

Table 5: Biodiversity broad habitat types in which NVC plant communities are most frequently encountered

OV24	Urtica dioica-Galium aparine community			#							*						#				
OV25	Urtica dioica-Cirsium arvense community			#	#												#				
OV26	Epilobium hirsutum community										*										
OV27	Epilobium angustifolium community		#	#													#				
OV28	Agrostis stolonifera-Ranunculus repens community				#						*										
OV29	Alopecurus geniculatus-Rorippa palustris community										*										
OV30	Bidens tripartita-Polygonum amphibium community										*										
OV31	Rorippa palustris-Filaginella uliginosa community										*										
OV32	Myosotis scorpiodes-Ranunculus sceleratus community										*										
OV33	Polygonum lapathifolium-Poa annua community										*						#				
OV34	Allium schoenoprasum-Plantago maritima community									*											
OV35	Lythrum portula-Ranunculus flamma community										*										
OV36	Lythrum hyssopifolia-Juncus bufonius community				#																
OV37	Festuca ovina-Minuartia verna community																*				
OV38	Gymnocarpium robertianum-Arrhenatherum elatius community																*				
OV39	Asplenium trichomanes-Asplenium elatius community			#													*	#			
OV40	Asplenium viride-Cystopteridetes fragilis community			#													*	#			
OV41	Parietaria diffusa community			#													*	#			
OV42	Cymbalaria muralis community			#													*	#			
S1	Carex elata sedge-swamp										*		#								
S2	Cladium mariscus sedge-swamp										*		#								
S3	Carex paniculata sedge-swamp										*		#								
S4	Phragmites australis swamp and reed-beds										*		#	#							#
S5	Glyceria maxima swamp										*		#	#							
S6	Carex riparia swamp										*		#	#							
S7	Carex acutiformis swamp										*		#	#							

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SM18	Juncus maritimus saltmarsh																		*
SM19	Blysmus rufus saltmarsh																		*
SM20	Eleocharis uniglumis community																		*
SM21	Suaeda vera-Limonium binervosum saltmarsh																		*
SM22	Halimione portulacoides-Frankenia laevis saltmarsh																		*
SM23	Spergularia marina-Puccinellia distans saltmarsh																		*
SM24	Elymus pycnanthus saltmarsh																		*
SM25	Suaeda vera saltmarsh																		*
SM26	Inula crithmoides on saltmarshes																		*
SM27	Ephemeral saltmarsh vegetation with Sagina maritima																		*
SM28	Elymus repens saltmarsh																		*
U1	Festuca ovina-Agrostis capillaris-Rumex acetosella grassland			#						*									
U2	Deschampsia flexuosa grassland			#						*									
U3	Agrostis curtisii grassland									*									
U4	Festuca ovina-Agrostis capillaris-Galium saxatile grassland			#						*									
U5	Nardus stricta-Galium saxatile grassland									*									
U6	Juncus squarrosus-Festuca ovina grassland									*									
U7	Nardus stricta-Carex bigelowii grass heath														*				
U8	Carex bigelowii-Polytrichum alpinum sedge heath														*				
U9	Juncus trifidus-Racomitrium lanuginosum rush-heath														*				
U10	Carex bigelowii-Racomitrium lanuginosum moss heath														*				
U11	Polytrichum sexangulare-Kiaeria starkei snow-bed														*				
U12	Salix herbacea-Racomitrium heterostichum snow-bed														*				
U13	Deschampsia cespitosa-Galium saxatile grassland														*				
U14	Alchemilla alpina-Sibbaldia procumbens dwarf-herb community														*				
U15	Saxifraga aizoides-Alchemilla glabra banks														*				

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W19	Juniperus communis ssp. communis-Oxalis acetosella woodland	*	#																		
W20	Salix lapponum-Luzula sylvatica scrub														*						
W21	Crataegus monogyna-Hedera helix scrub	#		#																	
W22	Prunus spinosa-Rubus fruticosus scrub	#		#																	
W23	Ulex europeus-Rubus fruticosus scrub	#		#																	
W24	Rubus fruticosus-Holcus lanatus underscrub	#		#													#				
W25	Pteridium aquilinum-Rubus fruticosus underscrub	#		#						*											

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