

SSID	BGC ZONE	BGC SUBZONE	BGC VARIANT	BEC SITE SERIES	REGEN OBLIGATION IND	REGEN DELAY OFFSET YRS	FREE GROWING LATE OFFSET YRS	TARGET STOCKING (TSS)	MIN STOCKING STANDARD (MSS)	MIN PREF STOCKING STANDARD (MSSp)	MIN HORIZONTAL DISTANCE - MITD (m)	PREFERRED SPECIES	ACCEPTABLE SPECIES	ADDITIONAL STANDARDS
1079302	CWH	dm		1	Y	6	20	900	500	400	2	FDC(3.0) CW(1.5) HW(3.0)	PW(2.5)	(HW24) ; HW-suitable (as a major species) in wetter portion of biogeoclimatic unit; (PW31) ; PW-Risk of white pine blister rust. Do not use non-resistant stock for reforestation. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079303	CWH	dm		3	Y	6	20	800	400	400	2	FDC(2.0)	CW(1.0) HW(2.0)	MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079304	CWH	dm		4	Y	6	20	900	500	400	2	FDC(3.0)	CW(1.5) PW(2.5)	(PW31) ; PW-Risk of white pine blister rust. Do not use non-resistant stock for reforestation. Do not use non-resistant stock for reforestation. Associated with red-listed plant communities. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079305	CWH	dm		5	Y	6	20	900	500	400	2	CW(2.0) FDC(4.0)	PW(2.5)	(PW31) ; PW-Risk of white pine blister rust. Do not use non-resistant stock for reforestation. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079306	CWH	dm		6	Y	6	20	900	500	400	2	CW(1.5) HW(3.0)	FDC(3.0)	(FDC1) ; FDC-elevated microsities are preferred. Associated with red-listed plant communities. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079307	CWH	dm		7	Y	6	20	900	500	400	2	CW(2.0) FDC(4.0)		MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079308	CWH	dm		8	Y	6	20	900	500	400	2	BG(3.5) CW(2.0)		Associated with red-listed plant communities. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079309	CWH	dm		9	Y	6	20	900	500	400	2	CW(2.0)	BG(3.5)	(CW1) ; CW-elevated microsities are preferred; (BG1) ; BG-elevated microsities are preferred . MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079310	CWH	dm		12	Y	6	20	800	400	400	2	CW(1.0)	HW(2.0) PW(2.5) SS(3.0)	(CW1) ; CW-elevated microsities are preferred; (HW1) ; HW-elevated microsities are preferred; (HW2) ; HW-suitable on thick forest floors; (PW31) ; PW-Risk of white pine blister rust. Do not use non-resistant stock for reforestation. ; (SS35) ; SS-risk of weevil damage. Use stock with the highest resistance rating for your area. Use stock with the highest resistance rating for your area. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079311	CWH	mm	1	1	Y	6	20	900	500	400	2	FDC(3.0) CW(1.5)	HW(2.0) PW(2.5) BA(0.7) SS(3.0)	(HW10) ; HW-suitable on cool aspects. (PW31) ; PW-Risk of white pine blister rust. Do not use non-resistant stock for reforestation. (SS35) ; SS-risk of weevil damage. Use stock with the highest resistance rating for your area. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079312	CWH	mm	1	2	Y	6	20	800	400	400	2	PL(1.25) FDC(2.0)	CW(1.0)	MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079313	CWH	mm	1	3	Y	6	20	800	400	400	2	FDC(2.0)	CW(1.0) HW(1.7) PL(1.2)	MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079314	CWH	mm	1	4	Y	6	20	900	500	400	2	FDC(2.0)	CW(1.0) PW(2.5) HW(1.7)	(PW31) ; PW-Risk of white pine blister rust. Do not use non-resistant stock for reforestation. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079315	CWH	mm	1	5	Y	6	20	900	500	400	2	FDC(3.0) CW(1.5)	PW(2.5) BA(0.7) SS(3.0) HW(2.0), BG(3.0) BP(2.5)	Associated with red-listed plant communities. (PW31) ; PW-Risk of white pine blister rust. Do not use non-resistant stock for reforestation. (SS73) SS restricted to shaded sites and/or in conjunction with sites with ghost trees ACT DR MB. (SS35) ; SS-risk of weevil damage. Use stock with the highest resistance rating for your area. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP. (BG73); BG restricted to the Nimpkish Valley; (BP73); BP restricted to the Nimpkish Valley; (BP78); BP- avoid northerly aspects.
