Systematiek van natuurtypen voor de biotopen heide, moeras, duin, slik en schor

*Deel 2 : Heide*

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A. Inleiding

A.1. Algemeen

Het woord “heide” wordt hier in ruime zin benaderd, dat wil zeggen ruimer dan de definitie zoals gegeven door o.a. Gimingham (1972) en Specht (1979). Heide wordt klassiek omschreven als een altijdgroene dwergstruikformatie, zonder of met weinig bomen of struiken, met een doorgaans goed ontwikkelde moslaag. In Vlaanderen betreft het van de Heidefamilie (Ericaceae) voornamelijk de dwergstruiken Struikhei (Calluna vulgaris) en Dophei (Erica tetralix). Afhankelijk van de fyto-geografische streek komen er ook nog Rode dophei (Erica cinerea) en verschillende Bosbessoorten (Vaccinium spp.) bij. Een andere belangrijke familie zijn de Vlinderbloemigen (Fabaceae), waarvan Brem (Cytisus scoparius), Kruipbrem (Genista pilosa), Stekelbrem (Genista anglica) en in mindere mate Gaspeldoorn (Ulex europaeus) in de Vlaamse heiden voorkomen.

In dit hoofdstuk wordt de heide echter min of meer op landschapsniveau benaderd. Daar horen o.a. ook stuifduinen, vennen en struwelen bij. Het slaat op een complex halfnatuurlijk landschap, dat evenwel op vele plaatsen slechts als relict teruggevonden wordt. De grasheiden worden omwille van het beperken van overlap volledig behandeld bij de graslanden (Natuurtypen Grasland, Zwaenepoel 2002).

A.2. Ontstaan, successie en beheer

De heide is in onze streken een halfnatuurlijke vegetatie onstaan onder invloed van de mens, na beweiding en rooien van het loofbos. Na de laatste IJstijd ontstond op de drogere gronden een podzolbodem. Kenmerkend hiervoor is dat door het doorsijpelend regenwater bepaalde elementen dieper in de grond wegzakken (uitloging), waardoor een oppervlakkige, zwart-grijze zandlaag ontstaat die zeer arm is aan voedingstoffen, met daaronder een aangerijkte laag. In de Kempen vinden we op veel plaatsen ijzerpodzolen omdat onder het loofhout tijdens hun onstaan voornamelijk ijzer neersloeg op de overgang van de uitspoelings- en de aanrijingshorizont. Het oorspronkelijk natuurlijk landschap met oerbos werd geruild voor een half-natuurlijk landschap waarbij het bos beetje bij beetje vernietigd werd en het loslopend vee de terugkeer naar bos verhinderde. Door een sterke begrazing en uitputting van de bodem ontstonden open vlakten, die snel ingenomen werden door heidestruiken, die hier en daar reeds langs bosranden en op open plekken voorkwamen. Omdat Struikhei aangepast is aan arme zandgrond, veel licht nodig heeft en goed tegen begrazing kan, vormden deze planten de uitgestrekte heidevelden. De uitputting van de bodem en de veranderde vegetatie gaven aanleiding tot uitspoeling van humus in de bodem, waardoor, op plaatsen waar het reliëf ongewijzigd bleef, humus-ijzer-podzolen ontstonden. Als gevolg van verstuiwingen kunnen er zich in sommige (duinen)gebieden verschillende podzolen boven elkaar bevinden. De heide was een essentieel onderdeel in de traditionele landbouw tot 1900.

A.3. Fauna

Heiden en vennen zijn in het bijzonder belangrijke habitats voor ongewervelden, zowel naar soortenrijkdom als naar aandeel zeldzame soorten. Het losse zand is een geschikt substraat voor vele grondbroeders. Loopkevers, roofspinnen, mieren, graafwespen, mestkevers enz. komen er in hoge densiteiten voor. Ook Struikhei zelf wordt door talrijke insecten bewoond (Allemersch et al. 1988).


In heidegebieden vinden we ook een relatief groot aantal slankpootvliegen (*Dolichopodidae*); het aandeel Rode Lijst-soorten is echter niet erg groot. Deze oligotrofe biotopen zijn bovendien van uitzonderlijk belang, voornamelijk omdat ze in de rest van Vlaanderen volledig ontbraken of slechts fragmentarisch voorkomen. Soorten van droge heide zijn *Chrysotus pulchellus*, *Medetera micacea*, *M. plumbella*, *Melanostolus melancholicus*, *Schoenophilus versutus*, *Sciapus contristans* en *Sciapus zonatulus*. In stuifduinen vinden we *Medetera petrophiloides* en *Sciapus maritimus*. In natte

Heide en hoogveen herbergen ook een relatief groot aantal (14) bedreigde loopkeversoorten (*Carabidae*) zoals *Bembidion litorale* en *Blethisa multipunctata* (Desender et al. 1999).

Uitgestorven soorten van heide en hoogveen zijn *Cymindis axillaris* en *Pterostichus kugelanni*.

Een aantal heidegebieden zijn Rode Lijst-soorten hotspots voor spinnen (Maelfait & Baert 1999).

Uitgestrekte (droge) heidevelden zijn relatief arm aan vogelsoorten wegens de eentonigheid van het landschap; de meeste soorten vinden ook buiten het heidelandschap nog geschikte biotopen. Enkele soorten vinden/vonden we in Vlaanderen wel nagenoeg alleen in de heide (Tapuit (*Oenanthe oenanthe*), Korhoen (*Tetrao tetrix*), Kuifleeuwerik (*Galerida cristata*), Duinpieper (*Anthus campestris*). Ze zijn dan meestal zeer zeldzaam of uitgestorven doordat hun biotoop zo zeldzaam is geworden.


In natte heide kan de soortenrijkdom aan vogels hoger zijn. We vinden er onder andere Blauwborst (*Luscinia svecica*), Sprinkhaanzanger (*Locustella naevia*), Rietgors (*Acrocephalus schoenbaenus*) en Wulp (*Numenius arquata)*.

In de Kempen bevinden zich alle vindplaatsen van de Adder (*Vipera berus*), Knoflookpad (*Pelobates fuscus*), Heikikker (*Rana arvalis*) en een geïntroduceerde populatie van Ringslang (*Natrix natrix*). De belangrijkste concentraties van uurhokken met 2-3 Rode Lijst-soorten bevinden zich o.a. in en nabij enkele heideterreinen in de Antwerpse en de Limburgse Kempen (Kalmthoutse heide, Groot Schietveld van Brasschaat, de omgeving van Lille-Beerse, de militaire domeinen van Leopoldsburg en Houthalen-Helchteren, de Mechelse heide en de vallei van de Ziepbeek). De Levendbarende hagedis (*Lacerta vivipara*) is een algemene bewoner van heide. In iedere vochtige heide van enige omvang is ook de Heikikker aanwezig. De soort komt alleen voor in veen- en heidegebieden van de Kempen. De Rugstreeppad (*Bufo calamita*) is typisch voor droge heidegebieden (Bauwens & Claus 1996, Bauwens 1999).

### A.4. Voorkomen en verspreiding - Zeldzaamheid

De resten van heidevegetaties langs paden, wegen en op de kapvlakten van dennenbossen, de overgebleven vennen, maar vooral de uitgestrekte graslanden buiten de beekdalen in de
Antwerpse Kempen en in Limburg, herinneren nog aan de vroegere weidse heidevelden in Vlaanderen. Ontginningen lieten hiervan bijna niets over. Alleen in de enkele grote heidereservaten en in de militaire domeinen met heide blijkt dit vegetatietype nog een toekomst te hebben. Naast de landschappelijke relictten zijn er nog de talrijke toponiemen die voor zich spreken (Zandvenheide, Bijheide, Hoge Heide, Kampheide, Domberghheide); allemaal plaatsaanduidingen voor ontginningsvlakten waarin een handvol bossen en vennen nog aan het vroegere landschap doen herinneren (De Blust 1974).


Planten van natte heiden en hoogvenen vormen een groep met een hoog aandeel bedreigde soorten. In droge heiden daarentegen is het aandeel bedreigde soorten vaak erg klein. De kenmerkende planten van oligotrofe waters (vennen) zijn zeer sterk bedreigd (10 % is uitgestorven, 59 % bedreigd).

De belangrijkste bedreigingen voor de (gevarieerde) heide zijn verbossing, wilde heidebranden, vergrassing en, met name voor de natte heide, daling van de grondwatertafel en waterkwaliteit.
**B. Droge (en vochtige) heide**

(Klasse Calluno-Ulicetea)


**B.1. Stuifduin**

**B.1.1. Algemene kenmerken**

Binnen de droge heide kunnen als gevolg van allerhande verstoringen (overbegrazing, brand, overbetreding) regelmatig onbegroeide zandverstuivingen voorkomen. De begroeiing ontwikkelt langzaam langs diverse successiestadia. Van zodra er initiële bodemvorming onder invloed van laagblijvende cryptogamen- en/of grazige vegetatie optreedt, kunnen er zich dwergstruiken (heide) vestigen. De structuur van de kruid- en dwergstruiklaag is zeer open. Wanneer verder een regelmatige verstoring uitblijft, treedt er op termijn een ontwikkeling naar droge heide op.

**B.1.2. Syntaxonomische affiniteit**

*Corynephorum canescens* Klika 1931  
**BWK**: dm en ha  
**CORINE**: 35.23 *Corynephorus grasslands*  
**Habitatrichtlijn**: Open grassland with *Corynephorus* and *Agrostis* of continental dunes

**B.1.3. Diagnostische soorten**

Buntgras (*Corynephorus canescens*), Ruig haarmos (*Polytrichum piliferum*) en Kraakloof (*Coelocaulon aculeatum*)

**B.1.4. Flora en vegetatie, Milieukarakteristieken, Ontstaan, successie en beheer**

Zie Natuurtypen Grasland.

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**B.1.5. Voorkomen en verspreiding**

De meest uitgestrekte stuifduinformaties komen tegenwoordig voor in de grote reservaten en militaire domeinen in de Antwerpse en Limburgse Kempen. Door gebrek aan winddynamiek en door de versnelde successie als gevolg van eutrofiërende depositie, evolueren de meeste echter naar een heide met een hoog aandeel grassen en bomen. Een groot deel van de plaatsen waar dit type potentieel kan voorkomen is tegenwoordig dan ook bebost.

**B.1.6. Waarde**

Zie Natuurtypen Grasland.

**B.2. Droge heide met Struikhei (Calluna vulgaris) (446 opn.)**

**B.2.1. Algemene kenmerken**

Deze gemeenschappen omvatten de secundaire gemeenschappen van halfnatuurlijke heiden van het binnenland.

Het zijn dwergstruikformaties gedomineerd door Struikhei. De vegetatiestructuur is direct afhankelijk van het gevoerde beheer en de tijd die sindsdien is verstreken en hangt sterk samen met de ouderdom van Struikhei.

**B.2.2. Syntaxonomische affiniteit**

*Calluno-Genistion pilosae* Duvigneaud 1944  
**BWK**: cg  
**CORINE**: 31.2 Dry heaths, 31.223 Campino-Flandrian *Calluna-Genista* heaths  
**Habitatrichtlijn**: European dry heaths: Mesophile or xerophile heaths on siliceous, podsolic soils in moist Atlantic an sub-Atlantic climates of plains and low mountains of Western, Central and Northern Europe.

**B.2.3. Diagnostische soorten**


**B.2.4. Flora en vegetatie**

Het aspect wordt (meestal) bepaald door Struikhei. De aspectbepalende laag is meestal niet hoger dan 1 m. Plaatselijk kunnen dennen of struweel aanwezig zijn. Pijpenstrootje (*Molinia*...
caerulea) is een constante soort in de gemeenschappen, maar treedt doorgaans niet dominant op. De droge heide met Struikhei kan soortenrijk tot zeer soortenarm zijn.

Als Struikhei zich vestigt of na branden, kappen of plaggen opnieuw verschijnt, duurt het meestal twee tot drie jaren alvorens de planten bloeien. De bedekking van de heide is dan nog vrij gering en de kale zandbodem wordt gekoloniseerd door diverse korstmossen zoals Cladina mitis, Cladonia uncialis en Cladina portentosa (Pott 1992 in Stortelder et al. 1996). De bedekking van Calluna neemt gestaag toe en na zes à tien jaar vormt ze een gesloten dwergstruiklaag en bloeit ze weelderig. Deze optimale fase duurt, afhankelijk van de voedselrijkdom van de bodem, tot 10 à 20 jaar na de initiële fase, waarna de "degeneratiefase" begint. De heidestruiken vallen dan open, waardoor licht verder doordringt en er nieuwe vestigingsmogelijkheden voor kruiden en grassen, mossen en korstmossen ontstaan. Vooral Kussentjesmos (Leucobryum glaucum) heeft een voorkeur voor deze opengevallen plekken en kan hierin tot 20 cm hoge pollen vormen, waar Struikhei met nog maar enkele takken doorheen steekt. De bedekking van de hei is in deze fase afgenomen tot minder dan 50 %; de bloei- en bladproductie zijn overeenkomstig verminderd. Op vochtige standplaatsen met een dikke strooisellaag kunnen de uiteinden van de uitgespreide takken wortelen. Zo treedt vegetatieve regeneratie op. Anders kan een Struikheiplant afsterven. In Vlaanderen is hij dan maximaal 25 à 30 jaar oud. Tussen de regenererende en kiemende Struikhei vestigen zich dan de soorten van de meer ontwikkelde heidebodem. Bij verhoogde stikstofbeschikbaarheid is de kans groot dat in de nu open vegetatie Bochtige smele (Deschampsia flexuosa) gaat domineren. Tenminste wanneer dit gras al in de heidebegroeiing aanwezig was.

Maar in met succes beheerde heiden, waar het vegetatiedek gesloten blijft en er voldoende stikstofafvoer gerealiseerd wordt, nemen graminoiden een bescheiden plaats in en spelen mossen en korstmossen daarentegen een belangrijke rol.

B.2.5. Milieukarakteristieken

Droge heide is karakteristiek voor droge, zure voedselarme zandgronden (dekszanden) waarin zich een podzolprofiel ontwikkeld heeft. Zo’n podzolprofiel wordt gekenmerkt door een donkere, sterk humeuze A1-horizont met daaronder een askleurige, uitgeolde A2-horizont, gevolgd door een donker gekleurde, vaak verkitte inspoelingshorizont (B-horizont) waarin ijzer, aluminium en/of organische stof zijn geaccumuleerd. Droge heiden worden ook soms op iets voedselrijker bodems, zoals leemzande, waarbij de bodems einder. De afbraak van het organisch materiaal verloopt traag, waardoor een humuslaag gevormd wordt. Bij ongestoorde ontwikkeling en weinig ingrijpend beheer, kan die 2 tot 3 cm dik worden. Op zand is de soortenrijke variant deze van het laatste stadium van de duinfixatie en van het totaal gefixeerd duin. Vooral de moslaag is dan rijk aan soorten. De arme variant komt voor op zeer voedselarme zanden, op gestoorde plaatsen zoals op uitdrogende duinflanken, op plaatsen die sterk beschaduwd worden of die regenereren na brand, op plaatsen waar Bochtige smele of Pijpenstrootje de droge heide domineren. In een enkel geval kan de soortenarme Calluna-heide wijzen op sterk wisselende waterstanden en zo op een overgang naar vochtige heide.
De vegetatie is ook gevarieerder naarmate de bodem beter gebufferd is tegen verzuring. Dit is vooral het geval op plaatsen met een lemige fractie in het zand. Een totale bedekking door de dwergstruiken gaat ten koste van de (korst)mossen en kenmerkende kruiden en grassen en is dus minder gunstig. Afwisseling van structuur en aanwezigheid van lemige plaatsen dragen dus bij aan een soortenrijkere heide, zowel op floristisch als faunistisch vlak. Bij hoge atmosferische N-depositie en accumulatie van de stikstof in de bodem, treedt na het openvallen van het vegetatiedek vergrassing van de heide op met Bochtige smele en/of Pijpenstrootje en een sterke achteruitgang van de soortenrijkdom.

**Droge heide met veel Cladonia**


**Droge heide met Blauwe bosbes (Vaccinium myrtillus) (25 opn.)**

(BWK: cv, CORINE: 31.21) Sub-montane *Vaccinium-Calluna* heaths, hoewel België niet opgenomen is in de geografische distributie. Deze heide wordt omschreven als heide met veel bosbes (*Vaccinium* spp.), doorgaans met Struikhei, van het noorden en oosten van Groot-Brittannië, de Hercynische gebergten en de lagere delen van de Alpen, Karpaten, Pyreneeeën en het Cantabrisch gebieden.)

Blauwe bosbes (*Vaccinium myrtillus*) gaat (abundanter) optreden in de droge heide bij verdere ontwikkeling van het humusprofiel en vormt vaak een overgangszone van heide naar eikenakhout (Stortelder et al. 1996). Het bodemtype is een humuspodzolgrond tot moderpodzolgrond. Dit goed ontwikkeld humusprofiel wijst eigenlijk op een nauwere ecologische verwantschap met bosgemeenschappen dan met de droge heidegemeenschappen.

