

Figure 6. DFA forested landbase oldgrowthness distribution and degree at year 50.

Figure 7, Figure 9 and Figure 11 illustrate the distribution of opening, mature and old seral stage classes on the forested landbase at years 0, 10 and 50 of the 200-year planning horizon, respectively. Figure 8, Figure 10 and Figure 12 illustrate the distribution and degree of oldgrowthness of the forested landbase at years 0, 10 and 50 of the 200-year planning horizon, respectively. As described in the Supplemental Information section of *Appendix XXIII - Commitments*, the higher the oldgrowthness value, the higher the amount of old growth characteristics in the stand.

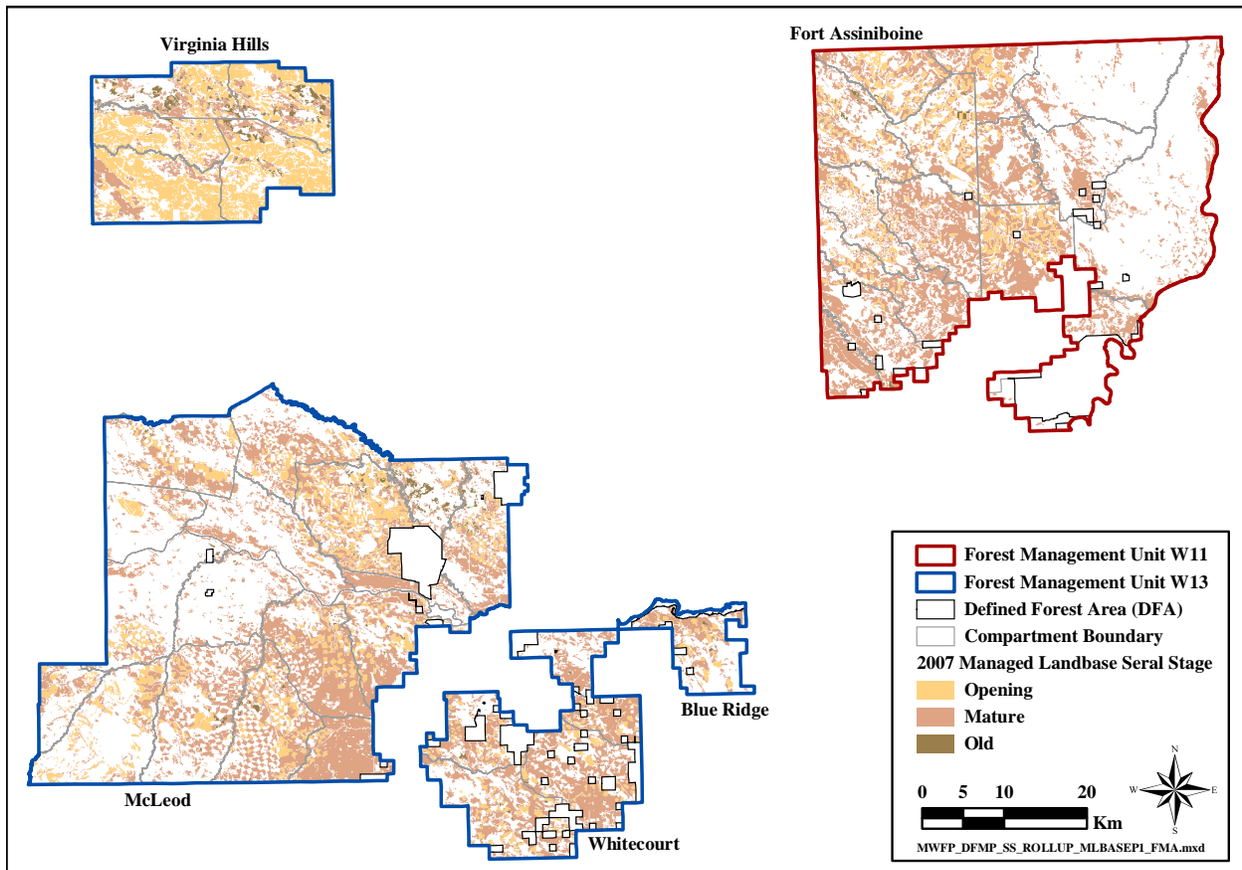


Figure 7. DFA managed landbase seral stage class distribution at year 0.

