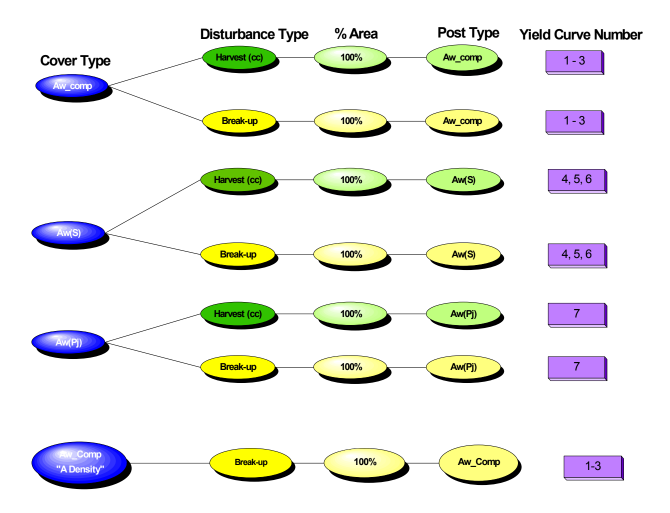


# **Treatment Response Patterns: Alpac**

**Pure Deciduous Types: D & D(C)** 



### Legend (% Crown Closure)

Aw comp = 100% deciduous (Aw,Bw,Pb)

 $Aw(S) = \ge 80\%$  deciduous (Aw,Bw,Pb);  $\le 20\%$  coniferous (Sw,Sb,Fb)

 $Aw(Pj) = \ge 80\%$  deciduous (Aw,Bw,Pb);  $\le 20\%$  coniferous (Pj)

 $AwS = \ge 50\%$  deciduous (Aw,Bw,Pb);  $\le 50\%$  coniferous (Sw,Sb,Fb)

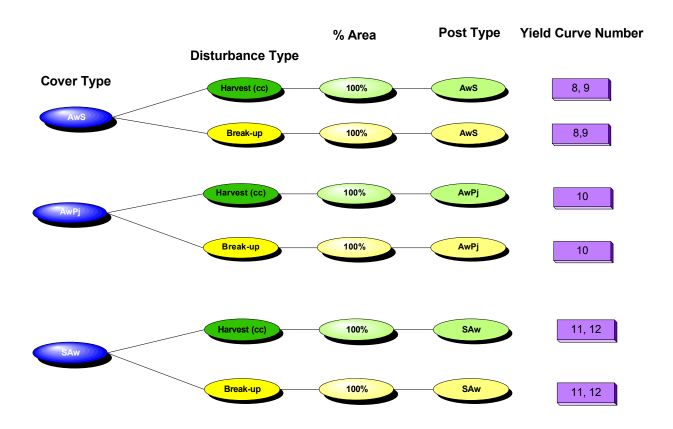
 $SAw = \ge 50\%$  coniferous (Sw,Sb,Fb);  $\le 50\%$  deciduous (Aw,Bw,Pb)

Note: Fire is not considered a part of natural breakup here.



## **Treatment Response Patterns: Alberta-Pacific**

Mixedwood Types: DC / CD



#### **Legend** (% Crown Closure)

Aw = 100% deciduous (Aw,Bw,Pb)

Sw = 100% coniferous (Sw,Fb)

 $Aw(S) = \ge 80\%$  deciduous (Aw,Bw,Pb);  $\le 20\%$  coniferous (Sw,Sb,Fb)

 $Aw(P_i) = \ge 80\%$  deciduous (Aw,Bw,Pb);  $\le 20\%$  coniferous (P<sub>i</sub>)

 $AwS = \ge 50\%$  deciduous (Aw,Bw,Pb);  $\le 50\%$  coniferous (Sw,Sb,Fb)

 $SAw = \ge 50\%$  coniferous (Sw,Sb,Fb);  $\le 50\%$  deciduous (Aw,Bw,Pb)

 $AwPj = \ge 50\%$  deciduous (Aw,Bw,Pb);  $\le 50\%$  deciduous (Aw,Bw,Fb)

 $PjAw = \ge 50\%$  coniferous (Pj);  $\le 50\%$  deciduous (Aw,Bw,Pb)