Bespreking van de opnamengroep met Blauwe bosbes:
Blauwe bosbes komt regelmatig voor in zeer soortenarme vegetaties met Pijpenstro en Struikhei, waarin ook regelmatig Gewone dophei (*Erica tetralix*) en Zachte berk (*Betula pubescens*) optreden en mossen en korstmossen volledig ontbreken. Dit is de nattere variant van de heiden met Bosbes (BWK: ct). Ook soorten zoals Veenpluis (*Eriophorum angustifolium*) en Ronde zonnedauw (*Drosera rotundifolia*) wijzen daarop. Anderzijds komt deze soort voor in iets soortenrijkere, drogere vegetaties gedomineerd door Struikhei, vergezeld door soorten zoals Pilzegge (*Carex pilulifera*), Brem (*Cytisus scoparius*), Fijn schapegras (*Festuca filiformis*), Schermhavikskruid (*Hieracium umbellatum*) (heischrale soorten) en met een matig tot goed ontwikkelde (korst)moslaag (met als dominanten
Bronsmos (*Pleuroziunm schreberi*), Heideklaauwmos (*Hypnum jutlandicum*), Gewoon gaffeltandmos (*Dicranum scoparium*), *Cladonia chlorophaea*).

In een verder successiestadium vinden we Blauwe bosbes voornamelijk terug in bossen van Winter- of Zomereik (*Quercus petraea, Q. robur*) met Ruwe berk (*Betula pendula*), Grove den (*Pinus sylvestris*), Sporkehout (*Frangula alnus*), Kamperfoelie (*Lonicera periclymenum*), Brem (*Cytisus scoparius*), Struikhei en braambes (*Rubus* sp.). In de kruidlaag van deze bossen treden Pijpenstro, Wilgenroosje (*Epilobium angustifolium*), Adelaarsvaren (*Pteridium aquilinum*), Valse salie (*Teucrium scorodonia*) en Pilzegge frequent op. In de moslaag komt Purpersteeltje (*Ceratodon purpureus*) vaak terug (zie Natuurtypen Bos, type 1, *Betulo-Quercetum*). Deze opnamegroep vertoont ook gelijkenissen met de zoomvegetatie van de Associatie van Boshavikskruid en Gladde witbol (*Hieracio-Holcetum mollis*).

De droge heide met een hoge bedekking van Blauwe bosbes is in Vlaanderen zeldzaam. Bosbes is kenmerkend voor de heiden in het centrum en het noorden van het gewest (Brabant, Noorderkempen en het oosten van Limburg) (Verspreidingskaart 2).

**Droge heide met Rode dopheide (*Erica cinerea*) (36 opn.)**

*(BWK*: niet opgenomen als afzonderlijke eenheid, *CORINE*: 31.224 Campino-Flandrian *Erica cinerea* heaths)*

Vegetaties waarin Rode dopheide overheerst zijn zeldzaam in Vlaanderen (Verspreidingskaart 3). Rode dopheide is een atlantische soort die in Vlaanderen de noordgrens van haar areaal bereikt; veel van haar verspreiding en zeldzaamheid in Vlaanderen hangt hiermee samen. Ze wordt in hoofdzaak gevonden in het voormalige "veldgebied" ten zuiden van Brugge (Stiepereaere 1979b); ook op de oostgrens van het Kempens plateau komt ze voor. De soort groeit zowel in open grazige heide (heischrale graslanden), waar ze vaker domineert, als in gesloten droge tot vochtige heide gedomineerd door Struikhei en vergezeld van Gewone dopheide (*Erica tetralix*) (Stiepereaere 1979a,b).


**B.2.6. Ontstaan, successie en beheer**

Het is algemeen bekend dat de droge heide in Vlaanderen –zoals elders in het Europese laagland- ontstaan en uitgebreid is vanaf het Neoliticum onder invloed van de mens (Gimingham & De Smidt 1983). Zonder gebruik (beheer) gaat de successie verder tot een vorm van Eiken-Berkenbos.

Behalve door een spontane verdere successie wordt de soortenrijke droge heide (en heischrale grasland) ook in belangrijke mate bedreigd door bodemverzuring en eutrofiëring. Beheer en herstel zou dan ook in de eerste plaats gericht moeten zijn op het tegengaan van deze effecten. Plaggen tot net boven de A2-horizont is de meest succesvolle maatregel om
het nutriëntengehalte direct en voor een erg lange periode zeer sterk te doen afnemen. Door branden en door maaien, gevolgd door het verwijderen van het strooisel, kunnen ook heel wat nutriënten afgevoerd worden. Door de lichtere omstandigheden die kieming begunstigen, de veranderde concurrentieverhoudingen en het feit dat –vooral met maaien- nog heel wat grassen vitaal in de vegetatie aanwezig zullen blijven, bieden deze maatregelen echter niet de garantie dat een vergraste heide terug regenereert naar een door Struikhei gedomineerde vegetatie. Begrazing is ook een optie die de heide jong houdt en die vaak meer variatie in de begroeiing tot gevolg heeft.

Bekalking van de zode na het maaien is een methode om de zwak gebufferde, oligotrofe bodemomstandigheden die een goede ontwikkeling van soortenrijke droge heide (zowel heischraal grasland als Struikhei-heide) toelaten te bekomen in geval van verzuring. Herstel van de oorspronkelijke vegetatiesamenstelling blijft echter problematisch indien de kenmerkende soorten reeds enkele jaren voor de aanvang van het herstelbeheer verdwenen waren (Roelofs et al. 1996). Dit houdt vermoedelijk verband met de niet-persistente zaadbank (< 5 jaar) van vele (bedreigde) heischrale soorten en de beperkte verbreidingsmogelijkheden van de meeste overblijvende plantensoorten (o.a. Verkaar et al. 1983, Grime et al. 1988).

B.2.7. Voorkomen en verspreiding

(Verspreidingskaart 1)

B.2.8. Waarde

B.2.8.a. Zeldzaamheid

De droge Struikheivegetatie beslaat een oppervlakte van 3730 à 6700 ha in Vlaanderen en is een zeer zeldzaam vegetatiotype (Van Landuyt et al. 1999).

De kensoorten Stekelbrem en Struikhei zijn achteruitgaand en Kruipbrem is kwetsbaar. Cladonia chlorophaea komt in Vlaanderen enkel voor in de Kempen en het Maasdistrict en is er vrij zeldzaam (Diederich & Sérusiaux 2000).

Binnen de heide kan Struikhei-heide een relatief groot aantal Rode Lijst-soorten herbergen, waarvan Glad biggekruid (Hypochaeris glabra), Zaagblad (Serratula tinctoria) en Hondstarwegras (Elymus caninus) de meest bedreigde zijn (zie Bijl. 1).

B.2.8.b. Biodiversiteit
Droge heidevegetaties zijn doorgaans niet erg soortenrijk en kunnen uitgesproken soortenarm zijn. De soortenrijkdom kan echter sterk variëren in functie van het beheer, de ouderdom van de Struikhei-struiken en het successiestadium. De soortenrijkdom van de opnamen met veel Blauwe bosbes varieert tussen 8 en 23 soorten per opname, met een gemiddelde van 14,9 soorten per opname; voor de opnamen met veel Rode dophei is dit tussen 6 en 25, met een gemiddelde van 13,9 soorten; voor de door Struikhei-gedomineerde opnamen is dit tussen 1 en 40 met een gemiddelde van 13,2 soorten (zie Bijl. 2).

B.3. Gedegradeerde droge heide gedomineerd door grassen

Droge heide met Bochtige smele (*Deschampsia flexuosa*) (51 opn.)

(Calluna vulgaris-Deschampsia flexuosa community p.p. Rodwell 1991, **BWK**: cd, **CORINE**: 35.1 Atlantic matgrass swards and related communities, 35.13 Deschampsia flexuosa grasslands. Communities dominated by Deschampsia flexuosa forming, in particular, as degradation stages of Calluna and other heaths, **Habitatrichtlijn**: niet opgenomen)


Deze vergraste heide vinden we verspreid in de Kempen (Verspreidingskaart 4).

Droge heide met Pijpenstrootje (*Molinia caerulea*)

(RG Molinia caerulea -[Calluno-Ulicetalia/Nardetalia], **BWK**: cm, **CORINE**: niet opgenomen als afzonderlijk habitat, **Habitatrichtlijn**: niet als dusdanig opgenomen)


Over het algemeen wordt een heide gedomineerd door grassen gekenmerkt door een significante hoge stikstofconcentratie.

**B.3.1. Milieukarakteristieken**

De oorzaken van vergrassing van droge heide met Pijpenstro zijn divers en complex. Droge pijpenstroheide ontstaat op plaatsen waar overstuing optreedt, waar het waterpeil fluctueert of stijgt, of na brand en Heidehaantjesplaag. Indien droge heide met Struikhei overstoven wordt, wordt ook het aanwezige profiel overstoven; dit geldt ook voor duinflanken. Daardoor wordt een moeilijk doorlaatbare laag in de bodem gevormd, waardoor een tijdelijke stuwwatertafel kan ontstaan. Hierdoor worden de grondwaterschommelingen veel groter dan voorheen en wordt de bodem periodisch natter, ten gunste van Pijpenstrootje, dat zich explosief kan uitbreiden. Als het stuifzandpakket een dikte van 70 à 100 cm bereikt, zit het grondwater te diep en kan bijna de gehele oorspronkelijke vegetatie vervangen zijn door een eenvormige Pijpenstrobegroeiing. Bij nog verdere aangroei van het stuifzandpakket treedt opnieuw stuifzandfixatie op en wordt Pijpenstrootje terug ondergeschikt (De Blust 1978).

**B.3.2. Voorkomen en verspreiding**

Droge heide met een dominantie van Pijpenstro komt overal in het huidige heideareaal voor, evenwel met een grotere presentie in de Noorderkempen dan op het Limburgse plateau.

**B.3.3. Waarde**

B.3.3.a. Zeldzaamheid

Gedegradeerde heide met dominantie van Pijpenstrootje beslaat in Vlaanderen een oppervlakte van 1820 à 3650 ha; de vergraste heide met Bochtige smele neemt 1070-1660 ha in beslag (Van Landuyt et al. 1999).
Met hun gezamenlijke oppervlakte van 2890 à 5310 ha vormen vergraste heiden op Vlaams niveau een zeer zeldzaam biotoop; binnen de heiden echter vormen zij na Struikhei-heide het meest algemene vegetatietype.

Veel van de Rode Lijst-soorten die kunnen voorkomen in droge heide verdwijnen bij vergrassing (zie Bijl. 1).

B.3.3.b. Biodiversiteit

De soortenrijkdom van deze vegetaties is laag tot extreem laag (gemiddeld 11,1 soorten per opname voor de Bochtige smele-gedomineerde heide; 5,3 soorten voor de Pijpenstrootje-gedomineerde heide) (zie Bijl. 2).

B.4. Bremstruweel (15 opn.)

Bremstruwelen worden hier als een apart type beschouwd omwille van hun sterk afwijkende structuur. Hun ecologische amplitude blijkt trouwens ook veel breder te zijn dan de tot nu toe besproken droge heidetypes.

B.4.1. Algemene kenmerken

Bremstruwelen met heide zijn 1-2 m hoge door *Cytisus scoparius* gedomineerde struwelen, vaak met een open structuur.

B.4.2. Syntaxonomische affiniteit

RG *Cytisus scoparius*-[Calluno-Ulicetea/Nardetea] Schaminée et al. 1996
BWK: sg
CORINE: 31.84 Broom fields, 31.8411 Lowland and hill broom fields
Habitatrichtlijn: niet opgenomen als afzonderlijke habitat; te beschouwen als onderdeel van Atlantic dry heaths.

B.4.3. Diagnostische soorten

Brem, dominant

B.4.4. Flora en vegetatie

De ondergroei in deze struwelen kan zeer sterk verschillen. Struikhei is vaak aanwezig en vaak co-dominant (gemengd struweel), waarbij de dwergstruiken, gestimuleerd door de

**B.4.5. Milieukarakteristieken**

Bremstruwelen komen vaak voor op de overgangen van heide naar bos en aan de rand van heiden (Stortelder et al. 1996). Brem is een soort van redelijk droge tot licht vochtige, zure en warme standplaatsen (Ellenberg 1988). De kieming van bremzaad wordt gestimuleerd door branden (Rodwell 1991b).

**B.4.6. Ontstaan, successie en beheer**


**B.4.7. Voorkomen en verspreiding**

Deze struwelen met Brem komen tegenwoordig zelden over grotere oppervlakten voor. Redelijk uitgebreide begroeiingen zijn in de Mechelse Heide te vinden. Elders gaat het om relictten op zonnige en warme plaatsen. (Verspreidingskaart 5)

**B.4.8. Waarde**
B.4.8.a. Zeldzaamheid

Bremstruwelen nemen slechts een beperkte oppervlakte binnen de heide in. Brem is een momenteel niet bedreigde soort. Bremstruwelen bieden slechts aan weinig bedreigde hogere planten een geschikte standplaats: Rode dophei, Gaspeldoorn en Gelobde maanvaren (*Botrychium lunaria*) (zie Bijl. 1).

B.4.8.b. Biodiversiteit

De soortenrijkdom van Bremstruwelen is niet bijzonder hoog: de soortenrijkdom van de opnamen varieert tussen 5 en 22; het gemiddeld aantal soorten per opname bedraagt 13,5 (zie Bijl. 2). Daarmee kunnen we besluiten dat ze gemiddeld even soortenrijk zijn als de Struikhei-heide, en dus soortenrijker dan de vergraste heide.
**C. Voedselarm open water en vennen**¹,²
(Klasse Littorelletea)

C.1. Inleiding

C.1.1. Algemeen

Vennen vormen in Vlaanderen aquatische ecosysteem die grotendeels gebonden zijn aan Pleistocene dekzandgebieden; de textuur is zandig of lemig-zandig. Aangaande de profielontwikkeling hebben we doorgaans (althans in de Kempen) te doen met podzolen. Vennen ontstaan doorgaans in laagtes op plaatsen waar zich een moeilijk doordringbare bodemlaag (klei- of leemlaag, ijzerroerbank) op geringe diepte bevindt, waardoor het (regen)water stagneert (bijv. vele Turnhoutse vennen). Historisch zijn deze laagtes, op z’n minst in het Turnhouts vennengebied, mogelijk ontstaan door windwerking tijdens de ijstijden (de Louw & Boeye 2001). Indien er in de hoger gelegen omgeving van vennen een klei- of kleizandsubstraat op geringe diepte ligt, kan er een onderaardse stroming van insijpelend regenwater ontstaan langs de contactlijn klei-(lemig) zand. In depressies kan dit water terug aan de oppervlakte komen en zo de vennen van water voorzien. Het water van de vennen is dus afkomstig van stagnerend regenwater en/of toestromend zeer lokaal grondwater (kwelwater) . Het nooit uitdrogen van bepaalde vennen (bijv. Zwartwater te Turnhout), zelfs niet tijdens de droogstede jistiten, is een argument dat voor kwelwater spreekt. Maar ook een stagnerende laag, zoals een ijzerroerbank hoog in een stuifduin kan tot een steeds waterhoudend ven leiden.


De amfibische zone wordt ook nog tot de vennen gerekend. Een wisselende waterstand en de werking van de wind leiden tot een deels permanent pionierkarakter van de

¹ De voedselrijkere wateren worden besproken in het hoofdstuk “Stilstaande wateren”
² Voor de bespreking van de vennen wordt in belangrijke mate gerefereerd aan Nederlandse literatuur. Dit is geoorloofd aangezien de Belgische Kempen (waar zich het merendeel van de vennen bevinden) een landschappelijk geheel vormen met de Nederlandse zandgronden.

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gemeenschappen. De wind is tevens een belangrijke differentiërende factor bij het ontwikkelen van venvegetaties, vooral in grotere vennen. De soortenrijkdom is hoger naarmate bodem of grondwater minder zuur zijn. De vegetaties van deze biotopen nemen meestal slechts kleine geïsoleerde gebiedjes in. De gemeenschappen zijn niet beperkt tot vennen; soms komen ze ook voor in greppels en dergelijke.


Heel wat vennen in het Vlaamse landschap kregen hun huidige vorm vermoedelijk door de exploitatie van de oude veenputten (De Blust 1974). De mens heeft in de voorbije eeuwen van de vennen gebruik gemaakt voor zand- en turfwinning. In het Turnhouts vennengebied bijvoorbeeld werd daarnaast het venwater gebruikt in blekerijen, wat leidde tot het aanleggen van een grachtenstelsel dat vennen onderling en met de blekerijen verbond (Caron 1984, Boone 1998).
C.1.2. Beheer

C.1.2.a. Algemeen


C.1.2.b. Uitwendig beheer

Het uitwendig beheer moet bestaan uit het beheersen van de waterhuishouding. Dit kan bestaan uit het voorzien van stuwen op het slotensysteem (dit werd o.a. gedaan in het reservaat te Kalmthout), het tegengaan van ontwatering en grondwateronttrekking in de omgeving. De toegepaste maatregelen in verband hiermee moeten natuurlijk in functie van de situatie ter plaatse gebeuren (bodem, reliëf, bufferzone). Belangrijk is dat de eutrofiëring dikwijls stopt als men de watervoorziening onder controle heeft. Indien eutrofiëring in niet-geësoleerde vennen afkomstig is van aangrenzende landbouwpercelen via grondwaterstromingen of aanvoer via grachten, moet het ven zoveel mogelijk geësoleerd worden van het grondwatersysteem. Echter, complete isolatie kan verzuring (via stikstofdepositie uit de lucht) in de hand werken, zodat stopzetting van bemesting en het
verschralen van de aangrenzende percelen (gevolgd door uitbaggeren) het meest aangewezen is (de Louw & Boeye 2001).
Het voorzien van een bufferzone is dikkwijls de enige manier om eutrofiëring door insijpelend ontginningswater of door inwaaiende kunstmest tegen te gaan. Het “aanvullen” van het ven met water uit diepere lagen is dikkwijls onbevredigend en gevaarlijk. In de meeste gevallen verschilt de chemische samenstelling van dat grondwater immers van het fretatisch water of van het regenwater, twee “natuurlijke” bronnen die normaal instaan voor de watervoorziening van het ven (Van der Voo 1967).

