

## North Carolina Solar Site Pollinator Habitat Planning and Assessment Form

1.	Planned Native Flowering Plant Diversity in		
	Buffer Areas (species with more than 1% cov	er)	
	5-10 flowering species	+5 pts	
	10-15 flowering species	+8 pts	
	16-20 flowering species	+10 pts	
	>20 flowering species	+15 pts	
2.	Planned Native Grass Diversity in Buffer Are	as	
	2 species	+2 pts	
	3 or more species	+5 pts	
3. Planned Native (or Naturalized) Plant Diversity in			
_	Rows and Under Solar Array*	_	
<u> </u>	1-3 species	+5  pts	
	4-6 species	+8 pts	
Ц	More than 7 species	+10 pts	
4.	4. Planned Percent of Site Dominated by Native Plant Species**		
п	0_10%	⊥ 5 nts	
	11-40 %	+10 pts	
	41-70 %	+15  pts	
	More than 70%	+20  pts	
		1	
5.	Seasons with at Least Three Blooming Specie	s Present	
	(check all that apply)		
	Spring (March-May)	+10 pts	
	Summer (June-August)	+5 pts	
Ц	Fall (September-November)	+5 pts	
6	Site Preparation Prior to Implementation		
Ц	Measures taken to control weeds	10	
_	prior to seeding	+10  pts	
	None	-10 pts	
7	Observed Habitat Components Within 0.25 M	filoc	
7.	(check all that apply)	mes	
	(Check an that apply)	12 mts	
	Native trees/shrubs for bee nesting	+2  pts	
	Clean perennial water sources	$\pm 2 \text{ pts}$	
	Created pesting habitat features	$\pm 2 \text{ pts}$ $\pm 2 \text{ pts}$	
-	(please see NC Technical Guidance for Native	12 pts	
	Plantings on Solar Sites)		
8	Site Planning and Management		
0.	(check all that apply)		
	Detailed establishment and		
	management plan	$\pm 10$ nts	
	Mowing occurs only after August 15	+10 pts	
	and before spring each year	$\pm 5$ nts	
	Signage legible at forty or more feet	+5 pis	
	stating pollinator-friendly solar habitat	+5 pts	

## 9. Insecticide Risk

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	Planned on-site use of insecticide or	
	pre-planting seed/plant treatment	
	(excluding buildings/electrical boxes, etc)	-40 pts
	Communication/registration with local	· · · ·
_	chemical applicators or on	
	www.fieldwatch.com to prevent drift	15 pts
	www.neidwatch.com to prevent unit	+5 pts
10	Planned Native Hedgerow/Screening Area	
10.	(ab a la all that a surple)	
_	(cneck all that apply)	
	At least 50% of hedgerow/screen will be	
	planted with flowering plant species	+5 pts
	At least 50% of hedgerow/screen will be	
	planted with native plant species	+5 pts
	Hedgerow/screen will be a minimum of	
	30 feet wide	+10 pts
11.	EXTRA CREDIT (check all that apply)***	
	Forested stream and wetland buffers of 100	
	and 50 feet respectively are observed	+10 pts
	Install permeable fencing that allows	110 pts
	wildlife passage	$\pm 10$ nts
	Install bird boyes (one boy/balf acre)	$\pm 10  \text{pts}$
	(alasse as NC Taskaisel Caldanas for Nation	+5 pts
	(please see NC Technical Guidance for Native	
	Plantings on Solar Sites)	

## TOTAL POINTS:

<b>Provides Exceptional Habitat</b>	85 and higher
Meets Pollinator Standards	70 - 84

- □ NEW
- □ RETROFIT

Owner:	
<b>Vegetation Consultant</b>	
Project Location:	
Seed Supplier:	
Project Size (acres):	
Target Seeding Date: _	

\* For the array seeding, these can be a short-stature wildflower mix or clovers and other non-native, naturalized species beneficial to pollinators. If clovers are used, these should be seeded in locations separate from the native wildflowers in the perimeter/buffer locations.

\*\*Measurements of percent cover should be based on the percent of the ground surface covered by foliage as viewed from above. To measure cover diversity, it is recommended to use plots, and/or transects for accurate measurements. \*\*\*Extra credit will only be applied once applicant reaches a minimum score of 70.