

Pollinator-friendly solar scorecard



The entomologist-approved standard for what constitutes "beneficial to pollinators" within the managed landscape of a PV solar facility. Only for use in countries and/or states that have not yet adopted a standard.

		<u> </u>	
1. PERCENT OF PROPOSED SITE VEGETATION COVER TO BE		6. SITE PLANNING AND MANAGEMENT	
DOMINATED BY WILDFLOWERS		☐ Detailed establishment and	+ 15 points
31-45 %	+5 points	management plan developed	
46-60 %	+10 points	with funding/contract to	
☐ 61+ %	+15 points	implement	
Total points		☐ Signage legible at 40 or more	+5 points
		feet stating "pollinator friendly sola	ar
Note: Projects may have "array" mixes and diverse open area/ border mixes; forb dominance should be averaged across the entire site. The dominance should be calculated from total numbers of forb		habitat" (at least 1 every 20ac.)	
		Total points	
seeds vs. grass seeds (from all seed mixes) to be		7. SEED MIXES	
2. PLANNED % OF SITE DOMINATED BY NATIVE SPECIES			+5 points
		40 seeds per square foot	
COVER		All seed genetic origin within 175	+5 points
☐ 26-50%	+5 points	miles of site	
☐ 51-75%.	+10 points	At least 2% milkweed cover to be	+10 points
76-100%	+15 points	established from seed/plants	
Total points		Total points	
3. PLANNED COVER DIVERSITY (# of species in seed mixes;		8. INSECTICIDE RISK	
numbers from upland and wetland mix	es can be combined)	Planned on-site insecticide use	-40 points
10-19 species	+5 points	or pre-planting seed/plant	
20-25 species	+10 points	treatment (excluding buildings/	
26 or more species	+15 points	electrical boxes, etc.)	40 mainta
Total points		Perpetual bare ground under the	-40 points
Note: exclude invasives from species totals.		panels as a result of pre and post emergent herbicide.	\wedge
4. PLANNED SEASONS WITH AT LEAST 3 BLOOMING		_	
SPECIES PRESENT (check/add all that apply)		Communication/registration with	40
☐ Spring (April-May)	+5 points	local chemical applicators about need to prevent drift from	+10 points
☐ Summer (June-August)	+5 points	adiacont areas	
Fall (September-October)	+5 points	Total points	
Winter (November-March)	+5 points	9. OUTREACH/EDUCATION	
Total points		Site is part of a study with a	+5 points
Note: Check local resources for data on bloom	n seasons	college, university, or research	
5. AVAILABLE HABITAT COMPONENTS WITHIN .25		lab. Grand total	
WILES (check/add all that apply)		Grand total	
☐ Native bunch grasses for nesting	+2 points	Provides Exceptional Habitat	>85
☐ Native trees/shrubs for nesting	+2 points	Meets Pollinator Standards	70-84
Clean, perennial water sources	+2 points	8	
☐ Created nesting feature/s	+2 points	Project Name:	
(bee blocks, etc.) Total points		Vegetation Consultant: Project Location:	
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Total acres (array and open area):	



Projected Seeding Date: