

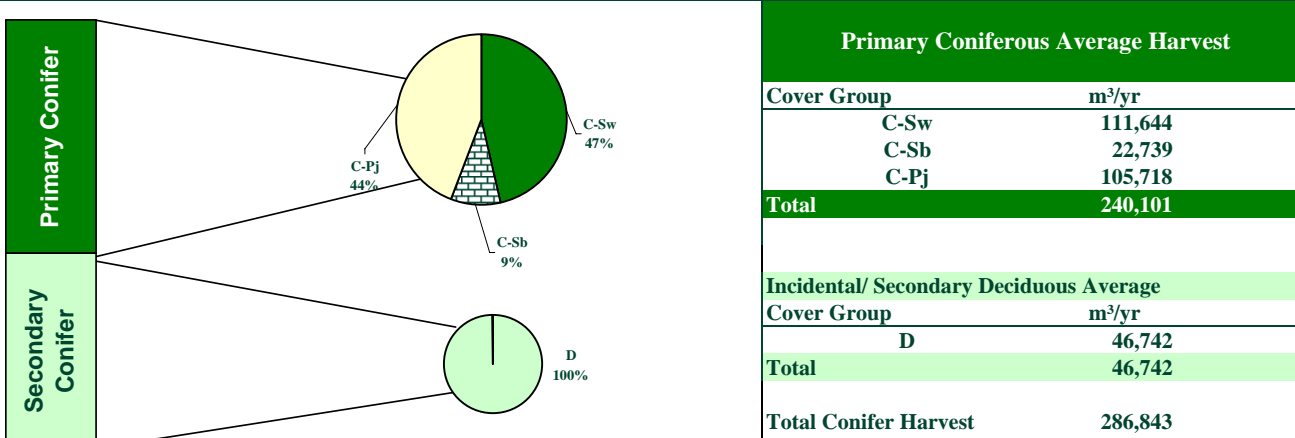
## The Alberta-Pacific FMA Area Timber Supply Analysis

### FMU A14

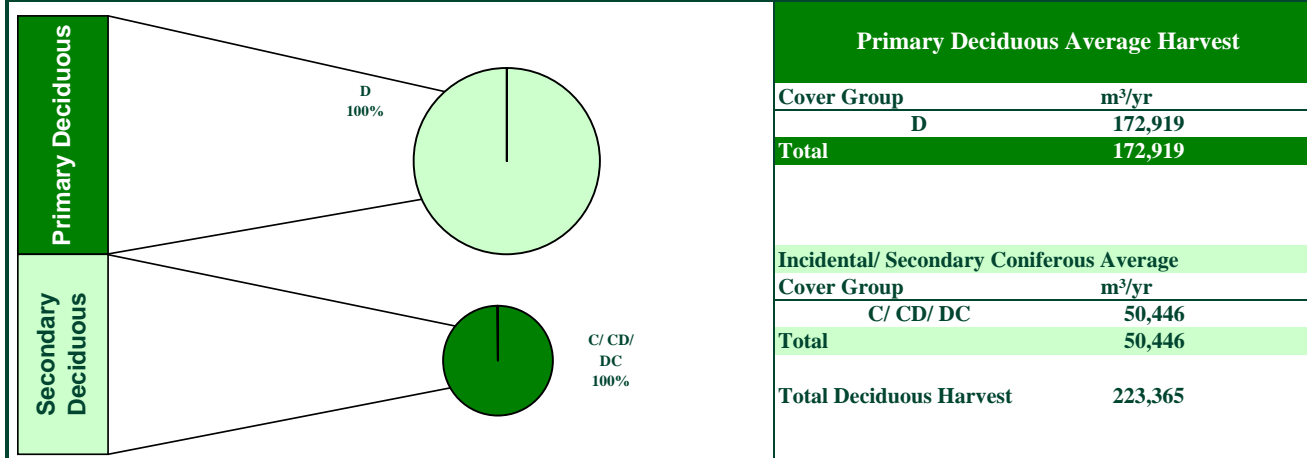


Summary Category	Coniferous	Deciduous	Total
Net Harvestable Landbase (ha)	-	-	310,751
Initial LRSY (m <sup>3</sup> /yr)	285,467	329,871	615,338
Woodstock™ Aspatial AAC (m <sup>3</sup> /yr)	262,020	183,429	445,449
Patchworks AAC - (m <sup>3</sup> /yr)	240,101	92%	172,919
Stand Retention Deduction	0%	5%	94%
Cull Deduction	2%	4%	-

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



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



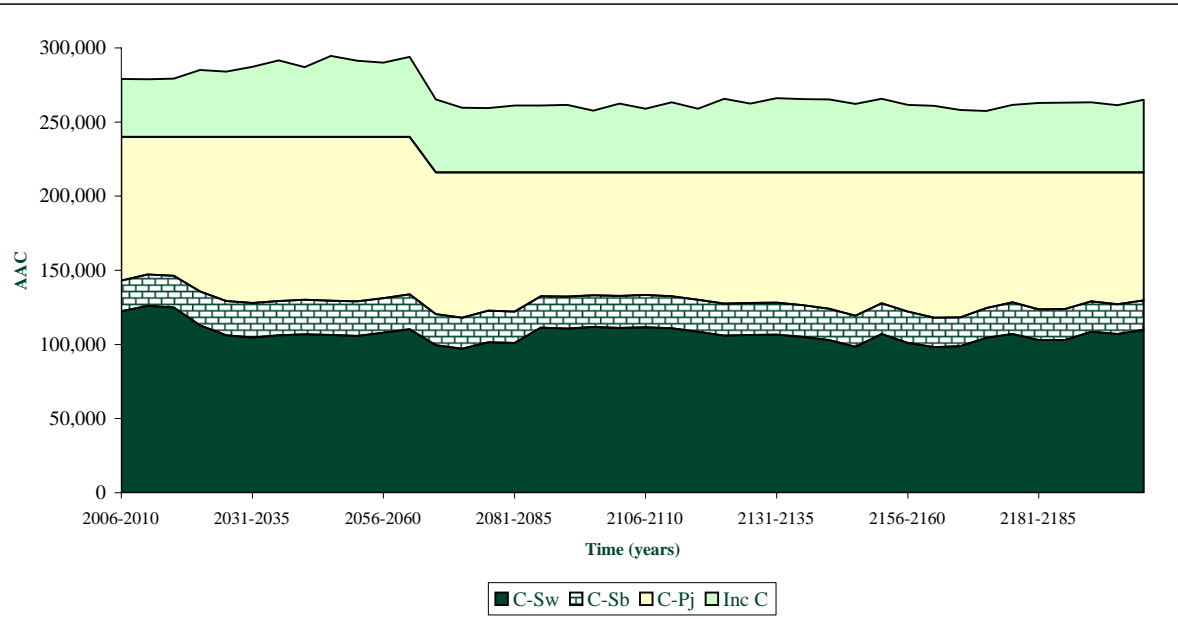
The non-spatial Phase 3 inventory in the "Non-J - Donut Hole" area of FMU A14 was not incorporated into the FMU's spatially explicit timber supply analysis and associated spatial harvest sequence. This "Non-J Donut Hole" only contributes 0.4% (1190 ha) of merchantable landbase in FMU A14. AVI is not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

