

## Cariboo Region Stocking Standards (July 24, 2018)

BGC				Free Growing							Assessments		Additional Standards
Classification				Species		Stocking					Regen Delay	Free Growing	
BGC Zone	Subzone	Variant	Site Series	Preferred (p)	Acceptable (a)	Layer	Target	MIN p+a	MIN p	MITD			
				minimum height (m)	minimum height (m)	Well-spaced/ha							
ESSF	dc	2	1	Sx(.8) BI(.8)	PI(1.6)	I	1200	700	600	2.0	4	20	Balsam (BI) is limited to a maximum of 50% of preferred and acceptable well spaced trees
ESSF	dc	2	2	PI(1.2)	Sx(.6) BI (.6)	I	1000	500	400	1.6	7	20	
ESSF	dc	2	3	PI(1.2) Sx (0.6) BI(.6)		I	1000	500	400	1.6	7	20	Balsam (BI) is limited to a maximum of 50% of preferred and acceptable well spaced trees
ESSF	dc	2	5	PI(1.2) Sx(.6) BI(.6)		I	1000	500	400	1.6	7	20	Balsam (BI) is limited to a maximum of 50% of preferred and acceptable well spaced trees
ESSF	dc	2	6	Sx(.8) BI(.8)	PI(1.6)	I	1200	700	600	2.0	4	20	
ESSF	dc	2	7	Sx(.8) BI(.8)	PI(1.6)	I	1200	700	600	1.6	4	20	
ESSF	dc	2	8	Sx(.6) BI(.6)		I	1000	500	400	1.6	4	20	
ESSF	mv	1	1	Sx(.8) BI(.8)	PI(1.6)	I	1200	700	600	2.0	4	20	
ESSF	mv	1	2	PI(1.2)	BI(.6)	I	1000	500	400	1.6	7	20	
ESSF	mv	1	3	PI(1.2) Sx(.6) BI(.6)		I	1000	500	400	1.6	7	20	
ESSF	mv	1	4	Sx(.6) BI(.6)	PI(1.2)	I	1000	500	400	1.6	7	20	
ESSF	mv	1	5	Sx(.6) BI(.6)	PI(1.2)	I	1000	500	400	1.6	4	20	
ESSF	wc	3	1	Sx(.8) BI(.8)	PI(1.6)	I	1200	700	600	2.0	4	20	
ESSF	wc	3	2	PI(1.2) Sx(.6) BI(.6)		I	1000	500	400	2.0	7	20	
ESSF	wc	3	3	Sx(.6) BI(.6)		I	600	400	300	1.6	7	20	
ESSF	wk	1	1	PI(2.0)Sx(1.0) BI(1.0)		I	1200	700	600	2.0	4	20	
ESSF	wk	1	2	PI(1.4) Sx(.8) BI(.8)	Lw(2.0)	I	1000	500	400	2.0	7	20	
ESSF	wk	1	3	PI(2.0) Sx(1.0) BI(1.0)	Lw(2.0)	I	1200	700	600	2.0	4	20	
ESSF	wk	1	4	Sx(1.0) BI(1.0)	PI(2.0)	I	1200	700	600	2.0	4	20	
ESSF	wk	1	5	Sx(1.0) BI(1.0)	PI(2.0)	I	1200	700	600	2.0	4	20	

BGC				Free Growing							Assessments		Additional Standards
Classification				Species		Stocking					Regen Delay	Free Growing	
BGC Zone	Subzone	Variant	Site Series	Preferred (p) minimum height (m)	Acceptable (a) minimum height (m)	Layer	Target	MIN p+a	MIN p	MITD (m)	(yrs)	(yrs)	
ESSF	wk	1	6	Sx(.8) Bl(.8)		I	1000	500	400	1.6	4	20	
ESSF	wk	1	7	Sx(.8) Bl(.8)		I	1000	500	400	1.6	4	20	

ESSF	xc		1	Pl(1.6) Sx(.8) Bl(.8)		I	1200	700	600	2.0	7	20	Balsam (Bl) is limited to a maximum of 50% of preferred and acceptable well spaced trees
ESSF	xc		2	Pl(1.2) Pa (.6)	Sx(.6) Bl(.6) Fd (.8) Lw (1.2)	I	600	400	300	1.6	7	20	Whitebark pine (Pa) is limited to a maximum of 50% of preferred and acceptable well spaced trees
ESSF	xc		5	Pl(1.2) Pa (.6)	Sx(.6) Bl(.6) Fd (.8) Lw (1.2)	I	1000	500	400	2.0	7	20	Whitebark pine (Pa) is limited to a maximum of 50% of preferred and acceptable well spaced trees
ESSF	xc		6	Pl(1.6) Sx(.8) Bl(.8)	Pa(.6)	I	1200	700	600	2.0	7	20	Balsam (Bl) is limited to a maximum of 50% of preferred and acceptable well spaced trees
ESSF	xc		7	Sx(.6) Bl(.6)	Pl(1.2)	I	1200	700	600	2.0	4	20	Balsam (Bl) is limited to a maximum of 50% of preferred and acceptable well spaced trees
ESSF	xc		8	Sx(.6) Bl(.6)	Pl(1.2)	I	1200	700	600	1.6	4	20	Balsam (Bl) is limited to a maximum of 50% of preferred and acceptable well spaced trees

ESSF	xv	1	1	Pl(1.0) Sx(.8) Bl(.8)	Pa(0.8)	I	1200	700	600	2.0	7	20	Balsam (Bl) is limited to a maximum of 50% of preferred and acceptable well spaced trees
ESSF	xv	1	2	Pl(.8) Pa(.6)	Bl(.6)	I	800	500	400	1.6	7	20	
ESSF	xv	1	3	Pl(.8) Pa(.6)		I	800	500	400	2.0	7	20	

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Classification				Species		Stocking					Regen Delay	Free Growing	
BGC Zone	Subzone	Variant	Site Series	Preferred (p) minimum height (m)	Acceptable (a) minimum height (m)	Layer	Target	MIN p+a	MIN p	MITD (m)	(yrs)	(yrs)	
ESSF	xv	1	4	Pl(.8) Pa(.6)	Sx(.6) Bl(.6)	I	1000	600	500	2.0	7	20	
ESSF	xv	1	5	Pl(1.0) Pa(.8)	Sx(.8) Bl(.8)	I	1200	700	600	2.0	7	20	
ESSF	xv	1	6	Pl(1.0) Sx(.8)	Bl(.8)	I	1200	700	600	2.0	7	20	
ESSF	xv	1	7	Pl(1.0) Sx(.8) Bl(.8)		I	1200	700	600	2.0	4	20	Balsam (Bl) is limited to a maximum of 50% of preferred and acceptable well spaced trees
ESSF	xv	1	8	Pl(.8) Sx(.6) Bl(.6)		I	600	400	300	1.6	4	20	Balsam (Bl) is limited to a maximum of 50% of preferred and acceptable well spaced trees
ESSF	xv	1	9	Sx(.6) Bl(.6)	Pl(.8)	I	800	500	400	1.6	4	20	
ESSF	xv	2	1	Pl(1.0) Sx(.8)	Pa(.8) Bl(.8)	I	1200	700	600	2.0	7	20	
ESSF	xv	2	2	Pl(.8) Pa(.6)	Bl(.6)	I	800	500	400	1.6	7	20	
ESSF	xv	2	3	Pl(.8)	Pa(.6)	I	600	400	300	2.0	7	20	
ESSF	xv	2	4	Pl(1.0)	Bl(.8) Pa(.8)	I	1200	700	600	2.0	7	20	
ESSF	xv	2	5	Pl(1.0) Sx(.8)	Bl(.8) Pa(.8)	I	1200	700	600	2.0	7	20	
ESSF	xv	2	6	Pl(1.0) Sx(.8)	Bl(.8)	I	1200	700	600	2.0	7	20	
ESSF	xv	2	7	Pl(1.0) Sx(.8)	Bl(.8)	I	1200	700	600	2.0	4	20	
ESSF	xv	2	8	Sx(.6) Bl(.6)	Pl(.8)	I	600	400	300	1.6	4	20	
ESSF	xv	2	9	Sx(.6) Bl(.6)	Pl(.8)	I	600	400	300	1.6	4	20	Balsam (Bl) is limited to a maximum of 50% of preferred and acceptable well spaced trees
ESSF	xv	2	10	Sx(.6) Bl(.6)	Pl(.8)	I	600	400	300	1.6	4	20	Balsam (Bl) is limited to a maximum of 50% of preferred and acceptable well spaced trees
ICH	dk		1	Fd(1.4) Pl(2.0) Sx(1.0)	Bl(1.0) Cw(1.0) Pw(2.0) Lw(2.0)	I	1200	700	600	2.0	4	20	

