

Bijlage 4: Kenmerkende vegetatietypen per EHS-beheertype

Na onderstaande toelichting volgt per beheertype een tabel met de voor het type kenmerkende vegetatietypen. Een lijst met de meegenomen vegetatietypen is te vinden op de SNL-website **PM WEBADRES** (<http://www.portaalnatuurenlanschap.nl>). Hier is ook een rekeninstrument te vinden op basis waarvan de aangetroffen vegetaties op basis van hun kenmerkendheid tot een kwaliteitswaardering van de vegetatie leiden. De typen zijn gebaseerd op de Vegetaties van Nederland (deel 2 t/m 4) met toevoegingen uit de Staatsbosbeheercatalogus.

Legenda tabelkoppen:

CODE_VN: code van de gemeenschap uit de Vegetatie van Nederland. N.B. Als er een codering van een hoger systaxon staat, dan is dit om aan te geven wat de relatie is met een type uit de Staatsbosbeheer catalogus. Soms met SBB ervoor, dan betreft het een toevoeging vanuit de Staatsbosbeheercatalogus t.b.v. N2000.

Code_SBB: code van de gemeenschap uit de Staatsbosbeheer-typologie.

SYNTAXON_beide: combinatie van namen uit beide indelingen.

Kenmerkendheid:

Klasse	Criterium	toelichting
1	Zeer kenmerkend	kernbereik, zeer kenmerkend; Vegetatietype is geheel of grotendeels beperkt tot goed ontwikkelde vormen van het beheertype of combinatie van nauw verwante beheertypen.
2	Kenmerkend	kernbereik, kenmerkend; Vegetatietype is kenmerkend onderdeel van het beheertype maar is daartoe niet beperkt.
3	Weinig kenmerkend	komt voor in het type, maar in de marge; Vegetatietype kan in het beheertype voorkomen omdat het ruimtelijk nauw verweven is met vegetaties die wel onder definitie vallen (mozaïektypen), ofwel het vegetatietype is kenmerkend voor situaties waarin beheertype slechts matig ontwikkeld voorkomt, ofwel vegetatietype komt alleen in uitzonderlijke situaties voor binnen het beheertype
_	niet relevant	

Vervangbaarheid (ook wel omschreven als herstelbaarheid in Weeda, 2000, Atlas van plantengemeenschappen):

Klasse	Criterium	toelichting
1	Niet of nauwelijks herstelbaar (A in Weeda 2000)	Herstel van de terreincondities, vestigingsmogelijkheden voor soorten en de daarbij behorende processen is niet mogelijk of is van zeer lange duur (meer dan 50 jaar)
2	Nauwelijks tot moeilijk herstelbaar (AB in Weeda 2000)	Tussen 1 en 3 liggend
3	moeilijk herstelbaar (B in Weeda 2000)	Herstel van de terreincondities, vestigingsmogelijkheden voor soorten en de daarbij behorende processen is binnen afzienbare tijd mogelijk (tien tot 50 jaar)
4	Eenvoudig tot moeilijk herstelbaar (BC in Weeda 2000)	Tussen 3 en 5 liggend
5	eenvoudig herstelbaar (C in Weeda 2000)	Terreincondities, vestigingsmogelijkheden voor soorten en de daarbij behorende processen zijn eenvoudig en direct te herstellen.

05.01 Moeras

CODE_VN	Code_SBB	SYNTAXON_beide	Kenmerkendheid	Vervangbaarheid
08	08-j	RG Thelypteris palustris-[Phragmitetea]	1	3
08AA	08A-a	RG Berula erecta-[Sparganio-Glycerion]	2	3
	08A-c	RG Rorippa microphylla-[Sparganio-Glycerion]	2	3

08AA01	08A1	Eleocharito palustris-Hippuridetum	2	3
08AA02	08A2	Polygono-Veronicetum anagallidis-aquaticae	2	3
08AA03	08A3	Apietum nodiflori	2	3
08AB02	08A5a	Sagittario-Sparganietum	2	3
	08A5b	Sagittario-Sparganietum	2	3
08BA01	08C1b	Cicuto-Calletum	2	1
08BA02	08C1c	Cicuto-Caricetum pseudocyperi	1	3
08BA02A	08C1a	Cicuto-Caricetum typicum	2	3
08BA02B	08C1d	Cicuto-Caricetum menyanthetosum	2	1
08BB01	08B1	Scirpetum lacustris	1	3
08BB01A	08B1	Scirpetum lacustris typicum	1	3
08BB01B	08B1	Scirpetum lacustris rumicetosum	1	3
08BB02	08B2b	Scirpetum tabernaemontani	2	3
08BB03A	08B2a	Alismato-Scirpetum scirpetosum triquetri	2	3
08BB03B	08B2c	Alismato-Scirpetum calthetosum	2	3
08BB03C	08B2d	Alismato-Scirpetum rumicetosum	2	3
08BB03D	08B2e	Alismato-Scirpetum inops	2	3
08BB04A	08B3d	Typho-Phragmitetum typhetosum angustifoliae	1	3
08BB04B	08B3b	Typho-Phragmitetum calthetosum	1	3
08BB04C	08B3a	Typho-Phragmitetum typicum	1	3
08BB04D	08B3c	Typho-Phragmitetum thelypteridetosum	1	3
08BC01	08C-a	Caricetum ripariae	1	3
08BC02	08C2c	Caricetum gracilis	2	3
08BC02A	08C2a	Caricetum gracilis typicum	1	3
08BC03	08C3	Caricetum vesicariae	2	1
08BC04	08C4a	Lysimachio-Caricetum aquatilis	2	1
	08C4b	Lysimachio-Caricetum aquatilis	2	1
08BD01	08C5a	Cladietum marisci	1	1
	08C5b	Cladietum marisci	1	3
	08C5c	Cladietum marisci	1	1
	08C5d	Cladietum marisci	2	1
08BD02	08C-c	Caricetum paniculatae	1	3
08BD03	08C6a	Caricetum elatae	1	1
	08C6b	Caricetum elatae	1	3
	08C6c	Caricetum elatae	2	1
08RG06	08-k	RG Equisetum fluviatile-[Phragmitetea/Parvocaricetea]	2	3
	09-e	RG Equisetum fluviatile-[Phragmitetea/Parvocaricetea]	2	3
08RG07	08C-e	RG Juncus subnodulosus-[Magnocaricion/Parvocaricetea]	2	3
	09-j	RG Juncus subnodulosus-[Magnocaricion/Parvocaricetea]	2	3
08RG08	08C-b	RG Carex acutiformis-[Magnocaricion]	1	3
32AA01	32A1	Valeriano-Filipenduletum	2	3
32BA01	32B1	Valeriano-Senecionetum fluviatilis	2	3
32BA02	32B2	Soncho-Epilobietum hirsuti	2	3
SBB-08C-d	08C-d	RG Carex disticha-[Magnocaricion]	2	3
SBB-08-h	08-h	RG Sparganium erectum-[Phragmitetea]	2	3
SBB-09B-a	08B-b	RG Utricularia minor-[Phragmition australis/Caricion lasiocarpae]	2	2
	09B-a	RG Utricularia minor-[Phragmition australis/Caricion lasiocarpae]	2	3

N05.02 Gemaaid Rietland

CODE_VN	Code_SBB	SYNTAXON_beide	Kenmerkendheid	Vervangbaarheid
08BB02	08B2b	Scirpetum tabernaemontani	2	3
08BB03B	08B2c	Alismato-Scirpetum calthetosum	2	3
08BB04B	08B3b	Typho-Phragmitetum calthetosum	1	3
08BB04C	08B3a	Typho-Phragmitetum typicum	2	3
08BB04D	08B3c	Typho-Phragmitetum thelypteridetosum	1	3
08BC01	08C-a	Caricetum ripariae	2	3
08BC04	08C4b	Lysimachio-Caricetum aquatilis	2	1
08BD01	08C5a	Cladietum marisci	1	1
	08C5b	Cladietum marisci	2	3
	08C5c	Cladietum marisci	1	1
	08C5d	Cladietum marisci	2	1
08RG07	08C-e	RG Juncus subnodulosus-[Magnocaricion/Parvocaricetea]	2	3
	09-j	RG Juncus subnodulosus-[Magnocaricion/Parvocaricetea]	2	3
08RG08	08C-b	RG Carex acutiformis-[Magnocaricion]	2	3
SBB-08C-d	08C-d	RG Carex disticha-[Magnocaricion]	2	3
SBB-09B-a	08B-b	RG Utricularia minor-[Phragmition australis/Caricion lasiocarpae]	2	2
	09B-a	RG Utricularia minor-[Phragmition australis/Caricion lasiocarpae]	2	3

N06.01 Veenmosrietland en moerasheide

CODE_VN	Code_SBB	SYNTAXON_beide	Kenmerkendheid	Vervangbaarheid
08	08-j	RG Thelypteris palustris-[Phragmitetea]	2	3
09AA02A	09A2a	Pallavicinio-Sphagnetum typicum	1	1
09AA02B	09A2b	Pallavicinio-Sphagnetum molinietosum	1	1
10RG04	10-e	RG Molinia caerulea-Sphagnum-[Scheuchzerietea/Oxycocco-Sphagnetea]	2	3
	11-g	RG Molinia caerulea-Sphagnum-[Scheuchzerietea/Oxycocco-Sphagnetea]	2	3
11BA02A	11B2	Sphagno palustris-Ericetum molinietosum	1	1
11BA02B	11B2	Sphagno palustris-Ericetum anthoxanthetosum	1	1
11RG01	10-h	RG Eriophorum vaginatum-Sphagnum-[Scheuchzerietea/Oxycocco-Sphagnetea]	1	3
	11-d	RG Eriophorum vaginatum-Sphagnum-[Scheuchzerietea/Oxycocco-Sphagnetea]	2	3
11RG03	11/a	RG Myrica gale-[Oxycocco-Sphagnetea]	2	3
SBB-09B-a	08B-b	RG Utricularia minor-[Phragmition australis/Caricion lasiocarpae]	2	2
	09B-a	RG Utricularia minor-[Phragmition australis/Caricion lasiocarpae]	2	3
SBB-09-i	09-i	RG Molinia caerulea-Sphagnum palustre-[Parvocaricetea/Junco-Molinion]	2	3
SBB-11-h	11-h	RG Sphagnum fimbriatum-[Oxycocco-Sphagnetea]	2	3
SBB-16A-e	16A-e	RG Molinia caerulea-Sphagnum palustre-[Parvocaricetea/Junco-Molinion]	2	3

