

Appendix 1: Thompson Okanagan Regional Stocking Standards Even Age (Dec. 9th 2021)

BGC Classification		Regeneration and Free Growing Stocking Standard										
Zone/SZ	Site Series	Stocking Standards ID	Preferred (p) Species	Acceptable (a) Species	Target	Density		Regen. Delay (max yrs)	Free Growing Date Latest (yrs)	MITD	Minimum Height at Free Growing Species-Height (m)	
						MIN pa	MIN p					
						(well-spaced/ha)						
BGxh1	102	1068548	Py ²⁷	Fd ²⁷	400	200	200	7	20	1.0	All-0.60	
BGxh1	103	1069884	Py ²⁷ Fd ²⁷		400	200	200	7	20	1.0	All-0.60	
BGxh1	110	1068549	Py ²⁷ Fd ²⁷		400	200	200	7	20	2.0	All-0.60	
BGxh2	102	1069712	Py ²⁷ Fd ²⁷		400	200	200	7	20	1.0	All-0.60	
BGxh2	110	1069885	Fd ²⁷	Py ²⁷	400	200	200	7	20	2.0	All-0.60	
BGxw1	102	1069886	Py ²⁷	Fd ²⁷	400	200	200	7	20	1.0	All-0.60	
BGxw1	110	1069887	Py ²⁷ Fd ²⁷		400	200	200	7	20	2.0	All-0.60	
BGxw1	111	1069888	Fd		1000	500	400	7	20	2.0	All-0.60	
CWHds1 ⁴⁷	01	1069901	Fd	Cw Pw ³¹	900	500	400	3	20	2.0	Pw-2.5, Fd-2.25, Cw-1.5	
CWHds1 ⁴⁷	02*	1069902	PI Fd		400	200	200	3	20	1.0	Fd-1.5, PI-1.25	
CWHds1 ⁴⁷	03	1069903	Fd PI ^{6,60}	Py ^{7,18,23} Cw	800	400	400	3	20	2.0	Fd-1.5, PI-1.25, Py-1.0, Cw-1.0	
CWHds1 ⁴⁷	04	1069904	Fd	Cw Pw ³¹	800	400	400	3	20	2.0	Pw-2.5, Fd-2.25, Cw-1.5	
CWHds1 ⁴⁷	05	1069905	Fd Se ^{13,18}	Cw Pw ^{13,31}	900	500	400	3	20	2.0	Pw-2.5, Fd-2.25, Cw-1.5, Se-1.0	
CWHds1 ⁴⁷	06	1069906	Hw Fd	Cw	900	500	400	6	20	2.0	Fd-2.25, Cw-1.5, Hw-1.0	
CWHds1 ⁴⁷	07	1069907	Cw Fd	Bg Hw	900	500	400	3	20	2.0	Fd-3.0, Bg-2.0, Cw-2.0, Hw-1.25	
CWHds1 ⁴⁷	08	1069908	Cw	Ss ³⁵ Bg	900	500	400	3	20	2.0	Ss-3.0, Others-2.0	
CWHds1 ⁴⁷	09	1069909	Cw ¹	Bg ¹	900	500	400	3	20	2.0	All-2.0	
CWHds1 ⁴⁷	10		no conifers		-	-	-	-	20	-	-	
CWHds1 ⁴⁷	11*	1069910	PI ¹	Cw ¹	400	200	200	3	20	1.0	PI-1.25, Cw-1.0	
CWHds1 ⁴⁷	12	1069911	Cw ¹	PI ⁷	800	400	400	3	20	1.0	PI-1.25, Cw-1.0	
CWHms1 ⁴⁷	01	1069912	Cw Fd Se ^{13,18} Hw ^{10,13} Ba ^{10,13}	Yc ⁵⁰	900	500	400	3	20	2.0	Fd-2.25, Cw-1.5, Hw-1.5, Yc-1.5, Se-1.0, Ba-0.75	
CWHms1 ⁴⁷	02*	1069913	PI Fd		400	200	200	3	20	1.0	Fd-1.5, PI-1.25	
CWHms1 ⁴⁷	03	1069914	Cw Fd Se ^{13,18}	Ba ¹⁰	800	400	400	3	20	2.0	Fd-2.25, Cw-1.5, Se-1.0, Ba-0.75	
CWHms1 ⁴⁷	04	1069915	Cw Fd Se ^{13,18} Ba ^{10,13}	Hw ^{10,13} Pw ³¹	900	500	400	3	20	2.0	Fd-3.0, Pw-2.5, Cw-2.0, Hw-2.0, Se-1.25, Ba-1.0	

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Zone/SZ	Site Series	Stocking Standards ID	Preferred (p) Species	Acceptable (a) Species	Target	Density		Regen. Delay (max yrs)	Free Growing Date Latest (yrs)	MITD	Minimum Height at Free Growing Species-Height (m)
						MIN pa	MIN p (well-spaced/ha)				
CWHms1 ⁴⁷	05	1069916	Cw Hw Yc ^{13,17} Ba ^{10,13}		900	500	400	6	20	2.0	Ba-0.75, Others-1.5
CWHms1 ⁴⁷	06	1069917	Cw Fd Yc ^{13,17} Se ¹³	Ba ¹³ Bg ^{14,17}	900	500	400	3	20	2.0	Fd-3.0, Bg-2.5, Cw-2.0, Yc-2.0, Se-1.25, Ba-1.0
CWHms1 ⁴⁷	07	1069918	Ba ¹³ Cw Ss ³⁵	Fd ¹ Se ¹⁸	900	500	400	3	20	2.0	Ss-4.0, Fd-3.0, Cw-2.0, Se, 1.25, Ba-1.0
CWHms1 ⁴⁷	08	1069919	Cw ¹	Ba ¹	900	500	400	3	20	2.0	Cw-2.0, Ba-1.0
CWHms1 ⁴⁷	09		no conifers		-	-	-	-	-	-	
CWHms1 ⁴⁷	10*	1069920	PI ¹	Cw ¹	400	200	200	3	20	1.0	PI-1.25, Cw-1.0
CWHms1 ⁴⁷	11	1069921	Cw ¹ Yc ^{13,17}	Pw ³¹ Se ¹	800	400	400	3	20	1.0	Pw-2.5, Cw-1.0, Yc-1.0, Se-0.75
ESSFdc1	101	1065442	Bl ^{201,208} Sx	PI	1200	700	600	4	20	2.0	PI-1.6, Others-0.8
ESSFdc1	102	1065434	Sx PI Pa ^{13,201}	Bl ²⁰⁸	1000	500	400	7	20	2.0	PI-1.2, Others-0.6
ESSFdc1	103	1065439	Sx PI Pa ^{13,201}	Bl ²⁰⁸	1200	700	600	7	20	2.0	PI-1.6, Others-0.8
ESSFdc1	104	1065441	PI Sx	Bl ²⁰⁸	1200	700	600	4	20	2.0	PI-1.6, Others-0.8
ESSFdc1	110	1065443	Bl ²⁰⁸ Sx		1200	700	600	4	20	2.0	All-0.8
ESSFdc1	111	1065444	Bl ^{32,208} Sx ³²		1200	700	600	4	20	2.0	All-0.8
ESSFdc1	112	1065446	Bl ^{1,32,208} Sx ^{1,32}		1000	500	400	4	20	2.0	All-0.6
ESSFdc2	101	1065452	Sx Bl ^{201,208}	PI ²⁰⁰	1200	700	600	4	20	2.0	PI-1.6, Others-0.8
ESSFdc2	102	1065447	PI Pa ³¹	Fd ^{14,32} Bl ^{28,208} Sx ²⁸	1000	500	400	4	20	1.0	PI-1.2, Others-0.6
ESSFdc2	103	1065448	PI Sx ²⁸ Fd ^{14,32}	Bl ²⁰⁸	1000	500	400	7	20	2.0	PI-1.2, Others-0.6
ESSFdc2	104	1065449	PI Sx Bl ^{201,208}		1000	500	400	7	20	2.0	PI-1.2, Others-0.6
ESSFdc2	110	1065453	Bl ^{201,208} Sx	PI ²⁰⁰	1200	700	600	4	20	2.0	PI-1.6, Others-0.6
ESSFdc2	111	1068155	Bl ^{201,208} Sx	PI ²⁰⁰	1200	700	600	4	20	2.0	PI-1.6, Others-0.6
ESSFdc2	112	1065454	Bl ^{1,208} Sx ^{1,32}		1000	500	400	4	20	1.0	All-0.6
ESSFdc3 (use classification for ESSFdc2 in LMH23)	01	1065458	Se Bl ^{201,208} PI ²⁰¹		1200	700	600	4	20	2.0	PI-1.6, Others-0.8
ESSFdc3 (use classification for ESSFdc2 in LMH23)	02	1065455	PI	Bl ^{28,208} Se ²⁸	1000	500	400	4	20	1.0	PI-1.2, Others-0.6
ESSFdc3 (use classification for ESSFdc2 in LMH23)	03	1065456	PI Se Bl ^{201,208}		1000	500	400	7	20	2.0	PI-1.2, Others-0.6
ESSFdc3 (use classification for ESSFdc2 in LMH23)	04		does not occur in areas mapped as ESSFdc3	does not occur in areas mapped as ESSFdc3						-	
ESSFdc3 (use classification for ESSFdc2 in LMH23)	05	1065457	Se Bl ^{201,208} PI ²⁰¹		1000	500	400	7	20	2.0	PI-1.2, Others-0.6
ESSFdc3 (use classification for ESSFdc2 in LMH23)	06	1065460	Bl ²⁰⁸ Se	PI ²⁰⁰	1200	700	600	4	20	2.0	PI-1.6, Others-0.8
ESSFdc3 (use classification for ESSFdc2 in LMH23)	07	1065461	Bl ²⁰⁸ Se	PI ²⁰⁰	1200	700	600	4	20	2.0	PI-1.6, Others-0.8
ESSFdc3 (use classification for ESSFdc2 in LMH23)	08	1065462	Bl ^{1,208} Se ^{1,32}		1000	500	400	4	20	1.0	All-0.6
ESSFdc3 (use classification for ESSFdc2 in LMH23)	09		nonforest	nonforest						-	
ESSFdcw	101	1065465	Bl ²⁰⁸ Sx		1200	700	600	4	20	2.0	All-0.8
ESSFdcw	102	1065463	Bl ²⁰⁸ Sx Pa ²⁰¹	PI ³⁴	1000	500	400	7	20	2.0	PI-1.2, Others-0.6
ESSFdcw	103	1065464	Bl ²⁰⁸ Sx	Pa	1200	700	600	7	20	2.0	All-0.8
ESSFdcw	110	1065466	Bl ²⁰⁸ Sx		1000	500	400	4	20	2.0	All-0.6
ESSFdh1	101	1065470	PI ^{34,201} Bl ^{201,208} Ba ^{201,202} Sx	Pw ³¹ Hw Cw ³² Fd ^{32,34} Lw ^{32,203}	1200	700	600	4	20	2.0	PI-2.0, Lw-2.0, Others-1.0
ESSFdh1	102	1065467	PI ³⁴ Fd ^{9,14}	Bl ²⁰⁸ Sx ¹³ Pw ³¹ 34	1000	500	400	4	20	1.0	PI-1.4, Others-0.8
ESSFdh1	103	1065468	PI ³⁴ Sx ²⁸	Bl ^{28,208} Fd ^{9,32,34} Pw ³¹ Lw ^{9,32,203}	1000	500	400	7	20	2.0	PI-1.4, Others-0.8
ESSFdh1	104	1065469	Fd ^{14,32} PI ³⁴ Bl ^{201,208} Sx	Pw ³¹ Ba ^{10,28} 202 Cw ^{10,28} Hw ^{10,28} Lw ^{14,32} 203	1000	500	400	7	20	2.0	PI-1.4, Others-0.8
ESSFdh1	110	1065671	Sx Bl ^{201,208} Ba ^{201,202}	Hw ³² Fd ³² PI ³⁴ Cw ³² Lw ^{32,203}	1200	700	600	4	20	2.0	PI-2.0, Lw-2.0, Others-1.0
ESSFdh1	111	1065672	Sx ¹ Bl ^{1,201,208} PI ^{1,34,201}	Hw ^{1,32} Cw ^{1,32} Ba ^{1,32,202}	1000	500	400	4	20	2.0	PI-1.4, Others-0.8
ESSFdh2 (use classification for ESSFmw)	01	1065721	Sx Bl ^{201,208} Ba ^{13,201,202}	Hw ^{14,32} Cw ^{14,32} Pw ³¹	1200	700	600	4	20	2.0	All-1.0
ESSFdh2 (use classification for ESSFmw)	02	1065673	PI ^{34,201} Fd ^{9,14}	Bl ^{28,208} Sx ¹³ Pw ³¹	1000	500	400	4	20	1.0	PI-1.4, Others-0.8
ESSFdh2 (use classification for ESSFmw)	03	1065719	PI ^{34,201} Fd ³²	Sx ²⁸ Bl ^{28,208} Pw ³¹ Lw ^{32,203}	1000	500	400	7	20	2.0	PI-1.4, Lw-1.4, Others-0.8
ESSFdh2 (use classification for ESSFmw)	04	1065720	Fd ^{14,32} PI ^{34,201} Bl ^{13,201,208} Sx ¹³	Pw ³¹ Lw ^{14,32,203}	1000	500	400	7	20	2.0	PI-1.4, Lw-1.4, Others-0.8
ESSFdh2 (use classification for ESSFmw)	05	106889	Sx Bl ^{201,208} Ba ^{13,201,202}	Hw ^{14,32} Cw ^{14,32} Pw ³¹	1200	700	600	4	20	2.0	All-1.0