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BGC Zone	Subzone	Variant	Site Series	Preferred (p)	Acceptable (a)	Layer	Target	MIN p+a	MIN p	MITD			
				minimum height (m)	minimum height (m)		Well-spaced/ha			(m)	(yrs)	(yrs)	
ICH	dk		2	Fd(1.0) Pl(1.4)	Cw(.8) Sx(.8)	I	1000	500	400	1.6	7	20	
ICH	dk		3	Fd(1.4) Pl(2.0)	Cw(1.0) Sx(1.0)	I	1200	700	600	2.0	7	20	
ICH	dk		4	Fd(1.4) Pl(2.0) Sx(1.0)	Cw(1.0) Bl(1.0) Pw(2.0) Lw(2.0)	I	1200	700	600	2.0	4	20	
ICH	dk		5	Fd(1.4) Pl(2.0) Sx(1.0)	Cw(1.0) Bl(1.0) Pw(2.0)	I	1200	700	600	2.0	4	20	
ICH	dk		6	Fd(1.4) Pl(2.0) Sx(1.0)	Cw(1.0) Bl(1.0) Pw(2.0)	I	1200	700	600	2.0	4	20	
ICH	dk		7	Fd(1.4) Pl(2.0) Sx(1.0)	Bl(1.0) Pw(2.0)	I	1200	700	600	2.0	4	20	
ICH	dk		8	Fd(1.0) Sx(.8) Bl(.8)	Pl(1.4) Cw(.8) Pw(1.4)	I	1000	500	400	1.6	4	20	
ICH	dk		9	Sx(.8)	Pl(1.4) Bl(.8)	I	1000	500	400	1.6	4	20	
ICH	mk	3	1	Fd(1.4) Pl(2.0) Sx(1.0)	Bl(1.0) Cw(1.0) Lw(2.0) Pw(2.0)	I	1200	700	600	2.0	4	20	
ICH	mk	3	2	Fd(1.0) Pl(1.4)	Sx(.8), Lw(1.4)	I	1000	500	400	2.0	7	20	
ICH	mk	3	3	Fd(1.0) Pl(1.4)	Sx(.8) Cw(.8) Lw(1.4)	I	1000	500	400	2.0	7	20	
ICH	mk	3	4	Fd(1.4) Sx(1.0)	Bl(1.0) Cw(1.0) Pl(2.0) Pw(2.0)	I	1200	700	600	2.0	4	20	
ICH	mk	3	5	Sx(1.0) Pl(2.0)	Bl(1.0) Cw(1.0) Pw(2.0)	I	1200	700	600	2.0	4	20	
ICH	mk	3	6	Fd(1.4) Sx(1.0) Cw(1.0)	Bl(1.0) Pl(2.0) Pw(2.0)	I	1200	700	600	1.6	4	20	
ICH	mk	3	7	Sx(.8) Cw(.8)	Pw(1.4) Bl(.8) Pl(1.4)	I	1000	500	400	1.6	4	20	
ICH	mw	3	1	Fd(1.4) Sx(1.0) Cw(1.0) Pw(2.0)	Pl(2.0) Hw(1.0) Bl(1.0) Lw(2.0)	I	1200	700	600	2.0	4	20	
ICH	mw	3	2	Fd(1.0) Pl(1.4)	Pw(1.4) Py(1.4) Lw(1.4)	I	1000	500	400	1.6	4	20	
ICH	mw	3	3	Fd(1.0) Pl(1.4)	Pw(1.4) Py(1.4) Lw(1.4)	I	1000	500	400	2.0	7	20	
ICH	mw	3	4	Fd(1.4) Pl(2.0) Pw(2.0) Cw(1.0)	Lw(2.0) Sx(1.0)	I	1200	700	600	2.0	7	20	
ICH	mw	3	5	Fd(1.4) Pl(2.0) Pw(2.0) Cw(1.0)	Lw(2.0) Sx(1.0)	I	1200	700	600	2.0	7	20	

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Classification				Species		Stocking					Regen Delay	Free Growing	
BGC Zone	Subzone	Variant	Site Series	Preferred (p) minimum height (m)	Acceptable (a) minimum height (m)	Layer	Target	MIN p+a	MIN p	MITD (m)	(yrs)	(yrs)	
ICH	mw	3	6	Cw(1.0) Hw(1.0) Sx(1.0)	Fd(1.4) Pw(2.0) Bl(1.0) Lw(2.0)	I	1200	700	600	2.0	4	20	Western Hemlock (Hw) is limited to a maximum of 50% of preferred and acceptable well spaced trees
ICH	mw	3	7	Cw(1.0) Hw(1.0) Sx(1.0)	Fd(1.4) Pw(2.0) Bl(1.0) Lw(2.0)	I	1200	700	600	2.0	4	20	Western Hemlock (Hw) is limited to a maximum of 50% of preferred and acceptable well spaced trees
ICH	mw	3	8	Cw(1.0) Hw(1.0) Sx(08)	Bl(.8)	I	1000	500	400	1.6	4	20	

ICH	wk	2	1	Sx(1.0) Pl(2.0) Fd(1.4)	Bl(1.0) Cw(1.0) Hw(1.0) Pw(2.0)	I	1200	700	600	2.0	4	20	
ICH	wk	2	2	Fd(1.0) Pl(1.4)	Bl(.8) Hw(.8)	I	1000	500	400	1.6	7	20	
ICH	wk	2	3	Fd(1.0) Pl(1.4)	Bl(.8) Lw(1.4)	I	1000	500	400	2.0	7	20	
ICH	wk	2	4	Fd(1.4) Pl(2.0)	Hw(1.0) Cw(1.0) Lw(2.0)	I	1200	700	600	2.0	4	20	
ICH	wk	2	5	Pl(2.0) Sx(1.0)	Bl(1.0) Cw(1.0) Pw(2.0)	I	1200	700	600	2.0	4	20	
ICH	wk	2	6	Pl(2.0) Sx(1.0)	Bl(1.0) Hw(1.0) Pw(2.0)	I	1200	700	600	2.0	4	20	
ICH	wk	2	7	Sx(1.0) Fd(1.4) Cw(1.0)	Bl(1.0) Hw(1.0) Pl(1.4)	I	1200	700	600	2.0	4	20	
ICH	wk	2	8	Sx(.8) Cw(.8)	Bl(.8)	I	1000	500	400	1.6	4	20	

ICH	wk	4	1	Sx(1.0) Pl(2.0) Fd(1.4)	Bl(1.0) Cw(1.0) Hw(1.0) Pw(2.0)	I	1200	700	600	2.0	4	20	
ICH	wk	4	2	Fd(1.0) Pl(1.4)	Bl(.8) Hw(.8)	I	1000	500	400	2.0	7	20	
ICH	wk	4	3	Fd(1.0) Pl(1.4)	Hw(1.0) Lw(1.4) Sx(1.0)	I	1000	500	400	2.0	7	20	
ICH	wk	4	4	Fd(1.4) Pl(2.0) Sx(1.0)	Bl(1.0) Hw(1.0)	I	1200	700	600	2.0	4	20	
ICH	wk	4	5	Fd(1.4) Pl(2.0)	Bl(1.0) Hw(1.0) Lw(2.0)	I	1200	700	600	2.0	4	20	
ICH	wk	4	6	Pl(2.0) Sx(1.0)	Bl(1.0) Pw(2.0)	I	1200	700	600	2.0	4	20	
ICH	wk	4	7	Sx(1.0) Fd(1.4) Cw(1.0)	Hw(1.0) Bl(1.0) Pl(2.0) Pw(2.0)	I	1200	700	600	2.0	4	20	
ICH	wk	4	8	Sx(.8) Cw(.8)	Bl(.8) Pl(1.4)	I	1000	500	400	1.6	4	20	