1079316	CWH	mm	1	6	Y	6	20	900	500	400	2	CW(1.5) HW(2.0)	FDC(3.0) BA(0.7) PW(2.5) SS(3.0)	Associated with red-listed plant communities. (FDC7) ; FDC-restricted to nutrient-medium sites. (PW31) ; PW-Risk of white pine blister rust. Do not use non-resistant stock for reforestation. (SS35) ; SS-risk of weevil damage. Use stock with the highest resistance rating for your area. (SS7) ; SS-restricted to nutrient-medium sites. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079413	CWH	mm	1	7	Y	6	20	900	500	400	2	BA(1.0) CW(2.0) FDC(4.0)	SS(4.0) HW(2.5) PW(2.5)	MITD is 2.0m except as described in Part V - Stocking Standards in the FSP. (PW31) ; PW-Risk of white pine blister rust. Do not use non-resistant stock for reforestation. (SS35) ; SS-risk of weevil damage. Use stock with the highest resistance rating for your area.

SSID	BGC ZONE	BGC SUBZONE	BGC VARIANT	BEC SITE SERIES	REGEN OBLIGATION IND	REGEN DELAY OFFSET YRS	FREE GROWING LATE OFFSET YRS	TARGET STOCKING (TSS)	MIN STOCKING STANDARD (MSS)	MIN PREF STOCKING STANDARD (MSSp)	MIN HORIZONTAL DISTANCE - MITD (m)	PREFERRED SPECIES	ACCEPTABLE SPECIES	ADDITIONAL STANDARDS
1079317	CWH	mm	1	8	Y	6	20	900	500	400	2	BA(1.0) CW(2.0) SS(4.0)	BG(3.5)FDC(4.0) HW(2.5)	(SS35) ; SS-risk of weevil damage. Use stock with the highest resistance rating for your area. (BG73); BG restricted to the Nimpkish Valley; (BP73); BP restricted to the Nimpkish Valley; MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079318	CWH	ms	2	1	Y	6	20	900	500	400	2	FDC(2.3) CW(1.0)	BA(.8) HW(1.0)	(BA10) ; BA-suitable on cool aspects; (HW10) ; HW-suitable on cool aspects. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079319	CWH	ms	2	3	Y	6	20	800	400	400	2	FDC(2.3) PLC(1.0) CW(1.0)	HW(1.0)	MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079320	CWH	ms	2	4	Y	6	20	900	500	400	2	BA(1.0) FDC(3.0) HW(1.3)	CW(1.3) SS(4.0)	(BA10) ; BA-suitable on cool aspects; (BA13) ; BA-restricted to upper elevations of biogeoclimatic unit; (HW10) ; HW-suitable on cool aspects; (SS17) ; SS-restricted to western portion of biogeoclimatic unit in region; (SS35) ; SS-risk of weevil damage. Use stock with the highest resistance rating for your area. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079321	CWH	ms	2	5	Y	6	20	900	500	400	2	HW(1.0) BA(.8)	CW(1.0)	(BA10) ; BA-suitable on cool aspects; (BA13) ; BA-restricted to upper elevations of biogeoclimatic unit MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079322	CWH	ms	2	6	Y	6	20	900	500	400	2	BA(1.0) CW(1.3) FDC(3.0)	SS(4.0)	(BA10) ; BA-suitable on cool aspects; (BA13) ; BA-restricted to upper elevations of biogeoclimatic unit; (SS17) ; SS-restricted to western portion of biogeoclimatic unit in region; (SS35) ; SS-risk of weevil damage. Use stock with the highest resistance rating for your area. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079323	CWH	ms	2	7	Y	6	20	900	500	400	2	BA(1.0) CW(1.3)	SS(4.0)	(SS17) ; SS-restricted to western portion of biogeoclimatic unit in region; (SS35) ; SS-risk of weevil damage. Use stock with the highest resistance rating for your area. Associated with red-listed plant communities. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079324	CWH	ms	2	8	Y	6	20	900	500	400	2	CW(1.3)	BA(1.0)	(CW1) ; CW-elevated microsities are preferred; (BA1) ; BA-elevated microsities are preferred MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079325	CWH	ms	2	11	Y	6	20	800	400	400	2	CW(.8)	HW(.8) SS(2.0)	(CW1) ; CW-elevated microsities are preferred; (HW1) ; HW-elevated microsities are preferred; (SS1) ; SS-elevated microsities are preferred; (SS35) ; SS-risk of weevil damage. Use stock with the highest resistance rating for your area. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079327	CWH	vh	1	1	Y	6	20	900	500	400	2	CW(1.5) HW(2.0) YC(1.5)	BA(1.8) PLC(1.5) SS(3.0)	(BA7) ; BA-restricted to nutrient-medium sites; (PLC6) ; PLC-restricted to nutrient-very-poor sites; (SS7) ; SS-restricted to nutrient-medium sites; (SS35) ; SS-risk of weevil damage. Use stock with the highest resistance rating for your area. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079334	CWH	vh	1	3	Y	6	20	800	400	400	2	CW(1.0) HW(1.3) PLC(1.3) YC(1.0)	SS(3.0)	MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079327	CWH	vh	1	4	Y	6	20	900	500	400	2	BA(2.3) HW(1.8) CW(2.0)	SS(4.0)	(SS35) ; SS-risk of weevil damage. Use stock with the highest resistance rating for your area. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079336	CWH	vh	1	5	Y	6	20	900	500	400	2	BA(2.3) CW(2.0) YC(2.0) SS(4.0)	HW(1.8)	(HW2) ; HW-suitable on thick forest floors; (SS35) ; SS-risk of weevil damage. Use stock with the highest resistance rating for your area. MITD is 2.0m except where limited by: residual harvesting debris providing coarse woody debris including slash at roadsites or within debris piles, or in heli-harvested stands; mechanical site prepared areas (including areas stump treated for root disease); hygic, sub-hydric or other soil limiting conditions. Where the above limitations occur, MITD may be reduced to 1.6m.
