

SSID	REF	BGC ZONE	BGC SUBZONE	BGC VARIANT	BEC SITE SERIES	REGEN DELAY OFFSET YEARS	FREE GROWING LATE OFFSET YEARS	TARGET STOCKING (TSS)	MIN STOCKING STANDARD (MSS)	MIN PREFERRED STOCKING STANDARD (MSSp)	MIN HORZ DISTANCE - MITD (m)	HEIGHT RELATIVE TO COMPETITION (%)	PREFERRED SPECIES (FG Ht)	ACCEPTABLE SPECIES (FG Ht)	ADDITIONAL STANDARDS
CHW mm1															
1071363	1	CWH	mm	1	01	6	20	900	500	400	2	150	Fd-3.0, Cw-1.5	Hw-2.0	(Hw10); Hw-suitable on cool aspects.
1071364	2 Elk	CWH	mm	1	01	6	20	900	250	200	1.5	150	Fd-3.0, Cw-1.5	Hw-2.0	99.(Fd,Pl,Cw,Dr); Restricted to areas of heavy elk use: An area will be considered as having heavy elk use if reasonable efforts to manage the risk have failed, and there is evidence the damage is chronic and ongoing. Dr will comprise not more than 5% of the crop trees for a SU. (Hw10); Hw-suitable on cool aspects.
1071365	3	CWH	mm	1	02	6	20	800	400	400	2	150	Pl-1.3, Fd-2.0	Cw-1.0	
1071366	4	CWH	mm	1	03	6	20	800	400	400	2	150	Fd-2.0	Cw-1.0	
1071367	5 Elk	CWH	mm	1	03	6	20	800	200	200	1.5	150	Fd-2.0	Cw-1.0	99.(Fd,Pl,Cw,Dr); Restricted to areas of heavy elk use: An area will be considered as having heavy elk use if reasonable efforts to manage the risk have failed, and there is evidence the damage is chronic and ongoing. Dr will comprise not more than 5% of the crop trees for a SU.
1071368	6	CWH	mm	1	04	6	20	900	500	400	2	150	Fd-2.0	Pw-2.5, Cw-1.0	(Pw31); Pw-must use of blister rust resistant stock. See BC Journal of Ecosystems and Management 10(1): 97-100 for supplementary information.
1071369	7 Elk	CWH	mm	1	04	6	20	900	250	200	1.5	150	Fd-2.0	Cw-1.0, Pw-2.5	99.(Fd,Pl,Cw,Dr); Restricted to areas of heavy elk use: An area will be considered as having heavy elk use if reasonable efforts to manage the risk have failed, and there is evidence the damage is chronic and ongoing. Dr will comprise not more than 5% of the crop trees for a SU. (Pw31); PW-must use of blister rust resistant stock. See BC Journal of Ecosystems and Management 10(1): 97-100 for supplementary information.
1071370	8	CWH	mm	1	05	6	20	900	500	400	2	150	Fd-3.0, Cw-1.5	Pw-2.5	(Pw31); Pw-must use of blister rust resistant stock. See BC Journal of Ecosystems and Management 10(1): 97-100 for supplementary information. Also used for Elk Stocking Standard.
1071371	9 Elk	CWH	mm	1	05	6	20	900	250	200	1.5	150	Fd-3.0, Cw-1.5	Pw-2.5	99.(Fd,Pl,Cw,Dr); Restricted to areas of heavy elk use: An area will be considered as having heavy elk use if reasonable efforts to manage the risk have failed, and there is evidence the damage is chronic and ongoing. Dr will comprise not more than 5% of the crop trees for a SU. (Pw31); PW-must use of blister rust resistant stock. See BC Journal of Ecosystems and Management 10(1): 97-100 for supplementary information.
1071372	10	CWH	mm	1	06	6	20	900	500	400	2	150	Cw-1.5, Hw-2.0	Fd-3.0	(Fd7); Fd-suitable on nutrient-medium sites.
1071373	11 Elk	CWH	mm	1	06	6	20	900	250	200	1.5	150	Cw-1.5, Hw-2.0	Fd-3.0	99.(Fd,Pl,Cw,Dr); Restricted to areas of heavy elk use: An area will be considered as having heavy elk use if reasonable efforts to manage the risk have failed, and there is evidence the damage is chronic and ongoing. Dr will comprise not more than 5% of the crop trees for a SU. (Fd7); Fd-suitable on nutrient-medium sites.
1071374	12	CWH	mm	1	07	6	20	900	500	500	2	150	Cw-2.0, Fd-4.0		
1071375	13 Elk	CWH	mm	1	07	6	20	900	250	250	1.5	150	Cw-2.0, Fd-4.0		99.(Fd,Pl,Cw,Dr); Restricted to areas of heavy elk use: An area will be considered as having heavy elk use if reasonable efforts to manage the risk have failed, and there is evidence the damage is chronic and ongoing. Dr will comprise not more than 5% of the crop trees for a SU.
1071376	14	CWH	mm	1	08	6	20	900	500	500	2	150	Ba-1.0, Cw-2.0, Ss-4.0		(Ss35); Ss-use resistant stock to mitigate risk of spruce weevil damage - See Ss Weevil Decision Tool: https://pubs.cif-ffc.org/doi/abs/10.5558/tfc2013-042
1071377	15 Elk	CWH	mm	1	08	6	20	900	250	250	1.5	150	Ba-1.0, Cw-2.0, Ss-4.0		99.(Fd,Pl,Cw,Dr); Restricted to areas of heavy elk use: An area will be considered as having heavy elk use if reasonable efforts to manage the risk have failed, and there is evidence the damage is chronic and ongoing. Dr will comprise not more than 5% of the crop trees for a SU.
1071378	16	CWH	mm	1	09	6	20	900	500	400	2	150	Cw-2.0	Ba-1.0	(Cw1); Cw-suitable on elevated microsities. (Ba1); Ba-suitable on elevated microsities.
1071379	17	CWH	mm	1	12	6	20	800	400	400	1.5	150	Cw-1.0	Hw-1.8, Ss-2.0	(Cw1); Cw-suitable on elevated microsities. (Hw1); Hw-suitable on elevated microsities. (Ss1); Ss-suitable on elevated microsities.
CWH mm2															
1071380	18	CWH	mm	2	01	6	20	900	500	400	2	150	Hm-1.0, Hw-1.3, Cw-1.0 Fd-2.3, Yc-1.0	Ba-0.8	(Hm13); Hm-suitable at upper elevations. (Fd9); Fd-suitable on warm aspects.
