

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

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)							
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 ⁶⁰	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	

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	Pl ¹	Cw ¹	400	200	200	3	20	1.0	Pl-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	Pl	1200	700	600	4	20	2.0	Pl-1.6, Others-0.8
ESSFdc1	102	1065434	Sx Pl Pa ^{13,201}	Bl ²⁰⁸	1000	500	400	7	20	2.0	Pl-1.2, Others-0.6
ESSFdc1	103	1065439	Sx Pl Pa ^{13,201}	Bl ²⁰⁸	1200	700	600	7	20	2.0	Pl-1.6, Others-0.8
ESSFdc1	104	1065441	Pl Sx	Bl ²⁰⁸	1200	700	600	4	20	2.0	Pl-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}	Pl ²⁰⁰	1200	700	600	4	20	2.0	Pl-1.6, Others-0.8
ESSFdc2	102	1065447	Pl Pa ³¹	Fd ^{14 32} Bl ^{28 208} Sx ²⁸	1000	500	400	4	20	1.0	Pl-1.2, Others-0.6
ESSFdc2	103	1065448	Pl Sx ²⁸ Fd ^{14 32}	Bl ²⁰⁸	1000	500	400	7	20	2.0	Pl-1.2, Others-0.6
ESSFdc2	104	1065449	Pl Sx Bl ^{201 208}		1000	500	400	7	20	2.0	Pl-1.2, Others-0.6
ESSFdc2	110	1065453	Bl ^{201 208} Sx	Pl ²⁰⁰	1200	700	600	4	20	2.0	Pl-1.6, Others-0.6
ESSFdc2	111	1068155	Bl ^{201 208} Sx	Pl ²⁰⁰	1200	700	600	4	20	2.0	Pl-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} Pl ²⁰¹		1200	700	600	4	20	2.0	Pl-1.6, Others-0.8
ESSFdc3 (use classification for ESSFdc2 in LMH23)	02	1065455	Pl	Bl ^{28 208} Se ²⁸	1000	500	400	4	20	1.0	Pl-1.2, Others-0.6
ESSFdc3 (use classification for ESSFdc2 in LMH23)	03	1065456	Pl Se Bl ^{201 208}		1000	500	400	7	20	2.0	Pl-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} Pl ²⁰¹		1000	500	400	7	20	2.0	Pl-1.2, Others-0.6
ESSFdc3 (use classification for ESSFdc2 in LMH23)	06	1065460	Bl ²⁰⁸ Se	Pl ²⁰⁰	1200	700	600	4	20	2.0	Pl-1.6, Others-0.8
ESSFdc3 (use classification for ESSFdc2 in LMH23)	07	1065461	Bl ²⁰⁸ Se	Pl ²⁰⁰	1200	700	600	4	20	2.0	Pl-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	Pl ³⁴	1000	500	400	7	20	2.0	Pl-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	Pl ^{34 201} Bl ²⁰¹ Ba ^{201 202} Sx	Pw ³¹ Hw Cw ³² Fd ^{32 34} Lw ³² 203	1200	700	600	4	20	2.0	Pl-2.0, Lw-2.0, Others-1.0
ESSFdh1	102	1065467	Pl ³⁴ Fd ^{9 14}	Bl ²⁰⁸ Sx ¹³ Pw ³¹ 34	1000	500	400	4	20	1.0	Pl-1.4, Others-0.8
ESSFdh1	103	1065468	Pl ³⁴ Sx ²⁸	Bl ^{28 208} Fd ^{9,32 34} Pw ³¹ Lw ^{9 32} 203	1000	500	400	7	20	2.0	Pl-1.4, Others-0.8
ESSFdh1	104	1065469	Fd ^{14 32} Pl 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	Pl-1.4, Others-0.8
ESSFdh1	110	1065671	Sx Bl ^{201 208} Ba ^{201 202}	Hw ³² Fd ³² Pl ³⁴ Cw ³² Lw ^{32 203}	1200	700	600	4	20	2.0	Pl-2.0, Lw-2.0, Others-1.0
ESSFdh1	111	1065672	Sx ¹ Bl ^{1 201 208} Pl ^{1 34 201}	Hw ^{1 32} Cw ^{1 32} Ba ^{1 32 202}	1000	500	400	4	20	2.0	Pl-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	Pl ^{34 201} Fd ^{9 14}	Bl ^{28 208} Sx ¹³ Pw ³¹	1000	500	400	4	20	1.0	Pl-1.4, Others-0.8

ESSFdh2 (use classification for ESSFmw)	03	1065719	Pl ^{34 201} Fd ³²	Sx ²⁸ BI ^{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} Pl ^{34 201} BI ^{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 BI ^{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)	06	1065722	BI ^{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	BI ^{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 BI ^{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 BI ^{201 208}	PI Pa ³¹	1200	700	600	4	20	2.0	PI-1.6, Others-0.8
ESSFdv1 (use classification for ESSFdv)	02	1065725	PI Pa ³¹	BI ^{28 208} Sx ²⁸	1000	500	400	4	20	1.0	PI-1.2, Others-0.6
ESSFdv1 (use classification for ESSFdv)	03	1065726	PI Fd ^{14 32} Pa ³¹	BI ^{28 208} Sx ²⁸ Lw ^{14 32 203}	1000	500	400	7	20	1.0	PI-1.2, Others-0.6
ESSFdv1 (use classification for ESSFdv)	04	1065727	BI ^{201 208} Sx Pa ³¹	PI Fd ^{14 32} Lw ¹⁴ 32 203	1000	500	400	7	20	2.0	PI-1.2, Others-0.6
ESSFdv1 (use classification for ESSFdv)	05	1065757	Sx BI ^{201 208}	Pa ^{13 31}	1200	700	600	4	20	2.0	All-0.8
ESSFdv1 (use classification for ESSFdv)	06	1065758	Sx ¹ BI ^{1 201 208}	PI ¹	1000	500	400	4	20	1.0	PI-1.2, Others-0.6
ESSFdv2 (use classification for ESSFdv)	01	1065762	Sx BI ^{201 208} Pa ³¹	PI ²⁰⁰	1200	700	600	4	20	2.0	PI-1.6, Others-0.8
ESSFdv2 (use classification for ESSFdv)	02	1065759	PI Pa ³¹	Se ²⁸ BI ^{28 208}	1000	500	400	4	20	1.0	PI-1.2, Others-0.6
ESSFdv2 (use classification for ESSFdv)	03	1065760	PI Pa ³¹	BI ²⁰⁸ Sx	1000	500	400	7	20	1.0	PI-1.2, Others-0.6
ESSFdv2 (use classification for ESSFdv)	04	1065761	PI ²⁰¹ Pa ³¹ BI ²⁰¹ 208	Sx	1200	700	600	4	20	2.0	PI-1.2, Others-0.6
ESSFdv2 (use classification for ESSFdv)	05	1065763	Sx BI ^{201 208}	Pa ^{13 31} PI	1200	700	600	4	20	2.0	PI-1.6, Others-0.8
ESSFdv2 (use classification for ESSFdv)	06	1065764	Sx ¹ BI ^{1 201 208}	PI ¹	1000	500	400	4	20	1.0	PI-1.2, Others-0.6
ESSFmh	101	1065781	Cw ^{14,34,203} BI ²⁰⁸ Lw ^{9,14,34} Sx	PI ³⁴ Hw ^{9,14} Fd ^{9,14} Pw ^{9,14,31}	1200	700	600	4	20	2.0	Lw-2.0, Pw-2.0, PI-2.0, Fd-1.4, Others-1.0
ESSFmh	102	1065769	Fd ⁹ Lw ⁹ PI	Sx BI ²⁰⁸ Pa ¹³	1000	500	400	7	20	2.0	Lw-1.6, PI-1.6, Fd-1.2, Others-0.8
ESSFmh	103	1065772	Fd Lw PI ³⁴ Sx	Cw BI Pw ^{14,31}	1200	700	600	7	20	2.0	Lw-2.0, Pw-2.0, PI-2.0, Fd-1.4, Others-1.0
ESSFmh	104	1065777	Sx PI ³⁴	BI ²⁰⁸	1200	700	600	4	20	2.0	PI-2.0, Others-1.0
ESSFmh	105	1065779	Fd ⁹ Lw ⁹ PI ³⁴ Sx	Cw ⁹ BI ²⁰⁸ Pw ³¹	1200	700	600	4	20	2.0	Lw-2.0, Pw-2.0, PI-2.0, Fd-1.4, Others-1.0
ESSFmh	110	1065784	BI ²⁰⁸ Sx	Hw ^{14,32} Cw ^{14,32}	1200	700	600	4	20	2.0	All-1.0
ESSFmh	111	1065785	BI ²⁰⁸ Sx	Cw ^{14,32} Hw ^{14,32}	1200	700	600	4	20	2.0	All-1.0
ESSFmh	112	1065786	BI ^{1,32,208} Sx ^{1,32}		1000	500	400	4	20	2.0	All-0.8
ESSFmm1	01	1065825	BI Sx	PI	1200	700	600	4	20	2.0	PI-1.6, Others-0.8
ESSFmm1	02	1065787	BI ²⁸ PI Sx ²⁸		1000	500	400	7	20	1.0	PI-1.2, Others-0.6
ESSFmm1	03	1065823	PI Sx ²⁸	BI ²⁸	1000	500	400	4	20	2.0	PI-1.2, Others-0.6
ESSFmm1	04	1065824	BI Sx	PI	1200	700	600	4	20	2.0	PI-1.6, Others-0.8
ESSFmm1	05	1065826	BI Sx	PI	1200	700	600	4	20	2.0	PI-1.6, Others-0.8
ESSFmm1	06	1065827	BI Sx	PI	1200	700	600	4	20	1.0	PI-1.6, Others-0.8
ESSFmm1	07*	1065828	BI ^{1,32} Sx ^{1,32}	PI ¹	400	200	200	4	20	1.0	PI-1.2, Others-0.6
ESSFmw1	101	1065834	Sx BI ^{201 208} Ba ^{201 202}	PI ^{34 200} Hm ^{10,13} 28 Hw ^{10 14} Pw ¹⁴ 31 Cw ^{14 32} Fd ⁹	1200	700	600	4	20	2.0	PI-2.0, Others-1.0
ESSFmw1	102	1065829	PI BI ^{13 201 208} Sx ¹³ Pa ^{13 31} 201	Fd ¹⁴	1000	500	400	4	20	1.0	PI-1.4, Others-0.8
ESSFmw1	103	1065831	PI ^{34 201} Sx BI ^{201 208} Pa ^{13 31} 201	Ba ³² Fd ^{9,14,32} 34 Lw ^{9 14 32 203}	1200	700	600	7	20	2.0	PI-1.4, Lw-1.4, Others-0.8
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 Pw ^{14 31} Cw ¹⁴	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 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 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
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}	Pl ^{16,34,200} Bl ²⁰⁸ Pw ^{14,31} Pa ¹³	1200	700	600	7	20	2.0	Lw-2.0, Pw-2.0, Pl-2.0, Fd-1.4, Others-1.0
ESSFwh1	104	1065868	Sx Cw ^{14,201} Fd ^{9,14,201} Lw ^{9,14,201}	Pl ³⁴ Bl ²⁰² Hw ^{9,14} Pw ^{9,14,31}	1200	700	600	7	20	2.0	Lw-2.0, Pw-2.0, Pl-2.0, Fd-1.4, Others-1.0
ESSFwh1	110	1065870	Bl ²⁰⁸ Sx	Cw ^{14,32} Hw ¹⁴ 32	1200	700	600	4	20	2.0	All-1.0
ESSFwh1	111	1065871	Bl ^{1,32,208} Sx ^{1,32}	Hw ^{1,32}	1000	500	400	4	20	1.0	All-0.8
ESSFwk1	01	1065875	Bl Sx Pl		1200	700	600	4	20	2.0	Pl-2,Others-1
ESSFwk1	02*	1065872	Bl Pl Sx	Lw	1000	500	400	7	20	1.0	Lw-2,Pl-1.4,Others-0.8
ESSFwk1	03	1065873	Pl Sx Bl	Lw	1200	700	600	4	20	2.0	Pl, Lw-2,Others-1
ESSFwk1	04	1065874	Bl Sx	Pl	1200	700	600	4	20	2.0	Pl-2,Others-1
ESSFwk1	05	1065876	Bl Sx	Pl	1200	700	600	4	20	2.0	Pl-2,Others-1
ESSFwk1	06	1065877	Bl Sx		1000	500	400	4	20	1.6	All-0.8
ESSFwk1	07	1065878	Bl Sx		1000	500	400	4	20	1.6	All-0.8
ESSFxc1	101	1065883	Pl Se Bl ^{201 208}		1200	700	600	7	20	2.0	Pl-1.6, Others-0.8
ESSFxc1	102	1065879	Pl Pa ¹³	Bl ^{13,28 208} Se ¹⁰ 13,28 Fd ^{9 14 32} Lw ^{9 14 32 203}	600	400	400	7	20	1.0	Pl-1.2, Lw-1.2, Others-0.6
ESSFxc1	103	1065880	Pl	Bl ^{13 208} Se ¹³ Fd ^{9 14} Pa ^{13 17} Lw ^{9 14 203}	1000	500	400	7	20	2.0	Pl-1.2, Lw-1.2, Others-0.6
ESSFxc1	104	1065881	Pl	Bl ^{13 208} Se Fd ⁹ 14 32 Lw ^{9 14 203}	1000	500	400	7	20	2.0	Pl-1.2, Lw-1.2, Others-0.6
ESSFxc1	105	1065882	Pl Se	Bl ^{10 208}	1200	700	600	7	20	2.0	Pl-1.2, Others-0.6
ESSFxc1	110	1065884	Pl Se Bl ^{13 201} 208		1200	700	600	7	20	2.0	Pl-1.6, Others-0.8
ESSFxc1	111	1065885	Pl Se ³² Bl ^{32 201} 208		1200	700	600	7	20	2.0	Pl-1.6, Others-0.8
ESSFxc1	112	1065886	Pl ¹ Se ^{1 32} Bl ^{1 32} 201 208		1000	500	400	4	20	1.0	Pl-1.2, Others-0.6
ESSFxc1	113	1065887	Pl ¹ Se ^{1, 32}	Bl ^{1 32 208}	1000	500	400	4	20	1.0	Pl-1.2, Others-0.6
ESSFxc2	101	1065890	Pl Se Bl ^{201 208}		1200	700	600	7	20	2.0	Pl-1.6, Others-0.8
ESSFxc2	102	1065888	Pl	Bl ^{13 208} Se ^{10 13} 28 Fd ^{9 14 32} Lw ^{9 14 32 203}	600	400	400	7	20	1.0	Pl-1.2, Lw-1.2, Others-0.6
ESSFxc2	103	1065889	Pl Se ^{10 13 28} Bl ^{201 208}		1000	500	400	7	20	2.0	Pl-1.2, Others-0.6
ESSFxc2	110	1065891	Se Bl ^{13 201 208}	pl ²⁰⁰	1200	700	600	7	20	2.0	Pl-1.6, Others-0.8
ESSFxc2	111	1065892	Se ³² Bl ^{201 208}	pl ²⁰⁰	1200	700	600	4	20	2.0	Pl-1.6, Others-0.8
ESSFxc2	112	1065893	Pl ¹ Se ^{1 32} Bl ¹ 201 208		1000	500	400	4	20	1.0	Pl-1.2, Others-0.6
ESSFxc3 (use classification for ESSFxc)	01	1065896	Pl Se ³² Bl ²⁰¹ 208		1200	700	600	7	20	2.0	Pl-1.6, Others-0.8
ESSFxc3 (use classification for ESSFxc)	02	1065894	Pl Pa ^{13 201}	Bl ^{13,28 208} Se ^{10,13,28} Fd ^{9,14,32} Lw ^{9 14 32}	600	400	400	7	20	1.0	Pl-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	Pl Pa ^{13 201}	Bl ^{13 208} Se ¹³ Fd ^{9 14} Lw ^{9 14} 203	1000	500	400	7	20	2.0	Pl-1.2, Lw-1.2, Others-0.6
ESSFxc3 (use classification for ESSFxc)	06	1065897	Pl Se Bl ^{201 208}	Pa ¹³	1200	700	600	7	20	2.0	Pl-1.6, Others-0.8
ESSFxc3 (use classification for ESSFxc)	07	1065898	Se ³² Bl ^{201 208}	pl ²⁰⁰	1200	700	600	4	20	2.0	Pl-1.6, Others-0.8
ESSFxc3 (use classification for ESSFxc)	08	1065899	Se ^{1 32} Bl ¹ 208	pl ²⁰⁰	1000	500	400	4	20	1.0	Pl-1.2, Others-0.6
ESSFxc3 (use classification for ESSFxc)	09		nonforest	nonforest						-	
ESSFxc3 (use classification for ESSFxc)	10		nonforest	nonforest						-	
ESSFvx1	01	1065905	Pl Sx Bl ²⁰¹	Pa	1200	700	600	7	20	2.0	Pl-1,Others-0.8
ESSFvx1	02*	1065900	Pl Pa	Bl	800	500	400	7	20	1.6	Pl-0.8,Others-0.6