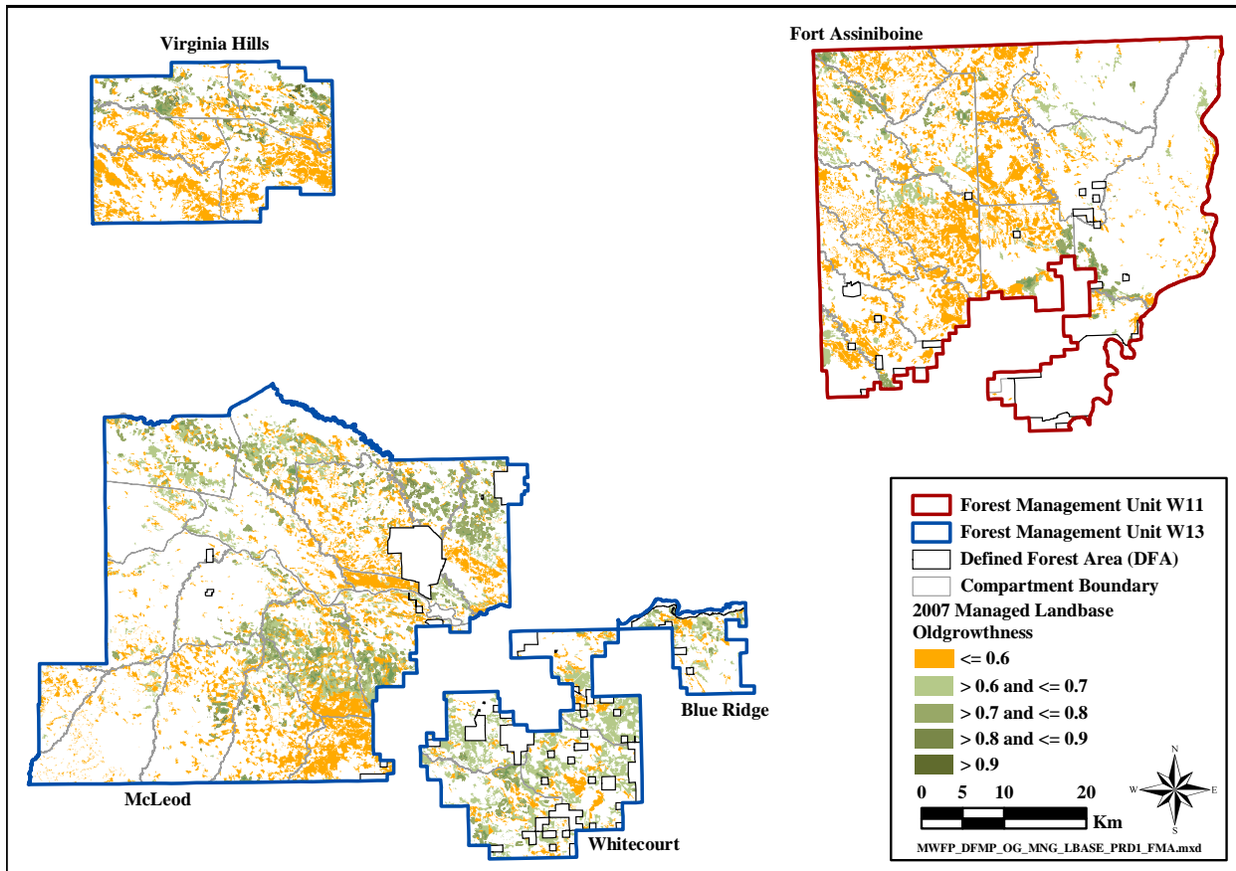


Figure 8. DFA managed landbase oldgrowth distribution and degree at year 0.