C.1.2.c. Inwendig beheer

Indien het ven in een recreatiegebied ligt komt het erop aan de recreatie zoveel mogelijk binnen de perken te houden. Het betreden van oevers, vooral van venige Sphagnum-oevers, zwemmen, varen, … moet tegengegaan worden. Vervuiling door rondslingerend afval moet opgevangen worden door de installatie van de nodige infrastructuur.
Ontwikkeling van grote meeuwenkolonies (guanotrofie) moet verhinderd worden, evenals het bijvoeren van watervogels. Het uitvoeren van werkzaamheden in of bij het ven op het tijdstip dat de meeuwen terugkeren kan een positief resultaat leveren. Volstaat dit echter niet dan kunnen eieren geschud of geraapt worden (Beijk 1969). In het eerste geval moeten ze na de broedtijd wel geraapt worden, anders vormen ze op hun beurt een bron van eutrofiëring. Worden de eieren direct geraapt, dan kunnen de meeuwen overgaan tot een tweede legsel, waardoor het probleem niet opgelost is.
In geval van een geëutrofieerd ven komt het erop aan zoveel mogelijk biomassa af te voeren. Dit kan gaan van het uitsteken van Juncus-pollen, het onder water afmaaien van Lis rode (Typha sp.), tot het uitbaggeren van geheel het ven. Deze laatste maatregel is zeer drastisch en voorafgaand onderzoek is dan ook noodzakelijk. De maatregel wordt reeds lang toegepast, bijv. als een van de eerste keren in het natuurreservaat “De Oisterwijkse Bossen en Vennen” in Nederland. Na grondige studie werd daar het Voorste Choorven uitgebaggerd. Er werd daarbij op gelet dat het reliëf van het zandsubstraat behouden bleef, dat de oevers lichtglooiend werden, dat geen water uit andere geëutrofieerde vennen kon binnendringen en dat een deel van het oorspronkelijk water bewaard bleef in een ander ven (zodat de karakteristieke sierwierenflora in stand bleef). Dit water zou na beëindiging van de werken opnieuw in het ven gepompt worden. Binnen de vijf jaar na de maatregel vestigden Moerashertshooi (Hypericum elodes), Knolrus (Juncus bulbosus), Vlottende bies (Scirpus fluitans), Veelstengelige waterbies (Eleocharis multicaulis), Ongelijkbladig fonteinkruid (Potamogeton gramineus), Moerasweegbree (Baldellia ranunculoides subsp. repens), Nitella translucens en Plat blaasjeskruid (Utricularia intermedia) zich. Moerashertshooi breidde zich als eerste uit (Van Dijk et al. 1960). Tegenwoordig worden regelmatig vennen in reservaten opgeschoond. De mate waarin dit succesvol is, hangt duidelijk samen met de mogelijkheid om verzuring en interne eutrofiëring van het ven gedurende de eerste jaren na de werken te voorkomen en van het al dan niet massaal kiemen van Pitrus (Juncus effusus).

C.1.3. Successie


### C.1.4. Zeldzaamheid


### C.2. Amfibische vegetaties in voedselarm, zeer zwak gebufferd water met Oeverkruid (*Littorella uniflora*) en Waterlobelia (*Lobelia dortmanni*) (60 opn.)
**C.2.1. Algemene kenmerken**

Het zijn (zeer) soortenarme open of gesloten, ondergedoken of tijdelijk opstijgende vegetaties, meestal niet veel hoger dan 20 cm, gedomineerd door planten met lineaire of priemvormige bladeren. Soms zijn er opstijgende stengels van soorten zoals Veelstengelige waterbies (*Eleocharis multicaulis*), en vooral Oeverkruid (*Littorella uniflora*) en Knolrus (*Juncus bulbosus*). Het frequenter en met hogere bedekkingen optreden van soorten zoals Moerasstruisgras (*Agrostis canina*) en Waternavel (*Hydrocotyle vulgaris*) wijst echter op een overgang naar moeras. Houtige soorten ontbreken gewoonlijk.

**C.2.2. Syntaxonomische affiniteit**

*Littorellion uniflorae* Koch ex Tüxen 1937 em. Schaminée et Westhoff  
*Littorella uniflora-Lobelia dortmanna* community (Rodwell 1995)  
*BWK*: aom  
*CORINE*: 22.31 Northern perennial amphibious communities, 22.311 Shoreweed lawns, lobelia ponds, quillwort lawns  
*Habitatrichtlijn*: Oligotrophic waters containing very few minerals of sandy plains (*Littorelletalia uniflorae*)


**C.2.3. Diagnostische soorten**

Oeverkruid (abundant) en Waterlobelia (*Lobelia dortmanna*) zijn de diagnostische soorten. Waterlobelia heeft echter meestal een zeer geringe abundantie in tegenstelling tot Oeverkruid dat vaak mee aspectbepalend is voor de plantengemeenschap.


Lebrun et al. (1949) beschouwen Waterlobelia, Grote biesvaren, Oeverkruid en Priemkruid (*Subularia aquatica*) als kensoorten van de Associatie van Grote biesvaren en Waterlobelia, waarvan de laatste twee hun optimum hebben in de genoemde associatie binnen het
**C.2.4. Flora en vegetatie**


De samenstelling van vennvegetaties kan sterk verschillen van jaar tot jaar in functie van de waterspiegel. Bij langdurige droogte droogte sterven Knoirus en veenmos af; tijdens natte jaren breiden de veenmossen snel terug uit (De Blust 1978). Het terugkomen van Knoirus echter duurt langer, vermits deze soort voor de kieming niet geïnundeerde plekken nodig heeft.

Drijvende waterweegbree geniet een Europees beschermingstatuut vanwege de Habitatrichtlijn en is nu o.a. nog terug te vinden in het Turnhouts vennengebied.

**C.2.5. Milieukarakteristieken**


**C.2.6. Ontstaan, successie en beheer**

Heel wat van de vennen waar deze pioniervegetatie voorkomt, zullen ontstaan zijn na uitvening van oude, verlande vennen. Verder groeit ze in het verspreidingsgebied sporadisch.
in oppervlakkige uitgravingen die tot aan de grondwatertafel reiken, daar waar het substraat zwak lemig is.

Deze pioniervegetaties worden bij eutrofiëring van de standplaats en bij verlanding (successie) vervangen door vegetaties met Veelstengelige waterbies (Eleocharis multicaulis), Moerashertshooi (Hypericum elodes) en Vlottende bies (Scirpus fluitans). Deze soorten en Knolrus (Juncus bulbosus) verdringen de Oeverkruidvegetaties van de oever bij toenemende verzuring (o.a. Pietsch 1977).

Zoals gezegd zal, bij een goede waterkwaliteit, het beheer voornamelijk bestaan uit maatregelen die de natuurlijke dynamiek van het water bevorderen en die een voldoende hoog waterpeil garanderen. Indien de venrand bebossd is kan daarom door ontbossing de wateronttrekking (en het watertekort) tegengaan worden en kan zo eveneens de belangrijke inwerking van de wind terug toegelaten worden.

**C.2.7. Voorkomen en verspreiding**

Dit natuurtype is grotendeels beperkt tot de Kempen (Verspreidingskaart 6). Dit is een gevolg van de gebondenheid aan arme, zure zandbodems. De samenstellende hogere planten vertonen, op Waterlobelia na, een sterk positieve correlatie met de Kempen in hun verspreiding. Binnen de Kempen is de frequentie van voorkomen van het type laag en het aantal potentiële ontwikkelingsplaatsen is vermoedelijk niet veel hoger dan het bestaande aantal. Dit is te wijten aan het feit dat de milieus waaronder het type zich kan ontwikkelen sterk onder druk (eutofiëring, verzuring) staan. Vroeger kwam dit type heel frequent voor in de Kempen, maar in de laatste decennia kende het een enorme achteruitgang (De Blust 1977).

**C.2.8. Waarde**

C.2.8.a. Zeldzaamheid

De oppervlakte oligotrofe tot mesotrofe waters (BWK-karteringseenheid: ao) in Vlaanderen beslaan een oppervlakte van 690 à 1070 ha en zijn uiterst zeldzaam (Van Landuyt et al. 1999). De BWK-karteringseenheid "ao" is ruimer dan de hier besproken venvegetaties (aom) en dus bedraagt de werkelijke oppervlakte van Oeverkruidvegetaties slechts een fractie van de vermelde oppervlakte. Ook binnen de heide zijn deze vegetaties bijzonder zeldzaam.

Rode Lijst-kensoorten:
Waterlobelia: met uitsterven bedreigd
Oeverkruid: zeer zeldzaam
Drijvende waterweegbree: zeldzaam
Moerasweegbree: kwetsbaar

28 Natuurtypen Heide
Deze gemeenschappen herbergen doorgaans weinig Rode Lijst-soorten, maar het aandeel Rode Lijst soorten in de vegetaties is wel bijzonder hoog: de (specifieke) samenstellende soorten zijn nagenoeg allemaal bedreigd (cf. Rode Lijst-kensoorten) (zie Bijl. 1).

C.2.8.b. Biodiversiteit

Het zijn (van nature) bijzonder soortenarme gemeenschappen. De soortenrijkdom per opname varieert tussen 1 en 10 en bedraagt gemiddeld 4,7 soorten per opname (zie Bijl. 2).

C.3. Amphibische vegetaties in voedselarm, zwak gebufferd water met Moerashertshooi (*Hypericum elodes*) en Vlottende bies (*Scirpus fluitans*) (112 opn.)

C.3.1. Algemene kenmerken

De gemeenschappen bestaan overwegend uit laagblijvende planten, gedeeltelijk drijvende (isoëtiden en kleine kruiden, tot 25 cm hoog) waarvan de soorten op éénzelfde standplaats van jaar tot jaar en zelfs binnen één vegetatieseizoen grote verschillen in aanwezigheid en abundances kunnen vertonen (Aggenbach et al. 1998). De begroeiing is over het algemeen eerder gesloten, met hier en daar open ruimten (Schaminée et al. 1995a).

C.3.2. Syntaxonomische affiniteit

*Hydrocotylo-Baldellion* Tüxen et Dierssen 1972
Association à *Heleocharis multicaulis* et *Scirpus fluitans* Vanden Berghen 1947
**BWK**: aom
**CORINE**: 22.31 Northern perennial amphibious communities, 22.313 Acid pool fringe shallow-water swards
**Habitattrichtlijn**: Oligotrophic waters containing very few minerals of sandy plains (*Littorelletalia uniflorae*)


**C.3.3. Diagnostische soorten**

Moerashertshooi, Vlottende bies, Witte waterranonkel, Veelstengelige waterbies, Pilvaren, Moerassmele.

Vermoedelijk is ook Duizendknoopfonteinkruid (*Potamogeton polygonifolius*) in Vlaanderen een kensoort van dit verbond (mond. med. Geert De Blust) en niet voor de Oeverkruid-klasse zoals door Schaminée et al. (1995a) opgevat voor Nederland.

eerder afgeleid worden dat ze een voorkeur heeft voor matig voedselrijke, smalle waterlopen behorend tot het Vlotgras-verbond (Sparganio-Glycerion).

Lebrun et al. (1949) vermelden als kensoorten: Moerashertshooi, Vlottende bies, Ondergedoken moerasscherm, Witte waterranonkel, Pilvaren en Moerassmele. Pilvaren (20 opn.) komt in bijna 50% van de gevallen voor in de hier besproken vegetaties, zodat deze soort waarschijnlijk als een kensoort beschouwd kan worden, maar naar alle waarschijnlijkheid beneden het niveau van het verbond, zoals Schaminée et al. (1995a) schrijven. De soort ontbreekt namelijk grotendeels in drie van de vier associaties zoals door hen beschreven.

Moerassmele is overduidelijk een kensoort van de hier beschreven vegetaties, maar ook hier naar alle waarschijnlijkheid maar van een deel van de vegetaties die tot het verbond behoren. De opnamen zijn wel afkomstig van slechts enkele plaatsen, vnl. 's Gravendel (Retie) en het Turnhouts Vennengebied (Zwartwater, Haverven). Uit de opnamen kan niet afgeleid worden dat de soort, zoals in Nederland (Arts et al. 1992), daarnaast ook voorkomt in blauwgraslanden (Cirsio-Molinietum); wel beschikken we over een opname met Moerassmele behorend tot de Associatie van Moeraswolfsklauw en Snavelbies (Lycopodiophyllum-Isopodaglirion), net zoals dat ook voor Nederland geldt.

Moerashertshooi, Moerassmele, Witte waterransonkel en Veelstengelige waterbies waren eeuw geleden vermoedelijk vrij algemene soorten in het Turnhouts Vennengebied (Vanderhaeghe, in press).

In het ’s Gravendel (Retie) groeiden midden van de jaren 1980 nog alle kensoorten van het Verbond van Wateren en Stijve moerasweegbree (Boeye et al. 1991); een zeer zeldzame situatie in de Antwerpse Kempen maar ook in andere landen (Pietsch 1977, Arts 1990).

C.3.4. *Flora en vegetatie*


C.3.5. *Milieukarakteristieken*

Dit natuurtype komt voor in het lage deel van de amfibische zone van vennen en van slenken in heiden. De gemeenschappen komen vaak voor in de oeverzone, gekekenmerkt door
Natuurtypen Heide


C.3.6. Ontstaan, successie en beheer

De groeiplaatsen van Moerassmele ontstaan vaak of worden in stand gehouden door schonen, schaven of plaggen. Het zaad van deze soort kan in de bodem jarenlang zijn kiemkracht behouden. Dit werd ondermeer aangetoond in het Teeselinkven en de Lobeliaai in Nederland, waar Moerassmele gauw opnieuw verscheen na het afschrapen van de bodem (Arts et al. 1992). Er moet wel opgemerkt worden dat het opnieuw verschijnen van één of enkele van de soorten van het Verbond van Waternavel en Stijve moerasweegbree niet garandeert dat ook andere soorten terugkomen: bronpopulaties kunnen te ver afliggen of door subtiele verschillen in standplaatsvereisten (optimale niche) tussen de soorten is de nieuwe standplaats (bijv. greppels of poelen) ongeschikt. Langs de landkant staan deze gemeenschappen vaak in contact met de dichtere vegetaties met Veenpluis (Eriophorum angustifolium) of Snavelzegge (Carex rostrata) (De Blust 1978).

C.3.7. Voorkomen en verspreiding


C.3.8. Waarde

32 Natuurtypen Heide
C.3.8.a. Zeldzaamheid

De oppervlakte oligotrofe tot mesotrofe waters (BWK-karteringseenheid: ao) in Vlaanderen beslaan een oppervlakte van 690 à 1070 ha en komen dus nagenoeg niet voor (Van Landuyt et al. 1999). De BWK-karteringseenheid “ao” omvat méér dan enkel de hier bedoelde venvegetaties en dus bedraagt de werkelijke oppervlakte van vennen met vegetaties van het Verbond van Waternavel en Stijve waterweegbree slechts een fractie van de vermelde oppervlakte. Ook binnen de heide zijn deze vegetaties bijzonder zeldzaam, maar vanwege het iets meer gebufferd milieu waarin ze voorkomen dan de Oeverkruidvegetaties zijn ze iets minder kwetsbaard en komen ze iets meer voor. Het gaat dan vooral om de vegetaties met Vlottende bies enerzijds en Moerashertshoii en Veelstengelige waterbies anderzijds.

Rode Lijst-kensoorten:
Pilvaren, Witte waterranonkel: zeer zeldzaam
Moerashertshoii: zeldzaam
Veelstengelige waterbies, Vlottende bies: vrij zeldzaam
Moerassmele: bedreigd

In deze vegetaties kunnen een groot aantal Rode Lijst-soorten voorkomen, waarvan Rossig fonteinkruid (*Potamogeton alpinus*) en Veenmosorchis (*Hammarbya paludosa*) met uitsterven bedreigd zijn (zie Bijl. 1).

C.3.8.b. Biodiversiteit

Het zijn soortenarme vegetaties; de soortenrijkdom van de opnamen varieert tussen 1 en 26 en bedraagt gemiddeld 10,1 soorten per opname (zie Bijl. 2). Hoewel soortenarm zijn ze dus wel soortenrijker dan de vegetaties van het Oeverkruid-verbond. Ook dit hangt samen met het meer gebufferd milieu waarin ze voorkomen.

C.4. Vennen van matig zure, voedselarme standplaatsen met Naaldwaterbies (*Eleocharis acicularis*) en Gesteeld glaskroos (*Elatine hexandra*) (8 opn.)

C.4.1. Algemene kenmerken

Het zijn soortenarme gemeenschappen waarin de kensoort Naaldwaterbies (*Eleocharis acicularis*) monotone matten kan vormen. Meestal komen er nog enkele andere freatofyten voor.

C.4.2. Syntaxonomische affiniteit

*Eleocharition acicularis* Pietsch 1966 em. Dierssen 1975 (Schaminée et al. 1995a)
Association à *Heleocharis acicularis* (*Heleocharitetum acicularis* Koch) (Lebrun et al. 1949)
BWK: aom
CORINE: 22.31 Northern perennial amphibious communities, 22.312 Spike-rush shallow-water swards
Habitatrichtlijn: Naaldwaterbies wordt als sleutelsoort genoemd bij de habitat “Oligotrophic to mesotrophic standing waters of plains to subalpine levels of the continental and alpine region and mountain areas of other regions, with vegetation belonging to Littorelletea uniflorae and/or to Isoeto-Nanojuncetalia”.

