Site Name		ROW Organization			
Assessor		Assessor's Affiliation	l		
Site Area acres Date		Start Time	Monitoring T O Baseline O Post-activi	○ Ra	y Type ndom/Systematic presentative [†]
INSTRUCTIONS Tier 3 assessments provide a qualitative the Total Points box to calculate a score. attached Plant Species Worksheets. †If urrandomly selected. See Section 14.2 of the secti	Note additions sing this score	nal pollinator and mai ecard for CCAA monit	nagement infor	mation on th	e back. Use the
Plot Number Plot Loc	cation			Photos (desc	ribe)
Plot Description (ROW type, off-ROW or fac	cility, leased vs.	owned, etc.)			
Adjacent Land Use (select up to two categor	ies for land use	adjacent to site nearest	the plot location))	
☐ Cropland ☐ Woo ☐ Developed ☐ Wetl	dland and		d (Diverse) d (Non-Diverse)	Othe	r:
Potentially Flowering Nectar Plant Cover		Additional Habitat F			Notes
O 0%	> {1} > {6} > {12} > {18} > {24} > {30}	 Native bunch gr Brush piles Undisturbed that Dead wood/sna Rock piles More than 1 sq. Plants with holl Larval host plan 	gs ft bare ground ow pithy stems	> > > > ed)>	
Number of Nectar Plant Species*	. (0)	Number of Native N	_		(0.1
O species O 1 – 5 species					0 } 1 }
O 6 – 10 species					2}
O 11 – 20 species			S		3}
O 21 – 35 species					5 }
O > 35 species					7}
POINT * see Plant Species Worksheets on page 3		ITINUED ON BACK SI	DE	POINTS	





















Abundance of Milkweed*	Invasive Species & Noxious Weed Cover*		
O 0 stems > {0} O 1 stem > {3} O 2 - 5 stems > {5} O 6 - 10 stems > {6} O 11 - 50 stems > {9} O > 50 stems > {13}	O 0%		
HABITAT QUALITY RATINGS (see the User's Guide for mo 0 – 20: Improvement Opportunity 21 – 35: Basic Habitat Quality 51 – 75: High Habitat Quality	uality TOTAL POINTS		
	etles on flowers		
Threats Lack of management direction, targets, or objective Negative perception of habitat Woody encroachment Invasive species competition Habitat conversion (e.g., actions that remove nectar plants during the broadscale vegetation controls, or other land disturble broadscale vegetation controls and disturble broadscale vegetation controls.	growing season; habitat loss by construction, irbance) the growing season ed land uses)		
Opportunities Enhancement native seeding/planting Adding nesting structures (e.g., brush piles, nesting) Preserving areas of dead wood or undisturbed that Use of site for public outreach or education Engaging volunteer partnerships in site conservation Other (describe): Please use the Threats & Opportunities observed to complete	on		

Observations/Recommendations























RIGHTS-OF-WAY AS HABITAT POLLINATOR SCORECARD - TIER 3 v2.2

PLANT SPECIES WORKSHEETS -			
List Nectar Species (include milkweed; also provide count by milkweed species below)		Native?	Blooming?
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
Count the total number of species, native species, and blooming species:			
(Additional space on Page 4)	(species)	(native)	(blooming)
List Milkweed Species Tally by	r: Sten	Stems (
1			
2			
3			
4			
Count the total number of milkweed stems and (optionally) plants	s:		

Describe any unknown species for later identification:



















RIGHTS-OF-WAY AS HABITAT POLLINATOR SCORECARD - TIER 3 v2.2

PLANT SPECIES WORKSHEETS		
	Native?	Blooming?
21	<u> </u>	
22	<u> </u>	
23		
24	_Ц	
25		
26		
27		
28		
29		
30		
31		
32		
33		
34		
35		
36		
37		
38		
39		
40		
Describe how natives were defined:		
List Invasive & Noxious Weeds Species	% Cove	r by Species
1	1	
2		
3		
4		
5		
6		
7		
Estimate total cover of invasive species and noxious weeds:		
Describe how invasive/noxious species were defined:		





