1079335	CWH	vh	1	6	Y	6	20	900	500	400	2	BA(2.3) CW(2.0) YC(2.0) SS(4.0)	HW(1.8)	(HW2) ; HW-suitable on thick forest floors; (SS35) ; SS-risk of weevil damage. Use stock with the highest resistance rating for your area. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079331	CWH	vh	1	7	Y	6	20	900	500	400	2	BA(2.3) CW(2.0) SS(4.0)	HW(1.8)	(HW2) ; HW-suitable on thick forest floors; (SS35) ; SS-risk of weevil damage. Use stock with the highest resistance rating for your area. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079329	CWH	vh	1	8	Y	6	20	900	500	400	2	CW(2.0) SS(4.0)	BA(2.3)	Associated with red-listed plant communities. MITD is 2.0m except where limited by: residual harvesting debris providing coarse woody debris including slash at roadsites or within debris piles, or in heli-harvested stands; mechanical site prepared areas (including areas stump treated for root disease); hygic, sub-hydric or other soil limiting conditions. Where the above limitations occur, MITD may be reduced to 1.6m.

SSID	BGC_ZONE	BGC_SUBZONE	BGC_VARIANT	BEC_SITE_SERIES	REGEN_OBLIGATION_IND	REGEN_DELAY_OFFSET_YRS	FREE_GROWING_LATE_OFFSET_YRS	TARGET_STOCKING(TSS)	MIN_STOCKING_STANDARD(MSS)	MIN_PREF_STOCKING_STANDARD(MSSp)	MIN_HORIZONTAL_DISTANCE_MITD(m)	PREFERRED_SPECIES	ACCEPTABLE_SPECIES	ADDITIONAL_STANDARDS
1079330	CWH	vh	1	9	Y	6	20	900	500	400	2	SS(4.0) CW(2.0)	BA(2.3)	(SS1) ; SS-elevated microsites are preferred; (CW1) ; CW-elevated microsites are preferred; (BA1) ; BA-elevated microsites are preferredAssociated with red-listed plant communities. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079332	CWH	vh	1	11	Y	6	20	800	400	400	2	CW(1.0) HW(1.3) PLC(1.3) YC(1.0)	SS(3.0)	(CW1) ; CW-elevated microsites are preferred; (HW1) ; HW-elevated microsites are preferred; (PLC6) ; PLC-restricted to nutrient-very-poor sites; (YC1) ; YC-elevated microsites are preferred. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079333	CWH	vh	1	13	Y	6	20	800	400	400	2	CW(1.0) YC(1.0)	HW(1.3) PLC(1.3) SS(2.0)	(CW1) ; CW-elevated microsites are preferred; (HW1) ; HW-elevated microsites are preferred; (PLC7) ; PLC-restricted to nutrient-medium sites. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079337	CWH	vh	2	1	Y	6	20	900	500	400	2	CW(1.5) HW(2.0) YC(1.5)	BA(1.8) PLC(1.5) SS(3.0)	(BA7) ; BA-restricted to nutrient-medium sites; (SS7) ; SS-restricted to nutrient-medium sites. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079338	CWH	vh	2	3	Y	6	20	800	400	400	2	CW(1.0) HW(1.3) PLC(1.3) YC(1.0)		MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079339	CWH	vh	2	4	Y	6	20	900	500	400	2	BA(2.3) HW(1.8) SS(4.0) CW(2.0)	YC(2.0)	MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079340	CWH	vh	2	5	Y	6	20	900	500	400	2	BA(2.3) CW(2.0) SS(4.0)	HW(1.8) YC(2.0)	(HW2) ; HW-suitable on thick forest floors. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079341	CWH	vh	2	6	Y	6	20	900	500	400	2	BA(2.3) CW(2.0) SS(4.0)	HW(1.8) YC(2.0)	(HW2) ; HW-suitable on thick forest floors MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079342	CWH	vh	2	7	Y	6	20	900	500	400	2	BA(2.3) CW(2.0) SS(4.0)	HW(1.8) YC(2.0)	(HW2) ; HW-suitable on thick forest floors.MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079343	CWH	vh	2	8	Y	6	20	900	500	400	2	CW(2.0) SS(4.0)	BA(2.3) HW(1.8)	Associated with red-listed plant communities. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079344	CWH	vh	2	9	Y	6	20	900	500	400	2	SS(4.0) CW(2.0)	BA(2.3)	(SS1) ; SS-elevated microsites are preferred; (CW1) ; CW-elevated microsites are preferredAssociated with red-listed plant communities. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079345	CWH	vh	2	11	Y	6	20	800	400	400	2	CW(1.0) HW(1.3) YC(1.0)	PLC(1.3)	(CW1) ; CW-elevated microsites are preferred; (HW1) ; HW-elevated microsites are preferred; (YC1) ; YC-elevated microsites are preferred; (PLC1) ; PLC-elevated microsites are preferred. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079346	CWH	vh	2	13	Y	6	20	800	400	400	2	CW(1.0) YC(1.0)	HW(1.3)	(CW1) ; CW-elevated microsites are preferred; (YC1) ; YC-elevated microsites are preferred; (HW1) ; HW-elevated microsites are preferred. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079347	CWH	vm	1	1	Y	6	20	900	500	400	2	CW(1.5) HW(3.0) FDC(3.0) BA(1.8)	SS(3.0)	(FDC9) ; FDC-suitable on warm aspects; (FDC16) ; FDC-restricted to southern portion of biogeoclimatic unit in region; (FDC72) ; FDC- deployment in the Nimpkish Valley is restricted to warm aspects that receive solar radiation, where topographical shading is absent, and soils are well-drained. North-facing aspects, fine-textured soil and moisture receiving sites with lesser coarse fragement content are excluded.(BA26) ; suitable minor species on nutrient poor sites; . MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079348	CWH	vm	1	3	Y	6	20	800	400	400	2	CW(1.0) HW(2.0) FDC(2.0)	PLC(1.3)	(FDC9) ; FDC-suitable on warm aspects; ; (FDC16) ; FDC-restricted to southern portion of biogeoclimatic unit in region; (FDC72) ; FDC- deployment in the Nimpkish Valley is restricted to warm aspects that receive solar radiation, where topographical shading is absent, and soils are well-drained. North-facing aspects, fine-textured soil and moisture receiving sites with lesser coarse fragement content are excluded. (PLC53) ; PLC-minor component . MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079349	CWH	vm	1	4	Y	6	20	900	500	400	2	CW(1.5) HW(3.0) FDC(3.0)	SS(3.0)	(FDC9) ; FDC-suitable on warm aspects; (FDC16) ; FDC-restricted to southern portion of biogeoclimatic unit in region.; (FDC72) ; FDC- deployment in the Nimpkish Valley is restricted to warm aspects that receive solar radiation, where topographical shading is absent, and soils are well-drained. North-facing aspects, fine-textured soil and moisture receiving sites with lesser

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1079350	CWH	vm	1	5	Y	6	20	900	500	400	2	BA(1.8) CW(1.5) HW(3.0) FDC(3.0)	SS(3.0)	(FDC1) ; FDC-elevated microsities are preferred; (FDC9) ; FDC-suitable on warm aspects; (FDC16) ; FDC-restricted to southern portion of biogeoclimatic unit in region; (FDC72) ; FDC- deployment in the Nimpkish Valley is restricted to warm aspects that receive solar radiation, where topographical shading is absent, and soils are well-drained. North-facing aspects, fine-textured soil and moisture receiving sites with lesser coarse fragement content are excluded. (SS35) ; SS-risk of weevil damage. Use stock with the highest resistance rating for your area. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079351	CWH	vm	1	6	Y	6	20	900	500	400	2	BA(1.8) CW(1.5) HW(3.0)	SS(3.0)	(BA26) ; BA-suitable minor species on nutrient poor sites; . MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079352	CWH	vm	1	7	Y	6	20	900	500	400	2	BA(2.3) CW(2.0) HW(4.0)	FDC(4.0) SS(4.0)	(FDC1) ; FDC-elevated microsities are preferred; (FDC9) ; FDC-suitable on warm aspects; (FDC72) ; FDC- deployment in the Nimpkish Valley is restricted to warm aspects that receive solar radiation, where topographical shading is absent, and soils are well-drained. North-facing aspects, fine-textured soil and moisture receiving sites with lesser coarse fragement content are excluded. (HW2) ; HW-suitable on thick forest floors; (SS35) ; SS-risk of weevil damage. Use stock with the highest resistance rating for your area. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079353	CWH	vm	1	8	Y	6	20	900	500	400	2	BA(2.3) CW(2.0) HW(4.0)	SS(4.0)	(HW2) ; HW-suitable on thick forest floors; (SS35) ; SS-risk of weevil damage. Use stock with the highest resistance rating for your area. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079354	CWH	vm	1	9	Y	6	20	900	500	400	2	BA(2.3) CW(2.0) HW(4.0)	SS(4.0)	(SS35) ; SS-risk of weevil damage. Use stock with the highest resistance rating for your area. Associated with red-listed plant communities. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079355	CWH	vm	1	10	Y	6	20	900	500	400	2	CW(2.0)	BA(2.3) SS(4.0)	(CW1) ; CW-elevated microsities are preferred; (BA1) ; BA-elevated microsities are preferred; (SS1) ; SS-elevated microsities are preferred; (SS35) ; SS-risk of weevil damage. Use stock with the highest resistance rating for your area. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079356	CWH	vm	1	12	Y	6	20	800	400	400	2	CW(1.0) HW(2.0) YC(1.0)	PLC(1.3)	(CW1) ; CW-elevated microsities are preferred; (HW1) ; HW-elevated microsities are preferred; (YC1) ; YC-elevated microsities are preferred; (PLC1) ; PLC-elevated microsities are preferred. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079357	CWH	vm	1	14	Y	6	20	800	400	400	2	CW(1.5)	HW(3.0) SS(3.0)	(CW1) ; CW-elevated microsities are preferred; (HW1) ; HW-elevated microsities are preferred; (SS1) ; SS-elevated microsities are preferred; (SS35) ; SS-risk of weevil damage. Use stock with the highest resistance rating for your area. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079358	CWH	vm	2	1	Y	6	20	900	500	400	2	FDC(2.3) HW(2.5) CW(1.5) YC(1.5) BA(1.8)	HM(1.0) SS(3.0)	(FDC1) ; FDC-elevated microsities are preferred; (FDC9) FDC-suitable on warm aspects. (FDC14) ; FDC- suitable at lower elevations. (FDC72) ; FDC- deployment in the Nimpkish Valley is restricted to warm aspects that receive solar radiation, where topographical shading is absent, and soils are well-drained. North-facing aspects, fine-textured soil and moisture receiving sites with lesser coarse fragement content are excluded. (YC69) ; YC-Species is restricted to upper elevations when used in the southern portion of the biogeoclimatic unit.; (HM13) ; HM-restricted to upper elevations of biogeoclimatic unit; (SS7) ; SS-restricted to nutrient-medium sites; (SS16) ; SS-restricted to southern portion of biogeoclimatic unit in region; (SS35) ; SS-risk of weevil damage. Use stock with the highest resistance rating for your area. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079359	CWH	vm	2	3	Y	6	20	800	400	400	2	CW(1.0) HW(1.8) FDC(1.5) YC(1.0)	HM(.8) PLC(1.3) PW(2.5)	(FDC9) FDC-suitable on warm aspects. (FDC16) ; FDC-restricted to southern portion of biogeoclimatic unit in region; (FDC72) ; FDC- deployment in the Nimpkish Valley is restricted to warm aspects that receive solar radiation, where topographical shading is absent, and soils are well-drained. North-facing aspects, fine-textured soil and moisture receiving sites with lesser coarse fragement content are excluded. (YC69) ; YC-Species is restricted to upper elevations when used in the southern portion of the biogeoclimatic unit.; (HM13) ; HM-restricted to upper elevations of biogeoclimatic unit; (PLC53) ; PLC-minor component; (PW16) ; PW-restricted to southern portion of biogeoclimatic unit in region; (PW31) ; PW-Risk of white pine blister rust. Do not use non-resistant stock for reforestation. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.

SSID	BGC ZONE	BGC SUBZONE	BGC VARIANT	BEC SITE SERIES	REGEN OBLIGATION IND	REGEN DELAY OFFSET YRS	FREE GROWING LATE OFFSET YRS	TARGET STOCKING (TSS)	MIN STOCKING STANDARD (MSS)	MIN PREF STOCKING STANDARD (MSSp)	MIN HORIZONTAL DISTANCE - MITD (m)	PREFERRED SPECIES	ACCEPTABLE SPECIES	ADDITIONAL STANDARDS
1079360	CWH	vm	2	4	Y	6	20	900	500	400	2	CW(1.0) HW(1.8) FDC(1.5) YC(1.0)	BA(1.5) PW(2.5) HM(.8) SS(2.0)	(FDC9) FDC-suitable on warm aspects. (FDC16) ; FDC-restricted to southern portion of biogeoclimatic unit in region; (FDC72) ; FDC- deployment in the Nimpkish Valley is restricted to warm aspects that receive solar radiation, where topographical shading is absent, and soils are well-drained. North-facing aspects, fine-textured soil and moisture receiving sites with lesser coarse fragmentation content are excluded. (SS35) ; SS-risk of weevil damage. Use stock with the highest resistance rating for your area; (YC69) ; YC-Species is restricted to upper elevations when used in the southern portion of the biogeoclimatic unit.; (PW16) ; PW-restricted to southern portion of biogeoclimatic unit in region; (HM13) ; HM-restricted to upper elevations of biogeoclimatic unit . MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079361	