

CHWVh2

CWHxm2 - Western Very Dry Maritime Coastal Western Hemlock Variant

Map Code	Site Series #	Site Series Name	Moisture Regime Range	Typical Conditions	Assumed Modifiers	Mapped Modifiers
BS	00	Buckbean - Sedge wetland	subhygric - hygric	BS wetland occurs on organic veneer over fluvial plan and organic blanket material (BS). Characteristic species include Siba burnet, sedge, bog St. John's wort, inflated sedge, white bog-orchid and Sphagnum spp.	p	
CD	09	Act - Red-osier dogwood	subhygric - hygric	low bench - floodplain, deep coarse - textured soil	a, d, m	
CW	10	Act - Willow	subhygric - hygric	gentle slope, crest position, shallow soil	a, c, d	
DS	02	Fahw - Salal	very xeric	gentle slope, upper slope position, warm exposed, deep medium - textured soils	i, r, s	k, v, w
OC	03	Fahw - Salal	xeric - subxeric	an elongated landform generated by waves and currents and usually running parallel to the shore; composed of unconsolidated small rounded cobbles, pebbles, stones and sand	d, m, w	k, s, v
OP		Gravel Bar		an area exposed through the removal of sand and gravel		
HD	06	HwCw - Deer fern	subhygric - hygric	gentle slope, lower slope position, receiving moisture, deep medium - textured soil	d, l, m	
HO	00	Hardhack - Sweet gale wetland	subhygric - hygric	HO ecosystem is found on organic veneer over fluvial fan and plan, and organic blanket material. A continuous layer of sweet gale and hardhack is characteristic; other common species include Labrador tea, sedge, bog St. John's wort and Sphagnum spp.	p	
HK	01	HwFd - Hindsbergie	submesic - mesic	gentle slope, deep medium - textured soils	d, l, m	k, s, w
OW		Shallow Open Water		a wetland composed of permanent shallow open water and lacking extensive emergent plant cover; the water is less than 2m deep		
PD		Pond		a small body of water greater than 2m deep but less than 50 ha in size		
RC	12	CwSa - Skunk cabbage	subhygric	freed swam, poorly drained, depression to flat, deep medium - textured mineral soil	d, l, m	p
RF	07	Cw - Foamflower	subhygric - hygric	gentle slope, lower slope position, receiving moisture, deep medium - textured soil	d, l, m	g, k, r, t, w
RI		River		a watercourse formed when water flows between continuous, definable banks; the flow may be intermittent or perennial		
RO		Rock Outcrop	very xeric	gentle to steep, bedrock escarpment or outcropping, with little soil development and sparse vegetative cover	v	k, w
RS	05	Cw - Sword fern	submesic - mesic	significant slope, deep medium - textured soils; richer nutrient regime (use aspect modifiers)	d, m	a, t
SS	08	Sa - Salmonberry	subhygric - hygric	high bench - floodplain, deep medium - textured soil	a, d, m	
WB	00	Wetland bog	subhygric - hygric	a sphagnum bog occurring on organic blankets (plans)	p	

CWHmm1 - Submontane Moist Maritime Coastal Western Hemlock Variant

Map Code	Site Series #	Site Series Name	Moisture Regime Range	Typical Conditions	Assumed Modifiers	Mapped Modifiers
AF	05	BaCw - Foamflower	submesic - mesic	gentle to slope, lower, receiving positions; deep medium - textured soils; richer nutrient regime	d, l, m	r, t
AP	01	HvBa - Pipcleaneer moss	submesic - mesic	significant slopes; deep medium - textured soils	d, m	g, k, s, w
CW	10	Act - Willow	subhygric - hygric	low bench - floodplain, deep coarse - textured soil	a, c, d	
DS	02	Fahw - Salal	very xeric	gentle slope, crest position, shallow soil	r, s, w	k, v
OB		Gravel Bar		an elongated landform generated by waves and currents and usually running parallel to the shore; composed of unconsolidated small rounded cobbles, pebbles, stones and sand		
HD	06	HvBa - Deer fern	subhygric - hygric	gentle slope, lower, receiving positions; deep medium - textured soil	d, l, m	
HF	04	CwHw - Sword fern	xeric - subxeric	significant slope, deep medium - textured soils; richer nutrient regime (use aspect modifiers)	d, m	k
HS	03	HwCw - Salal	xeric - subxeric	significant slopes; upper to middle slope position; deep medium - textured soils (use aspect modifiers)	d, m	k, s, w
RC	12	CwSa - Skunk cabbage	subhygric	freed swam, poorly drained; mineral soil		p
RI		River		a watercourse formed when water flows between continuous, definable banks; the flow may be intermittent or perennial		
SS	08	Sa - Salmonberry	subhygric - hygric	high fluvial bench - floodplain, medium - textured soil	a, m	