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		Zone/SZ	Site Series	Stocking Standards ID	Preferred (p) Species	Acceptable (a) Species	Density		Regen. Delay (max yrs)	Free Growing Date Latest (yrs)	MITD
Target	MIN pa (well-spaced/ha)						MIN p				
ESSFdh2 (use classification for ESSFmw)	06	1065722	Bl ^{201 208} Sx	Ba ^{32 202} Cw ³² Hw ³²	1200	700	600	4	20	2.0	All-1.0
ESSFdh2 (use classification for ESSFmw)	07	1065723	Bl ^{201 208} Sx Ba ^{32 202} Cw ³²	Hw ³² Fd ³² Pw ¹⁷	1200	700	600	4	20	2.0	All-1.0
ESSFdh2 (use classification for ESSFmw)	08	1065724	Sx ¹ Bl ^{1 201 208} Pl ^{1 34 201}	Hw ^{1 32} Cw ^{1 32}	1000	500	400	4	20	1.0	All-0.8
ESSFdv1 (use classification for ESSFdv)	01	1065756	Sx Bl ^{201 208}	Pl Pa ³¹	1200	700	600	4	20	2.0	Pl-1.6, Others-0.8
ESSFdv1 (use classification for ESSFdv)	02	1065725	Pl Pa ³¹	Bl ^{28 208} Sx ²⁸	1000	500	400	4	20	1.0	Pl-1.2, Others-0.6
ESSFdv1 (use classification for ESSFdv)	03	1065726	Pl Fd ^{14 32} Pa ³¹	Bl ^{28 208} Sx ²⁸ Lw ^{14 32 203}	1000	500	400	7	20	1.0	Pl-1.2, Others-0.6
ESSFdv1 (use classification for ESSFdv)	04	1065727	Bl ^{201 208} Sx Pa ³¹	Pl Fd ^{14 32} Lw ^{14 32 203}	1000	500	400	7	20	2.0	Pl-1.2, Others-0.6
ESSFdv1 (use classification for ESSFdv)	05	1065757	Sx Bl ^{201 208}	Pa ^{13 31}	1200	700	600	4	20	2.0	All-0.8
ESSFdv1 (use classification for ESSFdv)	06	1065758	Sx ¹ Bl ^{1 201 208}	Pl ¹	1000	500	400	4	20	1.0	Pl-1.2, Others-0.6
ESSFdv2 (use classification for ESSFdv)	01	1065762	Sx Bl ^{201 208} Pa ³¹	Pl ²⁰⁰	1200	700	600	4	20	2.0	Pl-1.6, Others-0.8
ESSFdv2 (use classification for ESSFdv)	02	1065759	Pl Pa ³¹	Se ²⁸ Bl ^{28 208}	1000	500	400	4	20	1.0	Pl-1.2, Others-0.6
ESSFdv2 (use classification for ESSFdv)	03	1065760	Pl Pa ³¹	Bl ²⁰⁸ Sx	1000	500	400	7	20	1.0	Pl-1.2, Others-0.6
ESSFdv2 (use classification for ESSFdv)	04	1065761	Pl ²⁰¹ Pa ³¹ Bl ^{201 208}	Sx	1200	700	600	4	20	2.0	Pl-1.2, Others-0.6
ESSFdv2 (use classification for ESSFdv)	05	1065763	Sx Bl ^{201 208}	Pa ^{13 31} Pl	1200	700	600	4	20	2.0	Pl-1.6, Others-0.8
ESSFdv2 (use classification for ESSFdv)	06	1065764	Sx ¹ Bl ^{1 201 208}	Pl ¹	1000	500	400	4	20	1.0	Pl-1.2, Others-0.6
ESSFmh	101	1065781	Cw ^{14,34,203} Bl ²⁰⁸ Lw ^{9,14,34} Sx	Pl ³⁴ Hw ^{9,14} Fd ^{9,14} Pw ^{9,14,31}	1200	700	600	4	20	2.0	Lw-2.0, Pw-2.0, Pl-2.0, Fd-1.4, Others-1.0
ESSFmh	102	1065769	Fd ⁹ Lw ⁹ Pl	Sx Bl ²⁰⁸ Pa ¹³	1000	500	400	7	20	2.0	Lw-1.6, Pl-1.6, Fd-1.2, Others-0.8
ESSFmh	103	1065772	Fd Lw Pl ³⁴ Sx	Cw Bl Pw ^{14,31}	1200	700	600	7	20	2.0	Lw-2.0, Pw-2.0, Pl-2.0, Fd-1.4, Others-1.0
ESSFmh	104	1065777	Sx Pl ³⁴	Bl ²⁰⁸	1200	700	600	4	20	2.0	Pl-2.0, Others-1.0
ESSFmh	105	1065779	Fd ⁹ Lw ⁹ Pl ³⁴ Sx	Cw ⁹ Bl ²⁰⁸ Pw ³¹	1200	700	600	4	20	2.0	Lw-2.0, Pw-2.0, Pl-2.0, Fd-1.4, Others-1.0
ESSFmh	110	1065784	Bl ²⁰⁸ Sx	Hw ^{14,32} Cw ^{14,32}	1200	700	600	4	20	2.0	All-1.0
ESSFmh	111	1065785	Bl ²⁰⁸ Sx	Cw ^{14,32} Hw ^{14,32}	1200	700	600	4	20	2.0	All-1.0
ESSFmh	112	1065786	Bl ^{1,32,208} Sx ^{1,32}		1000	500	400	4	20	2.0	All-0.8
ESSFmm1	01	1065825	Bl Sx	Pl	1200	700	600	4	20	2.0	Pl-1.6, Others-0.8
ESSFmm1	02	1065787	Bl ²⁸ Pl Sx ²⁸		1000	500	400	7	20	1.0	Pl-1.2, Others-0.6
ESSFmm1	03	1065823	Pl Sx ²⁸	Bl ²⁸	1000	500	400	4	20	2.0	Pl-1.2, Others-0.6
ESSFmm1	04	1065824	Bl Sx	Pl	1200	700	600	4	20	2.0	Pl-1.6, Others-0.8
ESSFmm1	05	1065826	Bl Sx	Pl	1200	700	600	4	20	2.0	Pl-1.6, Others-0.8
ESSFmm1	06	1065827	Bl Sx	Pl	1200	700	600	4	20	1.0	Pl-1.6, Others-0.8
ESSFmm1	07*	1065828	Bl ^{1,32} Sx ^{1,32}	Pl ¹	400	200	200	4	20	1.0	Pl-1.2, Others-0.6
ESSFmw1	101	1065834	Sx Bl ^{201 208} Ba ^{201 202}	Pl ^{34 200} Hm ^{10,13} Hw ^{10 14} Pw ¹⁴ Cw ^{14 32} Fd ^{9 14}	1200	700	600	4	20	2.0	Pl-2.0, Others-1.0
ESSFmw1	102	1065829	Pl Bl ^{13 201 208} Sx ^{13 31} Pa ^{13 31}	Fd ¹⁴	1000	500	400	4	20	1.0	Pl-1.4, Others-0.8
ESSFmw1	103	1065831	Pl ^{34 201} Sx Bl ^{201 208} Pa ^{13 31}	Ba ³² Fd ^{9,14,32} Lw ^{9 14 32 203}	1200	700	600	7	20	2.0	Pl-1.4, Lw-1.4, Others-0.8

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						MIN pa	MIN p					
						(well-spaced/ha)						
ESSFmw1	104	1065832	PI Fd ¹⁴ Sx ²⁸	Bi ^{28 208} Ba ^{28 202} Pa ^{13,31} Lw ¹⁴ 203	1000	500	400	7	20	2.0	PI-1.4, Lw-1.4, Others-0.8	
ESSFmw1	105	1065833	Sx Bi ^{201 208} Ba ^{201 202}	Pi ^{34 200} Fd ^{14,32} Hm ^{13 28} Hw ^{10 28} Pw ^{14 31} Cw ^{14 32}	1200	700	600	4	20	2.0	PI-2.0, Others-1.0	
ESSFmw1	110	1065836	Bi ^{201 208} Sx	Pi ³⁴	1200	700	600	4	20	2.0	PI-2.0, Others-1.0	
ESSFmw1	111	1065837	Bi ^{1 201 208} Sx ¹	Pi ^{1,34} Pw ^{1 31}	1000	500	400	4	20	1.0	PI-1.4, Others-0.8	
ESSFmw2 (use classification for ESSFmw)	01	1065841	Sx Bi ^{201 208} Ba ^{201 202}	Pi ³⁴ Hm Hw ^{14 32} Pw ^{14 31}	1200	700	600	4	20	2.0	PI-2.0, Others-1.0	
ESSFmw2 (use classification for ESSFmw)	02	1065838	PI Bi ^{201 208} Pa ^{13 31 201}	Sx	1000	500	400	4	20	1.0	PI-1.4, Others-0.8	
ESSFmw2 (use classification for ESSFmw)	03	1065839	Fd ^{14,32 34} Pi ³⁴ 201 Sx Bi ^{201 208}	Ba ^{32 202} Lw ^{14 32} 203	1000	500	400	7	20	2.0	PI-1.4, Lw-1.4, Others-0.8	
ESSFmw2 (use classification for ESSFmw)	04	1065840	Pi ^{34 201} Sx Bi ^{201 208} Pa ^{13 31 201}	Ba ^{32 202}	1200	700	600	7	20	2.0	PI-2.0, Others-1.0	
ESSFmw2 (use classification for ESSFmw)	05	1065842	Sx Bi ^{201 208} Ba ^{201 202}	Pi ³⁴ Hm Pw ³¹ Hw ^{14 32} Cw ^{14 32} Fd ^{9 32}	1200	700	600	4	20	2.0	PI-2.0, Others-1.0	
ESSFmw2 (use classification for ESSFmw)	06	1065843	Sx Bi ^{201 208}	Hm Hw ³² Ba ³² 202	1200	700	600	4	20	2.0	All-1.0	
ESSFmw2 (use classification for ESSFmw)	07	1065844	Sx Bi ^{201 208} Ba ^{201 202}	Hm Hw ³² Cw ³²	1200	700	600	4	20	2.0	All-0.8	
ESSFmw2 (use classification for ESSFmw)	08	1065845	Bi ^{1 201 208} Sx ¹	Pi ¹³⁴ Ba ^{1 32} Pw ³¹	1000	500	400	4	20	1.0	PI-1.4, Others-0.8	
ESSFwc2	01	1065847	Bi ²⁰⁸ Sx		1200	700	600	4	20	2.0	All-0.8	
ESSFwc2	02	1065846	Sx Pi ³⁴ Bi ^{201 208}		1000	500	400	4	20	1.0	PI-1.2, Others-0.6	
ESSFwc2	03	1068544	Bi ²⁰⁸ Sx	Pi ³⁴	1200	700	600	4	20	2.0	PI-2.0, Others-1.0	
ESSFwc2	04	1068545	Bi ²⁰⁸ Sx	Pi ³⁴	1200	700	600	4	20	2.0	PI-2.0, Others-1.0	
ESSFwc2	05	1068546	Bi ²⁰⁸ Sx	Pi ³⁴	1200	700	600	4	20	2.0	PI-2.0, Others-1.0	
ESSFwc2	06	1065848	Sx ³² Bi ²⁰⁸		1200	700	600	4	20	2.0	All-0.8	
ESSFwc2	07	1065849	Bi ²⁰⁸ Sx		1200	700	600	4	20	2.0	All-0.8	
ESSFwc2	08	1065850	Bi ^{1 208} Sx ^{1 32}		1000	500	400	4	20	2.0	All-0.8	
ESSFwc2	09	1065851	Pi ¹ Sx ^{1 32} Bi ^{201 208}		400	200	200	4	20	1.0	PI-1.2, Others-0.6	
ESSFwc2	10		nonforest	nonforest						-		
ESSFwc3	01	1065853	BI Sx	PI	1200	700	600	4	20	2.0	PI-1.6,Others-0.8	
ESSFwc3	02	1065852	BI Sx PI		1000	500	400	7	20	2.0	PI-1.2,Others-0.6	
ESSFwc3	03*	1065854	BI Sx		600	400	400	7	20	1.6	All-0.6	
ESSFwc4	101	1065857	Bi ^{201,208} Se		1200	700	600	4	20	2.0	All-0.8	
ESSFwc4	102	1065855	Sx Pa ²⁰¹	Pi ^{16,34} Bi ²⁰⁸	1000	500	400	7	20	1.0	PI-1.2, Others-0.6	
ESSFwc4	103	1065856	Bi ²⁰⁸ Sx	Pi ^{16,34,200} Pa	1200	700	600	7	20	2.0	PI-1.6, Others-0.8	
ESSFwc4	110	1065858	Bi ²⁰⁸ Sx		1200	700	600	4	20	2.0	All-0.8	
ESSFwc4	111	1065859	Bi ^{1,32,208} Sx ^{1,32}		1200	700	600	4	20	2.0	All-0.8	
ESSFwc4	112	1065860	Bi ^{1,32,208} Sx ^{1,32}		1000	500	400	4	20	1.0	All-0.6	
ESSFwcw	101	1065864	Bi ²⁰⁸ Sx		1200	700	600	4	20	2.0	All-0.8	
ESSFwcw	102	1065861	Bi ²⁰⁸ Sx Pa ²⁰¹	Pi ³⁴	1000	500	400	7	20	1.0	PI-1.2, Others-0.6	

Appendix 1: Thompson Okanagan Regional Stocking Standards Even Age (Dec. 9th 2021)

BGC Classification		Regeneration and Free Growing Stocking Standard										
Zone/SZ	Site Series	Stocking Standards ID	Preferred (p) Species	Acceptable (a) Species	Target	Density		Regen. Delay (max yrs)	Free Growing Date Latest (yrs)	MITD	Minimum Height at Free Growing Species-Height (m)	
						MIN pa	MIN p					
						(well-spaced/ha)						
ESSFwcw	103	1065862	BI ²⁰⁸ Sx Pa ²⁰¹		1200	700	600	7	20	2.0	All-0.8	
ESSFwcw	104	1065863	BI ²⁰⁸ Sx	La ¹⁶	1200	700	600	4	20	2.0	All-0.8	
ESSFwcw	110	1065865	BI ²⁰⁸ Sx		1000	500	400	4	20	2.0	All-0.6	
ESSFwh1	101	1065869	BI ^{201,208} Cw ^{14,34,203} Hw ^{14,201} Sx	PI ^{16,34} Fd ^{9,14,16} Lw ^{9,14,16} Pw ³¹	1200	700	600	4	20	2.0	Lw-2.0, PI-2.0, Fd-1.4, Others-1.0	
ESSFwh1	102	1065866	Fd PI Se	BI ²⁰⁸ Pa ¹³	1000	500	400	7	20	1.0	PI-1.6, Fd-1.2, Others-0.8	
ESSFwh1	103	1065867	Sx Fd ^{14,34} Lw ^{14,34}	PI ^{16,34,200} BI ²⁰⁸ Pw ^{14,31} Pa ¹³	1200	700	600	7	20	2.0	Lw-2.0, Pw-2.0, PI-2.0, Fd-1.4, Others-1.0	
ESSFwh1	104	1065868	Sx Cw ^{14,201} Fd ^{9,14,201} Lw ^{9,14,201}	PI ³⁴ BI ²⁰² Hw ^{9,14} Pw ^{9,14,31}	1200	700	600	7	20	2.0	Lw-2.0, Pw-2.0, PI-2.0, Fd-1.4, Others-1.0	
ESSFwh1	110	1065870	BI ²⁰⁸ Sx	Cw ^{14,32} Hw ^{14,32}	1200	700	600	4	20	2.0	All-1.0	
ESSFwh1	111	1065871	BI ^{1,32,208} Sx ^{1,32}	Hw ^{1,32}	1000	500	400	4	20	1.0	All-0.8	
ESSFwk1	01	1065875	BI Sx PI		1200	700	600	4	20	2.0	PI-2,Others-1	
ESSFwk1	02*	1065872	BI PI Sx	Lw	1000	500	400	7	20	1.0	Lw-2,PI-1.4,Others-0.8	
ESSFwk1	03	1065873	PI Sx BI	Lw	1200	700	600	4	20	2.0	PI, Lw-2,Others-1	
ESSFwk1	04	1065874	BI Sx	PI	1200	700	600	4	20	2.0	PI-2,Others-1	
ESSFwk1	05	1065876	BI Sx	PI	1200	700	600	4	20	2.0	PI-2,Others-1	
ESSFwk1	06	1065877	BI Sx		1000	500	400	4	20	1.6	All-0.8	
ESSFwk1	07	1065878	BI Sx		1000	500	400	4	20	1.6	All-0.8	
ESSFxc1	101	1065883	PI Se BI ^{201 208}		1200	700	600	7	20	2.0	PI-1.6, Others-0.8	
ESSFxc1	102	1065879	PI Pa ¹³	BI ^{13 28 208} Se ¹⁰ 13 28 Fd ^{9 14 32} Lw ^{9 14 32 203}	600	400	400	7	20	1.0	PI-1.2, Lw-1.2, Others-0.6	
ESSFxc1	103	1065880	PI	BI ^{13 208} Se ¹³ Fd ^{9 14} Pa ^{13 17} Lw ^{9 14 203}	1000	500	400	7	20	2.0	PI-1.2, Lw-1.2, Others-0.6	
ESSFxc1	104	1065881	PI	BI ^{13 208} Se ⁹ Fd ⁹ 14 32 Lw ^{9 14 203}	1000	500	400	7	20	2.0	PI-1.2, Lw-1.2, Others-0.6	
ESSFxc1	105	1065882	PI Se	BI ^{10 208}	1200	700	600	7	20	2.0	PI-1.2, Others-0.6	
ESSFxc1	110	1065884	PI Se BI ^{13 201 208}		1200	700	600	7	20	2.0	PI-1.6, Others-0.8	
ESSFxc1	111	1065885	PI Se BI ^{32 201 208}		1200	700	600	7	20	2.0	PI-1.6, Others-0.8	
ESSFxc1	112	1065886	PI ¹ Se ^{1 32} BI ^{1 32} 201 208		1000	500	400	4	20	1.0	PI-1.2, Others-0.6	
ESSFxc1	113	1065887	PI ¹ Se ^{1, 32}	BI ^{1 32 208}	1000	500	400	4	20	1.0	PI-1.2, Others-0.6	

Appendix 1: Thompson Okanagan Regional Stocking Standards Even Age (Dec. 9th 2021)

BGC Classification		Regeneration and Free Growing Stocking Standard									
Zone/SZ	Site Series	Stocking Standards ID	Preferred (p) Species	Acceptable (a) Species	Target	Density		Regen. Delay (max yrs)	Free Growing Date Latest (yrs)	MITD	Minimum Height at Free Growing Species-Height (m)
						MIN pa	MIN p (well-spaced/ha)				
ESSFxc2	101	1065890	PI Se BI ^{201 208}		1200	700	600	7	20	2.0	PI-1.6, Others-0.8
ESSFxc2	102	1065888	PI	BI ^{13 208} Se ^{10 13} F ^{28 9 14 32} Lw ^{9 14 32 203}	600	400	400	7	20	1.0	PI-1.2, Lw-1.2, Others-0.6
ESSFxc2	103	1065889	PI Se ^{10 13 28} BI ^{201 208}		1000	500	400	7	20	2.0	PI-1.2, Others-0.6
ESSFxc2	110	1065891	Se BI ^{13 201 208}	PI ²⁰⁰	1200	700	600	7	20	2.0	PI-1.6, Others-0.8
ESSFxc2	111	1065892	Se ³² BI ^{201 208}	PI ²⁰⁰	1200	700	600	4	20	2.0	PI-1.6, Others-0.8
ESSFxc2	112	1065893	PI ¹ Se ^{1 32} BI ^{1 201 208}		1000	500	400	4	20	1.0	PI-1.2, Others-0.6
ESSFxc3 (use classification for ESSFxc)	01	1065896	PI Se ³² BI ^{201 208}		1200	700	600	7	20	2.0	PI-1.6, Others-0.8
ESSFxc3 (use classification for ESSFxc)	02	1065894	PI Pa ^{13 201}	BI ^{13 28 208} Se ^{10 13 28} F ^{9 14 32} Lw ^{9 14 32}	600	400	400	7	20	1.0	PI-1.2, Lw-1.2, Others-0.6
ESSFxc3 (use classification for ESSFxc)	03		nonforest	nonforest						2.0	
ESSFxc3 (use classification for ESSFxc)	04		nonforest	nonforest						-	
ESSFxc3 (use classification for ESSFxc)	05	1065895	PI Pa ^{13 201}	BI ^{13 208} Se ¹³ F ^{9 14} Lw ^{9 14 203}	1000	500	400	7	20	2.0	PI-1.2, Lw-1.2, Others-0.6
ESSFxc3 (use classification for ESSFxc)	06	1065897	PI Se BI ^{201 208}	Pa ¹³	1200	700	600	7	20	2.0	PI-1.6, Others-0.8
ESSFxc3 (use classification for ESSFxc)	07	1065898	Se ³² BI ^{201 208}	PI ²⁰⁰	1200	700	600	4	20	2.0	PI-1.6, Others-0.8
ESSFxc3 (use classification for ESSFxc)	08	1065899	Se ^{1 32} BI ^{1 201 208}	PI ²⁰⁰	1000	500	400	4	20	1.0	PI-1.2, Others-0.6
ESSFxc3 (use classification for ESSFxc)	09		nonforest	nonforest						-	
ESSFxc3 (use classification for ESSFxc)	10		nonforest	nonforest						-	
ESSFvx1	01	1065905	PI Sx BI ²⁰¹	Pa	1200	700	600	7	20	2.0	PI-1, Others-0.8
ESSFvx1	02*	1065900	PI Pa	BI	800	500	400	7	20	1.6	PI-0.8, Others-0.6
ESSFvx1	03*	1065901	PI Pa		800	500	400	7	20	2.0	PI-0.8, Pa-0.6
ESSFvx1	04	1065902	PI Pa	BI Sx	1000	600	500	7	20	2.0	PI-0.8, Others-0.6
ESSFvx1	05	1065903	PI Pa	BI Sx	1200	700	600	7	20	2.0	PI-1, Others-0.8
ESSFvx1	06	1065904	PI Sx	BI	1200	700	600	7	20	2.0	PI-1, Others-0.8
ESSFvx1	07	1065906	PI Sx BI ²⁰¹		1200	700	600	4	20	2.0	PI-1, Others-0.8
ESSFvx1	08	1065907	PI Sx BI ²⁰¹		600	400	300	4	20	1.6	PI-0.8, Others-0.6
ESSFvx1	09	1065908	Sx BI	PI	800	500	400	4	20	1.6	PI-0.8, Others-0.6
ESSFvx2	01	1065914	PI Sx	BI Pa	1200	700	600	7	20	2.0	PI-1, Others-0.8
ESSFvx2	02*	1065909	PI Pa	BI	800	500	400	7	20	1.6	PI-0.8, Others-0.6
ESSFvx2	03*	1065910	PI	Pa	600	400	300	7	20	2.0	PI-0.8, Pa-0.6
ESSFvx2	04	1065911	PI	BI Pa	1200	700	600	7	20	2.0	PI-1, Others-0.8
ESSFvx2	05	1065912	PI Sx	Pa BI	1200	700	600	7	20	2.0	PI-1, Others-0.8
ESSFvx2	06	1065913	PI Sx	BI	1200	700	600	7	20	2.0	PI-1, Others-0.8
ESSFvx2	07	1065915	PI Sx	BI	1200	700	600	4	20	2.0	PI-1, Others-0.8
ESSFvx2	08	1065916	Sx BI	PI	600	400	300	4	20	1.6	PI-0.8, Others-0.6
ESSFvx2	09	1065917	Sx BI ²⁰¹	PI	600	400	300	4	20	1.6	PI-0.8, Others-0.6
ESSFvx2	10	1065918	Sx BI ²⁰¹	PI	600	400	300	4	20	1.6	PI-0.8, Others-0.6
ICHdk	01	1065922	Fd PI Sx	BI Cw Pw Lw	1200	700	600	4	20	2.0	PI, Pw, Lw-2, Fd-1.4, Others-1
ICHdk	02	1065919	Fd PI	Cw Sx	1000	500	400	7	20	1.6	PI-1.4, Fd-1, Others -0.8
ICHdk	03	1065920	Fd PI	Cw Sx	1200	700	600	7	20	2.0	PI-2, Fd-1.4, Others-1
ICHdk	04	1065921	Fd PI Sx	Cw BI Pw Lw	1200	700	600	4	20	2.0	PI, Pw, Lw-2, Fd-1.4, Others-1
ICHdk	05	1065923	Fd PI Sx	BI Cw Pw	1200	700	600	4	20	2.0	PI, Pw-2, Fd-1.4, Others-1
ICHdk	06	1065924	Fd PI Sx	BI Cw Pw	1200	700	600	4	20	2.0	PI, Pw-2, Fd-1.4, Others-1
ICHdk	07	1065925	Fd PI Sx	BI Pw	1200	700	600	4	20	2.0	PI, Pw-2, Fd-1.4, Others-1
ICHdk	08	1065926	Fd Sx BI	Cw PI Pw	1000	500	400	4	20	1.6	PI, Pw-1.4, Fd-1, Others-0.8
ICHdk	09	1065927	Sx	BI PI	1000	500	400	4	20	1.6	PI-1.4, Others-0.8
ICHdw3 (use classification for ICHmw3)	01	1065932	Fd ⁵⁸ , Cw, Sx ¹⁰ Pw ³¹	Lw ²⁰³ BI ²⁰⁸ PI Hw	1200	700	600	4	20	2.0	PI-2.0, Pw-2.0, Lw-2.0, Fd-1.4, Others-1.0
ICHdw3 (use classification for ICHmw3)	02	1065928	Fd PI	Py ²⁰³ Pw ³¹ Lw ²⁰³	1000	500	400	4	20	1.0	PI-1.4, Pw-1.4, Lw-1.4, Fd-1.0, Others-0.8
ICHdw3 (use classification for ICHmw3)	03	1065929	Fd PI ²⁰¹	Lw ²⁰³ Pw ³¹ Py ²⁰³	1000	500	400	7	20	2.0	PI-1.4, Pw-1.4, Lw-1.4, Fd-1.0, Others-0.8
ICHdw3 (use classification for ICHmw3)	04	1065930	Fd PI ²⁰¹	Pw ³¹ Cw ²⁸ Lw ²⁰³ Sxw ²⁸	1200	700	600	7	20	2.0	PI-2.0, Pw-2.0, Lw-2.0, Fd-1.4, Others-1.0
ICHdw3 (use classification for ICHmw3)	05	1065931	Fd ⁵⁸ Cw	Pw ³¹ Lw ²⁰³ Sxw ²⁸ PI	1200	700	600	7	20	2.0	PI-2.0, Pw-2.0, Lw-2.0, Fd-1.4, Others-1.0
ICHdw3 (use classification for ICHmw3)	06 (Cw present)	1065933	Cw Hw ²⁰¹ Sx Pw ³¹	Fd Lw ²⁰³	1200	700	600	4	20	2.0	Pw-2.0, Lw-2.0, Fd-1.4, Others-1.0