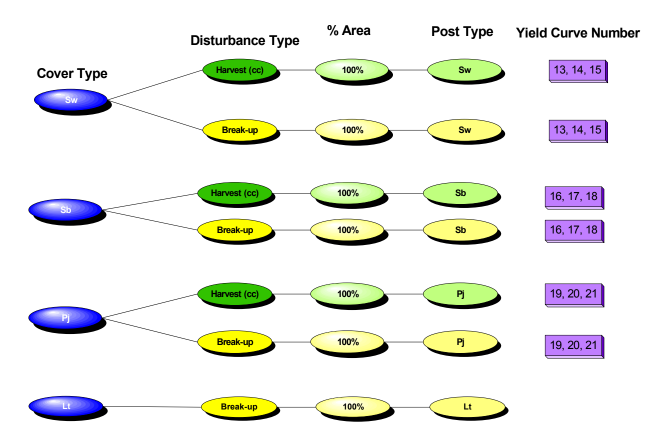
**Note:** Fire is not considered a part of natural breakup here. Post type is dependant on individual FMU objectives.





# **Treatment Response Patterns: Alberta-Pacific**

## **Coniferous Types: C**



#### **Legend** (% Crown Closure)

Sw = 100% coniferous (Sw,Fb)

Sb = 100% coniferous (Sb,Fb)

 $Pj = \ge 80\%$  coniferous (Pj)

 $Lt = \ge 80\%$  coniferous (Lt)

 $AwS = \ge 50\%$  deciduous (Aw,Bw,Pb);  $\le 50\%$  coniferous (Sw,Sb,Fb)

 $SAw = \ge 50\%$  coniferous (Sw,Sb,Fb);  $\le 50\%$  deciduous (Aw,Bw,Pb)

 $AwPj = \ge 50\%$  deciduous (Aw,Bw,Pb);  $\le 50\%$  coniferous (Pj)

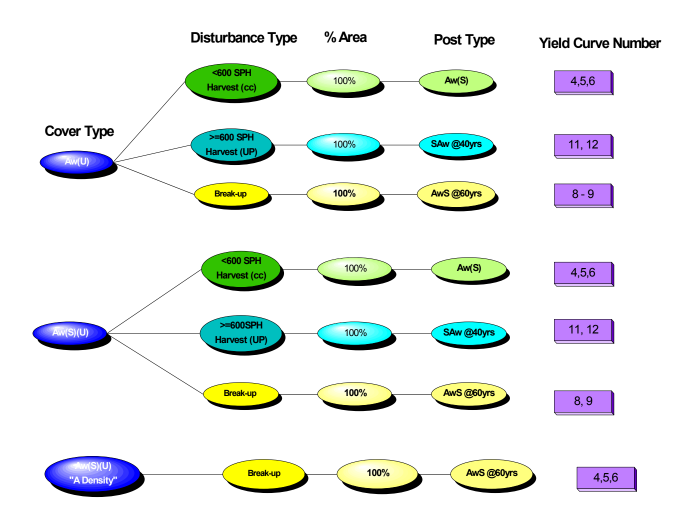
 $PjAw = \ge 50\%$  coniferous (Pj);  $\le 50\%$  deciduous (Aw,Bw,Pb)

*Note:* Fire is not considered a part of natural breakup here.



## Treatment Response Patterns: Alberta-Pacific

## **Deciduous with Understory Types: DU**



### **Legend** (% Crown Closure)

Aw comp = 100% deciduous (Aw,Bw,Pb)

 $Aw(S) = \ge 80\%$  deciduous (Aw,Bw,Pb);  $\le 20\%$  coniferous (Sw,Sb,Fb)

 $Aw(Pj) = \ge 80\%$  deciduous (Aw,Bw,Pb);  $\le 20\%$  coniferous (Pj)

 $AwS = \ge 50\%$  deciduous (Aw,Bw,Pb);  $\le 50\%$  coniferous (Sw,Sb,Fb)

 $SAw = \ge 50\%$  coniferous (Sw,Sb,Fb);  $\le 50\%$  deciduous (Aw,Bw,Pb)

 $Aw(U) = \ge 80\%$  deciduous;  $\ge 20\%$  coniferous understory (Sw,Sb,Fb,Pj)

 $Aw(S)(U) = \ge 80\%$  deciduous (Aw,Bw,Pb);  $\le 20\%$  coniferous (Sw,Sb,Fb); coniferous understory

Note: Fire is not considered a part of natural breakup here.