N06.02 Trilveen

CODE_VN	Code_SBB	SYNTAXON_beide	Kenmerkendheid	Vervangbaarheid
08AA	08A-a	RG Berula erecta-[Sparganio-Glycerion]	2	3
08BA01	08C1b	Cicuto-Callietum	1	1
08BA02B	08C1d	Cicuto-Caricetum menyanthetosum	1	1
08BC04	08C4b	Lysimachio-Caricetum aquatilis	2	1
08BD01	08C5d	Cladietum marisci	2	1
08BD03	08C6c	Caricetum elatae	2	1
08RG06	08-k	RG Equisetum fluviatile-[Phragmitetea/Parvocaricetea]	2	3
	09-e	RG Equisetum fluviatile-[Phragmitetea/Parvocaricetea]	2	3
08RG07	09-j	RG Juncus subnodulosus-[Magnocaricion/Parvocaricetea]	2	3
09AA03	09A3c	Carici curtae-Agrostietum caninae	1	1
09AA03A	09A3a	Carici curtae-Agrostietum typicum	2	1
09AA03B	09B3b	Carici curtae-Agrostietum caricetosum diandrae	1	1
09BA01	09B3a	Scorpidio-Caricetum diandrae	1	1
10AB01	09B2c	Eriophoro-Caricetum lasiocarpae	2	2
SBB-09B2a	09B2a	Eriophoro-Caricetum lasiocarpae typicum	2	1
SBB-09B-b	09B-b	RG Menyanthes trifoliata-[Caricion lasiocarpae]	1	2
SBB-09-f	09-f	RG Carex rostrata-Potentilla palustris-[Parvocaricetea]	1	3

N06.03 Hoogveen

CODE_VN	Code_SBB	SYNTAXON_beide	Kenmerkendheid	Vervangbaarheid
06RG02	06-b	RG Potamogeton polygonifolius-[Littorelletea]	2	2
06RG03	06-c	RG Eleocharis multicaulis-Sphagnum-[Littorelletea/Scheuchzerietea]	2	2
	10-g	RG Eleocharis multicaulis-Sphagnum-[Littorelletea/Scheuchzerietea]	2	3
10AA01A	10A1a	Sphagnetum cuspidato-obesi typicum	1	1
10AA01B	10A1b	Sphagnetum cuspidato-obesi sparganietosum angustifolii	1	1
10AA02A	10A2	Sphagno-Rhynchosporium sphagnetosum cuspidati	1	1
10AA02B	10A2	Sphagno-Rhynchosporium sphagnetosum recurvi	1	1
10AA03	10A3	Caricetum limosae	1	1
10RG01	10-c	RG Sphagnum cuspidatum-[Scheuchzerietea]	1	2
10RG02	09-b	RG Carex rostrata-Sphagnum-[Parvocaricetea/Scheuchzerietea/Oxycocco-Sphagnetea]	1	2
	10-a	RG Carex rostrata-Sphagnum-[Parvocaricetea/Scheuchzerietea/Oxycocco-Sphagnetea]	1	2
	11-a	RG Carex rostrata-Sphagnum-[Parvocaricetea/Scheuchzerietea/Oxycocco-Sphagnetea]	1	2
10RG03	09-a	RG Eriophorum angustifolium-Sphagnum-[Parvocaricetea/Scheuchzerietea]	2	2
	10-b	RG Eriophorum angustifolium-Sphagnum-[Parvocaricetea/Scheuchzerietea]	2	2
10RG04	10-e	RG Molinia caerulea-Sphagnum-[Scheuchzerietea/Oxycocco-Sphagnetea]	2	3
	11-g	RG Molinia caerulea-Sphagnum-[Scheuchzerietea/Oxycocco-Sphagnetea]	2	3
11AA01	11A1a	Lycopodio-Rhynchosporium	2	1
	11A1b	Lycopodio-Rhynchosporium	2	2

11AA02	11A-a	RG Erica tetralix-[Ericion tetralicis]	2	3
11BA01A	11B1	Erico-Sphagnetum typicum	1	1
11BA01B	11B1a	Erico-Sphagnetum empetretosum	1	1
11RG01	10-h	RG Eriophorum vaginatum-Sphagnum-[Scheuchzerietea/Oxycocco-Sphagnetea]	1	3
	11-c	RG Eriophorum vaginatum-Molinia caerulea-[Oxycocco-Sphagnetea]	2	3
	11-d	RG Eriophorum vaginatum-Sphagnum-[Scheuchzerietea/Oxycocco-Sphagnetea]	2	3
11RG03	11/a	RG Myrica gale-[Oxycocco-Sphagnetea]	2	3
40AA01A	40A1a	Erico-Betuletum eriophoretosum vaginati	2	3
40AA01B	40A1b	Erico-Betuletum callunetosum	2	3
40AA01C	40A-b	Erico-Betuletum inops	2	3
40RG01	40A-a	RG Myrica gale-[Betulion pubescentis]	2	3
40RG02	40A-b	RG Molinia caerulea-[Betulion pubescentis]	2	3
SBB-09-i	09-i	RG Molinia caerulea-Sphagnum palustre-[Parvocaricetea/Junco-Molinion]	2	3
SBB-10A-a	10A-a	RG Rhynchospora alba-[Rhynchosporion albae]	2	2
SBB-11A-b	11A-b	RG Zygnemales-[Ericion tetralicis]	2	3
SBB-11B1b	11B1b	Erico-Sphagnetum magellanici rhynchosporetosum	1	1
SBB-11B-a	11B-a	RG Calluna vulgaris-Sphagnum magellanicum-[Oxycocco-Ericion]	2	2
SBB-11B-b	11B-b	RG Vaccinium vitis-idaea-Empetrum nigrum-Pleurozium schreberi-[Oxycocco-Ericion]	2	3
SBB-11B-c	10-i	RG Oxycoccus palustris-[Scheuchzerietea/Oxycocco-Ericion]	1	3
	11B-c	RG Oxycoccus palustris-[Scheuchzerietea/Oxycocco-Ericion]	2	2
SBB-11B-d	11B-d	RG Sphagnum recurvum-[Scheuchzerietea/Ox-Ericion]	2	2
SBB-11-e	11-e	RG Andromeda polifolia-[Oxycocco-Sphagnetea]	2	3
SBB-11-f	11-f	RG Calluna vulgaris-Hypnum jutlandicum-[Oxycocco-Sphagnetea]	2	3
SBB-11-k	11-k	RG Narthecium ossifraga-[Oxycocco-Sphagnetea]	2	3
SBB-16A-e	16A-e	RG Molinia caerulea-Sphagnum palustre-[Parvocaricetea/Junco-Molinion]	2	3

N06.04 Vochtige heide

CODE_VN	Code_SBB	SYNTAXON_beide	Kenmerkendheid	Vervangbaarheid
06AC01	06C1	Pilularietum globuliferae	2	1
06AC02	06C2	Scirpetum fluitantis	2	1
06AC03	06C3	Eleocharitetum multicaulis	2	1
06RG02	06-b	RG Potamogeton polygonifolius-[Littorelletea]	2	2
06RG03	06-c	RG Eleocharis multicaulis-Sphagnum-[Littorelletea/Scheuchzerietea]	2	2
	10-g	RG Eleocharis multicaulis-Sphagnum-[Littorelletea/Scheuchzerietea]	2	3
06RG04	06-d	RG Juncus bulbosus-Sphagnum-[Littorelletea/Scheuchzerietea]	2	3
	10-f	RG Juncus bulbosus-Sphagnum-[Littorelletea/Scheuchzerietea]	2	3

09RG02	09A-a	RG Carex nigra-Agrostis canina-[Caricion nigrae]	2	3
09RG04	09-h	RG Myrica gale-[Caricion nigrae]	1	3
10AB01	09B2c	Eriophoro-Caricetum lasiocarpae	2	2
10RG04	10-e	RG Molinia caerulea-Sphagnum-[Scheuchzerietea/Oxycocco-Sphagneteta]	2	3
	11-g	RG Molinia caerulea-Sphagnum-[Scheuchzerietea/Oxycocco-Sphagneteta]	2	3
11AA01	11A1a	Lycopodio-Rhynchosporium	1	1
	11A1b	Lycopodio-Rhynchosporium	1	2
11AA02	11A2f	Ericetum tetralicis inops	1	3
	11A-a	RG Erica tetralix-[Ericion tetralicis]	1	3
11AA02A	11A2a	Ericetum tetralicis sphagnetosum	1	1
11AA02B	11A2b	Ericetum tetralicis vaccinietosum	1	1
11AA02C	11A2c	Ericetum tetralicis typicum	1	1
11AA02D	11A2d	Ericetum tetralicis cladonietosum	1	1
11AA02E	11A2e	Ericetum tetralicis orchietosum	1	1
11AA03B	11A3b	Empetro-Ericetum gymnocoleetosum	2	1
11RG03	11/a	RG Myrica gale-[Oxycocco-Sphagneteta]	1	3
16AA	16A-g	RG Carex oederi-[Oxyc-Sphagneteta/Junco-Molinion]	2	3
19AA01	19A1	Galio hercynici-Festucetum ovinae	1	1
19AA02	19A2	Gentiano pneumonanthes-Nardetum	1	1
19RG01	19-a	RG Nardus stricta-[Nardetea]	2	3
20AA02	20A2a	Vaccinio-Callunetum	2	2
	20A2b	Vaccinio-Callunetum	2	2
28AA01A	28A1	Cicendietum filiformis centunculetosum	2	1
28AA01B	28A1	Cicendietum filiformis juncetosum	2	1
28AA02A	28A2	Isolepido-Stellarietum montietosum	2	1
28AA02B	28A2	Isolepido-Stellarietum cardaminetosum	2	1
28AA02C	28A2	Isolepido-Stellarietum hypericetosum	2	1
28AA03	28	Centunculo-Anthocerotetum punctati	2	1
28AA04A	28A3	Digitario-Illecebretrum digitarietosum	2	1
28AA04B	28A3	Digitario-Illecebretrum peplidetosum	2	1
36AA01	36A1	Salicetum auritae	2	3
36RG02	36A-b	RG Myrica gale-[Salicion cinereae]	2	3
40RG01	40A-a	RG Myrica gale-[Betulion pubescentis]	1	3
SBB-11A3c	11A3c	Empetro-Ericetum typicum	2	1
SBB-11A-b	11A-b	RG Zygnemales-[Ericion tetralicis]	1	3
SBB-11B-a	11B-a	RG Calluna vulgaris-Sphagnum magellanicum-[Oxycocco-Ericion]	2	2
SBB-11B-d	11B-d	RG Sphagnum recurvum-[Scheuchzerietea/Ox-Ericion]	2	2
SBB-11-j	11-j	RG Carex oederi-[Oxycocco-Sphagneteta/Junco-Molinion]	2	3
SBB-11-k	11-k	RG Narthecium ossifraga-[Oxycocco-Sphagneteta]	2	3
SBB-19A-b	19A-b	RG Platanthera bifolia-Anthoxanthum odoratum-[Nardo-Galium saxatilis]	2	1
SBB-19A-c	19A-c	RG Viola canina-Danthonia decumbens-[Nardo-Galium saxatilis]	2	2
SBB-19A-d	19A-d	RG Deschampsia flexuosa-Carex pilulifera-Galium saxatile-[Nardo-Galium saxatilis/Calluno-Genistion pilosae]	1	3
SBB-20A-a	20A-a	RG Deschampsia flexuosa-Carex pilulifera-Galium	1	3

		saxatile-[Nardo-Galion pilosae]	saxatilis/Calluno-Geniston		
--	--	---------------------------------	----------------------------	--	--