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BGC Classification		Regeneration and Free Growing Stocking Standard											
Zone/SZ	Site Series	Stocking Standards ID	Preferred (p) Species	Acceptable (a) Species	Target	Density		Regen. Delay (max yrs)	Free Growing Date Latest (yrs)	MITD	Minimum Height at Free Growing Species-Height (m)		
						MIN pa	MIN p						
						(well-spaced/ha)							
ICHdw3 (use classification for ICHmw3)	06 (Sx present)	1065934	Sx BI ^{201,208}	Pw ³¹ Cw ^{1,32} Lw ^{1,32,203} Hw ^{1,32} Fd ^{1,32}		1200	700	600	4	20	2.0	Pw-2.0, Lw-2.0, Fd-1.4, Others-1.0	
ICHdw3 (use classification for ICHmw3)	07	1065935	Cw Sx	Hw ³² Fd ³² Pw ³¹ Lw ^{32,203} BI ²⁰⁸		1200	700	600	4	20	2.0	Pw-2.0, Lw-2.0, Fd-1.4, Others-1.0	
ICHdw3 (use classification for ICHmw3)	08 (mineral soils with horsetail)	1065936	Cw ^{1,32} Hw ^{1,32} Sx ¹	BI ^{1,208}		1000	500	400	4	20	1.0	All-0.8	
ICHdw3 (use classification for ICHmw3)	08 (organic soils with skunk cabbage)	1065937	Cw ^{1,32} Hw ^{1,32} Sx ¹	BI ^{1,208}		1000	500	400	4	20	1.0	All-0.8	
ICHdw3 (use classification for ICHmw3)	09		nonforested	nonforested							-		
ICHdw4	101	1065941	Cw Fd Lw Pw ³¹	PI ¹³ Hw Py ^{9,14}		1200	700	600	7	20	2.0	Lw-2.0, Pw-2.0, PI-2.0, Fd-1.4, Others-1.0	
ICHdw4	102	1065938	Fd Py ²⁰³	Lw PI ¹³		600	400	400	7	20	1.0	PI-1.4, Lw-1.4, Fd-1.0, Others-0.8	
ICHdw4	103	1065939	Fd Lw Py ²⁰³	PI ¹³ Pw ³¹		1000	500	400	7	20	2.0	PI-1.4, Pw-1.4, Lw-1.4, Fd-1.0, Others-0.8	
ICHdw4	104	1065940	Fd ⁵⁸ Lw Pw ³¹	PI Py ^{9,203} Cw ¹⁰		1200	700	600	7	20	2.0	Lw-2.0, Pw-2.0, PI-2.0, Fd-1.4, Others-1.0	
ICHdw4	110	1065942	Cw Pw ^{1,31} Sx	Fd ^{1,32} Hw Lw ^{1,32}		1200	700	600	4	20	2.0	Lw-2.0, Pw-2.0, PI-2.0, Fd-1.4, Others-1.0	
ICHdw4	111	1065943	Sx ¹ Cw ^{1,32}	Hw ^{1,32} Pw ³¹		1000	500	400	4	20	2.0	Pw-1.4, Others-0.8	
ICHdw4	112	1065944	Sx ¹ Cw ^{1,32}	Hw ^{1,32} Pw ³¹		1000	500	400	4	20	2.0	Pw-1.4, Others-0.8	
ICHmk1	101	1069820	Cw Fd ⁵⁸ Lw Sx	BI ^{10,13,28,208} PI		1200	700	600	7	20	2.0	PI-2.0, Lw-2.0 FD 1.4 CW 1.0 SX 1.0 BL 1.0	
ICHmk1	102	1069821	Fd Py ^{14,203}	Lw PI ¹³		600	400	400	7	20	2.0	PL 1.4 FD 1.0 PY 0.8 LW 1.4	
ICHmk1	103	1069822	Fd Lw	PI Py ^{9,14,203}		1000	500	400	7	20	2.0	PL 1.4 LW 1.4 FD 1.0 PY 0.8	
ICHmk1	104	1069823	Fd ^{32,58} Lw ³² PI Sx	BI ²⁰⁸		1200	700	600	7	20	2.0	PL 2.0 LW 2.0 FD 1.4 SX 1.0 BL 1.0	
ICHmk1	105	1069824	Fd ⁵⁸ Lw PI ²⁰¹ Sx ^{10,28,201}	BI ^{13,204,208} Cw ^{10,28,32}		1200	700	600	7	20	2.0	PL 2.0 LW 2.0 FD 1.4 SX 1.0 BL 1.0 CW 1.0	
ICHmk1	110	1069825	Cw Fd ^{32,58} Lw ³² Sx	BI ²⁰⁸		1200	700	600	4	20	2.0	LW 2.0 FD 1.4 CW 0.8 SX 0.8 BL 0.8	
ICHmk1	111	1069826	Cw ³² Sx	BI ²⁰⁸		1200	700	600	4	20	2.0	CW 0.8 SX 0.8 BL 0.8	
ICHmk1	112	1069827	Cw ^{1,32} Sx ¹	BI ^{1,208}		1000	500	400	4	20	2.0	CW 0.8 SX 0.8 BL 0.8	
ICHmk2	01	1066286	Sx Cw Fd ^{32,58} PI ²⁰¹	BI ²⁰⁸ Lw ^{32,203}		1200	700	600	7	20	2.0	PI-2.0, Lw-2.0, Fd-1.4, Sx-0.8, Others-1.0	
ICHmk2	02	1066283	Fd PI	Lw ²⁰³ Sx ^{10,13}		600	400	400	4	20	1.0	PI-1.4, Lw-1.4, Fd-1.0, Others-0.8	
ICHmk2	03	1066284	Fd	PI ²⁰⁰ Sx ^{13,28} BI ^{13,28,208} Lw ²⁰³		1000	500	400	7	20	2.0	PI-1.4, Lw-1.4, Fd-1.0, Others-0.8	
ICHmk2	04	1066285	Fd ⁵⁸ Sx ^{13,28} PI	Cw BI ^{13,28,208} Lw ²⁰³		1200	700	600	7	20	2.0	PI-2.0, Lw-2.0, Fd-1.4, Sx-0.8, Others-1.0	
ICHmk2	05 (Sx-dominant)	1066287	Sx Fd ^{32,58} Cw ^{14,32} BI ^{201,208}	PI Lw ²⁰³		1200	700	600	4	20	2.0	PI-2.0, Lw-2.0, Fd-1.4, Others-1.0	
ICHmk2	05 (Cw-dominant)	1066288	Sx Cw Fd ^{32,58} BI ^{201,208}	PI Lw ²⁰³		1200	700	600	4	20	2.0	PI-2.0, Lw-2.0, Fd-1.4, Others-1.0	
ICHmk2	06	1066289	Sx ¹ Cw ^{1,32}	PI ¹ BI ^{1,208}		1000	500	400	4	20	1.0	PI-1.4, Others-0.8	