Lebrun et al. (1949) beschrijven een « Association à Heleocharis acicularis » (Heloecharetum acicularis Koch) onder het Helodo-Sparganion die min of meer overeenkomt met het Littorello-Eleocharitetum acicularis Malcuit 1929 dat Schaminée et al. (1995a) in een apart verbond, het Naaldwaterbies-verbond (Eleocharition acicularis) plaatsen.

C.4.3. Diagnostische soorten

Naaldwaterbies en Gesteeld glaskroos (Elatine hexandra)

Het is belangrijk op te merken dat Gesteeld glaskroos en Naaldwaterbies zelden samen voorkomen. Dit impliceert mogelijk dat de Naaldwaterbies-associatie beter opgesplitst zou worden in twee associaties, genoemd naar telkens één van beide soorten. Temeer ook dat daarnaast opvalt dat de vegetaties met Gesteeld glaskroos doorgaans soortenarmer zijn dan die met Naaldwaterbies. Beslissingen hierover vallen echter buiten het bestek van deze studie en vergen uitgebreider onderzoek.

Schaminée et al. (1995a) geven Naaldwaterbies, Gesteeld glaskroos en Kruipende moerasweegbree (Baldellia repens) op als verbondkensoorten. De 14 opnamen met Gesteeld glaskroos geven geen duidelijk beeld van de specificiteit van deze soort, vermits in de opnamen een relatief groot aandeel soorten van eerder voedselrijke milieus voorkomen. Dit heeft mogelijk te maken met de heterogeniteit van de opname, de eutrofiëring (stikstofverrijking) van het milieu en/of het successiestadium.

Naaldwaterbies komt ook wel buiten die hier bedoelde gemeenschap voor, maar in combinatie met andere vensoorten, zoals Knolrus (Juncus bulbosus) of met open watersoorten, zoals Fonteinkruidsoorten (Potamogeton sp.) kan zij wel degelijk als kensoort voor deze vengemeenschap beschouwd worden. De meeste opnamen met deze soort zijn afkomstig van De Maten te Genk (9 opn.)

Omwille van het minieme aantal opnamen (3) met Kruipende moerasweegbree, die bovendien onderling nogal wat verschil in soortensamenstelling vertonen, kan geen uitspraak gedaan worden over de diagnostische waarde van deze soort. Cosyns et al. (1994) en Stieperaere & Fransen (1982) beschouwen haar als soort van zoete, voedselarme wateren en de periodiek droogvallende oevers ervan.

Lebrun et al. (1949) beschouwen enkel Naaldwaterbies als een kensoort van dit verbond (associatie).
C.4.4. Flora en vegetatie

Zoals in alle (huidige) venvegetaties is Knolrus een constante en vaak abundant optredende soort. Vergezellende soorten zijn bijvoorbeeld ook nog Grote waterweegbree (*Alisma plantago-aquatica*), Wolfspoot (*Lycopus europaeus*), Pitrus (*Juncus effusus*) en Drijvende waterweegbree (*Luronium natans*).

De voorkomende soorten zijn overwegend soorten van aquatische en natte standplaatsen met een laag tot matig nutriëntenaanbod (Runhaar et al. 1987). Het aandeel soorten dat in eutrafente omstandigheden kan groeien is hoger dan in de vorige besproken open water en amfibische vegetaties (§C.2, C.3). Bij voldoende hoge voedselrijkdom, aan randen van vennen waar lokaal stikstof- en fosfaataanrijking gebeurt, kan Pitrus abundant optreden.

Opvallend is ook dat de meeste klassekensoorten van de *Littorelletea* (Oeverkruid, Knolrus, Stijve waterweegbree) een veel lagere presentie hebben in de hier besproken venvegetaties dan in de andere.


C.4.5. Milieukarakteristieken


In intensief onderhouden waterlopen en sloten zijn deze vegetaties, die binnen de voedselarme vengemeenschappen de meest voedselrijke (minst oligotrafente en meest tegen eutrofiëring bestendige) vertegenwoordigen, terug te vinden in verarmde vorm (Schaminée et al. 1995a).

C.4.6. Ontstaan, successie en beheer

De standplaatsen kunnen zowel natuurlijk als door menselijke ingrepen ontstaan. Zoals bij andere aquatische pioniervegetaties, kunnen de begroeiingen voorkomen op plaatsen die recent gestoord werden, waardoor opnieuw (specifiek voor deze vegetaties) humeus, open substraat vrijkomt. Grijpt de verstoring niet regelmatig plaats, dan zullen de
begroeidingen verdwijnen. Bij het openmaken van verlande plassen moet men er voor het bekomen van deze vegetaties op toezien dat er zachte hellingen aangelegd worden (Van Speybroeck 1979).

**C.4.7. Voorkomen en verspreiding**

Deze gemeenschappen zijn voornamelijk te vinden in de Kempen, maar ook in de Leemstreek en de Zandleemstreek zijn er plaatselijk ontwikkelingsmogelijkheden (Verspreidingskaart 8). Over het algemeen kan men echter zeggen dat deze vegetaties uiterst zeldzaam zijn.

**C.4.8. Waarde**

C.4.8.a. Zeldzaamheid

De oppervlakte oligotrofe tot mesotrofe waters (BWK-karteringseenheid: ao) in Vlaanderen beslaan een oppervlakte van 690 à 1070 ha en komen dus nagenoeg niet voor (Van Landuyt et al. 1999). De BWK-karteringseenheid “ao” omvat alle hier besproken venvegetaties en dus bedraagt de werkelijke oppervlakte van vennen met vegetaties van het Naaldwaterbies-verbond slechts een fractie van de vermelde oppervlakte. De Naaldwaterbiesvegetaties en de vegetaties met Gesteeld glaskroos zijn ongetwijfeld de zeldzaamste venvegetaties, waarvan de laatst genoemde nog slechts in enkele plassen in de Kempen terug te vinden zijn.

Rode Lijst-kensoorten:
Gesteeld glaskroos: zeer zeldzaam
Naaldwaterbies: zeldzaam

Het aantal Rode Lijst-soorten in deze vegetaties is klein, het aandeel daarentegen kan bijzonder hoog zijn (cf. soortenarmoede) (zie Bijl. 1).

C.4.8.b. Biodiversiteit

De soortenrijkdom van deze venvegetaties is bijzonder laag. Het aantal soorten per opname varieert tussen 4 en 9, met een gemiddelde van 6,1 (zie Bijl. 2).

**C.5. Vengemeenschappen gedomineerd door Knolrus (Juncus bulbosus) en Geoord veenmos (Sphagnum denticulatum) en/of Waterveenmos (Sphagnum cuspidatum) of Vensikkelmos (Drepanocladus fluitans) (98 opn.)**

36 Natuurtypen Heide
C.5.1. Algemene kenmerken

Het aspect van de begroeiing wordt bepaald door Knolrus (Juncus bulbosus) in combinatie met Waterveenmos (Sphagnum cuspidatum) en/of Geoord veenmos (Sphagnum denticulatum) of Vensikkelmos (Drepanocladus fluitans). Hoog uitgroeiende (bijv. Riet (Phragmites australis) en Moerasstruisgras (Agrostis canina)) en houtige soorten (bijv. Zachte berk (Betula pubescens)) komen slechts sporadisch voor.

C.5.2. Syntaxonomische affiniteit

RG Juncus bulbosus-Sphagnum-[Littorelletea/Scheuchzerietea] (Schaminéé et al. 1995)
BWK: aoo
Habitatrichtlijn: Juncus bulbosus en Drepanocladus spp. worden genoemd onder de kenmerkende soorten van “Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae)”. Vermoedelijk doelt men daarmee wel niet op de hier bedoelde verarmde en verzuurde vengemeenschappen, maar sensu lato vallen zij daar wel onder.

C.5.3. Diagnostische soorten

Knolrus is een constante soort met hoge bedekking. Daarnaast komen meestal één of twee van de volgende soorten met hoge bedekking voor: Geoord veenmos, Waterveenmos en Vensikkelmos.

C.5.4. Flora en vegetatie

Het zijn uitgesproken soortenarme plantengemeenschappen, grotendeels gevormd door de diagnostische soorten. Oeverkruid (Littorella uniflora), Pijpenstrootje (Molinia caerulea), Waterval (Hydrocotyle vulgaris) en Pitrus (Juncus effusus) treden ook regelmatig op in dit vegetatietype, maar domineren de gemeenschap nooit. Het nooit dominant zijn van Oeverkruid in deze gemeenschap differentieert ten opzichte van het Oeverkruid-verbond.

C.5.5. Milieukarakteristieken

Het voorkomen van deze gemeenschappen beperkt zich tot een vrij smalle zone langs de randen van vennen met steile oevers (komvormige vennen) tot vrij brede zones in vennen met zwakker hellende oevers (schotelvormige vennen). Op ondiepere plaatsen kunnen zij ook tot midden in de vennen tot ontwikkeling komen³. Het zijn vegetaties die niet enkel in oligo-mesotrofe Littorelletea-vennen voorkomen, maar ook in echt oligotrofe vennen in stuifduingebieden zoals bijv. de Kalmthoutse Heide (De Blust 1974).

³ Een centraal diep ven met in de oever deze vegetatie kan dus tot verschillende natuurtypen behoren. Het natuurtype van het centrale diepe deel is terug te vinden onder de stilstaande wateren.

Dominantie van Knolrus en Waterveenmos gaat vaak gepaard met de aanwezigheid van een eerder dikke organische laag op zand, door de hoge produktie van plantenbiomassa (vooral door Knolrus), en de verminderde afbraak van afgestorven materiaal door de lage pH en de verdwenen zuurbuffering (Vanderhaeghe, in press). De typische soorten van het Oeverkruidverbond (Littorellion uniflorae) zijn gebonden aan open minerale bodems en kwijnen weg indien zij bedekt worden door (grote hoeveelheden) organisch materiaal (Arts et al. 1990a, Grahn 1977). Bij dominantie van Geoord veenmos en/of Vensikkelmmos is de organische laag meestal dun of afwezig (Vanderhaeghe 2000). De vorming of diktetoename van een organische laag kan zowel het gevolg zijn van verzuring als eutrofiëring. De gemeenschappen van Knolrus en Waterveenmos komen voor in de zuurste omstandigheden (Vanderhaeghe 2000). Geoord veenmos heeft zijn optimum in milieus met een iets minder zure pH (4,4-5). Om de ontwikkeling van een veenmostapitje toe te laten moet het ven beschut liggen.

De standplaatsen van deze gemeenschappen zijn vaak net iets droger of vaker droogvallend dan deze van goed ontwikkelde ven(oever)gemeenschappen, wat de zuurdere omstandigheden verklaart (cf. productie van zuren door mineralisatie van organisch materiaal). Ook in wat minder zure vennen kunnen Sphagnum soorten soms goed gedijen, vooral ter hoogte van droogvallende oevers. Het droogvallen van de oevers, samen met de zuurproductie door veenmossen zelf (Arts 1990) kunnen de zuurdere omstandigheden ook gedeeltelijk verklaren.


C.5.6. Ontstaan, successie en beheer

Deze soortenarme begroeiingen ontstaan voornamelijk bij verzuring uit beter ontwikkelde vengemeenschappen. Waarschijnlijk speelt ook eutrofiëring een rol (zie ook Milieukarakteristieken). Vanaf de jaren 1980 nam de zuurtegraad van de Turnhoutse vennen terug af (stijging pH), wat het terugschrijden van Knolrus kan verklaren. Dit hangt naar alle waarschijnlijkheid samen met de bufferende, maar tegelijk eutrofiërende invloed van landbouwwater dat in heel wat vennen binnenstroomt. Daar waar de waterlaag zeer zuur blijft, domineren Knolrus en veenmos (Zandven, Zwart Water Noordwest) (Vanderhaeghe, in...
press); deze vennen zijn hydrologisch geïsoleerd en sterk onderhevig aan stikstofoverlast uit de lucht.

Om deze “zure” vegetaties terug te dringen moet men dus zorgen voor een pH-stijging die de koolstofgehaltes (CO₂) terugdringt, wat positief zou moeten zijn voor Oeverkruid en Waterlobelia, op plaatsen waar nog weinig of geen organisch materiaal opgestapeld is en waar de populaties van deze soorten nog niet geheel verdwenen zijn. Vermoedelijk is eutrofiëring de oorzaak van het abundante voorkomen van Vensikkelmos. De soort vormt grote, zwevende pakketten in het water die de oeverkruidbegroeiingen sterk kunnen overschaduwen en op die manier hun overleving bemoeilijken. Wegwerken van eutrofiërende invloeden is dus de boodschap. (zie ook Algemeen: Beheer).

C.5.7. Voorkomen en verspreiding


C.5.8. Waarde

C.5.8.a. Zeldzaamheid

Deze vegetaties maken ook deel uit van de 690-1070 ha die oligotrofe en mesotrofe waters in Vlaanderen beslaan (BWK-karteringseenheid: ao) en die dus uiterst zeldzaam zijn (Van Landuyt et al. 1999). Deze verarmde venvegetaties zijn ongetwijfeld de meest algemene.

De “kensoort” Knolrus is momenteel niet bedreigd.

In deze vegetaties komen potentieel slechts een beperkt aantal Rode Lijst-soorten voor, waarvan Oeverkruid, Witte waterranonkel en Draadrus (Carex lasiocarpa) de zeldzaamste zijn (zie Bijl. 1).

C.5.8.b. Biodiversiteit
Deze Knolrus, veenmos en Vensikkelmos vegetaties zijn bijzonder soortenarm en zijn regelmatig monospecifiek. De soortenrijkdom van de opnamen varieert tussen 1 en 10 en bedraagt gemiddeld 4,2 soorten per opname (zie Bijl. 2).
**D. Natte heide en hoogveen**

(Klasse Oxycocco-Sphagnetea)

D.1. Natte heide met Gewone dophei (*Erica tetralix*) (547 opn.)

**D.1.1. Algemene kenmerken**


**D.1.2. Syntaxonomische affiniteit**

*Ericion tetralicis* Schwickerath 1933  
*Scirpus cespitosus-Erica tetralix* wet heath Rodwell 1991  
**BWK**: ce  
**CORINE**: 31.11 Northern wet heaths  
**Habitatrichtlijn**: Northern Atlantic wet heaths with *Erica tetralix*

**D.1.3. Diagnostische soorten**

Kleine zonnedauw en Bruine snavelbies komen echter ook vaak voor in gemeenschappen behorend tot het Snavelbies-verbond (*Rhynchosporion*).


**D.1.4. Flora en vegetatie**

Gewone dophei is constant in de gemeenschap, vaak abundant of dominant. Struikhei is ook vaak in de dwergstruiklaag aanwezig, zij het met geringere bedekking. Een vrij abundant optreden van Struikhei wijst op een overgang tussen droge en natte heide.


In tegenstelling tot Beenbreek die de vegetatie “gestalte” kan geven, spelen Trekrus en Veenbies geen enkele rol bij het bepalen van de fysiognomie. Vaak is het zo dat als Veenbies vrij abundant is, Trekrus ontbreekt en vice versa. Beenbreek gaat domineren (faciësvormend) op de natste plaatsen en in het bijzonder op plaatsen met lokale kwel (bijv. duinvoeten), nabij bronnen en op periodiek overstroomde zandige venoevers of naakt veen. De soort houdt van fris en zuurstofrijk water. Op die plaatsen is de vitaliteit van Gewone dophei, Veenbies en Trekrus sterk gereduceerd of zijn deze soorten afwezig (Duvigneaud & Vanden Berghen 1945). Anderzijds kunnen Veldrus en orchideeën zoals Gevlekte orchis en Veenorchis er kenmerkend zijn.


De strooisellaag onder de vegetatie is vaak sterk ontwikkeld.

Onder invloed van een uitwendige stressfactor (betreding en/of inundatie) of door plaggen kijkt de vegetatie een meer open structuur en blijft ze ook meestal lager. Typisch is dan het optreden van snavelbiesvegetaties, waarbij jonge exemplaren van de heidesoorten en grasachtige planten het aspect bepalen; er zijn tevens veel cryptogamen. Een min of meer typische snavelbiesvegetatie (Lycopodium-Rhynchosporietum Paul ex Allorge et Gaume 1925) bestaat uit Bruine en/of Witte snavelbies (Rhynchospora fusca en/of R. alba), Knolrus, Pijpenstrootje, Broedkelkje, Gewone dophei, Blauwe zegge en, zeldzamer, Moeraswolfsklauw (Paelinckx 1983). Snavelbiezen kleuren de vegetatie bronsgroen en bleekgroen en contrasteren sterk met de oranjebruine kleuren van de meer gesloten gemeenschappen die gedomineerd worden door dwergstruiken (Ericetum tetralicis Allorge 1922). Deze snavelbiesvegetaties komen voor op varenovers, padranden, weinig betreden paadjes, recent geplagte plekken in natte heide. Bij het wegvallen van de stressfactor is er een evolutie naar Gewone dopheivegetatie (Ericetum tetralicis Allorge 1922). Er bestaat ook een Molinia-rijke variant van deze snavelbiesvegetaties die kan ontstaan na zandoverstuiving van natte gronden met snavelbiesbegroeiing. Knolrus en Veelstengelige waterbies (Eleocharis multicaulis) kunnen erg lang aanwezig blijven in dergelijke overstuivingen. Het optreden van Bossig kronkelsteeltje (Campylopus fragilis) wijst eveneens op zandoverstuiving (De Blust 1978).

