxL:3x 3m K:70cm,95% vlak Q59

r16Ab4 - Scirpetum sylvatici

SCIRPSYL ..5	RHINAANG ..2m	AGROSSTO ..1	HOLCULAN ..1
HOLCUMOL ..1	GALIUULI ..1	MENTHARV ..1	JUNCUACU ..1
PLANTLAN ..1	RUMEXACE ..1	HYPERDUB ..+	LOTUSPED ..+
FILIPULM ..r			



Nr:86 dd:27-08-2019 Ond:BERGLINDE XY:243.081,444.948
BxL:3x 3m K:50cm,90% vlak Q61

r16RG7 - RG *Holcus lanatus*-*Silene flos-cuculi*-[*Molinietalia*]

HYPERDUB	..4	HOLCULAN	..2m	RUMEXACE	..2a	AGROSCAP	..2m
PLANTLAN	..2a	RHINAANG	..2m	HOLCUMOL	..1	PHLEUP-P	..1
RANUNREP	..1	STELLGRA	..1	EQUISPAL	..+	GALIUULI	..+



Nr:87 dd:30-08-2019 Ond:BERGLINDE XY:242.994,444.625
BxL:3x 3m K:30cm,95% M:10% vlak Q44

r12RG1 - RG *Agrostis stolonifera*-[*Lolio-Potentillion anserinae*]

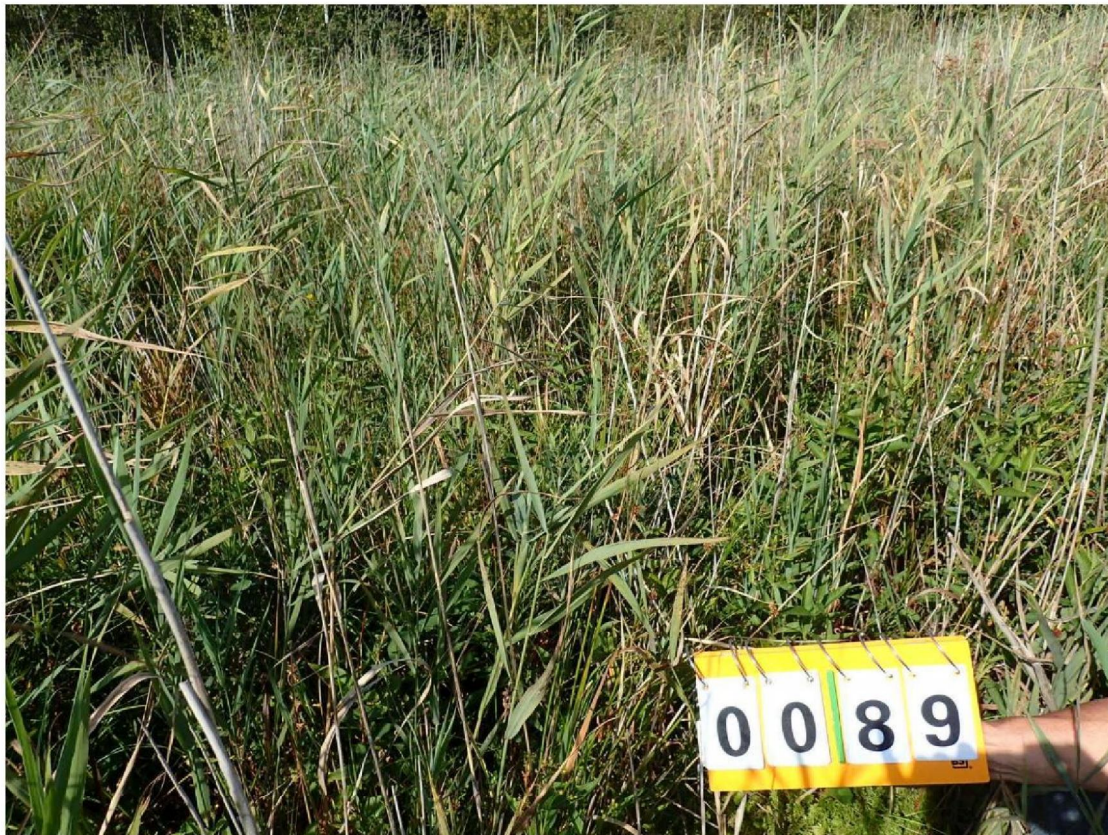
AGROSSTO ..5	ELEOCPAL ..2m	RANUNFLA ..2a	RANUNREP ..1
SALIXCIN ..1	GALIUULI ..+	MENTHARV ..+	BIDENCON ..r
RUMEXACE ..+	CALLGCUS ..2a		



Nr:88 dd:31-08-2019 Ond:BERGLINDE XY:243.024,444.651
BxL:3x 3m K:40cm,80% vlak Q49

r18RG1 - RG Holcus mollis-[Melampyro pratensis-Holcetea mollis]

HOLCUMOL ..4	HOLCULAN ..2m	GALIUPAL ..1	LOTUSPED ..1
RANUNREP ..1	RANUNREP ..1	RUMEXACE ..1	CIRSIPAL ..+
STELLGRA ..+	GALEOBIF ..+	STELLMED ..+	ANGELSYL ..r
QUERCROB ..r			



Nr:89 dd:31-08-2019 Ond:BERGLINDE XY:242.361,444.735
BxL:3x 3m K:120cm,60% M:90% vlak Q73

r8RG18 – RG *Phragmites australis*-*Sphagnum squarrosum*-
[Phragmitetea/Parvocaricetea]

LYSIMVUL	..2b	HYDRCVUL	..2b	PHRAG AUS	..2a	MYRICGAL	..2a
SALIXCIN	..2a	CALAMCAN	..2m	LYSIMTHY	..2m	CAREXROS	..1
JUNCUEFF	..1	COMARPAL	..1	PEUCEPAL	..+	CLADIMAR	..r
SPHAGSQU	..5	SPHAGFAL	..2a	CLLGNCOR	..1		



Nr:90 dd:31-08-2019 Ond:BERGLINDE XY:242.348,444.701
BxL:5x 5m K:200cm,90% M:1% vlak Q76

r8Bd1 - Cladietum marisci

CLADIMAR ..4	POTAMPOL ..2b	MYRICGAL ..2a	PHRAGAUS ..2m
EQUISFLU ..1	LYCOPEUR ..1	LYSIMVUL ..1	LYSIMTHY ..1
SALIXCIN ..1	CALAMCAN ..1	OENANAQU ..r	CLLGNCOR ..2m



Nr:91 dd:04-09-2019 Ond:BERGLINDE XY:242.399,445.223
BxL:3x 3m K:10cm,70% vlak R1

r10DG2 - DG Nymphaea alba-[Scheuchzerietea]