N06.05 Zwakgebufferd ven

CODE_VN	Code_SBB	SYNTAXON_beide	Kenmerkendheid	Vervangbaarheid
04AA01	04A1	Nitelletum translucens	1	1
06AA01A	06A1a	Isoeto-Lobelietum isoetetosum	1	1
06AA01B	06A1b	Isoeto-Lobelietum eleocharitetosum multicaulis	1	1
06AA01C	06A1c	Isoeto-Lobelietum sphagnetosum	1	1
06AA01D	06A1d	Isoeto-Lobelietum inops	1	1
06AB01	06B1	Echinodoro-Potametum graminei	1	1
06AB02	06B2	Sparganietum minimi	2	1
06AC01	06C1	Pilularietum globuliferae	1	1
06AC02	06C2	Scirpetum fluitantis	1	1
06AC03	06C3	Eleocharitetum multicaulis	1	1
06AC04	06C4	Samolo-Littorelletum	1	1
06AD01	06D1	Littorello-Eleocharitetum acicularis	1	3
06RG01	06-a	RG Littorella uniflora-[Littorelletea]	2	2
06RG02	06-b	RG Potamogeton polygonifolius-[Littorelletea]	2	2
06RG03	06-c	RG Eleocharis multicaulis-Sphagnum-[Littorelletea/Scheuchzerietea]	2	2
11AA01	11A1a	Lycopodio-Rhynchosporium	2	1
	11A1b	Lycopodio-Rhynchosporium	2	2
11AA02	11A-a	RG Erica tetralix-[Ericion tetralicis]	2	3
SBB-11A-b	11A-b	RG Zygnemales-[Ericion tetralicis]	2	3

N06.06 Zuur ven of hoogveenven

CODE_VN	Code_SBB	SYNTAXON_beide	Kenmerkendheid	Vervangbaarheid
06RG02	06-b	RG Potamogeton polygonifolius-[Littorelletea]	2	2
06RG03	06-c	RG Eleocharis multicaulis-Sphagnum-[Littorelletea/Scheuchzerietea]	2	2
	10-g	RG Eleocharis multicaulis-Sphagnum-[Littorelletea/Scheuchzerietea]	1	3
06RG04	06-d	RG Juncus bulbosus-Sphagnum-[Littorelletea/Scheuchzerietea]	2	3
	10-f	RG Juncus bulbosus-Sphagnum-[Littorelletea/Scheuchzerietea]	2	3
09RG02	09A-a	RG Carex nigra-Agrostis canina-[Caricion nigrae]	2	3
09RG04	09-h	RG Myrica gale-[Caricion nigrae]	2	3
10AA01A	10A1a	Sphagnetum cuspidato-obesi typicum	1	1
10AA01B	10A1b	Sphagnetum cuspidato-obesi sparganietosum angustifolii	1	1
10AA02A	10A2	Sphagno-Rhynchosporium sphagnetosum cuspidati	1	1
10AA02B	10A2	Sphagno-Rhynchosporium sphagnetosum recurvi	1	1
10AA03	10A3	Caricetum limosae	1	1
10AB01	09B2b	Eriophoro-Caricetum lasiocarpae	1	1
	09B2c	Eriophoro-Caricetum lasiocarpae	1	2
10RG01	10-c	RG Sphagnum cuspidatum-[Scheuchzerietea]	1	2
10RG02	09-b	RG Carex rostrata-Sphagnum-	1	2

		[Parvocaricetea/Scheuchzerietera/Oxycocco-Sphagnetea]		
	10-a	RG Carex rostrata-Sphagnum-[Parvocaricetea/Scheuchzerietera/Oxycocco-Sphagnetea]	1	2
	11-a	RG Carex rostrata-Sphagnum-[Parvocaricetea/Scheuchzerietera/Oxycocco-Sphagnetea]	1	2
10RG03	09-a	RG Eriophorum angustifolium-Sphagnum-[Parvocaricetea/Scheuchzerietera]	1	2
	10-b	RG Eriophorum angustifolium-Sphagnum-[Parvocaricetea/Scheuchzerietera]	1	2
10RG04	10-e	RG Molinia caerulea-Sphagnum-[Scheuchzerietera/Oxycocco-Sphagnetea]	2	3
	11-g	RG Molinia caerulea-Sphagnum-[Scheuchzerietera/Oxycocco-Sphagnetea]	2	3
11AA01	11A1a	Lycopodio-Rhynchosporium	2	1
	11A1b	Lycopodio-Rhynchosporium	2	2
11AA02	11A-a	RG Erica tetralix-[Ericion tetralicis]	2	3
11BA01A	11B1	Erico-Sphagnetum typicum	1	1
11BA01B	11B1a	Erico-Sphagnetum empetretosum	1	1
11RG01	10-h	RG Eriophorum vaginatum-Sphagnum-[Scheuchzerietera/Oxycocco-Sphagnetea]	1	3
	11-c	RG Eriophorum vaginatum-Molinia caerulea-[Oxycocco-Sphagnetea]	2	3
	11-d	RG Eriophorum vaginatum-Sphagnum-[Scheuchzerietera/Oxycocco-Sphagnetea]	2	3
11RG03	11/a	RG Myrica gale-[Oxycocco-Sphagnetea]	2	3
16AA	16A-g	RG Carex oederi-[Oxyc-Sphagnetea/Junco-Molinion]	2	3
36AA01	36A1	Salicetum auritae	2	3
SBB-09B1	09B1a	Sphagno-Calletum typicum	1	1
	09B1b	Sphagno-Calletum inops	1	2
SBB-09B-b	09B-b	RG Menyanthes trifoliata-[Caricion lasiocarpae]	1	2
SBB-09-f	09-f	RG Carex rostrata-Potentilla palustris-[Parvocaricetea]	1	3
SBB-09-i	09-i	RG Molinia caerulea-Sphagnum palustre-[Parvocaricetea/Junco-Molinion]	2	3
SBB-10A-a	10A-a	RG Rhynchospora alba-[Rhynchosporion albae]	2	2
SBB-10-d	10-d	RG Utricularia minor-[Scheuchzerietera]	1	3
SBB-11A-b	11A-b	RG Zygnetales-[Ericion tetralicis]	2	3
SBB-11B1b	11B1b	Erico-Sphagnetum magellanicum rhynchosporiosum	1	1
SBB-11B-a	11B-a	RG Calluna vulgaris-Sphagnum magellanicum-[Oxycocco-Ericion]	2	2
SBB-11B-b	11B-b	RG Vaccinium vitis-idaea-Empetrum nigrum-Pleurozium schreberi-[Oxycocco-Ericion]	2	3
SBB-11B-c	10-i	RG Oxycoccus palustris-[Scheuchzerietera/Oxycocco-Ericion]	1	3
	11B-c	RG Oxycoccus palustris-[Scheuchzerietera/Oxycocco-Ericion]	2	2
SBB-11B-d	11B-d	RG Sphagnum recurvum-[Scheuchzerietera/Ox-Ericion]	2	2
SBB-11-e	11-e	RG Andromeda polifolia-[Oxycocco-Sphagnetea]	2	3
SBB-11-f	11-f	RG Calluna vulgaris-Hypnum jutlandicum-[Oxycocco-Sphagnetea]	2	3
SBB-11-h	11-h	RG Sphagnum fimbriatum-[Oxycocco-Sphagnetea]	2	3
SBB-11-j	11-j	RG Carex oederi-[Oxycocco-Sphagnetea/Junco-Molinion]	2	3

SBB-11-k	11-k	RG Narthecium ossifraga-[Oxycocco-Sphagnetea]	2	3
SBB-16A-e	16A-e	RG Molinia caerulea-Sphagnum palustre-[Parvocaricetea/Junco-Molinion]	2	3

N07.01 Droge heide

CODE_VN	Code_SBB	SYNTAXON_beide	Kenmerkendheid	Vervangbaarheid
14AA	14-c	RG Corynephorus canescens-[Koelerio-Corynephoretea]	2	2
14AA01A	14A1b	Spergulo-Corynephoretum inops	2	1
14AA01B	14A1a	Spergulo-Corynephoretum cladonietosum	2	1
14BA01	14C1a	Ornithopodo-Corynephoretum	2	1
14RG01	14-j	RG Carex arenaria-[Koelerio-Corynephoretea]	2	3
	14-o	RG Carex arenaria-[Koelerio-Corynephoretea]	2	3
14RG02	14C1b	RG Aira praecox-[Koelerio-Corynephoretea]	2	3
14RG03	14-g	RG Dicranum scoparium-[Koelerio-Corynephoretea]	2	3
14RG06	14-p	RG Agrostis capillaris-Hypochaeris radicata-[Koelerio-Corynephoretea/Molinio-Arrhenatheretea]	2	3
19RG01	19-a	RG Nardus stricta-[Nardetea]	2	3
20AA01A	20A1b	Genisto anglicae-Callunetum cladonietosum	1	1
20AA01B	20A1a	Genisto anglicae-Callunetum typicum	1	2
	20A1e	Genisto anglicae-Callunetum typicum	1	3
20AA01C	20A1c	Genisto anglicae-Callunetum lophozietosum ventricosae	1	2
20AA01D	20A1d	Genisto anglicae-Callunetum danthonietosum	1	1
20AA02	20A2a	Vaccinio-Callunetum	2	2
	20A2b	Vaccinio-Callunetum	2	2
20AB03	20A3a	Salici repentis-Empetretum	2	1
	20A3d	Salici repentis-Empetretum	2	2
20RG01	20-c	RG Cytisus scoparius-[Calluno-Ulicetea/Nardetea]	2	3
37AB02	41A1c	Roso-Juniperetum	1	1
41AA01A	41A1a	Dicrano-Juniperetum cladonietosum	1	1
41AA01B	41A1b	Dicrano-Juniperetum deschampsietosum	1	1
SBB-14-d	14-d	RG Agrostis vinealis-Polytrichum piliferum-[Koelerio-Corynephoretea/Nardetea]	2	3
	19-b	RG Agrostis vinealis-Polytrichum piliferum-[Koelerio-Corynephoretea/Nardetea]	2	3
SBB-14-e	14-e	RG Agrostis capillaris-Nardus stricta-Deschampsia flexuosa-[Koelerio-Corynephoretea/Nardetea]	2	3
	19-c	RG Agrostis capillaris-Nardus stricta-Deschampsia flexuosa-[Koelerio-Corynephoretea/Nardetea]	2	3
SBB-19A-c	19A-c	RG Viola canina-Danthonia decumbens-[Nardo-Galion saxatilis]	2	2

N07.02 Zandverstuiving

CODE_VN	Code_SBB	SYNTAXON_beide	Kenmerkendheid	Vervangbaarheid
14AA	14-c	RG Corynephorus canescens-[Koelerio-Corynephoretea]	1	2
14AA01A	14A1b	Spergulo-Corynephoretum inops	1	1
14AA01B	14A1a	Spergulo-Corynephoretum cladonietosum	1	1
14BA01	14C1a	Ornithopodo-Corynephoretum	2	1
14BB01A	14D1	Festuco-Thymetum jasionetosum	2	1

14DG02	14A/a	DG Juncus squarrosus-Oligotrichum hercynicum-[Corynephorion canescentis]	1	1
14RG01	14-j	RG Carex arenaria-[Koelerio-Coryneporetea]	2	3
	14-o	RG Carex arenaria-[Koelerio-Coryneporetea]	2	3
14RG02	14C1b	RG Aira praecox-[Koelerio-Coryneporetea]	2	3
SBB-14-d	14-d	RG Agrostis vinealis-Polytrichum piliferum-[Koelerio-Coryneporetea/Nardetea]	1	3
	19-b	RG Agrostis vinealis-Polytrichum piliferum-[Koelerio-Coryneporetea/Nardetea]	1	3
SBB-14-e	14-e	RG Agrostis capillaris-Nardus stricta-Deschampsia flexuosa-[Koelerio-Coryneporetea/Nardetea]	2	3