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BGC Classification		Regeneration and Free Growing Stocking Standard										
Zone/SZ	Site Series	Stocking Standards ID	Preferred (p) Species	Acceptable (a) Species	Density			Regen. Delay (max yrs)	Free Growing Date Latest (yrs)	MITD	Minimum Height at Free Growing Species-Height (m)	
					Target	MIN pa	MIN p					
					(well-spaced/ha)							
ICHmk3	01	1065947	Fd Pl Sx	Bl Cw Lw Pw	1200	700	600	4	20	2.0	Pl, Lw, Pw-2, Fd-1.4, Others-1	
ICHmk3	02*	1065945	Fd Pl	Sx Lw	1000	500	400	7	20	2.0	Pl-1.4, Fd-1, Others-0.8	
ICHmk3	03	1065946	Fd Pl	Cw Sx Lw	1000	500	400	7	20	2.0	Pl, Lw-1.4, Fd-1, Others-0.8	
ICHmk3	04	1065948	Fd Sx	Bl Cw Pl Pw	1200	700	600	4	20	2.0	Pl, Pw-2, Fd-1.4, Others-1	
ICHmk3	05	1065949	Sx Pl	Cw Bl Pw	1200	700	600	4	20	2.0	Pl, Pw-2, Others-1	
ICHmk3	06	1065950	Fd Sx Cw	Bl Pl Pw	1200	700	600	4	20	2.0	Pl, Pw-2, Fd-1.4, Others-1	
ICHmk3	07	1065951	Sx Cw	Bl Pl Pw	1000	500	400	4	20	1.6	Pl, Pw-1.4, Others-0.8	
ICHmm	01	1065954	Fd Pl Sx ³⁵ Cw	Bl ²⁹ Hw	1200	700	600	4	20	2.0	Pl-2.0, Fd-1.4, Others-1.0	
ICHmm	02	1065952	Fd Pl	Hw Cw Sx	1000	500	400	4	20	1.0	Pl-1.4, Fd-1.4, Others-0.8	
ICHmm	03	1065953	Fd Hw Pl Sx	Bl ²⁹ Cw	1200	700	600	4	20	2.0	Pl-2.0, Fd-1.4, Others-1.0	
ICHmm	04	1065955	Cw ³² Hw ³² Sx ³⁵ Fd ³²	Bl ²⁹ Pl Pw ³¹	1200	700	600	4	20	2.0	Pl-2.0, Pw-2.0, Fd-1.4, Others-1.0	
ICHmm	05	1065956	Cw ³² Hw ³² Sx ³⁵ Fd ^{1,32}	Bl ²⁹ Pl ¹	1200	700	600	4	20	2.0	Pl-2.0, Fd-1.4, Others-1.0	
ICHmm	06	1065957	Cw ^{1,32} Hw ^{1,32} Pl ¹ Sx ^{1,32,35}	Bl ^{1,29}	1000	500	400	4	20	1.0	Pl-1.4, Others-0.8	
ICHmm	07*	1065958	Pl ¹ Sb ¹ Sx ^{1,32,35}		400	200	200	4	20	1.0	Pl-1.4, Others-0.8	
ICHmm	08*	1065959	Cw ^{1,32} Hw ^{1,32} Sx ^{1,32,35}	Bl ^{1,29,32} Pl ¹	400	200	200	4	20	1.0	Pl-1.4, Others-0.8	
ICHmw2	101	1065963	Fd ⁵⁸ Lw Cw Hw ²⁰¹ Pw ³¹	Bl ^{10,13,208} Sx ^{10,13}	1200	700	600	4	20	2.0	Lw-2.0, Pw-2.0, Fd-1.4, Others-1.0	
ICHmw2	102	1065960	Fd Pl	Lw Py ^{9,14,203}	1000	500	400	7	20	1.0	Pl-1.4, Lw-1.4, Fd-1.0, Others-0.8	
ICHmw2	103	1065961	Fd Lw	Pl ²⁰⁰ Pw ³¹ Cw ¹³ Py ^{9,14,203}	1000	500	400	7	20	2.0	Lw-2.0, Pw-2.0, Pl-2.0, Fd-1.4, Others-1.0	
ICHmw2	104	1065962	Cw ^{10,201} Fd ⁵⁸ Lw Pw ³¹	Pl Hw Py ^{9,14,203} Sx ^{10,13}	1200	700	600	7	20	2.0	Lw-2.0, Pw-2.0, Pl-2.0, Fd-1.4, Others-1.0	
ICHmw2	110	1065964	Cw Hw ²⁰¹ Fd ^{1,14,32,58} Lw ^{1,14,32} Pw ³¹ Sx ^{10,13,201}		1200	700	600	4	20	2.0	Lw-2.0, Pw-2.0, Fd-1.4, Others-1.0	
ICHmw2	111	1065965	Cw ³² Pw ^{1,31} Sx	Fd ^{1,14,32,58} Hw ³² Lw ^{1,14,32}	1200	700	600	4	20	2.0	Lw-2.0, Pw-2.0, Fd-1.4, Others-1.0	
ICHmw2	112	1065966	Sx Cw ^{1,32}	Hw ^{1,32} Bl ²⁰⁸	1200	700	600	4	20	2.0	All-1.0	
ICHmw2	113	1065967	Cw ^{1,32} Sx ¹	Bl ^{1,208} Hw ^{1,32}	1000	500	400	4	20	1.0	All-0.8	
ICHmw2	114	1065968	Cw ^{1,32} Sx ¹	Bl ^{1,208} Hw ^{1,32}	1000	500	400	4	20	1.0	All-0.8	
ICHmw3	01	1065974	Fd ⁵⁸ Cw Sx ¹⁰ Pw ³¹	Lw ²⁰³ Pl Bl ²⁰⁸ Hw	1200	700	600	4	20	2.0	Pl-2.0, Pw-2.0, Lw-2.0, Fd-1.4, Others-1.0	
ICHmw3	02	1065969	Fd Pl	Py ²⁰³ Pw ³¹ Lw ²⁰³	1000	500	400	4	20	1.0	Pl-1.4, Pw-1.4, Lw-1.4, Fd-1.0, Others-0.8	
ICHmw3	03	1065971	Fd Pl	Lw ²⁰³ Pw ³¹ Py ²⁰³	1000	500	400	7	20	2.0	Pl-1.4, Pw-1.4, Lw-1.4, Fd-1.0, Others-0.8	
ICHmw3	04	1065972	Fd ⁵⁸ Pl Cw ²⁸ Pw ³¹	Lw ²⁰³ Sx ²⁸	1200	700	600	7	20	2.0	Pl-2.0, Pw-2.0, Lw-2.0, Fd-1.4, Others-1.0	
ICHmw3	05	1065973	Fd ⁵⁸ Cw ²⁸ Pw ³¹	Lw ²⁰³ Sx ²⁸ Pl	1200	700	600	7	20	2.0	Pl-2.0, Pw-2.0, Lw-2.0, Fd-1.4, Others-1.0	
ICHmw3	06	1065975	Cw Hw ²⁰¹ Sx ¹³	Fd ⁵⁸ Pw ³¹ Lw ²⁰³ Bl ^{13,208}	1200	700	600	4	20	2.0	Pw-2.0, Lw-2.0, Fd-1.4, Others-1.0	
ICHmw3	07	1065976	Cw Hw ²⁰¹ Sx	Fd ³² Pw ³¹ Lw ³² Bl ²⁰⁸	1200	700	600	4	20	2.0	Pw-2.0, Lw-2.0, Fd-1.4, Others-1.0	
ICHmw3	08 (mineral soils with horsetail)	1065977	Cw ^{1,32} Hw ^{1,32} Sx ¹	Bl ^{1,208}	1000	500	400	4	20	1.0	All-0.8	
ICHmw3	08 (organic soils with skunk cabbage)	1065978	Cw ^{1,32} Hw ^{1,32} Sx ¹	Bl ^{1,208}	1000	500	400	4	20	1.0	All-0.8	
ICHmw5	101	1065982	Cw Fd ⁵⁸ Hw ²⁰¹ Lw Pw ³¹ Sx ^{10,13}	Bg ^{14,16} Pl	1200	700	600	4	20	2.0	Lw-2.0, Pw-2.0, Pl-2.0, Fd-1.4, Others-1.0	
ICHmw5	102	1065979	Fd Pl	Py ^{9,14,16,203} Lw	1000	500	400	7	20	2.0	Lw-1.4, Pl-1.4, Pw-1.4, Fd-1.0, Others-0.8	
ICHmw5	103	1065980	Fd Lw	Pl ²⁰⁰ Pw ³¹ Py ^{9,14,16,203}	1000	500	400	7	20	2.0	Lw-2.0, Pw-2.0, Pl-2.0, Fd-1.4, Others-1.0	
ICHmw5	104	1065981	Fd ⁵⁸ Lw Pw ³¹ Cw ²⁰¹	Bg ^{14,16} Hw Pl ²⁰⁰ Py ^{9,14,16} Sx ^{10,13}	1200	700	600	7	20	2.0	Lw-2.0, Pw-2.0, Pl-2.0, Fd-1.4, Others-1.0	
ICHmw5	110	1065983	Cw Hw Fd ^{1,14,32,58} Lw ^{1,14,32} Sx	Bl ²⁰² Pw ³¹	1200	700	600	4	20	2.0	Lw-2.0, Pw-2.0, Pl-2.0, Fd-1.4, Others-1.0	
ICHmw5	111	1065984	Cw ³² Sx	Bl ²⁰⁸ Fd ^{1,32} Hw ³² Lw ^{1,32} Pw ³¹	1200	700	600	4	20	2.0	Lw-2.0, Pw-2.0, Fd-1.4, Others-1.0	
ICHmw5	112	1065985	Bl ^{1,201,208} Sx ¹	Hw ^{1,32} Cw ^{1,32}	1200	700	600	4	20	2.0	All-1.0	
ICHmw5	113	1065986	Cw ^{1,32} Sx ¹	Bl ^{1,208} Hw ^{1,32}	1000	500	400	4	20	2.0	All-0.8	
ICHwk1	01	1065990	Cw Hw ²⁰¹	Pw ³¹ Sx ^{10,13}	1200	700	600	4	20	2.0	Pw-2.0, Others-1.0	
ICHwk1	02	1065987	Cw Hw ²⁰¹ Fd	Sx Bl ²⁰⁸	1000	500	400	4	20	1.0	Fd-1.4, Others-1.0	
ICHwk1	03	1065988	Cw Hw ²⁰¹	Fd ⁵⁸ Pw ³¹ Sx ¹⁰ 13 204	1200	700	600	4	20	2.0	Pw-2.0, Fd-1.4, Others-1.0	
ICHwk1	04	1065989	Cw Hw ²⁰¹	Pw ³¹ Sx	1200	700	600	4	20	2.0	Pw-2.0, Others-1.0	
ICHwk1	05	1065991	Bl ^{201,208} Cw ³² Sx	Hw ³²	1000	500	400	4	20	2.0	All-0.8	
ICHwk1	06	1065992	Cw ^{1,32} Hw ^{1,32} Sx ¹	Bl ^{1,208}	1000	500	400	4	20	1.0	All-0.8	
ICHwk1	01	1066001	Cw Hw ²⁰¹ Pw ³¹	Sx ^{10,13} Fd ^{9,14,32} Lw	1200	700	600	4	20	2.0	Pw-2.0, Lw-2.0, Fd-1.4, Others-1.0	
ICHwk1	02	1065993	Fd ⁵⁸ Pl ²⁰¹ Cw ²⁸	Pw ³¹ Lw ²⁰³ Sxw ²⁸ Hw ²⁸	1000	500	400	7	20	1.0	Fd-1.0, Others-0.8	
ICHwk1	03	1065999	Cw ²⁸ Hw ^{28,201} Fd ⁵⁸ Pw ³¹	Lw ²⁰³	1200	700	600	4	20	2.0	Lw-2.0, Fd-1.4, Others-1.0	
ICHwk1	04	1066000	Cw Fd ⁵⁸ Pw ³¹	Hw Lw ²⁰³ Sx ¹⁰ 13 204	1200	700	600	4	20	2.0	Pw-2.0, Lw-2.0, Fd-1.4, Others-1.0	
ICHwk1	05	1066002	Cw ³² Sx ²⁰¹ Hw ²⁰¹	Bl ²⁰⁸ Pw ³¹	1200	700	600	4	20	2.0	All-1.0	
ICHwk1	05 (cold air with Bl)	1066003	Bl ^{201,208} Cw ³² Sx	Hw ³²	1000	500	400	4	20	2.0	All-0.8	
ICHwk1	06	1066004	Cw ^{1,32} Sx ¹	Bl ²⁰⁸ Hw ^{1,32}	1000	500	400	4	20	1.0	All-0.8	

Appendix 1: Thompson Okanagan Regional Stocking Standards Even Age (Dec. 9th 2021)

BGC Classification		Regeneration and Free Growing Stocking Standard									
Zone/SZ	Site Series	Stocking Standards ID	Preferred (p) Species	Acceptable (a) Species	Target	Density		Regen. Delay (max yrs)	Free Growing Date Latest (yrs)	MITD	Minimum Height at Free Growing Species-Height (m)
						MIN pa	MIN p				
ICHwk1	07	1066005	Cw ^{1,32} Hw ^{1,32} Sx ¹	Bl ^{1,208}	1000	500	400	4	20	1.0	All-0.8
ICHxm1	101	1069828	Fd ⁵⁸ Lw Pw ³¹	Cw ^{28,204} Pl	1200	700	600	7	20	2.0	PL 2.0 LW 2.0 PW 2.0 FD 1.4 CW 1.0
ICHxm1	102	1069829	Fd ²⁷ Py		600	400	400	7	20	2.0	FD 1.0 PY 0.8
ICHxm1	103	1069830	Fd ²⁷ Py		600	400	400	7	20	2.0	FD 1.0 PY 0.8
ICHxm1	104	1069831	Fd ⁵⁸ Lw Pw ³¹ Py ^{8,14,201,203}	Pl ²⁰⁰	1000	500	400	7	20	2.0	LW 2.0 PL 2.0 PW 2.0 FD 1.4 PY 1.0
ICHxm1	110	1069832	Cw Fd ⁵⁸ Lw Pw ³¹	Sx	1200	700	600	7	20	2.0	LW 2.0 FD 1.4 CW 1.0 PW 2.0 SX 1.0
ICHxm1	111	1069833	Cw ^{1,32} Pw ^{1,31} Sx ^{1,201}	Bl ²⁰⁸ Fd ¹	1200	700	600	4	20	2.0	FD 1.4 CW 1.0 PW 2.0 SX 1.0 BL 1.0
ICHxm1	112	1069834	Cw ^{1,32} Sx ¹		1000	500	400	4	20	2.0	CW 1.0 SX 1.0
IDFdc (use classification for IDFDk2 in LMH23)	01	1066010	Fd	Pl ²⁰⁰ Py ^{14,203} Sx ^{10,13} Lw	1000	500	400	7	20	2.0	Pl-1.0, Lw-1.0, Fd-0.8, Sx-0.6, Py-0.6
IDFdc (use classification for IDFDk2 in LMH23)	02	1066006	Fd ²⁷ Py		600	400	400	4	20	1.0	Fd-0.8, Py-0.6
IDFdc (use classification for IDFDk2 in LMH23)	03 (very steep slopes with bluebunch wheatgrass)	1066007	Py ^{14,27} Fd ²⁷	Pl ^{13,28}	1000	500	400	7	20	2.0	Pl-1.0, Fd-0.8, Py-0.6
IDFdc (use classification for IDFDk2 in LMH23)	03 (shallow soils)	1066008	Fd ²⁷ Py ¹⁴	Pl ²⁰⁰	1000	500	400	7	20	2.0	Pl-1.0, Fd-0.8, Py-0.6
IDFdc (use classification for IDFDk2 in LMH23)	03 (very steep slopes with pinegrass)	1066009	Fd ²⁷ Py ¹⁴	Pl ²⁰⁰	1000	500	400	7	20	2.0	Pl-1.0, Fd-0.8, Py-0.6
IDFdc (use classification for IDFDk2 in LMH23)	04	1066010	Fd	Pl ²⁰⁰ Py ^{14,203} Sx ^{10,13} Lw	1000	500	400	7	20	2.0	Pl-1.0, Lw-1.0, Fd-0.8, Sx-0.6, Py-0.6
IDFdc (use classification for IDFDk2 in LMH23)	05	1066011	Fd ³² Sx	Pl ^{12,200} Cw ³² Bl ²⁰⁸ Lw	1200	700	600	4	20	2.0	Pl-1.4, Lw-1.4, Fd-1.0, Others-0.8
IDFdc (use classification for IDFDk2 in LMH23)	06	1066012	Pl ^{1,12} Sx ¹ Fd ^{1,32}	Bl ^{1,12,13,208} Cw ³²	1000	500	400	4	20	1.0	Pl-1.0, Fd-0.8, Others-0.6
IDFdc (use classification for IDFDk2 in LMH23)	07		nonforested	nonforested						-	
IDFdc (use classification for IDFDk2 in LMH23)	08		nonforested	nonforested						-	

Appendix 1: Thompson Okanagan Regional Stocking Standards Even Age (Dec. 9th 2021)