NYMPHALB ..4 UTRICAUS ..1 POTAMNAT ..1 JUNCUBUL ..+



Nr:92 dd:04-09-2019 Ond:BERGLINDE XY:242.412,445.187
BxL:3x 3m K:20cm,80% M:1% vlak R3

r11Aa1 - Lycopodio-Rhynchosporium

RHYNCFUS	..3	LYCOPINU	..2a	ERICATET	..2a	ERIOPANG	..2m
MOLINCAE	..2a	RHYNCALB	..2m	DROSEINT	..1	JUNCUSQU	..1
NARTHOSS	..+	SPHAG-SP	..2m				



Nr:93 dd:04-09-2019 Ond:BERGLINDE XY:242.347,445.206
BxL:3x 3m K:30cm,90% M:25% vlak R10

r11Aa2a - *Ericetum tetralicis sphagnetosum*

ERICATET ..4	MOLINCAE ..2a	ERIOPANG ..1	RHYNCALB ..1
CALLUVUL ..1	JUNCUSQU ..+	TRICHG-G ..r	HYPNUJUT ..2b
SPHAGTEN ..2m	SPHAGCOM ..1		



Nr:94 dd:04-09-2019 Ond:BERGLINDE XY:242.311,445.266
BxL:3x 3m K:30cm,60% M:1% vlak R29

r19Aa2 - Gentiano pneumonanthes-Nardetum

JUNCUSQU	..2b	MOLINCAE	..2b	GENTIPNE	..1	NARDUSTR	..+
CALLUVUL	..1	POLYGSER	..+	ERICATET	..2a	BETULPUB	..1
POTENERE	..1	SALIXCIN	..1	DROSEINT	..+	LYCOPINU	..+
CAREXNIG	..+	MYRICGAL	..+	SALIXAUR	..+	DANTHDEC	..+
BETULPEN	..r	HYPNUJUT	..2m	SPHAGTEN	..+	CAMPSINT	..+



Nr:95 dd:05-09-2019 Ond:BERGLINDE XY:242.943,445.667
BxL:3x 3m K:30cm,10% vlak S6

r6Ac1 – Pilularietum globuliferae

PILULGLO ..2m	CRASSHEL ..2m	ELEOCPAL ..2m	LYCOPEUR ..2m
PERSIMAC ..2m	EUPATCAN ..1	GNAPHL-A ..1	JUNCUART ..1
JUNCUBUL ..1	TYPHALAT ..1	BIDENTRI ..+	HYPOCRAD ..+
JUNCUEFF ..+	RANUNFLA ..+	RANUNPEL ..+	CAREXO-R ..r
AGROSCAN ..r	ALISMPA ..r	BIDENFRO ..r	PLANTM-I ..r
GNAPHULI ..r	RANUNREP ..r	PERSIMIN ..r	SONCHOLE ..r
SALIXALB ..r	SALIXCIN ..r		



Nr:96 dd:05-09-2019 Ond:BERGLINDE XY:243.115,445.640
BxL:3x 3m K:20cm,90% M:1% vlak s39

r6Ac1 - Pilularietum globuliferae

PILULGLO ..2b	APIUMINU ..2a	ELEOGFLU ..2a	HYDRCVUL ..2b
JUNCUBUL ..2b	BIDENTRI ..2m	ELEOCPAL ..1	EUPATCAN ..1
LEONTAUT ..1	LYCOPEUR ..1	MENTHARV ..1	VERONSCU ..1
RANUNREP ..1	RANUNFLA ..1	AGROSSTO ..+	CARDMPRA ..+
LOTUSPED ..+	MYOSOL-C ..+	EPILOCIL ..+	TARAXOFF ..+
CIRSIPAL ..r	HYPOCRAD ..r	SILENFLO ..r	GNAPHL-A ..r
CAREXO-R ..r	PLANTLAN ..r	SAGINPRO ..r	SALIXCIN ..r
LYTHRSAL ..r	RICCICAN ..1	RICCACHA ..1	



Nr:97 dd:05-09-2019 Ond:BERGLINDE XY:242.981,445.586
BxL:3x 3m K:50cm,70% M:20% vlak S57

r8RG4 – RG Equisetum fluviatile-[Phragmitetalia]

EQUISFLU ..3	LYCOPEUR ..2b	ELEOCPAL ..2m	MYOSOL-C ..2m
EUPATCAN ..1	HYDRCVUL ..1	LYSIMVUL ..1	RANUNFLA ..1
ALNUSGLU ..+	BIDENTRI ..+	CALAMCAN ..+	EPILOCIL ..+
EPILOPAR ..+	EQUISPAL ..+	RANUNREP ..+	CALLGCUS ..2b



Nr:98 dd:05-09-2019 Ond:BERGLINDE XY:242.980,445.627
BxL:3x 3m K:25cm,30% M:20% vlak S60

r29Aa1b - Cicendietum filliformis centunculetosum

RADIOLIN ..2m	DROSEINT ..2b	JUNCUEFF ..2a	LYTHRPOR ..2m
GNAPHL-A ..2m	JUNCUBUL ..2m	LYCOPEUR ..2m	RANUNFLA ..2m
CAREXO-R ..1	ELEOCPAL ..1	EUPATCAN ..1	GALIUPAL ..1
HYDRCVUL ..1	JUNCUART ..1	LOTUSPED ..1	RANUNREP ..1
SALIXALB ..1	SALIXCIN ..1	AGROSCAN ..+	AGROSCAP ..+
BIDENTRI ..+	CARDMHIR ..+	EQUISARV ..+	HOLCULAN ..+
EPILOCIL ..+	MENTHARV ..+	PHRAG AUS ..+	POPULBAL ..+
SAGINPRO ..+	VERONSER ..+	SALIXVIM ..+	TRIFOREP ..+
BETULPUB ..r	ANTHOODO ..r	HYPERTET ..r	HYPOCRAD ..r
LEONTAUT ..r	TARAXOFF ..r	FOSSOFOV ..2a	RICCACHA ..2a
CALLGCUS ..2m	POLYCOM ..2m		



Nr:99 dd:05-09-2019 Ond:BERGLINDE XY:242.678,445.563
BxL:5x 5m B:10m,20% K:40cm,80% M:80% vlak s89

r43Aa1a - *Erico-Betuletum eriophoretosum vaginati*

BETULPUB 2b.. ERICATET ..2m ERIOPVAG ..2b ANDROPOL ..3
MOLINCAE ..2b ERIOPANG ..2m QUERCROB ..+ SPHAGFAL ..5
AULACPAL ..2m POLYMCOM ..2m TTRPHEP ..2m



Nr:100 dd:05-09-2019 Ond:BERGLINDE XY:242.583,445.541
BxL:7x 7m S:8m,80% K:40cm,20% M:70% vlak s90

r39Aa2a – *Salicetum cinereae calamagrostietosum canescentis*

SALIXCIN .4.	BETULPUB .2a.	CAREXELA ..2a	LYSIMVUL ..2a
LYSIMTHY ..2m	AGROSCAN ..1	CAREXCUR ..1	COMARPAL ..1
DRYOPCAR ..1	GALIUPAL ..1	LYCOPEUR ..1	SCUTEGAL ..1
HYDRCVUL ..+	PEUCEPAL ..+	SOLANDUL ..+	QUERCROB ..r
SPHAGFIM ..3	SPHAGPAL ..2a	SPHAGSQU ..2m	KINDBPRA ..2m
MNIUMHOR ..2m	HYPNUCUP ..1		



