

Producer <input style="width:90%;" type="text"/>	Tract# <input style="width:90%;" type="text"/>	Date <input style="width:90%;" type="text"/>	*Enter the appropriate acreage for each management unit; enter the appropriate point value for each category of the habitat index.						
Completed by <input style="width:90%;" type="text"/>									
<b>Hardwood Forest Habitat - Established</b>									
Evaluate Existing Condition as condition prior to thinning and Planned Condition as condition after thinning. Thinning must have occurred within the last 2 years.									
			<b>Mgt. Unit</b>	<b>Existing</b>			<b>Planned</b>		
			<b>Acreage:</b>	1	2	3	1	2	3
<b>Forest Structure</b>			Weight: 0.75	<b>Points</b>	<b>Score</b>	<b>Score</b>	<b>Score</b>	<b>Score</b>	<b>Score</b>
<b>Mature Hardwood Stand</b>			<b>Young Hardwood Stand</b>						
Uneven-aged stand - Open canopy (≥50% sunlight on forest floor at noon)			20 ft spacing (110 trees per acre)			100			
Even-aged stand - Open canopy (≥50% sunlight on forest floor at noon)						90			
Uneven-aged stand - Closed canopy (<50% sunlight on forest floor at noon)						50			
Even-aged stand - Closed canopy (<50% sunlight on forest floor at noon)						10			
			<20 ft spacing (>110 trees per acre)			0			
<b>Forest Tree Species</b>			Weight: 0.05	<b>Points</b>	<b>Score</b>	<b>Score</b>	<b>Score</b>	<b>Score</b>	<b>Score</b>
Combination of hard and soft mast-producing hardwoods dominant (>50% oak, hickory dogwood, cherry)						100			
Combination of light seeded species dominant (>50% yellow poplar, sweetgum, maple, ash, sycamore)						25			
<b>Disturbance Interval (Prescribed Burning or Disking)</b>			Weight: 0.1	<b>Points</b>	<b>Score</b>	<b>Score</b>	<b>Score</b>	<b>Score</b>	<b>Score</b>
2 year frequency (every other year)						100			
3 to 5 year frequency						75			
Every year						25			
>3 - 5 year frequency						0			
<b>Snags and Cavity Trees</b>			Weight: 0.05	<b>Points</b>	<b>Score</b>	<b>Score</b>	<b>Score</b>	<b>Score</b>	<b>Score</b>
>4 snags or cavity trees/acre average						100			
2 - 4 snags or cavity trees/acre average						75			
1 snag or cavity tree/acre average						25			
No snags present						0			
<b>Presence of Exotic Invasive Vegetation</b> <i>observed in the field or located on the field boundary (refer to DCR's 'Invasive Alien Plant Species of Virginia' list)</i>			Weight: 0.05	<b>Points</b>	<b>Score</b>	<b>Score</b>	<b>Score</b>	<b>Score</b>	<b>Score</b>
Vegetation consists of 0 - 10% invasive species						100			
Vegetation consists of 11 - 40% invasive species						50			
Vegetation consists of 41 - 70% invasive species						25			
Vegetation consists of >71% invasive species						0			
<b>Total Points</b>					0	0	0	0	0

  

Unit Name	Final Score	Check if Priority Mgt Unit
Mgt Unit 1	0	<input type="checkbox"/>
Mgt Unit 2	0	<input type="checkbox"/>
Mgt Unit 3	0	<input type="checkbox"/>