1071381	19	CWH	mm	2	02	6	20	800	400	400	2	150	Pl-1.3, Fd-1.5	Cw-0.8	
1071382	20	CWH	mm	2	03	6	20	800	400	400	2	150	Fd-1.5, Hw-1.0	Se-0.5, Hm-0.8, Cw-0.8, Yc-0.8	(Hm13); Hm-suitable at upper elevations.
1071383	21	CWH	mm	2	04	6	20	900	500	400	2	150	Fd-1.5	Se-0.5, Cw-0.8, Pw-2.5, Yc-0.8	(Pw31); PW-must use of blister rust resistant stock. See BC Journal of Ecosystems and Management 10(1): 97-100 for supplementary information.
1071384	22	CWH	mm	2	05	6	20	900	500	400	2	150	Ba-0.8, Cw-1.0, Fd-2.3, Yc-1.0	Bp-1.0, Pw-2.5,	(Fd9); Fd-suitable on warm aspects. (Pw31); PW-must use of blister rust resistant stock. See BC Journal of Ecosystems and Management 10(1): 97-100 for supplementary information.
1071385	23	CWH	mm	2	06	6	20	900	500	400	2	150	Hw-1.3, Cw-1.0, Yc-1.0	Ba-0.8, Hm-1.3, Fd-2.3,	(Hm13); Hm-suitable at upper elevations. (Fd14); Fd-suitable at lower elevations
1071386	24	CWH	mm	2	07	6	20	800	400	400	2	150	Ba-0.8, Cw-0.8, Hw-1.0	Hm-0.8, Yc-0.8	(Cw1); Cw-suitable on elevated microsities. (Hm13); Hm-suitable at upper elevations. (Yc1); Yc-suitable on elevated microsities.
1071387	25	CWH	mm	2	08	6	20	900	500	400	2	150	Ba-1.0, Cw-1.3, Yc-1.3	Hw-1.8, Fd-3.0	(Fd9); Fd-suitable on warm aspects.

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1071388	26	CWH	mm	2	10	6	20	800	400	400	2	150	Cw-0.8	Yc-0.8, Pw-2.5	(Cw1); Cw-suitable on elevated microsities. (Yc1); Yc-suitable on elevated microsities. (Pw31); Pw-must use of blister rust resistant stock. See BC Journal of Ecosystems and Management 10(1): 97-100 for supplementary information.
CWH vh1															
1071389	27	CWH	vh	1	01	6	20	900	500	400	2	150	Cw-1.5, Hw-2.0, Yc-1.5,	PI-1.5	(PI6); PI-suitable on nutrient-very-poor sites.
1071390	28	CWH	vh	1	03	6	20	800	400	400	2	150	Cw-1.0, Hw-1.3, PI-1.3, Yc-1.0		
1071391	29	CWH	vh	1	04	6	20	900	500	400	2	150	Ba-2.3, Hw-1.8, Cw-2.0,	Ss-4.0	(Ss35); Ss-use resistant stock to mitigate risk of spruce weevil damage - See Ss Weevil Decision Tool: https://pubs.cif-icf.org/doi/abs/10.5558/tfc2013-042
1071392	30	CWH	vh	1	05	6	20	900	500	400	2	150	Ba-2.3 Cw-2.0, Yc-2.0	Hw-1.8, Ss-4.0	(Ss35); Ss-use resistant stock to mitigate risk of spruce weevil damage - See Ss Weevil Decision Tool: https://pubs.cif-icf.org/doi/abs/10.5558/tfc2013-042
1071393	31	CWH	vh	1	06	6	20	900	500	400	2	150	Ba-2.3, Cw-2.0, Yc-2.0,	Hw-1.8, Ss-4.0	(Ss35); Ss-use resistant stock to mitigate risk of spruce weevil damage - See Ss Weevil Decision Tool: https://pubs.cif-icf.org/doi/abs/10.5558/tfc2013-042
1071394	32	CWH	vh	1	07	6	20	900	500	400	2	150	Ba-2.3, Cw-2.0	Hw-1.8, Ss-4.0	(Ss35); Ss-use resistant stock to mitigate risk of spruce weevil damage - See Ss Weevil Decision Tool: https://pubs.cif-icf.org/doi/abs/10.5558/tfc2013-042
1071395	33	CWH	vh	1	08	6	20	900	500	400	2	150	Cw-2.0, Ss-4.0,	Ba-2.3	(Ss35); Ss-use resistant stock to mitigate risk of spruce weevil damage - See Ss Weevil Decision Tool: https://pubs.cif-icf.org/doi/abs/10.5558/tfc2013-042
1071396	34	CWH	vh	1	09	6	20	900	500	400	2	150	Ss-4.0, Cw-2.0	Ba-2.3	(Ss1); Ss-suitable on elevated microsities. (Cw1); Cw-suitable on elevated microsities. (Ba1); Ba-suitable on elevated microsities.
1071397	35	CWH	vh	1	11	6	20	800	400	400	2	150	Cw-1.0, Hw-1.3, PI-1.3, Yc-1.0		(Cw1); Cw-suitable on elevated microsities. (Hw1); Hw-suitable on elevated microsities. (PI6); PI-suitable on nutrient-very-poor sites. (Yc1); Yc-suitable on elevated microsities.
1071398	36	CWH	vh	1	13	6	20	800	400	400	1.5	150	Cw-1.0, Yc-1.0	Hw-1.3	(Cw1); Cw-suitable on elevated microsities. (Hw1); Hw-suitable on elevated microsities.
CWH vm1															
1071399	37	CWH	vm	1	01	6	20	900	500	500	2	150	Cw-1.5, Hw-3.0, Fd-3.0, Ba-1.8		(Fd9); Fd-suitable on warm aspects. (Fd16); Fd-suitable in the southern portion of biogeoclimatic unit. (Ba26); Ba-suitable minor species on nutrient poor sites.
1071400	38 Elk	CWH	vm	1	01	6	20	900	250	250	1.5	150	Cw-1.5, Hw-3.0, Fd-3.0, Ba-1.8		99.(Fd,PI,Cw,Dr); Restricted to areas of heavy elk use: An area will be considered as having heavy elk use if reasonable efforts to manage the risk have failed, and there is evidence the damage is chronic and ongoing. Dr will comprise not more than 5% of the crop trees for a SU.(Fd1); Fd-suitable on elevated microsities. (Fd6); Fd-suitable on nutrient-very-poor sites. (Fd9); Fd-suitable on warm aspects. (Ba26); Ba-suitable minor species on nutrient poor sites.