CWHme2 - Montane Moist Maritime Coastal Western Hemlock Variant

Map Code	Site Series #	Site Series Name	Moisture Regime Range	Typical Conditions	Assumed Modifiers	Mapped Modifiers
AF	05	BaCw - Foamflower	submesic - mesic	gentle to slope, lower, receiving positions; deep medium - textured soil	d, l, m	a, k, r, t
AP	01	HvBa - Pipcleaneer moss	submesic - mesic	significant slopes; middle slope position; deep medium - textured soils; richer nutrient regime (use aspect modifiers)	d, m	a, c, k, s, w
BS	00	Buckbean - Sedge wetland	subhygric - hygric	BS wetland occurs on organic veneer over fluvial plan and organic blanket material (BS). Characteristic species include Siba burnet, sedge, bog St. John's wort, inflated sedge, white bog-orchid and Sphagnum spp.	p	
DS	02	Fahw - Salal	very xeric	gentle slope, crest position, deep medium - textured soil	d, l, m	k, v, w
HO	00	Hardhack - Sweet gale wetland	subhygric - hygric	HO ecosystem is found on organic veneer over fluvial fan and plan, and organic blanket material. A continuous layer of sweet gale and hardhack is characteristic; other common species include Labrador tea, sedge, bog St. John's wort and Sphagnum spp.	p	
HS	03	HwCw - Salal	xeric - subxeric	significant slopes; upper and middle slope position; deep medium - textured soils (use aspect modifiers)	d, m	k, s, v, w
LA		Lake		is naturally occurring static body of water, greater than 2m deep in some portion; the boundary for the lake is the natural high water mark		
M		Mine		an unvegetated area used for the extraction of mineral ores and other materials		
OW		Shallow Open Water		a wetland composed of permanent shallow open water and lacking extensive emergent plant cover; the water is less than 2m deep		
PD		Pond		a small body of water greater than 2m deep but less than 50 ha in size		
RC	10	CwVc - Skunk cabbage	subhygric	low to depression, swamp forest; deep medium - textured soil	d, l, m	p
RO		Rock Outcrop	very xeric	gentle to steep, bedrock escarpment or outcropping, with little soil development and sparse vegetative cover	v	k, w
RS	04	CwHw - Sword fern	xeric - subxeric	significant slope, upper and middle slope position; deep medium - textured soils; richer nutrient regime (use aspect modifiers)	d, m	a, g, k, t, w
SA	00	Silva alder - Salmonberry avalanche chute	submesic - mesic	SA unit occurs on colluvial blankets (SAk, SAms) that is subject to periodic snow avalanching. These avalanche chutes originate in the subalpine and extend down into the CWHme2 on steep slopes. Characteristic plant species include Silva alder, salmonberry	d, l, m	k
WB	00	Wetland bog	subhygric - hygric	a sphagnum bog occurring on organic blankets (plans)	p	
YO	07	CwVc - Goldthread	hygric	lower slope to depression; organic bog forest	i, p	

