

Rocky Mountain Forest District FDP Stocking Standards**

ROCKY MT STOCKING STANDARD ID NUMBER	NAME	BGC		Regeneration Guide						Free Growing Guide				Post Spacing			
		Classification		Species		Stocking(i)		Min	Regen	Assessment		Min. Height(ii)		Tree Height	Min	Max	
		Zone/SZ	Series	Conifer		Target MIN paMIN p		Intertree Distance	Delay (Max yrs)	Earliest (yrs)	Latest (yrs)	Species	Ht (m)	To Brush (min%)			
				Preferred (p)	Acceptable (a)	(well-spaced/ha)											
13101		ESSFdk	01	PI Se Fd ¹⁴ Lw ¹⁴	BI	1200	700	600	2.0	7	15	20	PI, Lw Fd Others	1.6 1.0 0.8	125	1200	2200
13102			02	Fd ^{9,14} Lw ^{9,14} PI	Se Pa ³¹ BI	1000	500	400	2.0	7	15	20	PI, Lw Fd Others	1.2 0.8 0.6	125	1000	2200
13103			03	PI Fd ¹⁴ Lw ¹⁴ Se	BI	1200	700	600	2.0	7	15	20	PI, Lw Fd Others	1.6 1.0 0.8	125	1200	2200
13104			04	PI Se Fd ¹⁴ Lw ¹⁴	BI Pa ³¹	1200	700	600	2.0	7	15	20	PI, Lw Fd Others	1.6 1.0 0.8	125	1200	2200
13105			05	BI ³² PI Se ³²		1200	700	600	2.0	4	12	20	PI Others	1.6 0.8	125	1200	2200
13106			06	BI ³² PI Se ³²		1200	700	600	2.0	4	12	20	PI Others	1.6 0.8	125	1200	2200
13107			07	non-forested		-	-	-	-	-	-	-	-	-	-	-	-
13108		ESSFwm	01	BI Se Fd ¹⁴ Lw ¹⁴	PI ^{34,70}	1200	700	600	2.0	4	12	20	Lw, PI Others	2.0 1.0	125	1200	2200
13109			02	Se PI ³⁴	BI	1200	700	600	2.0	7	15	20	PI Others	2.0 1.0	125	1200	2200
13110			03	Fd ^{9,32} Lw ^{9,32} Se	BI PI ^{34,70} Pw ^{9,31,32,49}	1200	700	600	2.0	4	12	20	PI, Pw Lw Fd Others	2.0 2.0 1.4 1.0	125	1200	2200
13111			04	BI Se	PI ³⁴	1200	700	600	2.0	4	12	20	PI Others	2.0 1.0	125	1200	2200

1,2 etc - see "Footnotes"

*Avoid logging

** Additional information or requirements may be contained in the text of the footnotes.

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		Zone/SZ	Series	Conifer		Target MIN paMIN p		Intertree Distance	Delay (Max yrs)	Earliest	Latest	Species	Ht (m)	To Brush (min%)		
				Preferred (p)	Acceptable (a)	(well-spaced/ha)	(yrs)			(yrs)						
13112		ICHdw	01a	Fd ⁵⁸ Lw Py Pw ^{31,49,57}	Bg ²⁸ PI Cw Sx ^{10,13}	1200 700 600	2.0	7	12	15	PI, Pw Lw Fd Others	2.0 2.0 1.4 1.0	150	1200	2200	
13113			01b	Fd ⁵⁸ Lw PI Py ^{9,14} Cw Pw ^{31,49,57} Sx ^{10,13}		1200 700 600	2.0	7	12	15	PI, Pw Lw Fd Others	2.0 2.0 1.4 1.0	150	1200	2200	
13114			02	Fd ⁵⁸ Lw Py	Cw	1000 500 400	2.0	7	12	15	PI, Lw Fd Others	1.4 1.0 0.8	150	1000	2200	
13115			03	Fd ^{1,32,58} Lw ^{1,32} Sx Cw ³² Pw ^{31,49,57}	Bg ³² Hw ³² PI ¹	1200 700 600	2.0	4	9	15	PI, Pw Lw Fd Others	2.0 2.0 1.4 1.0	150	1200	2200	
13116			04	Cw ³² Sx Fd ^{1,32,58} Lw ^{1,32} Pw ^{1,31,49,57}	Bg ^{1,32} PI ¹	1200 700 600	2.0	4	9	15	PI, Pw Lw Fd Others	2.0 2.0 1.4 1.0	150	1200	2200	