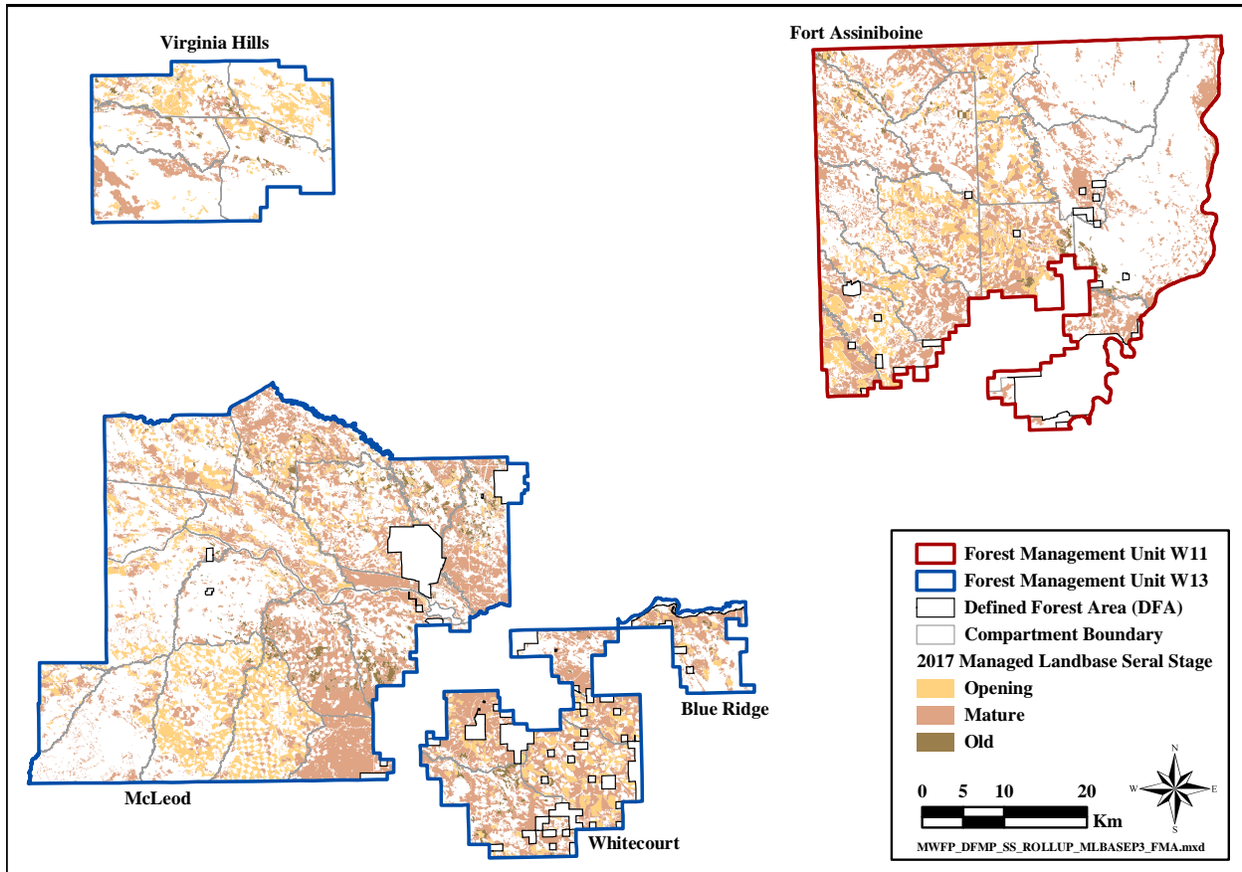


Figure 9. DFA managed landbase seral stage class distribution at year 10.