CWHmm1 - Windward Moist Maritime Mountain Hemlock Variant

Map Code	Site Series #	Site Series Name	Moisture Regime Range	Typical Conditions	Assumed Modifiers	Mapped Modifiers
CA	00	Tufted clubmoss - Asphodel wetland	subhygric - hygric	CA wetland is found on organic veneer and blanket material (CA). Characteristic species include tufted clubmoss, sticky false sphagnum, sedge, bog-leaved and Cladonia spp.	p	
LA		Lake		is naturally occurring static body of water, greater than 2m deep in some portion; the boundary for the lake is the natural high water mark		
MB	01	HvBa - Blueberry	mesic	significant slopes; deep medium-textured soils; (use aspect modifiers)	d, m	k, s, v, w
MD	06	HvVc - Deer cabbage	hygric	gentle slopes, receiving sites; deep medium - textured soils	d, l, m	
MH	00	HvH - Mountain-heather (var)land	subxeric - subhygric	MH (var)land is common in the upper subalpine, occurring on deep colluvium and moraine (MH, MHs, MHv) and on colluvial veneer over rock (MHs, MHs, MHv). Slopes are relatively subdued. Mountain hemlock and yellow-cedar are the dominant tree species	d, l, m	s
MM	02	HvBa - Mountain-heather	very xeric - xeric	gentle slopes; crest position; shallow soils	i, r, s	k, v, w
MO	03	BaHs - Oak tree	subxeric - mesic	significant slopes; deep medium - textured soils; richer nutrient regime (use aspect modifiers)	d, m	
MS	00	Mountain hemlock scrub	subxeric - mesic	high elevation scrub forest occurring on moraine and colluvial materials (Shearwater scrub)	d, l, m	k, w
ME	05	BaHs - Twistedstalk	subhygric	significant slopes; deep medium - textured soils; middle to lower slope position; seepage; richer nutrient regime (use aspect modifiers)	d, m	
OW		Shallow Open Water		a wetland composed of permanent shallow open water and lacking extensive emergent plant cover; the water is less than 2m deep		
PD		Pond		a small body of water greater than 2m deep but less than 50 ha in size		
RO		Rock Outcrop	very xeric	gentle to steep, bedrock escarpment or outcropping, with little soil development and sparse vegetative cover	v	k, w
SA	00	Silva alder - Salmonberry avalanche chute	submesic - subhygric	SA avalanche chute unit is found on colluvial blankets (SA, SAk, SAms) and colluvial veneers (SAAs, SAAs, SAAs) that are subject to periodic snow avalanching. Characteristic plant species include Silva alder, salmonberry, Silva virens, sedge, bluejoint	d, l, m	k
TA		Talus		angular rock fragments of any size accumulated at the foot of steep rock slopes as a result of successive rock falls		k, w
YC	09	YcHs - Skunk cabbage	subhygric	freed swam, deep, medium - textured soils; poorly drained	d, m	p
YH	07	YcHs - Helibore	hygric	lower slope position; gentle slopes; medium - textured soil, wet, richer nutrient regime	i, m	a, g, k, w

AT - Alpine Tundra

Map Code	Site Series #	Site Series Name	Moisture Regime Range	Typical Conditions	Assumed Modifiers	Mapped Modifiers
OL		Oloclor		a mass of perennial snow and ice with definite lateral limits; it typical flows in a particular direction		
MR	00	Mountain-heather - Racomitrium scrub	xeric - mesic	MR scrub unit is found on wind-swept alpine ridges of colluvial veneer (MR, MRs, MRv) and rock (MRv, MRv, MRv). Spraying scrub is dominated by mountain hemlock, yellow-cedar, blue-leaved huckleberry and oval-leaved blueberry; pink/white Hvn-heathers	i, s	k, w
PD		Pond		a small body of water greater than 2m deep but less than 50 ha in size		
RO		Rock Outcrop	very xeric	gentle to steep, bedrock escarpment or outcropping, with little soil development and sparse vegetative cover	v	k, w
TA		Talus		angular rock fragments of any size accumulated at the foot of steep rock slopes as a result of successive rock falls		

