Site Name	ROW Organization			
Assessor	Assessor's Affiliation			
Site Area acres Date		rvey Type Random/Systematic Representative		
INSTRUCTIONS This scorecard provides a Tier 1 assessment of pollinator habitat. Tier 1 assessments provide a 'yes/no' determination of pollinator/monarch habitat. Up to 3 plots may be evaluated with this scorecard (front/back).				
Plot Number Plot Location Plot Description (ROW type, off-ROW or facility, leased	vs. owned, etc.)	Photos (describe)		
More than 10% cover of potentially flowering nectar plants? Yes No	OPTIONAL Additional Habitat Resources Native bunch grasses Brush piles Undisturbed thatch	>		
More than 2 milkweed plants present? Yes No	 Dead wood/snags Rock piles More than 1 sq. ft bare ground Plants with hollow pithy stems Larval host plants (e.g., milkweed) 	->		
Adjacent Land Use (select up to two categories for land Cropland Woodland Developed Wetland	use adjacent to site nearest the plot loo Grassland (Diverse) Grassland (Non-Diverse	Other:		
	etles on flowers	Other s (describe):		
CONTIN	IUED ON BACK SIDE			























Plot Number	Plot Location		Photos (describe)	
Plot Description (ROW t	type, off-ROW or facility, leased	vs. owned, etc.)		
More than 10% cover of	potentially flowering nectar	OPTIONAL	Notes	
plants?		Additional Habitat Resources		
O Yes		Native bunch grassesBrush piles		
O No		 Undisturbed thatch 		
		■ Dead wood/snags		
More than 2 milkweed pl	lants present?	Rock piles		
O Yes O No		Basking areasPlants with hollow pithy stems	—	
Oo		 Larval host plants (e.g., milkweed) 	—	
Adjacent Land Use (select up to two categories for land use adjacent to ROW nearest the plot location)				
Cropland	Woodland	Grassland (Diverse)	Other:	
Developed	Wetland	Grassland (Non-Diverse		
Pollinators Observed				
☐ Honey bees ☐		etles on flowers	Other	
Other bees	Other butterflies Wa	asps on flowers	rs (describe):	
Plot Number	Plot Location		Photos (describe)	
Plot Number Plot Description (ROW t	Plot Location Type, off-ROW or facility, leased	vs. owned, etc.)	Photos (describe)	
	Plot Location Type, off-ROW or facility, leased	vs. owned, etc.)	Photos (describe)	
		vs. owned, etc.)	Photos (describe)	
Plot Description (ROW t	rype, off-ROW or facility, leased			
Plot Description (ROW to		vs. owned, etc.) OPTIONAL Additional Habitat Resources	Photos (describe) Notes	
Plot Description (ROW t	rype, off-ROW or facility, leased	OPTIONAL Additional Habitat Resources Native bunch grasses	Notes	
Plot Description (ROW to More than 10% cover of plants?	rype, off-ROW or facility, leased	OPTIONAL Additional Habitat Resources Native bunch grasses	Notes	
Plot Description (ROW to More than 10% cover of plants? Yes	rype, off-ROW or facility, leased	OPTIONAL Additional Habitat Resources Native bunch grasses	Notes	
Plot Description (ROW to More than 10% cover of plants? Yes	cype, off-ROW or facility, leased	OPTIONAL Additional Habitat Resources Native bunch grasses	Notes	
More than 10% cover of plants? Yes No	cype, off-ROW or facility, leased	OPTIONAL Additional Habitat Resources Native bunch grasses Brush piles Undisturbed thatch Dead wood/snags	Notes>	
More than 10% cover of plants? Yes No More than 2 milkweed plants	cype, off-ROW or facility, leased	OPTIONAL Additional Habitat Resources Native bunch grasses	Notes>	
More than 10% cover of plants? Yes No More than 2 milkweed pl	cype, off-ROW or facility, leased	OPTIONAL Additional Habitat Resources Native bunch grasses	Notes>	
More than 10% cover of plants? Yes No More than 2 milkweed pl Yes No	potentially flowering nectar	OPTIONAL Additional Habitat Resources Native bunch grasses	Notes>	
More than 10% cover of plants? Yes No More than 2 milkweed pl Yes No Adjacent Land Use (sele	potentially flowering nectar lants present?	OPTIONAL Additional Habitat Resources Native bunch grasses	Notes>	
More than 10% cover of plants? Yes No More than 2 milkweed pl Yes No	potentially flowering nectar	OPTIONAL Additional Habitat Resources Native bunch grasses	Notes >	
More than 10% cover of plants? Yes No More than 2 milkweed pl Yes No Adjacent Land Use (selection of the cover of plants)	potentially flowering nectar lants present? ect up to two categories for land	OPTIONAL Additional Habitat Resources Native bunch grasses	Notes >	
More than 10% cover of plants? Yes No More than 2 milkweed plants Yes Cropland Developed	potentially flowering nectar lants present? ect up to two categories for land Woodland Wetland	OPTIONAL Additional Habitat Resources Native bunch grasses	Notes >	