ESSFv1	03*	1065901	PI Pa		800	500	400	7	20	2.0	PI-0.8,Pa-0.6
ESSFv1	04	1065902	PI Pa	BI Sx	1000	600	500	7	20	2.0	PI-0.8,Others-0.6
ESSFv1	05	1065903	PI Pa	BI Sx	1200	700	600	7	20	2.0	PI-1,Others-0.8
ESSFv1	06	1065904	PI Sx	BI	1200	700	600	7	20	2.0	PI-1,Others-0.8
ESSFv1	07	1065906	PI Sx BI ²⁰¹		1200	700	600	4	20	2.0	PI-1,Others-0.8
ESSFv1	08	1065907	PI Sx BI ²⁰¹		600	400	300	4	20	1.6	PI-0.8,Others-0.6
ESSFv1	09	1065908	Sx BI	PI	800	500	400	4	20	1.6	PI-0.8,Others-0.6
ESSFv2	01	1065914	PI Sx	BI Pa	1200	700	600	7	20	2.0	PI-1,Others-0.8
ESSFv2	02*	1065909	PI Pa	BI	800	500	400	7	20	1.6	PI-0.8,Others-0.6
ESSFv2	03*	1065910	PI	Pa	600	400	300	7	20	2.0	PI-0.8,Pa-0.6
ESSFv2	04	1065911	PI	BI Pa	1200	700	600	7	20	2.0	PI-1,Others-0.8
ESSFv2	05	1065912	PI Sx	Pa BI	1200	700	600	7	20	2.0	PI-1,Others-0.8
ESSFv2	06	1065913	PI Sx	BI	1200	700	600	7	20	2.0	PI-1,Others-0.8
ESSFv2	07	1065915	PI Sx	BI	1200	700	600	4	20	2.0	PI-1,Others-0.8
ESSFv2	08	1065916	Sx BI	PI	600	400	300	4	20	1.6	PI-0.8,Others-0.6
ESSFv2	09	1065917	Sx BI ²⁰¹	PI	600	400	300	4	20	1.6	PI-0.8,Others-0.6
ESSFv2	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 ²⁰ 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
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	15	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	15	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	15	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	15	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	15	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	15	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	15	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
ICHmk3	01	1065947	Fd PI Sx	BI Cw Lw Pw	1200	700	600	4	20	2.0	PI, Lw, Pw-2, Fd-1.4, Others-1
ICHmk3	02*	1065945	Fd PI	Sx Lw	1000	500	400	7	20	2.0	PI-1.4, Fd-1, Others-0.8
ICHmk3	03	1065946	Fd PI	Cw Sx Lw	1000	500	400	7	20	2.0	PI, Lw-1.4, Fd-1, Others-0.8
ICHmk3	04	1065948	Fd Sx	BI Cw PI Pw	1200	700	600	4	20	2.0	PI, Pw-2, Fd-1.4, Others-1
ICHmk3	05	1065949	Sx PI	Cw BI Pw	1200	700	600	4	20	2.0	PI, Pw-2, Others-1
ICHmk3	06	1065950	Fd Sx Cw	BI PI Pw	1200	700	600	4	20	2.0	PI, Pw-2, Fd-1.4, Others-1
ICHmk3	07	1065951	Sx Cw	BI PI Pw	1000	500	400	4	20	1.6	PI, Pw-1.4, Others-0.8
ICHmm	01	1065954	Fd PI Sx ³⁵ Cw	BI ²⁹ Hw	1200	700	600	4	20	2.0	PI-2.0, Fd-1.4, Others-1.0
ICHmm	02	1065952	Fd PI	Hw Cw Sx	1000	500	400	4	20	1.0	PI-1.4, Fd-1.4, Others-0.8
ICHmm	03	1065953	Fd Hw PI Sx	BI ²⁹ Cw	1200	700	600	4	20	2.0	PI-2.0, Fd-1.4, Others-1.0
ICHmm	04	1065955	Cw ³² Hw ³² Sx ³⁵ Fd ³²	BI ²⁹ PI Pw ³¹	1200	700	600	4	20	2.0	PI-2.0, Pw-2.0, Fd-1.4, Others-1.0
ICHmm	05	1065956	Cw ³² Hw ³² Sx ³⁵ Fd ^{1,32}	BI ²⁹ PI ¹	1200	700	600	4	20	2.0	PI-2.0, Fd-1.4, Others-1.0
ICHmm	06	1065957	Cw ^{1,32} Hw ^{1,32} PI ¹ Sx ^{1,32,35}	BI ^{1,29}	1000	500	400	4	20	1.0	PI-1.4, Others-0.8
ICHmm	07*	1065958	PI ¹ Sb ¹ Sx ^{1,32,35}		400	200	200	4	20	1.0	PI-1.4, Others-0.8
ICHmm	08*	1065959	Cw ^{1,32} Hw ^{1,32} Sx ^{1,32,35}	BI ^{1,29,32} PI ¹	400	200	200	4	20	1.0	PI-1.4, Others-0.8
ICHmw2	101	1065963	Fd ⁵⁸ Lw Cw Hw ²⁰¹ Pw ³¹	BI ^{10,13,208} Sx ^{10,13}	1200	700	600	4	15	2.0	Lw-2.0, Pw-2.0, Fd-1.4, Others-1.0
ICHmw2	102	1065960	Fd PI	Lw Py ^{9,14,203}	1000	500	400	7	15	1.0	PI-1.4, Lw-1.4, Fd-1.0, Others-0.8
ICHmw2	103	1065961	Fd Lw	PI ²⁰⁰ Pw ³¹ Cw ¹³ Py ^{9,14,203}	1000	500	400	7	15	2.0	Lw-2.0, Pw-2.0, PI-2.0, Fd-1.4, Others-1.0
ICHmw2	104	1065962	Cw ^{10,201} Fd ⁵⁸ Lw Pw ³¹	PI Hw Py ^{9,14,203} Sx ^{10,13}	1200	700	600	7	15	2.0	Lw-2.0, Pw-2.0, PI-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	15	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	15	2.0	Lw-2.0, Pw-2.0, Fd-1.4, Others-1.0
ICHmw2	112	1065966	Sx Cw ^{1,32}	Hw ^{1,32} BI ²⁰⁸	1200	700	600	4	15	2.0	All-1.0
ICHmw2	113	1065967	Cw ^{1,32} Sx ¹	BI ^{1,208} Hw ^{1,32}	1000	500	400	4	15	1.0	All-0.8
ICHmw2	114	1065968	Cw ^{1,32} Sx ¹	BI ^{1,208} Hw ^{1,32}	1000	500	400	4	15	1.0	All-0.8
ICHmw3	01	1065974	Fd ⁵⁸ Cw Sx ¹⁰ Pw ³¹	Lw ²⁰³ PI BI ²⁰⁸ Hw	1200	700	600	4	20	2.0	PI-2.0, Pw-2.0, Lw-2.0, Fd-1.4, Others-1.0
ICHmw3	02	1065969	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
ICHmw3	03	1065971	Fd PI	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
ICHmw3	04	1065972	Fd ⁵⁸ PI Cw ²⁸ Pw ³¹	Lw ²⁰³ Sx ²⁸	1200	700	600	7	20	2.0	PI-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 PI	1200	700	600	7	20	2.0	PI-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 BI ^{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 ^{32,203} BI 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	BI ^{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	BI ^{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} PI	1200	700	600	4	15	2.0	Lw-2.0, Pw-2.0, PI-2.0, Fd-1.4, Others-1.0
ICHmw5	102	1065979	Fd PI	Py ^{9,14,16,203} Lw	1000	500	400	7	15	2.0	Lw-1.4, PI-1.4, Pw-1.4, Fd-1.0, Others-0.8
ICHmw5	103	1065980	Fd Lw	PI ²⁰⁰ Pw ³¹ Py ^{9,14,16,203}	1000	500	400	7	15	2.0	Lw-2.0, Pw-2.0, PI-2.0, Fd-1.4, Others-1.0
ICHmw5	104	1065981	Fd ⁵⁸ Lw Pw ³¹ Cw ²⁰¹	Bg ^{14,16} Hw PI ²⁰⁰ Py ^{9,14,16} Sx ^{10,13}	1200	700	600	7	15	2.0	Lw-2.0, Pw-2.0, PI-2.0, Fd-1.4, Others-1.0
ICHmw5	110	1065983	Cw Hw Fd ^{1,14,32,58} Lw ^{1,14,32} Sx	BI ²⁰² Pw ³¹	1200	700	600	4	15	2.0	Lw-2.0, Pw-2.0, PI-2.0, Fd-1.4, Others-1.0
ICHmw5	111	1065984	Cw ³² Sx	BI ²⁰⁸ Fd ^{1,32} Hw ³² Lw ^{1,32} Pw ³¹	1200	700	600	4	15	2.0	Lw-2.0, Pw-2.0, Fd-1.4, Others-1.0
ICHmw5	112	1065985	BI ^{1,201,208} Sx ¹	Hw ^{1,32} Cw ^{1,32}	1200	700	600	4	15	2.0	All-1.0
ICHmw5	113	1065986	Cw ^{1,32} Sx ¹	BI ^{1,208} Hw ^{1,32}	1000	500	400	4	15	2.0	All-0.8
ICHvk1	01	1065990	Cw Hw ²⁰¹	Pw ³¹ Sx ^{10,13}	1200	700	600	4	20	2.0	Pw-2.0, Others-1.0
ICHvk1	02	1065987	Cw Hw ²⁰¹ Fd	Sx BI ²⁰⁸	1000	500	400	4	20	1.0	Fd-1.4, Others-1.0
ICHvk1	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
ICHvk1	04	1065989	Cw Hw ²⁰¹	Pw ³¹ Sx	1200	700	600	4	20	2.0	Pw-2.0, Others-1.0
ICHvk1	05	1065991	BI ^{201,208} Cw ³² Sx	Hw ³²	1000	500	400	4	20	2.0	All-0.8
ICHvk1	06	1065992	Cw ^{1,32} Hw ^{1,32} Sx ¹	BI ^{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 ^{9,14,32}	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
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 ^{9,14,201,203}	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	PI-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	PI-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	PI-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	PI-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	PI-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	PI-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	PI-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						-	
IDFdk1	101	1066017	Fd Pl ²⁰¹	Py ^{9,14} Sx ^{10,13} Lw ²⁰³	1000	500	400	7	20	2.0	PI-1.0, Lw-1.0, Fd-0.8, Py-0.6, Sx-0.6
IDFdk1	102	1066013	Fd ²⁷ Pl	Py ^{9,14}	600	400	400	4	20	1.0	PI-1.0, Fd-0.8, Py-0.6
IDFdk1	103	1066014	Fd ²⁷ Py ¹⁴	Pl ¹³	600	400	400	7	20	2.0	PI-1.0, Fd-0.8, Py-0.6
IDFdk1	104	1066015	Fd Pl ²⁰¹	Py ^{9,14} Sx ^{10,13} Lw ²⁰³	1000	500	400	7	20	2.0	PI-1.0, Lw-1.0, Fd-0.8, Others-0.6
IDFdk1	105	1066016	Pl Fd ^{27,32}	Bl ^{10,208} Sx ¹⁰ Lw ^{27,32,203}	1000	500	400	7	20	2.0	PI-1.0, Lw-1.0, Fd-0.8, Bl-0.6, Sx-0.6
IDFdk1	110	1066018	Fd ³² Sx	Bl ^{10,13,208} Pl ^{32,203}	1000	500	400	4	20	2.0	PI-1.0, Lw-1.0, Fd-0.8, Others-0.6
IDFdk1	111	1066019	Pl ^{1,12} Sx ¹	Bl ^{1,12,13,208}	1000	500	400	4	20	1.0	PI-1.0, Fd-0.8, Others-0.6
IDFdk2	101	1066024	Fd Pl ²⁰¹	Py ^{9,14} Sx ^{10,13,204} Lw ²⁰³	1000	500	400	7	20	2.0	PI-1.0, Lw-1.0, Fd-0.8, Py-0.6, Sx-0.6
IDFdk2	102	1066020	Fd ²⁷ Py ^{9,14} Pl		600	400	400	4	20	1.0	PI-1.0, Fd-0.8, Py-0.6
IDFdk2	103	1066021	Py ¹⁴ Fd ²⁷		600	400	400	7	20	2.0	PI-1.0, Fd-0.8, Py-0.6
IDFdk2	104	1066022	Fd ²⁷ Py ¹⁴ Pl ²⁰¹	Lw ^{27,203}	1000	500	400	7	20	2.0	PI-1.0, Lw-1.0, Fd-0.8, Py-0.6
IDFdk2	105	1066023	Pl Fd ^{27,32}	Bl ^{10,204,208} Sx ^{10,204} Lw ²⁰³	1000	500	400	7	20	2.0	PI-1.0, Lw-1.0, Fd-0.8, Sx-0.6, Bl-0.6
IDFdk2	110	1066025	Fd ³² Sx Pl ²⁰¹	Cw ³² Bl ²⁰⁸ Lw ^{32,203}	1200	700	600	4	20	2.0	PI-1.4, Lw-1.4, Fd-1.0, Others-0.8
IDFdk2	111	1066026	Pl ^{1,12} Sx ¹ Fd ¹ 32	Bl ^{1,12,13,208}	1000	500	400	4	20	1.0	PI-1.0, Fd-0.8, Others-0.6
IDFdk3	01	1066032	Fd Pl	Sx Py Lw	1200	700	600	7	20	2.0	PI,Lw-1.4,Fd-1,Sx,Py-0.8
IDFdk3	02*	1066027	Fd Pl	Py	800	500	400	7	20	2.0	PI-1,Others-0.8
IDFdk3	03*	1066028	Fd Pl	Py	800	500	400	7	20	2.0	PI-1,Fd-0.8,Py-0.8
IDFdk3	04	1066029	Fd Pl	Py	1000	500	400	7	20	2.0	PI, Py-1,Fd-0.8
IDFdk3	05	1066030	Fd Pl	Py	1200	700	600	7	20	2.0	PI-1.4,Fd-1,Py-0.8
IDFdk3	06	1066031	Fd Pl	Py	1200	700	600	7	20	2.0	PI-1.4,Fd-1,Py -0.8
IDFdk3	07	1066033	Fd Pl Sx		1200	700	600	4	20	2.0	PI-1.4,Fd-1,Sx-0.8