1,2 etc - see "Footnotes"

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		Classification		Species		Stocking(i)		Min	Regen	Assessment		Min. Height(ii)		Tree Height	Min	Max
		Zone/SZ	Series	Conifer		Target MIN paMIN p (well-spaced/ha)	Intertree Distance	Delay (Max yrs)	Earliest (yrs)	Latest (yrs)	Species	Ht (m)	To Brush (min%)			
				Preferred (p)	Acceptable (a)											
13117		ICHmk1	01	Fd ^{9,14,32} Lw ^{9,14,32}	Bl ^{10,13} Cw ^{10,13,32}	1200 700 600	2.0	7	12	15	Pl, Lw	2.0	150	1200	2200	
				PI Sx ^{10,13}							Fd	1.4				
											Others	1.0				
13118			02	Fd PI	Sx ^{10,13} Py ^{9,14}	600 400 400	2.0	7	12	15	PI	1.4	150	600	1000	
											Fd	1.0				
											Others	0.8				
13119			03	Fd Lw PI Sx ^{10,13}	Cw ^{10,13} Py ^{9,14}	1000 500 400	2.0	7	12	15	PI, Lw	1.4	150	1000	2200	
											Fd	1.0				
											Others	0.8				
13120			04	Fd ³² Lw ³² PI Sx ^{10,13}	Cw ^{10,13} Py ^{9,14} Bl ¹³	1200 700 600	2.0	7	12	15	PI, Lw	2.0	150	1200	2200	
											Fd	1.4				
											Others	1.0				
13121			05	PI Sx Fd ^{9,14,32}	Bl Cw ³²	1200 700 600	2.0	4	9	15	PI, Lw	2.0	150	1200	2200	
				Lw ^{9,14,32}							Fd	1.4				
											Others	1.0				
13122			06	PI Sx Fd ^{9,14,32}	Bl Lw ^{9,14,32} Cw ³²	1200 700 600	2.0	4	9	15	PI, Lw	2.0	150	1200	2200	
											Fd	1.4				
											Others	1.0				
13123			07	PI ¹ Sx ¹ Fd ^{1,32}	Bl ¹ Cw ³²	1000 500 400	2.0	4	9	15	PI, Lw	1.4	150	1200	2200	
				Lw ^{1,32}							Fd	1.0				
											Others	0.8				
13124			08	non-forested		- - -					-	-				

1,2 etc - see "Footnotes"

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ROCKY MT STOCKING STANDARD ID NUMBER	NAME	BGC		Regeneration Guide						Free Growing Guide				Post Spacing		
		Classification		Species		Stocking(i)		Min	Regen	Assessment		Min. Height(ii)	Tree Height	Min	Max	
		Zone/SZ	Series	Conifer		Target MIN paMIN p		Intertree Distance	Delay (Max yrs)	Earliest	Latest	Species	Ht (m)	To Brush (min%)		
				Preferred (p)	Acceptable (a)	(well-spaced/ha)	(yrs)			(yrs)						
13125		ICHmw1	01	Fd PI Cw Pw ^{31,49} Sx	Hw BI Lw ^{23,71}	1200 700 600	2.0	4	9	15	PI, Pw Lw Fd Others	2.0 2.0 1.4 1.0	150	1200	2200	
13126			02	Fd Pw ^{31,49}	PI ⁴⁹ Cw ²⁸ Sx ²⁸	1200 700 600	2.0	7	12	15	PI, Pw Lw Fd Others	2.0 2.0 1.4 1.0	150	1200	2200	
13127			03	Fd PI Pw ^{31,49} Sx ^{10,13,28}	BI ²⁸ Cw ²⁸ Hw Lw ^{23,71}	1200 700 600	2.0	7	12	15	PI, Pw Lw Fd Others	2.0 2.0 1.4 1.0	150	1200	2200	
13128			04	Fd PI Pw ^{31,49}	BI ²⁸ Cw ²⁸ Sx ²⁸ Lw ^{23,71}	1200 700 600	2.0	7	12	15	PI, Pw Lw Fd Others	2.0 2.0 1.4 1.0	150	1200	2200	
13129			05	Cw ³² Fd ^{1,32} Hw ³² Pw ^{1,32,49}	BI PI	1200 700 600	2.0	4	9	15	PI, Pw Fd Others	2.0 1.4 1.0	150	1200	2200	
13130			06	BI Cw Fd ^{9,14} Hw Sx Pw ^{31,49}	PI	1200 700 600	2.0	4	9	15	PI, Pw Lw Fd Others	2.0 2.0 1.4 1.0	150	1200	2200	
13131			07	Cw ³² Hw ³² Sx Fd ^{1,14,32}	BI PI	1000 500 400	2.0	4	9	15	PI Fd Others	1.4 1.0 0.8	150	1000	2200	