Offshore? Western Very Dry Maritime Coastal Western Headrock Variant						
Site Series	Site Series Name	Moisture Regime Range	Typical Conditions	Assumed Moisture	Mapped Moisture	
BE 00	Buckhorn - Sedge wetland	subhygro - hydro	30% wetland occurs on organic, recess over fluvial plain and organic, limited material (30). Characteristic species include <i>Sida acuta</i> , <i>Sedg. long St. John's wort</i> , <i>erect sedg.</i> , <i>white top</i> , <i>prickly and Springwort</i> spp.	0		
CD 00	Adh - Redwood ripwood	subhygro - hygro	gentle slope, moist position, shallow soil	4, 6, 8	4, 6, 8	
CH 10	Adh - Willow	subhygro - hygro	low bench - floodplain, deep coarse - textured soil	4, 6, 8	4, 6, 8	
DC 00	Falm - Oakline	very wet	gentle slope, moist position, shallow soil	1, 3, 5	1, 3, 5	
DS 00	Falm - Sedge	wet - subwet	significant slope, upper and middle stage position, warm exposed, deep medium - textured soil	4, 6, 8	1, 3, 5	
GB 00	Ground Bar		an elongated feature generated by waves and currents and usually running parallel to the shore, composed of unconsolidated sand, rounded cobbles, pebbles, stones and sand			
GP 00	Ground Bar		an area exposed through the removal of sand and gravel			
HD 00	Hudon - Deer fern	subhygro - hygro	gentle slope, lower stage position, receiving moisture, deep medium - textured soil	4, 6, 8		
HS 00	Headrock - Ground pine wetland	subhygro - hydro	40% wetland is found on organic recess over fluvial fan and plain, and organic limited material. A continuous layer of moist soil and headrock is characteristic; other common species include <i>Sida acuta</i> , <i>sedg.</i> , <i>long St. John's wort</i> and <i>Springwort</i> spp.	0		
IS 00	HoV - Woodbridge	subwet - meso	gentle slope, deep medium - textured soil	3, 5, 7	3, 5, 7	
OV 00	Shallow Open Water		a wetland composed of permanent shallow open water and lacking extensive emergent plant cover, the water is less than 20 deep			
PD 00	Pool		a small body of water greater than 20 deep but less than 50 ha in size			
RC 12	CoVe - Shrub sedge	subhygro	free standing, poorly drained, depression in flat, deep medium - textured soil	4, 6, 8	0	
SE 00	Co - Flaxbedrock	subhygro - hygro	gentle slope, lower stage position, receiving moisture, deep medium - textured soil	4, 6, 8	4, 6, 8, 10, 12	
R 00	Pool		a watercourse formed when water flows between continuous, detritable banks; the flow may be intermittent or perennial			
RD 00	Rock Outcrop	very wet	a gentle to steep, landrock escarpment or outcropping, with little soil development and sparse vegetation cover	+	1, 3, 5	
RE 00	Co - Ground fern	subwet - meso	significant slope, deep medium - textured soil, other subtidal regime (see aspect moisture)	4, 6	4, 6	
SE 00	Co - Salsolites	subhygro - hygro	high bench - floodplain, deep medium - textured soil	4, 6, 8		
VE 00	Vegetation	subwet - hydro	a springwort bog occurring on organic materials (peat)	0		