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Classification				Species			Stocking				Regen Delay	Free Growing	
BGC Zone	Subzone	Variant	Site Series	Preferred (p)	Acceptable (a)	Layer	Target	MIN p+a	MIN p	MITD	Regen Delay (yrs)	Free Growing (yrs)	
				minimum height (m)	minimum height (m)		Well-spaced/ha			(m)			
IDF	dk	1	1	Fd(.8) Pl(1.0)	Sx(.6) Py(.6) Lw(1.0)	1	1000	500	400	2.0	7	20	
IDF	dk	1	1	Fd(.4)	Sx(.6) Pl(1.0) Py(.6) Lw(1.0)	4	1000	500	400	2.0	7	20	
IDF	dk	1	1	Fd	Sx Pl Py Lw	3	800	400	300	2.0	7	20	
IDF	dk	1	1	Fd	Sx Pl Py Lw	2	600	300	250	2.0	7	20	
IDF	dk	1	1	Fd	Sx Pl Py Lw	1	400	200	200	0.0	7	20	
IDF	dk	1	2	Fd(.8) Py(.6)	Pl(1.0)	1	600	400	300	2.0	7	20	
IDF	dk	1	2	Fd(.4)	Pl(1.0) Py(.6)	4	600	400	400	2.0	7	20	
IDF	dk	1	2	Fd	Pl Py	3	500	300	300	2.0	7	20	
IDF	dk	1	2	Fd	Pl Py	2	400	200	200	2.0	7	20	
IDF	dk	1	2	Fd	Pl Py	1	300	150	150	0.0	7	20	
IDF	dk	1	3	Fd(.8) PL(1.0)	Py(.6)	1	600	400	300	2.0	7	20	
IDF	dk	1	3	Fd(.4)	Pl(1.0) Py(.6)	4	600	400	400	2.0	7	20	
IDF	dk	1	3	Fd	Pl Py	3	500	300	300	2.0	7	20	
IDF	dk	1	3	Fd	Pl Py	2	400	200	200	2.0	7	20	
IDF	dk	1	3	Fd	Pl Py	1	300	150	150	0.0	7	20	
IDF	dk	1	4	Fd(.8) Pl(1.0)	Sx(.6) Py(.6) Lw(1.0)	1	1000	500	400	2.0	7	20	
IDF	dk	1	4	Fd(.4)	Sx(.6) Pl(1.0) Py(.6) Lw(1.0)	4	1000	500	400	2.0	7	20	
IDF	dk	1	4	Fd	Sx Pl Py Lw	3	800	400	300	2.0	7	20	
IDF	dk	1	4	Fd	Sx Pl Py Lw	2	600	300	250	2.0	7	20	
IDF	dk	1	4	Fd	Sx Pl Py Lw	1	400	200	200	0.0	7	20	
IDF	dk	1	5	Fd(.8) Sx(.6)	Lw(1.0) Pl(1.0) Bl(.6)	1	1000	500	400	2.0	7	20	
IDF	dk	1	5	Fd(.4) Sx(0.6)	Pl(1.0) Lw(1.0) Bl(.6)	4	1000	500	400	2.0	7	20	
IDF	dk	1	5	Fd Sx	Pl Lw Bl	3	800	400	300	2.0	7	20	
IDF	dk	1	5	Fd Sx	Pl Lw Bl	2	600	300	250	2.0	7	20	
IDF	dk	1	5	Fd Sx	Pl Lw Bl	1	400	200	200	0.0	7	20	
IDF	dk	1	6	Pl(1.0) Sx(.6)	Bl(.6)	1	1000	500	400	2.0	4	20	
IDF	dk	3	1	Fd(1.0) Pl(1.4)	Sx(.8) Py(1.0) Lw(2.0)	1	1200	700	600	2.0	7	20	

BGC				Free Growing							Assessments		Additional Standards	
Classification				Species			Stocking				Regen Delay	Free Growing		
BGC Zone	Subzone	Variant	Site Series	Preferred (p)	Acceptable (a)		Layer	Target	MIN p+a	MIN p				MITD
				minimum height (m)	minimum height (m)						Well-spaced/ha			
IDF	dk	3	1	Fd(.4)	Sx(.8) Pl(1.0) Py(1.0)		4	1200	700	600	2.0	7	20	
IDF	dk	3	1	Fd	Sx Pl Py		3	1000	500	400	2.0	7	20	
IDF	dk	3	1	Fd	Sx Pl Py		2	800	400	300	2.0	7	20	
IDF	dk	3	1	Fd	Sx Pl Py		1	600	300	250	0.0	7	20	
IDF	dk	3	2	Fd(.8) Pl(1.0)	Py(.8)		1	800	500	400	2.0	7	20	
IDF	dk	3	2	Fd(.4)	Pl(1.0) Py(.8)		4	800	400	400	2.0	7	20	
IDF	dk	3	2	Fd	Pl Py		3	600	300	300	2.0	7	20	
IDF	dk	3	2	Fd	Pl Py		2	400	200	200	2.0	7	20	
IDF	dk	3	2	Fd	Pl Py		1	300	150	150	0.0	7	20	
IDF	dk	3	3	Fd(.8) Pl(1.0)	Py(.8)		1	800	500	400	2.0	7	20	
IDF	dk	3	3	Fd(.4)	Pl(1.0) Py(.8)		4	800	400	400	2.0	7	20	
IDF	dk	3	3	Fd	Pl Py		3	600	300	300	2.0	7	20	
IDF	dk	3	3	Fd	Pl Py		2	400	200	200	2.0	7	20	
IDF	dk	3	3	Fd	Pl Py		1	300	150	150	0.0	7	20	
IDF	dk	3	4	Fd(.8) Pl(1.0)	Py(1.0)		1	1000	500	400	2.0	7	20	
IDF	dk	3	4	Fd(.4)	Pl(1.0) Py(1.0)		4	1000	500	400	2.0	7	20	
IDF	dk	3	4	Fd	Pl Py		3	800	400	300	2.0	7	20	
IDF	dk	3	4	Fd	Pl Py		2	600	300	250	2.0	7	20	
IDF	dk	3	4	Fd	Pl Py		1	400	200	200	0.0	7	20	
IDF	dk	3	5	Fd(1.0) Pl(1.4)	Py(.8)		1	1200	700	600	2.0	7	20	
IDF	dk	3	5	Fd(.4)	Pl(1.4) Py(.8)		4	1200	700	600	2.0	7	20	
IDF	dk	3	5	Fd	Pl Py		3	1000	500	400	2.0	7	20	
IDF	dk	3	5	Fd	Pl Py		2	800	400	300	2.0	7	20	
IDF	dk	3	5	Fd	Pl Py		1	600	300	250	0.0	7	20	
IDF	dk	3	6	Fd(1.0) Pl(1.4)	Py(.8)		1	1200	700	600	2.0	7	20	
IDF	dk	3	6	Fd(.4)	Pl(1.4) Py(.8)		4	1200	700	600	2.0	7	20	
IDF	dk	3	6	Fd	Pl Py		3	1000	500	400	2.0	7	20	
IDF	dk	3	6	Fd	Pl Py		2	800	400	300	2.0	7	20	
IDF	dk	3	6	Fd	Pl Py		1	600	300	250	0.0	7	20	
IDF	dk	3	7	Fd(1.0) Pl(1.4) Sx(.8)			1	1200	700	600	2.0	4	20	

BGC				Free Growing							Assessments		Additional Standards
Classification				Species		Stocking					Regen Delay	Free Growing	
BGC Zone	Subzone	Variant	Site Series	Preferred (p) minimum height (m)	Acceptable (a) minimum height (m)	Layer	Target	MIN p+a	MIN p	MITD (m)			
IDF	dk	3	7	Fd(.4) Sx(.8)	PI(1.4)	4	1200	700	600	2.0	7	20	
IDF	dk	3	7	Fd Sx	PI	3	1000	500	400	2.0	7	20	
IDF	dk	3	7	Fd Sx	PI	2	800	400	300	2.0	7	20	
IDF	dk	3	7	Fd Sx	PI	1	600	300	250	0.0	7	20	
IDF	dk	3	8	Fd(1.0) PI(1.4) Sx(.8)		1	1200	700	600	2.0	4	20	
IDF	dk	3	8	Fd(.4) Sx(.8)	PI(1.4)	4	1200	700	600	2.0	7	20	
IDF	dk	3	8	Fd Sx	PI	3	1000	500	400	2.0	7	20	
IDF	dk	3	8	Fd Sx	PI	2	800	400	300	2.0	7	20	
IDF	dk	3	8	Fd Sx	PI	1	600	300	250	0.0	7	20	
IDF	dk	3	9	Sx(.6)	PI(1.0)	1	1000	500	400	1.6	4	20	