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ROCKY MT STOCKING STANDARD ID NUMBER	NAME	BGC		Regeneration Guide						Free Growing Guide				Post Spacing				
		Classification		Species		Stocking(i)		Min	Regen	Assessment		Min. Height(ii)	Tree Height	Min	Max			
		Zone/SZ	Series	Conifer		Target MIN paMIN p		Intertree Distance	Delay (Max yrs)	Earliest	Latest	Species	Ht (m)	To Brush (min%)				
				Preferred (p)	Acceptable (a)	(well-spaced/ha)	(yrs)			(yrs)								
13132	ICHmw2 aka ICHdm	01	Fd ⁵⁸ Lw Cw	Pw ^{31,57} Hw	1200	700	600	2.0	4	9	15	PI, Pw	2.0	150	1200	2200		
				PI Sx ^{10,13}	BI ¹³								Lw	2.0				
													Fd	1.4				
													Others	1.0				
13133				02	non-forested		-	-	-	-	-	-	-	-	-			
13134				03	Fd ⁵⁸ Lw PI	Cw Pw ^{31,57}	1200	700	600	2.0	7	12	15	PI, Pw	2.0	150	1200	2200
						Sx ^{10,13}								Lw	2.0			
														Fd	1.4			
					Others									Others	1.0			
13135		04	Fd ⁵⁸ Lw Sx ^{10,13}	Cw Pw ^{31,57}	1200	700	600	2.0	7	12	15	PI, Pw	2.0	150	1200	2200		
				PI								Lw	2.0					
												Fd	1.4					
			Others									Others	1.0					
13136		05	Cw Fd ^{9,14,58} Hw	BI Pw ^{31,57}	1200	700	600	2.0	4	9	15	PI, Pw	2.0	150	1200	2200		
				Lw ^{9,14} Sx	PI							Lw	2.0					
												Fd	1.4					
			Others									Others	1.0					
13137		06	Cw ³² Sx Fd ^{1,32,58}	BI Hw ³² Pw ^{31,57}	1200	700	600	2.0	4	9	15	PI, Pw	2.0	150	1200	2200		
				Lw ^{1,32}	PI ⁷²							Lw	2.0					
												Fd	1.4					
			Others									Others	1.0					
13138		07	Cw ^{1,32} Sx ¹	BI ¹ Hw ^{1,32} Pw ^{1,31}	1000	500	400	2.0	4	9	15	PI, Pw	1.4	150	1000	2200		
					PI ⁷²							Others	0.8					
13139		08	Cw ^{1,32} PI ¹ Sx ¹	BI ¹ Hw ^{1, 32}	1000	500	400	2.0	4	9	15	PI	1.4	150	1000	2200		
13140		09	non-forested		-	-	-	-	-	-	-	-	-					

1,2 etc - see "Footnotes"

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Rocky Mountain Forest District FDP Stocking Standards**