1071401	39	CWH	vm	1	03	6	20	800	400	400	2	150	Cw-1.0, Hw-2.0, Fd-2.0,	PI-1.3	(Fd9); Fd-suitable on warm aspects. (Fd16); Fd-suitable in the southern portion of biogeoclimatic unit. (PI53); PI-minor component.
1071402	40 Elk	CWH	vm	1	03	6	20	800	200	200	1.5	150	Cw-1.0, Hw-2.0, Fd-2.0	PI-1.3	(Fd1); Fd-suitable on elevated microsities. (Fd6); Fd-suitable on nutrient-very-poor sites. (Fd9); Fd-suitable on warm aspects. (PI53); PI-minor component. 99.(Fd,PI,Cw,Dr); Restricted to areas of heavy elk use: An area will be considered as having heavy elk use if reasonable efforts to manage the risk have failed, and there is evidence the damage is chronic and ongoing. Dr will comprise not more than 5% of the crop trees for a SU.
1071403	41	CWH	vm	1	04	6	20	900	500	500	2	150	Cw-1.5, Hw-3.0, Fd-3.0		(Fd9); Fd-suitable on warm aspects. (Fd16); Fd-suitable in the southern portion of biogeoclimatic unit.
1071404	42 Elk	CWH	vm	1	04	6	20	900	250	250	1.5	150	Cw-1.5, Hw-3.0, Fd-3.0		(Fd1); Fd-suitable on elevated microsities. (Fd6); Fd-suitable on nutrient-very-poor sites. (Fd9); Fd-suitable on warm aspects. 99.(Fd,PI,Cw,Dr); Restricted to areas of heavy elk use: An area will be considered as having heavy elk use if reasonable efforts to manage the risk have failed, and there is evidence the damage is chronic and ongoing. Dr will comprise not more than 5% of the crop trees for a SU.
1071405	43	CWH	vm	1	05	6	20	900	500	400	2	150	Ba-1.8, Cw-1.5, Hw-3.0, Fd-3.0	Ss-3.0	(Fd1); Fd-suitable on elevated microsities. (Fd9); Fd-suitable on warm aspects. (Fd16); Fd-suitable in the southern portion of biogeoclimatic unit. (Ss35); Ss-use resistant stock to mitigate risk of spruce weevil damage - See Ss Weevil Decision Tool: https://pubs.cif-icf.org/doi/abs/10.5558/tfc2013-042
1071406	44 Elk	CWH	vm	1	05	6	20	900	250	200	1.5	150	Ba-1.8, Cw-1.5, Hw-3.0, Fd-3.0	Ss-3.0	(Fd1); Fd-suitable on elevated microsities. (Fd6); Fd-suitable on nutrient-very-poor sites. (Fd9); Fd-suitable on warm aspects. (Fd16); Fd-suitable in the southern portion of biogeoclimatic unit. (Ss35); Ss-use resistant stock to mitigate risk of spruce weevil damage - See Ss Weevil Decision Tool: https://pubs.cif-icf.org/doi/abs/10.5558/tfc2013-042
1071407	45	CWH	vm	1	06	6	20	900	500	500	2	150	Ba-1.8, Cw-1.5 Hw-3.0		(Ba26); Ba-suitable minor species on nutrient poor sites.
1071408	46 Elk	CWH	vm	1	06	6	20	900	250	200	1.5	150	Ba-1.8, Cw-1.5, Hw-3.0		(Ba26); Ba-suitable minor species on nutrient poor sites. 99.(Fd,PI,Cw,Dr); Restricted to areas of heavy elk use: An area will be considered as having heavy elk use if reasonable efforts to manage the risk have failed, and there is evidence the damage is chronic and ongoing. Dr will comprise not more than 5% of the crop trees for a SU.
1071409	47	CWH	vm	1	07	6	20	900	500	400	2	150	Ba-2.3, Cw-2.0, Fd-4.0, Hw-4.0,	Ss-4.0	(Fd1); Fd-suitable on elevated microsities. (Fd9); Fd-suitable on warm aspects. (Ss35); Ss-use resistant stock to mitigate risk of spruce weevil damage - See Ss Weevil Decision Tool: https://pubs.cif-icf.org/doi/abs/10.5558/tfc2013-042

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1071410	48 Elk	CWH	vm	1	07	6	20	900	250	200	1.5	150	Ba-2.3, Cw-2.0, Fd-4.0, Hw-4.0	Ss-4.0	(Fd1); Fd-suitable on elevated microsities. (Fd9); Fd-suitable on warm aspects. (Ss35); Ss-use resistant stock to mitigate risk of spruce weevil damage - See Ss Weevil Decision Tool: https://pubs.cif-ific.org/doi/abs/10.5558/tfc2013-042 99.(Fd,Pl,Cw,Dr); Restricted to areas of heavy elk use: An area will be considered as having heavy elk use if reasonable efforts to manage the risk have failed, and there is evidence the damage is chronic and ongoing. Dr will comprise not more than 5% of the crop trees for a SU.