Nr:101 dd:09-09-2019 Ond:BERGLINDE XY:242.643,445.024
BxL:7x 7m B:15m,25% S:2m,70% K:70cm,40% M:60% vlak Y135

r43RG1 – RG Myrica gale-[Betulion pubescentis]

BETULPUB 2b.. MYRICGAL .4. CALAMCAN ..2b CAREXELA ..2a
CAREXNIG ..2m LYSIMVUL ..2m COMARPAL ..1 DRYOPCAR ..1
EQUISPAL ..1 SPHAGFIM ..2b SPHAGFAL ..2b SPHAGSQU ..2b
SPHAGPAL ..2a AULACPAL ..1



Nr:102 dd:09-09-2019 Ond:BERGLINDE XY:242.498,445.772
BxL:8x 8m S:3m,80% K:120cm,30% M:30% vlak Q89

r8Bd1 - cladietum marisci

BETULPUB	.2a.	MYRICGAL	.3.	SALIXCIN	.2a.	CLADIMAR	..2b
CALAMCAN	..1	DRYOPCAR	..1	LYSIMVUL	..1	COMARPAL	..+
EQUISFLU	..+	CAREXELO	..+	RHAMNFRA	..r	CALLGCUS	..3
KINDBPRA	..2m	CLLGNCOR	..2m	LEPTORIP	..2m	CALYPFIS	..+
MNIUMHOR	..+						



Nr:103 dd:09-09-2019 Ond:BERGLINDE XY:242.229,444.627
BxL:4x 8m B:10m,20% S:2m,20% K:50cm,60% M:90% vlak Q104

r43RG1 – RG Myrica gale-[Betulion pubescentis]

BETULPUB 2a.. MYRICGAL .2b VACCIULI ..2b VACCIMYR ..3
CLADIMAR ..1 MOLINCAE ..1 HYPNUJUT ..3 PLROZSCH ..3
PSEUCPUR ..2a DCNUMSCO ..2m DCNUMBON ..r



Nr:104 dd:09-09-2019 Ond:BERGLINDE XY:242.279,444.676
BxL:3x 3m K:60cm,30% M:5% vlak Q112

r6RG3 – RG Potamogeton polygonifolius-[Littorelletea]

POTAMPOL ..2b	LYSIMTHY .2a	CAREXROS ..2m	HYDRCVUL ..2m
CALAMCAN ..1	CAREXELA ..1	HOTTOPAL ..1	LYSIMVUL ..1
LYTHRSAL ..1	RANUNFLA ..1	TYPHALAT ..1	EQUISFLU ..1
GALIUPAL ..+	OENANAQU ..+	LYCOPEUR ..+	SOLANDUL ..r
CALLGCUS ..2m	SPHAGSQU ..+		



Nr:105 dd:12-09-2019 Ond:BERGLINDE XY:242.821,444.523
BxL:10x 10m B:16m,50% S:6m,10% K:50cm,20% M:1% vlak EC54

r42Aa2a - Carici elongatae-Alnetum typicum

ALNUSGLU 3..	SALIXCIN .2a.	CAREXELO .2a	CALAMCAN ..1
LYSIMVUL ..1	PEUCEPAL ..1	SOLANDUL ..1	CAREXELA ..+
LONICPER ..+	DRYOPCAR ..+	CAREXREM ..r	POA..TRI ..r
URTICDIO ..r	CALLGCUS ..2m	MNIUMHOR ..2m	



Nr:106 dd:13-09-2019 Ond:BERGLINDE XY:242.754,445.323
BxL:3x 3m K:40cm,40% M:1% vlak U1

r11RG3 - RG *Molinia caerulea*-*Eriophorum angustifolium*-[Oxycocco-Sphagneteta]

MOLINCAE ..3	ERIOPANG ..+	ERICATET ..1	BETULPEN ..r
POPULTRE ..r	SALIXCIN ..r	CAREXELA ..+	CAMPSPYR ..2m
ODONTSPH ..+			



Nr:107 dd:13-09-2019 Ond:BERGLINDE XY:242.740,445.323
BxL:3x 3m K:60cm,50% M:1% vlak U2

r39RG3 - RG Myrica gale-Molinia caerulea- [Franguletea/Oxycocco-Sphagneteta]

MYRICGAL ..3 MOLINCAE ..1 RHAMNFRA ..+ EUPATCAN ..1
BRYUM-SP ..+



Nr:108 dd:13-09-2019 Ond:BERGLINDE XY:242.705,445.274
BxL:3x 3m K:40cm,20% M:90% vlak U7

r10RG4 – RG Carex rostrata- [Scheuchzerietea]

CAREXROS ..2b MYRICGAL ..2a COMARPAL ..1 PHRAGAUS ..+
TYPHALAT ..+ MOLINCAE ..r SPHAGPAL ..5



Nr:109 dd:13-09-2019 Ond:BERGLINDE XY:242.451,445.388
BxL:7x 7m B:15m,20% S:7m,80% K:30cm,10% M:5% vlak U27

r43Aa2b - Carici curtae-Betuletum typicum

BETULPUB 2b..	SALIXAUR .4.	SALIXCIN .2a.	CAREXCUR ..1
CALAMCAN ..1	CAREXROS ..1	COMARPAL ..1	MOLINCAE ..+
RHAMNFRA ..1	DRYOPCAR ..+	JUNCUEFF ..+	LYSIMVUL ..+
JUNCUCON ..r	SPHAGFIM ..1	SPHAGPAL ..1	KINDBPRA ..2m
CLLGNCOR ..1	CALLGCUS ..+	MNIUMHOR ..+	PLAGT-SP ..+



Nr:110 dd:13-09-2019 Ond:BERGLINDE XY:242.557,445.360
BxL:3x 3m K:30cm,80% M:10% vlak U30

r11Aa2c - *Ericetum tetralicis typicum*

ERICATET ..4 TRICHG-G ..2a MOLINCAE ..2a JUNCUSQU ..2a
CALLUVUL ..2a RHYNCFUS ..2m DROSEINT ..1 HYPNUJUT ..2a
SPHAGCOM ..2m DCNUMSCO ..+