In natte heiden op seizoenaal waterverzadigde bodems kunnen altijdgroene hemicryptofyten, voornamelijk Cyperaceae en Poaceae, co-dominant worden met de heidesoorten en andere dwergstruiken. In extreem natte standplaatsen (bijv. oeverzone van veen), meestal op venige grond, wordt de graminoïde component onderdrukt ten voordelen van veenmossen (Slank veenmos (Sphagnum recurvum), Geoord veenmos (Sphagnum denticulatum), Kussentjesveenmos), wat op een overgang naar hoogveen kan wijzen (Specht 1979, De Blust 1978, Paelinckx 1983).
Het Dophei-verbond is het meest atlantische verbond van het land, door het groeperen van de euatlantische soorten Gewone dophei, Beenbreek en Gagel (Duvigneaud & Vanden Berghen 1945).

**D.1.5. Milieukarakteristieken**

Deze dwergstruikgemeenschappen zijn begroeiingen van natte, voedselarme standplaatsen op podzolgronden met een venige bovengrond (3-20 cm), een venige ondergrond of met reductieverschijnselen meteen onder de B-horizont. Daarnaast zijn ze kenmerkend voor gedegenereerd (ontwaterd) hoogveen (Schaminée et al. 1995b). Soms komen ze ook voor op leemhoudende zandgronden. De pH-waarde van de bodem schommelt rond 4.

De vegetaties zijn grondwaterafhankelijk en de grondwaterstanden mogen niet te sterk wisselen (De Blust 1981; Schaminée et al. 1995b). Dit is ondermeer zo in laagten, kleine terreindepressies en langs oevers van heidevennen. Voornamelijk de laagste grondwaterstand is cruciaal (max. 50 cm onder het maaiveld). Op sterk gepodzoliseerde zandgronden met een voor water ondoorlatende oerbak is vaak sprake van een schijngrondwatertafel. Ook fijne zanden of ondiep gelegen leemlagen kunnen waterstagnatie veroorzaken. Reductieverschijnselen zijn vaak tot boven in het profiel te zien; de zone van permanente reductie bevindt zich niet dieper dan 1,2 m (de Smidt 1966, 1981).

Soortenrijke natte heidevegetaties zijn beperkt tot oligotrofe, maar zwak gebufferde bodemcondities. In grasgedomineerde natte heide is de pH van de bodemtoplaag beduidend lager, met hogere Al:Ca verhoudingen en ammoniumconcentraties tot gevolg (Houdijk et al. 1993). Bodemverzuring, veroorzaakt door zowel atmosferische depositie als verminderde grondwaterinvloed (die zorgt voor buffering), vormen dus een ernstige bedreiging voor het behoud van soortenrijke situaties (Roelofs et al. 1996).

De open snavelbiesbegroeiingen, zijn begroeiingen van betreden of geplagde plekken in natte heide, waar de bodem min of meer dichtgeslagen en oppervlakkig natter is en waar de bodem bestaat uit min of meer venig zand of uitzonderlijk uit puur veen. Typische groeiplaatsen zijn paden, karrensporen en open plekken in natte heide en oevers van heidevennen. Kenmerkend voor deze standplaatsen is het ’s winters plas-dras zijn of kortstondig onder water staan en het ’s zomers oppervlakkig uitdrogen.

Op plaatsen met een permanente grondwatervoorziening en een goede doorluchting (kwelplaatsen), krijgen we een natte heide met veel Beenbreek (*Nartheicum ossifragum*). Ook op relatief mineraalrijke standplaatsen met laterale waterbeweging in niet-levende, afgegraven hoogvenen, zoals op hellende zandgronden, kan Beenbreek sterk op de voorgrond treden (De Blust 1981; Schaminée et al. 1995b). Het aspect van de vegetatie wordt vaak bepaald door Gewone dopheide (*Erica tetralix*) en Pijpenstrootje (*Molinia caerulea*), vooral op vochtige plaatsen. Bij een duidelijke afname van Pijpenstrootje is er mogelijk een overgang naar hoogveen.
In geval van een permanente grondwatervoorziening en periodieke inundatie (kwel aan de oppervlakte) ontstaat er een mozaïek van venvegetaties, hoogveenachtige begroeiingen en natte heide met Beenbreek, Witte snavelbies (*Rhynchospora alba*) en kenmerkende veenmossen (Slank veenmos, Wrattig veenmos, ...). In droge jaren kan Kussentjesveenmos sterk teruglopen; bij natte jaren breidt het dan terug uit.

Bij daling van de grondwatertafel kunnen bomen zich vestigen in de anders boomloze vegetatie (De Blust 1981).

In zure, primaire of secundaire duinvalleien met een hoge grondwaterstand komt er een "afwijkende" natte heidegemeenschap (zonder *Ericaceae*) voor die gekenmerkt wordt door het voorkomen van Kruipwilg (*Salix repens*), Zeegroene zegge (*Carex flacca*) en Drienervige zegge (*Carex trinervis*). Kenmerkend is tevens het optreden van enkele soorten van droge(re) standplaatsen, zoals Zandzegge (*Carex arenaria*) en Gewone rolklaver (*Lotus corniculatus* ssp. *corniculatus*). Het substraat bestaat uit zand met daarin een zwak ontwikkeld humuspodzol en een humusrijke venige toplaag (van Oosten 1986 in Schaminée et al. 1995b). De doorluchting van de bodem is slecht door (op z’n minst periodieke) waterverzadiging en vaak ook door de aanwezigheid van een dunne wierlaag. ’s Zomers kan de bovenste bodemlaag vrij sterk uitdrogen.

D.1.6. Ontstaan, successie en beheer

Vroeger besloeg de natte heide met Gewone dophei uitgestrekte oppervlakten, maar deze oppervlakte werd zeer sterk teruggedrongen door ontginning naar grasland. Het eindstadium van de natte heide, op minder natte plaatsen, wordt vaak gekenmerkt door het optreden van Stekelbrem (*Genista anglica*) in de vegetatie; dit werd vroeger in het bijzonder vaak waargenomen in de regio Turnhout (Duvigneaud & Vanden Berghen 1945).

Wanneer een natte heide niet ontwaterd is en er permanent hoge grondwaterstanden heersen, is er weinig beheer nodig om ze in stand te houden. De successie verloopt bijzonder langzaam; er treedt een vorm van veenvorming op. Bij uitblijven van verstoringen zal de begroeiing wel steeds dichter en daardoor soortenarcer worden. Kleinschalig plaggen, in navolging van het traditionele beheer waarbij brandzoden gestoken werden (Burny 1999), heeft een sterk differentiërend effect. In de natte heide kunnen zo immers de verschillende stadia van ontwikkeling naast elkaar blijven bestaan.

Waar ze niet ontgonnen werden, zijn veel van de natte heidegemeenschappen nu vervangen door monospecifieke Pijpenstrootjevegetaties. Deze verandering in zure natte heide is in belangrijke mate te wijten aan eutrofiëring tengevolge van atmosferische depositie (Aerts & Berendse 1988) en verdroging (sterke grondwaterdaling) (o.a. Schaminée et al. 1995b). De afname van zeldzamere natte heidesoorten wordt ten dele veroorzaakt door overschaduwing door Pijpenstrootje. Maaien, maar vooral redelijk diep plaggen van de vergraste heide, in combinatie met geschipte hydrologische maatregelen, helpen bij het herstellen van verzuurde natte heidebodems, tenminste als zwak gebufferd grondwater aanwezig is en dit tot in de wortelzone kan doordringen. De terugkeer van soortenrijke natte heidegemeenschappen kan dan vrij snel (5 jaar) optreden (Roelofs et al. 1996), vermoedelijk als gevolg van de aanwezigheid van vele natte heidesoorten in de zaadbank (o.a. Bakker et
D.1.7. **Voorkomen en verspreiding**

Natte heide is haast totaal beperkt tot de Kempen in de provincie Antwerpen en Limburg (Verspreidingskaart 10). Waar elders nog droge heide kan voorkomen, is dat voor de natte heide beperkt tot zeer zeldzame en verarmde relictten. Meestal betreft het dan overgangen naar of vormen van het heischrale grasland op bodems met iets fijnere textuur. Veenvorming onder natte heidevegetaties is totaal tot de Kempen beperkt.

D.1.8. **Waarde**

D.1.8.a. Zeldzaamheid

Vochtige of natte heide met Dophei beslaat in Vlaanderen een oppervlakte van 680 à 1400 ha en is daarmee een uiterst zeldzam biotoop (Van Landuyt et al. 1999).

Rode Lijst-kensoorten:
Bruine snavelbies, Veenbies: zeldzaam
Kleine zonnedauw: vrij zeldzaam

De vegetaties van het Dophei-verbond kunnen een groot aantal Rode Lijst-soorten herbergen. Binnen de heide vormen ze samen met de vegetaties van het Verbond van Waternavel en Stijve waterweegbree de vegetaties waarin het meest Rode Lijst soorten waargenomen worden (zie Bijl. 1).

D.1.8.b. Biodiversiteit

In functie van de heersende omstandigheden (grondwatertafel, beheer, ...) kan de soortenrijkdom van de natte heide nogal variëren. Het aantal soorten per opname varieert tussen 3 en 37 en bedraagt gemiddeld 10,6, waarmee deze vegetaties gemiddeld genomen soortenarm zijn (zie Bijl. 2).

D.2. **Hoogveen (117 opn.)**

(Natte heide met hoogveenelementen)\(^4\)

D.2.1. **Algemene kenmerken**

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\(^4\) Een aantal van de processen of fenomenen beschreven onder hoogveen zijn niet van toepassing voor Vlaanderen.
Hoogveen wordt gedefinieerd als een moeras dat enkel nog gevoed wordt door regenwater (ombrotroof). Het ontstaat door een verdere toename in dikte van het veenpakket in laagveenmoerassen en bij verlanding van vennen, waardoor de vegetatie onafhankelijk wordt van de grondwatertafel. Met de verandering van de kwaliteit van het aangevoerde water gaat dan ook een vegetatieverschuiving gepaard.

Levend hoogveen is te herkennen aan een opvallende, meestal goed ontwikkelde en soms overheersende, sponzige moslaag waarin veenmossen (Sphagnum spp.) overheersen. Daarin groeien enkele karakteristieke levermossen zoals IJl stompmos (Cladopodiella fluittans), Calypogeia sphagnicola, Odontoschisma sphagni en Mylia anomala. Bij de vaatplanten zijn behalve Gewone dophei (Erica tetralix), Eenarig wollegras (Eriophorum vaginatum), Lavendelheide (Andromeda polifolia), Kleine veenbes (Oxycoccus palustris) en Beenbreek (Nartheicum ossifragum) kenmerkend. De kruidlaag varieert van zeer open tot geheel gesloten. Bij goed ontwikkelde hoogvenen is er vaak sprake van een reliëfrijk complex van poelen, slenken, bulten en meer vlakke venen. De bulten steken meestal één tot enkele decimeters boven de slenken uit, ze zijn ovaal tot rond en hebben een diameter van 0,5 tot 6 m (Aggenbach et al. 1998).


In Vlaanderen kan men nauwelijks van eigenlijk hoogveen spreken; op een aantal plaatsen wordt wel een zeer venige natte heide met permanent hoge waterstanden aangetroffen waarin hoogveensoorten aanwezig zijn (bijv. Kalmhoutse Heide, de Teut, Vallei van de Ziepbeek). Elders vindt er een ontwikkeling naar hoogveen plaats in verlandende vennen (o.a. in de Noorderkempen te Meer en Meerle en in vennen op de terrassen van het Kempisch plateau (o.a. Ven Onder de Berg)).

D.2.2. Syntaxonomische affiniteit

Oxycocco-Ericion Nordhagen in Tüxen 1937 (Schaminée et al. 1995b)
Sphagnion europaeum Schwick. 1940 (Duvigneaud & Vanden Berghen 1945)

BWK: t, tm, ces
CORINE: 51.1 Near-natural raised bogs, 51.111 Colourful sphagnum hummocks (bulten), 52.1 Lowland blanket bogs, 52.12 Sphagnum-algae carpets, 52.14 Oblong-leaved sundew communities, 52.15 Bulbous-rush communities. Vermits “echte hoogvenen” niet voorkomen in Vlaanderen vormen deze Corine-habitats niet helemaal de correcte omschrijvingen van de naar hoogveen neigende gemeenschappen in Vlaanderen; de gelijkenis is veeleer floristisch dan wel naar werking van het hoogveensysteem.

Habitattrichtlijn: Active raised bogs (prioritair habitat). Degraded raised bogs (still capable of natural regeneration). Hoewel geen actief hoogveen in Vlaanderen voorkomt, komen de genoemde kenmerkende soorten, zoals Andromeda polifolia, Carex pauciflora, Drosera rotundifolia, Eriophorum vaginatum, Sphagnum magellanicum, Sphagnum imbricatum, Sphagnum fuscum en Oxycoccus palustris nog wel plaatselijk voor.
D.2.3. **Diagnostische soorten**

Kleine veenbes (*Oxycoccus palustris*), Wrattig veenmos (*Sphagnum papillosum*), Lavendelheide (*Andromeda polifolia*), Hoogveen-veenmos (*Sphagnum magellanicum*), Rood veenmos (*Sphagnum rubellum*) en Eenarig wollegras (*Eriophorum vaginatum*) (zwak), IJl stompmos (*Cladopodiella fluitans*).

Duvigneaud & Vanden Berghen (1945) vermelden ook nog Fijn draadmos (*Cephaloziella elachista*) en IJl stompmos (*Cladopodiella fluitans*) als kensoorten. Zij vermelden geen karakteristieke veenmossoorten voor de atlantische zone waartoe Vlaanderen behoort. Op basis van het geringe aantal opnamen (13) met Fijn draadmos kan enkel geconcludeerd worden dat deze soort beperkt is tot natte heiden en hoogvenen, zonder een duidelijke voorkeur voor één van beiden. De opnamen met Fijn draadmos zijn afkomstig van de Kalmthoutse heide (Kalmthout), `s Gravendel (Retie), het Breedven (Maasmechelen) en de Liereman (Oud-Turnhout).

IJl stompmos haalt de hoogste presentie (24%) in opnamen die tot het Hoogveenmos-verbond (*Oxyccoco-Ericion*) behoren, gevolgd door het Verbond van Veenmos en Snavelbies (*Rhynchosporion albae*) (11%), zodat in elk geval wel kan besloten worden dat deze soort een kensoort is voor hoogvenen in ruime zin, d.w.z. voor het complex van bulten en slenken. Schaminée et al. (1995b) beschouwen IJl stompmos als een klassekensoort van de *Scheuchzerietea* (oligo- tot mesotrafente verlandingsgemeenschappen van hoogveenslenken, eovers van heidevennen en hoogveen-vennen).

D.2.4. **Flora en vegetatie**

Het aandeel dwergstruiken, korstmossen en bladmossen zoals klauwtjesmos (*Hypnum* sp.), gaffeltandmos (*Dicranum* sp.), knopjesmos (*Aulacomnium* sp.) en kussentjesmos (*Leucobryum* sp.) neemt toe met de hoogte van de bulten en/of de hellingshoek van de begroeiingen, terwijl de veenmosen en graminoïde planten wijken. Soms zijn de begroeiingen bijzonder arm aan hogere planten en hebben ze enkel echt oligotrafente soorten, andere keren is de soortenrijkdom groter en zijn er ook mesotrafente soorten aanwezig, zoals Riet, die erop wijzen dat er nog een belangrijke invloed is van mineraalrijker grondwater. In ongestoord hoogveen wordt het microreliëf in de eerste plaats bepaald door het ontwikkelingsstadium van het hoogveen en door de plaatselijke hydrologie. Wordt er beheerd, bijv. door maaien, dan worden de veenmosbulten doorgaans niet hoger dan 10 cm (Schaminée et al. 1995b).

De macrostructuur van de lenshoogvenen die –als hoogveen aanwezig zou zijn– karakteristiek zijn voor onze streken, bestaat oorspronkelijk uit een hoogveenplateau van 5-10 m dik met een hellende randzone en daarbuiten vaak een *lagg*, een smalle zone tussen de randzone en de beekjes die het water uit het plateau afvoeren. Op het veenplateau kunnen hoogveenmeren (meerstallen) en dalvormige laagten aanwezig zijn. Laggs en afvoerlagenten aan de randen van hoogvenen werden reeds zeer vroeg door de mens aangetast en zijn daarom slecht gekend (Aggenbach et al. 1998).
Natuurtypen Heide 49

D.2.5. Milieukarakteristieken

Het zijn gemeenschappen van levende hoogveenbulten, die nagenoeg geïsoleerd zijn van minerale grondwatertoevoer en bijna uitsluitend door neerslag gevoed worden (ombrotroof). Men spreekt dan ook beter van veenwater dan van grondwater. Voor hoogveenvegetaties ligt de gemiddelde waterstand doorgaans zo’n 20 cm onder het maaiveld. Hoogveenvegetaties komen alleen voor bij een hoge, stabiele veenwaterstand en deze kan zich alleen handhaven in een neerslagrijk klimaat. In het verspreidingsgebied van de atlantische lenshoogvenen valt jaarlijks een totale neerslag van 700-1150 mm. De waterstand wordt voornamelijk stabiel gehouden door het krimp- en zwelvermogen van de bovenste laag van weinig of niet vergaan veenmos (acrotelm). Een deel van het neerslagwater dat het hoogveen voedt verdamp en vooral in neerslagrijke perioden wordt er uit het veenlichaam water afgevoerd, vnl. door het acrotelm waarin een zekere horizontale stroming in de richting van de randen optreedt. De diepergelegen compactere laag die uit min of meer gehumificeerd veen bestaat, laat slechts weinig water door. Ook via het netwerk van slenken en poelen kan het veenwater periodiek (dit is als zij niet droogliggen) wegstromen. Deze afvoer via poelen en slenken in zeer natte perioden (vnl. ’s winters) zorgt ervoor dat de hoogveenvegetatie ook in zeer natte perioden niet verdrinkt; dit in tegenstelling tot de slenkgemeenschappen en gemeenschappen van vlakke veendelen (Aggenbach et al. 1998).