N08.01 Strand en embryonaal duin

CODE_VN	Code_SBB	SYNTAXON_beide	Kenmerkendheid	Vervangbaarheid
22AB01A	22B1a	Salsolo-Cakiletum maritimae typicum	1	1
22AB01B	22B1b	Salsolo-Cakiletum maritimae atriplicetosum laciniatae	1	1
22RG01	22-a	RG Cakile maritima-[Cakiletea maritimae]	1	3
22RG02	22B-a	RG Honckenya peploides-[Salsolo-Honckenyon peploides/Ammophiletea]	1	1
	23-b	RG Honckenya peploides-[Salsolo-Honckenyon peploides/Ammophiletea]	1	1
23AA01	23A1	Honckenyo-Agropyretum juncei	1	1
27AA01A	27A1	Sagino maritimae-Cochlearietum sedetosum	2	1
27AA01B	27A1	Sagino maritimae-Cochlearietum juncetosum	2	1
27AA02A	27A2	Centaurio-Saginetum trifolietosum fragiferi	1	1
27AA02B	27A2	Centaurio-Saginetum samoletosum	1	1
27AA02C	27A2	Centaurio-Saginetum epilobietosum	1	1

N08.02 Open duin

CODE_VN	Code_SBB	SYNTAXON_beide	Kenmerkendheid	Vervangbaarheid
14AA02A	14A2a	Violo-Coryneporetum typicum	1	1
14AA02B	14A2b	Violo-Coryneporetum koelerietosum	1	1
14CA01A	14B1a	Phleo-Tortuletum typicum	1	1
14CA01B	14B1b	Phleo-Tortuletum cladonietosum	1	1
14CA01C	14B1c	Phleo-Tortuletum brachythecietosum	1	1
14CA02	14B1d	Sileno-Tortuletum ruraliformis	1	1
14CA02A	14B1d	Sileno-Tortuletum coryneporetosum	1	1
14CA02B	14B1d	Sileno-Tortuletum picridetosum	1	1
14CA02C	14B1d	Sileno-Tortuletum inops	1	1
14CA03A	14B1d	Tortello-Bryoerythrophyllum typicum	1	1
14CA03B	14B1d	Tortello-Bryoerythrophyllum encalyptetosum	1	1
14CB01A	14E1b	Taraxaco-Galietum cladonietosum	1	1
14CB01B	14E1a	Taraxaco-Galietum typicum	1	1
14CB01C	14E-a	Taraxaco-Galietum fragarietosum	2	3
	17A-b	Taraxaco-Galietum fragarietosum	2	3
14CB01D	14E1c	Taraxaco-Galietum plantaginetosum	1	1
14CB02A	15A2a	Anthyllido-Silenetum sedetosum	2	1
14CB02B	15A2b	Anthyllido-Silenetum rhytidadelphetosum	2	1

14RG01	14-j	RG Carex arenaria-[Koelerio-Coryneporetea]	2	3
	14-o	RG Carex arenaria-[Koelerio-Coryneporetea]	2	3
14RG03	14-g	RG Dicranum scoparium-[Koelerio-Coryneporetea]	2	3
14RG09	14-k	RG Calamagrostis epigejos-[Koelerio-Coryneporetea/Festuco-Brometea]	2	3
	15-c	RG Calamagrostis epigejos-[Koelerio-Coryneporetea/Festuco-Brometea]	2	3
17AA	17A-a	RG Rubus caesius-[Trifolion medii/Rhamno-Prunetea]	2	3
17AA01A	17A1	Rubo-Origanetum typicum	2	3
17AA01B	17A1	Rubo-Origanetum festucetosum arundinaceae	2	3
17AA02	17A2	Polygonato-Lithospermetum	2	1
19AA03	19A3	Botrychio-Polygaletum	2	1
	19A-a	Botrychio-Polygaletum	1	1
20AB04	20-a	Pyrolo-Salicetum	1	1
22RG02	22B-a	RG Honckenya peploides-[Salsolo-Honckenyon peploides/Ammophiletea]	2	1
23AB01A	23B1a	Elymo-Ammophiletum typicum	1	1
	23B1c	Elymo-Ammophiletum typicum	1	1
23AB01B	23B1b	Elymo-Ammophiletum festucetosum	1	1
23RG01	14-i	RG Ammophila arenaria-Carex arenaria-[Koelerio-Coryneporetea/Ammophiletea]	2	3
	23-a	RG Ammophila arenaria-Carex arenaria-[Koelerio-Coryneporetea/Ammophiletea]	2	3
31BA01	31C1	Echio-Verbascetum	2	3
37AC01	37B1	Hippophao-Sambucetum	1	3
37AC02A	37B2	Hippophao-Ligustretum typicum	1	3
37AC02B	37B2	Hippophao-Ligustretum eupatorietosum	1	3
37AC03	37B3	Rhamno-Crataegetum	2	3
37RG01	37B-c	RG Hippophae rhamnoides-Sonchus arvensis-[Berberidion vulgaris]	1	3
37RG02	37B-d	RG Hippophae rhamnoides-Cladonia-[Berberidion vulgaris]	1	3
37RG03	37B-e	RG Hippophae rhamnoides-Calamagrostis epigejos-[Berberidion vulgaris]	1	3
37RG04	37B-f	RG Ligustrum vulgare-[Berberidion vulgaris]	2	3
SBB-14-d	14-d	RG Agrostis vinealis-Polytrichum piliferum-[Koelerio-Coryneporetea/Nardetea]	1	3
	19-b	RG Agrostis vinealis-Polytrichum piliferum-[Koelerio-Coryneporetea/Nardetea]	1	3
SBB-14D-d	14D-d	RG Galium verum-Festuca ovina subsp. tenuifolia-[Plantagini-Festucion]	1	3
SBB-14-h	14-h	RG Picris hieracioides-[Koelerio-Coryneporetea]	2	3

N08.03 Vochtige duinvallei

CODE_VN	Code_SBB	SYNTAXON_beide	Kenmerkendheid	Vervangbaarheid
04BA02	04B2	Charetum hispidae	1	1
04BA03	04B3	Charetum asperae	2	1
04CA01	04D1a	Charetum canescentis	2	1
	04D1b	Charetum canescentis	2	1
04RG01	04-a	RG Chara globularis-[Charetea fragilis]	2	3

05AA02	05A2	Ranunculetum baudotii	2	2
05CA03	05E3	Callitricho-Myriophylletum alterniflori	2	1
06AB01	06B1	Echinodoro-Potametum graminei	1	1
06AC03	06C3	Eleocharitetum multicaulis	2	1
06AC04	06C4	Samolo-Littorelletum	1	1
06RG01	06-a	RG Littorella uniflora-[Littorelletea]	1	2
08AA	08A-a	RG Berula erecta-[Sparganio-Glycerion]	2	3
08BD01	08C5a	Cladietum marisci	2	1
	08C5b	Cladietum marisci	2	3
08RG06	08-k	RG Equisetum fluviatile-[Phragmitetea/Parvocaricetea]	2	3
	09-e	RG Equisetum fluviatile-[Phragmitetea/Parvocaricetea]	2	3
08RG07	08C-e	RG Juncus subnodulosus-[Magnocaricion/Parvocaricetea]	1	3
	09-j	RG Juncus subnodulosus-[Magnocaricion/Parvocaricetea]	1	3
09AA01	09A1	Caricetum trinervi-nigrae	1	1
09BA	09C-c	RG Salix repens-Pyrola rotundifolia-[Caricion davallianae]	1	1
09BA03	09C3b	Parnassio-Juncetum atricapilli	1	1
09BA04	09C3c	Junco baltici-Schoenetum nigricantis	1	1
09BA04A	09C3a	Junco baltici-Schoenetum typicum	1	1
09BA04B	09C3a	Junco baltici-Schoenetum trifolietosum	1	1
09BA05	09C-d	Equiseto variegati-Salicetum repentis	1	1
19AA03	19A3	Botrychio-Polygaletum	2	1
	19A-a	Botrychio-Polygaletum	1	1
27AA02A	27A2	Centaurio-Saginetum trifolietosum fragiferi	2	1
27AA02B	27A2	Centaurio-Saginetum samoletosum	2	1
27AA02C	27A2	Centaurio-Saginetum epilobietosum	2	1
28AA01A	28A1	Cicendietum filiformis centunculetosum	2	1
28AA01B	28A1	Cicendietum filiformis juncetosum	2	1
SBB-08C-d	08C-d	RG Carex disticha-[Magnocaricion]	1	3
SBB-09-c	09-c	RG Oxycoccus macrocarpos-[Parvocaricetea/Oxycocco-Sphagnetea]	2	2
SBB-09C-a	09C-a	RG Carex flacca-[Caricion davallianae/Lolio-Potentillion anserinae]	1	2
SBB-09C-b	09C-b	RG Eleocharis quinqueflora-[Caricion davallianae/Lolio-Potentillion anserinae]	1	2
SBB-11-b	11-b	RG Oxycoccus macrocarpos-[Parvocaricetea/Oxycocco-Sphagnetea]	1	2
SBB-12B-a	12B-a	RG Carex flacca-[Caricion davallianae/Lolio-Potentillion anserinae]	1	2
SBB-12B-b	12B-b	RG Eleocharis quinqueflora-[Caricion davallianae/Lolio-Potentillion anserinae]	1	2
SBB-12B-c	12B-c	RG Eleocharis palustris subsp. uniglumis-[Lolio-Potentillion anserinae]	2	3
SBB-12B-m	08A-d	RG Juncus articulatus-[Sparganio-Glycerion/Caricion nigrae/Lolio-Potentillion anserinae]	2	3
SBB-19A-c	19A-c	RG Viola canina-Danthonia decumbens-[Nardo-Galion saxatilis]	2	2

N08.04 Duinheide

CODE_VN	Code_SBB	SYNTAXON_beide	Kenmerkendheid	Vervangbaarheid
---------	----------	----------------	----------------	-----------------