# The Alberta-Pacific FMA Area Timber Supply Analysis

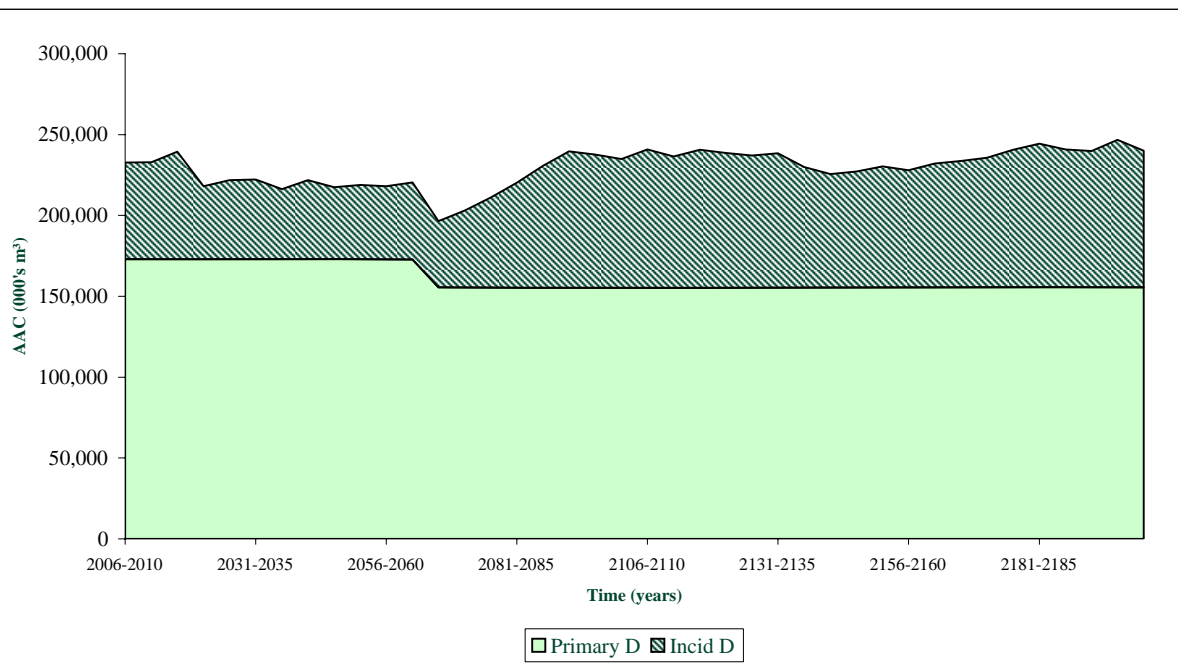
## FMU A14



### FMA and Non FMA Coniferous AAC by Cover Type