Nr:111 dd:13-09-2019 Ond:BERGLINDE XY:242.400,445.442
BxL:8x 8m S:4,5m,90% K:60cm,20% M:20% vlak U34

r40Ab2 – Roso-Juniperetum

JUNIPCOM .5. LONICPER .+2m RHAMNFRA .++ CALAMCAN ..2m
MOLINCAE ..1 CAREXFLC ..+ DCNUMSCO ..2a PSEUCPUR ..2a
BRYUMCAP ..+



Nr:112 dd:13-09-2019 Ond:BERGLINDE XY:242.558,445.452
BxL:3x 3m K:50cm,30% M:99% vlak U50

r11Aa2a - *Ericetum tetralicis sphagnetosum*

ERICATET	..3	COMARPAL	..1	ERIOPANG	..1	MOLINCAE	..1
MYRICGAL	..1	BETULPUB	..+	PINUSSYL	..r	TYPHALAT	..r
SPHAGPAP	..5	SPHAGPAL	..2a	SPHAGFAL	..2m	AULACPAL	..2m



Nr:113 dd:13-09-2019 Ond:BERGLINDE XY:242.560,445.470
BxL:3x 3m K:10cm,30% M:1% vlak U52

r11Aa1 - Lycopodio-Rhynchosporietum

RHYNCFUS ..2b LYCOPINU ..2m DROSEINT ..2m ERIOPANG ..2m
ERICATET ..2a MOLINCAE ..2m JUNCUBUL ..+ CALLUVUL ..r
FOSSOFOV ..r



Nr:114 dd:20-09-2019 Ond:BERGLINDE XY:241.753,443.715
BxL:8x 8m B:20m,40% K:100cm,70% M:1% vlak D47

r42RG3 – RG Carex acutiformis-[Alnion glutinosae]

ALNUSGLU 3.. CAREXACT ..3 CONVOSEP ..1 DRYOPDIL ..r
KINDBPRA ..1



Nr:115 dd:20-09-2019 Ond:BERGLINDE XY:241.712,443.706
BxL:8x 8m B:20m,80% K:90cm,50% M:1% vlak Z16

r42Aa2a - *Carici elongatae*-*Alnetum typicum*

ALNUSGLU	5..	CAREXELA	..2b	CAREXPAC	..2a	CAREXELO	..1
CAREXREM	..1	CALAMCAN	..2m	GALIUPAL	..2m	GLYCEFLU	..2m
JUNCUEFF	..1	PHALAARU	..+	SOLANDUL	..+	ANGELSYL	..r
DRYOPCAR	..r	IRIS.PSE	..r	LYTHRSAL	..r	RUBUSFRU	..r
KINDBPRA	..+						



Nr:116 dd:25-09-2019 Ond:BERGLINDE XY:242.825,445.229
BxL:2x 5m K:100cm,40% M:1% vlak U70

r1Ab1a – Riccietum fluitantis typicum

UTRICAUS ..2b RICCIFLU ..2m PHRAGAUS ..2b COMARPAL ..2a
LEMNAMIN ..1 CAREXROS ..+



Nr:117 dd:25-09-2019 Ond:BERGLINDE XY:242.765,445.433
BxL:6x 6m S:4m,80% K:50cm,5% M:10% vlak v7

r39Aa2a - Salicetumcinereae calamagrostietosum canescentis

SALIXCIN	.5.	CALAMCAN	..+	CAREXELO	..1	COMARPAL	..1
CAREXCUR	..1	HOTTOPAL	..1	PHRAGAU	..1	LYSIMTHY	..1
BETULPUB	..+	RHAMNFRA	..+	LYSIMVUL	..+	CLLGNCOR	..2a
SPHAGFIM	..2m	MNIUMHOR	..+				



Nr:118 dd:25-09-2019 Ond:BERGLINDE XY:242.661,445.482
 BxL:8x 8m B:15m,30% S:2m,10% K:50cm,20% M:90% vlak V16

r43Aa2b - Carici curtae-Betuletum typicum

BETULPUB 32a.	PINUSSYL .r.	CAREXNIG ..2b	COMARPAL ..1
ERIOPANG ..1	LYSIMVUL ..1	PHRAGAU ..1	EQUISARV ..+
MOLINCAE ..r	QUERCROB ..r	SPHAGPAL ..5	SPHAGFAL ..2m
POLYMCOM ..2m			



Nr:119 dd:25-09-2019 Ond:BERGLINDE XY:241.600,444.334
BxL:5x 5m K:50cm,80% M:99% vlak v50

r11RG2 - RG Eriophorum vaginatum-[Oxycocco-Sphagnetea]

ERIOPVAG ..4 ERIOPANG ..1 BETULPUB ..r SPHAGFAL ..5
SPHAGPAL ..2a



Nr:120 dd:25-09-2019 Ond:BERGLINDE XY:241.631,444.404
BxL:5x 5m K:40cm,60% M:95% vlak v56

r11Aa2a - *Ericetum tetralicis sphagnetosum*

VACCIOXY	..2b	ERIOPVAG	..2b	RHYNCALB	..2m	DROSEROT	..2m
ANDROPOL	..1	ERIOPANG	..1	MOLINCAE	..+	VACCIULI	..r
BETULPUB	..+	BETULPEN	..r	SPHAGFAL	..3	SPHAGPAL	..3



Nr:121 dd:25-09-2019 Ond:BERGLINDE XY:241.681,444.503
BxL:3x 3m K:40cm,30% M:99% vlak V65

r10Aa2a - Sphagno-Rhynchosporetum sphagnetosum cuspidati

RHYNCALB ..2b VACCIOXY ..2a ERICATET ..2a DROSEROT ..1
VACCIULI ..+ MOLINCAE ..+ ERIOPVAG ..r PINUSSYL ..+
BETUL-SP ..r SPHAGCUS ..5



Nr:122 dd:25-09-2019 Ond:BERGLINDE XY:241.574,444.433
BxL:5x 5m S:2m,5% K:80cm,50% M:90% vlak v75

r10Ab1 – Eriophoro-Caricetum lasiocarpae

BETULPUB	..++	CAREXLAS	..2b	MYRICGAL	..2a	ERIOPANG	..2m
CAREXROS	..2m	ERICATET	..1	MOLINCAE	..+	ERIOPVAG	..+
DRYOP-SP	..r	SPHAGFAL	..3	SPHAGPAL	..2b	SPHAGPAP	..2a
AULACPAL	..+						



Nr:123 dd:25-09-2019 Ond:BERGLINDE XY:241.588,444.403
BxL:5x 5m K:60cm,60% M:90% vlak v81

r11RG2 - *Eriophorum vaginatum*-[Oxycocco-Sphagnetea]

ERIOPVAG ..3 MYRICGAL ..2b CAREXROS ..2m ERIOPANG ..+
BETUL-SP ..+ SPHAGFAL ..4 SPHAGPAL ..2b



Nr:124 dd:26-09-2019 Ond:BERGLINDE XY:242.968,445.424
BxL:8x 8m B:20m,70% S:3m,5% K:50cm,50% M:1% vlak v84

r42Aa2a - Carici elongatae-Alnetum typicum

ALNUSGLU 42a.	CAREXVES ..3	CAREXELO ..2a	GLYCEFLU ..2a
LYSIMVUL ..1	PHRAGAUS ..1	SOLANDUL ..1	CALAMCAN ..+
DRYOPDIL ..+	JUNCUEFF ..+	PEUCEPAL ..r	RHAMNFRA ..r
MNIUMHOR ..2m			