IDFdk3	08	1066034	Fd Pl Sx		1200	700	600	4	20	2.0	PI-1.4,Fd-1,Sx-0.8
IDFdk3	09	1066035	Sx	PI	1000	500	400	4	20	1.6	PI-1,Sx-0.6
IDFdm1	101	1069866	Fd Lw	PI 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	PI ^{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	PI	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	PI	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	PI ²⁰⁰ Lw ²⁰³ Sx ^{10,28}	1200	700	600	4	20	2.0	PI-1.6, Lw-1.6, Fd-1.0, Others-0.8
IDFmw2	02	1066042	Fd PI	Py ²⁰³ Pw ³¹	600	400	400	4	20	1.0	PI-1.2, Pw-1.2, Fd-0.8, Py-0.6
IDFmw2	03	1066043	Fd	Lw ²⁰³ Pw ³¹ Py ²⁰³ PI ²⁰⁰	1000	500	400	7	20	2.0	PI-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 BI ²⁰⁸ PI	1200	700	600	4	20	2.0	PI-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 ³² 203 BI ²⁰⁸	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	BI ^{1,208}	1000	500	400	4	20	1.0	All-0.6
IDFww	01	1066051	Fd Py	Pw ^{28,31} Lw ²⁰³ PI ²⁰⁰ Sx ²⁸ Cw ²⁸	600	400	400	4	20	2.0	PI-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}	PI Sx ^{10,28} Cw ¹⁰ 28 Lw ²⁰³	1200	700	600	7	20	2.0	PI-1.6, Lw-1.6, Fd-1.0, Others-0.8
IDFww	04	1066050	Fd Py ^{9,14}	Pw ^{28,31} Lw ²⁰³ PI ²⁰⁰ Sx ²⁸ Cw ²⁸	600	400	400	4	20	2.0	PI-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} 203	1200	700	600	4	20	2.0	All-0.6
IDFww	07 (abundant horsetail present)	1066055	Cw ¹ Sx ^{1,13}	BI ^{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
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	PI ¹²	1200	700	600	4	20	2.0	PI-1.0, Others-0.8
IDFxh1	111.2	1066072	Fd Cw ^{14,32}	PI ¹²	1200	700	600	4	20	2.0	PI-1.0, Others-0.8
IDFxh1	112	1066073	Sx ¹ Fd ^{1,32}	PI ^{1,12,50} Cw ^{1,32} 50	1200	700	600	4	20	1.0	PI-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} PI ¹²	1200	700	600	4	20	2.0	All-0.6

IDFxm	113	1066081	Sx ¹ Fd ^{1,32}	PI ^{1,12,50} Cw ^{1,32} ₅₀	1000	500	400	4	20	1.0	PI-0.8, Others-0.6
IDFxm	01a	1066086	Fd	Py	1200	700	600	7	20	2.0	All-0.8
IDFxm	01b	1066087	Fd PI	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 PI	Py	1000	500	400	7	20	2.0	PI, 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	PI Py Lw	1200	700	600	7	20	2.0	Fd-0.8,PI, Py, Lw-1
IDFxm	07	1066089	Fd	PI	1200	700	600	7	20	2.0	Fd-0.8,PI -1
IDFxm	08	1066090	Fd Sx	PI	1200	700	600	4	20	1.6	PI, Fd, Sx-0.8
IDFxm	09	1066091	PI Sx		1000	500	400	4	20	1.6	PI-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}	BI ^{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, BI-1.0, Yc-1.0, Se-1.0, Fd-1.25, Ba-0.6, Cw-1.0
MHm2 ⁴⁷	02	1069891	BI ^{45,47,53} Hm Se Yc ¹⁷	Ba ⁴⁷	440	400	400	4	20	1.0	BI-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, BI-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	BI-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, BI-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
MSdc1 (use classification for MSdc)	01	1066168	PI ²⁰¹ Sx BI ²⁰¹ 208 Fd ^{14,32}	Lw ^{14,32,203} Pw ³¹ Pa ³¹	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} Fd ¹⁴	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 ³¹	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} PI ²⁰¹	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} PI ²⁰¹		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} Lw ^{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} PI	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 BI ^{10 13 204} 208 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
MSxk1	101	1066215	PI Fd ^{9 14 32} Sx ^{10 13}	BI ^{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} BI ^{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}	BI ^{10 13 208} 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
MSxk1	110	1066216	PI Sx	BI ^{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	BI ²⁰⁸	1200	700	600	4	20	2.0	PI-1.4, Others-0.8
MSxk1	112	1066218	PI ¹ Sx ¹	BI ^{1,208}	1000	500	400	4	20	1.0	PI-1.0, Others-0.6
MSxk1	113	1066219	PI ¹ Sx ¹	BI ^{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}	BI ^{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}	BI ^{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 ^{9 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}	BI ^{10 13 208} 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
MSxk2	110	1066273	PI Sx	BI ^{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	BI ²⁰⁸	1200	700	600	4	20	2.0	PI-1.4, Others-0.8
MSxk2	112	1066275	Sx ¹	BI ^{1 208} PI ^{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}	BI ^{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}	BI ^{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}	BI ^{10 13 28 204 208} Sx ^{10 13 28 204} Py ^{9 14} 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}	BI ^{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 BI ^{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 BI ^{201 208}	pl ²⁰⁰	1200	700	600	4	20	2.0	PI-1.4, Others-0.8
MSxk3 (use classification for MSxk)	09	1066282	Sx ¹	BI ^{1 208} pl ^{1 200}	1000	500	400	4	20	1.0	PI-1.0, Others-0.6
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 ^{201 208}	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 ^{28 208}	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 ^{201 208}	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 Fd ³²	1200	700	600	4	20	2.0	PI-2.0, Fd-1.4, Others-1.0
SBSmm	07 (cold air drairage)	1066162	Sx BI ^{201 208}	pl 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

Appendix 2: Thompson Okanagan Regional Stocking Standards Uneven-Aged (Dec. 9th 2021)