De overgebleven “hoogveengemeenschappen” in de Kempen komen voor in depressies of aan de rand van venen; dit is mogelijk te wijten aan de (relatieve) droogte van het klimaat (Duvigneaud & Vanden Berghen 1945) of recenter aan het feit dat elders de ontwatering en verdroging te sterk is doorgezet.


Natuurtypen Heide 49
bijvoorbeeld door atmosferische N-depositie en mineralisatie van veen, oefent vrij snel een invloed uit op de hoogveenvegetatie.

D.2.6. Ontstaan, successie en beheer

Het voorzien of behouden van een bufferzone, bijvoorbeeld bos (dat o.a. de droge meststoffen opvangt), is aangewezen. Het graven van een gracht tegen het binnendringen van eutroof (landbouw)water kan een oplossing bieden, waarbij het eutroof water dan stroomafwaarts het te beschermen gebied afgeleid wordt. Groot probleem is dan wel dat dit een verdroging met zich kan meebrengen omdat het toestromende water afgeleid wordt en de gracht ook voor het veen drainerend kan werken. Bij verdroging van het veen kan dan verder een ‘interne’ eutrofiëring optreden door de mineralisatie van het organisch materiaal. Om algemene ontwatering van een gebied te voorkomen kan men een regelbare dam stroomafwaarts het gebied aanleggen, die voor een voldoende hoge zomerstand zorgt en een winterstand die overstromingen (met voedselrijker) water uitsluit.

De recreatiedruk kan aan banden gelegd worden door het vooropstellen van een aantal regels (bijv. honden aan leiband), door het aantal wandelpaden te beperken en, ten gunste van de fauna, een algemeen toegangverbod af te kondigen tijdens de broedperiode.

De inwendige beheersmaatregelen zijn uiteraard afhankelijk van de uitwendige maatregelen; het is immers nutteloos een inwendig beheer te voeren als de externe storingsfactoren niet aangepakt worden. Het is bijvoorbeeld overbodig door natuurtechnisch beheer verruiging van natte heide en hoogveen proberen tegen te gaan als het gebied ontwaterd wordt. Voor het behoud van de uiterst zeldzame Hoogveen-veenmosvegetaties moet betreding, ook voor wetenschappelijke doeleinden, zoveel mogelijk vermeden worden.

D.2.7. Voorkomen en verspreiding

In Vlaanderen zijn geen lenshoogvenen die zich over grote oppervlakten uitstrekken aanwezig; het gaat om zeer kleine hoogveenrelicten. Vaak ook zijn deze relicten gedegradeerd of gaat het om rustend hoogveen waarvan de vegetatie hoogveenachtig tot heideachtig is, maar waar geen actieve veenvorming meer plaatsvindt. Er bestaat discussie óf er (nog) wel hoogveen in Vlaanderen bestaat. In het Ven onder de Berg vinden we in elk geval nog de meest op hoogveen gelijkgende, zoniet echte hoogveenvegetaties terug. Vegetaties met een hoogveenachtig karakter zijn nagenoeg enkel te vinden in de Kempen (bijv. De Liereman, Oud-Turnhout, in stuifduinpressies in Meer en Meerle, in de grotere reservaten met natte heide van Limburg en vroeger ook nog de Postelse Moeren. In de Polders vroeger in de Meetkerkse moeren, die integraal uitgeveend zijn). (Verspreidingskaart 11)

D.2.8. Waarde

D.2.8.a. Zeldzaamheid

Rode Lijst-kensoorten:
Kleine veenbes, Lavendelheide, Eenarig wollegras: zeer zeldzaam

Het aantal Rode Lijst-soorten dat in deze relictten waargenomen wordt is niet erg groot (zie Bijl. 1).

D.2.8.b. Biodiversiteit

“Hoogveen”vegetaties zijn soortenarm, in het bijzonder aan hogere planten. Het aantal soorten per opname varieert tussen 2 en 20 en bedraagt gemiddeld 11,1 soorten (zie Bijl. 2).

**D.3. Gagelstruweel (71 opn.)**

**D.3.1. Algemene kenmerken**

De Gagelstruwelen worden als apart natuurtype behandeld omwille van hun afwijkende fysiognomie ten opzichte van de natte heide met Gewone dopheide (*Erica tetralix*) en vandaar hun herkenbaarheid in het veld. Gagelstruwelen zijn 1 à 2 m hoge, uitgesproken soortenarme vegetaties waarvan het aspect volledig bepaald wordt door Wilde gagel (*Myrica gale*) en Pijpenstrootje (*Molinia caerulea*). Duvigneaud & Vanden Berghen (1945) spreken dan weer over “des aspects fort différents” i.v.m. de Gagelgordels langs poelen en vennen.

**D.3.2. Syntaxonomische affiniteit**

RG *Myrica gale-*[Oxycocco-Sphagnetea] Schaminée et al. 1995b (VVCN2: 316)
RG *Myrica gale-*[Caricion nigrae] Westhoff et al. 1995 (VVCN2: 262)
BWK: sm (wilg komt er meestal niet (co-)dominant in voor!)
CORINE: 51.1 Near-natural raised bogs, 51.142 Bog myrtle soaks
Habitatrichtlijn: niet als dusdanig opgenomen; (deels) te beschouwen als onderdeel van “Norhern Atlantic wet heaths with *Erica tetralix*”.

beschouwen. Gezien de range van standplaatsen met betrekking tot vochtigheid en het mogelijk optreden van soorten uit verschillende plantengemeenschappen, lijkt het aanvaardbaar Gagelstruwelen als afgeleide gemeenschappen te beschouwen die vooral op basis van hun dominantie door Gagel een groep vormen. De algemene (floristische) beschrijving die volgt uit onze analyses komt desalniettemin goed overeen met deze van Duvigneaud & Vanden Berghen (1945).

**D.3.3. Diagnostische soorten**

(Wilde gagel (*Myrica gale*), dominant)

**D.3.4. Flora en vegetatie**


**D.3.5. Milieukarakteristieken**

De gemeenschap groeit meestal op zeer natte plaatsen: op zandige oevers van heidevennen (Duvigneaud & Vanden Berghen 1945, Brahe 1969 in Aggenbach et al. 1998), langs slenkvormige laagten in de heide, op ontwaterd hoogveen in het Kempisch district, zelfs op *Sphagnum*-bulten in vennen en op plaatsen waar er een trage horizontale waterstroming in de bodem optreedt (Duvigneaud & Vanden Berghen 1945). Volgens Brahe (1969 in

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5 Hoewel Beenbreek slechts in 2 van de 7 opnamen, op basis waarvan zij de associatie (*Myricetum gale*) beschrijven, voorkwam.
Aggenbach et al. (1998) komen deze struwwelen optimaal voor op deze laatstgenoemde standplaatsen en meerbepaald in hellingoogvenen waar horizontale stroming van mineraalarm water optreedt. Bij de waarnemingen van Duvigneaud & Vanden Berghen (1945) bleken de Gagelstruiken op deze erg natte standplaatsen steeds klein (ca. 50 cm) en speelde Gagel er een belangrijke rol bij de verlanding.

Gagelstruwwelen kunnen zich ontwikkelen onder drogere omstandigheden; de struiken worden er hoger (> 1m). Als resultaat hiervan kan men rond vennen soms twee gordels met Gagel waarnemen: een lagere met de voeten in het water en een tweede, hogere, iets verder van het water in een droger milieu (Duvigneaud & Vanden Berghen 1945). Binnen sterk gedegradeerde venen treedt Wilde gagel vooral op de voorgrond in verdroogde delen van het veen; binnen weinig gedegradeerde venen (niet in Vlaanderen) is de soort vooral aanwezig in de afvoeraanleggen en in de randzone van het hoogveen. Wilde gagel wijst meestal op een gemiddelde waterstand van enkele dm onder het maaiveld, geen tot kort durende inundatie en oligo-mesotrofe tot mesotrofe omstandigheden. Op rheotrofe plaatsen kan de soort ook voorkomen bij een hogere gemiddelde waterstand tot aan het maaiveld, zonder of met kleine fluctuaties. Bij vernatting van de standplaats, waarbij langdurige inundatie gaat optreden, verdwijnt Wilde gagel.

De standplaatsen van deze gemeenschappen worden nu vaak gekenmerkt door enige verrijking met voedingstoffen (vaak mineralisatie of brand), zoals valt af te leiden uit het hier en daar voorkomen van Gewimperd veenmos en Riet. Ten dele is dit ook het gevolg van stikstofbinding door symbiontische actinomyceten in de wortels van Wilde gagel.

D.3.6. Ontstaan, successie en beheer

Gagelstruwwelen kunnen ontstaan uit zure laagveenvegetaties met kleine zeggen (Caricion nigrae). Dit kan deel uitmaken van de natuurlijke successie of zich voordoen bij het achterwege blijven van een maaibeheer. Ze kunnen ook ontwikkelen in natte heide, in functie van de topografie, waarbij Gagelstruwwelen de natste (laaggelegen) delen innemen.

Gagelstruwwelen, vooral op venige plaatsen, kunnen evolueren naar echte venige, dichte struwwelen met naast Gagel, Geoorde wilg (Salix aurita), Grauwe wilg (Salix cinerea), Sporkehout (Frangula alnus) en Zachte berk (Betula pubescens) (Wilgenbroekstruwwelen). De moslaag wordt herleid tot enkele (banale) soorten zoals Gewoon sterrenmos (Mnium hornum), Eurhynchium Stokesii en Calypogeia trichomanis, terwijl er zich een zeer gevarieerde kruilag ontwikkelt die voornamelijk bestaat uit laagveensoorten en soorten van venige graslanden (Moeraswalstro (Galium palustre), Wateraardbei (Potentilla palustris), Moerasviooltje (Viola palustris), Moerasbasterdwederik (Epilobium palustre), Zompzegge (Carex canescens), Melkeppe (Peucedanum palustre), Kale jonker (Cirsium palustre), Riet (Phragmites australis), ... ) (Duvigneaud & Vanden Berghen 1945).

Gagelstruwwelen kunnen dus optreden als verlandingsstadium tussen venvegetaties en broekbossen. Gagelstruwwelen kunnen ook een bestendig element in het heidelandschap vormen, in glooienop de overgang van natte heide naar vennen of moerassen.

D.3.7. Voorkomen en verspreiding

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De Gagelstruwelen nemen slechts een geringe oppervlakte in. Wilde gagel is beperkt tot voedselarme, natte zandgronden; vandaar dat deze Gagelstruwelen beperkt zijn tot de Kempen (Verspreidingskaart 12). Niettemin kunnen zij ook voorkomen in de zandstreek, waar natte heiderelicten (Drongengoedbos, Maldegem; Vloethemveld, Zedelgem; Eendeputten, Beernem) te vinden zijn. In de streek Arendonk-Retie-Mol (Lokkerse Dammen-Goorke, 's Gravendel, Meergoor, Buitengoor, Ronde Put) en langs de Ziepbeek wordt nog redelijk wat Gagelstruweel gevonden.

**D.3.8. Waarde**

**D.3.8.a. Zeldzaamheid**

Gagelstruwelen beslaan een oppervlakte van 120 à 300 ha en komen daarmee nagenoeg niet voor in Vlaanderen (Van Landuyt et al. 1999). De kensoort Gagel is achteruitgaand. Verder worden er in Gagelstruwelen niet bijzonder veel Rode Lijst-soorten waargenomen – in vergelijking met de natte heide neemt het aantal bedreigde soorten af (zie Bijl. 1).

**D.3.8.b. Biodiversiteit**

Gagelstruwelen zijn soortenarm. Het aantal soorten van de opnamen varieert tussen 2 en 24, met gemiddeld 7,6 soorten per opname. De soortenrijkdom neemt af in vergelijking met de natte heiden waarin ze voorkomen (zie Bijl. 2).
**E. Hoogveenslenken**
(Klasse *Scheuchzerietea* p.p.)

Hoogveenslenken bevatten verlandingsvegetaties in overwegend voedselarm en zuur water. Dit kunnen zowel echte slenken zijn en andere permanent natte standplaatsen in hoogvenen, gegraven veenputten als verlandende delen van heide- en hoogveenvennen. Het zijn weinig bloemrijke gemeenschappen die gekenmerkt worden door matten van groen- tot bronskleurige veenmossen in combinatie met ijle tot dichte haarden van smalbladige zeggen en andere schijngrassen.

**E.1. (Pionier)gemeenschappen in vennen en hoogveenslenken met Witte snavelbies (*Rhynchospora alba*) en Slank veenmos (*Sphagnum recurvum*) (87 opn.)**

**E.1.1. Algemene kenmerken**

Het zijn laagblijvende soortenarme verlandingsgemeenschappen van vennen en hoogveenslenken, veelal gedomineerd door veenmossen. De helofytenlaag is vaak nogal ijl. Het veenpakket dient als substraat en de begroeiingen kunnen drijftillen vormen. De gemeenschappen beslaan gewoonlijk kleine oppervlakten en bestaan doorgaans slechts uit ondergedoken of min of meer drijvende pakketjes veenmos, waarop hier en daar enkele fanerogamen groeien (Duvigneaud & Vanden Berghen 1945).

**E.1.2. Syntaxonomische affiniteit**

*Rhynchosporion albae* Koch 1926  
BWK: ce  
CORINE: 51.1 Near-natural raised bogs, 51.122 Shallow schlenken  
Habitatrichtlijn: niet als afzonderlijk habitat opgenomen; de gemeenschappen van de *Scheuchzerietalia palustris* worden gedeeltelijk opgenomen in “Active raised bogs”.

**E.1.3. Diagnostische soorten**

Witte snavelbies (*Rhynchospora alba*) en Slank veenmos (*Sphagnum recurvum*)

Slank veenmos kan ondergedoken leven in voedselarme milieu met een lage pH, maar houdt ook stand in voedselrijkeren milieu met een hogere pH door zijn kussentjes tot boven het niveau van het wateroppervlak te brengen (Duvigneaud & Vanden Berghen 1945).

Duvigneaud & Vanden Berghen (1945) beschouwen naast Witte snavelbies, ook Veenbloembies (*Scheuchzeria palustris*) als een verbondkensoort. We beschikten echter
slechts over één opname met deze soort (Liereman, Oud-Turnhout), zodat moeilijk een uitspraak gedaan kan worden over de diagnostische waarde van deze soort. Deze opname behoort bovendien duidelijk tot de zure laagvenen (Caricion nigrae).

E.1.4. Flora en vegetatie

De meest voorkomende veenmossen die de basis van de gemeenschap vormen zijn Geoord veenmos (Sphagnum denticulatum), Slank veenmos (S. recurvum), Moerasveenmos (Sphagnum subsecundum) en Waterveenmos (S. cuspidatum). De veenmosvegetaties hebben een pioniersrol in het vullen van vennen en depressies. Ze gaan ook de vestiging van een intermediair veen met veenmossen en Cyperaceae (zoals het Caricetum lasiocarpace) of een hoogveen vooraf en maken die mogelijk (Duvigneaud & Vanden Berghen 1945).

In de veelal ijle helofytenlaag hebben pijpenstrootje (Molinia caerulea), Veenpluis (Eriophorum angustifolium), Witte snavelbies (Rhynchospora alba), Knolrus (Juncus bulbosus) en Snavelzegge (Carex rostrata) een (relatief) hoge presentie. Zowel Veenpluis als Witte snavelbies kunnen vegetatievormend optreden.

Er bestaat ook min of meer een eindstadium van deze gemeenschap met Beenbreek en kussentjesveenmos (Sphagnum compactum) (Duvigneaud & Vanden Berghen 1945). De plaats van Beenbreek in de randzone van de slenken getuigt van zijn overgangssituatie tussen slenken en bulten, of de overgang tussen ven en hoogveen (o.a. Paelinckx 1983).

Op de minder vochtige plekken, aan de randen van droogvallende slenken kan men onder invloed van toenemende ontwatering van laagveenmoerassen een overgangsvegetatie van pijpenstrootje en geoord veenmos krijgen.

E.1.5. Milieukarakteristieken

De gemeenschappen zijn gebonden aan oligotroof tot mesotroof, zuur water. De waterstanden zijn vaak langdurig hoog; In Nederland zakt ook in droge perioden het waterpeil slechts zelden dieper dan 20 cm beneden het maaiveld (Schaminée et al. 1995c). In het wortelzone heersen voortdurend anaërobe omstandigheden, waaraan veel planten door het bezit van luchtweefsel in wortel- en stengeldelen aangepast zijn (Schaminée et al. 1995c). In slenken vindt men een relatief hogere trofiegraad, een meer mineraal karakter en een waterhuishouding met sterkere fluctuaties dan in de bulten.

Het zijn vegetaties van kleine depressies, oligotrofe (verlandende) vennen en naakt veen. In kleine depressies en oligotrofe vennen vinden we vooral de pionerende vegetaties met veenmossen (Sphagno-Rhynchosporetum albae), op naakt veen en op periodiek overstroomde zandige oevers van vennen vinden we voornamelijk de Witte snavelbriesvegetaties. In 's Gravendel (Rete) is het Sphagno-Rhynchosporetum geassocieerd met een sterk hellende bodem en een sterke, lokale grondwaterstroming (Boeye et al. 1991). In Kalmthout bijvoorbeeld ontwikkelde zich een snavelbiesvegetatie nabij vennen op plaatsen waar het veen tussen de Erica-struiken tengevolge van een periodieke overstroming bloot kwam te liggen (Duvigneaud & Vanden Berghen 1945).
**E.1.6. Ontstaan, successie en beheer**


**E.1.7. Voorkomen en verspreiding**

De begroeiingen van dit natuurtype komen in Vlaanderen uitsluitend voor in de Kempen (Verspreidingskaart 13). Vooral de noorderkempen en de centrale kempen bezitten nog een aantal relictten waar deze gemeenschappen groeien. Er is één historische vindplaats van Witte snavelbies in West-Vlaanderen. Vermits de verspreiding van deze gemeenschap min of meer samenvalt met het voorkomen van natte heiden en hoogvenen, is het logisch dat ze zeer zeldzaam is in Vlaanderen. De resterende vindplaatsen vertonen vaak een floristische verarming en er treedt –door de veranderde milieuomstandigheden- vervanging door andere gemeenschappen op.