1071411	49	CWH	vm	1	08	6	20	900	500	400	2	150	Ba-2.3, Cw-2.0, Hw-4.0	Ss-4.0	(Ss35); Ss-use resistant stock to mitigate risk of spruce weevil damage - See Ss Weevil Decision Tool: https://pubs.cif-ific.org/doi/abs/10.5558/tfc2013-042
1071412	50 Elk	CWH	vm	1	08	6	20	900	250	200	1.5	150	Ba-2.3, Cw-2.0, Hw-4.0	Ss-4.0	99.(Fd,Pl,Cw,Dr); Restricted to areas of heavy elk use: An area will be considered as having heavy elk use if reasonable efforts to manage the risk have failed, and there is evidence the damage is chronic and ongoing. Dr will comprise not more than 5% of the crop trees for a SU. (Ss35); Ss-use resistant stock to mitigate risk of spruce weevil damage - See Ss Weevil Decision Tool: https://pubs.cif-ific.org/doi/abs/10.5558/tfc2013-042
1071413	51	CWH	vm	1	09	6	20	900	500	500	2	150	Ba-2.3, Cw-2.0, Hw-4.0,		
1071414	52	CWH	vm	1	10	6	20	900	500	400	1.5	150	Cw-2.0	Ba-2.3, Ss-4.0	(Cw1); Cw-suitable on elevated microsities. (Ba1); Ba-suitable on elevated microsities. (Ss1); Ss-suitable on elevated microsities. (Ss35); Ss-use resistant stock to mitigate risk of spruce weevil damage - See Ss Weevil Decision Tool: https://pubs.cif-ific.org/doi/abs/10.5558/tfc2013-042
CWH vm2															
1071415	53	CWH	vm	2	01	6	20	900	500	400	2	150	Fd-2.3, Hw-2.5, Cw-1.5, Yc-1.5, Ba-1.8	Ss-3.0	(Fd1); Fd-suitable on elevated microsities. (Fd9); Fd-suitable on warm aspects. (Yc69); Yc-suitable at upper elevations of the biogeoclimatic unit only when used in the southern portion of the biogeoclimatic unit. (Ss7); Ss- suitable on nutrient-medium sites. (Ss15); Ss15- suitable in the northern portion of biogeoclimatic unit. (Ss35); Ss-use resistant stock to mitigate risk of spruce weevil damage - See Ss Weevil Decision Tool: https://pubs.cif-ific.org/doi/abs/10.5558/tfc2013-042
1071416	54 Elk	CWH	vm	2	01	6	20	900	250	200	1.5	150	Fd-2.3, Hw-2.5, Cw-1.5, Yc-1.5, Ba-1.8	Ss-3.0	99.(Fd,Pl,Cw,Dr); Restricted to areas of heavy elk use: An area will be considered as having heavy elk use if reasonable efforts to manage the risk have failed, and there is evidence the damage is chronic and ongoing. Dr will comprise not more than 5% of the crop trees for a SU. (Fd1); Fd-suitable on elevated microsities. (Fd9); Fd-suitable on warm aspects. (Yc69); Yc-suitable at upper elevations of the biogeoclimatic unit only when used in the southern portion of the biogeoclimatic unit. (Ss7); Ss-suitable on nutrient-medium sites. (Ss15); Ss-suitable in the northern portion of biogeoclimatic unit. (Ss35); Ss-use resistant stock to mitigate risk of spruce weevil damage - See Ss Weevil Decision Tool: https://pubs.cif-ific.org/doi/abs/10.5558/tfc2013-042
1071417	55	CWH	vm	2	03	6	20	800	400	400	2	150	Cw-1.0, Hw-1.8, Fd-1.5, Yc-1.0	Pw-2.5	(Fd9); Fd-suitable on warm aspects. (Fd16); Fd-suitable in the southern portion of biogeoclimatic unit. (Yc69); Yc-suitable at upper elevations of the biogeoclimatic unit only when used in the southern portion of the biogeoclimatic unit. (Pw16); Pw-suitable in the southern portion of biogeoclimatic unit. (Pw31); PW-must use of blister rust resistant stock. See BC Journal of Ecosystems and Management 10(1): 97-100 for supplementary information.
1071418	56 Elk	CWH	vm	2	03	6	20	800	200	200	1.5	150	Cw-1.0, Hw-1.8, Fd-1.5, Yc-1.0	Pw-2.5	99.(Fd,Pl,Cw,Dr); Restricted to areas of heavy elk use: An area will be considered as having heavy elk use if reasonable efforts to manage the risk have failed, and there is evidence the damage is chronic and ongoing. Dr will comprise not more than 5% of the crop trees for a SU. (Fd9); Fd-suitable on warm aspects. (Fd16); Fd-suitable in the southern portion of biogeoclimatic unit. (Yc69); Yc-suitable at upper elevations of the biogeoclimatic unit only when used in the southern portion of the biogeoclimatic unit. (Pw16); Pw-suitable in the southern portion of biogeoclimatic unit. (Pw31); PW-must use of blister rust resistant stock. See BC Journal of Ecosystems and Management 10(1): 97-100 for supplementary information.
1071419	57	CWH	vm	2	04	6	20	900	500	400	2	150	Cw-1.0, Hw-1.8, Fd-1.5, Yc-1.0	Ba-1.5, Pw-2.5	(Fd9); Fd-suitable on warm aspects. (Fd16); Fd-suitable in the southern portion of biogeoclimatic unit. (Yc69); Yc-suitable at upper elevations of the biogeoclimatic unit only when used in the southern portion of the biogeoclimatic unit. (Pw16); Pw-suitable in the southern portion of biogeoclimatic unit. (Pw31); PW-must use of blister rust resistant stock. See BC Journal of Ecosystems and Management 10(1): 97-100 for supplementary information.
1071420	58 Elk	CWH	vm	2	04	6	20	900	250	200	1.5	150	Cw-1.0, Hw-1.8, Fd-1.5, Yc-1.0	Ba-1.5, Pw-2.5	99.(Fd,Pl,Cw,Dr); Restricted to areas of heavy elk use: An area will be considered as having heavy elk use if reasonable efforts to manage the risk have failed, and there is evidence the damage is chronic and ongoing. Dr will comprise not more than 5% of the crop trees for a SU. (Fd9); Fd-suitable on warm aspects. (Fd16); Fd-suitable in the southern portion of biogeoclimatic unit. (Yc69); Yc-suitable at upper elevations of the biogeoclimatic unit only when used in the southern portion of the biogeoclimatic unit. (Pw16); Pw-suitable in the southern portion of biogeoclimatic unit. (Pw31); PW-must use of blister rust resistant stock. See BC Journal of Ecosystems and Management 10(1): 97-100 for supplementary information.
1071421	59	CWH	vm	2	05	6	20	900	500	400	2	150	Cw-1.5, Hw-2.5, Yc-1.5, Ba-1.8	Fd-2.3, Ss-3.0	(Yc69); Yc-suitable at upper elevations of the biogeoclimatic unit only when used in the southern portion of the biogeoclimatic unit. (Fd1); Fd-suitable on elevated microsities. (Fd8); Fd-suitable on steep slopes. (Fd9); Fd-suitable on warm aspects. (Ss15); Ss15- suitable in the northern portion of biogeoclimatic unit. (Ss35); Ss-use resistant stock to mitigate risk of spruce weevil damage - See Ss Weevil Decision Tool: https://pubs.cif-ific.org/doi/abs/10.5558/tfc2013-042

SSID	REF	BGC ZONE	BGC SUBZONE	BGC VARIANT	BEC SITE SERIES	REGEN DELAY OFFSET YEARS	FREE GROWING LATE OFFSET YEARS	TARGET STOCKING (TSS)	MIN STOCKING STANDARD (MSS)	MIN PREFERRED STOCKING STANDARD (MSSp)	MIN HORZ DISTANCE - MITD (m)	HEIGHT RELATIVE TO COMPETITION (%)	PREFERRED SPECIES (FG Ht)	ACCEPTABLE SPECIES (FG Ht)	ADDITIONAL STANDARDS
1071422	60 Elk	CWH	vm	2	05	6	20	900	250	200	1.5	150	Cw-1.5, Hw-2.5, Yc-1.5, Ba-1.8	Fd-2.3, Ss-3.0	99.(Fd,Pl,Cw,Dr); Restricted to areas of heavy elk use: An area will be considered as having heavy elk use if reasonable efforts to manage the risk have failed, and there is evidence the damage is chronic and ongoing. Dr will comprise not more than 5% of the crop trees for a SU. (Yc69); Yc-suitable at upper elevations of the biogeoclimatic unit only when used in the southern portion of the biogeoclimatic unit. (Fd1); Fd-suitable on elevated microsities. (Fd8); Fd-suitable on steep slopes. (Fd9); Fd-suitable on warm aspects. (Ss15); Ss-suitable in the northern portion of biogeoclimatic unit. (Ss35); Ss-use resistant stock to mitigate risk of spruce weevil damage - See Ss Weevil Decision Tool: https://pubs.cif-ffc.org/doi/abs/10.5558/tfc2013-042
1071423	61	CWH	vm	2	06	6	20	900	500	500	2	150	Cw-1.5, Hw-2.5, Yc-1.5, Ba-1.8		(Yc69); Yc-suitable at upper elevations of the biogeoclimatic unit only when used in the southern portion of the biogeoclimatic unit.