CWH	vm	2	5	Y	6	20	900	500	400	2	CW(1.5) HW(2.5) YC(1.5) BA(1.8)	FDC(2.3) SS(3.0) HM(1.0) BP(1.7)	(YC69) ; YC-Species is restricted to upper elevations when used in the southern portion of the biogeoclimatic unit.; (FDC1) ; FDC-elevated microsities are preferred; (FDC8) ; FDC-restricted to steep slopes; (FDC72) ; FDC- deployment in the Nimpkish Valley is restricted to warm aspects that receive solar radiation, where topographical shading is absent, and soils are well-drained. North-facing aspects, fine-textured soil and moisture receiving sites with lesser coarse fragmentation content are excluded. (SS16) ; SS-restricted to southern portion of biogeoclimatic unit in region; (SS35) ; SS-risk of weevil damage. Use stock with the highest resistance rating for your area. ; (HM13) ; HM-restricted to upper elevations of biogeoclimatic unit. (BP69) BP-Species is restricted to upper elevations when used in the southern portion of the biogeoclimatic unit. (BP9) ;BP-suitable on warm aspects, except for in the Nimpkish Valley, where it is suitable on all aspects; MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079362	CWH	vm	2	6	Y	6	20	900	500	400	2	CW(1.5) HW(2.5) YC(1.5) BA(1.8)	HM(1.0) SS(3.0) FDC(2.2)	(YC69) ; YC-Species is restricted to upper elevations when used in the southern portion of the biogeoclimatic unit.; (HM13) ; HM-restricted to upper elevations of biogeoclimatic unit; (SS7) ; SS-restricted to nutrient-medium sites; (SS35) ; SS-risk of weevil damage. Use stock with the highest resistance rating for your area; . MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079363	CWH	vm	2	7	Y	6	20	900	500	400	2	CW(2.0) HW(3.5) YC(2.0) BA(2.3)	SS(4.0) HM(1.0)	(HW2) ; HW-suitable on thick forest floors; (YC69) ; YC-Species is restricted to upper elevations when used in the southern portion of the biogeoclimatic unit.; (SS16) ; SS-restricted to southern portion of biogeoclimatic unit in region; (SS35) ; SS-risk of weevil damage. Use stock with the highest resistance rating for your area. ; (HM13) ; HM-restricted to upper elevations of biogeoclimatic unit . MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079364	CWH	vm	2	8	Y	6	20	900	500	400	2	CW(2.0) HW(3.5) YC(2.0) BA(2.3)	SS(4.0) HM(1.0)	(CW14) ; CW- suitable at lower elevations; (HW2) ; HW-suitable on thick forest floors; (HW30) ; HW-risk of porcupine damage; (YC69) ; YC-Species is restricted to upper elevations when used in the southern portion of the biogeoclimatic unit.; (SS16) ; SS-restricted to southern portion of biogeoclimatic unit in region; (SS35) ; SS-risk of weevil damage. Use stock with the highest resistance rating for your area. ; (HM13) ; HM-restricted to upper elevations of biogeoclimatic unit. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079365	CWH	vm	2	9	Y	6	20	800	400	400	2	CW(1.0) HW(1.8) YC(1.0)	BA(1.5) HM(.8)	(CW1) ; CW-elevated microsities are preferred; (HW1) ; HW-elevated microsities are preferred; (YC1) ; YC-elevated microsities are preferred; (YC69) ; YC-Species is restricted to upper elevations when used in the southern portion of the biogeoclimatic unit.; (HM13) ; HM-restricted to upper elevations of biogeoclimatic unit. MITD is 2.0m except where limited by: residual harvesting debris providing coarse woody debris including slash at roadsites or within debris piles, or in heli-harvested stands; mechanical site prepared areas (including areas stump treated for root disease); hygric, sub-hydric or other soil limiting conditions. Where the above limitations occur, MITD may be reduced to 1.6m.
1079366	CWH	vm	2	11	Y	6	20	800	400	400	2	CW(1.0) YC(1.0)	HW(1.8) SS(2.0)	(CW1) ; CW-elevated microsities are preferred; (SS35) ; SS-risk of weevil damage. Use stock with the highest resistance rating for your area; (YC1) ; YC-elevated microsities are preferred; (YC69) ; YC-Species is restricted to upper elevations when used in the southern portion of the biogeoclimatic unit.; (HW1) ; HW-elevated microsities are preferred . MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.