BGC Classification		Regeneration and Free Growing Stocking Standard									
Zone/SZ	Site Series	Stocking Standards ID	Preferred (p) Species	Acceptable (a) Species	Target	Density		Regen. Delay (max yrs)	Free Growing Date Latest (yrs)	MITD	Minimum Height at Free Growing Species-Height (m)
						MIN pa	MIN p				
				(well-spaced/ha)							
IDFdk1	101	1066017	Fd Pj ²⁰¹	Py ^{9 14} Sx ^{10 13} Lw ²⁰³	1000	500	400	7	20	2.0	Pl-1.0, Lw-1.0, Fd-0.8, Py-0.6, Sx-0.6
IDFdk1	102	1066013	Fd ²⁷ Pj	Py ^{9 14}	600	400	400	4	20	1.0	Pl-1.0, Fd-0.8, Py-0.6
IDFdk1	103	1066014	Fd ²⁷ Py ¹⁴	Pj ¹³	600	400	400	7	20	2.0	Pl-1.0, Fd-0.8, Py-0.6
IDFdk1	104	1066015	Fd Pj ²⁰¹	Py ^{9 14} Sx ^{10 13} Lw ²⁰³	1000	500	400	7	20	2.0	Pl-1.0, Lw-1.0, Fd-0.8, Others-0.6
IDFdk1	105	1066016	Pj Fd ^{27,32}	Bl ^{10 208} Sx ¹⁰ Lw ^{27 32 203}	1000	500	400	7	20	2.0	Pl-1.0, Lw-1.0, Fd-0.8, Bl-0.6, Sx-0.6
IDFdk1	110	1066018	Fd ³² Sx	Bl ^{10 13 208} Pj Lw ^{32 203}	1000	500	400	4	20	2.0	Pl-1.0, Lw-1.0, Fd-0.8, Others-0.6
IDFdk1	111	1066019	Pj ^{1 12} Sx ¹	Bl ^{1 12 13 208}	1000	500	400	4	20	1.0	Pl-1.0, Fd-0.8, Others-0.6
IDFdk2	101	1066024	Fd Pj ²⁰¹	Py ^{9 14} Sx ^{10, 13, 204} Lw ²⁰³	1000	500	400	7	20	2.0	Pl-1.0, Lw-1.0, Fd-0.8, Py-0.6, Sx-0.6
IDFdk2	102	1066020	Fd ²⁷ Py ^{9 14} Pj		600	400	400	4	20	1.0	Pl-1.0, Fd-0.8, Py-0.6
IDFdk2	103	1066021	Py ¹⁴ Fd ²⁷		600	400	400	7	20	2.0	Pl-1.0, Fd-0.8, Py-0.6
IDFdk2	104	1066022	Fd ²⁷ Py ¹⁴ Pj ²⁰¹	Lw ^{27 203}	1000	500	400	7	20	2.0	Pl-1.0, Lw-1.0, Fd-0.8, Py-0.6
IDFdk2	105	1066023	Pj Fd ^{27,32}	Bl ^{10, 204, 208} Sx ^{10, 204} Lw ²⁰³	1000	500	400	7	20	2.0	Pl-1.0, Lw-1.0, Fd-0.8, Sx-0.6, Bl-0.6
IDFdk2	110	1066025	Fd ³² Sx Pj ²⁰¹	Cw ³² Bl ²⁰⁸ Lw ^{32 203}	1200	700	600	4	20	2.0	Pl-1.4, Lw-1.4, Fd-1.0, Others-0.8
IDFdk2	111	1066026	Pj ^{1 12} Sx ¹ Fd ^{1 32}	Bl ^{1 12 13 208}	1000	500	400	4	20	1.0	Pl-1.0, Fd-0.8, Others-0.6
IDFdk3	01	1066032	Fd Pj	Sx Py Lw	1200	700	600	7	20	2.0	Pl, Lw-1.4, Fd-1, Sx, Py-0.8
IDFdk3	02*	1066027	Fd Pj	Py	800	500	400	7	20	2.0	Pl-1, Others-0.8
IDFdk3	03*	1066028	Fd Pj	Py	800	500	400	7	20	2.0	Pl-1, Fd-0.8, Py-0.8
IDFdk3	04	1066029	Fd Pj	Py	1000	500	400	7	20	2.0	Pl, Py-1, Fd-0.8
IDFdk3	05	1066030	Fd Pj	Py	1200	700	600	7	20	2.0	Pl-1.4, Fd-1, Py-0.8
IDFdk3	06	1066031	Fd Pj	Py	1200	700	600	7	20	2.0	Pl-1.4, Fd-1, Py-0.8
IDFdk3	07	1066033	Fd Pj Sx		1200	700	600	4	20	2.0	Pl-1.4, Fd-1, Sx-0.8
IDFdk3	08	1066034	Fd Pj Sx		1200	700	600	4	20	2.0	Pl-1.4, Fd-1, Sx-0.8
IDFdk3	09	1066035	Sx	Pj	1000	500	400	4	20	1.6	Pl-1, Sx-0.6
IDFdm1	101	1069866	Fd Lw	Pj ²⁰⁰ Py ^{9, 14}	1000	500	400	7	20	2.0	LW 1.0 PL 1.0 FD 0.8 PY 0.6
IDFdm1	102	1069868	Fd ²⁷ Py	Lw	600	400	400	7	20	2.0	LW 1.0 FD 0.8 PY 0.6
IDFdm1	103	1069869	Fd ²⁷ Py		600	400	400	7	20	2.0	FD 0.8 PY 0.6
IDFdm1	104	1069870	Fd Lw Py ²⁰³	Pj ^{10, 13, 28, 204}	1000	500	400	7	20	2.0	LW 1.0 PY 0.6 FD 0.8 PL 1.0
IDFdm1	110.1	1069871	Fd ³² Lw ³² Sx	Pj	1200	700	600	7	20	2.0	FD 1.0 LW 1.4 SX 0.8 PL 1.4
IDFdm1	110.2	1069872	Cw ³² Fd ³² Lw ³² Sx ^{10, 13, 201}		1200	700	600	7	20	2.0	CW 0.8 FD 1.0 LW 1.4 SX 0.8 PL 1.4
IDFdm1	111	1069873	Fd ³² Lw ³² Sx	Pj	1000	500	400	4	20	2.0	FD 1.0 LW 1.0 SX 0.8 PL 1.0
IDFdm1	112	1069874	Sx ¹	Cw ^{1, 32} Pj ¹	1000	500	400	4	20	2.0	SX 0.6 CW 0.6 PL 1.0
IDFmw2	01	1066044	Fd ⁵⁸ Cw ²⁸ Pw ³¹	Pj ²⁰⁰ Lw ²⁰³ Sx ^{10 28}	1200	700	600	4	20	2.0	Pl-1.6, Lw-1.6, Fd-1.0, Others-0.8
IDFmw2	02	1066042	Fd Pj	Py ²⁰³ Pw ³¹	600	400	400	4	20	1.0	Pl-1.2, Pw-1.2, Fd-0.8, Py-0.6
IDFmw2	03	1066043	Fd	Lw ²⁰³ Pw ³¹ Py ²⁰⁰ Pj ²⁰⁰	1000	500	400	7	20	2.0	Pl-1.6, Lw-1.6, Fd-1.0, Others-0.8
IDFmw2	04 (lack abundant devil's club)	1066045	Fd ⁵⁸ Cw Sx ^{10 13}	Pw ³¹ Lw ²⁰³ Bl ²⁰⁸ Pj	1200	700	600	4	20	2.0	Pl-1.6, Lw-1.6, Fd-1.0, Others-0.8
IDFmw2	04 (abundant devil's club present)	1066046	Cw Fd ⁵⁸ Sx	Hw Pw ³¹ Lw ³² Bl ²⁰⁸ Pj	1200	700	600	4	20	2.0	Lw-1.6, Fd-1.0, Others-0.8
IDFmw2	05	1069890	Cw ^{1 32} Hw ^{1 32} Sx ¹	Bl ^{1 208}	1000	500	400	4	20	1.0	All-0.6
IDFww	01	1066051	Fd Py	Pw ^{28 31} Lw ²⁰³ Pj ²⁰⁰ Sx ²⁸ Cw ²⁸	600	400	400	4	20	2.0	Pl-1.6, Lw-1.6, Fd-1.0, Others-0.8
IDFww	02	1066048	Fd Py		1200	700	600	7	20	1.0	Fd-1.0, Py-0.8
IDFww	03	1066049	Fd Py ^{9 14}	Pj ^{10 28} Sx ²⁸ Cw ¹⁰ Lw ²⁰³	1200	700	600	7	20	2.0	Pl-1.6, Lw-1.6, Fd-1.0, Others-0.8
IDFww	04	1066050	Fd Py ^{9 14}	Pw ^{28 31} Lw ²⁰³ Pj ²⁰⁰ Sx ²⁸ Cw ²⁸	600	400	400	4	20	2.0	Pl-1.6, Lw-1.6, Fd-1.0, Others-0.8
IDFww	05	1066052	Cw Fd	Pw ³¹ Lw ²⁰³	1200	700	600	4	20	2.0	Lw-1.6, Fd-1.0, Others-0.8
IDFww	06	1066053	Sx Fd	Lw ^{1 203}	1200	700	600	4	20	2.0	Lw-1.6, Fd-1.0, Others-0.8
IDFww	07 (abundant devil's club present)	1066054	Cw Sx ¹³	Fd ^{1 32} Lw ^{1 32} Sx ²⁰³	1200	700	600	4	20	2.0	All-0.6
IDFww	07 (abundant horsetail present)	1066055	Cw ¹ Sx ^{1 13}	Bl ^{1 13 208}	400	200	200	4	20	1.0	All-0.6
IDFxc (use classification for IDFxh2 in LMH23)	01	1066060	Fd ²⁷ Py		1000	500	400	7	20	2.0	All-0.6
IDFxc (use classification for IDFxh2 in LMH23)	02	1066056	Py ²⁷ Fd ²⁷		400	200	200	7	20	1.0	All-0.6
IDFxc (use classification for IDFxh2 in LMH23)	03	1066057	Py ²⁷ Fd ²⁷		400	200	200	7	20	2.0	All-0.6
IDFxc (use classification for IDFxh2 in LMH23)	04	1066058	Py Fd ²⁷		600	400	400	7	20	2.0	All-0.6
IDFxc (use classification for IDFxh2 in LMH23)	05	1066059	Fd ²⁷ Py		1000	500	400	7	20	2.0	All-0.6
IDFxc (use classification for IDFxh2 in LMH23)	06	1066061	Fd	Py	1200	700	600	7	20	2.0	All-0.6
IDFxc (use classification for IDFxh2 in LMH23)	07	1066062	Cw ¹⁴ Fd Sx ¹³		1200	700	600	4	20	2.0	All-0.6
IDFxc (use classification for IDFxh2 in LMH23)	08	1066063	Sx ¹ Fd ¹ Cw ^{1 32}		1000	500	400	4	20	1.0	All-0.6
IDFxh1	101	1066069	Fd ²⁷ Py		1000	500	400	7	20	2.0	All-0.6
IDFxh1	102	1066064	Py ²⁷ Fd ²⁷		400	200	200	7	20	1.0	All-0.6

Appendix 1: Thompson Okanagan Regional Stocking Standards Even Age (Dec. 9th 2021)

BGC Classification		Regeneration and Free Growing Stocking Standard									
Zone/SZ	Site Series	Stocking Standards ID	Preferred (p) Species	Acceptable (a) Species	Target	Density (well-spaced/ha)		Regen. Delay (max yrs)	Free Growing Date Latest (yrs)	MITD	Minimum Height at Free Growing Species-Height (m)
						MIN pa	MIN p				
IDFxh1	103	1066065	Py Fd		400	200	200	7	20	1.0	All-0.6
IDFxh1	104	1066066	Py Fd ²⁷		600	400	400	7	20	2.0	All-0.6
IDFxh1	105	1066067	Py Fd ²⁷		600	400	400	7	20	2.0	All-0.6
IDFxh1	106	1066068	Py Fd ²⁷		600	400	400	7	20	2.0	All-0.6
IDFxh1	110	1066070	Fd ²⁷	Py ⁹	1000	500	400	7	20	2.0	All-0.6
IDFxh1	111.1	1066071	Fd ³² Sx ¹³	Pl ¹²	1200	700	600	4	20	2.0	Pl-1.0, Others-0.8
IDFxh1	111.2	1066072	Fd Cw ^{14,32}	Pl ¹²	1200	700	600	4	20	2.0	Pl-1.0, Others-0.8
IDFxh1	112	1066073	Sx ¹ Fd ^{1,32}	Pl ^{1,12,50} Cw ^{1,32}	1200	700	600	4	20	1.0	Pl-1.0, Others-0.8
IDFxh2	101	1066077	Fd ²⁷ Py		1000	500	400	7	20	2.0	All-0.6
IDFxh2	102	1066074	Py ²⁷ Fd ²⁷		400	200	200	7	20	1.0	All-0.6
IDFxh2	103	1066075	Py Fd ²⁷		400	200	200	7	20	2.0	All-0.6
IDFxh2	104	1066076	Py Fd ²⁷		600	400	400	7	20	2.0	All-0.6
IDFxh2	110	1066078	Fd	Py	1200	700	600	7	20	2.0	All-0.6
IDFxh2	111	1066079	Fd	Py	1200	700	600	7	20	2.0	All-0.6
IDFxh2	112	1066080	Fd Sx ¹³	Py Cw ^{14,32} Pl ¹²	1200	700	600	4	20	2.0	All-0.6
IDFxh2	113	1066081	Sx ¹ Fd ^{1,32}	Pl ^{1,12,50} Cw ^{1,32}	1000	500	400	4	20	1.0	Pl-0.8, Others-0.6
IDFxm	01a	1066086	Fd	Py	1200	700	600	7	20	2.0	All-0.8
IDFxm	01b	1066087	Fd Pl	Py	1200	700	600	7	20	2.0	All-0.8
IDFxm	02*	1066082	Fd	Py	1000	500	400	7	20	2.0	Fd-0.6, Py-0.8
IDFxm	03	1066083	Fd Pl	Py	1000	500	400	7	20	2.0	Pl, Py-0.8, Fd-0.6
IDFxm	04	1066084	Fd	Py	1000	500	400	7	20	2.0	Fd-0.6, Py-0.8
IDFxm	05	1066085	Fd	Py	1200	700	600	7	20	2.0	Fd, Py-0.8
IDFxm	06	1066088	Fd	Pl Py Lw	1200	700	600	7	20	2.0	Fd-0.8, Pl, Py, Lw-1
IDFxm	07	1066089	Fd	Pl	1200	700	600	7	20	2.0	Fd-0.8, Pl-1
IDFxm	08	1066090	Fd Sx	Pl	1200	700	600	4	20	1.6	Pl, Fd, Sx-0.8
IDFxm	09	1066091	Pl Sx		1000	500	400	4	20	1.6	Pl-0.8, Sx-0.6
IDFxm	01	1066096	Fd Py		1200	700	600	7	20	2.0	Fd, Py-0.8
IDFxm	02*	1066092	Fd Py		600	400	300	7	20	2.0	Fd, Py-0.6
IDFxm	03*	1066093	Fd Py		600	400	300	7	20	2.0	Fd, Py-0.6
IDFxm	04	1066094	Fd Py		800	500	400	7	20	2.0	Fd, Py-0.6
IDFxm	05	1066095	Fd		1200	700	600	7	20	2.0	Fd-0.8
IDFxm	06	1066097	Fd Sx		1200	700	600	4	20	2.0	Fd, Sx-0.6
IDFxm	07	1066098	Fd Sx		1000	500	400	4	20	1.6	Fd, Sx-0.6
MHm2 ⁴⁷	01	1069892	Ba ⁴⁷ Hm Yc ¹⁷ Se		900	500	400	7	20	2.0	Hm-1.0, Yc-1.0, Se-1.0, Ba-0.6
MHm2 ⁴⁷	01	1069893	Yc ^{13,17}	Bl ^{13,45,47,53} Hm ¹³ Se ¹³ Fd ^{14,23} Hw ^{14,44} Cw ¹⁴	900	500	400	7	20	2.0	Bp-1.25, Hm-1.0, Hw-1.0, Bl-1.0, Yc-1.0, Se-1.0, Fd-1.25, Ba-0.6, Cw-1.0
MHm2 ⁴⁷	02	1069891	Bl ^{45,47,53} Hm Se Yc ¹⁷	Ba ⁴⁷	440	400	400	4	20	1.0	Bl-0.75, Hm-0.75, Hw-0.75, Yc-0.75, Se-0.75, Ba-0.6
MHm2 ⁴⁷	03	1069894	Ba ⁴⁷ Hm Se Yc ¹⁷		900	500	400	4	20	2.0	Bp-1.25, Bl-1.0, Hm-1.0, Hw-1.0, Yc-1.0, Se-1.0, Ba-0.6
MHm2 ⁴⁷	04	1069895	Ba ⁴⁷ Hm Yc ¹⁷		900	500	400	7	20	2.0	Bl-1.0, Hm-1.0, Hw-1.0, Yc-1.0, Ba-0.6
MHm2 ⁴⁷	05	1069896	Ba ⁴⁷ Se Yc ¹⁷	Hm	900	500	400	4	20	2.0	Bp-1.25, Bl-1.0, Hm-1.0, Hw-1.0, Yc-1.0, Se-1.0, Ba-0.6
MHm2 ⁴⁷	06	1069897	Hm ¹ Yc ¹⁷	Ba ¹	800	400	400	7	20	2.0	Hm-0.75, Yc-0.75, Ba-0.6
MHm2 ⁴⁷	07	1069898	Ba ^{1,47} Se ¹ Yc ¹⁷	Hm ¹	900	500	400	4	20	2.0	Hm-0.75, Hw-0.75, Yc-0.75, Se-0.75, Ba-0.6
MHm2 ⁴⁷	08*	1069899	Hm ¹ Yc ^{1,17}		400	200	200	4	20	1.0	Hm-0.75, Yc-0.75
MHm2 ⁴⁷	09	1069900	Hm ¹ Yc ^{1,17}	Se ¹	800	400	400	4	20	1.0	Hm-0.75, Yc-0.75, Se-0.75