Nr:125 dd:27-09-2019 Ond:BERGLINDE XY:242.257,444.430
BxL:8x 8m S:3m,80% K:50cm,20% M:1% vlak Y23

r39Aa2b - Salicetum cinereae typicum

SALIXCIN .5. CAREXELA ..2b DRYOPCAR ..r SPHAG-SP ..2m
KINDBPRA ..2m



Nr:126 dd:30-09-2019 Ond:BERGLINDE XY:243.033,444.849
BxL:10x 10m B:18m,80% S:5m,40% K:50cm,20% vlak Y69

r42Aa2c - Carici elongatae-Alnetum ribetosum nigri

ALNUSGLU	52a.	RIBESNIG	.3.	CAREXELO	..2a	CAREXREM	..1
PHRAGAUS	..1	SOLANDUL	..1	CALAMCAN	..+	DRYOPDIL	..+
EQUISFLU	..+	MENTHAQU	..+	PEUCEPAL	..+	CAREXPSE	..r
LONICPER	..r						



Nr:127 dd:30-09-2019 Ond:BERGLINDE XY:242.982,444.501
BxL:10x 10m B:20m,70% S:7m,40% K:40cm,20% M:1% vlak Y88

r46Aa5 – Pruno-Fraxinetum

QUERCROB 4.+	CORYLAVE .3+	RHAMNFRA .2a.	AMELLAM .r.
BETULPEN .rr	CAREXREM ..2a	CIRCALUT ..2m	GERANROB ..2m
RUBUSIDA ..2m	DRYOPDIL ..1	LYSIMVUL ..1	RUBUSFRU ..1
SORBUAUC ..1	GEUM.URB ..+	POLYTMUL ..+	HEDERHEL ..+
ILEX.AQU ..+	LONICPER ..+	PRUNUSER ..+	GALEOBIF ..r
FRAXIEXC ..r	CAREXELO ..r	VIBUROPU ..r	MNIUMHOR ..2m



Nr:128 dd:30-09-2019 Ond:BERGLINDE XY:243.077,444.421
BxL:10x 10m B:20m,80% S:3m,30% K:40cm,40% vlak Y91

r42Aa2a - Carici elongatae-Alnetum typicum

ALNUSGLU 4..	BETULPUB 2b.r	PRUNUPAD .3.	ROSA.CAN .r.
VALERDIO ..2a	CAREXREM ..2a	RUBUSFRU ..2a	CIRCALUT ..2m
FILIPULM ..2m	hederhel ..2m	CALAMCAN ..1	AGROSSTO ..+
ANGELSYL ..+	DRYOPCAR ..+	DRYOPDIL ..+	GALIUPAL ..+
LYSIMVUL ..+	PHRAGAUS ..+	RANUNREP ..+	SOLANDUL ..+
CRATAMON ..r	GALEOBIF ..r		



Nr:129 dd:03-10-2019 Ond:BERGLINDE XY:242.460,445.129
BxL:8x 8m K:180cm,70% M:40% vlak I68

r8Bd1 - Cladietum marisci

CLADIMAR ..2b MYRICGAL ..3 PHRAGAU ..2b SPHAG-SP ..3



Nr:130 dd:04-10-2019 Ond:BERGLINDE XY:242.243,445.324
BxL:10x 10m K:100cm,60% M:1% vlak DA27

r5RG2 - RG *Hydrocharis morsus-ranae*-[*Hydrocharition morsus-ranae*]

HYDROMOR ..2b LEMNAMIS ..2b LEMNAMIN ..2a PHRAGAUS ..1
RICCIFLU ..2m



Nr:131 dd:04-10-2019 Ond:BERGLINDE XY:242.064,445.540
BxL:8x 8m B:18m,60% S:2m,1% K:30cm,70% vlak i101

r42Aa2a - Carici elongatae-Alnetum typicum

ALNUSGLU 4+. CAREXREM ..4 SOLANDUL ..2m CALAMCAN ..1
LYCOPEUR ..1 DRYOPDIL ..+ GALIUPAL ..+ CAREXPSE ..r



Nr:132 dd:07-10-2019 Ond:BERGLINDE XY:241.988,444.928
BxL:3x 3m K:40cm,40% M:99% vlak BL7

r10Aa2b – Sphagno-Rhynchosporetum sphagnetosum recurvi

RHYNCALB ..2b ANDROPOL ..2a VACCIOXY ..2m DROSEROT ..2m
ERICATET ..2b ERIOPANG ..1 MOLINCAE ..+ SPHAGFAL ..5



Nr:133 dd:07-10-2019 Ond:BERGLINDE XY:241.947,445.014
BxL:3x 3m K:30cm,20% M:99% vlak BL14

r11Ba1a - *Erico-Sphagnetum typicum*

ERICATET	..2b	ANDROPOL	..2m	VACCIOXY	..2m	DROSEROT	..1
ERIOPANG	..2m	RHYNCALB	..2m	MOLINCAE	..1	BETULPUB	..+
CALLUVUL	..r	SPHAGPAP	..4	SPHAGMAG	..3		



Nr:134 dd:07-10-2019 Ond:BERGLINDE XY:241.953,445.077
BxL:3x 5m S:5m,20% K:60cm,50% M:80% vlak BL18

r43Aa1b - *Erico-Betuletum callunetosum*

BETULPUB .2b1 VACCIULI ..3 VACCIMYR ..2a QUERCROB ..r
PLROZSCH ..3 DCNUMSCO ..2b HYPNUJUT ..2b POHLINUT ..1
CLADO-SP ..+



Nr:135 dd:08-10-2019 Ond:BERGLINDE XY:242.007,444.892
BxL:2x 2m K:40cm,50% vlak LA1

r10RG7 - RG *Utricularia minor*-[Scheuchzerietea]

UTRICMIN ..2b CAREXROS ..2b POTAMPOL ..1



Nr:136 dd:08-10-2019 Ond:BERGLINDE XY:242.020,444.897
BxL:3x 3m K:50cm,50% M:95% vlak LA2

r10RG4 – RG Carex rostrata-[Scheuchzerietea]

CAREXROS ..3 CAREXLAS ..1 MYRICGAL ..1 VACCIULI ..+
BETULPUB ..r SALIXCIN ..r SPHAGPAL ..5



Nr:137 dd:08-10-2019 Ond:BERGLINDE XY:241.983,444.819
BxL:3x 3m K:30cm,30% M:99% vlak LA3

r11Ba1a - *Erico-Sphagnetum typicum*

ANDROPOL ..3 VACCIOXY ..2m ERIOPVAG ..2a ERIOPANG ..1
ERICATET ..r MOLINCAE ..r SPHAGPAP ..4 SPHAGFAL ..2b



Nr:138 dd:08-10-2019 Ond:BERGLINDE XY:241.979,444.798
BxL:3x 3m K:40cm,10% M:99% vlak BA11

r10RG2 – RG *Sphagnum cuspidatum*-[*Scheuchzerietea*]