BGC Classification		Regeneration and Free Growing Stocking Standard								
Zone/SZ	Site Series	Stocking Standards ID	Preferred (p) Species	Acceptable (a) Species	Layer**	Target	MIN pa	MIN p	MITD	Minimum Height at Free Growing Species Height (m)
						(well-spaced/ha)				
ICHmk1	101	1065174	Cw Fd ⁵⁸ Lw Sx Bl ^{10,13,28,208} Pl		1	600	300	250	0.0	PI Lw 2.0, Fd 1.4, Cw Sx Bl 1.0
			Cw Fd ⁵⁸ Lw Sx Bl ^{10,13,28,208} Pl		2	800	400	300	2.0	
			Cw Fd ⁵⁸ Lw Sx	Bl ^{10,13,28,208} Pl	3	1000	500	400	2.0	
			Cw Fd ⁵⁸ Lw Sx	Bl ^{10,13,28,208} Pl	4	1200	700	600	2.0	
ICHmk1	102	1065171	Fd Py ^{14,203} Lw Pl ¹³		1	300	150	150	0.0	PI Lw 1.4, Fd 1.0, Py 0.8
			Fd Py ^{14,203} Lw Pl ¹³		2	400	200	200	1.0	
			Fd Py ^{14,203}	Lw Pl ¹³	3	500	300	300	1.0	
			Fd Py ^{14,203}	Lw Pl ¹³	4	600	400	400	1.0	
ICHmk1	103	1065172	Fd Lw Pl Py ^{9,14,203}		1	400	200	200	0.0	PI Lw 1.4, Fd 1.0, Py 0.8
			Fd Lw Pl Py ^{9,14,203}		2	600	300	250	2.0	
			Fd Lw	Pl Py ^{9,14,203}	3	800	400	300	2.0	
			Fd Lw	Pl Py ^{9,14,203}	4	1000	500	400	2.0	
ICHmk1	104	1065173	Fd ^{32,58} Lw ³² Pl Sx Bl ²⁰⁸		1	600	300	250	0.0	PI Lw 2.0 Fd 1.4 Sx Bl 1.0
			Fd ^{32,58} Lw ³² Pl Sx Bl ²⁰⁸		2	800	400	300	2.0	
			Fd ^{32,58} Lw ³² Pl Sx	Bl ²⁰⁸	3	1000	500	400	2.0	
			Fd ^{32,58} Lw ³² Pl Sx	Bl ²⁰⁸	4	1200	700	600	2.0	
ICHmk1	105	1065175	Fd ⁵⁸ Lw Pl ²⁰¹ Sx ^{10,28,201} Bl ^{13,204,208} Cw ^{10,28,32}		1	600	300	250	0.0	PI Lw 2.0, Fd 1.4, Sx Bl Cw 1.0
			Fd ⁵⁸ Lw Pl ²⁰¹ Sx ^{10,28,201} Bl ^{13,204,208} Cw ^{10,28,32}		2	800	400	300	2.0	
			Fd ⁵⁸ Lw Pl ²⁰¹ Sx ^{10,28,201} Bl ^{13,204,208} Cw ^{10,28,32}	Bl ^{13,204,208} Cw ^{10,28,32}	3	1000	500	400	2.0	
			Fd ⁵⁸ Lw Pl ²⁰¹ Sx ^{10,28,201} Bl ^{13,204,208} Cw ^{10,28,32}	Bl ^{13,204,208} Cw ^{10,28,32}	4	1200	700	600	2.0	
ICHmk1	110	1065176	Cw Fd ^{32,58} Lw ³² Sx Bl ²⁰⁸		1	600	300	250	0.0	Lw 2.0 Fd 1.4 Cw Sx Bl 0.8
			Cw Fd ^{32,58} Lw ³² Sx Bl ²⁰⁸		2	800	400	300	2.0	
			Cw Fd ^{32,58} Lw ³² Sx	Bl ²⁰⁸	3	1000	500	400	2.0	
			Cw Fd ^{32,58} Lw ³² Sx	Bl ²⁰⁸	4	1200	700	600	2.0	
ICHmk1	111	1065177	Cw ³² Sx Bl ²⁰⁸		1	600	300	250	0.0	Cw Sx Bl 0.8
			Cw ³² Sx Bl ²⁰⁸		2	800	400	300	2.0	
			Cw ³² Sx	Bl ²⁰⁸	3	1000	500	400	2.0	
			Cw ³² Sx	Bl ²⁰⁸	4	1200	700	600	2.0	
ICHmk1	112	1065178	Cw ^{1,32} Sx ¹ Bl ^{1,208}		1	400	200	200	0.0	Cw 0.8 Sx 0.8 Bl 0.8
			Cw ^{1,32} Sx ¹ Bl ^{1,208}		2	600	300	250	2.0	
			Cw ^{1,32} Sx ¹	Bl ^{1,208}	3	800	400	300	2.0	
			Cw ^{1,32} Sx ¹	Bl ^{1,208}	4	1000	500	400	2.0	
ICHxm1	101	1065263	Fd Lw Cw Sx Pw Py Pl		1	600	300	250	0.0	PI Lw(1.6),Fd(1.0),Others(0.8)
			Fd Lw Cw Sx Pw Py Pl		2	800	400	300	2.0	
			Fd ⁵⁸ Lw Cw Pw ³¹	Sx ²⁸ Py ⁹ Pl ²⁰⁰	3	1000	500	400	2.0	
			Fd ⁵⁸ Lw Cw Pw ³¹	Sx ²⁸ Py ⁹ Pl ²⁰⁰	4	1200	700	600	2.0	
ICHxm1	102	1065259	Fd Py		1	300	150	150	0.0	Fd(0.8), Py(0.6)
			Fd Py		2	400	200	200	1.0	
			Fd Py		3	500	300	300	1.0	
			Fd Py		4	600	400	400	1.0	
ICHxm1	103	1065260	Fd Py		1	300	150	150	0.0	Fd(0.8), Py(0.6)
			Fd Py		2	400	200	200	1.0	
			Fd Py		3	500	300	300	1.0	
			Fd Py		4	600	400	400	1.0	
ICHxm1	104	1065261	Fd Py Lw Pl Cw		1	400	200	200	0.0	PI Lw(1.2),Fd(0.8),Others(0.6)
			Fd Py Lw Pl Cw		2	600	300	250	2.0	
			Fd Py	Lw Pl Cw ^{10,28}	3	800	400	300	2.0	
			Fd Py	Lw Pl Cw ^{10,28}	4	1000	500	400	2.0	
ICHxm1	105	1065262	Fd Lw Pl Py Cw Pw		1	600	300	250	0.0	PI Lw(1.2),Fd(0.8),Others(0.6)
			Fd Lw Pl Py Cw Pw		2	800	400	300	2.0	
			Fd ⁵⁸ Lw Pw ³¹	Py ^{9,14} Cw ¹⁰ Pl ²⁰⁰	3	1000	500	400	2.0	
			Fd ⁵⁸ Lw Pw ³¹	Py ^{9,14} Cw ¹⁰ Pl ²⁰⁰	4	1200	700	600	2.0	
ICHxm1	110	1065264	Fd Cw Sx Lw Pl		1	600	300	250	0.0	PI Lw(1.6),Fd(1.0),Others(0.8)
			Fd Cw Sx Lw Pl		2	800	400	300	2.0	
			Fd ^{32,58} Cw Sx Lw ³²	Pl	3	1000	500	400	2.0	
			Fd ^{32,58} Cw Sx Lw ³²	Pl	4	1200	700	600	2.0	
ICHxm1	111	1065265	Cw Sx Pw Fd Lw Bl		1	600	300	250	0.0	PI Lw(1.6),Fd(1.0),Others(0.8)
			Cw Sx Pw Fd Lw Bl		2	800	400	300	2.0	
			Cw Sx	Pw ³¹ Fd ^{1,31} Lw ^{1,31} Bl ²⁰⁸	3	1000	500	400	2.0	
			Cw Sx	Pw ³¹ Fd ^{1,32} Lw ^{1,32} Bl ²⁰⁸	4	1200	700	600	2.0	
IDFdc (use classification for IDFdK2 in LMH23)	1	1065183	Fd Pl Py Sx Lw		1	400	200	200	0.0	PI Lw(1.0),Fd(0.4),Sx Py(0.6)
			Fd Pl Py Sx Lw		2	600	300	250	2.0	
			Fd	Pl ²⁰⁰ Py ^{14,203} Sx ^{10,13} Lw	3	800	400	300	2.0	
			Fd	Pl ²⁰⁰ Py ^{14,203} Sx ^{10,13} Lw	4	1000	500	400	2.0	
IDFdc (use classification for IDFdK2 in LMH23)	2	1065179	Fd Py		1	300	150	150	0.0	Fd(0.4), Py(0.6)
			Fd Py		2	400	200	200	1.0	
			Fd ²⁷ Py		3	500	300	300	1.0	
			Fd ²⁷ Py		4	600	400	400	1.0	
IDFdc (use classification for IDFdK2 in LMH23)	03 (very steep slopes with bluebunch wheatgrass)	1065180	Py Fd Pl		1	400	200	200	0.0	PI(1.0), Fd(0.4)
			Py Fd Pl		2	600	300	250	2.0	
			Py ^{14,27} Fd ²⁷	Pl ^{13,28}	3	800	400	300	2.0	
			Py ^{14,27} Fd ²⁷	Pl ^{13,28}	4	1000	500	400	2.0	
IDFdc (use classification for IDFdK2 in LMH23)	03 (shallow soils)	1065181	Fd Pl Py		1	400	200	200	0.0	PI(1.0), Fd(0.4), Py(0.6)
			Fd Pl Py		2	600	300	250	2.0	
			Fd ²⁷ Py ¹⁴	Pl ²⁰⁰	3	800	400	300	2.0	
			Fd ²⁷ Py ¹⁴	Pl ²⁰⁰	4	1000	500	400	2.0	
IDFdc (use classification for IDFdK2 in LMH23)	03 (very steep slopes with pinegrass)	1065182	Fd Pl Py		1	400	200	200	0.0	PI(1.0), Fd(0.4), Py(0.6)
			Fd Pl Py		2	600	300	250	2.0	
			Fd ²⁷ Py ¹⁴	Pl ²⁰⁰	3	800	400	300	2.0	
			Fd ²⁷ Py ¹⁴	Pl ²⁰⁰	4	1000	500	400	2.0	
IDFdc (use classification for IDFdK2 in LMH23)	5	1065185	Fd Sx Pl Cw Bl Lw		1	600	300	250	0.0	PI Lw(1.4),Fd(0.4),Others(0.8)
			Fd Sx Pl Cw Bl Lw		2	800	400	300	2.0	
			Fd ³² Sx	Pl ^{12,200} Cw ³² Bl ²⁰⁸ Lw	3	1000	500	400	2.0	
			Fd ³² Sx	Pl ^{12,200} Cw ³² Bl ²⁰⁸ Lw	4	1200	700	600	2.0	

IDFdc (use classification for IDFdk2 in LMH23)	6	1065186	PI Sx Fd BI Cw		1	400	200	200	0.0	PI(1.0),Fd(0.4),Others(0.6)
			PI Sx Fd BI Cw		2	600	300	250	1.0	
			PI ^{1,12} Sx ¹ Fd ^{1,32}	BI ^{1,12,13} Cw ³²	3	800	400	300	1.0	
			PI ^{1,12} Sx ¹ Fd ^{1,32}	BI ^{1,12,13,208} Cw ³²	4	1000	500	400	1.0	
IDFdk1	101	1065191	Fd PI Py Sx Lw		1	400	200	200	0.0	PI Lw(1.0),Fd(0.4),Py Sx(0.6)
			Fd PI Py Sx Lw		2	600	300	250	2.0	
			Fd PI ²⁰¹	Py ^{9,14} Sx ^{10,13} Lw ²⁰³	3	800	400	300	2.0	
			Fd PI ²⁰¹	Py ^{9,14} Sx ^{10,13} Lw ²⁰³	4	1000	500	400	2.0	
IDFdk1	102	1065187	Fd PI Py		1	300	150	150	0.0	PI(1.0),Fd(0.4),Py(0.6)
			Fd PI Py		2	400	200	200	1.0	
			Fd ²⁷ PI	Py ^{9,14}	3	500	300	300	1.0	
			Fd ²⁷ PI	Py ^{9,14}	4	600	400	400	1.0	
IDFdk1	103	1065188	Fd Py PI		1	300	150	150	0.0	PI(1.0),Fd(0.4),Py(0.6)
			Fd Py PI		2	400	200	200	1.0	
			Fd ²⁷ Py ¹⁴	PI ¹³	3	500	300	300	1.0	
			Fd ²⁷ Py ¹⁴	PI ¹³	4	600	400	400	1.0	
IDFdk1	104	1065189	Fd PI Py Sx Lw		1	400	200	200	0.0	PI Lw(1.0),Fd(0.4),Others(0.6)
			Fd PI Py Sx Lw		2	600	300	250	2.0	
			Fd PI ²⁰¹	Py ^{9,14} Sx ^{10,13} Lw ²⁰³	3	800	400	300	2.0	
			Fd PI ²⁰¹	Py ^{9,14} Sx ^{10,13} Lw ²⁰³	4	1000	500	400	2.0	
IDFdk1	105	1065190	PI Fd BI Sx Lw		1	400	200	200	0.0	PI Lw(1.0),Fd(0.4),Sx(0.6)
			PI Fd BI Sx Lw		2	600	300	250	2.0	
			PI Fd ^{27,32}	BI ^{10,208} Sx ¹⁰ Lw ^{27,32,203}	3	800	400	300	2.0	
			PI Fd ^{27,32}	BI ^{10,208} Sx ¹⁰ Lw ^{27,32,203}	4	1000	500	400	2.0	
IDFdk1	111	1065192	Fd Sx BI PI Lw		1	400	200	200	0.0	PI Lw(1.0),Fd(0.4),Others(0.6)
			Fd Sx BI PI Lw		2	600	300	250	2.0	
			Fd ³² Sx	BI ^{10,13,208} PI Lw ^{32,203}	3	800	400	300	2.0	
			Fd ³² Sx	BI ^{10,13,208} PI Lw ^{32,203}	4	1000	500	400	2.0	
IDFdk1	112	1065193	PI Sx BI		1	400	200	200	0.0	PI (1.0),Fd(0.4),Others(0.6)
			PI Sx BI		2	600	300	250	1.0	
			PI ^{1,12} Sx ¹	BI ^{1,12,13,208}	3	800	400	300	1.0	
			PI ^{1,12} Sx ¹	BI ^{1,12,13,208}	4	1000	500	400	1.0	
IDFdk2	101	1065239	Fd PI Py Sx Lw		1	400	200	200	0.0	PI Lw(1.0),Fd(0.4),Others(0.6)
			Fd PI Py Sx Lw		2	600	300	250	2.0	
			Fd PI ²⁰¹	Py ^{9,14} Sx ^{10,13} Lw ²⁰³	3	800	400	300	2.0	
			Fd PI ²⁰¹	Py ^{9,14} Sx ^{10,13,204} Lw ²⁰³	4	1000	500	400	2.0	
IDFdk2	102	1065194	Fd Py PI		1	300	150	150	0.0	PI(1.0), Fd(0.4), Py(0.6)
			Fd Py PI		2	400	200	200	1.0	
			Fd ²⁷ Py ^{9,14} PI		3	500	300	300	1.0	
			Fd ²⁷ Py ^{9,14} PI		4	600	400	400	1.0	
IDFdk2	103	1065195	Py Fd PI		1	300	150	150	0.0	PI(1.0), Fd(0.4), Py(0.6)
			Py Fd PI		2	400	200	200	1.0	
			Py ^{14,27} Fd ²⁷	PI ^{13,28}	3	500	300	300	1.0	
			Py ^{14,27} Fd ²⁷	PI ^{13,28}	4	600	400	400	1.0	
IDFdk2	104	1065196	Fd PI Py Lw		1	400	200	200	0.0	PI Lw(1.0),Fd(0.4),Py(0.6)
			Fd PI Py Lw		2	600	300	250	2.0	
			Fd ²⁷ PI ²⁰¹	Py ¹⁴ Lw ^{27,203}	3	800	400	300	2.0	
			Fd ²⁷ PI ²⁰¹	Py ¹⁴ Lw ^{27,203}	4	1000	500	400	2.0	
IDFdk2	105	1065197	PI Fd BI Sx Lw		1	400	200	200	0.0	PI Lw(1.0),Fd(0.4),Others(0.6)
			PI Fd BI Sx Lw		2	600	300	250	2.0	
			PI Fd ^{27,32}	BI ^{10,208} Sx ¹⁰ Lw	3	800	400	300	2.0	
			PI Fd ^{27,32}	BI ^{10,204,208} Sx ^{10,204} Lw ²⁰³	4	1000	500	400	2.0	
IDFdk2	110	1065240	Fd Sx PI Cw BI Lw		1	600	300	250	0.0	PI Lw(1.4),Fd(0.4),Others(0.8)
			Fd Sx PI Cw BI Lw		2	800	400	300	2.0	
			Fd ³² Sx PI ²⁰¹	Cw ³² BI ²⁰⁸ Lw ^{32,203}	3	1000	500	400	2.0	
			Fd ³² Sx PI ²⁰¹	Cw ³² BI ²⁰⁸ Lw ^{32,203}	4	1200	700	600	2.0	
IDFdk2	111	1065241	PI Sx Fd BI		1	400	200	200	0.0	PI(1.0),Fd(0.4),Others(0.6)
			PI Sx Fd BI		2	600	300	250	1.0	
			PI ^{1,12} Sx ¹ Fd ^{1,32}	BI ^{1,12,13,208} Cw ³²	3	800	400	300	1.0	
			PI ^{1,12} Sx ¹ Fd ^{1,32}	BI ^{1,12,13,208}	4	1000	500	400	1.0	
IDFdk3	01	1065247	Fd PI Sx		1	600	300	250	0.0	PI(1.4),Fd(0.4),Sx(0.8)
			Fd PI Sx		2	800	400	300	2.0	
			Fd ^{27,32} PI	Sx ^{13,28}	3	1000	500	400	2.0	
			Fd ^{27,32} PI	Sx ^{13,28}	4	1200	700	600	2.0	
IDFdk3	02	1065242	Fd PI		1	300	150	150	0.0	PI(1.0), Fd(0.4)
			Fd PI		2	400	200	200	1.0	
			Fd ²⁷ PI		3	600	300	300	1.0	
			Fd ²⁷ PI		4	800	400	400	1.0	
IDFdk3	03	1065243	Fd PI		1	300	150	150	0.0	PI(1.0), Fd(0.4)
			Fd PI		2	400	200	200	1.0	
			Fd ²⁷ PI		3	600	300	300	1.0	
			Fd ²⁷ PI		4	800	400	400	1.0	
IDFdk3	04	1065244	Fd PI		1	400	200	200	0.0	PI(1.4),Fd(0.4)
			Fd PI		2	600	300	250	2.0	
			Fd ²⁷ PI		3	800	400	300	2.0	
			Fd ²⁷ PI		4	1000	500	400	2.0	
IDFdk3	05	1065245	Fd PI		1	600	300	250	0.0	PI(1.4),Fd(0.4)
			Fd PI		2	800	400	300	2.0	
			Fd ²⁷ PI		3	1000	500	400	2.0	
			Fd ²⁷ PI		4	1200	700	600	2.0	
IDFdk3	06	1065246	Fd PI		1	600	300	250	0.0	PI(1.4),Fd(0.4)
			Fd PI		2	800	400	300	2.0	
			Fd ²⁷ PI		3	1000	500	400	2.0	
			Fd ²⁷ PI		4	1200	700	600	2.0	
IDFdk3	07	1065248	Fd PI Sx		1	600	300	250	0.0	PI(1.0),Fd(0.4),Sx(0.6)
			Fd PI Sx		2	800	400	300	2.0	
			Fd ³² PI Sx		3	1000	500	400	2.0	
			Fd ³² PI Sx		4	1200	700	600	2.0	
IDFdk3	08	1065249	Fd PI Sx		1	600	300	250	0.0	PI(1.0),Fd(0.4),Sx(0.6)
			Fd PI Sx		2	800	400	300	2.0	
			Fd ³² PI Sx		3	1000	500	400	2.0	
			Fd ³² PI Sx		4	1200	700	600	2.0	
IDFdk3	09	1065250	Sx PI		1	400	200	200	0.0	PI(1.0),Sx(0.6)
			Sx PI		2	600	300	250	1.0	
			Sx ^{1,32}	PI ¹	3	800	400	300	1.0	
			Sx ^{1,32}	PI ¹	4	1000	500	400	1.0	