Appendix 1: Thompson Okanagan Regional Stocking Standards Even Age (Dec. 9th 2021)

BGC Classification		Regeneration and Free Growing Stocking Standard									
Zone/SZ	Site Series	Stocking Standards ID	Preferred (p) Species	Acceptable (a) Species	Target	Density		Regen. Delay (max yrs)	Free Growing Date Latest (yrs)	MITD	Minimum Height at Free Growing Species-Height (m)
						MIN pa	MIN p (well-spaced/ha)				
MSdc1 (use classification for MSdc)	01	1066168	PI ²⁰¹ Sx BI ²⁰¹ ₂₀₈ Fd ^{14 32}	Lw ^{14 32 203} Pw ³¹ _{Pa}	1200	700	600	7	20	2.0	PI-1.4, Lw-1.4, Others-0.8
MSdc1 (use classification for MSdc)	01 (cold air drainage)	1066169	Sx BI ^{201 208} ₁₄ Fd	PI	1200	700	600	7	20	1.0	PI-1.4, Others-0.8
MSdc1 (use classification for MSdc)	02 (high elevations)	1066165	PI Fd ¹⁴ Pa ¹³ ₃₁	Py ^{9 14 203}	1000	500	400	4	20	1.0	PI-1.0, Others-0.6
MSdc1 (use classification for MSdc)	02 (low elevations)	1066166	PI Fd	Lw ²⁰³ Py ^{9 14 203}	1000	500	400	4	20	1.0	PI-1.0, Lw-1.1, Others-0.6
MSdc1 (use classification for MSdc)	03	1066167	PI Fd ^{9 32}	Sx ²⁸ BI ²⁸ ₂₀₈ Pw ³¹ Lw ^{9 32} _{Pa}	1000	500	400	7	20	2.0	PI-1.0, Lw-1.1, Others-0.6
MSdc1 (use classification for MSdc)	04	1066170	Sx BI ^{201 208}	PI	1200	700	600	7	20	2.0	PI-1.4, Others-0.8
MSdc1 (use classification for MSdc)	05		nonforested	nonforested						-	
MSdc3 (use classification for MSdc)	01	1066173	PI ²⁰¹ Sx BI ²⁰¹ ₂₀₈ Fd ^{14 32}	Lw ^{14 32 203}	1200	700	600	7	20	2.0	PI-1.4, Lw-1.4, Others-0.8
MSdc3 (use classification for MSdc)	01 (cold air drainage)	1066174	Sx BI ^{201 208} ₂₀₁ PI	Fd ^{14 32}	1200	700	600	7	20	2.0	PI-1.4, Others-0.8
MSdc3 (use classification for MSdc)	02	1066171	PI ²⁰¹ Fd ¹⁴ Pa ¹³ ₃₁	Py ^{14 32}	1000	500	400	7	20	1.0	PI-1.0, Others-0.6
MSdc3 (use classification for MSdc)	03	1066172	PI Fd ^{9 32}	Sx ²⁸ BI ²⁸ ₂₀₈ Pa ^{13 31} Py ⁹ ₁₄ Lw ^{9 32 203}	1000	500	400	7	20	2.0	PI-1.0, Lw-1.0, Others-0.6
MSdc3 (use classification for MSdc)	04	1066175	Sx BI ^{201 208} ₂₀₁ PI		1200	700	600	4	20	2.0	PI-1.4, Others-0.8
MSdc3 (use classification for MSdc)	05		nonforested	nonforested						-	
MSdm1	101	1069875	Fd ^{14 32 203} Sx	BI ^{204 208} PI ²⁰⁰	1200	700	600	7	20	2.0	FD 1.0 LW 1.4 SX 0.8 BL 0.8 PL 1.4
MSdm1	102	1069876	Fd Lw Py ^{9 14 203}	PI	600	400	400	7	20	2.0	FD 1.0 LW 1.0 PY 0.8 PL 1.0
MSdm1	103	1069877	Fd Lw Py ^{9 14 203}	PI ²⁰⁰	1000	500	400	7	20	2.0	FD 0.8 LW 1.4 PY 0.8 PL 1.4
MSdm1	104	1069878	PI Fd ³² Lw ³²	BI ²⁰⁸ Sx ²⁸	1200	700	600	7	20	2.0	PL 1.4 FD 0.8 LW 1.4 BL 0.8 SX 0.8
MSdm1	110	1069879	PI ²⁰¹ Sx BI ^{201 208}	Fd ^{14 32} Lw ^{14 32}	1200	700	600	4	20	2.0	PL 1.4 SX 1.0 BL 1.0 FD 1.0 LW 1.4
MSdm1	111.1	1069880	BI ^{201 208} PI ²⁰¹ Sx	Fd ^{14 32} Lw ^{14 32}	1200	700	600	4	20	2.0	PL 1.4 SX 1.0 BL 1.0 FD 1.0 LW 1.4
MSdm1	111.2	1069881	Cw ³² Lw ³² Sx	BI ²⁰⁸ Fd ^{14 32} PI	1200	700	600	4	20	2.0	CW 1.0 LW 1.4 SX 1.0 BL 1.0 FD 1.0 PL 1.4
MSdm1	112	1069882	BI ^{201 208} Sx	Fd ^{14 32} Lw ^{14 32}	1200	700	600	4	20	2.0	BL 1.0 SX 1.0 FD 1.0 LW 1.4 PL 1.4
MSdm1	113	1069883	BI ^{1 201 208} Sx ¹	PI ¹	1000	500	400	4	20	2.0	BL 0.8 SX 0.8 PL 1.0
MSdm2	101	1066198	BI ^{201 208} Fd ^{9 14 32} PI Sx	Lw ^{9 14 32 203}	1200	700	600	7	20	2.0	PI-1.4, Lw-1.4, Others-0.8
MSdm2	102	1066176	PI Fd ¹⁴	Py ^{14 203} BI ^{13 204} ₂₀₈	600	400	400	4	20	1.0	PI-1.0, Others-0.6
MSdm2	103	1066195	Fd ³² PI	Lw ^{32 203} Py ^{9 203} _{10 13 204 208} BI ^{10 13 204 Sx^{10 13 204}}	1000	500	400	7	20	2.0	PI-1.0, Lw-1.0, Others-0.6
MSdm2	104	1066196	Fd ^{9 14 32} PI Sx ¹⁰ _{13 28}	BI ^{10 13 28 208} Lw ^{14 32 203}	1200	700	600	7	20	2.0	PI-1.4, Lw-1.4, Others-0.8
MSdm2	105	1066197	PI Sx BI ^{201 208}	Fd ^{9 14 32} Lw ^{9 14 32 203}	1200	700	600	7	20	2.0	PI-1.4, Lw-1.4, Others-0.8
MSdm2	110	1066199	PI Sx BI ^{201 208}	Lw ^{9 14 32 203} Fd ^{9 14 32}	1200	700	600	4	20	2.0	PI-1.4, Lw-1.4, Others-0.8
MSdm2	111	1066200	PI Sx BI ^{201 208}	Fd ^{14 32} Lw ^{14 32} ₂₀₃	1200	700	600	4	20	2.0	PI-1.4, Lw-1.4, Others-0.8
MSdm2	112	1066201	Sx BI ^{201 208}	PI Fd ^{9 14 32} Lw ⁹ _{14 32 203}	1200	700	600	4	20	2.0	PI-1.4, Lw-1.4, Others-0.8
MSdm2	113	1066202	PI ¹ Sx ¹	BI ^{1 208}	1000	500	400	4	20	1.0	PI-1.0, Others-0.6
MSdm3 (use classification for MSdm2 in LMH23)	01	1066206	PI Sx Fd ^{14 32} BI ^{201 208}	Lw ^{14 32 203}	1200	700	600	7	20	2.0	PI-1.4, Lw-1.4, Others-0.8
MSdm3 (use classification for MSdm2 in LMH23)	02		nonforested	nonforested						-	
MSdm3 (use classification for MSdm2 in LMH23)	03 (shallow soils)	1066203	PI Fd ¹⁴	Py ^{14 203}	1000	500	400	4	20	1.0	PI-1.0, Others-0.6
MSdm3 (use classification for MSdm2 in LMH23)	03 (deep soils)	1066204	Fd ¹⁴ PI	BI ^{10 13 204 208} Sx ^{10 13 204} Lw ^{32 203} Py ^{14 203}	1000	500	400	7	20	2.0	PI-1.0, Lw-1.0, Others-0.6
MSdm3 (use classification for MSdm2 in LMH23)	04	1066205	Fd ^{14 32} PI Sx ¹³	BI ^{13 208} Lw ^{14 32} ₂₀₃	1200	700	600	7	20	2.0	PI-1.4, Lw-1.4, Others-0.8
MSdm3 (use classification for MSdm2 in LMH23)	05	1066207	PI Sx BI ^{201 208}	Fd ^{14 32} Lw ^{14 32} ₂₀₃	1200	700	600	4	20	2.0	PI-1.4, Lw-1.4, Others-0.8
MSdm3 (use classification for MSdm2 in LMH23)	06	1066208	Sx BI ^{201 208}	PI ²⁰⁰ Fd ^{14 32} Lw ^{14 32 203} Cw ³²	1200	700	600	4	20	2.0	PI-1.4, Lw-1.4, Others-0.8
MSdm3 (use classification for MSdm2 in LMH23)	07	1066209	Sx1 BI ^{1 201 208}	PI ^{1 200}	1000	500	400	4	20	1.0	PI-1.0, Others-0.6