1071424	62 Elk	CWH	vm	2	06	6	20	900	250	250	1.5	150	Cw-1.5, Hw-2.5, Yc-1.5, Ba-1.8		99.(Fd,Pl,Cw,Dr); Restricted to areas of heavy elk use: An area will be considered as having heavy elk use if reasonable efforts to manage the risk have failed, and there is evidence the damage is chronic and ongoing. Dr will comprise not more than 5% of the crop trees for a SU. (Yc69); Yc-suitable at upper elevations of the biogeoclimatic unit only when used in the southern portion of the biogeoclimatic unit.
1071425	63	CWH	vm	2	07	6	20	900	500	400	2	150	Cw-2.0, Hw-3.5, Yc-2.0, Ba-2.3	Ss-4.0	(Yc69); Yc-suitable at upper elevations of the biogeoclimatic unit only when used in the southern portion of the biogeoclimatic unit. (Ss15); Ss15- suitable in the northern portion of biogeoclimatic unit. (Ss35); Ss-use resistant stock to mitigate risk of spruce weevil damage - See Ss Weevil Decision Tool: https://pubs.cif-ffc.org/doi/abs/10.5558/tfc2013-042
1071426	64 Elk	CWH	vm	2	07	6	20	900	250	200	1.5	150	Cw-2.0, Hw-3.5, Yc-2.0, Ba-2.3	Ss-4.0	99.(Fd,Pl,Cw,Dr); Restricted to areas of heavy elk use: An area will be considered as having heavy elk use if reasonable efforts to manage the risk have failed, and there is evidence the damage is chronic and ongoing. Dr will comprise not more than 5% of the crop trees for a SU. (Yc69); Yc-suitable at upper elevations of the biogeoclimatic unit only when used in the southern portion of the biogeoclimatic unit. (Ss15); Ss-suitable in the northern portion of biogeoclimatic unit. (Ss35); Ss-use resistant stock to mitigate risk of spruce weevil damage - See Ss Weevil Decision Tool: https://pubs.cif-ffc.org/doi/abs/10.5558/tfc2013-042
1071427	65	CWH	vm	2	08	6	20	900	500	400	2	150	Cw-2.0, Hw-3.5, Yc-2.0, Ba-2.3	Ss-4.0	(Cw14); Cw14-suitable at lower elevations. (Yc69); Yc-suitable at upper elevations of the biogeoclimatic unit only when used in the southern portion of the biogeoclimatic unit. (Ss35); Ss-use resistant stock to mitigate risk of spruce weevil damage - See Ss Weevil Decision Tool: https://pubs.cif-ffc.org/doi/abs/10.5558/tfc2013-042
1071428	66 Elk	CWH	vm	2	08	6	20	900	250	200	1.5	150	Cw-2.0, Hw-3.5, Yc-2.0, Ba-2.3	Ss-4.0	99.(Fd,Pl,Cw,Dr); Restricted to areas of heavy elk use: An area will be considered as having heavy elk use if reasonable efforts to manage the risk have failed, and there is evidence the damage is chronic and ongoing. Dr will comprise not more than 5% of the crop trees for a SU. (Cw14); Cw-suitable at lower elevations. (Yc69); Yc-suitable at upper elevations of the biogeoclimatic unit only when used in the southern portion of the biogeoclimatic unit. (Ss35); Ss-use resistant stock to mitigate risk of spruce weevil damage - See Ss Weevil Decision Tool: https://pubs.cif-ffc.org/doi/abs/10.5558/tfc2013-042
1071429	67	CWH	vm	2	09	6	20	800	400	400	2	150	Cw-1.0, Hw-1.8, Yc-1.0,	Ba-1.5, Hm-1.8	(Cw1); Cw-suitable on elevated microsities. (Hw1); Hw-suitable on elevated microsities. (Yc1); Yc-suitable on elevated microsities. (Yc69); Yc-suitable at upper elevations of the biogeoclimatic unit only when used in the southern portion of the biogeoclimatic unit.
1071430	68 Elk	CWH	vm	2	09	6	20	800	200	200	1.5	150	Cw-1.0, Hw-1.8, Yc-1.0	Ba-1.5, Hm-1.8	99.(Fd,Pl,Cw,Dr); Restricted to areas of heavy elk use: An area will be considered as having heavy elk use if reasonable efforts to manage the risk have failed, and there is evidence the damage is chronic and ongoing. Dr will comprise not more than 5% of the crop trees for a SU. (Cw1); Cw-suitable on elevated microsities. (Hw1); Hw-suitable on elevated microsities. (Yc1); Yc-suitable on elevated microsities. (Yc69); Yc-suitable at upper elevations of the biogeoclimatic unit only when used in the southern portion of the biogeoclimatic unit. (Hm13); Hm-suitable at upper elevations.
1071431	69	CWH	vm	2	11	6	20	800	400	400	1.5	150	Cw-1.0, Yc-1.0	Hw-1.8	(Cw1); Cw-suitable on elevated microsities. (Yc1); Yc-suitable on elevated microsities. (Yc69); Yc-suitable at upper elevations of the biogeoclimatic unit only when used in the southern portion of the biogeoclimatic unit. (Hw1); Hw-suitable on elevated microsities.
