

Monarch Monitoring Data Form 	Office Use: Data: ___ Photos: ___ Hours: ___
	Property Issues Reported: _____
Property Name: _____	Date: Year _____ Month ___ Day: ___

First Name: _____	Last Name: _____	Volunteer Hours: _____
First Name: _____	Last Name: _____	Volunteer Hours: _____
First Name: _____	Last Name: _____	Volunteer Hours: _____ (including travel time)

Site Location Name: _____

Milkweed Patch Size: _____ m² (*orange area on map*)

Visually Estimate Milkweed Density: # _____ plants/m²

Start Time: _____ End Time: _____

Cloud cover %: _____

Wind (Beaufort): _____

Air Temperature (°C): _____

Percipitation (check appropriate): None: _____ Fog/Mist: _____ Rain: _____

Dominant plant species: _____

Comments on aphid presence: _____

Other Species Observed:

Other Comments (trail maintenance requests/ hazards/encroachments):

Adult Monarch Butterflies Observed: (Male or Female if known)

Monarch Chrysalises Observed:

Beaufort Wind Scale	
0	Calm, no wind
1	Smoke drifts
2	Felt on face
3	Moves leaves
4	Raises dust

	Milkweed Plants	Eggs	Caterpillars				
			Instar 1	Instar 2	Instar 3	Instar 4	Instar 5
Transect 1							
Transect 2							
Transect 3							
Transect 4 (Optional)							
Transect 5 (Optional)							
Total Counts:							

4 Habitat Photos (N,S,E,W): Yes No Photos of team/other: Yes No

Species-At-Risk (other than Monarchs)

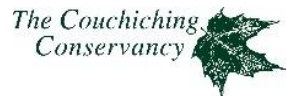
*Avoid handling the species.

	Species Name	GPS coordinate (UTM NAD83 17T format)	Count	Photos? (Y/N)
1				
2				
3				

Invasive Species: Please note the (1) **species name**, (2) **gps location**, and (3) the **abundance**: light, moderate, or everywhere.

If it is a known location and the invasive is absent, please note this as well. Manual Control: Leave the plant but take the seed pods/flowers away in plastic bag for disposal.

	Species Name	GPS coordinate	Abundance	Photos? Y/N
1				
2				
3				



Jen and Jazmin summer@couchconservancy.ca ; Aiesha Aggarwal aiesha@couchconservancy.ca ;
Office: 1485 Division Rd. West (705) 326-1620