IDF	dk	4	1	Fd(1.0) PI(1.0)	Sx(.8) Py (1.0) Lw(1.0)	1	1200	700	600	2.0	7	20	
IDF	dk	4	1	Fd(.4)	PI(1.0) Sx(.8) Py(1.0)	4	1200	700	600	2.0	7	20	
IDF	dk	4	1	Fd	PI Sx Py	3	1000	500	400	2.0	7	20	
IDF	dk	4	1	Fd	PI Sx Py	2	800	400	300	2.0	7	20	
IDF	dk	4	1	Fd	PI Sx Py	1	600	300	250	0.0	7	20	
IDF	dk	4	2	Fd(.8) PI(1.0)	Py(1.0)	1	800	500	400	2.0	7	20	
IDF	dk	4	2	Fd(.4)	PI(1.0) Py(1.0)	4	800	400	400	2.0	7	20	
IDF	dk	4	2	Fd	PI Py	3	600	300	300	2.0	7	20	
IDF	dk	4	2	Fd	PI Py	2	400	200	200	2.0	7	20	
IDF	dk	4	2	Fd	PI Py	1	300	150	150	0.0	7	20	
IDF	dk	4	3	Fd(.8)	Py(1.0)	1	800	500	400	2.0	7	20	
IDF	dk	4	3	Fd(.4)	Py(1.0)	4	800	400	400	2.0	7	20	
IDF	dk	4	3	Fd	Py	3	600	300	300	2.0	7	20	
IDF	dk	4	3	Fd	Py	2	400	200	200	2.0	7	20	
IDF	dk	4	3	Fd	Py	1	300	150	150	0.0	7	20	
IDF	dk	4	4	Fd(.8) PI(1.0)	Py(1.0)	1	1000	500	400	2.0	7	20	
IDF	dk	4	4	Fd(.4)	PI(1.0) Py(1.0)	4	1000	500	400	2.0	7	20	
IDF	dk	4	4	Fd	PI Py	3	800	400	300	2.0	7	20	
IDF	dk	4	4	Fd	PI Py	2	600	300	200	2.0	7	20	



BGC				Free Growing							Assessments		Additional Standards
Classification				Species		Stocking					Regen Delay	Free Growing	
BGC Zone	Subzone	Variant	Site Series	Preferred (p)	Acceptable (a)	Layer	Target	MIN p+a	MIN p	MITD			
				minimum height (m)	minimum height (m)		Well-spaced/ha			(m)	(yrs)	(yrs)	
IDF	dk	4	4	Fd	PI Py	1	400	200	200	0.0	7	20	
IDF	dk	4	5	Fd(1.0) PI(1.0)	Py(1.0)	1	1200	700	600	2.0	7	20	
IDF	dk	4	5	Fd(.4)	PI(1.0) Py(1.0)	4	1200	700	600	2.0	7	20	
IDF	dk	4	5	Fd	PI Py	3	1000	500	400	2.0	7	20	
IDF	dk	4	5	Fd	PI Py	2	800	400	300	2.0	7	20	
IDF	dk	4	5	Fd	PI Py	1	600	300	250	0.0	7	20	
IDF	dk	4	6	PI(1.0)	Sx(.6) Py(1.0)	1	1000	500	400	2.0	7	20	
IDF	dk	4	7	Fd(1.0) PI(1.0)		1	1200	700	600	2.0	7	20	
IDF	dk	4	7	Fd(.4)	PI(1.0)	4	1200	700	600	2.0	7	20	
IDF	dk	4	7	Fd	PI	3	1000	500	400	2.0	7	20	
IDF	dk	4	7	Fd	PI	2	800	400	300	2.0	7	20	
IDF	dk	4	7	Fd	PI	1	600	300	250	0.0	7	20	
IDF	dk	4	8	PI(1.4) Sx(.6)		1	1000	500	400	2.0	4	20	
IDF	dk	4	9	PI(1.4) Fd(1.0) Sx(.8)		1	1200	700	600	2.0	4	20	
IDF	dk	4	9	Fd(.4) Sx(.8)	PI(1.0)	4	1200	700	600	2.0	7	20	
IDF	dk	4	9	Fd Sx	PI	3	1000	500	400	2.0	7	20	
IDF	dk	4	9	Fd Sx	PI	2	800	400	300	2.0	7	20	
IDF	dk	4	9	Fd Sx	PI	1	600	300	250	0.0	7	20	
IDF	dk	4	10	Sx(.6)	PI(1.0)	1	1000	500	400	1.6	4	20	
IDF	mw	2	1	Fd(1.0) Cw(.8) Pw(1.6)	Sx(.8) PI(1.6) Lw(1.6)	1	1200	700	600	2.0	4	20	
IDF	mw	2	2	Fd(.8) PI(1.2)	Py(1.2) Pw(1.2)	1	600	400	300	1.6	4	20	
IDF	mw	2	3	Fd(1.0)	Lw(1.6) Pw(1.6) Py(1.6) PI(1.6)	1	1000	500	400	1.6	7	20	
IDF	mw	2	4	Fd(1.0) Sx(.8) Cw(0.8)	Pw(1.6) Lw(1.6) Hw (1.6)	1	1200	700	600	2.0	4	20	
IDF	mw	2	5	Cw (.6) Sx(.6) Hw(.6)	Bl(.6)	1	400	200	150	1.6	4	20	
IDF	xm		1a	Fd(.8)	Py(.8)	1	1200	700	600	2.0	7	20	
IDF	xm		1a	Fd(.4)	Py(.8)	4	1200	700	600	2.0	7	20	
IDF	xm		1a	Fd	Py	3	1000	500	400	2.0	7	20	

BGC				Free Growing							Assessments		Additional Standards
Classification				Species		Stocking					Regen Delay	Free Growing	
BGC Zone	Subzone	Variant	Site Series	Preferred (p)	Acceptable (a)	Layer	Target	MIN p+a	MIN p	MITD	Regen Delay (yrs)	Free Growing (yrs)	
				minimum height (m)	minimum height (m)		Well-spaced/ha			(m)			
IDF	xm		1a	Fd	Py	2	800	400	300	2.0	7	20	
IDF	xm		1a	Fd	Py	1	600	300	250	0.0	7	20	
IDF	xm		1b	Fd(.8) Pl(.8)	Py(.8)	1	1200	700	600	2.0	7	20	
IDF	xm		1b	Fd(.4)	Pl(.8) Py(.8)	4	1200	700	600	2.0	7	20	
IDF	xm		1b	Fd	Pl Py	3	1000	500	400	2.0	7	20	
IDF	xm		1b	Fd	Pl Py	2	800	400	300	2.0	7	20	
IDF	xm		1b	Fd	Pl Py	1	600	300	250	0.0	7	20	
IDF	xm		2	Fd(.6)	Py(.8)	1	1000	500	400	2.0	7	20	
IDF	xm		2	Fd(.4)		4	1000	500	400	2.0	7	20	
IDF	xm		2	Fd		3	800	400	300	2.0	7	20	
IDF	xm		2	Fd		2	600	300	250	2.0	7	20	
IDF	xm		2	Fd		1	400	200	200	0.0	7	20	
IDF	xm		3	Fd(.6) Pl(.8)	Py(.8)	1	1000	500	400	2.0	7	20	
IDF	xm		3	Fd(.4)	Pl(.8)	4	1000	500	400	2.0	7	20	
IDF	xm		3	Fd	Pl	3	800	400	300	2.0	7	20	
IDF	xm		3	Fd	Pl	2	600	300	250	2.0	7	20	
IDF	xm		3	Fd	Pl	1	400	200	200	0.0	7	20	
IDF	xm		4	Fd(.6)	Py(.8)	1	1000	500	400	2.0	7	20	
IDF	xm		4	Fd(.4)		4	1000	500	400	2.0	7	20	
IDF	xm		4	Fd		3	800	400	300	2.0	7	20	
IDF	xm		4	Fd		2	600	300	250	2.0	7	20	
IDF	xm		4	Fd		1	400	200	200	0.0	7	20	
IDF	xm		5	Fd(.8)	Py(.8)	1	1200	700	600	2.0	7	20	
IDF	xm		5	Fd(.4)		4	1200	700	600	2.0	7	20	
IDF	xm		5	Fd		3	1000	500	400	2.0	7	20	
IDF	xm		5	Fd		2	800	400	300	2.0	7	20	
IDF	xm		5	Fd		1	600	300	250	0.0	7	20	
IDF	xm		6	Fd(.8)	Pl(1.0) Py(1.0) Lw(1.0)	1	1200	700	600	2.0	7	20	
IDF	xm		6	Fd(.8)		4	1200	700	600	2.0	7	20	
IDF	xm		6	Fd		3	1000	500	400	2.0	7	20	