1071432	70 Elk	CWH	vm	2	11	6	20	800	200	200	1.5	150	Cw-1.0, Yc-1.0	Hw-1.8	99.(Fd,Pl,Cw,Dr); Restricted to areas of heavy elk use: An area will be considered as having heavy elk use if reasonable efforts to manage the risk have failed, and there is evidence the damage is chronic and ongoing. Dr will comprise not more than 5% of the crop trees for a SU. (Cw1); Cw-suitable on elevated microsities. (Yc1); Yc-suitable on elevated microsities. (Yc69); Yc-suitable at upper elevations of the biogeoclimatic unit only when used in the southern portion of the biogeoclimatic unit. (Hw1); Hw-suitable on elevated microsities.
CWHxm1		CWHxm2													
1071433	71	CWH	xm	1,2	01	6	20	900	500	400	2	150	Fd-3.0	Hw-2.0, Cw-1.5, Pw-2.5	(Hw24); Hw-suitable in wetter portion of biogeoclimatic unit. (Pw31); PW-must use of blister rust resistant stock. See BC Journal of Ecosystems and Management 10(1): 97-100 for supplementary information. For use when root rot present and de-stumping is prescribed.
1071434	72 Root Rot	CWH	xm	1,2	01	6	20	900	500	400	2	150	Cw-1.5, Pw-2.5	Hw-2.0	For use when root rot present when de-stumping is not feasible and Fd cannot be a preferred species. (Pw31); PW-must use of blister rust resistant stock. See BC Journal of Ecosystems and Management 10(1): 97-100 for supplementary information. (Hw24); Hw-suitable in wetter portion of biogeoclimatic unit.

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1071435	73 Elk	CWH	xm	1,2	01	6	20	900	250	200	1.5	150	Fd-3.0	Pw-2.5, Cw-1.5, Dr-4.0, Hw-2.0	99.(Fd,Pl,Cw,Dr); Restricted to areas of heavy elk use: An area will be considered as having heavy elk use if reasonable efforts to manage the risk have failed, and there is evidence the damage is chronic and ongoing. Dr will comprise not more than 5% of the crop trees for a SU. (Pw31); Pw-must use of blister rust resistant stock. See BC Journal of Ecosystems and Management 10(1): 97-100 for supplementary information. (Dr7); Dr-suitable on nutrient-medium sites. (Dr42); Dr-suitable on sites with a fresh soil moisture regimes. (Dr-a); Dr-productive, reliable, and feasible regeneration option. (Hw24); Hw-suitable in wetter portion of biogeoclimatic unit.
1071436	74	CWH	xm	1,2	03	6	20	800	400	400	2	150	Fd-2.0, Pl-1.3	Cw-1.0	(Pl6); Pl-suitable on nutrient-very-poor sites.
1071437	75 Root Rot	CWH	xm	1,2	03	6	20	800	400	400	2	150	Pw-2.5	Cw-1.0	For use when de-stumping is not feasible and Fd cannot be a preferred species. (Pw31); PW-must use of blister rust resistant stock. See BC Journal of Ecosystems and Management 10(1): 97-100 for supplementary information.
1071438	76 Elk	CWH	xm	1,2	03	6	20	800	200	200	1.5	150	Fd-2.0, Pl-1.3	Cw-1.0, Dr-4.0	99.(Fd,Pl,Cw,Dr); Restricted to areas of heavy elk use: An area will be considered as having heavy elk use if reasonable efforts to manage the risk have failed, and there is evidence the damage is chronic and ongoing. Dr will comprise not more than 5% of the crop trees for a SU. (Pl6); Pl-suitable on nutrient-very-poor sites. (Dr-b); Dr-limited in productivity, reliability and/or feasibility.
1071439	77 Root Rot	CWH	xm	1,2	03	6	20	800	400	400	2	150	Pl-1.3	Cw-1.0	(Pl6); Pl-suitable on nutrient-very-poor sites. For use when root rot present and de-stumping is prescribed.
1071440	78	CWH	xm	1,2	04	6	20	900	500	400	2	150	Fd-3.0	Cw-1.5, Pw-2.5	(Pw31); Pw-must use of blister rust resistant stock. See BC Journal of Ecosystems and Management 10(1): 97-100 for supplementary information. For use when root rot present and de-stumping is prescribed.
1071441	79 Root Rot	CWH	xm	1,2	04	6	20	900	500	500	2	150	Cw-1.5, Pw-2.5		For use when de-stumping is not feasible and Fd cannot be a preferred species. (Pw31); Pw-must use of blister rust resistant stock. See BC Journal of Ecosystems and Management 10(1): 97-100 for supplementary information.
1071442	80	CWH	xm	1,2	05	6	20	900	500	400	2	150	Cw-2.0, Fd-4.0	Pw-2.5	(Pw31); PW-must use of blister rust resistant stock. See BC Journal of Ecosystems and Management 10(1): 97-100 for supplementary information. For use when root rot present and de-stumping is prescribed.
1071443	81 Root Rot	CWH	xm	1,2	05	6	20	900	500	500	2	150	Cw-2.0, Pw-2.5		For use when de-stumping is not feasible and Fd cannot be a preferred species. (Pw31); PW-must use of blister rust resistant stock. See BC Journal of Ecosystems and Management 10(1): 97-100 for supplementary information.
1071444	82 Elk	CWH	xm	1,2	05	6	20	900	250	200	1.5	150	Fd-4.0, Cw-2.0	Pw-2.5, Dr-4.0	99.(Fd,Pl,Cw,Dr); Restricted to areas of heavy elk use: An area will be considered as having heavy elk use if reasonable efforts to manage the risk have failed, and there is evidence the damage is chronic and ongoing. Dr will comprise not more than 5% of the crop trees for a SU. (Pw31); Pw-use of resistant stock mitigates risk of white pine blister rust. (Dr42); Dr-suitable on sites with a fresh soil moisture regimes. (Dr-a); Dr-productive, reliable, and feasible regeneration option.
1071445	83	CWH	xm	1,2	06	6	20	900	500	500	2	150	Cw-1.5, Hw-2.0, Fd-3.0		(Fd18); Fd suitable in the eastern portion of biogeoclimatic unit. For use when root rot present and de-stumping is prescribed.
1071446	84 Root Rot	CWH	xm	1,2	06	6	20	900	500	500	2	150	Cw-1.5,Hw-2.0		For use when de-stumping is not feasible and Fd cannot be a preferred species.
1071447	85 Elk	CWH	xm	1,2	06	6	20	900	250	200	1.5	150	Fd-3.0, Hw-2.0, Cw-1.5	Dr-4.0	99.(Fd,Pl,Cw,Dr); Restricted to areas of heavy elk use: An area will be considered as having heavy elk use if reasonable efforts to manage the risk have failed, and there is evidence the damage is chronic and ongoing. Dr will comprise not more than 5% of the crop trees for a SU. (Fd18); Fd-suitable in the eastern portion of biogeoclimatic unit. (Dr41); Dr-limited by poorly drained soils. (Dr-a); Dr-productive, reliable, and feasible regeneration option.