ROCKY MT		BGC		Regeneration Guide						Free Growing Guide				Post Spacing							
STOCKING STANDARD	NAME	Classification		Species		Stocking(i)		Min	Regen	Assessment		Min. Height(ii)		Tree Height	Min	Max					
ID NUMBER		Zone/SZ	Series	Conifer		Target MIN paMIN p		Intertree Distance	Delay (Max yrs)	Earliest (yrs)	Latest (yrs)	Species	Ht (m)	To Brush (min%)							
				Preferred (p)	Acceptable (a)	(well-spaced/ha)															
13141	NDT4MF1	IDFdm2	01	Fd ³² Lw ³² Py	PI ^{10,13,73}	1000	500	400	2.0	7	12	20	PI, Lw	1.0	125	500	2000				
															Fd	0.8					
																Py	0.6				
13160				NDT4OF1		01	Fd ³² Lw ³² Py	PI ^{10,13}	250 ^{NB}	76 ^{N10}	-	2.0	-	2	20	PI, Lw	0.5	125	76	400	
																		Fd	0.5		
																			Py	0.5	
13142				NDT4OR1		02	Fd ²⁷ Py Lw ^{10,13}		20 ^{N9}	0	-	2.0	-	2	20	w,Fd,Py	0.5	125	0	75	
13143	NDT4OF2		03	Fd ²⁷ Py Lw ^{10,13}	PI ^{10,13}	250 ^{NB}	76 ^{N10}	-	2.0	-	2	20	PI, Lw	0.5	125	76	250				
															Fd	0.5					
																Py	0.5				
13144	NDT4MF2		04	Fd ³² Lw ³² PI Sx	Py	1000	500	400	2.0	7	12	20	PI, Lw	1.4	125	500	2000				
																Fd	1.0				
13145	NDT4MF3		05	PI Sx Fd ^{1,32}		1000	500	400	2.0	7	12	20	PI, Lw	1.0	125	500	2000				
							Lw ^{1,32}									Fd	0.8				
13146	NDT4MF5		06	non-forested		-	-	-		-	-	-	-	-							
13147	NDT4MF4		07	Sx ¹ Fd ^{1,32} Lw ^{1,32}	PI ¹	1000	500	400	2.0	4	9	20	PI, Lw	1.0	125	500	2000				
																Fd	0.8				
														Sx	0.6						
13148	MSdk		01	Fd ³² Lw ³²	BI	1200	700	600	2.0	7	12	15	PI, Lw	1.4	125	1200	2200				
							PI Sx									Others	0.8				
13149						02	non-forested		-	-	-		-	-	-	-					
13150						03	Fd Lw PI	Sx	1000	500	400	2.0	7	12	15	PI, Lw	1.0	125	1000	2200	
																	Others	0.6			
13151						04	Fd Lw PI Sx	BI	1200	700	600	2.0	7	12	15	PI, Lw	1.4	125	1200	2200	
																	Others	0.8			
13152						05	Fd ³² Lw ³² PI Sx	BI	1200	700	600	2.0	7	12	15	PI, Lw	1.4	125	1200	2200	
														Others	0.8						
13153			06	Sx Fd ^{1,32} Lw ^{1,32}	BI PI ¹	1200	700	600	2.0	4	9	15	PI, Lw	1.4	125	1200	2200				
														Others	0.8						
13154			07*			-	-	-		-	-	-	-								

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ROCKY MT		BGC		Regeneration Guide					Free Growing Guide				Post Spacing				
STOCKING	NAME	Classification		Species		Stocking(i)		Min	Regen	Assessment		Min. Height(ii)		Tree Height	Min	Max	
STANDARD		Zone/SZ	Series	Conifer		Target MIN	paMIN p	Intertree	Delay	Earliest	Latest	Species	Ht	To Brush			
ID NUMBER				Preferred (p)	Acceptable (a)	(well-spaced/ha)	Distance	(Max yrs)	(yrs)	(yrs)	(m)	(min%)					
13155	NDT4OF3	PPdh2	01	Py Fd ^{27,32}	Pl ²³	250 ^{N8}	76 ^{N10}	-	2.0 ⁷⁴	-	2	20	All	0.5	125	76	400
13156	NDT4OR3		02a	Py Fd ^{27,32}		20 ^{N9}	0	-	2.0 ⁷⁴	-	2	20	All	0.5	125	0	75
13157	NDT4OR4		02b	Py Fd ^{27,32}		20 ^{N9}	0	-	2.0 ⁷⁴	-	2	20	All	0.5	125	0	75
13158	NDT4OF4		03	Fd ³² Py ¹ Sx ²⁸	Lw Pl ²³	250 ^{N8}	76 ^{N10}	-	2.0 ⁷⁴	-	2	20	All	0.5	125	76	400
13159	Shrubland		04			-	-	-	-	-	-	-	-	-	-	-	-