BGC				Free Growing							Assessments		Additional Standards
Classification				Species		Stocking				Regen Delay	Free Growing		
BGC Zone	Subzone	Variant	Site Series	Preferred (p)	Acceptable (a)	Layer	Target	MIN p+a	MIN p			MITD	
				minimum height (m)	minimum height (m)		Well-spaced/ha			(m)	(yrs)	(yrs)	
IDF	xm		6	Fd		2	800	400	300	2.0	7	20	
IDF	xm		6	Fd		1	600	300	250	0.0	7	20	
IDF	xm		7	Fd(.8)	PI(1.0)	1	1200	700	600	2.0	7	20	
IDF	xm		7	Fd(.4)		4	1200	700	600	2.0	7	20	
IDF	xm		7	Fd		3	1000	500	400	2.0	7	20	
IDF	xm		7	Fd		2	800	400	300	2.0	7	20	
IDF	xm		7	Fd		1	600	300	250	0.0	7	20	
IDF	xm		8	Fd(.8) Sx(.8)	PI(.8)	1	1200	700	600	1.6	4	20	
IDF	xm		8	Fd(.4) Sx(.8)	PI(.8)	4	1200	700	600	1.6	7	20	
IDF	xm		8	Fd Sx	PI	3	1000	500	400	1.6	7	20	
IDF	xm		8	Fd Sx	PI	2	800	400	300	1.6	7	20	
IDF	xm		8	Fd Sx	PI	1	600	300	250	0.0	7	20	
IDF	xm		9	Sx(.6) PI(.8)		1	1000	500	400	1.6	4	20	

IDF	xw		1	Fd(.8) Py(.8)		1	1200	700	600	2.0	7	20	
IDF	xw		1	Fd(.4)	Py(0.8)	4	1200	700	600	2.0	7	20	
IDF	xw		1	Fd	Py	3	1000	500	400	2.0	7	20	
IDF	xw		1	Fd	Py	2	800	400	300	2.0	7	20	
IDF	xw		1	Fd	Py	1	600	300	250	0.0	7	20	
IDF	xw		2	Fd(.6) Py(.6)		1	600	400	300	2.0	7	20	
IDF	xw		2	Fd(.4)	Py(0.8)	4	600	400	400	2.0	7	20	
IDF	xw		2	Fd	Py	3	500	300	300	2.0	7	20	
IDF	xw		2	Fd	Py	2	400	200	200	2.0	7	20	
IDF	xw		2	Fd	Py	1	300	150	150	0.0	7	20	
IDF	xw		3	Fd(.6) Py(.6)		1	600	400	300	2.0	7	20	
IDF	xw		3	Fd(.4)	Py(0.8)	4	600	400	400	2.0	7	20	
IDF	xw		3	Fd	Py	3	500	300	300	2.0	7	20	
IDF	xw		3	Fd	Py	2	400	200	200	2.0	7	20	
IDF	xw		3	Fd	Py	1	300	150	150	0.0	7	20	
IDF	xw		4	Fd(.6) Py(.6)		1	800	500	400	2.0	7	20	

BGC				Free Growing							Assessments		Additional Standards
Classification				Species		Stocking					Regen Delay	Free Growing	
BGC Zone	Subzone	Variant	Site Series	Preferred (p)	Acceptable (a)	Layer	Target	MIN p+a	MIN p	MITD			
				minimum height (m)	minimum height (m)		Well-spaced/ha			(m)			
IDF	xw		4	Fd(.4)	Py(1.0)	4	800	400	400	2.0	7	20	
IDF	xw		4	Fd	Py	3	600	300	300	2.0	7	20	
IDF	xw		4	Fd	Py	2	400	200	200	2.0	7	20	
IDF	xw		4	Fd	Py	1	300	150	150	0.0	7	20	
IDF	xw		5	Fd(.8)		1	1200	700	600	2.0	7	20	
IDF	xw		5	Fd(.4)		4	1200	700	600	2.0	7	20	
IDF	xw		5	Fd		3	1000	500	400	2.0	7	20	
IDF	xw		5	Fd		2	800	400	300	2.0	7	20	
IDF	xw		5	Fd		1	600	300	250	0.0	7	20	
IDF	xw		6	Fd(.6) Sx(.6)		1	1200	700	600	2.0	4	20	
IDF	xw		6	Fd(.4) Sx(0.6)		4	1200	700	600	2.0	7	20	
IDF	xw		6	Fd Sx		3	1000	500	400	2.0	7	20	
IDF	xw		6	Fd Sx		2	800	400	300	2.0	7	20	
IDF	xw		6	Fd Sx		1	600	300	250	0.0	7	20	
IDF	xw		7	Fd(.6) Sx(.6)		1	1000	500	400	1.6	4	20	
IDF	xw		7	Fd(.4) Sx(0.6)		4	1000	500	400	2.0	7	20	
IDF	xw		7	Fd Sx		3	800	400	300	2.0	7	20	
IDF	xw		7	Fd Sx		2	600	300	250	2.0	7	20	
IDF	xw		7	Fd Sx		1	400	200	200	0.0	7	20	

MS	dc	2	1	Pl(1.0) Sx(.8)	Fd(.8) Bl(.8)	1	1200	700	600	2.0	7	20	
MS	dc	2	2	Fd(.6) Pl(.8)	Bl(.6) Pa(.6)	1	1000	500	400	1.6	7	20	
MS	dc	2	3	Fd(.6) Pl(.8)	Bl(.6) Pa(.6)	1	1000	500	400	2.0	7	20	
MS	dc	2	4	Pl(1.0) Sx(.8)	Bl(.8)	1	1200	700	600	2.0	7	20	
MS	dc	2	5	Pl(1.0) Sx(.8)	Bl(.8)	1	1200	700	600	2.0	7	20	
MS	dc	2	6	Pl(1.0) Sx(.8)	Bl(.8)	1	1200	700	600	2.0	4	20	
MS	dc	2	7	Sx(.8) Bl(.8)	Pl(1.0)	1	1200	700	600	2.0	4	20	
MS	dc	2	8	Sx(.6)	Bl(.6) Pl(.8)	1	1000	500	400	1.6	4	20	

MS	dv		1	Pl(1.0) Sx(.8)	Bl(.8)	1	1200	700	600	2.0	7	20	
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BGC				Free Growing							Assessments		Additional Standards
Classification				Species		Stocking					Regen Delay	Free Growing	
BGC Zone	Subzone	Variant	Site Series	Preferred (p)	Acceptable (a)	Layer	Target	MIN p+a	MIN p	MITD	Regen Delay (yrs)	Free Growing (yrs)	
				minimum height (m)	minimum height (m)		Well-spaced/ha			(m)			
MS	dv		2	Pl(.8)		I	1000	500	400	2.0	7	20	
MS	dv		3	Pl(1.0)	Sx(.8) Bl(.8)	I	1200	700	600	2.0	7	20	
MS	dv		4	Pl(1.0)	Sx(.8) Bl(.8)	I	1200	700	600	2.0	7	20	
MS	dv		5	Pl(1.0)	Sx(.8) Bl(.8)	I	1200	700	600	2.0	7	20	
MS	dv		6	Pl(1.0) Sx(.8)	Bl(.8)	I	1200	700	600	2.0	7	20	
MS	dv		7	Pl(1.0) Sx(.8)	Bl(.8)	I	1200	700	600	2.0	7	20	
MS	dv		8	Sx(.6) Pl(.8)	Bl(.6)	I	1000	500	400	1.6	4	20	
MS	dv		9	Sx(.6)	Pl(.8) Bl(.6)	I	1000	500	400	1.6	4	20	
MS	xk		1	Fd(.8) Pl(1.4) Sx(.8)	Bl(.8) Lw(1.4)	I	1200	700	600	2.0	7	20	
MS	xk		1	Fd(.8) Pl(1.4) Sx(.8)	Bl(.8) Lw(1.4)	4	1200	700	600	2.0	7	20	
MS	xk		1	Fd Pl Sx	Bl Lw	3	1000	500	400	2.0	7	20	
MS	xk		1	Fd Pl Sx	Bl Lw	2	800	400	300	2.0	7	20	
MS	xk		1	Fd Pl Sx	Bl Lw	1	600	300	250	0.0	7	20	
MS	xk		2	Fd(.6) Pl(1.0)	Sx(.6) Bl(.6)	I	1000	500	400	1.6	7	20	
MS	xk		2	Fd(.6) Pl(1.0)	Sx(.6) Bl(.6)	4	1000	500	400	2.0	7	20	
MS	xk		2	Fd Pl	Sx Bl	3	800	400	300	2.0	7	20	
MS	xk		2	Fd Pl	Sx Bl	2	600	300	250	2.0	7	20	
MS	xk		2	Fd Pl	Sx Bl	1	400	200	200	0.0	7	20	
MS	xk		5a	Fd(.6) Pl(1.0)	Py(1.0) Lw(1.0)	I	1000	500	400	2.0	7	20	
MS	xk		5a	Fd(.6) Pl(1.0)	Py(1.0) Lw(1.0)	4	1000	500	400	2.0	7	20	
MS	xk		5a	Fd Pl	Py Lw	3	800	400	300	2.0	7	20	
MS	xk		5a	Fd Pl	Py Lw	2	600	300	250	2.0	7	20	
MS	xk		5a	Fd Pl	Py Lw	1	400	200	200	0.0	7	20	
MS	xk		5b	Pl(1.0)	Sx(.6) Lw(1.0) Fd(.6)	I	1000	500	400	2.0	7	20	
MS	xk		6	Pl(1.4) Sx(.8) Bl(.8)	Fd(.8)	I	1200	700	600	2.0	7	20	Balsam (Bl) is limited to a maximum of 50% of preferred and acceptable well spaced trees
MS	xk		8	Pl(1.4) Sx(.8)	Bl(.8)	I	1200	700	600	2.0	4	20	