1071449	86	CWH	xm	1,2	07	6	20	900	500	400	2	150	Cw-2.0, Fd-4.0	Bg-3.5	For use when root rot present and de-stumping is prescribed.
1071450	87 Elk	CWH	xm	1,2	07	6	20	900	250	200	1.5	150	Cw-2.0, Fd-4.0	Bg-3.5, Dr-4.0	99.(Fd,Pl,Cw,Dr); Restricted to areas of heavy elk use: An area will be considered as having heavy elk use if reasonable efforts to manage the risk have failed, and there is evidence the damage is chronic and ongoing. Dr will comprise not more than 5% of the crop trees for a SU. (Dr41); Dr-limited by poorly drained soils. (Dr-a); Dr-productive, reliable, and feasible regeneration option.
1071451	88	CWH	xm	1,2	08	6	20	900	500	400	2	150	Cw-2.0, Ss-4.0	Bg-3.5	(Ss35); Ss-use resistant stock to mitigate risk of spruce weevil damage - See Ss Weevil Decision Tool: https://pubs.cif-ifc.org/doi/abs/10.5558/tfc2013-042 (Hm13); Hm13-suitable at upper elevations.
1071452	89 Elk	CWH	xm	1,2	08	6	20	900	250	200	1.5	150	Cw-2.0, Ss-4.0	Bg-3.5, Dr-4.0	99.(Fd,Pl,Cw,Dr); Restricted to areas of heavy elk use: An area will be considered as having heavy elk use if reasonable efforts to manage the risk have failed, and there is evidence the damage is chronic and ongoing. Dr will comprise not more than 5% of the crop trees for a SU. (Ss35); Ss-use resistant stock to mitigate risk of spruce weevil damage - See Ss Weevil Decision Tool: https://pubs.cif-ifc.org/doi/abs/10.5558/tfc2013-042 (Dr41); Dr-limited by poorly drained soils. (Dr-a); Dr-productive, reliable, and feasible regeneration option.
1071453	90	CWH	xm	1,2	09	6	20	900	500	400	2	150	Cw-2.0	Bg-3.5	(Cw1); Cw-suitable on elevated microsites. (Bg1); Bg-suitable on elevated microsites.
1071454	91	CWH	xm	1,2	12	6	20	800	400	400	1.5	150	Cw-1.0	Hw-1.3, Pw-2.5	(Cw1); Cw-suitable on elevated microsites. (Hw1); Hw-suitable on elevated microsites. (Pw31); PW-must use of blister rust resistant stock. See BC Journal of Ecosystems and Management 10(1): 97-100 for supplementary information.
MHm1															
1071455	92	MH	mm	1	01	7	20	900	500	400	2	125	Ba-0.6, Hm-1.0, Yc-1.0	Se-1.0	

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1071456	93 Elk	MH	mm	1	01	7	20	900	250	200	1.5	125	Ba-0.6, Hm-1.0, Yc-1.0	Se-1.0	
1071457	94	MH	mm	1	02	6	20	800	400	400	2	125	Hm-0.8, Yc-0.8	Ba-0.6, Se-0.8	
1071458	95 Elk	MH	mm	1	02	6	20	800	200	200	1.5	125	Hm-0.8, Yc-0.8	Ba-0.6, Se-0.8	
1071459	96	MH	mm	1	03	6	20	900	500	500	2	125	Ba-0.6, Hm-1.0, Yc-1.0		
1071460	97 Elk	MH	mm	1	03	6	20	900	250	250	1.5	125	Ba-0.6, Hm-1.0, Yc-1.0		
1071461	98	MH	mm	1	04	7	20	900	500	500	2	125	Ba-0.6, Hm-1.0, Yc-1.0		
1071462	99 Elk	MH	mm	1	04	7	20	900	250	250	1.5	125	Ba-0.6, Hm-1.0, Yc-1.0		
1071463	100	MH	mm	1	05	6	20	900	500	400	2	125	Ba-0.6, Yc-1.0,	Hm-1.0	
1071464	101 Elk	MH	mm	1	05	6	20	900	250	200	1.5	125	Ba-0.6, Yc-1.0,	Hm-1.0	
1071466	102	MH	mm	1	06	7	20	800	400	400	2	125	Hm-0.8, Yc-0.8	Ba-0.6	(Hm1); Hm-suitable on elevated microsities. (Yc1); Yc-suitable on elevated microsities. (Ba1); Ba-suitable on elevated microsities.
1071467	103 Elk	MH	mm	1	06	7	20	800	200	200	1.5	125	Hm-0.8, Yc-0.8	Ba-0.6	(Hm1); Hm-suitable on elevated microsities. (Yc1); Yc-suitable on elevated microsities. (Ba1); Ba-suitable on elevated microsities.
1071468	104	MH	mm	1	07	6	20	900	500	400	2	125	Ba-0.6, Yc-0.8	Hm-0.8	(Ba1); Ba-suitable on elevated microsities. (Yc1); Yc-suitable on elevated microsities. (Hm1); Hm-suitable on elevated microsities.
1071469	105 Elk	MH	mm	1	07	6	20	900	250	200	1.5	125	Ba-0.6, Yc-0.8	Hm-0.8	(Ba1); Ba-suitable on elevated microsities. (Yc1); Yc-suitable on elevated microsities. (Hm1); Hm-suitable on elevated microsities.
1071470	106	MH	mm	1	09	6	20	800	400	400	2	125	Yc-0.8	Hm-0.8	(Yc1); Yc-suitable on elevated microsities. (Hm1); Hm-suitable on elevated microsities.
1071471	107 Elk	MH	mm	1	09	6	20	800	200	200	1.5	125	Yc-0.8	Hm-0.8	(Yc1); Yc-suitable on elevated microsities. (Hm1); Hm-suitable on elevated microsities.
1071472	109 Alder	CWH	xm	1,2	01	2	20	1500	1000	1000	2	150	Dr-4.0		(Dr7); Dr-suitable on nutrient-medium sites. (Dr42); Dr-suitable on sites with a fresh soil moisture regimes. (Dr-a); Dr-productive, reliable, and feasible regeneration option.
1071473	110 Alder	CWH	xm	1,2	05	2	20	1500	1000	800	2	150	Dr-4.0	Mb-5.0	(Dr42); Dr-suitable on sites with a fresh soil moisture regimes. (Dr-a); Dr-productive, reliable, and feasible regeneration option. (Mb42); Dr-suitable on sites with a fresh soil moisture regimes. (Mb-a); Dr-productive, reliable, and feasible regeneration option.