IDFdm1	101	1065254	Fd Lw Pl ²⁰⁰ Py ^{9,14}		1	400	200	200	0.0	Pl Lw(1.0), Fd(0.8), Py(0.6)
			Fd Lw Pl ²⁰⁰ Py ^{9,14}		2	600	300	250	2.0	
			Fd Lw	Pl ²⁰⁰ Py ^{9,14}	3	800	400	300	2.0	
			Fd Lw	Pl ²⁰⁰ Py ^{9,14}	4	1000	500	400	2.0	
IDFdm1	102	1065251	Fd ²⁷ Py Lw		1	300	150	150	0.0	Lw (1.0),Fd(0.8),Py (0.6)
			Fd ²⁷ Py Lw		2	400	200	200	1.0	
			Fd ²⁷ Py	Lw	3	500	300	300	1.0	
			Fd ²⁷ Py	Lw	4	600	400	400	1.0	
IDFdm1	103	1065252	Fd ²⁷ Py		1	300	150	150	0.0	Fd(0.8),Py (0.6)
			Fd ²⁷ Py		2	400	200	200	2.0	
			Fd ²⁷ Py		3	500	300	300	2.0	
			Fd ²⁷ Py		4	600	400	400	2.0	
IDFdm1	104	1065253	Fd Lw Py ²⁰³ Pl ^{10,13,28,204}		1	400	200	200	0.0	Pl Lw(1.0),Fd(0.8), Py (0.6)
			Fd Lw Py ²⁰³ Pl ^{10,13,28,204}		2	600	300	250	2.0	
			Fd Lw Py ²⁰³	Pl ^{10,13,28,204}	3	800	400	300	2.0	
			Fd Lw Py ²⁰³	Pl ^{10,13,28,204}	4	1000	500	400	2.0	
IDFdm1	110.1	1065255	Fd ³² Sx Lw ³² Pl		1	600	300	250	0.0	Pl Lw(1.4),Fd(1.0),Sx(0.8)
			Fd ³² Sx Lw ³² Pl		2	800	400	300	2.0	
			Fd ³² Sx Lw ³²	Pl	3	1000	500	400	2.0	
			Fd ³² Sx Lw ³²	Pl	4	1200	700	600	2.0	
IDFdm1	110.2	1065256	Fd ³² Lw ³² Cw ³² Sx ^{10,13,201}		1	600	300	250	0.0	Cw Sx (0.8),Fd (1.0),Lw (1.4)
			Fd ³² Lw ³² Cw ³² Sx ^{10,13,201}		2	800	400	300	2.0	
			Fd ³² Lw ³² Cw ³² Sx ^{10,13,201}		3	1000	500	400	2.0	
			Fd ³² Lw ³² Cw ³² Sx ^{10,13,201}		4	1200	700	600	2.0	
IDFdm1	111	1065257	Fd ³² Lw ³² Sx Pl		1	400	200	200	0.0	Pl Lw Fd (1.0), Sx (0.8)
			Fd ³² Lw ³² Sx Pl		2	600	300	250	2.0	
			Fd ³² Lw ³² Sx	Pl	3	800	400	300	2.0	
			Fd ³² Lw ³² Sx	Pl	4	1000	500	400	2.0	
IDFdm1	112	1065258	Sx ¹ Cw ^{1,32} Pl ¹		1	400	200	200	0.0	Sx Cw (0.6), Pl 1.0
			Sx ¹ Cw ^{1,32} Pl ¹		2	600	300	250	1.0	
			Sx ¹	Cw ^{1,32} Pl ¹	3	800	400	300	1.0	
			Sx ¹	Cw ^{1,32} Pl ¹	4	1000	500	400	1.0	
IDFmw2	1	1065270	Fd Cw Pl Lw Pw Sx		1	600	300	250	0.0	Pl Lw(1.6),Fd(1.0),Others(0.8)
			Fd Cw Pl Lw Pw Sx		2	800	400	300	2.0	
			Fd ⁵⁸ Cw ²⁸ Pw ³¹	Pl ²⁰⁰ Lw ²⁰³ Sx ^{10,28}	3	1000	500	400	2.0	
			Fd ⁵⁸ Cw ²⁸ Pw ³¹	Pl ²⁰⁰ Lw ²⁰³ Sx ^{10,28}	4	1200	700	600	2.0	
IDFmw2	2	1065268	Fd Pl Py Pw		1	300	150	150	0.0	Pl Pw(1.2),Fd(0.8),Py(0.6)
			Fd Pl Py Pw		2	400	200	200	1.0	
			Fd Pl	Py ²⁰³ Pw ³¹	3	500	300	300	1.0	
			Fd Pl	Py ²⁰³ Pw ³¹	4	600	400	400	1.0	
IDFmw2	3	1065269	Fd Lw Pw Py Pl		1	400	200	200	0.0	Pl Lw(1.6),Fd(1.0),Others(0.8)
			Fd Lw Pw Py Pl		2	600	300	250	2.0	
			Fd	Lw ²⁰³ Pw ³¹ Py ²⁰³ Pl ²⁰⁰	3	800	400	300	2.0	
			Fd	Lw ²⁰³ Pw ³¹ Py ²⁰³ Pl ²⁰⁰	4	1000	500	400	2.0	
IDFmw2	04 subhygric, no devil's club	1065271	Fd Cw Sx Pw Lw Bl Pl		1	600	300	250	0.0	Pl Lw(1.6),Fd(1.0),Others(0.8)
			Fd Cw Sx Pw Lw Bl Pl		2	800	400	300	2.0	
			Fd ⁵⁸ Cw Sx	Pw ³¹ Lw ²⁰³ Bl ²⁰⁸ Pl	3	1000	500	400	2.0	
			Fd ⁵⁸ Cw Sx ^{10,13}	Pw ³¹ Lw ²⁰³ Bl ²⁰⁸ Pl	4	1200	700	600	2.0	
IDFmw2	04 moist sites with devil's club	1065272	Cw Fd Sx Hw Pw Lw Bl		1	600	300	250	0.0	Pl Lw(1.6),Fd(1.0),Others(0.8)
			Cw Fd Sx Hw Pw Lw Bl		2	800	400	300	2.0	
			Cw Fd ⁵⁸ Sx	Hw Pw ³¹ Lw ^{32,203} Bl ²⁰⁸	3	1000	500	400	2.0	
			Cw Fd ⁵⁸ Sx	Hw Pw ³¹ Lw ^{32,203} Bl ²⁰⁸	4	1200	700	600	2.0	
IDFmw2	5	1065273	Cw Hw Sx Bl		1	400	200	200	0.0	All(0.6)
			Cw Hw Sx Bl		2	600	300	250	1.0	
			Cw ^{1,32} Hw ^{1,32} Sx ¹	Bl ^{1,208}	3	800	400	300	1.0	
			Cw ^{1,32} Hw ^{1,32} Sx ¹	Bl ^{1,208}	4	1000	500	400	1.0	
IDFfw	1	1065277	Fd Py Pw Lw Pl Sx Cw		1	300	150	150	0.0	Sx(3.0),Pl(2.0),Others(1.5)
			Fd Py Pw Lw Pl Sx Cw		2	400	200	200	2.0	
			Fd Py	Pw ^{28,31} Lw ²⁰³ Pl ²⁰⁰ Sx ²⁸ Cw ²⁸	3	500	300	300	2.0	
			Fd Py	Pw ^{28,31} Lw ²⁰³ Pl ²⁰⁰ Sx ²⁸ Cw ²⁸	4	600	400	400	2.0	
IDFfw	2	1065274	Fd Py		1	600	300	250	0.0	Fd(1.0),Py(0.8)
			Fd Py		2	800	400	300	1.0	
			Fd Py		3	1000	500	400	1.0	
			Fd Py		4	1200	700	600	1.0	
IDFfw	3	1065275	Fd Py Lw		1	600	300	250	0.0	Lw(1.6),Fd(1.0),Py(0.8)
			Fd Py Lw		2	800	400	300	2.0	
			Fd Py	Lw ²⁰³	3	1000	500	400	2.0	
			Fd Py ^{9,14}	Lw ²⁰³	4	1200	700	600	2.0	
IDFfw	4	1065276	Fd Py Pl Sx Cw Lw		1	300	150	150	0.0	Pl Lw(1.6),Fd(1.0),Others(0.8)
			Fd Py Pl Sx Cw Lw		2	400	200	200	2.0	
			Fd Py ^{9,14}	Pl Sx ^{10,28} Cw ^{10,28} Lw ²⁰³	3	500	300	300	2.0	
			Fd Py ^{9,14}	Pl ²⁰⁰ Sx ^{10,28} Cw ^{10,28} Lw ²⁰³	4	600	400	400	2.0	
IDFfw	5	1065278	Fd Cw Pw Lw Bg		1	600	300	250	0.0	Lw(1.6),Fd(1.0),Others(0.8)
			Fd Cw Pw Lw Bg		2	800	400	300	2.0	
			Cw Fd	Pw ³¹ Lw ²⁰³ Bg	3	1000	500	400	2.0	
			Cw Fd	Pw ³¹ Lw ²⁰³ Bg	4	1200	700	600	2.0	
IDFfw	6	1065279	Sx Fd Bg Lw		1	600	300	250	0.0	Lw(1.6),Fd(1.0),Others(0.8)
			Sx Fd Bg Lw		2	800	400	300	2.0	
			Sx Fd	Bg Lw ^{1,203}	3	1000	500	400	2.0	
			Sx Fd	Bg Lw ^{1,203}	4	1200	700	600	2.0	
IDFfw	7 abundant devil's club	1065280	Sx Bl Cw		1	600	300	250	0.0	All(0.6)
			Sx Bl Cw		2	800	400	300	2.0	
			Cw Sx ¹³	Bg Fd ^{1,32} Lw ^{1,32,203}	3	1000	500	400	2.0	
			Cw Sx ¹³	Bg Fd ^{1,32} Lw ^{1,32,203}	4	1200	700	600	2.0	
IDFfw	7 abundant horsetail	1065281	Cw Sx Bl		1	200	100	100	0.0	All(0.6)
			Cw Sx Bl		2	300	125	125	1.0	
			Cw ¹ Sx ^{1,13}	Bl ^{1,13,208}	3	300	150	150	1.0	
			Cw ¹ Sx ^{1,13}	Bl ^{1,13,208}	4	400	200	200	1.0	
IDFxc (use classification for IDFhx2 in LMH23)	1	1065284	Fd Py		1	400	200	200	0.0	Fd(0.4),Others(0.6)
			Fd Py		2	600	300	250	2.0	
			Fd ²⁷ Py		3	800	400	300	2.0	
			Fd ²⁷ Py		4	1000	500	400	2.0	
IDFxc (use classification for IDFhx2 in LMH23)	2	1065282	Py Fd		1	200	100	100	0.0	Fd(0.4),Others(0.6)
			Py Fd		2	300	125	125	1.0	
			Py ²⁷ Fd ²⁷		3	300	150	150	1.0	
			Py ²⁷ Fd ²⁷		4	400	200	200	1.0	