BGC				Free Growing							Assessments		Additional Standards
Classification				Species		Stocking					Regen Delay	Free Growing	
BGC Zone	Subzone	Variant	Site Series	Preferred (p)	Acceptable (a)	Layer	Target	MIN p+a	MIN p	MITD			
				minimum height (m)	minimum height (m)		Well-spaced/ha			(m)	(yrs)	(yrs)	
MS	xk		9	Sx(.6)	Bl(.6) PL(1.0)	I	1000	500	400	1.6	4	20	
MS	xv		1	Pl(1.0) Sx(.8)	Bl(.8)	I	1200	700	600	2.0	7	20	
MS	xv		2	Pl(.8)		I	1000	500	400	2.0	7	20	
MS	xv		3	Pl(.8)		I	1000	500	400	2.0	7	20	
MS	xv		4	Pl(1.0) Sx(.8)	Bl(.8)	I	1200	700	600	2.0	7	20	
MS	xv		5	Pl(1.0) Sx(.8)	Bl(.8)	I	1200	700	600	2.0	7	20	
MS	xv		6	Pl(1.0) Sx(.8)	Bl(.8)	I	1200	700	600	2.0	7	20	
MS	xv		7	Pl(.8) Sx(.6)	Bl(.6)	I	1000	500	400	2.0	4	20	
MS	xv		8	Sx(.6)	Pl(.8) Bl(.6)	I	1000	500	400	1.6	4	20	
MS	xv		9	Sx(.6)	Bl(.6) Pl(.8)	I	400	200	150	1.6	4	20	
SBPS	dc		1	Pl(1.4) Sx(.8)	Fd(.8) SB(.8) Lw(1.4)	I	1200	700	600	2.0	7	20	
SBPS	dc		2	Pl(1.0)	Fd(.8)	I	1000	400	300	2.0	7	20	
SBPS	dc		3	Pl(1.4)	SB(.8) Sx(.8) Fd(.8) Lw(1.4)	I	1200	700	600	2.0	7	20	
SBPS	dc		4	Pl(1.4) Sx(.8)	SB(.8)	I	1200	700	600	2.0	7	20	
SBPS	dc		5	Pl(1.0) Sx(.6)	SB(.6)	I	1000	500	400	2.0	4	20	
SBPS	dc		6	Pl(1.0) Sx(.6)	SB(.6)	I	1000	500	400	1.6	4	20	
SBPS	dc		7	Pl(1.0) Sx(.6)	SB(.6)	I	400	200	150	1.6	4	20	
SBPS	dc		8	Sx(.6)	Pl(1.0) SB(.6)	I	1000	500	400	1.6	4	20	
SBPS	mc		1	Pl(1.6)	Sx(.8) SB(.8)	I	1200	700	600	2.0	7	20	
SBPS	mc		2	Pl(1.2)	Sx(.6) SB(.6)	I	1000	500	400	2.0	7	20	
SBPS	mc		3	Pl(1.6)	Sx(.8) SB(.8)	I	1200	700	600	2.0	7	20	
SBPS	mc		4	Pl(1.2) Sx(.6)	SB(.6)	I	1000	500	400	1.6	4	20	
SBPS	mc		5	Sx(.6)	Pl(1.2) SB(.6)	I	1000	500	400	2.0	4	20	
SBPS	mc		6	Pl(1.2) Sx(.6)	Sb(.6)	I	1000	500	400	1.6	4	20	
SBPS	mc		7	Pl(1.2) Sx(.6)	Sb(.6)	I	400	200	150	1.6	4	20	

BGC				Free Growing							Assessments		Additional Standards
Classification				Species		Stocking					Regen Delay	Free Growing	
BGC Zone	Subzone	Variant	Site Series	Preferred (p)	Acceptable (a)	Layer	Target	MIN p+a	MIN p	MITD			
				minimum height (m)	minimum height (m)		Well-spaced/ha			(m)	(yrs)	(yrs)	
SBPS	mk		1	Fd(1.0) Pl(1.6) Sx(.8)	Lw(1.6)	I	1200	700	600	2.0	7	20	
SBPS	mk		2	Fd(.8) Pl(1.2)	Sx(.6) Py(1.2)	I	1000	500	400	2.0	7	20	
SBPS	mk		3	Fd(1.0) Pl(1.6)		I	1200	700	600	2.0	7	20	
SBPS	mk		4	Fd(1.0) Pl(1.6) Sx(.8)	Lw(1.6)	I	1200	700	600	2.0	7	20	
SBPS	mk		5	Fd(1.0) Pl(1.6) Sx(.8)	Lw(1.6)	I	1200	700	600	2.0	7	20	
SBPS	mk		6	Pl(1.6) Sx(.8)		I	1200	700	600	2.0	4	20	
SBPS	mk		7	Sx(.6)	Bl(.6) Pl(1.2)	I	1000	500	400	1.6	4	20	
SBPS	mk		8	Pl(1.2) Sx(.6)	Sb(.6)	I	400	200	150	1.6	4	20	
SBPS	xc		1	Pl(1.0)	Fd(.6) Sx(.6) Lw(1.4)	I	1200	700	600	2.0	7	20	
SBPS	xc		2a	Fd(.6) Pl(1.0)		I	1000	500	400	1.6	7	20	
SBPS	xc		2b	Pl(1.0)		i	1000	500	400	1.6	7	20	
SBPS	xc		2c	Pl(1.0) Fd(0.6)		I	1000	500	400	1.6	7	20	
SBPS	xc		3	Pl(1.0) Sx(.6)		I	1000	500	400	2.0	4	20	
SBPS	xc		4	Pl(1.0) Sx(.8)	Lw(1.4)	I	1200	700	600	2.0	4	20	
SBPS	xc		5	Pl(1.0) Sx(.6)		I	1000	500	400	1.6	4	20	
SBPS	xc		6	Pl(1.0) Sx(.6)		I	1000	500	400	1.6	4	20	
SBS	dk		1	Pl(2.0) Sx(1.0) Fd(1.4)		I	1200	700	600	2.0	7	20	
SBS	dk		2	Pl(1.4) Sx(.8)		I	1000	500	400	1.6	7	20	
SBS	dk		3	Pl(2.0) Sx(1.0)	Sb(1.0)	I	1200	700	600	2.0	7	20	
SBS	dk		4	Fd(1.4) Pl(2.0) Sx(1.0)		I	1200	700	600	2.0	7	20	
SBS	dk		5	Pl(2.0) Sx(1.0) Fd(1.4)		I	1200	700	600	2.0	7	20	
SBS	dk		6	Pl(2.0) Sx(1.0) Fd(1.4)		I	1200	700	600	2.0	4	20	
SBS	dk		7	Sx(.8) Pl(1.4)		I	1000	500	400	2.0	4	20	
SBS	dk		8	Sx(1.0) Pl(2.0)		I	1200	700	600	2.0	4	20	
SBS	dk		9	Pl(1.4) SB(1.0)		I	400	200	150	1.6	4	20	
SBS	dk		10	Pl(1.4) Sx(.8) SB(.8)		I	400	200	150	1.6	4	20	
SBS	dw	1	1	Fd(1.4) Pl(2.0) Sx(1.0)	Lw(2.0) Bl(1.0)	I	1200	700	600	2.0	7	20	

