

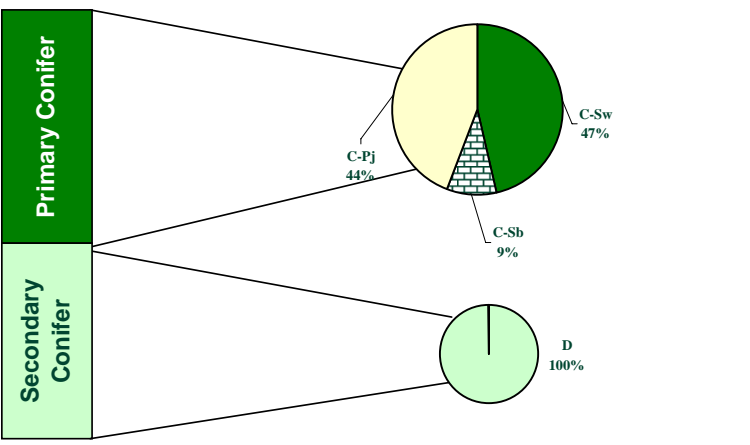
The Alberta-Pacific FMA Area Timber Supply Analysis

FMU A14



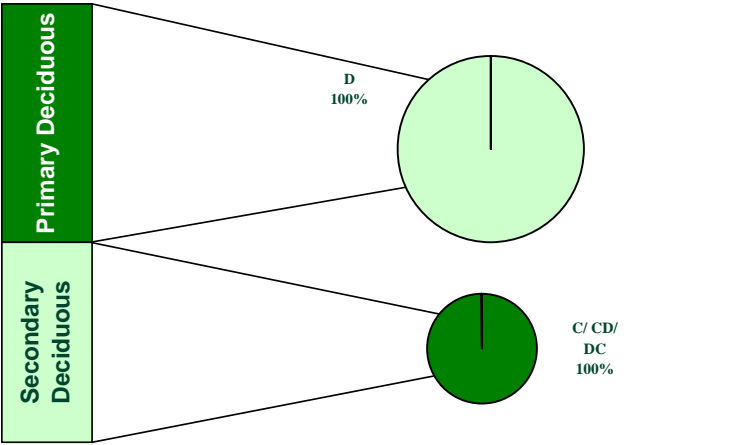
Summary Category	Coniferous		Deciduous		Total
Net Harvestable Landbase (ha)	-	-	-	-	310,751
Initial LRSY (m³/yr)	285,467		329,871		615,338
Woodstock™ Aspatial AAC (m³/yr)	262,020		183,429		445,449
Patchworks AAC - (m³/yr)	240,101	92%	172,919	94%	413,020
Stand Retention Deduction	0%		5%		-
Cull Deduction	2%		4%		-

Patchworks Coniferous Harvest Summary by Cover Type: 60-Year Average



Primary Coniferous Average Harvest	
Cover Group	m³/yr
C-Sw	111,644
C-Sb	22,739
C-Pj	105,718
Total	240,101
Incidental/ Secondary Deciduous Average	
Cover Group	m³/yr
D	46,742
Total	46,742
Total Conifer Harvest	286,843