IDFxc (use classification for IDFxh2 in LMH23)	3	1065283	Py Fd		1	200	100	100	0.0	Fd(0.4),Others(0.6)
			Py Fd		2	300	125	125	2.0	
			Py ²⁷ Fd ²⁷		3	300	150	150	2.0	
			Py ²⁷ Fd ²⁷		4	400	200	200	2.0	
IDFxc (use classification for IDFxh2 in LMH23)	6	1065285	Fd Py		1	600	300	250	0.0	Fd(0.4),Others(0.6)
			Fd Py		2	800	400	300	2.0	
			Fd	Py	3	1000	500	400	2.0	
			Fd	Py	4	1200	700	600	2.0	
IDFxc (use classification for IDFxh2 in LMH23)	7	1065286	Fd Sx Cw		1	600	300	250	0.0	Fd(0.4),Others(0.6)
			Fd Sx Cw		2	800	400	300	2.0	
			Cw ¹⁴ Fd Sx ¹³		3	1000	500	400	2.0	
			Cw ¹⁴ Fd Sx ¹³		4	1200	700	600	2.0	
IDFxc (use classification for IDFxh2 in LMH23)	8	1065287	Sx Fd Cw		1	400	200	200	0.0	Fd(0.4) PI(0.8),Others(0.6)
			Sx Fd Cw		2	600	300	250	1.0	
			Sx ¹ Fd ¹ Cw ^{1,32}		3	800	400	300	1.0	
			Sx ¹ Fd ¹ Cw ^{1,32}		4	1000	500	400	1.0	
IDFxh1	101	1065293	Fd Py		1	400	200	200	0.0	Fd(0.4),Others(0.6)
			Fd Py		2	600	300	250	2.0	
			Fd ²⁷ Py		3	800	400	300	2.0	
			Fd ²⁷ Py		4	1000	500	400	2.0	
IDFxh1	102	1065288	Py Fd		1	200	100	100	0.0	Fd(0.4),Others(0.6)
			Py Fd		2	300	125	125	1.0	
			Py ²⁷ Fd ²⁷		3	300	150	150	1.0	
			Py ²⁷ Fd ²⁷		4	400	200	200	1.0	
IDFxh1	103	1065289	Py Fd		1	200	100	100	0.0	Fd(0.4),Others(0.6)
			Py Fd		2	300	125	125	1.0	
			Py Fd		3	300	150	150	1.0	
			Py Fd		4	400	200	200	1.0	
IDFxh1	104	1065290	Py Fd		1	300	150	150	0.0	Fd(0.4),Others(0.6)
			Py Fd		2	400	200	200	2.0	
			Py Fd ²⁷		3	500	300	300	2.0	
			Py Fd ²⁷		4	600	400	400	2.0	
IDFxh1	105	1065291	Py Fd		1	300	150	150	0.0	Fd(0.4),Others(0.6)
			Py Fd		2	400	200	200	2.0	
			Py Fd ²⁷		3	500	300	300	2.0	
			Py Fd ²⁷		4	600	400	400	2.0	
IDFxh1	106	1065292	Py Fd		1	300	150	150	0.0	Fd(0.4),Others(0.6)
			Py Fd		2	400	200	200	2.0	
			Py Fd ²⁷		3	500	300	300	2.0	
			Py Fd ²⁷		4	600	400	400	2.0	
IDFxh1	110	1065294	Fd Py		1	400	200	200	0.0	Fd(0.4),Others(0.6)
			Fd Py		2	600	300	250	2.0	
			Fd ²⁷	Py ⁹	3	800	400	300	2.0	
			Fd ²⁷	Py ⁹	4	1000	500	400	2.0	
IDFxh1	111.1	1065295	Fd Sx Pl		1	600	300	250	0.0	Fd(0.4) PI(1.0),Others(0.8)
			Fd Sx Pl		2	800	400	300	2.0	
			Fd ³² Sx ¹³	Pl ¹²	3	1000	500	400	2.0	
			Fd ³² Sx ¹³	Pl ¹²	4	1200	700	600	2.0	
IDFxh1	111.2	1065296	Fd Cw Pl		1	600	300	250	0.0	Fd(0.4) PI(1.0),Others(0.8)
			Fd Cw Pl		2	800	400	300	2.0	
			Fd Cw ^{14,32}	Pl ¹²	3	1000	500	400	2.0	
			Fd Cw ^{14,32}	Pl ¹²	4	1200	700	600	2.0	
IDFxh1	112	1065297	Sx Fd Pl Cw		1	600	300	250	0.0	Fd(0.4) PI(1.0),Others(0.8)
			Sx Fd Pl Cw		2	800	400	300	1.0	
			Sx ¹ Fd ^{1,32}	Pl ^{1,12,50} Cw ^{1,32,50}	3	1000	500	400	1.0	
			Sx ¹ Fd ^{1,32}	Pl ^{1,12,50} Cw ^{1,32,50}	4	1200	700	600	1.0	
IDFxh2	101	1065301	Fd Py		1	400	200	200	0.0	Fd(0.4),Others(0.6)
			Fd Py		2	600	300	300	2.0	
			Fd ²⁷ Py		3	800	400	400	2.0	
			Fd ²⁷ Py		4	1000	500	500	2.0	
IDFxh2	102	1065298	Py Fd		1	200	100	100	0.0	Fd(0.4),Others(0.6)
			Py Fd		2	300	125	125	1.0	
			Py ²⁷ Fd ²⁷		3	300	150	150	1.0	
			Py ²⁷ Fd ²⁷		4	400	200	200	1.0	
IDFxh2	103	1065299	Py Fd		1	200	100	100	0.0	Fd(0.4),Others(0.6)
			Py Fd		2	300	125	125	2.0	
			Py Fd ²⁷		3	300	150	150	2.0	
			Py Fd ²⁷		4	400	200	200	2.0	
IDFxh2	104	1065300	Py Fd		1	300	150	150	0.0	Fd(0.4),Others(0.6)
			Py Fd		2	400	200	200	2.0	
			Py Fd ²⁷		3	500	300	300	2.0	
			Py Fd ²⁷		4	600	400	400	2.0	
IDFxh2	110	1065302	Fd Py		1	600	300	250	0.0	Fd(0.4),Others(0.6)
			Fd Py		2	800	400	300	2.0	
			Fd	Py	3	1000	500	400	2.0	
			Fd	Py	4	1200	700	600	2.0	
IDFxh2	111	1065303	Fd Py		1	600	300	250	0.0	Fd(0.4),Others(0.6)
			Fd Py		2	800	400	300	2.0	
			Fd	Py	3	1000	500	400	2.0	
			Fd	Py	4	1200	700	600	2.0	
IDFxh2	112	1065304	Fd Sx Py Cw Pl		1	600	300	250	0.0	Fd(0.4),Others(0.6)
			Fd Sx Py Cw Pl		2	800	400	300	2.0	
			Fd Sx ¹³	Py Cw ^{14,32} Pl ¹²	3	1000	500	400	2.0	
			Fd Sx ¹³	Py Cw ^{14,32} Pl ¹²	4	1200	700	600	2.0	
IDFxh2	113	1065305	Sx Fd Pl Cw		1	400	200	200	0.0	PI(0.8),Fd(0.4), Others (0.6)
			Sx Fd Pl Cw		2	600	300	250	1.0	
			Sx ¹ Fd ^{1,32}	Pl ^{1,12,50} Cw ^{1,32,50}	3	800	400	300	1.0	
			Sx ¹ Fd ^{1,32}	Pl ^{1,12,50} Cw ^{1,32,50}	4	1000	500	400	1.0	
IDFxm	01a	1065310	Fd		1	600	300	250	0.0	Fd(0.4)
			Fd		2	800	400	300	2.0	
			Fd ^{27,28}		3	1000	500	400	2.0	
			Fd ^{27,28}		4	1200	700	600	2.0	
IDFxm	01b	1065311	Fd Pl		1	600	300	250	0.0	Fd(0.4),Others(0.8)
			Fd Pl		2	800	400	300	2.0	
			Fd ^{27,28} Pl		3	1000	500	400	2.0	
			Fd ^{27,28} Pl		4	1200	700	600	2.0	

IDFxm	02	1065306	Fd		1	400	200	200	0.0	Fd(0.4)
			Fd		2	600	300	250	1.0	
			Fd ^{27,28}		3	800	400	300	1.0	
			Fd ^{27,28}		4	1000	500	400	1.0	
IDFxm	03	1065307	Fd PI		1	400	200	200	0.0	PI(0.8),Fd(0.4)
			Fd PI		2	600	300	250	2.0	
			Fd ^{27,28} PI		3	800	400	300	2.0	
			Fd ^{27,28} PI		4	1000	500	400	2.0	
IDFxm	04	1065308	Fd		1	400	200	200	0.0	Fd(0.4)
			Fd		2	600	300	250	2.0	
			Fd ^{27,28}		3	800	400	300	2.0	
			Fd ^{27,28}		4	1000	500	400	2.0	
IDFxm	05	1065309	Fd		1	600	300	250	0.0	Fd(0.4)
			Fd		2	800	400	300	2.0	
			Fd ²⁷		3	1000	500	400	2.0	
			Fd ²⁷		4	1200	700	600	2.0	
IDFxm	06	1065312	Fd		1	600	300	250	0.0	Fd(0.4)
			Fd		2	800	400	300	2.0	
			Fd ³²		3	1000	500	400	2.0	
			Fd ³²		4	1200	700	600	2.0	
IDFxm	07	1065313	Fd		1	600	300	250	0.0	Fd(0.4)
			Fd		2	800	400	300	2.0	
			Fd		3	1000	500	400	2.0	
			Fd		4	1200	700	600	2.0	
IDFxm	08	1065314	Fd Sx		1	600	300	250	0.0	Fd(0.4),Others(0.8)
			Fd Sx		2	800	400	300	2.0	
			Fd ³² Sx	PI	3	1000	500	400	2 1.6	
			Fd ³² Sx	PI	4	1200	700	600	2.0	
IDFxm	09	1065315	PI Sx		1	400	200	200	0.0	PI(0.8),Sx(0.6)
			PI Sx		2	600	300	250	1 1.6	
			PI ¹ Sx ¹		3	800	400	300	1.0	
			PI ¹ Sx ¹		4	1000	500	400	1.0	
IDFxm	01	1065320	Fd Py		1	600	300	250	0.0	Fd(0.4) Py(0.8)
			Fd Py		2	800	400	300	2.0	
			Fd ²⁷ Py		3	1000	500	400	2.0	
			Fd ²⁷ Py		4	1200	700	600	2.0	
IDFxm	02	1065316	Fd Py		1	300	150	150	0.0	Fd(0.4) Py(0.6)
			Fd Py		2	400	200	200	1.0	
			Fd ^{27,28} Py ²⁸		3	500	300	300	1 2.0	
			Fd ^{27,28} Py ²⁸		4	600	400	400	1.0	
IDFxm	03	1065317	Fd Py		1	300	150	150	0.0	Fd(0.4) Py(0.6)
			Fd Py		2	400	200	200	2.0	
			Fd ^{27,28} Py ²⁸		3	500	300	300	2.0	
			Fd ^{27,28} Py ²⁸		4	600	400	400	2.0	
IDFxm	04	1065318	Fd Py		1	300	150	150	0.0	Fd(0.4) Py(0.6)
			Fd Py		2	400	200	200	2.0	
			Fd ^{27,28} Py ²⁸		3	600	300	300	2.0	
			Fd ^{27,28} Py ²⁸		4	800	500	400	2.0	
IDFxm	05	1065319	Fd		1	600	300	250	0.0	Fd(0.4)
			Fd		2	800	400	300	2.0	
			Fd ²⁷		3	1000	500	400	2.0	
			Fd ²⁷		4	1200	700	600	2.0	
IDFxm	06	1065321	Fd Sx		1	600	300	250	0.0	Fd(0.4) Sx(0.6)
			Fd Sx		2	800	400	300	2.0	
			Fd Sx		3	1000	500	400	2.0	
			Fd Sx		4	1200	700	600	2.0	
IDFxm	07	1065322	Fd Sx		1	400	200	200	0.0	Fd(0.4) Sx(0.6)
			Fd Sx		2	600	300	250	1.0	
			Fd Sx		3	800	400	300	1 2	
			Fd Sx		4	1000	500	400	1.0	
MSdm1	101	1065326	Fd ^{14,32,203} Lw ^{14,32,203} Sx		1	600	300	250	0.0	Fd (1.0), Lw PI (1.4), Sx BI (0.8)
			BI ^{204,208} PI ²⁰⁰		2	800	400	300	2.0	
			Fd ^{14,32,203} Lw ^{14,32,203} Sx		3	1000	500	400	2.0	
			BI ^{204,208} PI ²⁰⁰		4	1200	700	600	2.0	
MSdm1	102	1065323	Fd Lw Py ^{9,14,203} PI		1	300	150	150	0.0	Fd Lw PI (1.0), Py(0.8)
			Fd Lw Py ^{9,14,203} PI		2	400	200	200	1.0	
			Fd Lw Py ^{9,14,203}	PI	3	500	300	300	1.0	
			Fd Lw Py ^{9,14,203}	PI	4	600	400	400	1.0	
MSdm1	103	1065324	Fd Lw Py ^{9,14,203} PI ²⁰⁰		1	400	200	200	0.0	PI Lw(1.4),Fd Py(0.8)
			Fd Lw Py ^{9,14,203} PI ²⁰⁰		2	600	300	250	2.0	
			Fd Lw Py ^{9,14,203}	PI ²⁰⁰	3	800	400	300	2.0	
			Fd Lw Py ^{9,14,203}	PI ²⁰⁰	4	1000	500	400	2.0	
MSdm1	104	1065325	PI Fd ³² Lw ³² BI ²⁰⁸ Sx ²⁸		1	600	300	250	0.0	PI Lw(1.4),Fd BI Sx(0.6)
			PI Fd ³² Lw ³² BI ²⁰⁸ Sx ²⁸		2	800	400	300	2.0	
			PI Fd ³² Lw ³²	BI ²⁰⁸ Sx ²⁸	3	1000	500	400	2.0	
			PI Fd ³² Lw ³²	BI ²⁰⁸ Sx ²⁸	4	1200	700	600	2.0	
MSdm1	110	1065327	PI ²⁰¹ Sx BI ^{201,208} Fd ^{14,32}		1	600	300	250	0.0	PI Lw (1.4), Sx BI Fd (1.0)
			Lw ^{14,32}		2	800	400	300	2.0	
			PI ²⁰¹ Sx BI ^{201,208} Fd ^{14,32}		3	1000	500	400	2.0	
			Lw ^{14,32}	Fd ^{14,32} Lw ^{14,32}	4	1200	700	600	2.0	
MSdm1	111.1	1065328	PI ²⁰¹ Sx BI ^{201,208} Fd ^{14,32}		1	600	300	250	0.0	PI Lw (1.4), Sx BI Fd (0.8)
			Lw ^{14,32}		2	800	400	300	2.0	
			PI ²⁰¹ Sx BI ^{201,208}	Fd ^{14,32} Lw ^{14,32}	3	1000	500	400	2.0	
			PI ²⁰¹ Sx BI ^{201,208}	Fd ^{14,32} Lw ^{14,32}	4	1200	700	600	2.0	
MSdm1	111.2	1065329	Cw ³² Lw ³² Sx BI ²⁰⁸ Fd ^{14,32} PI		1	600	300	250	0.0	PI Lw (1.4), Cw Sx BI Fd (0.8)
			Cw ³² Lw ³² Sx BI ²⁰⁸ Fd ^{14,32} PI		2	800	400	300	2.0	
			Cw ³² Lw ³² Sx	BI ²⁰⁸ Fd ^{14,32} PI	3	1000	500	400	2.0	
			Cw ³² Lw ³² Sx	BI ²⁰⁸ Fd ^{14,32} PI	4	1200	700	600	2.0	

MSdm1	112	1065330	BI ^{201,208} Sx Fd ^{14,32} Lw ^{14,32}		1	600	300	250	0.0	PI Lw(1.4), BI Sx Fd (1.0)
			PI		2	800	400	300	2.0	
			BI ^{201,208} Sx Fd ^{14,32} Lw ^{14,32}		3	1000	500	400	2.0	
			PI	Fd ^{14,32} Lw ^{14,32} PI	4	1200	700	600	2.0	
MSdm1	113	1065331	Sx ¹ BI ^{1,201,208} PI ¹		1	400	200	200	0.0	PI (1.0), BI Sx (0.8)
			Sx ¹ BI ^{1,201,208} PI ¹		2	600	300	250	1.0	
			Sx ¹ BI ^{1,201,208}	PI ¹	3	800	400	300	1.0	
			Sx ¹ BI ^{1,201,208}	PI ¹	4	1000	500	400	1.0	
MSdm2	101	1065336	PI Sx Fd BI Lw		1	600	300	250	0.0	PI Lw(1.4), Others(0.8)
			PI Sx Fd BI Lw		2	800	400	300	2.0	
			PI Sx Fd ^{9 14 32} BI ^{201 208}	Lw ^{9 14 32 203}	3	1000	500	400	2.0	
			PI Sx Fd ^{9 14 32} BI ^{201 208}	Lw ^{9 14 32 203}	4	1200	700	600	2.0	
MSdm2	102	1065332	PI Fd BI		1	300	150	150	0.0	PI(1.0),Others(0.6)
			PI Fd BI		2	400	200	200	1.0	
			PI Fd ¹⁴	Py ^{14 203} BI ^{13 204}	3	500	300	300	1.0	
			PI Fd ¹⁴	Py ^{14 203} BI ^{13 204 208}	4	600	400	400	1.0	
MSdm2	103	1065333	Fd PI BI Sx		1	400	200	200	0.0	PI, Lw(1.0),Others(0.6)
			Fd PI BI Sx		2	600	300	250	2.0	
			PI Fd ³²	Lw ^{32 203} Py ^{9 203} BI ^{10,13 204} Sx ^{10 13 204}	3	800	400	300	2.0	
			PI Fd ³²	Lw ^{32 203} Py ^{9 203} BI ^{10 13 204 208} Sx ^{10 13 204}	4	1000	500	400	2.0	
MSdm2	104	1065334	Fd PI Sx BI Lw		1	600	300	250	0.0	PI Lw(1.4), Others(0.8)
			Fd PI Sx BI Lw		2	800	400	300	2.0	
			Fd ^{9 14 32} PI Sx ^{10 13 28}	BI ^{10 13 28} Lw ^{14 32 203}	3	1000	500	400	2.0	
			Fd ^{9 14 32} PI Sx ^{10 13 28}	BI ^{10 13 28 208} Lw ^{14 32 203}	4	1200	700	600	2.0	
MSdm2	105	1065335	PI Sx BI Fd Lw		1	600	300	250	0.0	PI Lw(1.4), Others(0.8)
			PI Sx BI Fd Lw		2	800	400	300	2.0	
			PI, Sx, BI ^{201 208}	Fd ^{9 14 32} Lw ^{9 14 32 203}	3	1000	500	400	2.0	
			PI, Sx, BI ^{201 208}	Fd ^{9 14 32} Lw ^{9 14 32 203}	4	1200	700	600	2.0	
MSdm2	110	1065337	PI Sx BI Lw Fd		1	600	300	250	0.0	PI Lw(1.4), Others(0.8)
			PI Sx BI Lw Fd		2	800	400	300	2.0	
			PI Sx BI ^{201 208}	Lw ^{9 14 32 203} Fd ^{9 14 32}	3	1000	500	400	2.0	
			PI Sx BI ^{201 208}	Lw ^{9 14 32 203} Fd ^{9 14 32}	4	1200	700	600	2.0	
MSdm2	111	1065338	PI Sx BI Fd Lw		1	600	300	250	0.0	PI(1.4), Others(0.8)
			PI Sx BI Fd Lw		2	800	400	300	2.0	
			PI Sx BI ^{201 208}	Fd ^{14, 32} Lw ^{14 32 203}	3	1000	500	400	2.0	
			PI Sx BI ^{201 208}	Fd ^{14, 32} Lw ^{14 32 203}	4	1200	700	600	2.0	
MSdm2	112	1065339	Sx BI PI Fd Lw		1	600	300	250	0.0	PI Lw(1.4), Others(0.8)
			Sx BI PI Fd Lw		2	800	400	300	2.0	
			Sx BI ^{201 208}	PI Fd ^{9 14 32} Lw ^{9 14 32 203}	3	1000	500	400	2.0	
			Sx BI ^{201 208}	PI Fd ^{9 14 32} Lw ^{9 14 32 203}	4	1200	700	600	2.0	
MSdm2	113	1065340	PI Sx BI		1	400	200	200	0.0	PI(1.0),Others(0.6)
			PI Sx BI		2	600	300	250	1.0	
			PI ¹ Sx ¹	BI ^{1 208R}	3	800	400	300	1.0	
			PI ¹ Sx ¹	BI ^{1 208R}	4	1000	500	400	1.0	
MSdm3 (use classification for MSdm2 in LMH23)	1	1065344	PI Sx Fd BI Lw		1	600	300	250	0.0	PI Lw(1.4), Others(0.8)
			PI Sx Fd BI Lw		2	800	400	300	2.0	
			PI Sx Fd ^{14 32} BI ^{201 208}	Lw ^{14 32 203}	3	1000	500	400	2.0	
			PI Sx Fd ^{14 32} BI ^{201 208}	Lw ^{14 32 203}	4	1200	700	600	2.0	
MSdm3 (use classification for MSdm2 in LMH23)	3 shallow soils	1065341	PI Fd Py		1	400	200	200	0.0	PI(1.0),Others(0.6)
			PI Fd Py		2	600	300	250	1.0	
			PI Fd ¹⁴	Py ^{14 203}	3	800	400	300	1.0	
			PI Fd ¹⁴	Py ^{14 203}	4	1000	500	400	1.0	
MSdm3 (use classification for MSdm2 in LMH23)	3 deep soils	1065342	Fd PI BI Sx Py Lw		1	400	200	200	0.0	PI Lw(1.0),Others(0.6)
			Fd PI BI Sx Py Lw		2	600	300	250	2.0	
			Fd ¹⁴ PI	BI ^{10 13 204} Sx ^{10 13 204} Lw ^{32 203} Py ^{14 203}	3	800	400	300	2.0	
			Fd ¹⁴ PI	BI ^{10 13 204 208} Sx ^{10 13 204} Lw ^{32 203} Py ^{14 203}	4	1000	500	400	2.0	
MSdm3 (use classification for MSdm2 in LMH23)	4	1065343	Fd PI Sx BI Lw		1	600	300	250	0.0	PI Lw(1.4), Others(0.8)
			Fd PI Sx BI Lw		2	800	400	300	2.0	
			Fd ^{14 32} PI Sx ¹³	BI ¹³ Lw ^{14 32 203}	3	1000	500	400	2.0	
			Fd ^{14 32} PI Sx ¹³	BI ¹³ Lw ^{14 32 203 208}	4	1200	700	600	2.0	
MSdm3 (use classification for MSdm2 in LMH23)	5	1065345	PI Sx BI Fd Lw		1	600	300	250	0.0	PI Lw(1.4), Others(0.8)
			PI Sx BI Fd Lw		2	800	400	300	2.0	
			PI Sx BI ^{201 208}	Fd ^{14, 32} Lw ^{14 32 203}	3	1000	500	400	2.0	
			PI Sx BI ^{201 208}	Fd ^{14, 32} Lw ^{14 32 203}	4	1200	700	600	2.0	
MSdm3 (use classification for MSdm2 in LMH23)	6	1065346	Sx BI PI Fd Lw Cw		1	600	300	250	0.0	PI Lw(1.4), Others(0.8)
			Sx BI PI Fd Lw Cw		2	800	400	300	2.0	
			Sx BI ^{201 208}	PI ²⁰⁰ Fd ^{14 32} Lw ^{14 32 203} Cw ³²	3	1000	500	400	2.0	
			Sx BI ^{201 208}	PI ²⁰⁰ Fd ^{14 32} Lw ^{14 32 203} Cw ³²	4	1200	700	600	2.0	
MSdm3 (use classification for MSdm2 in LMH23)	7	1065347	PI Sx BI		1	400	200	200	0.0	PI(1.0),Others(0.6)
			PI Sx BI		2	600	300	250	1.0	
			Sx ¹ BI ^{1,201,208R}	PI ^{1 200}	3	800	400	300	1.0	
			Sx ¹ BI ^{1,201,208R}	PI ^{1 200}	4	1000	500	400	1.0	
MSxk1	101a	1065353	PI Fd Sx BI Lw		1	600	300	250	0.0	PI Lw(1.4), Others(0.8)
			PI Fd Sx BI Lw		2	800	400	300	2.0	
			PI Fd ^{9 14 32} Sx ^{10, 13}	BI ^{10 13 208} Lw ^{9 14 32 203}	3	1000	500	400	2.0	
			PI Fd ^{9 14 32} Sx ^{10, 13}	BI ^{10 13 208} Lw ^{9 14 32 203}	4	1200	700	600	2.0	
MSxk1	101b	1065350	PI Fd Py Lw		1	400	200	200	0.0	PI Lw(1.0),Others(0.6)
			PI Fd Py Lw		2	600	300	250	2.0	
			PI Fd ^{9 14 32}	Py ^{14 32 203} Lw ^{9 14 32 203}	3	800	400	300	2.0	
			PI Fd ^{9 14 32}	Py ^{14 32 203} Lw ^{9 14 32 203}	4	1000	500	400	2.0	
MSxk1	102	1065348	PI Fd Py Lw		1	400	200	200	0.0	PI Lw(1.0),Others(0.6)
			PI Fd Py Lw		2	600	300	250	1.0	
			PI Fd ^{9 14 32}	Py ^{14 203} Lw ^{9 14 32 203}	3	800	400	300	1.0	
			PI Fd ^{9 14 32}	Py ^{14 203} Lw ^{9 14 32 203}	4	1000	500	400	1.0	
MSxk1	103	1065349	PI Fd		1	400	200	200	0.0	PI (1.0),Fd (0.6)
			PI Fd		2	600	300	250	2.0	
			PI Fd ^{9 14 32}		3	800	400	300	2.0	
			PI Fd ^{9 14 32}		4	1000	500	400	2.0	

