BEC-Tree Species Description: SBSmk2

Historically the forests of the Williston variant of the Sub-boreal Spruce Moist Cool Subzone (SBSmk2) were dominated by fire-origin seral forests. Lodgepole pine dominated stands with a hybrid white spruce and subalpine-fir understory were widespread on upland sites with deeper soils while hybrid white spruce and subalpine-fir dominated stands were generally restricted to lower to toe slopes, along riparian features, and at higher elevations on mountain slopes. On compact or lacustrine soils with shallow rooting depth black spruce dominated the understory of lodgepole pine dominated stands. Black spruce was also common in the localized wetlands that dot the landscape. In areas near historic settlements, aboriginal burning and land clearing increased the number of stands dominated by trembling aspen and paper birch.

Stand age	7-9 natural	7-9	4-6 natural	4-6	1-3 natural	1-3
class	forest	harvested	forest	harvested	forest	harvested
		forest		forest		forest
% of total	37	0	34	0	6	23
forest area						

Age class distribution as a % of total forest area [Source: VRIMS 2008]

Tree species distribution in natural old/mature (age class 7-9) and natural immature (age class 4-6) as a % of the total natural old/mature and natural immature forest cover respectively [Source: VRIMS 2008]

Species	Ac	At	Bl	Ep	Pl	Sx
% of total natural old/mature	2	10	5	2	37	44
(age class 7-9) forest cover						
% of total natural immature	3	20	1	3	50	22
(age class 4-6) forest cover						

Clear-cut harvesting of the 1960's to present has resulted in stand compositions that are similar to those on the natural landscape. The only noticeable difference is that some of the recently planted stands where natural ingress has been limited are more openly stocked. Trembling aspen and paper birch also tends to be more dispersed and not in denser patches as it was in the natural landscape due to brushing and weeding practices.

% species composition of post-harvested stands [Source: RESULTS 1988-2004]

	Species	В	Р	S	Hardwoods			
ſ	% of harvested area	4	47	33	17			

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