**E.1.8. Waarde**

**E.1.8.a. Zeldzaamheid**


De kensoort Witte snavelbies is zeldzaam.
In deze slenkgemeenschappen kunnen relatief veel Rode Lijst-soorten voorkomen, waarvan Breed wollegras (*Eriophorum latifolium*), Slijkzegge en Veenmosorchis (*Hammarbya paludosa*) met uitsterven bedreigd zijn (zie Bijl. 1).

E.1.8.b. Biodiversiteit

Het zijn uitgesproken soortenarme gemeenschappen. De soortenrijkdom van de opnamen varieert tussen 1 en 15 en bedraagt gemiddeld 6,5 soorten per opname. Deze vegetaties zijn beduidend soortenarmer dan die van de goed ontwikkelde droge en natte heide en vaak soortenarmer dan de bulten waartussen ze groeien (zie Bijl. 2).

E.2. Verarmde gemeenschappen (325 opn.)

(RG *Molinia caerulea*-[Oxycocco-Sphagnetea] Schaminée et al. 1995b)

**BWK**: cm

**CORINE**: 31.13 Purple moor grass wet heaths. Degrades facies of wet heaths, dominated by *Molinia caerulea*, (51.2 Purple moorgrass bogs))

**Habitatrichtlijn**: niet als dusdanig opgenomen

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**H. Verklarende woordenlijst**

**Abiotisch:** Tot de niet-levende natuur behorend; abiotische kenmerken zijn onder andere bodemchemische en klimatologische kenmerken (vgl. biotisch).

**Abundantie:** Het aantal individuen van een soort op een bepaalde plaats; in combinatie met bedekking is het een onderdeel van de gecombineerde schatting van de schaal van Braun-Blanquet; als bijvoeglijk naamwoord heeft het alleen de betekenis "zeer veel".

**Associatie:** Fundamentele vegetatie-eenheid van de Frans-Zwitserse school, gekenmerkt door een nauw omschreven floristische samenstelling, een specifieke standplaats en een uniforme fysiognomie.

**Biotisch:** Tot de levende natuur behorend (vgl. abiotisch).

**Ceratophyllide:** Zwevende, vrij grote waterplant met fijn vertakte bladeren, zonder drijfbladeren (bijv. *Utricularia vulgaris* - Groot blaasjeskruid).

**Climaxvegetatie:** Eindstadium van de vegetatieontwikkeling op een bepaalde plaats onder min of meer stabiele externe omstandigheden.

**Co-dominant:** Soort die in de vegetatie samen met een of twee andere soorten met hoge bedekking voorkomt (vgl. dominant).

**Contactgemeenschap:** Een plantengemeenschap die ruimtelijk grenst aan een andere plantengemeenschap.

**Cryptogamen:** Het geheel van *Thallophyta* (Wieren en levermossen), *Bryophyta* (Mossen) en *Pteridophyta* (Paardenstaarten, wolfsklauwen en varens).

**Differentiërende soort:** Een soort die in het fytoconen waarvoor zij differentiërend is, meer voorkomt dan in bepaalde daarmee vergeleken eenheden, maar die daarnaast in andere eenheden in dezelfde mate of zelfs meer kan optreden.

**Dominant:** Soort die in de vegetatie overheerst, dat wil zeggen van alle aanwezige soorten de hoogste bedekking vertoont (vgl. co-dominant).

**Elodeide:** Ondergedoken, wortelende waterplant met lange, rechtopstaande scheuten met spiraalsgewijs gerangschikte lijn- of lancetvormige bladeren (bijv. *Elodea canadensis* – Gewone waterpest)

**Eutroof:** Rijk aan voedingstoffen.

**Facies:** Plaatselijk optredende modificatie van een plantengemeenschap waarbij één soort tot dominantie komt.
**Fysiognomie**: Uiterlijke verschijningsvorm.

**Fytocoenon**: Plantengemeenschap in abstracte zin, onafhankelijk van het classificatiesysteem en van het niveau binnen het systeem (vgl. syntaxon).

**Gebufferd**: Gebufferd milieu: Milieu waarvan de zuurgraad bij beperkte toevoeging van zuren of basen nauwelijks verandert.

**Graminoide**: gras (*Poaceae*) of grasachtige plant.

**Halfnatuurlijke vegetatie**: Begroeiing waarvan de structuur door de mens is bepaald, maar waarvan de soortensamenstelling spontaan is, zoals heide, rietland en hakhout.

**Helofyt**: Moerasplant, wortelend in de onderwaterbodem en met overwinteringsknoppen onder water.

**Hemicryptofyt**: Plant met overwinteringsknoppen op, of direct onder de grond.

**Isoetide**: Wortelende waterplant met een korte stengel en een rozet van stevige, lijn- of priemvormige bladeren (*Littorella uniflora* – Oeverkruid).

**Maaiveld**: Bodemoppervlak; contactzone tussen bodem en plantendek.

**Mesotroof**: Matig rijk aan voedingstoffen.

**Oligotroof**: Arm aan voedingstoffen.

**Presentie**: Mate (percentage) waarin een soort voorkomt in de opnamen van een plantengemeenschap.

**Rode Lijst**: Lijst van in een bepaald gebied verdwenen, zeer sterk bedreigde, sterk bedreigde, bedreigde en potentieel bedreigde soorten.

**Rheotroof**: Betrekking hebbend op organismen die hun voedingstoffen grotendeels uit stromend of infiltrerend water verwerven.

**Rompgemeenschap**: Fytocoenon waarin naast begeleidende soorten slechts ken- en differentiërende soorten voorkomen van eenheden boven het niveau van associatie; eventuele dominanten zijn klasse-eigen soorten.

**Ruigte**: Begroeiing bestaande uit hoogopschietende, overjarige kruiden met bebladerde stengels.

**Successie**: Proces van opeenvolging van verschillende plantengemeenschappen op een bepaalde plaats; primaire successie is de ontwikkeling van pionier- tot climaxvegetatie;

80 Natuurtypen Heide
secundaire successie is de ontwikkeling in de vegetatie die optreedt na een ingrijpende verandering door de mens, bijvoorbeeld een vegetatieontwikkeling op verlaten akkers, brand- en kapvlakten.

Syntaxonomie: De studie die zich richt op de classificatie van plantengemeenschappen, leidend tot een formee, hiërarchisch systeem.

Syntaxon: Eenheid in het classificatiesysteem van de Frans-Zwitserse school, zoals klasse, orde, verbond, associatie en subassociatie.
I. Verspreidingskaartjes
Droge heide met Struikhei

Verband van Struikhei en Kruiplijn

Groengracht: Hoogte van de vloermaten is bekend voor de topozaag

Hoofdlinies

Eenregio:

olie
koren
leem
mono
polder
zandloem

Verspreidingskaart 1
Droge heide met Bosjes

Verspreidingskaart 2
Droge tot vochtige heide en Rode dophei
Vergraste heide met Bochtige smeel

Verspreidingskaart 4
Bremstruweel

Bremstruweel
p 1 - 3
Grenslicht Mulde opnamen gemaakt voor de treinleg

Ondergronds

Eenrode
binnendijken

een...
Amfibische vegetaties in voedselarm, zeer zwak gebufferd water met Oeverkruid en Waterlobelia
Amfibische vegetaties in voedselarm, zwak gebufferd water met Moerashertshoii en Vlottende bies

Verbond van Watermeel en Stijve moerasveengebiede

Gezondheidsspellen: zorgen voor de bevoling

Ecozona

- dijk
- klimmen
- leeuw
- molen
- polder
- zandtoren

Verspreidingskaart 7
Vennen van matig zure, voedselarme standplaatsen met Naaldwaterbies en Gesteeld glaskroos

Verspreidingskaart 18
Vengemeenschappen gedomineerd door Knoirus en Geoord veenmos en/of Waterveenmos of Vensikkelsmos

Verspreidingskaart 9
Natte heide met Gewone dophei
Hoogveen, Natte heide met hoogveenelementen

Verspreidingskaart 11
(Pionier)gemeenschappen in vennen en (hoogveen)slenken met Wille snabelbies en Slank veenmos
Verarmde (natte) heide gedomineerd door Pijpensstrooij
J. Bijlagen

Bijlage 1: Rode Lijst-soorten per Natuurtype
Bijlage 2: Soortenrijkdom per Natuurtype
Bijlage 3: Slankpootvliegen (Dolichopodidae)
Bijlage 4: Bronnen van de opnamen per Natuurtype
Bijlage 5: Presentietabel plantensoorten voor de Natuurtypen van de biotopen Heide, Moeras, Slik & Schor
Bijlage 6: Fotobijlage
**Bijlage 1: Rode Lijst-soorten per Natuurtype**

### Heide

**Bremstruweel**

*RG Cytisus scoparius-[Calluno-Ulicetea]*

<table>
<thead>
<tr>
<th>Soort</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rode dophei</td>
<td>zeldzaam</td>
</tr>
<tr>
<td>Gaspeldoorn</td>
<td>vrij zeldzaam</td>
</tr>
<tr>
<td>Gelobde maanvaren</td>
<td>bedreigd</td>
</tr>
<tr>
<td>Fraai hertshooi</td>
<td>kwetsbaar</td>
</tr>
<tr>
<td>Gevlekte orchis</td>
<td></td>
</tr>
<tr>
<td>Kruipbrem</td>
<td></td>
</tr>
</tbody>
</table>

**Dophei-verbond**

*Ericion tetralicis*

<table>
<thead>
<tr>
<th>Soort</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Armbloemige waterbies</td>
<td>met uitsterven</td>
</tr>
<tr>
<td>Breed wollegras</td>
<td></td>
</tr>
<tr>
<td>Wijdbloeiende rus</td>
<td></td>
</tr>
<tr>
<td>Lavendelhei</td>
<td>zeer zeldzaam</td>
</tr>
<tr>
<td>Rietorchis</td>
<td></td>
</tr>
<tr>
<td>Kleine veenbes</td>
<td></td>
</tr>
<tr>
<td>Drienerse zegge</td>
<td></td>
</tr>
<tr>
<td>Draadzegge</td>
<td></td>
</tr>
<tr>
<td>Eenarig wollegras</td>
<td></td>
</tr>
<tr>
<td>Moeraswolfsklauw</td>
<td>zeldzaam</td>
</tr>
<tr>
<td>Veenbies s.l.</td>
<td></td>
</tr>
<tr>
<td>Sterzegge</td>
<td></td>
</tr>
<tr>
<td>Rode dophei</td>
<td></td>
</tr>
<tr>
<td>Beenbreek</td>
<td></td>
</tr>
<tr>
<td>Moeraszoutgras</td>
<td></td>
</tr>
<tr>
<td>Moerashertshooi</td>
<td></td>
</tr>
<tr>
<td>Geelgroene zegge</td>
<td></td>
</tr>
<tr>
<td>Bruine snavelbies</td>
<td></td>
</tr>
<tr>
<td>Witte snavelbies</td>
<td></td>
</tr>
</tbody>
</table>

---
Naaldwaterbies

vrij zeldzaam
  Zeegroene zegge
  Veelstengelige waterbies
  Kleine zonnedauw
  Duindoorn

bedreigd
  Klein warkruid
  Moerassmele
  Tweehuizige zegge
  Tweenervige zegge

kwetsbaar
  Kruipbrem
  Liggende vleugeltjesbloem
  Klokjesgentiaan
  Heidekartelblad
  Gevlekte orchis
  Blauwe zegge
  Ronde zonnedauw
  Klein blaasjeskruid

**Droge heide met Bosbes**

*Vaccinio-Callunetum*

zeldzaam
  Jeneverbes
  Rode dophei

kwetsbaar
  Kruipbrem

**Droge heide met Struikhei**

*Calluno-Genistion pilosae*

met uitsterven
  Glad biggekruid

zeer zeldzaam
  Zaagblad
  Hondstarwegras

zeldzaam
  Rode dophei
  Donkergroene basterdwederik
  Jeneverbes
  Moeraswolfsklauw

vrij zeldzaam
  Kleine zonnedauw
Gaspeldoorn
Heidespurrie

bedreigd
Grote wolfsklauw
Klein warkruid
Tweenervige zegge

kwetsbaar
Ronde zonnedauw
Stijve ogentroost
Liggende vleugeltjesbloem
Kruibrem
Fraai hertshooi
Dicht havikskruid
Bosdroogbloem
Blauwe zegge
Heidekartelblad

Droge-vochtige heide met Rode dophei
(\textit{Genisto anglicae-Callunetum})

zeldzaam
Rode dophei

bedreigd
Klein warkruid
Tweenervige zegge

kwetsbaar
Fraai hertshooi
Liggende vleugeltjesbloem
Hondsviooltje
Kruibrem

Gagelstruweel
\textit{RG Myrica gale-[Oxycocco-Sphagnetea]} en \textit{RG Myrica gale-[Caricion nigrae]}

uitgestorven
Rijsbes

zeer zeldzaam
Eenarig wollegras
Kleine veenbes
Lavendelhei

zeldzaam
Beenbreek
Witte snavelbries
Veenbies s.l.
Sterzegge
vrij zeldzaam
Kleine zonnedauw
Veelstengelige waterbies
Waterdrieblad

kwetsbaar
Blauwe zegge
Gevlekte orchis
Klokjesgentiaan
Ronde zonnedauw

**Hoogveenmos-verbond**
*Oxyccoco-Ericion*

met uitsterven
Slijkzegge

zeer zeldzaam
Kleine veenbes
Lavendelhei
Eenarig wollegras

zeldzaam
Slangewortel
Witte snavelbies
Beenbreek

vrij zeldzaam
Kleine zonnedauw
Waterdrieblad

kwetsbaar
Gevlekte orchis
Klokjesgentiaan
Liggende vleugeltjesbloem
Ronde zonnedauw

**Naaldwaterbies-verbond**
*Eleocharition acicularis*

zeer zeldzaam
Stomp fonteinkruid
Gesteeld glaskroos
Oeverkruid

zeldzaam
Drijvende waterwegbree
Rosse vossenstaart
Naaldwaterbies

bedreigd
Eenarig wollegras

zeldzaam
Beenbreek
Bruine snavelbies
Drijvende waterweegbree
Witte snavelbies

vrij zeldzaam
Vlottende bies
Waterdriehoek
Veelstengelige waterbies
Kleine zonnedauw
Blaaszegge

bedreigd
Tweehuizige zegge
Slank wollegras

kwetsbaar
Klein blaasjeskruid
Ronde zonnedauw

**Verbond van Waterplanten en Stijve moerasweed**

*Hydrocotylo-Baldellion*

met uitsterven
Rossig fonteinkruid
Veenmosorchis

zeer zeldzaam
Oeverkruid
Witte waterranonkel
Teer vederkruid
Pilvaren
Paarbladig fonteinkruid
Loos blaasjeskruid
Kransvederkruid
Driehoekige zegge
Draadzegge
Moeraswespeorchis

zeldzaam
Geelgroene zegge
Witte snavelbies
Sterzegge
Slanke waterbies
Bruine snavelbies
Moerashertsbloei
Drijvende waterweegbree
Kleinste egelskop  
Ondergedoken moerasscherm  
Waterlepeljje

**Oeverkruid-verbond**

*Littorellion uniflorae*

met uitsterven  
Waterlobelia

zeer zeldzaam  
Drijvende egelskop  
Gesteeld glaskroos  
Oeverkruid

zeldzaam  
Drijvende waterweegbree

vrij zeldzaam  
Veelstengelige waterbies

**Vengemeenschappen met Knolrus en veenmossen of Vensikkelm**

*RG Juncus bulbosus-[Littorelletea/Scheuchzerietea]*

zeer zeldzaam  
Draadzegge  
Oeverkruid  
Witte waterranonkel

zeldzaam  
Drijvende waterweegbree  
Veenbies s.l.  
Witte snavelbies

vrij zeldzaam  
Kleine zonnedauw  
Veelstengelige waterbies  
Vlottende bies

**Verbond van Veenmos en Snavelbies**

*Rhynchosporion albae*

met uitsterven  
Breed wollegras  
Slijkzegge  
Veenmosorchis

zeer zeldzaam  
Kleine veenbes  
Lavandelhei  
Drijvende egelskop  
Draadzegge
Rosse vossenstaart
vrij zeldzaam
Haaksterrenkroos
Waterpunge
Waterdrieblad
Vlottende bies
Veelstengelige waterbies
Kleine zonnedauw
Blaaszegge
Schildereprijs
bedreigd
Waterlepeltje
Kleinste egelskop
Moerassmele
Ondergedoken moerasscherm
Plat blaasjeskruid
Teer guichelheil
Tweehuizige zegge
kwetsbaar
Ronde zonnedauw
Moerasweegbree
Klein blaasjeskruid
Mattenbies
Klokjesgentiaan