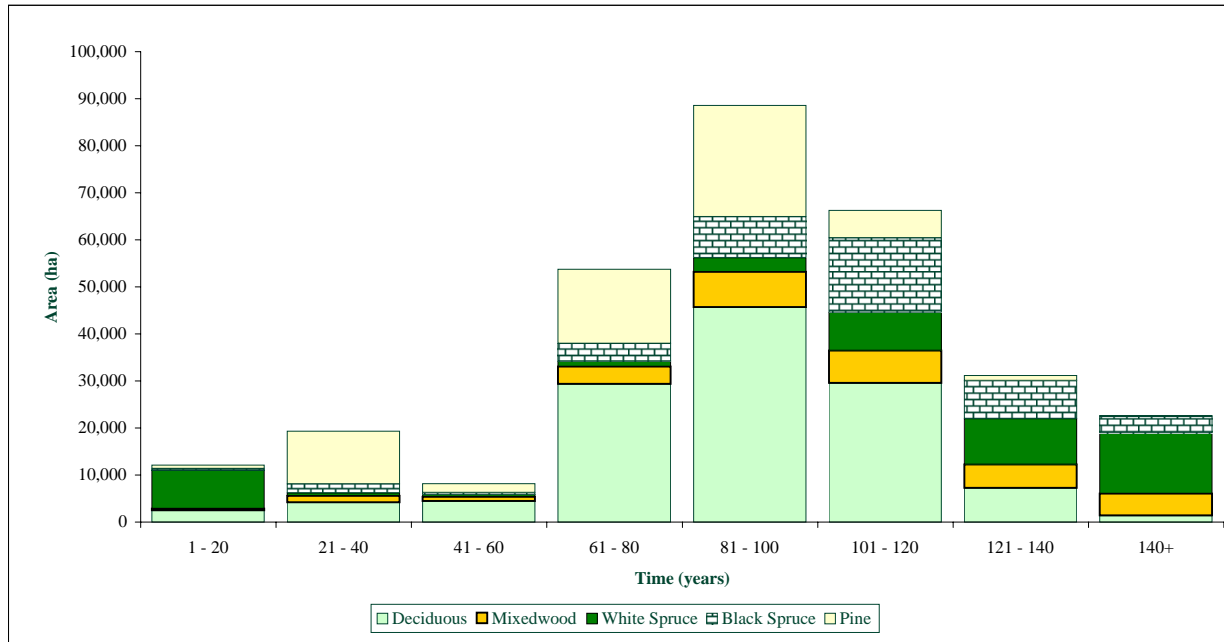
### FMA Deciduous AAC by Cover Type



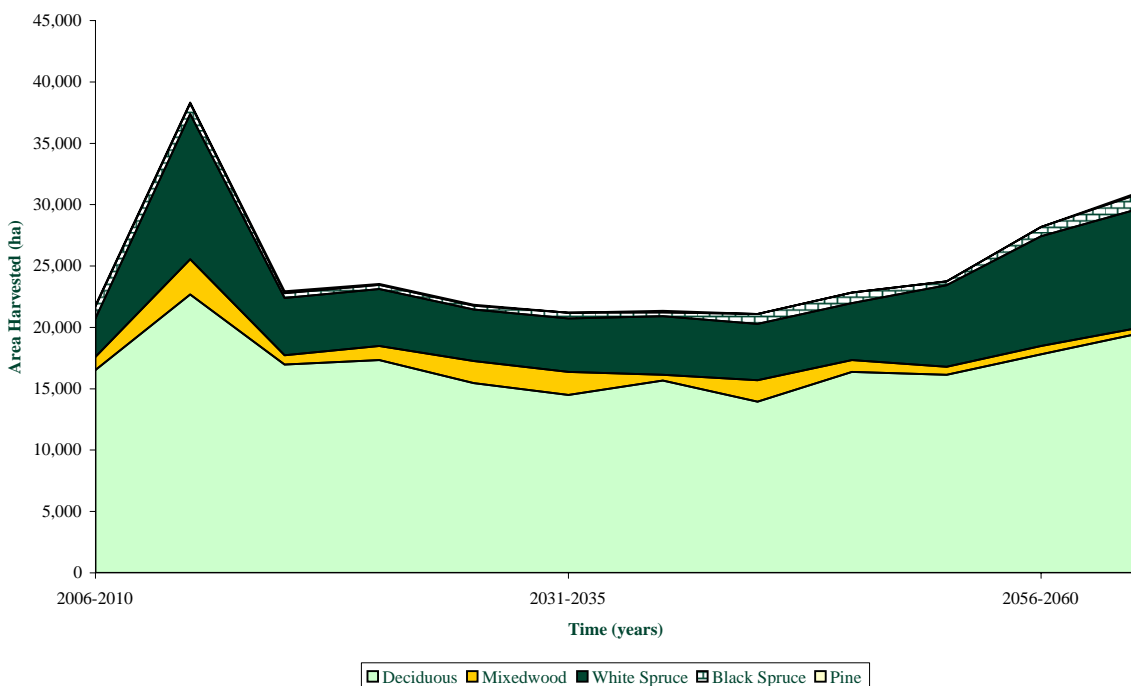
The Alberta-Pacific FMA Area Timber Supply Analysis  
FMU A14



