

Producer <input style="width:90%;" type="text"/>	Tract# <input style="width:80%;" type="text"/>	Date <input style="width:80%;" 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"/>								
Open Land Habitat								
(includes pasture, hay land, crop land, fallow fields)								
			Existing			Planned		
			1	2	3	1	2	3
			Mgt. Unit					
			Acreage:					
Vegetation Composition (>50% acreage)			Weight: 0.5	Points	Score	Score	Score	Score
Minimum 2 NWSG and 9 native forb species with 15%-30% shrub cover				100				
Minimum 2 NWSG and 9 native forb species with 0%-15% or >30% shrub cover				95				
Less diverse NWSG/forb mix with 15%-30% shrub cover				90				
Less diverse NWSG/forb mix with 0%-15% or >30% shrub cover				85				
Monoculture NWSG				50				
Non-native grasses/forbs dominant (e.g. tall fescue, orchardgrass, clover, bermuda, etc.)				0				
Active cropland				0				
Discing or burning will occur for habitat maintenance after establishment			Weight: 0.1	Points	Score	Score	Score	Score
Yes				100				
No				0				
Native Thicket Cover Management (hedgerows at least 50 ft wide or clumps at least 2500 sq ft)			Weight: 0.1	Points	Score	Score	Score	Score
>67% of field within 150 ft.				100				
34 - 67% of field within 150 ft.				75				
0 - 33% of field within 150 ft.				25				
Distance to ungrazed native herbaceous or NWSG areas (>35 ft. wide) such as a field border or odd corners etc.			Weight: 0.1	Points	Score	Score	Score	Score
>67% of field within 300ft.				100				
33 - 67% of field within 300ft.				75				
<33% of field within 300 ft.				25				
Timing of Disturbance (e.g. burning, disking, mowing)			Weight: 0.15	Points	Score	Score	Score	Score
February 1 to April 14				100				
August 16 to January 31				50				
April 15 to August 15 or No disturbance				0				
Presence of Exotic Invasive Vegetation observed in the field or located on the field boundary (refer to DCR's 'Invasive Alien Plant Species of Virginia' list)			Weight: 0.05	Points	Score	Score	Score	Score
Vegetation consists of 0 - 10% invasive species				100				
Vegetation consists of 11 - 40% invasive species				70				
Vegetation consists of 41 - 70% invasive species				25				
Vegetation consists of >71% invasive species				0				
Total Points					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"/>