ERIOPVAG ..2a SPHAGCUS ..5



Nr:139 dd:08-10-2019 Ond:BERGLINDE XY:241.910,444.748
BxL:2x 2m K:10cm,1% M:60% vlak BA23

r10RG2 - RG Sphagnum cuspidatum-[Scheuchzerietea]

SPHAGCUS ..4 VACCIULI ..1 ERICATET ..1 ERIOPVAG ..+
MOLINCAE ..+ BETULPUB ..1 CALLUVUL ..r PINUSSYL ..r
RHAMNFRA ..r



Nr:140 dd:08-10-2019 Ond:BERGLINDE XY:241.954,444.847
BxL:3x 3m K:60cm,70% M:50% vlak LA4

r20Aa2 - Vaccinio-Callunetum

VACCIULI ..4 VACCIMYR ..2m CALLUVUL ..1 MOLINCAE ..1
HYPNUJUT ..3 DCNUMSCO ..2m PLROZSCH ..2m CLADO-SP ..1



Nr:141 dd:08-10-2019 Ond:BERGLINDE XY:241.837,444.840
BxL:3x 3m K:40cm,30% M:99% vlak LA23

r10RG5 - RG Eriophorum angustifolium-[Sphagnum-Scheuchzerietea]

ERIOPANG ..3 ERIOPVAG ..r BETULPUB ..r SPHAGCUS ..5



Nr:142 dd:09-10-2019 Ond:BERGLINDE XY:241.728,444.683
BxL:4x 4m K:50cm,20% M:99% vlak LB11

r11Ba1a - *Erico-Sphagnetum typicum*

MYRICGAL	..2a	ERICATET	..2a	ANDROPOL	..1	VACCIOXY	..1
DROSEROT	..1	ERIOPANG	..1	ERIOPVAG	..1	CAREXROS	..1
SPHAGMAG	..4	SPHAGPAP	..2a	SPHAGFAL	..2a		



Nr:143 dd:09-10-2019 Ond:BERGLINDE XY:242.082,445.038
BxL:10x 10m B:12m,50% K:20cm,20% M:90% vlak BB33

r43Aa1a - *Erico-Betuletum Eriophoretosum vaginati*

BETULPUB	3..	ERIOPANG	..2a	ERIOPVAG	..1	CAREXROS	..2a
MOLINCAE	..1	EPILOPAL	..r	EUPATCAN	..r	SPHAGPAL	..4
SPHAGFIM	..2a	AULACPAL	..2a				



Nr:144 dd:09-10-2019 Ond:BERGLINDE XY:241.374,444.975
BxL:4x 4m K:60cm,40% M:99% vlak L34

r11Ba1a - *Erico-Sphagnetum typicum*

ERICATET ..2b	ANDROPOL ..2a	VACCIOXY ..2m	RHYNCALB ..2m
ERIOPANG ..1	VACCIULI ..1	MOLINCAE ..1	BETULPUB ..1
CALLUVUL ..r	PINUSSYL ..r	SPHAGMAG ..4	SPHAGPAP ..2a
SPHAGFAL ..2a	SPHAGPAL ..2m		



Nr:145 dd:10-10-2019 Ond:BERGLINDE XY:241.119,445.058
BxL:10x 10m S:2m,5% K:40cm,90% M:1% vlak BC45

r8RG3 – RG *Glyceria fluitans*-[*Nasturtio-Glycerietalia*]

GLYCEFLU ..5 ALNUSGLU .2a. AGROSCAN ..2a DRYOPCAR ..+
JUNCUEFF ..+ CALLGCUS ..2m



Nr:146 dd:10-10-2019 Ond:BERGLINDE XY:241.463,444.949
BxL:3x 3m K:30cm,30% M:99% vlak LC47

r10Aa2a - Sphagno-Rhynchosporetum sphagnetosum cuspidati

RHYNCALB ..2a ERICATET ..2b ERIOPANG ..2m DROSEROT ..1
BETULPUB ..r SPHAGCUS ..5



Nr:147 dd:10-10-2019 Ond:BERGLINDE XY:241.375,444.830
BxL:4x 10m S:4m,10% K:150cm,60% M:1% vlak LC56

r20DG1 - DG Preridium aquilinum-Molinia caerulea-[Calluno-Ulicetea]

RHAMNFRA ..2a BETULPUB .r. PTERIAQU ..3 MOLINCAE ..2a
VACCIMYR ..2m VACCIULI ..1 RUBUSFRU ..+ BRACRUT ..1
KINDBPRA ..+ SPHAGFIM ..+



Nr:148 dd:14-10-2019 Ond:BERGLINDE XY:241.584,444.439
BxL:3x 3m K:80cm,30% M:99% vlak LE13

r10Ab1 - Eriophoro-Caricetum lasiocarpae

CAREXLAS ..2b ERIOPANG ..2m CAREXROS ..2a MYRICGAL ..2a
BETULPUB ..r SPHAGFAL ..5 HYPNUJUT ..+



Nr:149 dd:14-10-2019 Ond:BERGLINDE XY:241.763,444.907
BxL:5x 5m K:20cm,30% M:99% vlak LG11

r11Ba1a - *Erico-Sphagnetum typicum*

ERICATET	..2b	VACCIOXY	..2a	RHYNCALB	..2m	ERIOPANG	..1
ERIOPVAG	..1	VACCIULI	..1	ANDROPOL	..+	BETULPUB	..+
POLYMJ-S	..3	SPHAGPAL	..3	SPHAGPAP	..2a	SPHAGCUS	..1



Nr:150 dd:11-10-2019 Ond:BERGLINDE XY:241.214,445.244
BxL:10x 10m B:22m,70% S:6m,30% K:60cm,60% vlak BD23

r45Aa4c - Fago-Quercetum convallarietosum

QUERCROB 4.. SORBUAUC .3+ RHAMNFRA .r. MAIANBIF ..4
DRYOPDIL ..2a MOLINCAE ..1 DRYOPCAR ..+ MYCELMUR ..r



Nr:151 dd:15-10-2019 Ond:BERGLINDE XY:241.451,445.349
BxL:6x 6m B:12m,40% S:3m,40% K:80cm,30% M:60% vlak BF17

r39Aa1 – Salicetum auritae

BETULPUB 3.. SALIXAUR .3. MOLINCAE ..2b CAREXROS ..1
JUNCUEFF ..r RUBUSFRU ..r SPHAGFIM ..3 HYPNUJUT ..2a



Nr:152 dd:16-10-2019 Ond:BERGLINDE XY:241.567,445.090
BxL:5x 5m K:50cm,50% M:20% vlak BG11

r11RG3 - RG *Molinia caerulea*-*Eriophorum angustifolium*-[Oxycocco-Sphagneteta]

MOLINCAE ..3 ANDROPOL ..2a VACCIULI ..1 ERICATET ..+
BETULPUB ..r SPHAGFAL ..2b CALYPFIS ..+



Nr:153 dd:15-10-2019 Ond:BERGLINDE XY:241.495,444.687
BxL:3x 3m K:10cm,20% M:90% vlak LG44

r9Aa3a – *Carici curtae-Agrostietum caninae*

MENYATRI ..2a ERIOPANG ..2a CAREXCUR ..1 VACCIOXY ..1
BETULPUB ..1 EQUISFLU ..1 ERIOPVAG ..+ MOLINCAE ..+
JUNCUEFF ..r SPHAGFAL ..5



Nr:154 dd:15-10-2019 Ond:BERGLINDE XY:241.457,444.622
BxL:4x 4m K:40cm,10% M:99% vlak LG30

r9RG3 - RG Polytrichum commune var. commune-[Caricion nigrae]

POLYMC;C ..4 ERIOPANG ..2m CAREXROS ..2m ERICATET ..1
VACCIULI ..+ BETULPUB ..r QUERCROB ..r SPHAGFAL ..2b



Nr:155 dd:16-10-2019 Ond:BERGLINDE XY:241.420,445.171
BxL:1.5x 4m K:40cm,80% M:60% vlak BH19

r9Aa3a – *Carici curtae-Agrostietum caninae*

CAREXCUR ..3 ERIOPVAG ..2a VACCIULI ..1 SPHAGFAL ..4



Nr:156 dd:17-10-2019 Ond:BERGLINDE XY:241.415,444.702
BxL:7x 7m S:6m,60% K:30cm,10% M:70% vlak LH1

r39Aa1 - Salicetum auritae

SALIXAUR .3. BETULPUB .2a. CAREXNIG ..2a CAREXCUR ..1
PHRAGAUS ..1 SPHAGFAL ..4 SPHAGFIM ..2a BRACRUT ..2m
AULACPAL ..+



Nr:157 dd:17-10-2019 Ond:BERGLINDE XY:241.595,444.919
BxL:3x 3m K:40cm,20% M:99% vlak LH22

r10RG4 – RG Carex rostrate-[Scheuchzerietea]

CAREXROS ..2b RHYNCALB ..2m SPHAGCUS ..5



Nr:158 dd:17-10-2019 Ond:BERGLINDE XY:241.570,444.895
BxL:7x 7m S:7m,25% K:70cm,70% M:70% vlak LH23

r43Aa1a - *Erico-Betuletum eriophoretosum vaginati*

BETULPUB	.2b.	VACCIULI	..3	ERIOPVAG	..2b	ERICATET	..1
MOLINCAE	..r	PINUSSYL	..r	SPHAGFIM	..4	SPHAGFAL	..2b
AULACPAL	..2m	PLROZSCH	..1	HYPNUJUT	..+	MNIUMHOR	..+



Nr:159 dd:17-10-2019 Ond:BERGLINDE XY:241.538,444.850
BxL:3x 3m K:30cm,60% M:99% vlak LH26

r11Aa2a - *Ericetum tetralicis sphagnetosum*

ERICATET	..4	ANDROPOL	..2m	ERIOPANG	..2m	MOLINCAE	..1
RHYNCALB	..1	VACCIOXY	..1	BETULPUB	..+	SPHAGFAL	..3
SPHAGCUS	..3	CLADOFLU	..1				



Nr:160 dd:20-10-2019 Ond:BERGLINDE XY:242.396,445.614
BxL:6x 6m B:12m,20% S:7m,50% K:40cm,20% M:70% vlak LX33

r43Aa2a – Carici curate-Betuletum peucedanetosum

BETULPUB	2b+	SALIXAUR	.2b.	SALIXCIN	.2b.	AGROSCAN	..2b
CAREXNIG	..2m	LYCOPEUR	..2m	MENTHAQU	..2m	CAREXCUR	..1
GALIUPAL	..1	GLYCEFLU	..1	OENANAQU	..1	PEUCEPAL	..1
LYSIMVUL	..1	DRYOPCAR	..+	CARDMPRA	..r	OSMUNREG	..r
JUNCUEFF	..r	SPHAGSQU	..3	SPHAGFIM	..2b	SPHAGFAL	..2a
KINDBPRA	..2a	AULACPAL	..1	HYPNUCUL	..1	POLYMCOM	..1
EURHYSTR	..+	MNIUMHOR	..+				



Nr:161 dd:20-10-2019 Ond:BERGLINDE XY:242.499,445.853
BxL:3x 3m K:40cm,30% M:99% vlak LZ4

r11Aa2a - *Ericetum tetralicis sphagnetosum*

ERICATET ..2a ANDROPOL ..2b ERIOPANG ..2m ERIOPVAG ..1
MOLINCAE ..+ BETULPUB ..1 SPHAGFAL ..3 SPHAGPAL ..3



Nr:162 dd:20-10-2019 Ond:BERGLINDE XY:242.462,445.877
BxL:5x 5m K:80cm,80% M:80% vlak LZ7

r11RG3 - RG *Molinia caerulea*-*Eriophorum angustifolium*-[Oxycocco-Sphagneteta]

MOLINCAE ..4	ERIOPANG ..1	ERIOPVAG ..+	ERICATET ..+
BETULPUB ..+	RHAMNFRA ..+	SPHAGFAL ..3	SPHAGPAL ..2b
SPHAGFIM ..2b			



Nr:163 dd:29-10-2019 Ond:BERGLINDE XY:242.882,445.855
BxL:5x 5m S:3.5m,10% K:300cm,60% M:30% vlak BQ7

r8Bb4 – Typho-Phragmutetum

SALIXCIN .2a1 PHRAGAUS ..4 TYPHALAT ..+ CALLGCUS ..3
AMBL5-SP ..3 KINDBPRA ..2a



Nr:164 dd:29-10-2019 Ond:BERGLINDE XY:242.804,445.617
BxL:5x 5m S:2m,10% K:40cm,60% M:30% vlak BQ32

r6RG3 – RG RG Potamogeton polygonifolius-[Littorelletea]

SALIXCIN .2a. POTAMPOL ..3 CAREXCUR ..2a ERIOPANG ..2m
TYPHALAT ..1 JUNCUEFF ..+ MOLINCAE ..r SPHAGPAL ..3



Nr:165 dd:28-10-2019 Ond:BERGLINDE XY:242.060,445.817
BxL:10x 10m B:20m,40% S:3m,10% K:90cm,60% M:35% vlak BP9

r45Aa3c - Betulo-Quercetum molinietosum

BETULPUB	..3	QUERCROB	..2a	SOLANDUL	..2a+	RHAMNFRA	..r.
CALAMEPI	..3	MOLINCAE	..1	HOLCULAN	..2a	LONICPER	..2m
DRYOPDIL	..1	RUBUSIDA	..1	DRYOPCAR	..+	hederhel	..+
JUNCUEFF	..+	KINDBPRA	..2b	SPHAG-SP	..2a	PSEUCPUR	..2m
POLYMFOR	..1						