BGC				Free Growing							Assessments		Additional Standards
Classification				Species		Stocking					Regen Delay	Free Growing	
BGC Zone	Subzone	Variant	Site Series	Preferred (p) minimum height (m)	Acceptable (a) minimum height (m)	Layer	Target	MIN p+a	MIN p	MITD (m)			
SBS	dw	1	2	Fd(1.0) PI(1.4)	Lw(1.4)	I	1000	500	400	2.0	7	20	
SBS	dw	1	3	Fd(1.4) PI(2.0)	Lw(1.4)	I	1200	700	600	2.0	7	20	
SBS	dw	1	4	Fd(1.4) PI(2.0) Sx(1.0)		I	1200	700	600	2.0	7	20	
SBS	dw	1	5	Fd(1.4) PI(2.0) Sx(1.0)	Lw(1.4)	I	1200	700	600	2.0	7	20	
SBS	dw	1	6	Fd(1.4) PI(2.0) Sx(1.0)		I	1200	700	600	2.0	7	20	
SBS	dw	1	7	Fd(1.4) PI(2.0) Sx(1.0)	Bl(1.0)	I	1200	700	600	2.0	4	20	
SBS	dw	1	8	Fd(1.4) PI(2.0) Sx(1.0)	Bl(1.0)	I	1200	700	600	2.0	4	20	
SBS	dw	1	9	Sx(.8)	Bl(.8) PI(1.4)	I	1000	500	400	1.6	4	20	

SBS	dw	2	1	Fd(1.4) PI(2.0) Sx(1.0)	Lw(2.0)	I	1200	700	600	2.0	7	20	
SBS	dw	2	1	Fd(1.0) PI(2.0) Sx(1.0)		4	1200	700	600	2.0	7	20	
SBS	dw	2	1	Fd PI Sx		3	1000	500	400	2.0	7	20	
SBS	dw	2	1	Fd PI Sx		2	800	400	300	2.0	7	20	
SBS	dw	2	1	Fd PI Sx		1	600	300	250	0.0	7	20	
SBS	dw	2	2	Fd(1.0) PI(1.4)	Lw(1.4)	I	1000	500	400	2.0	7	20	
SBS	dw	2	2	Fd(1.0) PI(4)		4	1000	500	400	2.0	7	20	
SBS	dw	2	2	Fd PI		3	800	400	300	2.0	7	20	
SBS	dw	2	2	Fd PI		2	600	300	250	2.0	7	20	
SBS	dw	2	2	Fd PI		1	400	200	200	0.0	7	20	
SBS	dw	2	3	Fd(1.4) PI(2.0)		I	1200	700	600	2.0	7	20	
SBS	dw	2	3	Fd(1.0) PI(2.0)		4	1200	700	600	2.0	7	20	
SBS	dw	2	3	Fd PI		3	1000	500	400	2.0	7	20	
SBS	dw	2	3	Fd PI		2	800	400	300	2.0	7	20	
SBS	dw	2	3	Fd PI		1	600	300	250	0.0	7	20	
SBS	dw	2	4	Fd(1.4) PI(2.0)	Lw(2.0)	I	1200	700	600	2.0	7	20	
SBS	dw	2	4	Fd(1.0) PI(2.0)		4	1200	700	600	2.0	7	20	
SBS	dw	2	4	Fd PI		3	1000	500	400	2.0	7	20	
SBS	dw	2	4	Fd PI		2	800	400	300	2.0	7	20	
SBS	dw	2	4	Fd PI		1	600	300	250	0.0	7	20	
SBS	dw	2	5	Fd(1.4) PI(2.0) Sx(1.0)	Lw(2.0)	I	1200	700	600	2.0	7	20	



BGC				Free Growing							Assessments		Additional Standards
Classification				Species		Stocking					Regen Delay	Free Growing	
BGC Zone	Subzone	Variant	Site Series	Preferred (p) minimum height (m)	Acceptable (a) minimum height (m)	Layer	Target	MIN p+a	MIN p	MITD (m)			
SBS	dw	2	5	Fd(1.0) PI(2.0) Sx(1.0)		4	1200	700	600	2.0	7	20	
SBS	dw	2	5	Fd PI Sx		3	1000	500	400	2.0	7	20	
SBS	dw	2	5	Fd PI Sx		2	800	400	300	2.0	7	20	
SBS	dw	2	5	Fd PI Sx		1	600	300	250	0.0	7	20	
SBS	dw	2	6	Fd(1.4) PI(2.0) Sx(1.0)	Lw(2.0)	I	1200	700	600	2.0	7	20	
SBS	dw	2	6	Fd(1.0) PI(2.0) Sx(1.0)		4	1200	700	600	2.0	7	20	
SBS	dw	2	6	Fd PI Sx		3	1000	500	400	2.0	7	20	
SBS	dw	2	6	Fd PI Sx		2	800	400	300	2.0	7	20	
SBS	dw	2	6	Fd PI Sx		1	600	300	250	0.0	7	20	
SBS	dw	2	7	PI(2.0) Sx(1.0)	Bl(1.0)	I	1200	700	600	2.0	7	20	
SBS	dw	2	8	Fd(1.4) PI(2.0) Sx(1.0)	Bl(1.0)	I	1200	700	600	2.0	4	20	
SBS	dw	2	9	Fd(1.4) PI(2.0) Sx(1.0)	Bl(1.0)	I	1200	700	600	2.0	4	20	
SBS	dw	2	10	Sx(.8)	Bl(.8) PI(1.4)	I	1000	500	400	1.6	4	20	
SBS	dw	2	11	PI(1.4) Sx(.8)		I	400	200	150	1.6	4	20	
SBS	mc	1	1	Fd(1.0) PI(1.6) Sx(.8)	Bl(.8) Lw(1.6)	I	1200	700	600	2.0	7	20	
SBS	mc	1	2	PI(1.4)	Sx(.6) Bl(.6) Lw(1.4)	I	1000	500	400	2.0	7	20	
SBS	mc	1	3	Fd(1.0) PI(1.4)	Sx(.8) Lw(1.4)	I	1200	700	600	2.0	7	20	
SBS	mc	1	4	PI(1.6) Sx(.8)	Bl(.8)	I	1200	700	600	2.0	7	20	
SBS	mc	1	5	PI(1.6) Sx(.8)	Bl(.8)	I	1200	700	600	2.0	7	20	
SBS	mc	1	6	Fd(1.0) PI(1.6) Sx(.8)	Bl(.8)	I	1200	700	600	2.0	4	20	
SBS	mc	1	7	Fd(1.0) PI(1.6) Sx(.8)	Bl(.8)	I	1200	700	600	2.0	4	20	
SBS	mc	1	8	Sx(.6)	PI(1.2) Bl(.6)	I	1000	500	400	1.6	4	20	
SBS	mc	2	1	PI(1.6) Sx(.8)	Bl(.8)	I	1200	700	600	2.0	7	20	
SBS	mc	2	2	PI(1.2)	Sx(.6) Bl(.6)	I	1000	500	400	1.6	7	20	
SBS	mc	2	3	PI(1.6) Sx(.8)	Bl(.8) SB (.6)	I	1200	700	600	2.0	7	20	
SBS	mc	2	4	PI(1.6) Sx(.8)	Bl(.8)	I	1200	700	600	2.0	4	20	
SBS	mc	2	5	PI(1.6) Sx(.8)	Bl(.8)	I	1200	700	600	2.0	4	20	
SBS	mc	2	6	PI(1.6) Sx(.8)	Bl(.8)	I	1200	700	600	2.0	4	20	