Offshore? Submontane Moist Maritime Coastal Western Headrock Variant						
Site Series	Site Series Name	Moisture Regime Range	Typical Conditions	Assumed Moisture	Mapped Moisture	
AF 00	BeCo - Flaxbedrock	subwet - meso	gentle to steep, lower, receiving position, deep medium - textured soil, other subtidal regime	4, 6, 8	4, 6	
AP 00	CoVe - Riparian sedge	subwet - meso	significant slope, deep medium - textured soil	4, 6	4, 6, 8, 10	
CH 10	Adh - Willow	subhygro - hygro	low bench - floodplain, deep coarse - textured soil	4, 6, 8	4, 6, 8	
DC 00	Falm - Oakline	very wet	gentle slope, moist position, shallow soil	1, 3, 5	1, 3, 5	
GB 00	Ground Bar		an elongated feature generated by waves and currents and usually running parallel to the shore, composed of unconsolidated sand, rounded cobbles, pebbles, stones and sand			
HD 00	Hudon - Deer fern	subhygro - hygro	gentle slope, lower, receiving position, deep medium - textured soil	4, 6, 8		
HE 00	CoVe - Ground fern	wet - subwet	significant slope, deep medium - textured soil, other subtidal regime (see aspect moisture)	4, 6	0	
HS 00	Hudon - Sedge	wet - subwet	significant slope, upper and middle stage position, deep medium - textured soil (see aspect moisture)	4, 6	4, 6, 8	
IS 00	HoV - Shrub sedge	subhygro	free standing, poorly drained, shallow soil		0	
R 00	Pool		a watercourse formed when water flows between continuous, detritable banks; the flow may be intermittent or perennial			
SE 00	Co - Salsolites	subhygro - hygro	high bench - floodplain, medium - textured soil	4, 6		

Offshore? Western Head Maritime Coastal Western Headrock Variant						
Site Series	Site Series Name	Moisture Regime Range	Typical Conditions	Assumed Moisture	Mapped Moisture	
AF 00	BeCo - Flaxbedrock	subwet - meso	gentle to steep, lower, receiving position, deep medium - textured soil	4, 6, 8	4, 6, 8, 10	
AP 00	CoVe - Riparian sedge	subwet - meso	significant slope, middle stage position, deep medium - textured soil, other subtidal regime (see aspect moisture)	4, 6	4, 6, 8, 10, 12	
BE 00	Buckhorn - Sedge wetland	subhygro - hydro	30% wetland occurs on organic, recess over fluvial plain and organic, limited material (30). Characteristic species include <i>Sida acuta</i> , <i>Sedg. long St. John's wort</i> , <i>erect sedg.</i> , <i>white top</i> , <i>prickly and Springwort</i> spp.	0		
CD 00	Adh - Redwood	very wet	gentle slope, moist position, deep medium - textured soil	4, 6, 8	4, 6, 8	
CH 10	Adh - Willow	subhygro - hygro	40% wetland is found on organic recess over fluvial fan and plain, and organic limited material. A continuous layer of moist soil and headrock is characteristic; other common species include <i>Sida acuta</i> , <i>sedg.</i> , <i>long St. John's wort</i> and <i>Springwort</i> spp.	0		
DC 00	Falm - Oakline	wet - subwet	significant slope, upper and middle stage position, deep medium - textured soil (see aspect moisture)	4, 6	4, 6, 8, 10, 12	
LA 00	Lake		a natural occupying stable body of water, greater than 20 deep in some position, the boundary to the lake is the natural high water mark			
M 00	Mud		an unconsolidated area used for the extraction of minerals and other materials			
OV 00	Shallow Open Water		a wetland composed of permanent shallow open water and lacking extensive emergent plant cover, the water is less than 20 deep			
PD 00	Pool		a small body of water greater than 20 deep but less than 50 ha in size			
RC 12	CoVe - Shrub sedge	subhygro	free standing, poorly drained, deep medium - textured soil	4, 6, 8	0	
RD 00	Rock Outcrop	very wet	a gentle to steep, landrock escarpment or outcropping, with little soil development and sparse vegetation cover	+	1, 3, 5	
RE 00	CoVe - Ground fern	wet - subwet	significant slope, upper and middle stage position, deep medium - textured soil, other subtidal regime (see aspect moisture)	4, 6	4, 6, 8, 10, 12	
SA 00	Silt water - Salsolites invasive shrub	subwet - meso	(SA and SALS) are common in the subtidal and are subject to periodic snow blanketing. Characteristic plant species include <i>Sida acuta</i> , <i>Salsolites</i>	4, 6, 8	0	
VE 00	Vegetation	subwet - hydro	a springwort bog occurring on organic materials (peat)	0		
VO 00	CoVe - Groundrock	hygro	lower slope to depression, organic bog forest	1, 3		