Initial Ageclass Structure by Cover Type



Area Harvested by Cover Type

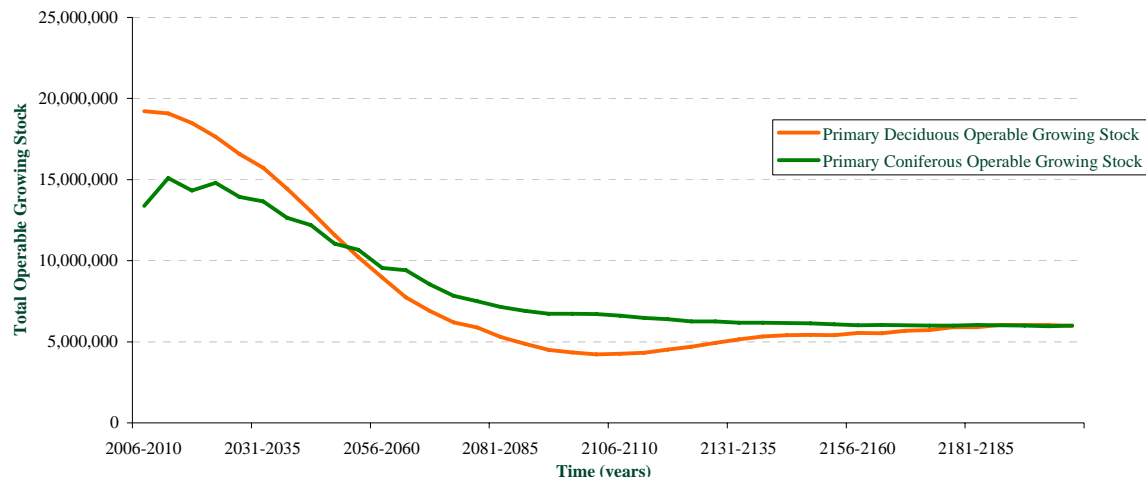


# The Alberta-Pacific FMA Area Timber Supply Analysis

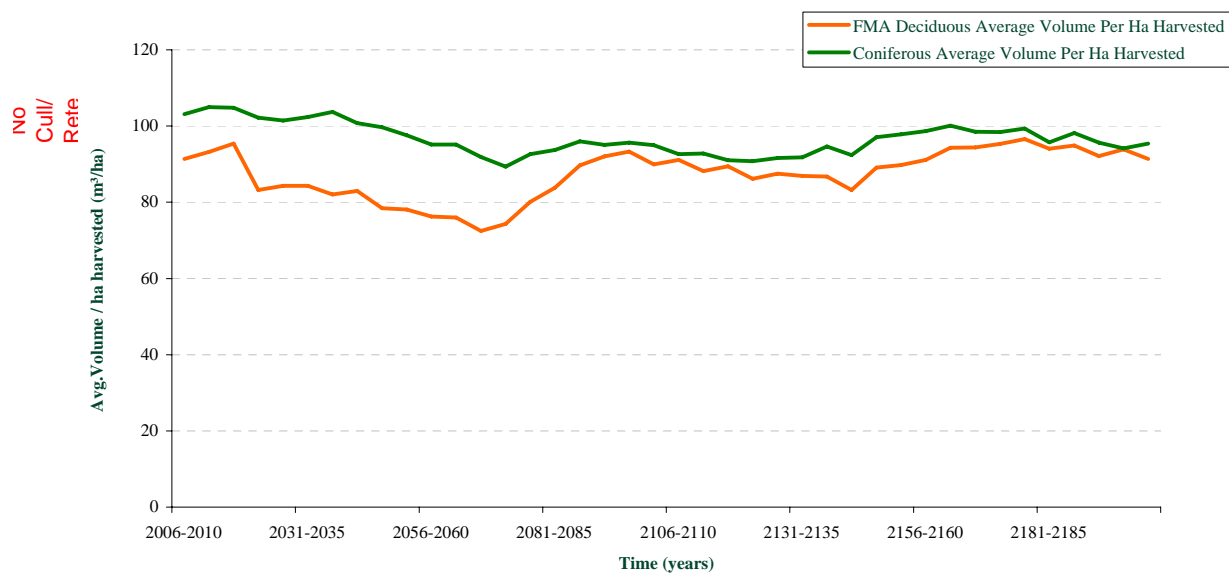
## FMU A14



### Growing Stock Over Time



### Average Volume Per Ha Harvested Over Time

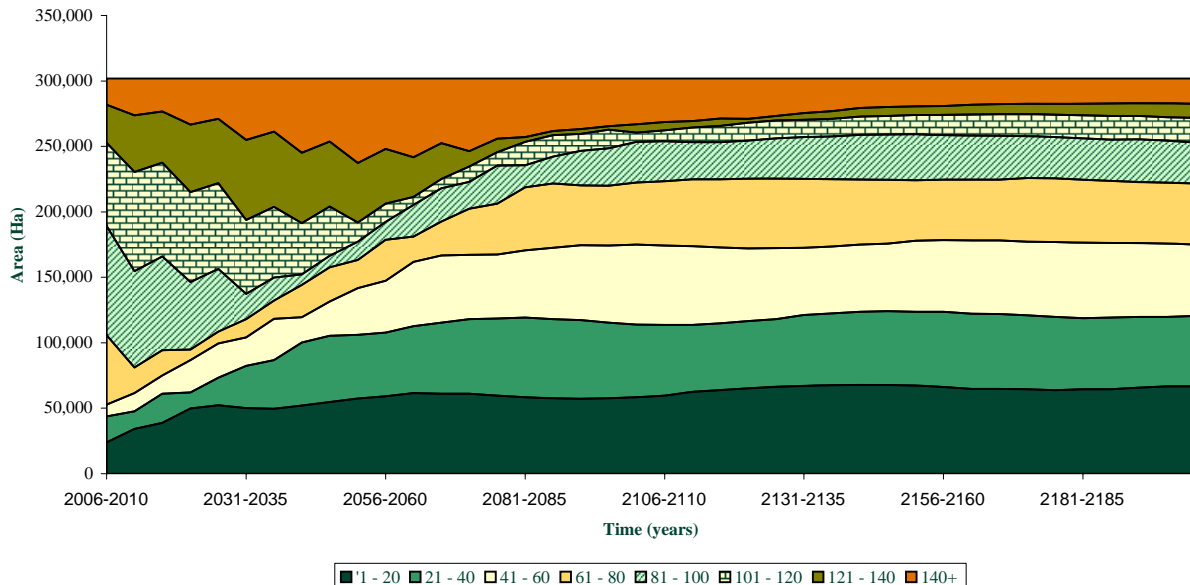


# The Alberta-Pacific FMA Area Timber Supply Analysis

## FMU A14



### 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