Patchworks Deciduous Harvest Summary by Cover Type: 60-Year Average

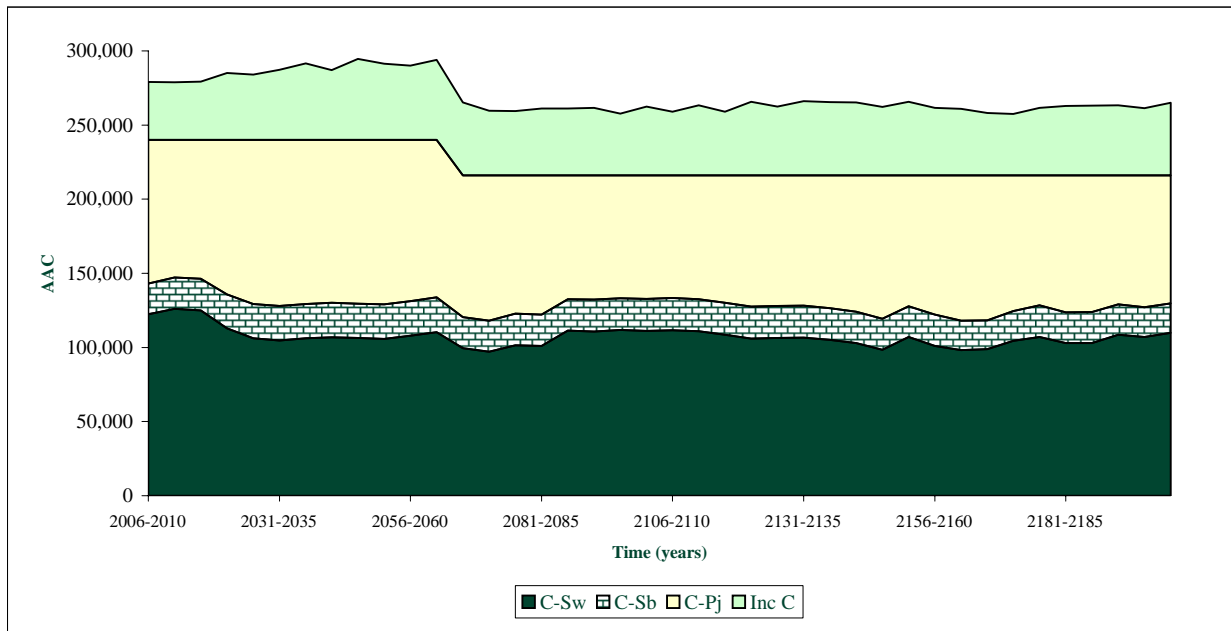


Primary Deciduous Average Harvest	
Cover Group	m³/yr
D	172,919
Total	172,919
Incidental/ Secondary Coniferous Average	
Cover Group	m³/yr
C/ CD/ DC	50,446
Total	50,446
Total Deciduous Harvest	223,365

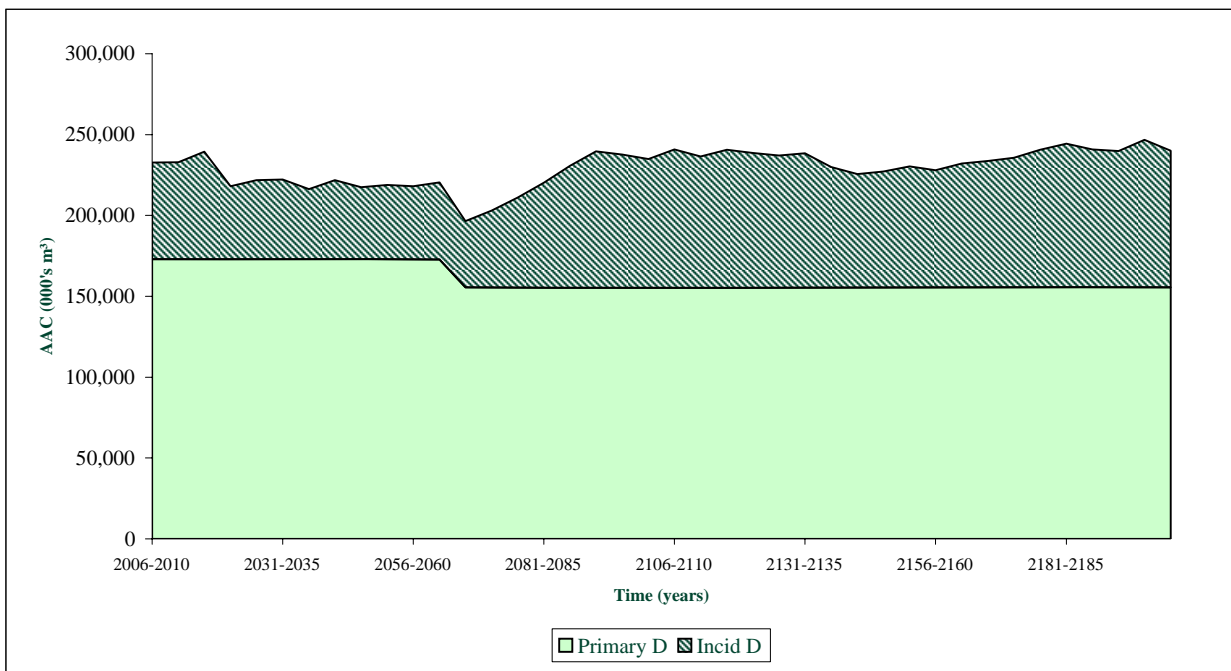
The non-spatial Phase 3 inventory in the "Non-J - Donut Hole" area of FMU A14 was not incorporated into the FMU's spatially explicit timber supply analysis and associated spatial harvest sequence. This "Non-J Donut Hole" only contributes 0.4% (1190 ha) of merchantable landbase in FMU A14. AVI is not available for this Non-J area.



