			onitoring [Datasheet	Site: (C)				
Do	ate: 2	3/12/20	016						
Tr	Transect length: 100 M								
			ed by:	gue b.	ROUND:				
Te	Team lead: Tor YOULS						_		
	Entered into PC by: Data Entry Checked by								
Da					_ on this date:				
art time 10:46				End time					
/ind:	ind: calm		breeze		moderate breeze		too windy to monitor		
<y:< td=""><td></td><td>clear</td><td colspan="2">mostly clear</td><td colspan="2">mostly cloudy</td><td colspan="2">cloudy</td></y:<>		clear	mostly clear		mostly cloudy		cloudy		
ust be ab	ature: pove 70 to to survey	74	<u>°</u> F		0				
Polla	ard: Nu	mber of mo	narchs	From North es			g .		
	1 (0-5 r		Bin 2 (5 - 50 m)		Bin 3 (>50 m)		50 m)		
						1			
Repeat walk as needed at same rate of 2 minutes per 20 m section.									
кер	eat walk	as needed	at same rate	e of 2 minutes	per 20 m sect	ion.			
Not	observ	ed due to	(circle): te	emp, wind, c	loud cover,	rain, other_			
				Egg and larv	ae monitor	ing			
For	20 ster	ms: DO4	Fewer	than 20 ster	ns surveyed	l (write num	nber):		
			eggs	L1	L2	L3	L4	L5	
Nun	Number of monarchs					2	0	0	
1,000	moer or r								
Not	observ	ed due to	(circle): no	o milkweed,	other				
Win	nd				Clouds				
Calm: 0 mph, Smoke rises vertically					Clear: No clouds				
Breeze: 1-12 mph, feel wind on skin, flag waves slightly, leaves move a bit						Mostly Clear: Less than half cloud cover Mostly Cloudy: More than half cloud cover			
			oh, Raises dust e; leaves in cor		Cloudy: Full cloud cover				
		nph, Large brai		istairt motion					