Offshore? Head West Maritime Headrock Headrock Variant						
Site Series	Site Series Name	Moisture Regime Range	Typical Conditions	Assumed Moisture	Mapped Moisture	
CA 00	Tuffaluburn - Amphibol wetland	subhygro - hydro	CA wetland is found on organic, recess and limited material (CA). Characteristic species include <i>Tuffaluburn</i> , <i>shrub</i> , <i>face</i> , <i>woolgrass</i> , <i>sedg.</i> , <i>long</i> and <i>Oakline</i> spp.	0		
LA 00	Lake		a natural occupying stable body of water, greater than 20 deep in some position, the boundary to the lake is the natural high water mark			
ME 00	Me - Bluetery	meso	significant slope, deep medium - textured soil, (see aspect moisture)	4, 6	4, 6, 8, 10	
MD 00	MeV - Oak sedge	hygro	gentle slope, receiving site, deep medium - textured soil	4, 6, 8		
ME 00	Me - Mountain-headrock outcrops	subwet - subhygro	an outcropping of rock in the upper subtidal, occurring on deep calcareous and non-calcareous (MEL, MEV, MEV) and on calcareous recess over rock (MEL, MEV, MEV). Soils are relatively subacid. Mountain headrock and yellow cedar are the dominant tree types	4, 6, 8	0	
ME 00	MeV - Mountain-headrock	very wet - very	gentle slope, moist position, shallow soil	1, 3, 5	4, 6, 8, 10	
MO 00	MeV - Oak fern	subwet - meso	significant slope, deep medium - textured soil, other subtidal regime (see aspect moisture)	4, 6		
MS 00	Mountain headrock scrub	subwet - meso	high elevation scrub forest occurring on non-calcareous and calcareous materials (Dourwater described)	4, 6, 8	4, 6	
MT 00	MeV - Tuffaluburn	subhygro	significant slope, deep medium - textured soil, middle to lower stage position, drainage, other subtidal regime (see aspect moisture)	4, 6		
OV 00	Shallow Open Water		a wetland composed of permanent shallow open water and lacking extensive emergent plant cover, the water is less than 20 deep			
PD 00	Pool		a small body of water greater than 20 deep but less than 50 ha in size			
RD 00	Rock Outcrop	very wet	a gentle to steep, landrock escarpment or outcropping, with little soil development and sparse vegetation cover	+	1, 3, 5	
SA 00	Silt water - Salsolites invasive shrub	subwet - subhygro	(SA and SALS) are common in the subtidal and are subject to periodic snow blanketing. Characteristic plant species include <i>Sida acuta</i> , <i>Salsolites</i> , <i>Sida acuta</i> , <i>sedg.</i> , <i>woolgrass</i>	4, 6, 8	0	
TA 00	Talus		angular rock fragments of any rock accumulated at the foot of steep rock slopes as a result of successive rock falls		4, 6	
YC 00	Yves - Shrub sedge	subhygro	free standing, deep medium - textured soil, poorly drained	4, 6	0	
YV 00	Yves - Redwood	hygro	four stage position, gentle slope, medium - textured soil, other subtidal regime	1, 3	4, 6, 8, 10	

Offshore? Head West Maritime Headrock Headrock Variant						
Site Series	Site Series Name	Moisture Regime Range	Typical Conditions	Assumed Moisture	Mapped Moisture	
OL 00	Open		a mass of permanent snow and ice with definite lateral limits, if found flows in a particular direction			
ME 00	Mountain-headrock - Redwood scrub	wet - meso	MEL scrub soil is found on wet-creek slope ridges or calcareous recess (MEL, MEV, MEV) and on calcareous recess over rock (MEL, MEV, MEV). Soils are relatively subacid. Mountain headrock and yellow cedar are the dominant tree types	1, 3	4, 6	
PD 00	Pool		a small body of water greater than 20 deep but less than 50 ha in size			
RD 00	Rock Outcrop	very wet	a gentle to steep, landrock escarpment or outcropping, with little soil development and sparse vegetation cover	+	1, 3, 5	
TA 00	Talus		angular rock fragments of any rock accumulated at the foot of steep rock slopes as a result of successive rock falls			