BGC				Free Growing							Assessments		Additional Standards
Classification				Species		Stocking					Regen Delay	Free Growing	
BGC Zone	Subzone	Variant	Site Series	Preferred (p)	Acceptable (a)	Layer	Target	MIN p+a	MIN p	MITD			
				minimum height (m)	minimum height (m)		Well-spaced/ha			(m)	(yrs)	(yrs)	
SBS	mc	2	7	Pl(1.2) Sx(.6)	Bl(.6) SB (.6)	I	1000	500	400	1.6	4	20	
SBS	mc	2	8	Pl(1.6) Sx(.8)	Bl(.8)	I	1200	700	600	2.0	4	20	
SBS	mc	2	9	Pl(1.6) Sx(.8)	Bl(.8)	I	1200	700	600	2.0	4	20	
SBS	mc	2	10	Pl(1.2) Sx(.6)	Bl(.6)	I	1000	500	400	1.6	4	20	
SBS	mc	2	11	Sx(.6)	Pl(1.2) Bl(.6)	I	1000	500	400	1.6	4	20	
SBS	mc	2	12	Pl(1.2) Sx(.6)	Bl(.6)	I	400	200	150	1.6	4	20	
SBS	mc	3	1	Pl(1.6) Sx(.8)	Bl(.8) Fd(0.8) Lw(0.8)	I	1200	700	600	2.0	7	20	
SBS	mc	3	2	Pl(1.6)	Sx(.8)	I	1200	700	600	2.0	7	20	
SBS	mc	3	3	Pl(1.6)	Sx(.8)	I	1200	700	600	2.0	7	20	
SBS	mc	3	4	Pl(1.6) Sx(.8)	Bl(.8) Sb(.8)	I	1200	700	600	2.0	7	20	
SBS	mc	3	5	Pl(1.6)	Sx(.8) Sb(.8)	I	1200	700	600	2.0	7	20	
SBS	mc	3	6	Pl(1.6)	Sx(.8) Sb(.8)	I	1200	700	600	2.0	7	20	
SBS	mc	3	7	Pl(1.6) Sx(.8)	Bl(.8)	I	1200	700	600	2.0	4	20	
SBS	mc	3	8	Pl(1.2) Sx(.6)	Bl(.6)	I	1000	500	400	1.6	4	20	
SBS	mc	3	9	Pl(1.2) Sx(.6)	Bl(.8) Sb(.8)	I	400	200	150	1.6	4	20	
SBS	mh		1	Fd(1.4) Sx(1.0)	Bl(1.0) Lw(2.0)	I	1200	700	600	2.0	7	20	
SBS	mh		2	Fd(1.0) Pl(1.4)	Lw(1.4)	I	1000	500	400	2.0	7	20	
SBS	mh		3	Fd(1.4) Pl(2.0) Sx(1.0)	Bl(1.0)	I	1200	700	600	2.0	7	20	
SBS	mh		4	Fd(1.4)	Bl(1.0) Sx(1.0) Lw(1.4)	I	1200	700	600	2.0	7	20	
SBS	mh		5	Fd(1.4) Sx(1.0)	Bl(1.0) Lw(2.0)	I	1200	700	600	2.0	7	20	
SBS	mh		6	Fd(1.4) Pl(2.0) Sx(1.0)	Bl(1.0)	I	1200	700	600	2.0	7	20	
SBS	mh		7	Fd(1.4) Sx(1.0)	Bl(1.0)	I	1200	700	600	2.0	4	20	
SBS	mh		8	Fd(1.4) Sx(1.0)	Bl(1.0)	I	1200	700	600	2.0	4	20	
SBS	mh		9	Sx(.8)	Bl(0.8)	I	1000	500	400	1.6	4	20	

BGC				Free Growing							Assessments		Additional Standards
Classification				Species		Stocking					Regen Delay	Free Growing	
BGC Zone	Subzone	Variant	Site Series	Preferred (p) minimum height (m)	Acceptable (a) minimum height (m)	Layer	Target	MIN p+a	MIN p	MITD (m)	(yrs)	(yrs)	
SBS	mm		1	Pl(2.0) Sx(1.0) Bl(1.0)	Fd(1.4)	I	1200	700	600	2.0	7	20	Balsam (Bl) is limited to a maximum of 50% of preferred and acceptable well spaced trees
SBS	mm		2	Pl(1.4)	Sx(.8) Bl(.8) Fd(1.0)	I	1000	500	400	1.6	7	20	
SBS	mm		3	Pl(1.4) Sx(.8)	Bl(.8) Fd(1.0)	I	1000	500	400	2.0	7	20	
SBS	mm		4	Pl(1.4) Sx(.8)	Fd(1.0) Bl(.8)	I	1000	500	400	2.0	7	20	
SBS	mm		5	Fd(1.4) Pl(2.0) Sx(1.0)	Bl(1.0)	I	1200	700	600	2.0	7	20	
SBS	mm		6	Pl(2.0) Sx(1.0) Bl(1.0)	Fd(1.4)	I	1200	700	600	2.0	7	20	Balsam (Bl) is limited to a maximum of 50% of preferred and acceptable well spaced trees
SBS	mm		7	Sx(1.0) Bl(1.0)	Fd(1.4) Pl(2.0) Cw(1.0)	I	1200	700	600	2.0	4	20	Balsam (Bl) is limited to a maximum of 50% of preferred and acceptable well spaced trees
SBS	mm		8	Sx(.8) Bl(.8)	Pl(1.4)	I	1000	500	400	1.6	4	20	
SBS	mw		1	Fd(1.4) Pl(2.0) Sx(1.0)	Bl(1.0) Lw(2.0)	I	1200	700	600	2.0	7	20	
SBS	mw		2	Fd(1.0) Pl(1.4)	Sx(.8) Bl(.8)	I	1000	500	400	1.6	7	20	
SBS	mw		3	Fd(1.4) Pl(2.0)	Sx(1.0) Lw(2.0)	I	1200	700	600	2.0	7	20	
SBS	mw		4	Fd(1.4) Pl(2.0) Sx(1.0)	Bl(1.0) Lw(2.0)	I	1200	700	600	2.0	7	20	
SBS	mw		5	Pl(2.0) Sx(1.0)	Bl(1.0)	I	1200	700	600	2.0	4	20	
SBS	mw		6	Fd(1.4) Pl(2.0) Sx(1.0)	Bl(1.0)	I	1200	700	600	2.0	4	20	
SBS	mw		7	Pl(2.0) Sx(1.0)	Bl(1.0)	I	1200	700	600	2.0	4	20	
SBS	mw		8	Fd(1.4) Sx(1.0)	Bl(1.0) Pl(2.0)	I	1200	700	600	1.6	4	20	
SBS	mw		9	Sx(.8)	Bl(.8) Pl(1.4)	I	1000	500	400	1.6	4	20	
SBS	mw		10	Pl(1.4) Sx(.8)	Sb(.8)	I	400	200	150	1.6	4	20	
SBS	mw		11	Pl(2.0) Sx(.8)	Bl(.8)	I	1200	700	600	2.0	4	20	
SBS	mw		12	Pl(1.4) Sx(.8)		I	1000	500	400	1.6	4	20	
SBS	mw		13	Sx(.8)	Bl(.8)	I	1000	500	400	1.6	4	20	

BGC				Free Growing							Assessments		Additional Standards
Classification				Species		Stocking					Regen Delay	Free Growing	
BGC Zone	Subzone	Variant	Site Series	Preferred (p) minimum height (m)	Acceptable (a) minimum height (m)	Layer	Target	MIN p+a	MIN p	MITD (m)	(yrs)	(yrs)	
SBS	wk	1	1	Fd(1.4) Pl(2.0) Sx(1.0)	Bl(1.0)	I	1200	700	600	2.0	7	20	
SBS	wk	1	2	Pl(1.4) Fd(1.0)	Bl(.8) Sx(.8)	I	1000	500	400	2.0	7	20	
SBS	wk	1	3	Pl(2.0) Fd(1.4)	Sx(1.0)	I	1200	700	600	2.0	7	20	
SBS	wk	1	4	Fd(1.4) Pl(2.0) Sx(1.0)	Bl(1.0)	I	1200	700	600	2.0	7	20	
SBS	wk	1	5	Pl(2.0) Sx(1.0)	Fd(1.4) Bl(1.0)	I	1200	700	600	2.0	7	20	
SBS	wk	1	6	Pl(2.0) Sx(1.0)	Bl(1.0)	I	1200	700	600	2.0	4	20	
SBS	wk	1	7	Pl(2.0) Sx(1.0)	Bl(1.0)	I	1200	700	600	2.0	4	20	
SBS	wk	1	8	Pl(2.0) Sx(1.0)	Bl(1.0)	I	1200	700	600	2.0	4	20	
SBS	wk	1	9	Sx(.8)	Pl(1.4) Bl(.8)	I	1000	500	400	1.6	4	20	
SBS	wk	1	10	Pl(1.4) Sx(.8)		I	400	200	150	1.6	4	20	
SBS	wk	1	11	Pl(1.4) Sx(.8)		I	400	200	150	1.6	4	20	