09AA01	09A1	Caricetum trinervi-nigrae	2	1
09RG01	09-d	RG Ophioglossum vulgatum-Calamagrostis epigejos-[Parvocaricetea]	1	3
11AA02	11A-a	RG Erica tetralix-[Ericion tetralicis]	2	3
11AA03A	11A3a	Empetro-Ericetum phragmitetosum	1	3
11AA03B	11A3b	Empetro-Ericetum gymnocoleetosum	1	1
11RG03	11/a	RG Myrica gale-[Oxycocco-Sphagnetea]	2	3
14AA02A	14A2a	Violo-Corynephoretum typicum	2	1
14AA02B	14A2b	Violo-Corynephoretum koelerietosum	2	1
14RG01	14-j	RG Carex arenaria-[Koelerio-Corynephoretea]	2	3
	14-o	RG Carex arenaria-[Koelerio-Corynephoretea]	2	3
14RG03	14-g	RG Dicranum scoparium-[Koelerio-Corynephoretea]	2	3
16AA	16A-g	RG Carex oederi-[Oxyc-Sphagnetea/Junco-Molinion]	2	3
19AA03	19A3	Botrychio-Polygaletum	2	1
	19A-a	Botrychio-Polygaletum	2	1
20AA01A	20A1b	Genisto anglicae-Callunetum cladonietosum	2	1
20AA01B	20A1a	Genisto anglicae-Callunetum typicum	2	2
	20A1e	Genisto anglicae-Callunetum typicum	2	3
20AB01	20A3b	Carici arenariae-Empetretum	1	1
20AB02	20A3c	Polypodio-Empetretum	1	1
20AB03	20A3a	Salici repentis-Empetretum	1	1
	20A3d	Salici repentis-Empetretum	1	2
23RG01	14-i	RG Ammophila arenaria-Carex arenaria-[Koelerio-Corynephoretea/Ammophiletea]	2	3
SBB-11A3c	11A3c	Empetro-Ericetum typicum	1	1
SBB-11A-b	11A-b	RG Zygnemales-[Ericion tetralicis]	2	3
SBB-11-b	11-b	RG Oxycoccus macrocarpos-[Parvocaricetea/Oxycocco-Sphagnetea]	2	2
SBB-11-j	11-j	RG Carex oederi-[Oxycocco-Sphagnetea/Junco-Molinion]	2	3
SBB-14-d	14-d	RG Agrostis vinealis-Polytrichum piliferum-[Koelerio-Corynephoretea/Nardetea]	2	3
	19-b	RG Agrostis vinealis-Polytrichum piliferum-[Koelerio-Corynephoretea/Nardetea]	2	3
SBB-19A-c	19A-c	RG Viola canina-Danthonia decumbens-[Nardo-Galion saxatilis]	2	2

N09.01 Schor of kwelder

CODE_VN	Code_SBB	SYNTAXON_beide	Kenmerkendheid	Vervangbaarheid
12BA02C	12B2c	Triglochino-Agrostietum juncetosum gerardi	1	2
	12B2d	Triglochino-Agrostietum juncetosum gerardi	1	2
12BA03A	12B3a	Trifolio fragiferi-Agrostietum lolietosum	1	1
	12B3c	Trifolio fragiferi-Agrostietum lolietosum	1	1
12BA03B	12B3b	Trifolio fragiferi-Agrostietum centaurietosum	1	1
12BA04A	12B4a	Ononido-Caricetum typicum	1	1
12BA04B	12B4b	Ononido-Caricetum armerietosum	1	1
14BB	14-q	RG Armeria maritima-[Koel-Cor/Mol-Arrh]	2	3
22AA01A	22A1a	Atriplicetum littoralis typicum	1	3
22AA01B	22A1b	Atriplicetum littoralis cirsietosum	1	3
22AB01A	22B1a	Salsolo-Cakiletum maritimae typicum	2	1

22AB01B	22B1b	Salsolo-Cakiletum maritimae atriplicetosum laciniatae	2	1
22RG01	22-a	RG Cakile maritima-[Cakiletea maritimae]	2	3
22RG02	22B-a	RG Honckenya peploides-[Salsolo-Honckenyon peploides/Ammophiletea]	2	1
23AA01	23A1	Honckenyo-Agropyretum juncei	1	1
24AA01	24A1	Spartinetum maritimae	1	1
24AA02	24A2	Spartinetum townsendii	1	3
25AA01	25A1	Salicornietum dolichostachyae	1	1
25AA02	25A2	Salicornietum brachystachyae	1	1
25AA03	25A-a	Suaedetum maritimae	1	1
	26A-c	Suaedetum maritimae	1	1
26AA01A	26A1a	Puccinellietum maritimae typicum	1	1
26AA01B	26A1b	Puccinellietum maritimae parapholidetosum	2	1
26AA01C	26A-a	Puccinellietum maritimae agrostietosum	1	3
26AA02	26A2	Plantagini-Limonietum	1	1
26AA03	26A3	Halimionetum portulacoides	1	1
26AB01A	26B1a	Puccinellietum distantis typicum	1	1
26AB01B	26B1b	Puccinellietum distantis polygonetosum	1	1
26AB02	26B2	Puccinellietum fasciculatae	1	1
26AB03	26B3	Puccinellietum capillaris	1	1
26AC01A	26C1a	Juncetum gerardi typicum	1	1
26AC01B	26C1b	Juncetum gerardi leontodontetosum	1	1
26AC02	26C-a	Armerio-Festucetum litoralis	1	3
	26C-b	Armerio-Festucetum litoralis	1	3
26AC03	26C2	Junco-Caricetum extensae	1	1
26AC04	26C3	Blysmetum rufi	1	1
26AC05	26-c	Artemisietum maritimae	1	1
26AC06	26-d	Atriplici-Elytrigietum pungentis	1	3
26AC07	26-e	Oenanthe lachenalii-Juncetum maritimi	1	3
26RG01	26-b	RG Scirpus maritimus-[Asteretea tripolii]	1	1
26RG02	26C-c	RG Agrostis stolonifera-Glaux maritima-[Armerion maritimae]	1	3
26RG03	26-a	RG Triglochin maritima-[Asteretea tripolii]	1	1
26RG04	26A-b	RG Aster tripolium-[Puccinellion maritimae]	1	3
27AA01A	27A1	Sagino maritimae-Cochlearietum sedetosum	2	1
27AA01B	27A1	Sagino maritimae-Cochlearietum juncetosum	2	1
27AA02A	27A2	Centauro-Saginetum trifolietosum fragiferi	2	1
27AA02B	27A2	Centauro-Saginetum samoletosum	2	1
27AA02C	27A2	Centauro-Saginetum epilobietosum	2	1
SBB-12B-c	12B-c	RG Eleocharis palustris subsp. uniglumis-[Lolio-Potentillion anserinae]	1	3
SBB-12B-d	12B-d	RG Scirpus maritimus-Alopecurus geniculatus-[Lolio-Potentillion anserinae]	2	3
SBB-12B-m	12B-m	RG Juncus articulatus-[Sparganio-Glycerion/Caricion nigrae/Lolio-Potentillion anserinae]	2	3

N10.01 Nat schraalland

CODE_VN	Code_SBB	SYNTAXON_beide	Kenmerkendheid	Vervangbaarheid
06AC01	06C1	Pilularietum globuliferae	2	1

06AC02	06C2	Scirpetum fluitantis	2	1
06AC03	06C3	Eleocharitetum multicaulis	2	1
06AC04	06C4	Samolo-Littorelletum	2	1
06RG02	06-b	RG Potamogeton polygonifolius-[Littorelletea]	2	2
07	07-a	RG Cardamine amara-Cardamine flexuosa-[Montio-Cardaminetea]	2	2
07AA03B	07-a	Pellio-Conocephaletum mnietosum marginati	2	2
07AA03C	07-a	Pellio-Conocephaletum inops	2	2
08AA04	08A4	Glycerietum plicatae	2	3
08BC02	08C2c	Caricetum gracilis	2	3
08BC02A	08C2a	Caricetum gracilis typicum	2	3
08BC03	08C3	Caricetum vesicariae	1	1
08BC04	08C4a	Lysimachio-Caricetum aquatilis	1	1
	08C4b	Lysimachio-Caricetum aquatilis	1	1
08BD01	08C5a	Cladietum marisci	2	1
	08C5b	Cladietum marisci	2	3
	08C5d	Cladietum marisci	2	1
08BD02	08C-c	Caricetum paniculatae	2	3
08BD03	08C6a	Caricetum elatae	2	1
	08C6b	Caricetum elatae	2	3
	08C6c	Caricetum elatae	1	1
08RG06	08-k	RG Equisetum fluviatile-[Phragmitetea/Parvocaricetea]	2	3
	09-e	RG Equisetum fluviatile-[Phragmitetea/Parvocaricetea]	2	3
08RG07	09-j	RG Juncus subnodulosus-[Magnocaricion/Parvocaricetea]	2	3
08RG08	08C-b	RG Carex acutiformis-[Magnocaricion]	2	3
09AA03	09A3b	Carici curtae-Agrostietum caninae	1	1
	09A3c	Carici curtae-Agrostietum caninae	1	1
09AA03A	09A3a	Carici curtae-Agrostietum typicum	2	1
09AA03B	09B3b	Carici curtae-Agrostietum caricetosum diandrae	2	1
09BA	09C-c	RG Salix repens-Pyrola rotundifolia-[Caricion davallianae]	2	1
09BA01	09B3a	Scorpidio-Caricetum diandrae	2	1
09BA02	09C1	Campylio-Caricetum dioicae	1	1
09BA05	09C-d	Equiseto variegati-Salicetum repentis	2	1
10AB01	09B2c	Eriophoro-Caricetum lasiocarpae	2	2
16AA	16A-d	RG Lysimachia vulgaris-Calamagrostis canescens-Thalictrum flavum-[Junco-Molinion]	2	2
16AA01	16A1e	Cirsio dissecti-Molinietum	1	1
16AA01A	16A1b	Cirsio dissecti-Molinietum nardetosum	1	1
16AA01B	16A1a	Cirsio dissecti-Molinietum typicum	1	1
16AA01C	16A1c	Cirsio dissecti-Molinietum peucedanetosum	1	1
16AA01D	16A1d	Cirsio dissecti-Molinietum parnassietosum	1	1
16AB	16B-c	RG Filipendula ulmaria-[Calthion palustris]	2	2
	16B-d	RG Carex acutiformis-Carex acuta-[Calthion palustris]	2	2
	16B-f	RG Equisetum telmateia-[Calthion palustris/Filipendulion]	1	2
16AB01	16A2a	Crepido-Juncetum acutiflori	2	1
	16A2b	Crepido-Juncetum acutiflori	1	1
	16A2c	Crepido-Juncetum acutiflori	2	1
	16B-b	Crepido-Juncetum acutiflori	2	2

16AB03A	16B-b	Lychnido-Hypericetum typicum	2	2
16AB04	16B1c	Ranunculo-Senecionetum aquatici	2	1
	16B1d	Ranunculo-Senecionetum aquatici	2	1
	16B1f	Ranunculo-Senecionetum aquatici	2	1
16AB04B	16B1e	Ranunculo-Senecionetum caricetosum paniceae	2	1
16AB05	16B4	Scirpetum sylvatici	2	1
16AB06	16B2	Angelico-Cirsietum oleracei	1	1
16RG05	16A-a	RG Carex panicea-Succisa pratensis-[Junco-Molinion]	2	2
28AA01A	28A1	Cicendietum filiformis centunculetosum	2	1
28AA01B	28A1	Cicendietum filiformis juncetosum	2	1
28AA02A	28A2	Isolepido-Stellarietum montietosum	2	1
28AA02B	28A2	Isolepido-Stellarietum cardaminetosum	2	1
28AA02C	28A2	Isolepido-Stellarietum hypericetosum	2	1
32AA	32A-a	RG Equisetum telmateia-[Calthion palustris/Filipendulion]	1	3
SBB-08C-d	08C-d	RG Carex disticha-[Magnocaricion]	2	3
SBB-09B2a	09B2a	Eriophoro-Caricetum lasiocarpae typicum	2	1
SBB-09B-b	09B-b	RG Menyanthes trifoliata-[Caricion lasiocarpae]	2	2
SBB-09C2	09C2	Eleocharitetum quinqueflorae	1	1
SBB-09C-a	09C-a	RG Carex flacca-[Caricion davallianae/Lolio-Potentillion anserinae]	2	2
SBB-09C-b	09C-b	RG Eleocharis quinqueflora-[Caricion davallianae/Lolio-Potentillion anserinae]	2	2
SBB-09-f	09-f	RG Carex rostrata-Potentilla palustris-[Parvocaricetea]	2	3
SBB-16A-b	16A-b	RG Leucobryum glaucum-[Junco-Molinion]	2	2
SBB-16A-c	16A-c	RG Agrostis canina-[Junco-Molinion]	2	2
SBB-16A-f	16A-f	RG Juncus acutiflorus-Sphagnum-[Junco-Molinion]	2	3
07AA	07-a	RG Cardamine amara-Cardamine flexuosa-[Montio-Cardaminetea]	2	2

