CONSERVATION SITE PROJECT DESCRIPTION

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Only if the sampling site is managed for conservation (See Monitoring plot Setup form)*

Plot ID:			Observers	
If random: (CA-Block#-SP#) If Non-Random: (initials-YYMMDD-Site#)				
Date	Start time	End time		
Conservation Site Project Information (Consult Land Manager as needed to complete this section.)				
Is the plot area managed for conservation?				
If yes, what year did conservation management begin at the site?:				
Is the plot area scheduled for management in the future?				
If yes to either above, have the appropriate site manager or survey coordinator complete the section below.				
Project Type	General Resource Management General Wildlife Habitat Pollinator Planting For Monarchs Other:			
Conservation Program	Public: Federal Provincial Regional/Local Private: by NGO by Owner Other:			
Management History List any management actions that have been conducted within the plot and the most recent date per action (if known).	Select all that apply (if applied to ≥10% of plot)	YYYY/MM Last Used (Date/approx if know	Notes (If "Other*", list management history or record any additional information about present or past site management)	
	Hydrologic alteration			
	Whole tree removal			
	Native seeding			
	Native plugs planted			
	Herbaceous removal/herbicide			
	Brush control/woody removal			
	Prescribed fire			
	Conservation mowing			
	Conservation grazing			
	Other*			
	None			
	Unknown			
Previous Land Use	Agriculture (specify):			

MISCELLANEOUS MONARCH OBSERVATIONS

Tally for each observed. List associated plant species and assign them to each tallied count above.

For dead individuals, tally them between parenthesis ()

Adults	Immature stages*			
Flying	Egg			
Mating	L1			
Nectaring*	L2			
Ovipositing*	L3			
Puddling	L4			
Resting	L5			
Roosting*	Chrysalis			
*List Associated Species				
a.				
b.				
C.				
d.				
e.				
f.				
g.				
h.				