1071474	111 Alder	CWH	xm	1,2	06	2	20	1500	1000	1000	2	150	Dr-4.0		(Dr7); Dr-suitable on nutrient-medium sites. (Dr41); Dr-limited by poorly drained soils. (Dr-a); Dr-productive, reliable, and feasible regeneration option.
1071475	112 Alder	CWH	xm	1,2	07	2	20	1500	1000	800	2	150	Dr-4.0	Mb-5.0	(Dr41); Dr-limited by poorly drained soils. (Dr-a); Dr-productive, reliable, and feasible regeneration option. (Mb41); Mb-limited by poorly drained soils. (Mb-a); Mb-productive, reliable, and feasible regeneration option.
1071476	113 Alder	CWH	xm	1,2	08	2	20	1500	1000	800	2	150	Dr-4.0	Mb-5.0	(Dr41); Dr-limited by poorly drained soils. (Dr-a); Dr-productive, reliable, and feasible regeneration option. (Mb41); Mb-limited by poorly drained soils. (Mb-a); Mb-productive, reliable, and feasible regeneration option.
1071477	114 Alder	CWH	xm	1,2	09	2	20	1500	1000	800	2	150	Dr-4.0	Mb-5.0	(Dr41); Dr-limited by poorly drained soils. (Dr-a); Dr-productive, reliable, and feasible regeneration option. (Mb41); Mb-limited by poorly drained soils. (Mb-a); Mb-productive, reliable, and feasible regeneration option.
1071478	115 Alder	CWH	dm		01	2	20	1500	1000	1000	1.5	150	Dr-4.0		(Dr41); Dr-limited by poorly drained soils.
1071479	116 Alder	CWH	dm		05	2	20	1500	1000	800	1.5	150	Dr-4.0	Mb-4.0	(Dr41); Dr-limited by poorly drained soils. (Mb-b); Mb-limited in productivity, reliability and/or feasibility.
1071480	117 Alder	CWH	dm		06/12	2	20	1500	1000	1000	1.5	150	Dr-4.0		(Dr42); Dr-suitable on sites with a fresh soil moisture regimes.
1071481	118 Alder	CWH	dm		07/08/09/13	2	20	1500	1000	800	1.5	150	Dr-4.0	Mb-4.0	(Dr42); Dr-suitable on sites with a fresh soil moisture regimes. (Mb-b); Mb-limited in productivity, reliability and/or feasibility.
1071482	119 Alder	CWH	mm	1	01	2	20	1500	1000	1000	1.5	150	Dr-4.0		(Dr41); Dr-limited by poorly drained soils.
1071483	120 Alder	CWH	mm	1	05	2	20	1500	1000	800	1.5	150	Dr-4.0	Mb-4.0	(Dr41); Dr-limited by poorly drained soils. (Mb-b); Mb-limited in productivity, reliability and/or feasibility.
1071484	121 Alder	CWH	mm	1	06/12	2	20	1500	1000	1000	1.5	150	Dr-4.0		(Dr42); Dr-suitable on sites with a fresh soil moisture regimes.
1071485	122 Alder	CWH	mm	1	07/08/09/12	2	20	1500	1000	800	1.5	150	Dr-4.0	Mb-4.0	(Dr42); Dr-suitable on sites with a fresh soil moisture regimes. (Mb-b); Mb-limited in productivity, reliability and/or feasibility.
1071486	123 Alder	CWH	vm	1	01/05	2	20	1500	1000	1000	1.5	150	Dr-4.0		(Dr41); Dr-limited by poorly drained soils.
1071487	124 Alder	CWH	vm	1	06/07/09/10 / 14	2	20	1500	1000	1000	1.5	150	Dr-4.0		(Dr42); Dr-suitable on sites with a fresh soil moisture regimes.
1071488	125 Birch	CWH	xm		05/01/07	3	20	900	500	500	2	150	Ep-3.0, Fd-3.0		(Ep97); Ep-restricted to trial use. (Ep98); Ep-restricted to 6.0 ha of block K003C3XE, opening # 1667933. (Fd97); Fd-restricted to trial use. (Fd98); Fd-restricted to 6.0 ha of block K003C3XE, opening # 1667933.
1071489	126 Climate Change	CWH	vm	2	01	6	20	900	500	400	2	150	Hw-2.5, Cw-1.5, Ba-1.8	Ss-3.0, Hm-1.0, Yc-1.5, Fd-2.3	(Cw14); Cw-suitable at lower elevations. (Ss7); Ss-suitable on nutrient-medium sites. (Ss15); Ss-suitable in the northern portion of biogeoclimatic unit. (Ss35); Ss-use resistant stock to mitigate risk of spruce weevil damage - See Ss Weevil Decision Tool: https://pubs.cif-icf.org/doi/abs/10.5558/tfc2013-042 (Yc13); Yc-suitable at upper elevations. (Hm13); Hm-suitable at upper elevations. (Yc69); Yc-suitable at upper elevations of the biogeoclimatic unit only when used in the southern portion of the biogeoclimatic unit. (Fd1); Fd-suitable on elevated microsities. (Fd9); Fd-suitable on warm aspects. (Fd14); Fd-suitable at lower elevations.

SSID	REF	BGC ZONE	BGC SUBZONE	BGC VARIANT	BEC SITE SERIES	REGEN DELAY OFFSET YEARS	FREE GROWING LATE OFFSET YEARS	TARGET STOCKING (TSS)	MIN STOCKING STANDARD (MSS)	MIN PREFERRED STOCKING STANDARD (MSSp)	MIN HORZ DISTANCE - MITD (m)	HEIGHT RELATIVE TO COMPETITION (%)	PREFERRED SPECIES (FG Ht)	ACCEPTABLE SPECIES (FG Ht)	ADDITIONAL STANDARDS
1071490	127 Climate Change	MH	mm	1	01	7	20	900	500	400	2	125	Ba-0.6	Se-1.0, Fd-1.0, Bp-1.3, Cw-1.0, Yc-1.0, Hm-1.0, Hw1.0	(Fd9); Fd-suitable on warm aspects. (Fd14); Fd-suitable at lower elevations. (Bp13); Bp-suitable at upper elevations. (Cw14); Cw-suitable at lower elevations. (Yc13); Yc-suitable at upper elevations. (Hm13); Hm-suitable at upper elevations. (Hw14); Hw-suitable at lower elevations.
1071491	128 Intermediate Cut	CWH	mm,vm, vh,xm	1,2	All								Fd, Hw, Cw/Yc, Ba		Applies to all site series, intermediate cut, old growth