Spring Wildflower Data Sheet (Method #1) **AVID: Assessing Vegetation Impacts from Deer**

Plot #	Date	Recorder Names				
GPS at Plot (latitude/l	ongitude, datum WGS 84)	Vegetation Description	Use picture guides to estimate percent			
		Ground and shrub cover (0-8 ft)				
Basal area (optional)			%			
		Subcanopy (8-29 ft)	%			
Is plot enclosed or pro	otected from deer: Yes No					
If yes, for how many g	growing seasons? 0 1-2 > 3	Canopy (≥ 30 ft)	%			
Comments:						

Wildflower data (note – for Canada Mayflower report the # of stems in "height" and # of flowers in "flower evidence"). If the plant is no longer alive and available to measure, enter "D" under height; If you were unable to

relocate the tag, enter "DNR" (did not relocate) under height.

			Initial Measurement		Re-measurement date:		Re-measurement date:		Re-measurement date:	
Species	Tag #	Quadrant	Height (inches)	Flower Evidence (Y/N)	Height (inch)	Flower Evidence (Y/N)	Height (inch)	Flower Evidence (Y/N)	Height (inch)	Flower Evidence (Y/N)

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