N10.02 Vochtig hooiland

CODE_VN	Code_SBB	SYNTAXON_beide	Kenmerkendheid	Vervangbaarheid
08BC01	08C-a	Caricetum ripariae	2	3
08RG07	09-j	RG Juncus subnodulosus-[Magnocaricion/Parvocaricetea]	2	3
08RG08	08C-b	RG Carex acutiformis-[Magnocaricion]	2	3
09RG02	09A-a	RG Carex nigra-Agrostis canina-[Caricion nigrae]	2	3
12BA02C	12B2d	Triglochino-Agrostietum juncetosum gerardi	2	2
12BA03A	12B3a	Trifolio fragiferi-Agrostietum lolietosum	2	1
	12B3c	Trifolio fragiferi-Agrostietum lolietosum	2	1
12BA03B	12B3b	Trifolio fragiferi-Agrostietum centaurietosum	2	1
16AA	16A-d	RG Lysimachia vulgaris-Calamagrostis canescens-Thalictrum flavum-[Junco-Molinion]	2	2
16AB	16B-c	RG Filipendula ulmaria-[Calthion palustris]	2	2
	16B-d	RG Carex acutiformis-Carex acuta-[Calthion palustris]	2	2
16AB01	16A2a	Crepido-Juncetum acutiflori	2	1
	16A2b	Crepido-Juncetum acutiflori	2	1
	16A2c	Crepido-Juncetum acutiflori	1	1
	16B-b	Crepido-Juncetum acutiflori	1	2
16AB02	16B3	Rhinantho-Orchietum morionis	1	1

16AB03A	16B-b	Lychnido-Hypericetum typicum	1	2
16AB03B	16B-a	Lychnido-Hypericetum orchietosum morionis	1	1
16AB04	16B1a	Ranunculo-Senecionetum aquatici	1	1
	16B1f	Ranunculo-Senecionetum aquatici	2	1
16AB04A	16B1b	Ranunculo-Senecionetum juncetosum articulati	1	1
16AB05	16B4	Scirpetum sylvatici	2	1
16BA01A	16C1a	Fritillario-Alopecuretum cynosuretosum	1	1
16BA01B	16C1a	Fritillario-Alopecuretum typicum	1	1
16BA01C	16C1b	Fritillario-Alopecuretum calthetosum	1	1
16BA02	16C2	Sanguisorbo-Silaetum	1	1
	16-p	RG Sanguisorba officinalis-[Molinio-Arrhenatheretea]	1	3
16BB01B	16C-h	Arrhenatheretum festucetosum arundinaceae	2	3
16RG05	16A-a	RG Carex panicea-Succisa pratensis-[Junco-Molinion]	2	2
16RG06	16B-e	RG Carex disticha-[Calthion palustris]	2	2
16RG08	16C-d	RG Alopecurus pratensis-Lychnis flos-cuculi-[Arrhenatherion elatioris]	2	3
16RG10	16C-i	RG Alopecurus pratensis-Hordeum secalinum-[Alopecurion/Cynosurion]	2	3
28AA02A	28A2	Isolepido-Stellarietum montietosum	2	1
28AA02B	28A2	Isolepido-Stellarietum cardaminetosum	2	1
28AA02C	28A2	Isolepido-Stellarietum hypericetosum	2	1
SBB-08C-d	08C-d	RG Carex disticha-[Magnocaricion]	2	3
SBB-12B-a	12B-a	RG Carex flacca-[Caricion davallianae/Lolio-Potentillion anserinae]	2	2
SBB-12B-m	09A-b	RG Juncus articulatus-[Sparganio-Glycerion/Caricion nigrae/Lolio-Potentillion anserinae]	2	3
SBB-16A-b	16A-b	RG Leucobryum glaucum-[Junco-Molinion]	2	2
SBB-16A-c	16A-c	RG Agrostis canina-[Junco-Molinion]	2	2
SBB-16A-f	16A-f	RG Juncus acutiflorus-Sphagnum-[Junco-Molinion]	2	3
SBB-16C-b	16C-b	RG Bromus racemosus subsp. racemosus-[Arrhenatherion elatioris]	2	3
SBB-19A-b	19A-b	RG Platanthera bifolia-Anthoxanthum odoratum-[Nardo-Galion saxatilis]	1	1

N11.01 Droog schraalgrasland

CODE_VN	Code_SBB	SYNTAXON_beide	Kenmerkendheid	Vervangbaarheid
13AA01	13A2	Cerastietum pumili	1	1
13AA02	13A1	Saxifrago tridactylitis-Poetum compressae	1	1
14BA01	14C1a	Ornithopodo-Coryneporetum	2	1
14BB	14-q	RG Armeria maritima-[Koel-Cor/Mol-Arrh]	2	3
14BB01A	14D1	Festuco-Thymetum jasionetosum	1	1
14BB01B	14D2	Festuco-Thymetum anthoxanthesum	1	1
14BB01C	16-c	Festuco-Thymetum violetosum calaminariae	2	3
14BB02B	14D4	Festuco-Galietum trifolietosum	1	1
14BC01A	14D3a	Sedo-Thymetum ornithopodetosum	1	1
14BC01B	14D3b	Sedo-Thymetum medicaginetosum	1	1
14BC02A	15A1a	Medicagini-Avenetum luzuletosum	1	1
14BC02B	15A1b	Medicagini-Avenetum arrhenatheretosum	1	1
14CB01A	14E1b	Taraxaco-Galietum cladonietosum	2	1

14CB01B	14E1a	Taraxaco-Galietum typicum	2	1
14CB01C	14E-a	Taraxaco-Galietum fragarietosum	2	3
14CB01D	14E1c	Taraxaco-Galietum plantaginetosum	2	1
14CB02A	15A2a	Anthyllido-Silenetum sedetosum	1	1
14CB02B	15A2b	Anthyllido-Silenetum rhytidadelphetosum	1	1
14RG01	14-j	RG Carex arenaria-[Koelerio-Corynephoretea]	2	3
	14-o	RG Carex arenaria-[Koelerio-Corynephoretea]	2	3
14RG02	14C1b	RG Aira praecox-[Koelerio-Corynephoretea]	2	3
14RG03	14-g	RG Dicranum scoparium-[Koelerio-Corynephoretea]	2	3
14RG04	14-b	RG Euphorbia cyparissias-[Koelerio-Corynephoretea]	1	2
14RG05	14-a	RG Holosteum umbellatum-[Koelerio-Corynephoretea/Stellarietea mediae]	1	1
14RG06	14-p	RG Agrostis capillaris-Hypochaeris radicata-[Koelerio-Corynephoretea/Molinio-Arrhenatheretea]	2	3
14RG07	14-f	RG Festuca ovina subsp. cinerea-[Koelerio-Corynephoretea]	2	3
15AA01	15A3	Gentiano-Koelerietum	1	1
16BB01D	16C3d	Arrhenatheretum medicaginetosum falcatae	2	1
16BC01A	16C4b	Lolio-Cynosuretum typicum	2	1
16BC01D	16C4c	Lolio-Cynosuretum plantaginetosum mediae	2	1
	16C4d	Lolio-Cynosuretum plantaginetosum mediae	2	1
16BC02	15-a	RG Primula veris-[Festuco-Brometea]	2	1
	16C4e	Galio-Trifolietum	1	1
16RG12	14D-b	RG Hieracium lactucella-[Cynosurion/Plantagini-Festucion]	1	3
	16C-e	RG Hieracium lactucella-[Cynosurion/Plantagini-Festucion]	2	3
19AA01	19A1	Galio hercynici-Festucetum ovinae	2	1
19AA03	19A3	Botrychio-Polygaletum	2	1
	19A-a	Botrychio-Polygaletum	2	1
19AA04	19A4	Betonico-Brachypodietum	1	1
19RG01	19-a	RG Nardus stricta-[Nardetea]	2	3
31AB03	31B3	Balloto-Arctietum	2	3
31CA02	31D2	Bromo inermis-Eryngietum campestris	2	3
37AC04	37-f	Pruno spinosae-Ligustretum	2	3
SBB-14-d	14-d	RG Agrostis vinealis-Polytrichum piliferum-[Koelerio-Corynephoretea/Nardetea]	2	3
	19-b	RG Agrostis vinealis-Polytrichum piliferum-[Koelerio-Corynephoretea/Nardetea]	2	3
SBB-14D-d	14D-d	RG Galium verum-Festuca ovina subsp. tenuifolia-[Plantagini-Festucion]	1	3
SBB-14-e	14-e	RG Agrostis capillaris-Nardus stricta-Deschampsia flexuosa-[Koelerio-Corynephoretea/Nardetea]	2	3
	19-c	RG Agrostis capillaris-Nardus stricta-Deschampsia flexuosa-[Koelerio-Corynephoretea/Nardetea]	2	3
SBB-14-h	14-h	RG Picris hieracioides-[Koelerio-Corynephoretea]	2	3
SBB-15-b	15-b	RG Brachypodium pinnatum-[Festuco-Brometea]	2	3
SBB-16C-l	16C-l	RG Primula veris-[Arrhenatherion elatioris]	2	3
SBB-19A-c	19A-c	RG Viola canina-Danthonia decumbens-[Nardo-Galion saxatilis]	2	2

SBB-19A-d	19A-d	RG Deschampsia flexuosa-Carex pilulifera-Galium saxatile-[Nardo-Galion saxatilis/Calluno-Genistion pilosae]	2	3
SBB-20A-a	20A-a	RG Deschampsia flexuosa-Carex pilulifera-Galium saxatile-[Nardo-Galion saxatilis/Calluno-Genistion pilosae]	2	3

N12.01 Bloemdijk

CODE_VN	Code_SBB	SYNTAXON_beide	Kenmerkendheid	Vervangbaarheid
14BC02A	15A1a	Medicagini-Avenetum luzuletosum	2	1
14BC02B	15A1b	Medicagini-Avenetum arrhenatheretosum	2	1
14RG04	14-b	RG Euphorbia cyparissias-[Koelerio-Corynepherea]	2	2
14RG06	14-p	RG Agrostis capillaris-Hypochaeris radicata-[Koelerio-Corynepherea/Molinio-Arrhenatheretea]	2	3
16B	16C-g	RG Bromus hordeaceus-[Arrhenatherion elatioris]	2	3
16BA02	16-p	RG Sanguisorba officinalis-[Molinio-Arrhenatheretea]	2	3
16BB	16C-f	RG Dactylis glomerata-Arrhenatherum elatius-[Arrhenatherion elatioris]	2	3
16BB01A	16C3a	Arrhenatheretum typicum	2	3
	16C3b	Arrhenatheretum typicum	2	1
16BB01B	16C-h	Arrhenatheretum festucetosum arundinaceae	2	3
16BB01C	16C3c	Arrhenatheretum luzuletosum campestris	2	1
16BB01D	16C3d	Arrhenatheretum medicaginetosum falcatae	2	1
	16C3e	Arrhenatheretum medicaginetosum falcatae	2	1
16BC01A	16C4b	Lolio-Cynosuretum typicum	2	1
16BC01D	16C4c	Lolio-Cynosuretum plantaginetosum mediae	2	1
	16C4d	Lolio-Cynosuretum plantaginetosum mediae	2	1
16BC02	15-a	RG Primula veris-[Festuco-Brometea]	2	1
16RG08	16C-d	RG Alopecurus pratensis-Lychnis flos-cuculi-[Arrhenatherion elatioris]	2	3
17AA	17A-a	RG Rubus caesius-[Trifolion medii/Rhamno-Prunetea]	2	3
17AA01A	17A1	Rubo-Origanetum typicum	2	3
17AA01B	17A1	Rubo-Origanetum festucetosum arundinaceae	2	3
SBB-14-h	14-h	RG Picris hieracioides-[Koelerio-Corynepherea]	2	3
SBB-15-b	15-b	RG Brachypodium pinnatum-[Festuco-Brometea]	2	3
SBB-16C-l	16C-l	RG Primula veris-[Arrhenatherion elatioris]	2	3

N12.03 Glanshaverhooiland

CODE_VN	Code_SBB	SYNTAXON_beide	Kenmerkendheid	Vervangbaarheid
16BA02	16-p	RG Sanguisorba officinalis-[Molinio-Arrhenatheretea]	2	3
16BB	16C-f	RG Dactylis glomerata-Arrhenatherum elatius-[Arrhenatherion elatioris]	2	3
16BB01A	16C3a	Arrhenatheretum typicum	1	3
	16C3b	Arrhenatheretum typicum	1	1
16BB01B	16C-a	Arrhenatheretum festucetosum arundinaceae	2	3
16BB01C	16C3c	Arrhenatheretum luzuletosum campestris	1	1
16BB01D	16C3d	Arrhenatheretum medicaginetosum falcatae	1	1
	16C3e	Arrhenatheretum medicaginetosum falcatae	1	1

16BC01A	16C4b	Lolio-Cynosuretum typicum	2	1
16BC01D	16C4c	Lolio-Cynosuretum plantaginetosum mediae	2	1
	16C4d	Lolio-Cynosuretum plantaginetosum mediae	2	1
16RG08	16C-d	RG Alopecurus pratensis-Lychnis flos-cuculi-[Arrhenatherion elatioris]	2	3
16RG12	16C-e	RG Hieracium lactucella-[Cynosurion/Plantagini-Festucion]	2	3
37AB01A	37-b	Pruno-Crataegetum typicum	2	3
37AB01C	37-c	Pruno-Crataegetum viburnetosum opuli	2	3
SBB-16C-b	16C-b	RG Bromus racemosus subsp. racemosus-[Arrhenatherion elatioris]	2	3

N12.04 Zilt- en overstromingsgrasland

CODE_VN	Code_SBB	SYNTAXON_beide	Kenmerkendheid	Vervangbaarheid
12BA	12B-g	RG Deschampsia cespitosa-Alopecurus geniculatus-[Lolio-Potentillion anserinae/Molinio-Arrhenatheretea]	2	3
12BA01A	12B1b	Ranunculo-Alopecuretum rorippetosum	1	3
12BA01B	12B1a	Ranunculo-Alopecuretum typicum	1	3
12BA01C	12B1c	Ranunculo-Alopecuretum equisetetosum palustris	1	3
12BA02A	12B2a	Triglochino-Agrostietum cardaminetosum	1	3
12BA02B	12B2b	Triglochino-Agrostietum nasturtietosum	1	4
12BA02C	12B2c	Triglochino-Agrostietum juncetosum gerardi	1	2
	12B2d	Triglochino-Agrostietum juncetosum gerardi	1	2
12BA03A	12B3a	Trifolio fragiferi-Agrostietum lolietosum	1	1
	12B3c	Trifolio fragiferi-Agrostietum lolietosum	1	1
12BA03B	12B3b	Trifolio fragiferi-Agrostietum centaurietosum	1	1
12BA04A	12B4a	Ononido-Caricetum typicum	1	1
12BA04B	12B4b	Ononido-Caricetum armerietosum	1	1
12RG05	12B-f	RG Agrostis canina-Ranunculus repens-[Lolio-Potentillion anserinae/Molinio-Arrhenatheretea]	2	3
	16-d	RG Agrostis canina-Ranunculus repens-[Lolio-Potentillion anserinae/Molinio-Arrhenatheretea]	2	3
14BB	14-q	RG Armeria maritima-[Koel-Cor/Mol-Arrh]	2	3
16	16-h	RG Juncus gerardi-Festuca rubra-[Molinio-Arrhenatheretea]	2	3
16AB	16-e	RG Deschampsia cespitosa-Alopecurus geniculatus-[Lolio-Potentillion anserinae/Molinio-Arrhenatheretea]	2	3
16BC01A	16C4a	Lolio-Cynosuretum typicum	2	3
	16C4b	Lolio-Cynosuretum typicum	2	1
16BC01B	16-f	Lolio-Cynosuretum lotetosum uliginosi	2	3
16BC01C	16C4f	Lolio-Cynosuretum hordeetosum	1	3
16RG03	16-f	RG Festuca rubra-Lotus uliginosus-[Molinetalia]	2	3
16RG10	16C-i	RG Alopecurus pratensis-Hordeum secalinum-[Alopecurion/Cynosurion]	2	3
25AA02	25A2	Salicornietum brachystachyae	2	1
25AA03	25A-a	Suaedetum maritimae	2	1
26AA01A	26A1a	Puccinellietum maritimae typicum	2	1
26AA01B	26A1b	Puccinellietum maritimae parapholidetosum	2	1
26AA01C	26A-a	Puccinellietum maritimae agrostietosum	2	3

26AB01A	26B1a	Puccinellietum distantis typicum	1	1
26AB01B	26B1b	Puccinellietum distantis polygonetosum	1	1
26AB02	26B2	Puccinellietum fasciculatae	1	1
26AB03	26B3	Puccinellietum capillaris	2	1
26AB04	26B4	Parapholido strigosae-Hordeetum marini	1	1
26AC01A	26C1a	Juncetum gerardi typicum	1	1
26AC01B	26C1b	Juncetum gerardi leontodontetosum	1	1
26AC02	26C-a	Armerio-Festucetum litoralis	1	3
	26C-b	Armerio-Festucetum litoralis	2	3
26AC05	26-c	Artemisietum maritimae	2	1
26RG02	26C-c	RG Agrostis stolonifera-Glaux maritima-[Armerion maritimae]	1	3
26RG03	26-a	RG Triglochin maritima-[Asteretea tripolii]	2	1
26RG04	26A-b	RG Aster tripolium-[Puccinellion maritimae]	1	3
SBB-12B-a	12B-a	RG Carex flacca-[Caricion davallianae/Lolio-Potentillion anserinae]	2	2
SBB-12B-c	12B-c	RG Eleocharis palustris subsp. uniglumis-[Lolio-Potentillion anserinae]	2	3
SBB-12B-d	12B-d	RG Scirpus maritimus-Alopecurus geniculatus-[Lolio-Potentillion anserinae]	2	3
SBB-12B-m	12B-m	RG Juncus articulatus-[Sparganio-Glycerion/Caricion nigrae/Lolio-Potentillion anserinae]	2	3

N14.01 Rivier- en beekbegeleidend bos

CODE_VN	Code_SBB	SYNTAXON_beide	Kenmerkendheid	Vervangbaarheid
17AA	17A-a	RG Rubus caesius-[Trifolion medii/Rhamno-Prunetea]	2	3
33AA03	33A3	Urtico-Cruciatetum laevipedis	2	3
37AA01	37A1	Pruno-Rubetum vestiti	2	3
37AB01A	37-b	Pruno-Crataegetum typicum	2	3
37AB01C	37-c	Pruno-Crataegetum viburnetosum opuli	2	3
38AA01A	38A1a	Artemisio-Salicetum populetosum nigrae	1	5
38AA01B	38A1b	Artemisio-Salicetum agrostietosum stoloniferae	2	5
38AA02A	38A2a	Irido-Salicetum menthetosum	1	3
38AA02B	38A2b	Irido-Salicetum alopecuretosum pratensis	2	5
38AA03A	38A3a	Cardamino amarae-Salicetum anthriscetosum	2	4
38AA03B	38A3b	Cardamino amarae-Salicetum alismatetosum	1	3
38AA03C	38A3c	Cardamino amarae-Salicetum urticetosum	2	4
38AA03D	38A3d	Cardamino amarae-Salicetum inops	2	4
38DG01	38A/a	DG Impatiens glandulifera-[Salicion albae]	2	5
38RG01	38A-a	RG Urtica dioica-[Salicion albae]	2	5
39AA01C	39A1c	Thelypterido-Alnetum caricetosum ripariae	2	3
39AA02A	39A2a	Carici elongatae-Alnetum typicum	1	1
39AA02B	39A2b	Carici elongatae-Alnetum cardaminetosum amarae	1	1
39AA02C	39A2c	Carici elongatae-Alnetum ribetosum nigrae	1	3
39AA02D	39A2d	Carici elongatae-Alnetum rubetosum idaei	2	3
39AA02E	39A2e	Carici elongatae-Alnetum caricetosum curtae	1	3
39RG01	39A-a	RG Calamagrostis canescens-[Alnion glutinosae]	2	3
39RG02	39A-b	RG Rubus fruticosus-[Alnion glutinosae]	2	3
39RG03	39A-c	RG Carex acutiformis-[Alnion glutinosae]	1	3

39RG04	39A-d	RG Urtica dioica-[Alnion glutinosae]	2	5
	39A-e	RG Dryopteris dilatata-[Alnion glutinosae]	2	3
43AA01A	43A1a	Violo odoratae-Ulmetum allietosum	1	1
43AA01B	43A1b	Violo odoratae-Ulmetum inops	2	3
	43A-b	Violo odoratae-Ulmetum inops	2	3
43AA02A	43A-d	Fraxino-Ulmetum typicum	2	3
	43-h	Fraxino-Ulmetum typicum	2	3
43AA04	43B1	Carici remotae-Fraxinetum	1	1
43AA05	43B2	Pruno-Fraxinetum	1	1
43RG02	43A-c	RG Urtica dioica -[Ulmion carpinifoliae]	2	3
43RG03	43B-c	RG Urtica dioica [Circae-Alnion]	1	3
	43B-d	RG Filipendula ulmaria-[Circae-Alnion]	1	3
SBB-43-b	43-b	RG Ribes rubrum-[Querco-Fagetea]	1	3

N14.02 Hoog- en laagveenbos

CODE_VN	Code_SBB	SYNTAXON_beide	Kenmerkendheid	Vervangbaarheid
36AA01	36A1	Salicetum auritae	2	3
36RG02	36A-b	RG Myrica gale-[Salicion cinereae]	2	3
39AA01A	39A1a	Thelypterido-Alnetum typicum	1	3
39AA01B	39A1b	Thelypterido-Alnetum sphagnetosum	1	3
39AA01C	39A1c	Thelypterido-Alnetum caricetosum ripariae	1	3
39AA02C	39A2c	Carici elongatae-Alnetum ribetosum nigrae	2	3
39AA02E	39A2e	Carici elongatae-Alnetum caricetosum curtae	1	3
39RG01	39A-a	RG Calamagrostis canescens-[Alnion glutinosae]	2	3
39RG02	39A-b	RG Rubus fruticosus-[Alnion glutinosae]	2	3
39RG03	39A-c	RG Carex acutiformis-[Alnion glutinosae]	2	3
39RG04	39A-d	RG Urtica dioica-[Alnion glutinosae]	2	5
	39A-e	RG Dryopteris dilatata-[Alnion glutinosae]	2	3
40AA01A	40A1a	Erico-Betuletum eriophoretosum vaginati	2	3
40AA01B	40A1b	Erico-Betuletum callunetosum	1	3
40AA01C	40A-b	Erico-Betuletum inops	1	3
40AA02A	39A-f	Carici curtae-Betuletum peucedanetosum	2	4
40AA02B	40A2	Carici curtae-Betuletum typicum	1	3
40RG01	40A-a	RG Myrica gale-[Betulion pubescentis]	1	3
40RG02	40A-b	RG Molinia caerulea-[Betulion pubescentis]	1	3
40RG03	40A-c	RG Rubus fruticosus s.l.-[Betulion pubescentis]	2	5
SBB-40A-d	40A-d	RG Empetrum nigrum-[Betulion pubescentis]	2	3

N14.03 Haagbeuken- en essenbos

CODE_VN	Code_SBB	SYNTAXON_beide	Kenmerkendheid	Vervangbaarheid
14CB01C	17A-b	Taraxaco-Galietum fragarietosum	2	3
16	16/g	DG Prunus spinosa-Rosa canina-[Molinio-Arrhenatheretea]	2	3
17AA	17A-a	RG Rubus caesius-[Trifolion medii/Rhamno-Prunetea]	2	3
17AA01A	17A1	Rubo-Origanetum typicum	2	3
17AA01B	17A1	Rubo-Origanetum festucetosum arundinaceae	2	3
18AA02	18A2	Hieracio-Holcetum mollis	2	3

37AA01	37A1	Pruno-Rubetum vestiti	2	3
37AA02	37A2	Pruno-Rubetum elegantispinosi	2	3
37AB01A	37-b	Pruno-Crataegetum typicum	2	3
37AB01B	37-e	Pruno-Crataegetum rubetosum ulmifolii	2	3
37AB01C	37-c	Pruno-Crataegetum viburnetosum opuli	2	3
37AB01D	37-d	Pruno-Crataegetum clematidetosum	2	3
37AC04	37-f	Pruno spinosae-Ligustretum	2	3
37AC05	43C1c	Orchio-Cornetum	1	1
43	43-c	RG Allium ursinum-[Querco-Fagetea]	1	3
43AA02A	43A-d	Fraxino-Ulmetum typicum	1	3
	43-h	Fraxino-Ulmetum typicum	2	3
43AB01A	43C1a	Stellario-Carpinetum polystichetosum	1	1
43AB01B	43C1b	Stellario-Carpinetum orchietosum	1	1
43AB01C	43C1d	Stellario-Carpinetum typicum	1	1
43AB01D	43C1e	Stellario-Carpinetum allietosum	1	1
	43C1f	Stellario-Carpinetum allietosum	1	1
	43C1g	Stellario-Carpinetum allietosum	1	2
	43C1h	Stellario-Carpinetum allietosum	1	2
	43C1i	Stellario-Carpinetum allietosum	1	2
43AB01E	43C1j	Stellario-Carpinetum dryopteridetosum	1	2
43AB01F	43C1k	Stellario-Carpinetum oxalidetosum	1	2
	43C1l	Stellario-Carpinetum oxalidetosum	1	3
43RG01	43-a	RG Anthriscus sylvestris -[Ulmenion carpinifoliae]	2	3
43RG02	43A-c	RG Urtica dioica -[Ulmenion carpinifoliae]	1	3
SBB-43-b	43-b	RG Ribes rubrum-[Querco-Fagetea]	1	3
SBB-43-d	43-d	RG Hedera helix-[Querco-Fagetea]	1	3
SBB-43-e	43-e	RG Fagus sylvatica-[Querco-Fagetea]	1	3
SBB-43-g	43-g	RG Rubus fruticosus-Rubus caesius-[Querco-Fagetea]	2	5

N15.01 Duinbos

CODE_VN	Code_SBB	SYNTAXON_beide	Kenmerkendheid	Vervangbaarheid
14CB01C	17A-b	Taraxaco-Galietum fragarietosum	2	3
17AA	17A-a	RG Rubus caesius-[Trifolion medii/Rhamno-Prunetea]	2	3
17AA02	17A2	Polygonato-Lithospermetum	2	1
36RG02	36A-b	RG Myrica gale-[Salicion cinereae]	2	3
37AB01A	37-b	Pruno-Crataegetum typicum	2	3
37AB01C	37-c	Pruno-Crataegetum viburnetosum opuli	2	3
37AC01	37B1	Hippophao-Sambucetum	2	3
37AC02A	37B2	Hippophao-Ligustretum typicum	2	3
37AC02B	37B2	Hippophao-Ligustretum eupatorietosum	2	3
37AC03	37B3	Rhamno-Crataegetum	2	3
37RG03	37B-e	RG Hippophae rhamnoides-Calamagrostis epigejos-[Berberidion vulgaris]	2	3
37RG04	37B-f	RG Ligustrum vulgare-[Berberidion vulgaris]	2	3
39RG04	39A-d	RG Urtica dioica-[Alnion glutinosae]	2	5
40AA02A	39A-f	Carici curtae-Betuletum peucedanetosum	2	4
40RG01	40A-a	RG Myrica gale-[Betulion pubescentis]	2	3
40RG03	40A-c	RG Rubus fruticosus s.l.-[Betulion pubescentis]	2	5

41DG01	41A/a	DG Prunus serotina-[Dicrano-Pinion]	2	5
41DG02	41A/b	DG Rubus fruticosus-[Dicrano-Pinion]	2	5
41DG03	41A/c	DG Carex arenaria-Calamagrostis epigejos-[Dicrano-Pinion]	1	4
42AA01A	42A1a	Betulo-Quercetum cladonietosum	1	3
42AA01B	42A1b	Betulo-Quercetum deschampsietosum	2	3
42AA01C	42A1c	Betulo-Quercetum vaccinietosum	2	3
42AA01E	42A1e	Betulo-Quercetum dryopteridetosum	2	3
42AA03B	42A-b	Deschampsio-Fagetum typicum	2	3
42DG01	42A/a	DG Prunus serotina-[Quercion roboris]	2	5
42DG02	42A/b	DG Quercus rubra-[Quercion roboris]	2	5
42RG02	42-d	RG Rubus fruticosus-[Quercetea robori-petraeae]	2	5
43AA01B	43A1b	Violo odoratae-Ulmetum inops	2	3
	43A-b	Violo odoratae-Ulmetum inops	2	3
	43-i	Violo odoratae-Ulmetum inops	1	3
43AA01C	43A1c	Violo odoratae-Ulmetum scilletosum	1	2
43AA02A	43A-d	Fraxino-Ulmetum typicum	2	3
43AA03A	37B-a	Crataego-Betuletum typicum	1	3
	43-j	Crataego-Betuletum typicum	1	3
43AA03B	37B-b	Crataego-Betuletum menthetosum	1	3
	43B-b	Crataego-Betuletum menthetosum	1	3
43RG02	43A-c	RG Urtica dioica -[Ulmenion carpinifoliae]	2	3
SBB-42A-c	42A-c	RG Quercus robur-Dicranum scoparium-[Quercion roboris]	2	3

N15.02 Dennen-, eiken- en beukenbos

CODE_VN	Code_SBB	SYNTAXON_beide	Kenmerkendheid	Vervangbaarheid
17AA	17A-a	RG Rubus caesius-[Trifolion medii/Rhamno-Prunetea]	2	3
18AA01	18A1	Hyperico pulchri-Melampyretum pratensis	2	3
	18A-a	Hyperico pulchri-Melampyretum pratensis	2	3
18AA02	18A2	Hieracio-Holcetetum mollis	2	3
18RG01	18-b	RG Pteridium aquilinum-[Melampyro-Holcetea mollis]	2	3
35AA02	35A2	Rubetum silvatici	1	3
35AA03	35A3	Rubetum pedemontani	1	1
41AA02A	41A2a	Cladonio-Pinetum cladonietosum	2	3
41AA02B	41A2b	Cladonio-Pinetum dicranetosum polyseti	2	3
41AA03A	41A3a	Leucobryo-Pinetum deschampsietosum	1	3
41AA03B	41A3b	Leucobryo-Pinetum vaccinietosum	1	3
41AA03C	41A3c	Leucobryo-Pinetum empetretosum	1	3
41AA03D	41A3d	Leucobryo-Pinetum molinietosum	1	3
41DG02	41A/b	DG Rubus fruticosus-[Dicrano-Pinion]	2	5
41RG01	41-a	RG Pleurozium schreberi-Polytrichum formosum-[Vaccinio-Piceetea]	2	4
41RG02	41-b	RG Eurhynchium praelongum-Pseudoscleropodium purum-[Vaccinio-Piceetea]	2	5
41RG03	41A-a	RG Pteridium aquilinum-[Dicrano-Pinion]	2	3
42A	42-a	RG Fagus sylvatica-Maianthemum bifolium-[Quercetea robori-petraeae]	1	3

	42-e	RG Quercus robur-Pseudoscleropodium purum-Eurhynchium praelongum-[Quercetea robori-petraeae]	2	5
42AA01A	42A1a	Betulo-Quercetum cladonietosum	1	3
42AA01B	42A1b	Betulo-Quercetum deschampsietosum	1	3
42AA01C	42A1c	Betulo-Quercetum vaccinietosum	1	3
42AA01D	42A1d	Betulo-Quercetum molinietosum	1	3
42AA01E	42A1e	Betulo-Quercetum dryopteridetosum	1	3
42AA02A	42A2a	Fago-Quercetum vaccinietosum	1	3
42AA02B	42A2b	Fago-Quercetum pteridietosum	1	3
42AA02C	42A2c	Fago-Quercetum convallarietosum	1	1
42AA02D	42A2d	Fago-Quercetum molinietosum	1	3
42AA02E	42A2e	Fago-Quercetum holcetosum	1	3
42AA03A	42A-a	Deschampsio-Fagetum leucobryetosum	1	3
42AA03B	42A-b	Deschampsio-Fagetum typicum	1	3
42AA03C	42-b	Deschampsio-Fagetum isopterygietosum	1	3
42AB01	42B1	Luzulo luzuloidis-Fagetum	1	1
42DG01	42A/a	DG Prunus serotina-[Quercion roboris]	2	5
42DG02	42A/b	DG Quercus rubra-[Quercion roboris]	2	5
42RG01	42-c	RG Holcus mollis-Dryopteris carthusiana-Dryopteris dilatata-[Quercetea robori-petraeae]	2	3
42RG02	42-d	RG Rubus fruticosus-[Quercetea robori-petraeae]	2	5
SBB-42A-c	42A-c	RG Quercus robur-Dicranum scoparium-[Quercion roboris]	1	3