SSID	BGC ZONE	BGC SUBZONE	BGC VARIANT	BEC SITE SERIES	REGEN OBLIGATION IND	REGEN DELAY OFFSET YRS	FREE GROWING LATE OFFSET YRS	TARGET STOCKING (TSS)	MIN STOCKING STANDARD (MSS)	MIN PREF STOCKING STANDARD (MSSp)	MIN HORIZONTAL DISTANCE - MITD (m)	PREFERRED SPECIES	ACCEPTABLE SPECIES	ADDITIONAL STANDARDS
1079367	CWH	ws	2	1	Y	6	20	900	500	400	2	BA(.8) BL(.8) HW(1.0) CW(1.0)	SXS(.8) HM(1.0)	(BL12) ; BL-suitable on cold air drainage sites; (SXS35) ; SXS-risk of weevil damage; (HM13) ; HM-restricted to upper elevations of biogeoclimatic unit; (HM53) ; HM-minor component. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079368	CWH	ws	2	3	Y	6	20	800	400	400	2	HW(1.0) PLC(2.0) CW(1.0) FDC(1.5)	HM(1.0)	(FDC9) ; FDC-suitable on warm aspects. (FDC14) ; FDC- suitable at lower elevations; (HM13) ; HM-restricted to upper elevations of biogeoclimatic unit; (HM53) ; HM-minor component MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079369	CWH	ws	2	4	Y	6	20	900	500	400	2	BA(1.0) BL(1.0) CW(1.3)	HW(1.3) HM(1.0) SXS(1.0)	(BL12) ; BL-suitable on cold air drainage sites; (HM13) ; HM-restricted to upper elevations of biogeoclimatic unit; (HM53) ; HM-minor component; (SXS35) ; SXS-risk of weevil damage. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079370	CWH	ws	2	5	Y	6	20	900	500	400	2	BA(.8) CW(1.0) HW(1.0)	BL(.8)	(BL12) ; BL-suitable on cold air drainage sites. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079371	CWH	ws	2	6	Y	6	20	900	500	400	2	BA(1.0) BL(1.0) CW(1.3)	HW(1.3) SXS(1.0)	(BL12) ; BL-suitable on cold air drainage sites; (HW2) ; HW-suitable on thick forest floors; (SXS35) ; SXS-risk of weevil damage. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079372	CWH	ws	2	7	Y	6	20	900	500	400	2	BA(1.0) CW(1.3)	BL(1.0) HW(1.3) SXS(1.0)	(BL12) ; BL-suitable on cold air drainage sites; (SXS35) ; SXS-risk of weevil damage. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079373	CWH	ws	2	8	Y	6	20	900	500	400	2	CW(1.3) DR(4.0)	BA(1.0) BL(1.0) SXS(1.0)	(CW1) ; CW-elevated microsities are preferred; (BA1) ; BA-elevated microsities are preferred; (BL12) ; BL-suitable on cold air drainage sites; (SXS1) ; SXS-elevated microsities are preferred; (SXS35) ; SXS-risk of weevil damage. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079374	CWH	ws	2	11	Y	6	20	800	400	400	2	CW(.8)	SXS(.6) HW(.8)	(CW1) ; CW-elevated microsities are preferred; (SXS1) ; SXS-elevated microsities are preferred; (HW1) ; HW-elevated microsities are preferred. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079375	CWH	xm		1	Y	6	20	900	500	400	2	FDC(3.0)	HW(2.0) CW(1.5) PW(2.5)	(HW24) ; HW-suitable (as a major species) in wetter portion of biogeoclimatic unit; (PW31) ; PW-Risk of white pine blister rust. Do not use non-resistant stock for reforestation. (PW76) PW-suitable on sites with a fresh moisture regime; Associated with red-listed plant communities. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079376	CWH	xm		3	Y	6	20	800	400	400	2	FDC(2.0) PLC(1.3)	CW(1.0)	(PLC6) ; PLC-restricted to nutrient-very-poor sites. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079377	CWH	xm		4	Y	6	20	900	500	400	2	FDC(3.0)	CW(1.5) PW(2.5)	(PW31) ; PW-Risk of white pine blister rust. Do not use non-resistant stock for reforestation. Associated with red-listed plant communities. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079378	CWH	xm		5	Y	6	20	900	500	400	2	CW(2.0) FDC(4.0)	PW(2.5)	(PW31) ; PW-Risk of white pine blister rust. Do not use non-resistant stock for reforestation. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079379	CWH	xm		6	Y	6	20	900	500	400	2	CW(1.5) HW(2.0) FDC(3.0)		(FDC18) ; FDC-restricted to eastern portion of biogeoclimatic unit in regionAssociated with red-listed plant communities. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079380	CWH	xm		7	Y	6	20	900	500	400	2	CW(2.0) FDC(4.0)	BG(3.5) BA(1.0)	(BA77) BA-plant in shade. Associated with red-listed plant communities. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079381	CWH	xm		8	Y	6	20	900	500	400	2	CW(2.0) SS(4.0)	BG(3.5)	(SS35) ; SS-risk of weevil damage. Use stock with the highest resistance rating for your area. Associated with red-listed plant communities. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079382	CWH	xm		9	Y	6	20	900	500	400	2	CW(2.0)	BG(3.5)	(CW1) ; CW-elevated microsities are preferred; (BG1) ; BG-elevated microsities are preferred. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079383	CWH	xm		12	Y	6	20	800	400	400	2	CW(1.0)	HW(1.3) PW(2.5)	(CW1) ; CW-elevated microsities are preferred; (HW1) ; HW-elevated microsities are preferred; (PW31) ; PW-Risk of white pine blister rust. Do not use non-resistant stock for reforestation. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079384	CWH	xm		13	Y	6	20	900	500	400	2	CW(2.0) BG(3.5) FDC(4.0)		Associated with red-listed plant communities. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079385	CWH	xm		14	Y	6	20	900	500	400	2	BG(3.5) CW(2.0)		(BG1) ; BG-elevated microsities are preferred; (CW1) ; CW-elevated microsities are preferredAssociated with red-listed plant communities. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.