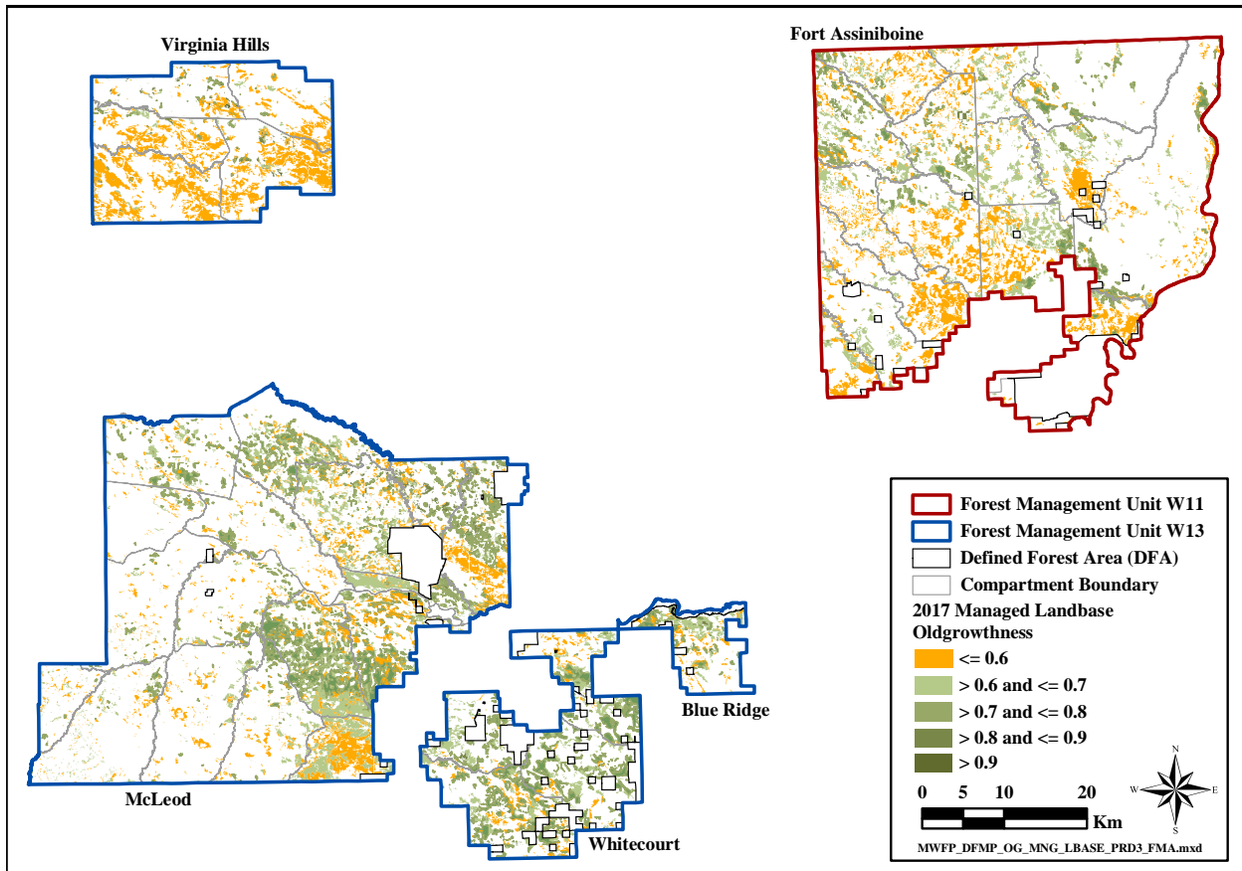


Figure 10. DFA managed landbase oldgrowth distribution and degree at year 10.

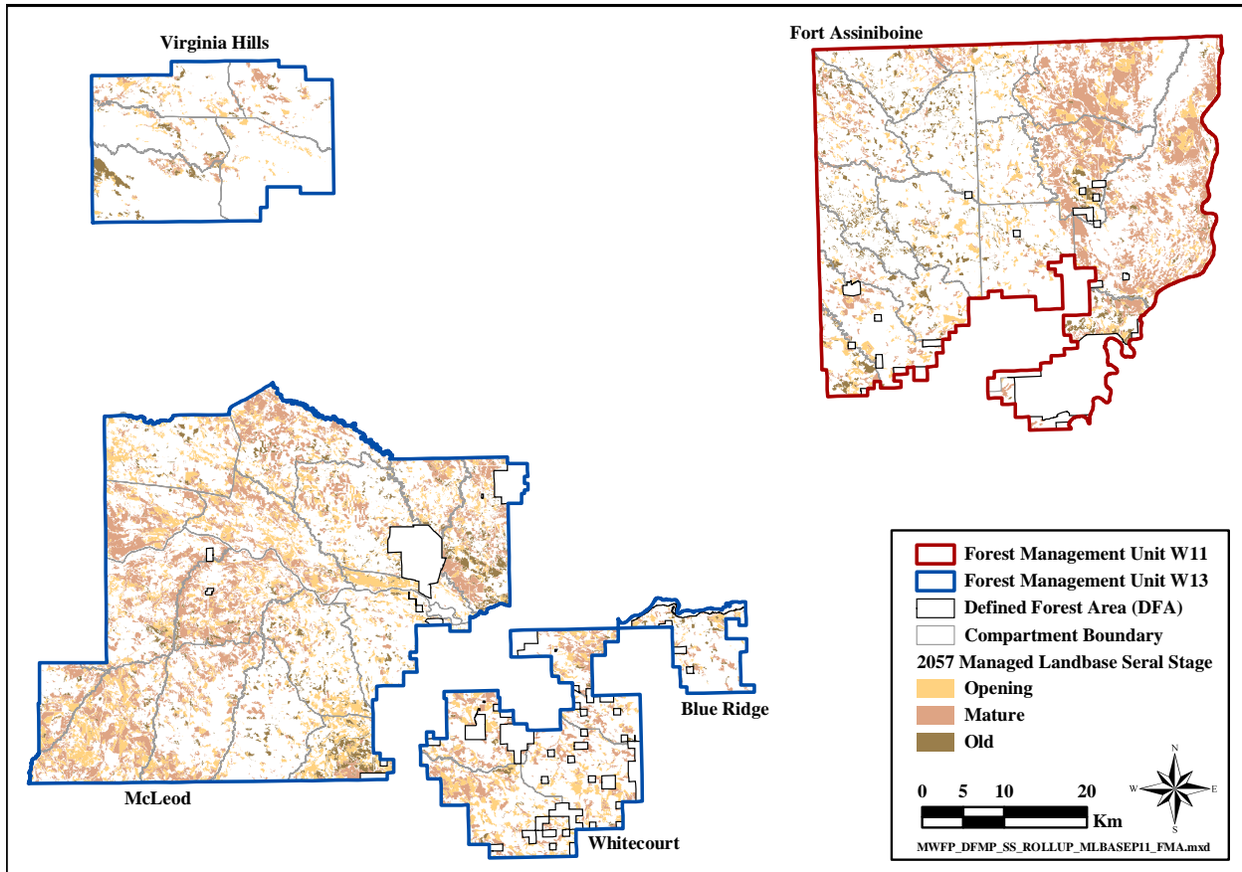


Figure 11. DFA managed landbase seral stage class distribution at year 50.