Site Name			ROW Organization							
Asses	ssor		Assessor's Affiliation	esessor's Affiliation						
7.000				Survey Type						
Site A	Area acres	S Date	Start Time	<ul><li>☐ Random/Systematic</li><li>☐ Representative</li></ul>						
INSTRUCTIONS This scorecard provides a Tier 3 assessment of pollinator habitat. Tier 3 assessments provide a qualitative rating of habitat quality and plant composition information. Total all point boxes in the Total Points box to calculate a score. Note additional pollinator and management information on the back. Use the attached Plant Species Worksheets.										
Plot N	lumber	Plot Location		Photos (describe)						
		off-ROW or facility, leased	·							
-	, .	•	adjacent to ROW nearest the plot local	,						
	Cropland Developed	☐ Woodland ☐ Wetland	☐ Grassland (Diverse) ☐ Grassland (Non-Diverse)	Other:						
Poten	ntially Flowering Nectar I	Plant Cover	Additional Habitat Resources	Notes						
O 0 O 1 O 6 O 1 O 2 O 5	0 % 1 - 5 % 5 - 10 % 11 - 25 % 26 - 50 % 51 - 75 %	> {0}> {1}> {6}> {12}> {18}> {24}	<ul> <li>Native bunch grasses</li></ul>	>						
Number of Nectar Plant Species*			Number of Native Nectar Plant Spe	ncies*						
O 0 O 1 O 6 O 1 O 2	0 species 1 – 5 species 5 – 10 species 11 – 20 species 21 – 35 species	> {0}> {3}> {6}> {8}> {11}	O species  O 1 – 5 species  O 6 – 10 species  O 11 – 15 species  O 16 - 20 species  > 20 species	<pre>&gt; {0}&gt; {1}&gt; {2}&gt; {3}&gt; {5}</pre>						
* see P	Plant Species Workshee		NUED ON BACK SIDE							

























Abundance of Milkweed*	Invasive Species & Noxious Weed Cover*							
○ 0 plants       > {0}         ○ 1 plant       > {5}         ○ 2 - 5 plants       > {9}         ○ 6 - 10 plants       > {12}         ○ 11 - 50 plants       > {17}         ○ > 50 plants       > {26}    POINTS SCORING (see the User's Guide for more detail) 0 - 5: Improvement Opportunity       6 - 10: Available 11 - 20: Supporting Pollinators 20+: Robust Hall								
Pollinators Observed								
☐ Honey bees ☐ Monarch butterflies ☐ Bee	etles on flowers							
Threats  Lack of management direction, targets, or objectives  Negative perception of habitat  Woody encroachment  Invasive species competition  Habitat conversion (e.g., actions that remove nectar plants during the growing season; habitat loss by construction, broadscale vegetation controls, or other land disturbance)  Frequent grazing, mowing or herbicide use during the growing season  Adjacent land use encroachment (e.g., unauthorized land uses)  Adjacent land use impacts (e.g., chemical drift, cropland or developed land adjacent to site without a hedgerow present)  Other (describe):								
Opportunities  Enhancement native seeding/planting Adding nesting structures (e.g., brush piles, nesting Preserving areas of dead wood or undisturbed tha Use of site for public outreach or education Engaging volunteer partnerships in site conservation Other (describe):	tch							

Observations/Recommendations

























List Nectar Species (include milkweed; also provide count by milkweed species be	low)		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)	(spe	cies)	(native)	(blooming)
List Milkweed Species Tally by:		Plants		Stems (optional)
1				
2				
3				
4				
Count the total number of milkweed plants and (optionally) sten	ns:			

Describe any unknown species for later identification:



























List Nectar Species (continued)	Native?	Blooming?
21		
22		
23		
24		
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	% Cover by Species	
1		
2		
3		
4		
5		
6		
9		
Estimate total cover of invasive species and noxious weeds:		
Describe how invasive/noxious species were defined:		

DLANT CDECIEC WODKCHEETC