SSID	BGC ZONE	BGC SUBZONE	BGC VARIANT	BEC SITE SERIES	REGEN OBLIGATION IND	REGEN DELAY OFFSET YRS	FREE GROWING LATE OFFSET YRS	TARGET STOCKING (TSS)	MIN STOCKING STANDARD (MSS)	MIN PREF STOCKING STANDARD (MSSp)	MIN HORIZONTAL DISTANCE - MITD (m)	PREFERRED SPECIES	ACCEPTABLE SPECIES	ADDITIONAL STANDARDS
1079386	CWH	xm		15	Y	6	20	800	400	400	2	CW(2.0)		(CW1) ; CW-elevated microsites are preferred. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079387	MH	mm	1	1	Y	7	20	900	500	400	2	BA(.6) HM(1.0) YC(1.0)	SE(1.0)	(SE23) ; SE-restricted to max 20% of well spaced P&A. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079388	MH	mm	1	2	Y	6	20	800	400	400	2	HM(.8) YC(.8)	BA(.6) SE(.8)	(SE23) ; SE-restricted to max 20% of well spaced P&A. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079389	MH	mm	1	3	Y	6	20	900	500	400	2	BA(.6) HM(1.0) YC(1.0)		MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079390	MH	mm	1	4	Y	7	20	900	500	400	2	BA(.6) HM(1.0) YC(1.0)		MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079391	MH	mm	1	5	Y	6	20	900	500	400	2	BA(.6) YC(1.0)	HM(1.0)	MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079392	MH	mm	1	6	Y	7	20	800	400	400	2	HM(.8) YC(.8)	BA(.6)	(HM1) ; HM-elevated microsites are preferred; (YC1) ; YC-elevated microsites are preferred; (BA1) ; BA-elevated microsites are preferred. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079393	MH	mm	1	7	Y	6	20	900	500	400	2	BA(.6) YC(.8)	HM(.8)	(BA1) ; BA-elevated microsites are preferred; (YC1) ; YC-elevated microsites are preferred; (HM1) ; HM-elevated microsites are preferred. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079394	MH	mm	1	9	Y	6	20	800	400	400	2	YC(.8)	HM(.8)	(YC1) ; YC-elevated microsites are preferred; (HM1) ; HM-elevated microsites are preferred. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079395	MH	mm	2	1	Y	7	20	900	500	400	2	BA(.6) HM(1.0) YC(1.0) SE(1.0)		(YC17) ; YC-restricted to western portion of biogeoclimatic unit in region. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079396	MH	mm	2	2	Y	6	20	440	400	400	2	BL(.8) HM(.8) SE(.8) YC(.8)	BA(.6)	(BL45) ; BL-suitable in areas with stronger continental influence; (BL53) ; BL-minor component; (YC17) ; YC-restricted to western portion of biogeoclimatic unit in region. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079397	MH	mm	2	3	Y	6	20	900	500	400	2	BA(.6) HM(1.0) SE(1.0) YC(1.0)		(YC17) ; YC-restricted to western portion of biogeoclimatic unit in region. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079398	MH	mm	2	4	Y	7	20	900	500	400	2	BA(.6) HM(1.0) YC(1.0)		(YC17) ; YC-restricted to western portion of biogeoclimatic unit in region. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079399	MH	mm	2	5	Y	6	20	900	500	400	2	BA(.6) SE(1.0) YC(1.0)	HM(1.0)	(YC17) ; YC-restricted to western portion of biogeoclimatic unit in region. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079400	MH	mm	2	6	Y	7	20	800	400	400	2	HM(.8) YC(.8)	BA(.6)	(HM1) ; HM-elevated microsites are preferred; (YC17) ; YC-restricted to western portion of biogeoclimatic unit in region; (BA1) ; BA-elevated microsites are preferred. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079401	MH	mm	2	7	Y	6	20	900	500	400	2	BA(.6) SE(.8) YC(.8)	HM(.8)	(BA1) ; BA-elevated microsites are preferred; (SE1) ; SE-elevated microsites are preferred; (YC17) ; YC-restricted to western portion of biogeoclimatic unit in region; (HM1) ; HM-elevated microsites are preferred. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.
1079402	MH	mm	2	9	Y	6	20	800	400	400	2	HM(.8) YC(.8)	SE(.8)	(HM1) ; HM-elevated microsites are preferred; (YC1) ; YC-elevated microsites are preferred; (YC17) ; YC-restricted to western portion of biogeoclimatic unit in region; (SE1) ; SE-elevated microsites are preferred. MITD is 2.0m except as described in Part V - Stocking Standards in the FSP.