

Cariboo Region Enhanced Stocking Standards for Wildfire Impacted Stands in the IDF Biogeoclimatic Zone (July 24, 2018)

BGC				Free Growing			Assessments				Additional Standards		
Classification		Species		Stocking			MITD	Regen	Free	Min. Height		Minimum Planting Density/ha	
Zone/ Subzone	Site Series	Preferred (p)	Acceptable (a)	Target (well-spaced/ha)	MIN pa	MIN p	(m)	Delay (yrs)	Growing (yrs)	Species	Ht (m)		
IDFdk3													
	1 slope	Fdi, Pl	Py, Sx,Lw	1200	700	600	2.0	4	20	Fdi Py Pli Lw Sx	1.0 1.0 1.4 1.4 0.8	1700	Applies to site with slopes greater than 10%. At time of regen delay declaration there must be 1000 well spaced Fdi crop trees/ha. Lw is not an acceptable species in MDWR.
	1 flat	Fdi, Pl	Py, Sx,Lw	1200	700	600	2.0	4	20	Fdi Py Pli Lw Sx	0.8 1.0 1.4 1.4 0.6	1700	Applies to site with slopes 10% or less. At time of regen delay declaration there must be 200 well spaced Fdi crop trees/ha. Lw is not an acceptable species in MDWR.
	2	Fdi, Pli	Py	800	500	400	2.0	4	20	Fdi Py Pli	0.8 0.8 1.0	1700	At time of regen delay declaration there must be 200 well spaced Fdi crop trees/ha
	3	Fdi, Pli	Py	800	500	400	2.0	4	20	Fdi Py Pli	0.8 0.8 1.0	1700	At time of regen delay declaration there must be 200 well spaced Fdi crop trees/ha
	4	Fdi, Pli	Py	1000	500	400	2.0	4	20	Fdi Py Pli	0.8 1.0 1.0	1700	At time of regen delay declaration there must be 1000 well spaced Fdi crop trees/ha
	5	Fdi, Pli	Py	1200	700	600	2.0	4	20	Fdi Pli Py	1.0 1.4 0.8	1700	At time of regen delay declaration there must be 1000 well spaced Fdi crop trees/ha
	6	Fdi, Pli	Py	1200	700	600	2.0	4	20	Fdi Pli Py	1.0 1.4 0.8	1700	At time of regen delay declaration there must be 1000 well spaced Fdi crop trees/ha
	7	Fdi, Pli, Sx		1200	700	700	2.0	4	20	Fdi Pli Sx	1.0 1.4 0.8	1700	At time of regen delay declaration there must be 1000 well spaced Fdi crop trees/ha
	8	Fdi, Pli, Sx		1200	700	700	2.0	4	20	Fdi Pli Sx	1.0 1.4 0.8	1700	At time of regen delay declaration there must be 200 well spaced Fdi crop trees/ha

