	Solar	Site Po	llinator H	ła	bitat Assess	ment	
Form for Project Planning							
For solar companies and local governments to meet pollinator/wildlife							
BWSR			pitat certificatio				
1. PERCENT OF PRO				ITC			
DOMINATED BY WIL							45
31-45 %		+5 points	L		Detailed establishn		+15 points
46-60 %		+10 points			management plan (		
□ 40 00 % □ 61+ %		+15 points			(see <u>example plan</u> )	-	
			, Г		contract to impleme Signage legible at fo		+5 points
	Total points		L		feet stating pollinat		+5 points
Note: Projects may ha					solar habitat (at lea		.)
forb dominance should be averaged across the entire site. The dominance should be calculated from total numbers of forb						Total points	
	-			EEC	D MIXES		
seeds vs. grass seeds (	jrom all seed mixes,	i to be plant	lea.		Mixes are compose	ed of at least	+5 points
2. PLANNED % OF SI	TE DOMINATED BY	NATIVE SPE	ECIES	7	40 seeds per squar	e foot	·
COVER					All seed genetic ori	gin within 175	+5 points
26-50%		+5 points			miles of site (pg.7-8	<u>3 of Guidance)</u>	
<b>51-75%</b> .		+10 points			At least 2% milkwe	ed cover to	+10 points
76-100%		+15 points	;		be established fron	n seed/plants	
	Total points					Total points	
3. PLANNED COVER DIVERSITY (# of species in seed mixes;				NSE	ECTICIDE RISK		
numbers from uplan	d and wetland mix	es can be co	ombined) 🗌		Planned on-site ins		-40 points
10-19 species		+5 points			use or pre-planting		
20-25 species		+10 points			treatment (excludi		
26 or more sp	ecies	+15 points		_	electrical boxes, et		
	Total points		L		Communication/re	-	+10 points
Exclude invasives f	from species totals.				with local chemica about need to prev		
4. PLANNED SEASONS WITH AT LEAST 3 BLOOMING			G		adjacent areas.	Total points	
SPECIES PRESENT (c	heck/add all that a	pply)			aujacent areas.	iotal politis	
Spring (April-N	/Jav)	+5 points				Grand Total	
Summer (June		+5 points				Grand Total	
🔲 Fall (Septembe		+5 points	P	Prov	vides Exceptional H	lahitat	>85
	Total points				ets Pollinator Stand		70-84
See BWSR <b>Pollinator Toolbox</b> about bloom seasons				Pı	roject Name:		
5. AVAILABLE HABITAT COMPONENTS WITHIN				Vegetation Consultant:			
.25 MILES (check/add all that apply)				Project County:			
Native bunch grasses for nesting +2 points				Project Size:			
Native trees/shrubs for nesting +2 points			Projected Seeding Date:				
Clean, perennial water sources +2 points			Sen	Send completed forms, project plans, seed mixes and			
Created nesting feature/s +2 points			any	any communication with pesticide applicators to			
(bee blocks, et	tc.) Total points		dan	.sh	aw@state.mn.us		

Note: Measurements of percent "cover" should be based on "absolute cover" defined as the percent of the ground surface that is covered by a vertical projection of foliage as viewed from above. To measure cover diversity it is recommended to use plots, and/or transects in addition to meander searches for accurate measurements. Wildflowers in question 1 refer to "forbs" which are flowering plants that are not woody, and are not graminoids (grasses, sedges, etc) and can include introduced clovers and other non-native species beneficial to pollinators.