CWHvh2 Central Very Wet Hypermartime Coastal Western Hemlock Variant						
Map Code	Site Series No.	Site Series Name	Moisture Regime	Typical Conditions	Assumed Modifiers	Mapped Modifiers
AL	10	Ss - Lily-of-the-valley	5-6	frequently flooded, low fluvial plain	a	-
CS	00	Clubrush - Sphagnum bog	7	non-forested bog, organic blanket	p	-
HIM	04	HwSs - Lanky moss	3	steep rubbly, colluvium	d,m	k,s,w
HP	00	Tufted hairgrass - Seaside plantain estuary	6-7	coarse-textured marie (estuary)	c	-
HS	01	CwHw - Salal	4-5	middle to lower slope, rolling medium-textured moraine	d,j,m	p,s
LR	02	PIYc - Racornitrium	0	hummocky to steep rock outcrops	v	k,w
LS	12	PIYc - Sphagnum	6-7	forested bog, organic blanket	p	-
RC	13	CwSs - Skunk cabbage	6-7	rich swamp forest, poorly drained fluvial and moraine	d,m	p
RF	05	CwSs - Sword fern	2-3	rich, deep, coarse-textured moriane and colluvium	d,m	k,w
RS	03	CwYc - Salal	1-2	shedding crests, organic veneer over rock	p	k,v,w,z
SD	07	CwSw - Devil's club	5-6	lower receiving slopes, medium-textured moraine	d,j,m	g k,n,w
SF	06	CwSs - Foamflower	3-4	deep, rich, medium-textured moraine	d,j,m	n,t
SL	08	Ss - Lily-of-the-valley	4-5	stable fluvial plain, infrequently flooded	t	-
ST	09	Ss - Trisetum	5-6	stable fluvial plain, frequently flooded	a	-
WF	00	Wetland fen	6-7	rich organic blanket associated with floodplains and lakes	p	-
YG	11	CwYc - Goldthread	5-6	organic bog forest on mineral soils; better productivity than LS	d,m	p
MHwh Wet Hypermartime Mountain Hemlock Subzone						
Map Code Site Series No. Site Series Name Moisture Regime Typical Conditions Assumed Modifiers Mapped Modifiers						
BS	00	Bog-laurel - Sphagnum bog	6-7	non-forested bog; organic blanket	p	s
CM	00	Crowberry - Mountain-heather scrub/heath	2-3	scrub/heath often on ridge tops, hummocky and/or steep colluvial veneer	s	k,p,v,w
HG	00	Hellebore - Groundsel talus slope	3-5	rubbly and blocky steep colluvium, herbaceous vegetation	c	k,w
MB	01	HmSs - Blueberry	3-4	moderately steep, deep, medium-textured colluvium and moraine	d,m	k,p,s,w
MM	02	HmYc - Mountain-heather	0-2	shallow, medium-textured colluvium	s,m	c,k,v,w
MR	03	SsHm - Reedgrass	2-4	rich, deep, medium-textured colluvium	d,m	k,s,w
SG	00	Sedge - Groundsel avalanche chute	3-5	steep, coarse-textured colluvium, herbaceous vegetation	c,d	k,n,s,w
SH	00	Sedge - Hairgrass meadow	6-7	rich, gentle slope organic material	j,p	k,s,w
YH	07	YcHm - Hellebore	5-6	middle to lower seepage slopes; medium-textured moraine and colluvium	d,j,m	g k,s,w
YS	08	HmYc - Sphagnum	7	forested bogs, organic material	p	-
YT	05	YcHm - Twistedstalk	5	rich, moist lower slope colluvium	d,j,m	n
LS	11	Pl - Sphagnum	6-7	forested bog, organic material (uncommon)	p	-
RC	12	CwSs - Skunk cabbage	6-7	level, rich, very wet, medium-textured moraine	d,m	p
SS	08	Ss - Salmonberry	3-5	stable floodplain, rarely flooded, mature to old forest	t	-