1,2 etc - see "Footnotes"

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Definitions

Conifer Tree Species

"Ba" means amabilis fir;
"Bg" means grand fir;
"Bl" means subalpine fir;
"Bp" means noble fir;
"Cw" means western red cedar;
"Fd" means Douglas-fir;
"Hm" means mountain hemlock;
"Hw" means western hemlock;
"Lt" means tamarack;
"Lw" means western larch;
"Pa" means whitebark pine;
"Pl" means lodgepole pine;
"Pw" means white pine;
"Py" means ponderosa pine;
"Sb" means black spruce;
"Se" means Engelmann spruce;
"Ss" means Sitka spruce;
"Sw" means white spruce;
"Sx" means hybrid spruce or interior spruce;
"Sxs" means hybrid Sitka spruce;
"Sxw" means hybrid white spruce;
"Yc" means yellow cedar.

Broadleaf Tree Species

"Acb" means balsam poplar;
"Act" means black cottonwood;
"At" means trembling aspen;
"Dr" means red alder;
"Ep" means common paper birch;
"Mb" means bigleaf maple;
"Qg" means garry oak;
"Ra" means arbutus;

"Biogeoclimatic unit" or "BGC classification" means the zone, subzone, variant and site series described in the most recent field guide published by the Ministry of Forests for the identification and interpretation of ecosystems, as applicable to a harvested area.

"MIN or "Min" means minimum.

"MAX or Max" means maximum

Footnote

- 1 elevated microsites are preferred
- 2 suitable on thick forest floors
- 3 restricted to coarse-textured soils
- 4 restricted to medium-textured soils
- 5 footnote retired
- 6 restricted to nutrient-very-poor sites
- 7 restricted to nutrient-medium sites
- 8 restricted to steep slopes
- 9 restricted to southerly aspects
- 10 restricted to northerly aspects
- 11 restricted to crest slope positions
- 12 suitable on cold air drainage sites
- 13 restricted to upper elevations of biogeoclimatic unit
- 14 restricted to lower elevations of biogeoclimatic unit
- 15 restricted to northern portion of biogeoclimatic unit in region
- 16 restricted to southern portion of biogeoclimatic unit in region
- 17 restricted to western portion of biogeoclimatic unit in region
- 18 restricted to eastern portion of biogeoclimatic unit in region

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Footnote

- 19 does not apply to the Rocky Mountain Forest District
- 20 does not apply to the Rocky Mountain Forest District
- 21 does not apply to the Rocky Mountain Forest District
- 22 does not apply to the Rocky Mountain Forest District
- 23 restricted to trial use
- 24 suitable (as a major species) in wetter portion of biogeoclimatic unit
- 25 suitable on sites lacking salal
- 26 suitable minor species on salal-dominated sites
- 27 partial canopy cover required for successful establishment
- 28 limited by moisture deficit
- 29 risk of heavy browsing by moose
- 30 risk of porcupine damage
- 31 risk of white pine blister rust
- 32 limited by growing-season frosts
- 33 footnote retired and replaced with footnote 'a'
- 34 risk of snow damage
- 35 risk of weevil damage
- 36 suitable major species on salal-dominated sites
- 37 risk of heart rots
- 38 footnote retired
- 39 avoid exposed and windy sites
- 40 risk of redheart
- 41 limited by poorly drained soils
- 42 restricted to fresh soil moisture regimes
- 43 does not apply to the Rocky Mountain Forest District
- 44 does not apply to the Rocky Mountain Forest District
- 45 suitable in areas with stronger continental influence
- 46 does not apply to the Rocky Mountain Forest District
- 47 risk of balsam wooly adelgid
- 48 risk of heavy browsing by deer
- 49 applies only to rust resistant, planted stock.
- 50 restricted to sites where the species occurs as a major species in a pre-harvest, natural stand
- 51 restricted to areas with proven PI performance
- 52 restricted to sheltered microsites with deep soil
- 53 minor component
- 54 risk of unsuccessful release of advance regeneration
- 55 acceptable in sx-sm portion of site series
- 57 Pw rust-resistant stock may be preferred to a max 50% of preferred and acceptable well-spaced stems.
- 58 Fd limited to a max 50% of preferred and acceptable well-spaced stems due to root rot.

Broadleaf Management Constraints

- a productive, reliable, and feasible regeneration option
- b limited in productivity, reliability and/or feasibility

Localized Footnotes

Footnotes 56 and 59 to 68 do not apply to the Rocky Mountain Forest District

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- 69 Species is restricted to upper elevations when used in the southern portion of the biogeoclimatic unit.
- 70 Can be considered as "preferred species" on sites where low risk of snow damage is expected.
- 71 Can be considered as "preferred species" on sites where Armillaria is a serious concern.
- 72 Can be considered as "preferred species" on frost prone sites (footnote #1 then applies).
- 73 Can be considered as "preferred species" on sites where a low risk of damage from forest health factors (in particular; stem rusts, gall rust, and Petrova albicapitana) is present.

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Footnote

- 74 Layer 1 trees may be tallied regardless of spacing providing they meet free-growing damage criteria.
- 75 "Minimum Intertree Distance Footnote"
For the purposes of free growing and regeneration survey standards, minimum horizontal intertree distance (MITD) is 2.0 m or greater for trees to be considered well-spaced. A reduced MITD of 1.7 metres may be used to facilitate selection of superior planting microsites when sites have:
Dispersed occurrence of standing water
Dispersed occurrence of bedrock outcrops
Mechanical site preparation (including: mounding, disc trenching)
Root disease problems
Conditions where obstacle planting for snow creep is necessary.
In any instance where the MITD is reduced below 2.0m, the specific reason will be identified in the site plan and a map showing stratum location and boundaries will be attached to the site plan. (These items will be appended to the site plan when the conditions justifying use of reduced MITD have been identified.)
The area where conditions justify reduced MITD will be stratified separately.
One hectare will be the minimum stratum size. Planting will be conducted to target levels. The reduced MITD applies to planted trees only.

NDT4 FOOTNOTES

- N1 Rotational harvest entries using clearcut or light overstorey shelterwood. Manage for timber, ungulate winter range and approximately two decades of interim rangeland values per rotation.
- N2 Maintain connectivity of retention forest and OGMA's through managed forest and open forest ecosystems. Provide winter forest cover for ungulates.
- N3 Periodic entries of burning, thinning and partial cutting to maintain open forest conditions and rangeland values.
- N4 Provide connectivity between Open Range areas. Provide ungulate travel corridors between winter range and winter forest cover.
- N5 Periodic harvesting, prescribed burning and/or thinning to maintain open range condition, enhancing existing or potential bunchgrass sites.
- N6 Maintain connectivity of rangelands.
- N7 Inventory and periodic burns.
- N8 250 (50 of the largest 1/3 of existing diameter range plus 200 well spaced).
- N9 20 of the largest 1/3 of the existing diameter range.
- N10 76 (30 of the largest 1/3 of the existing diameter range plus 46 well-spaced).
- N11 10% max.
- N12 40% max.
- N13 80% max.

Please find attached a copy of the Rocky Mountain Forest District Stocking Standards and footnotes. The standards may be incorporated into the Forest Development Plans by submitting them without change for approval as an amendment. This set of standards does not include the recent BEC subzone changes, these will be provided when interpretation work is completed. Other standards will be considered for approval on an individual basis. A proposed new standard must be submitted in format similar to the above standard with a rationale and a clear description of the circumstances where it will be applied.

Tony Wideski
District Manager
Rocky Mountain Forest District