Vergraste (natte) heide met Pijpenstrootje

\textit{RG Molinia caerulea-[Oxyccoco-Sphagnetea]}

zeer zeldzaam
Lavendelhei
Rode bosbes
zeldzaam
Beenbreek
Bruine snavelbies
Geelgroene zegge
Rode dophei
Sterzegge
Veenbies s.l.
Witte snavelbies
vrij zeldzaam
Blaaszegge
Veelstengelige waterbies
Gaspeldoorn
Kleine zonnedauw
kwetsbaar
- Bosdroogbloem
- Klokjesgentiaan
- Liggende vleugeltjesbloem
- Ronde zonnedauw

Vergraste heide met Bochtige smele
*RGDeschampsia flexuosa-[Nardetea/Calluno-Ulicetea]*

met uitsterven
- Moeragamander

zeldzaam
- Rode dophei

vrij zeldzaam
- Heidespurrie
- Viltig kruiskruid

bedreigd
- Klein warkruid

kwetsbaar
- Krupbrem
- Hondsviooltje
### Bijlage 2: Soortenrijkdom per Natuurtype

#### Heide

<table>
<thead>
<tr>
<th>Soortenrijkdom</th>
<th>Minimum Aantal</th>
<th>Maximum Aantal</th>
<th>Gemiddeld Aantal</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bremstruweel</strong>&lt;br&gt; <em>RG Cytisus scoparius-[Calluno-Ulicetea]</em></td>
<td>5</td>
<td>22</td>
<td>13,5</td>
</tr>
<tr>
<td><strong>Dophei-verbond</strong>&lt;br&gt; <em>Ericion tetralicis</em></td>
<td>3</td>
<td>37</td>
<td>10,6</td>
</tr>
<tr>
<td><strong>Droge heide met Bosbes</strong>&lt;br&gt; <em>Vaccinio-Callunetum</em></td>
<td>8</td>
<td>23</td>
<td>14,9</td>
</tr>
<tr>
<td><strong>Droge heide met Struikhei</strong>&lt;br&gt; <em>Calluno-Genistion pilosae</em></td>
<td>1</td>
<td>40</td>
<td>13,2</td>
</tr>
<tr>
<td><strong>Droge-vochtige heide met Rode dophei</strong>&lt;br&gt; <em>(Genisto anglicae-Callunetum)</em></td>
<td>6</td>
<td>25</td>
<td>13,9</td>
</tr>
<tr>
<td><strong>Gagelstruweel</strong>&lt;br&gt; <em>RG Myrica gale-[Oxycocco-Sphagnetea]</em> en <em>RG Myrica gale-[Caricion nigrae]</em></td>
<td>2</td>
<td>24</td>
<td>7,6</td>
</tr>
<tr>
<td><strong>Hoogveenmos-verbond</strong>&lt;br&gt; <em>Oxycocco-Ericion</em></td>
<td>2</td>
<td>20</td>
<td>11,1</td>
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<tr>
<td><strong>Naaldwaterbies-verbond</strong>&lt;br&gt; <em>Eleocharition acicularis</em></td>
<td>4</td>
<td>9</td>
<td>6,1</td>
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<tr>
<td><strong>Oeverkruid-verbond</strong>&lt;br&gt; <em>Littorellion uniflorae</em></td>
<td>1</td>
<td>10</td>
<td>4,7</td>
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<tr>
<td><strong>Vengemeenschappen met Knolrus en veenmossen of Vensikkelmos</strong>&lt;br&gt; <em>RG Juncus bulbosus-[Littorelletea/Scheuchzerietea]</em></td>
<td>1</td>
<td>10</td>
<td>4,1</td>
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<tr>
<td>Verbond van Veenmos en Snavelbies</td>
<td>Rhynchosporion albae</td>
<td>15</td>
<td>6,5</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>----------------------</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>Verbond van Waternavel en Stijve moerasweegbree</td>
<td>Hydrocotylo-Baldellion</td>
<td>1</td>
<td>26</td>
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Bijlage 3: Slankpootvliegen (Dolichopodidae)

Slankpootvliegen toegekend aan biotopen en natuurtypen (door Marc Pollet)

voorkeurhabitat - natuurtype

Zandige habitats - Heide - Droge heide
Chrysotus pulchellus
Medetera micacea
Medetera plumbella
Melanostolus melancholicus
Schoenophilus versutus
Sciapus contristans
Sciapus zonatulus

Duingraslanden - Heide - Stuifduin
Medetera petrophiloides
Sciapus maritimus

Heide en veen - Heide - Natte heide en hoogveen
Campsicnemus alpinus
Campsicnemus compeditus
Campsicnemus pumilio
Dolichopus atratus
Dolichopus atripes
Dolichopus lepidus
Dolichopus phaeopus
Dolichopus simplex
Dolichopus tanythrix
Dolichopus vitripennis
Hercostomus (G.) aerosus
Hercostomus (G.) angustifrons
Hydrophorus albiceps
Hydrophorus bipunctatus
Hydrophorus nebulosus
Rhaphium fascipes
Rhaphium longicorne
Rhaphium riparium
Syntormon sulcipes
Telmaturgus tumidulus
Heide en veen - Heide
Chrysotus femoratus
Chrysotus obscuripes
Diaphorus nigricans
Hercostomus nigripennis

BIJLAGE 3
Bijlage 4: Bronnen Opnamen Per Natuurtype

Heide

**Bremstruweel**

*RG Cytisus scoparius-[Calluno-Ulicetea]*

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**Dophei-verbond**

*Ericion tetralicis*

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BIJLAGE 4: bronnen van de opnamen gebruikt ter bespreking van elk natuurtype
Droge heide met Bosbes

*Vaccinio-Callunetum*

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Stieperaere H. 1979 14
Thoen D. & Bracke A. 1971 2
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Traets 1956 8
Traets 1958 7
Traets 1959 14
Traets 1960 4
Traets 1961 29
Traets 1962 16
Van Langendonck H.J. 1935 1
Vanreusel W., Maes D. & Van Dyck H. 2000 1
Zwaenepoel A. 1985a 10
Zwaenepoel A. 1986b 1
Zwaenepoel A. 1993 2
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Zwaenepoel A. 2000b 1

Droge-vochtige heide met Rode dophei
(Genisto anglicae-Callunetum)

Borremans A. 1980 1
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Dethioux 1956 4
Stieperaere H. 1965 5
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Zwaenepoel A. 1985a 7
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Gagelstruweel

RG Myrica gale-[Oxycocco-Sphagnetea] en RG Myrica gale-[Caricion nigrae]

Delbaere B. 1990 4
Delwiche J. 1978 3
Denys L., Moons V. & Veraart B. 2000 2
Dethioux 1953 1
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Kenis F. 1978 3
Lenoir L. 1984 2
Mahieu R. & De Baere D. 1982 11
Paelinckx D. & Soetens R. 1983 4
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BiJlage 4: bronnen van de opnamen gebruikt ter bespreking van elk natuurtype
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### Verbond van Veenmos en Snavelbies

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**BIJLAGE 4**: bronnen van de opnamen gebruikt ter bespreking van elk natuurtype
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Delwiche J. 1978 1
Dewals M. 1977 3
Hermans H. & Van Der Auwera M.-C. 1984 4
Sougnez N. 1959 1
Stans L. 1985 2
Traets 1959 1
Van Uytvanck J. 2000 8
Zwaenepoel A. 1988b 1
Zwaenepoel A. 1989 1

BIJLAGE 4: bronnen van de opnamen gebruikt ter bespreking van elk natuurtypes
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BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.

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**BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.**
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**ANLAGE 5 (Tabel 1):** Presentietabel van de voornaamste natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
| Wetenschappelijke naam          | Nederlandse naam       | Mrl | Msch | Mst | Mvl | Mzw | Sen | Sha | Skw | Sri | Snu | Ssl | Sta | Sve | Swl | Sze |
|--------------------------------|-----------------------|-----|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Atriplex species               | Melde (G)             | 3   |      |     |     |     | 5   | 2   | 3   |     |     |     |     |     |     |     |
| Atropa species                 | Wolfskers (G)         |     |      |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Aulacomnium androgynum        | Gewoon knopjesmos    | 2   |      |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Aulacomnium palustre          | Veen-knopjesmos      | 1   | 6    |     |     |     | 8   |     |     |     |     |     |     |     |     |     |
| Avenula pubescens             | Zachte haver         |     |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Avenula pubescens             | Zachte haver (dood)  |     |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Azolla filiculoides           | Grote kroosvaren     |     |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Baeomyces roseus              |                      |     |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Baeomyces rufus               |                      |     |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Baeomyces species             |                      |     |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Baldellia ranunculoides ssp ranunculoides | Stijve moerasweegbree | 2   | 1    | 2   |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Baldellia ranunculoides ssp repens | Kruipende moerasweegbree | 1   |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Barbarea intermedia           | Bitter barbarkruid   |     |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Barbarea stricta              | Stijf barbarkruid    | 2   | 1    | 1   | 1   | 5   | 1   | 4   |     |     |     |     |     |     |     |     |     |
| Barbarea vulgaris             | Gewoon barbarkruid   |     |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Barbilophozia barbata         | Glanzend tandmos     |     |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Barbilophozia hatcheri        | Stekeltandmos        |     |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Barbula convoluta             | Gewoon smaragdsteeltje | 26  |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Barbula revoluta              | Opgerold smaragdsteeltje | 1   |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Bellis perennis              | Madeliefje           |     |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Berula erecta                | Kleine waterpepe     | 28  | 31   | 6   | 27  | 2   | 1   |     |     |     |     |     |     |     |     |     |     |
| Beta vulgaris ssp maritima    | Strandbiet           |     |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Betula pendula                | Ruwe berk            | 1   | 9    | 1   |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Betula pendula x pubescens   |                      |     |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Betula pubescans              | Zachte berk          | 65  | 1    | 8   |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Betula species                | Berk (G)             | 12  | 1    | 1   | 2   |     |     |     |     |     |     |     |     |     |     |     |     |
| Bidens cernua                 | Kniikkend tandzaad   | 1   | 4    | 1   | 6   | 2   |     |     |     |     |     |     |     |     |     |     |     |
| Bidens connata                | Smal tandzaad       |     |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Bidens frondosa               | Zwart tandzaad      | 6   | 9    | 1    | 2   | 5   | 2   | 4   | 5   | 23  |     |     |     |     |     |     |
| Bidens species                | Tandzaad (G)        |     |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Bidens tripartita             | Veerdelig tandzaad  | 15  | 7    | 16   | 14  | 16  | 1   | 2   |     |     |     |     |     |     |     |     |     |
| Blackstonia perfoliata       | Bitterling           |     |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Blechnum spicant             | Dubbelloof           |     |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Blysmus compressus           | Platte bies         |     |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Botrychium lunaria           | Geloobe maanvaren    |     |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Brachythecium albicans       | Bleek dikkopmos     | 1   |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Brachythecium mildeanum      | Kwelmoeras-dikkopmos |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Brachythecium rivulare       | Beek-dikkopmos     | 2   | 1    |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Brachythecium rutabulum      | Gewoon dikkopmos    | 71  | 7    | 72   | 4   | 17  | 2   |     |     |     |     |     |     |     |     |     |     |
| Brachythecium salebrosum     | Glad dikkopmos      |     |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |

**BI 21 AG 2 (Tabel 1):** Presentatie tabel van de soorten in de natuurtuin. De cijfers slaan op het aantal exemplaren geplaatst in het jaar 2023.
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BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
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BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
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**BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.**
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BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
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**BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.**
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BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
| Wetenschappelijke naam | Nederlandse naam                  | Mr | Msch | Mst | Mv1 | Mwa | Mzw | Sen | Sha | She | Skw | Srl | Sru | Ssl | Sta | Sve | Sw1 | Sze |
|------------------------|-----------------------------------|----|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Castanea salvia        | Tamme kastanje                    |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Catabrosa aquaticia    | Watergras                         |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Catapodium maritimum   | Laksteeltje                       |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Centaurea jacea        | Knochkruid                        |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Centaurea nemoralis    |                                   |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Centaurea scabiosa     | Grote centaurie                   |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Centaurea species      | Centaurie (G)                     |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Centaurea erythraea    | Echt duizendguldenkruit          |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Centaurea littorale    | Strandduizendguldenkruit         |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Centaurea pulchellum   | Friaal duizendguldenkruit        |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Cephalezia bicuspida   | Gewoon maanmos                   |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Cephalezia connivens   | Glanzend maanmos                 |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Cephalezia lunulifolia | Echt maanmos                     |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Cephalezia pleinceps   | Worteamaanmos                    |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Cephalezia species     | Maanmos (G)                      |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Cephaleziella divaricata| Gewoon draadmos                   |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Cephaleziella elachista| Fijn draadmos                     |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Cephaleziella rubella  | Rood draadmos                     |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Cephaleziella species  | Draadmos (G)                     |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Centaurea arvense      | Akkerhoornbloem                   |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Cerastium diffusum     | Schewe hoornbloem                |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Cerastium fontanum s.l.| Gewone en Glanzige hoornbloem    |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Cerastium fontanum ssp vulgare | Gewone hoornbloem               |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Cerastium glomeratum   | Kluwenhoornbloem                 |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Cerastium pumilum      | Steenhooornbloem                 |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Cerastium semidecandrum| Zandhoornbloem                   |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Cerastium species      | Hoornbloem (G)                   |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Ceratocapnos clavicipita| Rankende helmbloem               |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Ceratodon purpureus    | Purpersteeltje                   |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Ceratodon species      | Purpersteeltje (G)               |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Ceratophyllum demersum | Grof hoornblad                   |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Ceratophyllum species  | Hoornblad (G)                    |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Ceratophyllum submersum| Fijn hoornblad                   |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Cetraria islandica     |                                  |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Chaerophyllum temulum  | Dolie kervel                     |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Chamerion angustifolium| Wilgenroosje                     |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Chara contraria        | Brokkelig kransblad              |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Chara globularis       | Breekbaar kransblad              |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Chara species          | Kransblad                        |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |
| Chara vulgaris         | Gewoon kransblad                 |    |      |     |     |     |     |     |     |     |     |     |     |     |     |     |     |

**BIJLAGE 5 (Tabel 1):** Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.

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BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
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**BIJLAGE 5** (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
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BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
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BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
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BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
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BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
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BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
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BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
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BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
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BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
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BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
### BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen.

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**BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen.** De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
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**BIJLAGE 5 (Tabel 1):** Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
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BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal onopnamen waarin de soort voorkomt.
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BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
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BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
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**BIJLAGE 5 (Tabel 1):** Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
### BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.

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BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
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**BIJLAGE 5 (Tabel 1):** Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
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BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
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BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
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**BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.**
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**BIJLAGE 5 (Tabel 1):** Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
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BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
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BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
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BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
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**BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.**
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BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
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AANMELDING 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
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**BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.**
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**BIJLAGE 5 (Tabel 1):** Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
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**BILAGTE 5 (Tabel 1): Presentatabel van de soorten in de natuurtuin. De cijfers geven aan het aantal oppassen waarin de soort voorkomt.**
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BIJLAGE 5 (Tabel 1): Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
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**BIJLAGE 5 (Tabel 1):** Presentietabel van de soorten in de natuurtypen. De cijfers slaan op het aantal opnamen waarin de soort voorkomt.
Bijlage 6: Fotobijlage

1. Droge heide met zowel stuifduintjes, Struikhei-heide, als Pijpenstootje-gedomineerde heide (Dirk Maes)

2. Droge heide gedomineerd door Struikhei en met beginnende boomopslag van berken in de vallei van de Zwarte Beek (Verbond van Struikhei en Kruipbrem) (Valérie Goethals)
3. Rompgemeenschap van Oeverkruid, matvormend (Oeverkruid-verbond) in het Zwart Water te Turnhout (Marc Smets)

4. Vegetatie van Oeverkruid en Knolrus op de droog-nat gradiënt in het Zwart Water te Turnhout, dat met een pH 4.5 zeer zuur te noemen is (Floris Vanderhaeghe 1999).

5. Kleine Klotteraard te Turnhout met bloeiende Moerashertshooi-matten (Verbond van Watermavel en Stijve moerasweegbree) (Marc Smets, omstreeks 1995)
6. Venvegetatie met Drijvende waterweegbree, Vlottende bies en Drijvend fonteinkruid in de Goorbossen te Retie (Désiré Paelinckx 2001)

7. Bij voldoende hoge voedselrijkdom aan randen van vennen waar (lokaal) stikstof- en fosfaataanrijking gebeurt, kan Pitrus abundant optreden, zoals aan de westzijde van de Grote Klotteraard te Turnhout (Floris Vanderhaeghe 1999).
8. Beeld van gevarieerde natte heide in de Zwarte Beek-vallei (Dirk Maes)

9. Natte heide met Bruine snavelbies, kensoort van het Verbond van Gewone dophei, in 's Gravendel te Retie (Désiré Paelinckx)

10. In natte heide gedomineerd door Gewone dophei kan Beenbreek op de natste standplaatsen vlekgewijs (faciesvormend) optreden (Groot Schietveld, Brecht) (Dirk Maes).
11. Hoogveenachtige vegetatie met kensoort Lavendelheide (Hoogveenmos-verbond)
(Désiré Paelinckx)

12. Hoogveenachtige vegetatie met kensoort Eenarig wollegras in Ringvennetje van Meer (Désiré Paelinckx)
13. Gagelstruweel in de herfst (Liereman, Oud-Turnhout) (Désiré Paelinckx)

14. Natte heide met hoogveenelementen en slenken in het Bosven te Koersel met o.a. Witte snavelbies, Gewone dophei, Beenbreek en veenmossen (Jo Packet)
15. Slenkvegetatie met Witte snavelbies (Verbond van Snavelbies en Slank veenmos) (Désiré Paelinckx)

16. Naast Witte snavelbies kan ook Veenpluisvegetatievormend optreden in lager gelegen heidegedeelten (verlandend ven, sienk) (Dirk Maes)