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				(well-spaced/ha)			(m)	(yrs)	(yrs)	(m)			
IDFdk4													
	1	Fdi, Pli	Py, Sx,Lw	1200	700	600	2.0	4	20	Fdi Pli Py Lw Sx	1.0 1.0 1.0 1.0 0.8	1700	At time of regen delay declaration there must be 200 well spaced Fdi crop trees/ha. Lw is not an acceptable species in MDWR.
	2	Fdi, Pli	Py	800	500	400	2.0	4	20	Fdi Pli Py	0.8 1.0 1.0	1700	At time of regen delay declaration there must be 200 well spaced Fdi crop trees/ha
	3	Fdi	Py	800	500	400	2.0	4	20	Fdi Py	0.8 1.0	1700	At time of regen delay declaration there must be 200 well spaced Fdi crop trees/ha
	4	Fdi, Pli	Py	800	500	400	2.0	4	20	Fdi Pli Py	0.8 1.0 1.0	1700	At time of regen delay declaration there must be 200 well spaced Fdi crop trees/ha
	5	Fdi, Pli	Py	1200	700	600	2.0	4	20	Fdi Pli Py	1.0 1.0 1.0	1700	At time of regen delay declaration there must be 1000 well spaced Fdi crop trees/ha
	7	Fdi, Pli		1200	700	600	2.0	4	20	Fdi Pli	1.0 1.0	1700	at time of regen delay declaration there must be 1000 well spaced Fdi crop trees/ha
	9	Fdi, Pli, Sx		1200	700	700	2.0	4	20	Fdi Pli Sx	1.0 1.4 0.8	1700	At time of regen delay declaration there must be 200 well spaced Fdi crop trees/ha
IDFxm													
	1a Typic Phase	Fdi	Py, Pli	1200	700	600	2.0	4	20	Fdi Py	0.8 0.8	1700	Applies to site with slopes greater than 10%. At time of regen delay declaration there must be 1000 well spaced Fdi crop trees/ha
	1b Cold Phase	Fdi, Pli	Py	1200	700	600	2.0	4	20	Fdi Pli Py	0.8 0.8 0.8	1700	Applies to site with slopes 10% or less. At time of regen delay declaration there must be 200 well spaced Fdi crop trees/ha
	2	Fdi	Py	1000	500	400	2.0	4	20	Fdi Py	0.6 0.8	1700	At time of regen delay declaration there must be 200 well spaced Fdi crop trees/ha.
	3	Fdi, Pli	Py	1000	500	400	2.0	4	20	Fdi Pli Py	0.6 0.8 0.8	1700	At time of regen delay declaration there must be 200 well spaced Fdi crop trees/ha
	4	Fdi	Py, Pli	1000	500	400	2.0	4	20	Fdi Py Pli	0.6 0.8 0.8	1700	At time of regen delay declaration there must be 200 well spaced Fdi crop trees/ha. Pine suitable as a nurse crop only.
	5	Fdi	Py, Pli	1200	700	600	2.0	4	20	Fdi Py Pli	0.8 0.8 0.8	1700	At time of regen delay declaration there must be 1000 well spaced Fdi crop trees/ha. Pine is suitable as a nurse crop only.

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	6	Fdi	Pli, Py, Lw	1200	700	600	2.0	4	20	Fdi Pli Py Lw	0.8 1.0 1.0 1.0	1700	At time of regen delay declaration there must be 1000 well spaced Fdi crop trees/ha. Lw is not an acceptable species in MDWR. Pli suitable as a nurse crop only.
	7	Fdi	Pli	1200	700	600	2.0	4	20	Fdi Pli	0.8 1.0	1700	At time of regen delay declaration there must be 1000 well spaced Fdi crop trees/ha. Pine is suitable as a nurse crop only.
	8	Fdi, Sx	Pli	1200	700	600	1.6	4	20	Fdi Pli Sx	0.8 0.8 0.8	1700	At time of regen delay declaration there must be 200 well spaced Fdi crop trees/ha.
IDFdK1													
	1	Fdi, Pli,	Sx, Py, Lw	1000	500	400	2.0	4	20	Fdi Pli Lw Other	0.8 1.0 1.0 0.6	1700	At time of regen delay declaration there must be 1000 well spaced Fdi crop trees/ha. Lw is not an acceptable species in MDWR.
	2	Fdi, Py	Pli	600	400	300	2.0	4	20	Fdi Pli Py	0.8 1.0 0.6	1200	At time of regen delay declaration there must be 200 well spaced Fdi crop trees/ha.
	3	Fdi, Pli	Py	600	400	300	2.0	4	20	Fdi Pli Py	0.8 1.0 0.6	1200	At time of regen delay declaration there must be 200 well spaced Fdi crop trees/ha.
	4	Fdi, Pli	Py, Sx, Lw	1000	500	400	2.0	4	20	Fdi Py Pli Lw Sx	0.8 0.6 1.0 1.0 0.6	1700	At time of regen delay declaration there must be 1000 well spaced Fdi crop trees/ha. Lw is not an acceptable species in MDWR.
	5	Fdi, Sx	Pli, Lw, Bl	1000	500	400	2.0	4	20	Fdi Ba Pli Lw Sx	0.8 0.6 1.0 1.0 0.6	1700	At time of regen delay declaration there must be 1000 well spaced Fdi crop trees/ha. Lw is not an acceptable species in MDWR.