MSxk1	104	1065351	PI Sx Fd BI Lw		1	600	300	250	0.0	PI Lw(1.4), Others(0.8)
			PI Sx Fd BI Lw		2	800	400	300	2.0	
			PI	Sx ¹³ Fd ^{14,32} BI ^{13,208} Lw ^{14,32,203}	3	1000	500	400	2.0	
			PI	Sx ¹³ Fd ^{14,32} BI ^{13,208} Lw ^{14,32,203}	4	1200	700	600	2.0	
MSxk1	105	1065352	PI Sx Fd BI Lw		1	600	300	250	0.0	PI Lw(1.4), Others(0.8)
			PI Sx Fd BI Lw		2	800	400	300	2.0	
			PI Sx ^{10,13}	BI ^{10,13,208} Fd ^{9,14,32} Lw ^{9,14,32,203}	3	1000	500	400	2.0	
			PI Sx ^{10,13}	BI ^{10,13,208} Fd ^{9,14,32} Lw ^{9,14,32,203}	4	1200	700	600	2.0	
MSxk1	110	1065354	PI Sx BI		1	600	300	250	0.0	PI (1.4), Others(0.8)
			PI Sx BI		2	800	400	300	2.0	
			PI, Sx	BI ^{10,13,208}	3	1000	500	400	2.0	
			PI, Sx	BI ^{10,13,208}	4	1200	700	600	2.0	
MSxk1	111	1065355	PI Sx BI		1	600	300	250	0.0	PI (1.4), Others(0.6)
			PI Sx BI		2	800	400	300	2.0	
			PI, Sx	BI ²⁰⁸	3	1000	500	400	2.0	
			PI, Sx	BI ²⁰⁸	4	1200	700	600	2.0	
MSxk1	112	1065356	PI Sx BI		1	400	200	200	0.0	PI (1.0),Others(0.6)
			PI Sx BI		2	600	300	250	1.0	
			PI ¹ Sx ¹	BI ^{1,208}	3	800	400	300	1.0	
			PI ¹ Sx ¹	BI ^{1,208}	4	1000	500	400	1.0	
MSxk1	113	1065357	PI Sx BI		1	400	200	200	0.0	PI (1.0),Others(0.6)
			PI Sx BI		2	600	300	250	1.0	
			PI ¹ Sx ¹	BI ^{1,208}	3	800	400	300	1.0	
			PI ¹ Sx ¹	BI ^{1,208}	4	1000	500	400	1.0	
MSxk2	101	1065363	PI Fd Sx BI Lw		1	600	300	250	0.0	PI Lw(1.4), Others(0.8)
			PI Fd Sx BI Lw		2	800	400	300	2.0	
			PI Fd ^{9,14,32} Sx ^{10,13}	BI ^{10,13} Lw ^{9,14,32,203}	3	1000	500	400	2.0	
			PI Fd ^{9,14,32} Sx ^{10,13}	BI ^{10,13} Lw ^{9,14,32,203,208}	4	1200	700	600	2.0	
MSxk2	102	1065358	PI Fd BI		1	400	200	200	0.0	PI(1.0),Others(0.6)
			PI Fd BI		2	600	300	250	1.0	
			PI Fd ^{9,14,32}	BI ^{13,28,208,204}	3	800	400	300	1.0	
			PI Fd ^{9,14,32}	BI ^{13,28,208,204}	4	1000	500	400	1.0	
MSxk2	103	1065359	PI Fd Sx		1	400	200	200	0.0	PI(1.0),Others(0.6)
			PI Fd Sx		2	600	300	250	2.0	
			PI Fd ^{9,14,32}	Sx ^{10,13,28}	3	800	400	300	2.0	
			PI Fd ^{9,14,32}	Sx ^{10,13,28}	4	1000	500	400	2.0	
MSxk2	104	1065360	PI Fd Py Lw		1	400	200	200	0.0	PI Lw(1.0),Others(0.6)
			PI Fd Py Lw		2	600	300	250	2.0	
			PI ²⁰¹ Fd ³²	Py ^{14,203} Lw ^{9,14,32,203}	3	800	400	300	2.0	
			PI ²⁰¹ Fd ³²	Py ^{14,203} Lw ^{9,14,32,203}	4	1000	500	400	2.0	
MSxk2	105	1065361	PI Sx Fd Lw		1	600	300	250	0.0	PI Lw(1.4), Others(0.8)
			PI Sx Fd Lw		2	800	400	300	2.0	
			PI	Sx ^{10,13} Fd ^{9,14,32} Lw ^{9,14,32,203}	3	1000	500	400	2.0	
			PI	Sx ^{10,13} Fd ^{9,14,32} Lw ^{9,14,32,203}	4	1200	700	600	2.0	
MSxk2	106	1065362	PI Sx BI Fd Lw		1	600	300	250	0.0	PI Lw(1.4), Others(0.8)
			PI Sx BI Fd Lw		2	800	400	300	2.0	
			PI Sx ^{10,13}	BI ^{10,13,208} Fd ^{9,14,32} Lw ^{9,14,32,203}	3	1000	500	400	2.0	
			PI Sx ^{10,13}	BI ^{10,13,208} Fd ^{9,14,32} Lw ^{9,14,32,203}	4	1200	700	600	2.0	
MSxk2	110	1065364	PI Sx BI		1	600	300	250	0.0	PI(1.4), Others(0.8)
			PI Sx BI		2	800	400	300	2.0	
			PI Sx	BI ^{10,13,208}	3	1000	500	400	2.0	
			PI Sx	BI ^{10,13,208}	4	1200	700	600	2.0	
MSxk2	111	1065365	PI Sx BI		1	600	300	250	0.0	PI(1.4), Others(0.8)
			PI Sx BI		2	800	400	300	2.0	
			PI Sx	BI ²⁰⁸	3	1000	500	400	2.0	
			PI Sx	BI ²⁰⁸	4	1200	700	600	2.0	
MSxk2	112	1065366	PI Sx BI		1	400	200	200	0.0	PI(1.0),Others(0.6)
			PI Sx BI		2	600	300	250	1.0	
			Sx ¹	BI ^{1,208} PI ^{1,200}	3	800	400	300	1.0	
			Sx ¹	BI ^{1,208} PI ^{1,200}	4	1000	500	400	1.0	
MSxk3 (use classification for MSxk)	1	1065369	PI Fd Sx BI Lw		1	600	300	250	0.0	PI Lw(1.4), Others(0.8)
			PI Fd Sx BI Lw		2	800	400	300	2.0	
			PI Fd ^{9,14,32} Sx ^{10,13,28,204}	BI ^{1,13,204} Lw ^{9,14,32,203}	3	1000	500	400	2.0	
			PI Fd ^{9,14,32} Sx ^{10,13,28,204}	BI ^{10,13,204,208} Lw ^{9,14,32,203}	4	1200	700	600	2.0	
MSxk3 (use classification for MSxk)	2	1065367	PI Fd BI		1	400	200	200	0.0	PI(1.0),Others(0.6)
			PI Fd BI		2	600	300	250	1.0	
			PI Fd ^{9,14}	BI ^{10,13,208}	3	800	400	300	1.0	
			PI Fd ^{9,14}	BI ^{10,13,204,208}	4	1000	500	400	1.0	
MSxk3 (use classification for MSxk)	5	1065368	PI Fd BI Sx Py Lw		1	400	200	200	0.0	PI Lw(1.0),Others(0.6)
			PI Fd BI Sx Py Lw		2	600	300	250	2.0	
			PI Fd ^{9,14,32}	BI ^{10,13,28,204} Sx ^{10,13,28,204} Py ^{9,14,32,203} Lw ^{9,14,32,203}	3	800	400	300	2.0	
			PI Fd ^{9,14,32}	BI ^{10,13,28,204,208} Sx ^{10,13,28,204} Py ^{9,14,32,203} Lw ^{9,14,32,203}	4	1000	500	400	2.0	
MSxk3 (use classification for MSxk)	6	1065370	PI Sx BI Fd		1	600	300	250	0.0	PI(1.4), Others(0.8)
			PI Sx BI Fd		2	800	400	300	2.0	
			PI, Sx BI ^{201,208}	Fd ^{14,32}	3	1000	500	400	2.0	
			PI, Sx BI ^{201,208}	Fd ^{14,32}	4	1200	700	600	2.0	
MSxk3 (use classification for MSxk)	8	1065371	PI Sx BI		1	600	300	250	0.0	PI(1.4), Others(0.8)
			PI Sx BI		2	800	400	300	2.0	
			Sx BI ^{201,208}	PI ²⁰⁰	3	1000	500	400	2.0	
			Sx BI ^{201,208}	PI ²⁰⁰	4	1200	700	600	2.0	
MSxk3 (use classification for MSxk)	9	1065372	PI Sx BI		1	400	200	200	0.0	PI(1.0),Others(0.6)
			PI Sx BI		2	600	300	250	1.0	
			Sx ¹	BI ^{1,208} PI ^{1,200}	3	800	400	300	1.0	
			Sx ¹	BI ^{1,208} PI ^{1,200}	4	1000	500	400	1.0	
PPxh1	101	1065376	Py Fd		1	200	100	100	0.0	All(0.6)
			Py Fd		2	300	125	125	2.0	
			Py Fd ²⁷		3	300	150	150	2.0	
			Py Fd ²⁷		4	400	200	200	2.0	
PPxh1	102	1065373	Py Fd		1	200	100	100	0.0	All(0.6)
			Py Fd		2	300	125	125	1.0	
			Py ²⁷	Fd ²⁷	3	300	150	150	1.0	
			Py ²⁷	Fd ²⁷	4	400	200	200	1.0	

PPxh1	103	1065374	Py Fd		1	200	100	100	0.0	All(0.6)
			Py Fd		2	300	125	125	2.0	
			Py ²⁷	Fd ²⁷	3	300	150	150	2.0	
			Py ²⁷	Fd ²⁷	4	400	200	200	2.0	
PPxh1	104	1065375	Py Fd		1	200	100	100	0.0	All(0.6)
			Py Fd		2	300	125	125	2.0	
			Py ²⁷ Fd ²⁷		3	300	150	150	2.0	
			Py ²⁷ Fd ²⁷		4	400	200	200	2.0	
PPxh1	110	1065377	Fd Py		1	300	150	150	0.0	All(0.6)
			Fd Py		2	400	200	200	2.0	
			Fd Py		3	500	300	300	2.0	
			Fd Py		4	600	400	400	2.0	
PPxh1	111	1065378	Fd Py		1	400	200	200	0.0	All(0.6)
			Fd Py		2	600	300	250	2.0	
			Fd Py		3	800	400	300	2.0	
			Fd Py		4	1000	500	400	2.0	
PPxh2	101	1065382	Py Fd		1	200	100	100	0.0	All(0.6)
			Py Fd		2	300	125	125	1.0	
			Py Fd ²⁷		3	300	150	150	1.0	
			Py Fd ²⁷		4	400	200	200	1.0	
PPxh2	102	1065379	Py Fd		1	200	100	100	0.0	All(0.6)
			Py Fd		2	300	125	125	1.0	
			Py ²⁷ Fd ²⁷		3	300	150	150	1.0	
			Py ²⁷ Fd ²⁷		4	400	200	200	1.0	
PPxh2	103a	1065380	Py Fd		1	200	100	100	0.0	All(0.6)
			Py Fd		2	300	125	125	2.0	
			Py ²⁷ Fd ²⁷		3	300	150	150	2.0	
			Py ²⁷ Fd ²⁷		4	400	200	200	2.0	
PPxh2	103b	1065381	Py Fd		1	200	100	100	0.0	All(0.6)
			Py Fd		2	300	125	125	2.0	
			Py ²⁷ Fd ²⁷		3	300	150	150	2.0	
			Py ²⁷ Fd ²⁷		4	400	200	200	2.0	
PPxh2	110.1	1065383	Fd Py		1	300	150	150	0.0	All(0.6)
			Fd Py		2	400	200	200	2.0	
			Fd	Py	3	500	300	300	2.0	
			Fd	Py	4	600	400	400	2.0	
PPxh2	110.2	1065384	Fd Py		1	300	150	150	0.0	All(0.6)
			Fd Py		2	400	200	200	2.0	
			Fd	Py	3	500	300	300	2.0	
			Fd	Py	4	600	400	400	2.0	
PPxh2	111	1065385	Fd Py		1	300	150	150	0.0	All(0.6)
			Fd Py		2	400	200	200	2.0	
			Fd	Py	3	500	300	300	2.0	
			Fd	Py	4	600	400	400	2.0	
PPxh2	112	1065386	Fd Sx Py		1	400	200	200	0.0	All(0.6)
			Fd Sx Py		2	600	300	250	1.0	
			Fd ¹	Sx ^{1 12, 204} Py ¹	3	800	400	300	1.0	
			Fd ¹	Sx ^{1 12, 204} Py ¹	4	1000	500	400	1.0	