Monarch Mo	nitoring Data Form	The Couchiching Conservancy	Offi	ce Use:	Data: P	hotos:	Hours:
			Pro	perty Issues	Reported: _		
Property Nan	me:		Dat	e:	Year	Month	Day:
First Name:	Last Name:		<u> </u>		Volunteer I	Hours:	
irst Name: Last Name:				Volunteer Hours:			
First Name:	Last Name:		<u> </u>	Volunteer Hours:			
Site Location	Name:				(including tra	vel time)	
Milkwaad Datch 9	Size: m² (orange area	on man)	# Adult Butto	rflies Ohsery	od: (Mala or	Famala it know	ın)
	Size:m² (orange area Milkweed Density: #		# Adult Butte	rflies Observ	red: (Male or	Female if knov	/n)
	Size:m² (orange area Milkweed Density: #		# Adult Butte	rflies Observ	red: (Male or	Female if knov	vn)
Visually Estimate	Milkweed Density: #	plants/m²	# Adult Butte	rflies Observ	red: (Male or	Female if knov	vn)
Visually Estimate		plants/m²	# Adult Butte	rflies Observ	red: (Male or	Female If Knov	vn)
Visually Estimate	Milkweed Density: #	plants/m²	# Adult Butte	erflies Observ	ed: (Male or		vn)
Visually Estimate	Milkweed Density: #	plants/m²	# Adult Butte	Instar 2			Instar
Visually Estimate	Milkweed Density: #	plants/m²			Caterpilla	rs	
Visually Estimate Start Time:	Milkweed Density: #	plants/m²			Caterpilla	rs	
Visually Estimate Start Time: Transect 1	Milkweed Density: #	plants/m²			Caterpilla	rs	
Start Time: Transect 1 Transect 2	Milkweed Density: #	plants/m²			Caterpilla	rs	
Start Time: Transect 1 Transect 2 Transect 3	Milkweed Density: #	plants/m²			Caterpilla	rs	

Species-At-Risk (other than Monarchs)

*Avoid handling the species.

	Species Name	GPS coordinate (UTM NAD83 17T fo	rmat)	Count	Photos	? (Y/N)
2						
L						
5						
ı	If it is a known location and the invasive is abso	cies name, (2) gps location, and (3) the abundance ent, please note this as well. eed pods/flowers away in plastic bag for disposal.	-	ate, or everywh	ere.	
	Species Name	GPS coordinate		Abundance	Photos	? Y/N
ιľ	·					<u> </u>
<u>:</u> [
	Did you hand in a marked map or gps track Photos Taken (of teammates, landscapes, r	_	☐ Ye	es es		No No
_	Other Species Observed:					
_	Other Species Observed:					
	Other Species Observed: Other Comments (trail maintenance reque	sts/ hazards/encroachments):				
		sts/ hazards/encroachments):				

Submit form, map, and any photos to:

Dorthea Hangaard

The Couchiching dorth Conservancy w: (7

dorthea@couchconservancy.ca

w: (705) 326-1620

Office: 1485 Division Rd. West

mobile: (705) 331-0703

Monarch Monitoring - Extra Data Sheets



Use for properties with multiple sample locations.

Field Location	Name:	Estimate Total Habitat Size:							
Start Time:	End Time:		Visu	ially Estimate	Milkweed Den	nsity: #	plants/m²		
	Milkweed Plants	Eggs			Caterpillar	S			
	Williameed Flatits	Lggs	Instar 1	Instar 2	Instar 3	Instar 4	Instar 5		
Transect 1									
Transect 2									
Transect 3									
Total Counts:									
Observations			1						
Field Location	Name:		Estimate Total Habitat Size:						
Start Time:	Start Time: End Time:			Visually Estimate Milkweed Density: #plants/m²					
	Milkweed Plants	Eggs							
	Williams and Figure 1		Instar 1	Instar 2	Instar 3	Instar 4	Instar 5		
Transect 1									
Transect 2									
Transect 3									
Transcet 5									
Total Counts:									

^{*} Reminder: Please schedule 3-4 visits to your site at least 3 weeks apart between June to end of August