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BGC Classification		Regeneration and Free Growing Stocking Standard									
Zone/SZ	Site Series	Stocking Standards ID	Preferred (p) Species	Acceptable (a) Species	Target	Density		Regen. Delay (max yrs)	Free Growing Date Latest (yrs)	MITD	Minimum Height at Free Growing Species-Height (m)
						MIN pa	MIN p				
MSxk1	101	1066215	PI Fd ^{9 14 32} Sx ^{10 13}	Bl ^{10 13 208} Lw ^{9 14 32 203}	1200	700	600	7	20	2.0	PI-1.4, Lw-1.4, Others-0.8
MSxk1	102	1066210	PI Fd ^{9 14 32}	Py ^{14 203} Lw ^{9 14 32 203}	1000	500	400	4	20	1.0	PI-1.0, Lw-1.0, Others-0.6
MSxk1	103	1066211	PI Fd ^{9 14 32}		1000	500	400	4	20	2.0	PI-1.0, Others-0.6
MSxk1	104	1066213	PI	Sx ¹³ Fd ^{14 32} Bl ^{13 208} Lw ^{14 32 203}	1200	700	600	7	20	2.0	PI-1.4, Lw-1.4, Others-0.8
MSxk1	105	1066214	PI Sx ^{10 13}	Bl ^{10 13 208} Fd ^{14 32} Lw ^{9 14 32 203}	1200	700	600	7	20	2.0	PI-1.4, Lw-1.4, Others-0.8
MSxk1	110	1066216	PI Sx	Bl ^{10 13 208} Lw ^{9 14 32 203}	1200	700	600	4	20	2.0	PI-1.4, Others-0.8
MSxk1	111	1066217	PI, Sx	Bl ²⁰⁸	1200	700	600	4	20	2.0	PI-1.4, Others-0.8
MSxk1	112	1066218	PI ¹ Sx ¹	Bl ^{1,208}	1000	500	400	4	20	1.0	PI-1.0, Others-0.6
MSxk1	113	1066219	PI ¹ Sx ¹	Bl ^{1,208}	1000	500	400	4	20	1.0	PI-1.0, Others-0.6
MSxk2	101	1066272	PI Fd ^{9 14 32} Sx ^{10 13}	Bl ^{10 13 208} Lw ^{9 14 32 203}	1200	700	600	7	20	2.0	PI-1.4, Lw-1.4, Others-0.8
MSxk2	102	1066220	PI Fd ^{9 14 32}	Bl ^{13 28 204 208}	1000	500	400	4	20	1.0	PI-1.0, Others-0.6
MSxk2	103	1066245	PI Fd ^{9 14 32}	Sx ^{10 13 28}	1000	500	400	4	20	2.0	PI-1.0, Others-0.6
MSxk2	104	1066246	PI ²⁰¹ Fd ³²	Py ^{14 203} Lw ^{9 14 32 203}	1000	500	400	7	20	2.0	PI-1.0, Lw-1.0, Others-0.6
MSxk2	105	1066247	PI	Sx ^{10 13} Fd ^{14 32} Lw ^{9 14 32 203}	1200	700	600	7	20	2.0	PI-1.0, Lw-1.0, Others-0.6
MSxk2	106	1066271	PI Sx ^{10 13}	Bl ^{10 13 208} Fd ^{14 32} Lw ^{9 14 32 203}	1200	700	600	7	20	2.0	PI-1.4, Lw-1.4, Others-0.8
MSxk2	110	1066273	PI Sx	Bl ^{10 13 208} Lw ^{9 14 32 203}	1200	700	600	4	20	2.0	PI-1.4, Others-0.8
MSxk2	111	1066274	PI Sx	Bl ²⁰⁸	1200	700	600	4	20	2.0	PI-1.4, Others-0.8
MSxk2	112	1066275	Sx ¹	Bl ^{1,208} Pj ^{1,200}	1000	500	400	4	20	1.0	PI-1.0, Others-0.6
MSxk3 (use classification for MSxk)	01	1066279	PI Fd ^{9 14 32} Sx ^{10 13 28 204}	Bl ^{10 13 204 208} Lw ^{9 14 32 203}	1200	700	600	7	20	2.0	PI-1.4, Lw-1.4, Others-0.8
MSxk3 (use classification for MSxk)	02	1066276	PI Fd ^{9 14}	Bl ^{10 13 204 208}	1000	500	400	4	20	1.0	PI-1.0, Others-0.6
MSxk3 (use classification for MSxk)	03		nonforested							2.0	
MSxk3 (use classification for MSxk)	04		nonforested							2.0	
MSxk3 (use classification for MSxk)	05 (steep warm slopes)	1066277	PI Fd ^{9 14 32}	Bl ^{10 13 28 204 208} Sx ^{10 13 28 204} Py ^{9 14 32 203} Lw ^{9 14 32 203}	1000	500	400	7	20	2.0	PI-1.0, Lw-1.0, Others-0.6
MSxk3 (use classification for MSxk)	05 (moderate and gentle slopes)	1066278	PI Fd ^{9 14 32}	Bl ^{10 13 28 204 208} Sx ^{10 13 28 204} Py ^{9 14 32 203} Lw ^{9 14 32 203}	1000	500	400	7	20	2.0	PI-1.0, Lw-1.0, Others-0.6
MSxk3 (use classification for MSxk)	06	1066280	PI Sx Bl ^{201 208}	Fd ^{14 32}	1200	700	600	7	20	2.0	PI-1.4, Others-0.8
MSxk3 (use classification for MSxk)	07		not present in MSxk3	not present in MSxk3						-	
MSxk3 (use classification for MSxk)	08	1066281	Sx Bl ^{201 208}	Pj ²⁰⁰	1200	700	600	4	20	2.0	PI-1.4, Others-0.8
MSxk3 (use classification for MSxk)	09	1066282	Sx ¹	Bl ^{1,208} Pj ^{1,200}	1000	500	400	4	20	1.0	PI-1.0, Others-0.6

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BGC Classification		Regeneration and Free Growing Stocking Standard									
Zone/SZ	Site Series	Stocking Standards ID	Preferred (p) Species	Acceptable (a) Species	Target	Density (well-spaced/ha)		Regen. Delay (max yrs)	Free Growing Date Latest (yrs)	MITD	Minimum Height at Free Growing Species-Height (m)
						MIN pa	MIN p				
MSxv	01	1066102	PI Sx	BI	1200	700	600	7	20	2.0	PI-1,Others-0.8
MSxv	02	1066099	PI		1000	500	400	7	20	2.0	PI-0.8
MSxv	03	1066100	PI		1000	500	400	7	20	2.0	PI-0.8
MSxv	04	1066101	PI Sx	BI	1200	700	600	7	20	2.0	PI-1,Others-0.8
MSxv	05	1066103	PI Sx	BI	1200	700	600	7	20	2.0	PI-1,Others-0.8
MSxv	06	1066104	PI Sx	BI	1200	700	600	7	20	2.0	PI-1,Others-0.8
MSxv	07	1066105	PI Sx	BI	1000	500	400	4	20	2.0	PI-0.8,Others-0.6
MSxv	08	1066106	Sx	PI BI	1000	500	400	4	20	1.6	PI-0.8,Others-0.6
MSxv	09	1066107	Sx	PI BI	400	200	200	4	20	1.6	PI-0.8,Others-0.6
PPxh1	101	1066111	Py Fd ²⁷		400	200	200	7	20	2.0	All-0.6
PPxh1	102	1066108	Py ²⁷	Fd ²⁷	400	200	200	7	20	1.0	All-0.6
PPxh1	103	1066109	Py ²⁷	Fd ²⁷	400	200	200	7	20	2.0	All-0.6
PPxh1	104	1066110	Py ²⁷ Fd ²⁷		400	200	200	7	20	2.0	All-0.6
PPxh1	110	1066112	Fd Py		600	400	400	7	20	2.0	All-0.6
PPxh1	111	1066113	Fd Py		1000	500	400	7	20	2.0	All-0.6
PPxh2	101	1066117	Py Fd ²⁷		400	200	200	7	20	2.0	All-0.6
PPxh2	102	1066114	Py ²⁷ Fd ²⁷		400	200	200	7	20	1.0	All-0.6
PPxh2	103	1066115	Py ²⁷ Fd ²⁷		400	200	200	7	20	2.0	All-0.6
PPxh2	110.1	1066118	Fd	Py	600	400	400	7	20	2.0	All-0.6
PPxh2	110.2	1066308	Fd	Py	600	400	400	7	20	2.0	All-0.6
PPxh2	111	1066119	Fd	Py	600	400	400	4	20	2.0	All-0.6
SBPSmk	01	1066125	Fd PI Sx	Lw	1200	700	600	7	20	2.0	PI, Lw-1.6,Fd-1,Sx-0.8
SBPSmk	02*	1066121	Fd PI	Sx Py	1000	500	400	7	20	2.0	PI, Py-1.2,Fd-0.8,Sx-0.6
SBPSmk	03	1066122	Fd PI		1200	700	600	7	20	2.0	PI-1.6,Fd-1
SBPSmk	04	1066123	Fd PI Sx	Lw	1200	700	600	7	20	2.0	PI, Lw-1.6,Fd-1,Others-0.8
SBPSmk	05	1066124	Fd PI Sx	Lw	1200	700	600	7	20	2.0	PI, Lw-1.6,Fd-1,Sx-0.8
SBPSmk	06	1066126	PI Sx		1200	700	600	4	20	2.0	PI-1.6,Sx-0.8
SBPSmk	07	1066127	Sx	PI BI	1000	500	400	4	20	1.6	PI-1.2,Others-0.6
SBPSmk	08	1066128	Sx PI	Sb	400	200	150	4	20	1.6	PI-1.2,Others-0.6
SBSdh	01	1066134	Fd PI Sx	BI ²⁹	1200	700	600	7	20	2.0	PI-2.0, Fd-1.4, Others-1.0
SBSdh	02*	1066129	PI	Sx	1000	500	400	7	20	1.0	PI-1.4, Sx-0.8
SBSdh	03*	1066131	Fd Lw ²³ PI	Pw ^{16,31}	1000	500	400	7	20	2.0	PI-1.4, Pw-1.4, Lw-1.4, Fd-1.0
SBSdh	04	1066132	Fd PI Sx ²⁸		1200	700	600	7	20	2.0	PI-2.0, Fd-1.4, Sx-1.0
SBSdh	05	1066133	PI	Sb Sx ³²	1200	700	600	7	20	2.0	PI-2.0, Others-1.0
SBSdh	06	1066135	Fd Sx	BI ²⁹ PI	1200	700	600	7	20	2.0	PI-2.0, Fd-1.4, Others-1.0
SBSdh	07	1066136	Fd ^{1,32} PI ¹ Sx ^{1,32}	BI ^{1,29,32}	1000	500	400	4	20	2.0	PI-1.4, Fd-1.0, Others-0.8
SBSdh	08*	1066137	PI ¹ Sb ¹ Sx ^{1,32}		400	200	200	4	20	1.0	PI-1.4, Others-0.8
SBSdw1	01	1066142	Fd PI Sx	BI Lw	1200	700	600	7	20	2.0	PI, Lw-2,Fd-1.4,Others-1
SBSdw1	02*	1066138	Fd PI	Lw	1000	500	400	7	20	2.0	PI, Lw-1.4,Fd-1
SBSdw1	03	1066139	Fd PI	Lw	1200	700	600	7	20	2.0	PI-2,Fd, Lw-1.4
SBSdw1	04	1066140	Fd PI Sx		1200	700	600	7	20	2.0	PI-2,Fd-1.4,Sx-1
SBSdw1	05	1066141	Fd PI Sx	Lw	1200	700	600	7	20	2.0	PI-2,Fd, Lw-1.4,Sx-1
SBSdw1	06	1066143	Fd PI Sx		1200	700	600	7	20	2.0	PI-2,Fd-1.4,Others-1
SBSdw1	07	1066144	Fd PI Sx	BI	1200	700	600	4	20	2.0	PI-2,Fd-1.4,Others-1
SBSdw1	08	1066145	Fd PI Sx	BI	1200	700	600	4	20	2.0	PI-2,Fd-1.4,Others-1
SBSdw1	09	1066146	Sx	BI PI	1000	500	400	4	20	1.6	PI-1.4,Others-0.8
SBSmc1	01	1066149	Fd PI Sx	BI Lw	1200	700	600	7	20	2.0	PI, Lw-1.6,Fd-1,Others-0.8
SBSmc1	02*	1066147	PI	BI Sx Lw	1000	500	400	7	20	2.0	PI, Lw-1.4,Others-0.6
SBSmc1	03	1066148	Fd PI	Sx Lw	1200	700	600	7	20	2.0	PI, Lw-1.4,Fd-1,Sx-0.8
SBSmc1	04	1066150	PI Sx	BI	1200	700	600	7	20	2.0	PI-1.6,Others-0.8
SBSmc1	05	1066151	PI Sx	BI	1200	700	600	7	20	2.0	PI-1.6,Others-0.8
SBSmc1	06	1066152	Fd PI Sx	BI	1200	700	600	4	20	2.0	PI-1.6,Fd-1,Others-0.8
SBSmc1	07	1066153	Fd PI Sx	BI	1200	700	600	4	20	2.0	PI-1.6,Fd-1,Others-0.8
SBSmc1	08	1066154	Sx	BI PI	1000	500	400	4	20	1.6	PI-1.2,Others-0.6
SBSmm	01	1066160	PI ²⁰¹ Sx BI ²⁰¹	Fd ^{9 14 32}	1200	700	600	7	20	2.0	PI-2.0, Fd-1.4, Others-1.0
SBSmm	02	1066155	PI	Sx Fd ³² BI ²⁸	1000	500	400	4	20	1.0	PI-1.4, Fd-1.0, Others-0.8
SBSmm	03	1066156	PI Sx	BI ²⁰⁸ Fd ^{9 14 32}	1000	500	400	7	20	2.0	PI-1.4, Fd-1.0, Others-0.8
SBSmm	04	1066157	PI Sx	BI ²⁰⁸ Fd ^{9 14 32}	1000	500	400	7	20	2.0	PI-1.4, Fd-1.0, Others-0.8
SBSmm	05	1066158	PI Sx	BI ²⁰⁸ Fd ^{9 14 32}	1000	500	400	7	20	2.0	PI-1.4, Fd-1.0, Others-0.8
SBSmm	06	1066159	PI ²⁰¹ Sx BI ²⁰¹	Fd ^{9 14 32}	1200	700	600	7	20	2.0	PI-2.0, Fd-1.4, Others-1.0
SBSmm	07	1066161	Sx BI ^{201 208}	PI ²⁰⁰ Cw ³²	1200	700	600	4	20	2.0	PI-2.0, Fd-1.4, Others-1.0
SBSmm	07 (cold air drainage)	1066162	Sx BI ^{201 208}	PI ²⁰⁰	1200	700	600	4	20	2.0	PI-2.0, Others-1.0
SBSmm	08	1066163	BI ^{1 208} Sx ^{1 32}	PI ¹	1000	500	400	4	20	1.0	PI-1.4, Others-0.8
SBSmm	09	1066164	PI ¹	Sx ^{1 32} BI ^{1 208}	1000	500	400	4	20	1.0	PI-1.4, Others-0.8