FMA and Non FMA Coniferous AAC by Cover Type

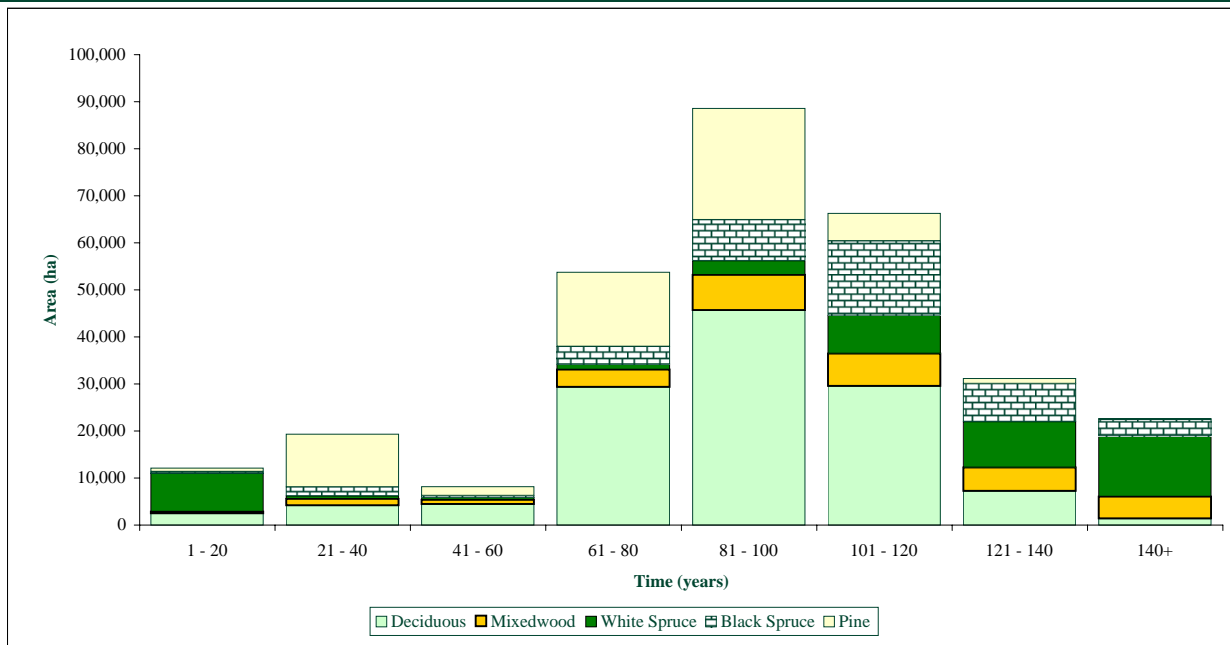


FMA Deciduous AAC by Cover Type

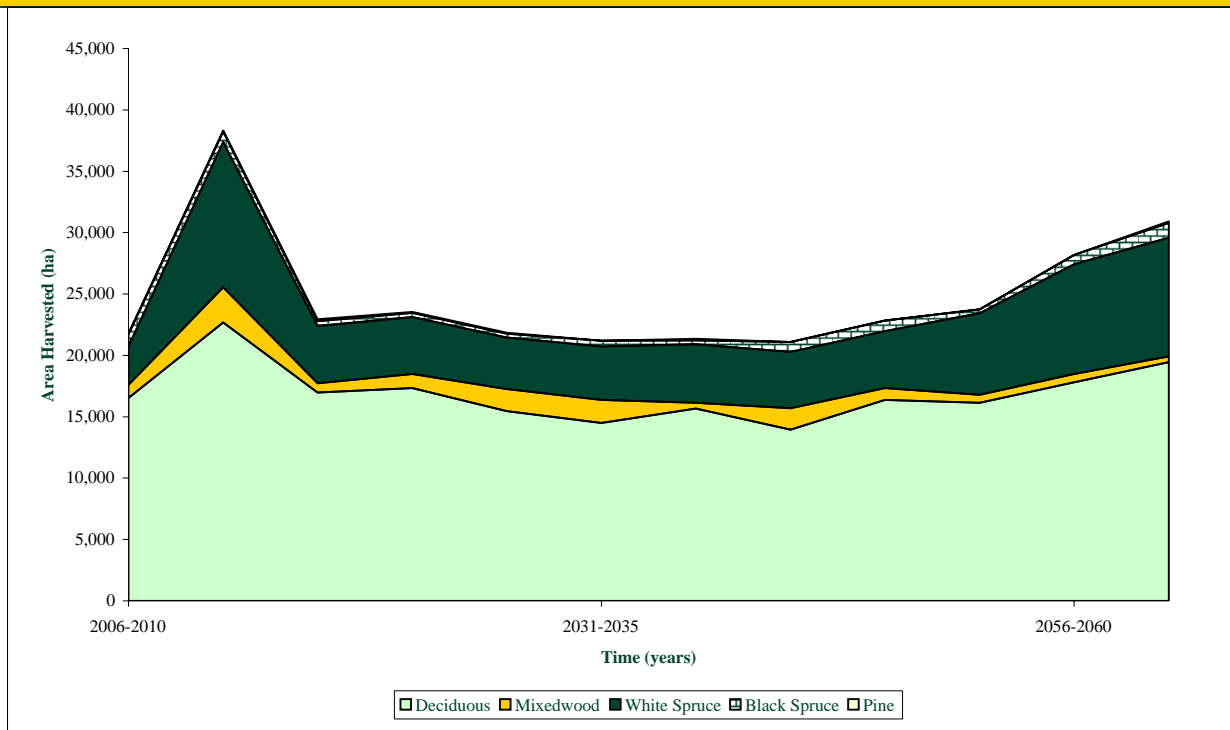




Initial Ageclass Structure by Cover Type

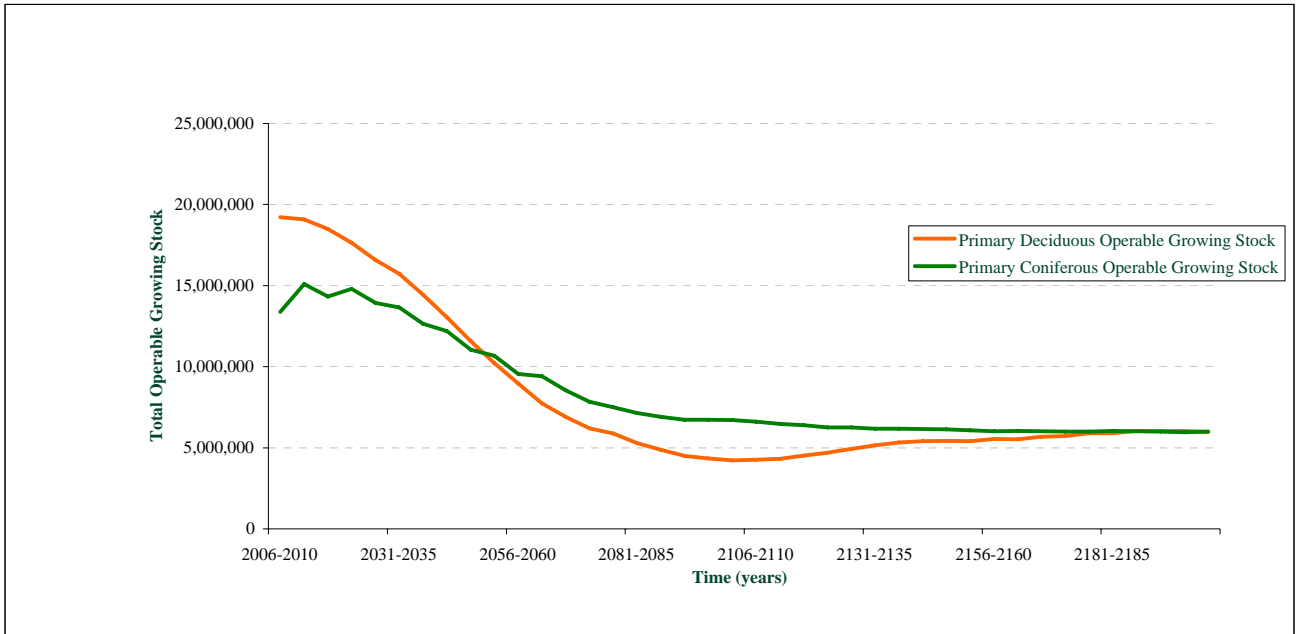


Area Harvested by Cover Type

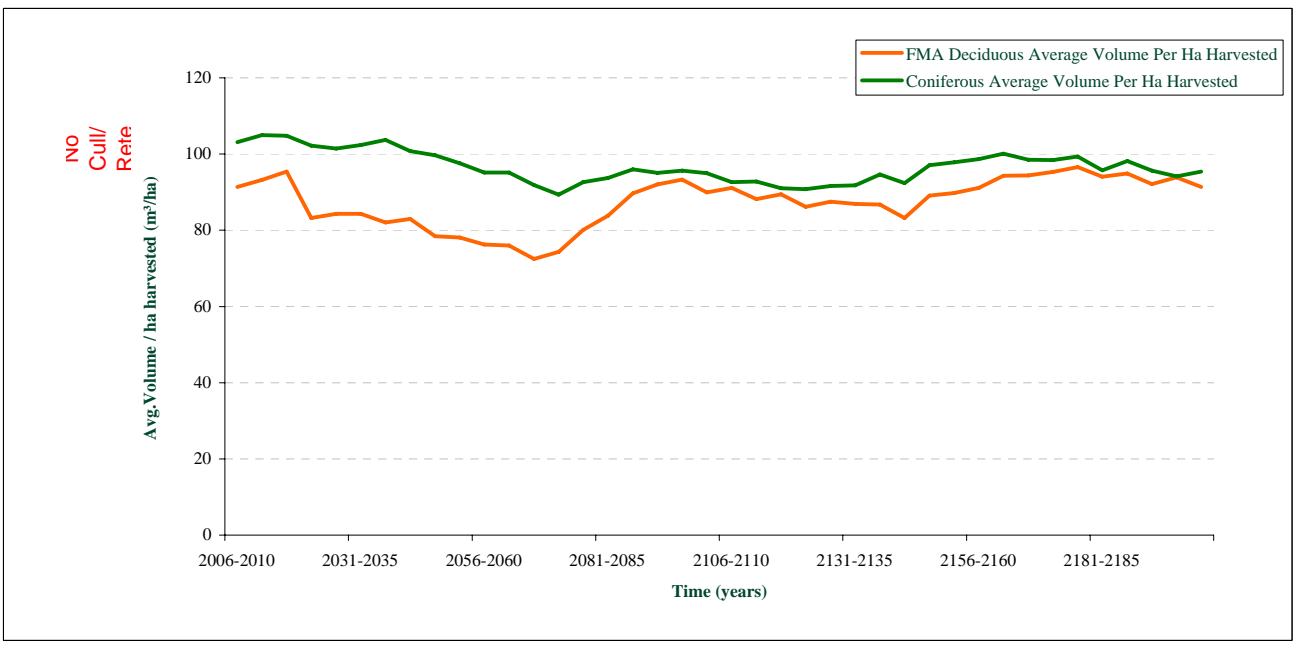




Growing Stock Over Time

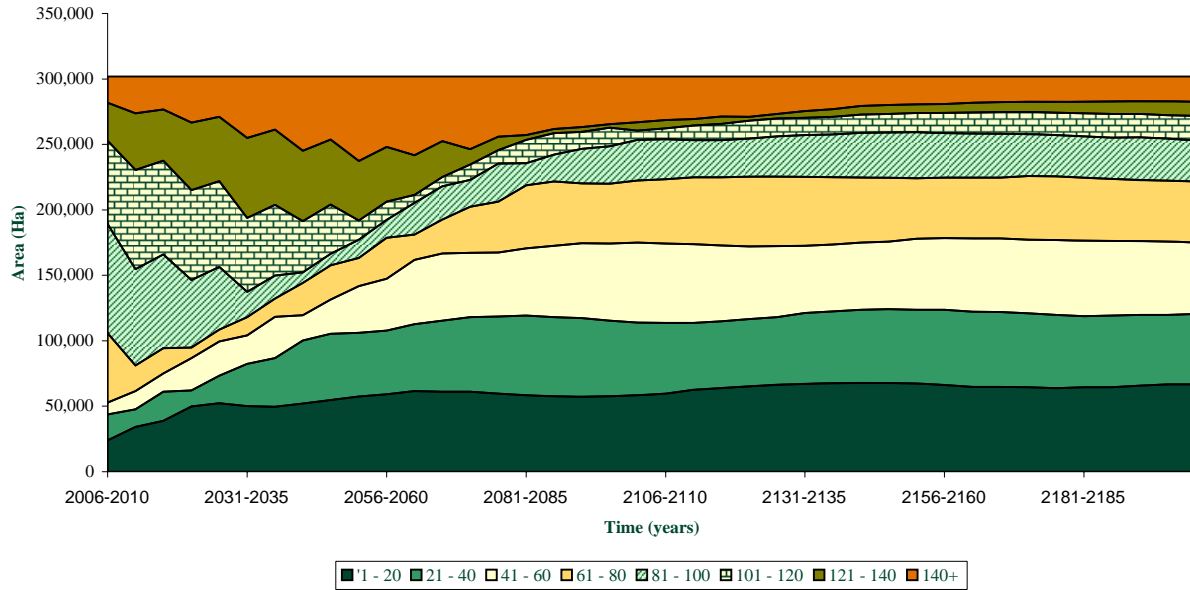


Average Volume Per Ha Harvested Over Time





Age Class Distribution



Average Harvest Ages Over Time

Species Group	Now	+ 50 Years	+ 100 Years	+ 150 Years	+ 200 Years
Deciduous	100	145	91	97	90
Deciduous/Coniferous	90	141	92	93	91
Coniferous/Deciduous	128	148	100	110	108
White Spruce	132	163	94	102	101
Black Spruce	159	160	203	165	143
Pine	99	125	97	103	100