Nr:166 dd:29-10-2019 Ond:BERGLINDE XY:242.014,445.180
BxL:7x 7m B:10m,20% S:1.7m,70% K:50cm,10% M:99% vlak LW31

r43RG1 – RG Myrica gale-[Betulion pubescentis]

BETULPUB 2b.. MYRICGAL .4. ERIOPANG ..2m ERIOPVAG ..+
MOLINCAE ..+ SPHAGFAL ..4 SPHAGFIM ..2b SPHAGPAL ..2a



Nr:167 dd:29-10-2019 Ond:BERGLINDE XY:241.905,445.198
BxL:3x 3m K:60cm,20% M:50% vlak VA16

r11Aa1 - Lycopodio-Rhynchosporietum

ERICATET ..2a	LYCOPINU ..2m	MOLINCAE ..2a	RHYNCFUS ..1
DROSEROT ..1	ERIOPANG ..1	ERIOPVAG ..1	VACCIULI ..1
PHRAGUS ..1	TYPHALAT ..1	OSMUNREG ..+	HYDRCVUL ..+
JUNCUEFF ..+	BETULPUB ..r	SPHAGPAL ..3	SPHAGCUS ..2m
RICCAINC ..+	CAMPSINT ..+		



Nr:168 dd:22-10-2019 Ond:BERGLINDE XY:241.685,445.467
BxL:10x 10m B:12m,30% S:8m,50% K:80cm,40% M:5% vlak EA59

r42Aa2d - Carici elongarae-Alnetum rubetosum idaei

ALNUSGLU 2a..	BETULPUB 2b..	SALIXCIN .3.	DESCHCES ..2b
CAREXELA ..2a	GLYCEFLU ..1	DRYOPDIL ..+	MOLINCAE ..+
SOLANDUL ..+	CAREXCUR ..+	STELLMED ..+	RHAMNFRA ..r
KINDBPRA ..2m	MNIUMHOR ..2m	SPHAG-SP ..r	



Nr:169 dd:22-10-2019 Ond:BERGLINDE XY:241.517,444.499
BxL:5x 5m S:2m,10% K:60cm,30% M:99% vlak LE21

r11Aa2a - *Ericetum tetralicis-sphagnetosum*

PINUSSYL .2a+ ERICATET ..2a MOLINCAE ..2b RHYNALB ..2m
VACCIOXY ..2m CAREXNIG ..1 MENYATRI ..1 VACCIULI ..r
SPHAGFAL ..5 SPHAGPAL ..2a GYMNOINF ..2m HYPNUJUT ..+



Nr:170 dd:22-10-2019 Ond:BERGLINDE XY:242.105,445.159
BxL:7x 7m S:6m,90% K:40cm,20% M:30% vlak LR15

r39Aa2a – Salicetum cinereae calamagrostietosum canescentis

SALIXCIN .5.	CAREXELA ..2a	RANUNLIN ..2m	STELLULI ..2m
LEMNAMIN ..2m	CAREXCUR ..1	CIRSIPAL ..1	DRYOPCAR ..1
PEUCEPAL ..+	LYCOPEUR ..1	MENTHAQU ..1	GALIUPAL ..1
GLYCEFLU ..1	BETULPUB ..+	RUBUSIDA ..+	SOLANDUL ..+
SORBUAUC ..+	CAREXPSE ..r	LONICPER ..r	RHAMNFRA ..r
EQUISPAL ..r	VACCIMYR ..r	SPHAGFIM ..2a	SPHAGSQU ..2a
KINDBPRA ..2a	CALLGCUS ..2m	HYPNUCUP ..2m	MNIUMHOR ..2m
CLIMADEN ..1			



Nr:171 dd:22-10-2019 Ond:BERGLINDE XY:242.033,444.148
BxL:8x 8m S:6m,70% K:40cm,70% M:10% vlak EF9

r42Aa1a - Thelypterido-Alnetum typicum

SALIXCIN .4. THELYPAL ..3 RIBESNIG ..2a URTICDIO ..2a
EQUISFLU ..+ CAREXELA ..+ SOLANDUL ..+ CALLGCUS ..2a
KINDBPRA ..2m



Nr:172 dd:01-11-2019 Ond:BERGLINDE XY:241.230,444.857
BxL:8x 8m S:8m,40% K:70cm,40% M:40% vlak EG23

r10DG1 - DG Juncus effuses-Sphagnum-[Scheuchzerietea]

BETULPUB .3. JUNCUEFF ..3 DRYOPCAR ..+ SPHAGFIM ..3
HYPNUJUT ..2a BRACRUT ..2m CALLGCUS ..2m KINDBPRA ..2m



Nr:173 dd:10-11-2019 Ond:BERGLINDE XY:241.460,444.621
BxL:3x 3m S:6m,5% K:30cm,10% M:99% vlak LG30

r9RG3 – RG *Polytrichum commune* var. *commune*-[*Caricion nigrae*]

BETULPUB .2a. ERIOPANG ..2a QUERCROB ..r POLYMC;C ..5
SPHAGFAL ..2a



Nr:174 dd:17-08-2019 Ond:BERGLINDE XY:241.976,444.074
BxL:10x 10m B:17m,40% S:5m,30% K:60cm,60% M:40% vlak EF5

r43Aa2a - Carici curate-Betuletum peucedanetosum

BETULPUB 3.+	SALIXCIN .2b.	RHAMNFRA .+1	CAREXELA ..3
CAREXAPP ..1	MOLINCAE ..2a	AGROSCAN ..2m	CALAMCAN ..2m
AGROSSTO ..1	DRYOPCAR ..1	EUPATCAN ..1	GALIUPAL ..1
LYSIMVUL ..1	LYTHRSAL ..1	PEUCEPAL ..1	QUERCROB ..1
SOLANDUL ..1	POA..TRI ..+	RUBUSFRU ..+	CAREXO-O ..r
HEDERHEL ..r	JUNCUCON ..r	JUNCUEFF ..r	HOLCULAN ..r
POTENERE ..r	RANUNFLA ..r	ROSA.CAN ..r	SORBUAUC ..r
SPHAGPAL ..3	CALLGCUS ..2m	KINDBPRA ..2m	POLYMCOM ..2m
PSEUCPUR ..2m	SPHAGFIM ..2m	DCLLAHET ..1	BRACRUT ..+
CAMPSINT ..+	HYPNUCUP ..+	MNIUMHOR ..+	SPHAGSQU ..+
THUIDTAM ..+	LUCOBGLA ..r		



Nr:175 dd:22-11-2019 Ond:BERGLINDE XY:242.275,445.389
BxL:4x 4m B:12m,5% K:40cm,60% M:70% vlak DA19
r20Aa2 - Vaccinio-Callunetum
BETULPUB 2a.. VACCIMYR ..2b ERICATET ..2b CALLUVUL ..2a
MOLINCAE ..2a QUERCROB ..r PLROZSCH ..4 HYPNUJUT ..2m
DCNUMSCO ..+

