No data ... use other verl

ver1 tver1a round 3

		Monarch A		ng Do	atasheet	Site	s: RLT		_						
	Date: 9	3/12/20	210			Transect:									
	Transect	length: _	50m												
				Jack	hie Door	Shans ROL	IND: 3	Λ							
		Tori	•					- ()()	/						
						_ on this date:_		_ 0 0	100						
	Data Entry (Checked by				_ on this date:_		_ U	- War.						
Star	t time			End ti	ime										
Wind: calr		calm	alm br		e	moderate breeze		too windy to monitor							
Sky: clear		clear	most		y clear	mostly cloudy		cloudy							
must	perature: be above 70 to v 90 to survey	74	°F			0									
P	ollard: Ni	imber of m	onarchs					Ø							
Ţ	Pollard: Number of monarchs Bin 1 (0-5 m)			Bir	Bin 2 (5 - 50 m) Bin 3 (>50 m)										
	0)						
ŀ	Repeat walk as needed at same rate of 2 minutes per 20 m section.														
	Not obser	served due to (circle): temp, wind, cloud cover, rain, other													
	Egg and larvae monitoring														
					- 167 A		=		7						
I	or 20 ste	ms:	Few	er th	nan 20 sten	ns surveyed	d (write nun	nber):/							
			eggs	100	L1	L2	L3	L4	L5						
	Number of monarchs		0			0	0	0							
		10 10													
-		100	- NO												
L															
1	Not obser	ved due to	o (circle)	: no	milkweed,	other									
	Wind	C 1 .				Clouds		ss than half cloud cover							
Calm: 0 mph, Smoke rises vertically Breeze: 1-12 mph, feel wind on skin, flag waves slightly, Leaves makes a bit. Clear: No clouds Mostly Clear: Less than half cloud cover															
	leaves move a bit Moderate Breeze: 13-17 mph, Raises dust and loose paper; small branches move; leaves in constant motion Mostly Clear: Less than half cloud cover Mostly Cloudy: More than half cloud cover Cloudy: Full cloud cover							er							

Windy: 25+ mph, Large branches move

Adult M	onarch M	onitoring	Datasheet	Site: VVR								
Date: 8	1121204			Transe	_							
Field Dat Team lead: Entered into 1	Tori P	ed by:		ROUN _ on this date: on this date:		8:55						
Start time	8:58	Enc	I time 9,0	8 79:11	-9:21							
Wind: calm		bre	eze	moderate breeze		too windy	to monitor					
Sky:	clear	mo	stly clear	mostly cloudy		cloudy	and the second s					
Temperature: nust be above 70 to below 90 to survey	74	<u>°</u> F										
Pollard: Nu	Pollard: Number of monarchs											
Bin 1 (0-5 n	Bin 1 (0-5 m)				Bin 3 (>50 m)							
						0						
	ed due to	(circle): te	emp, wind, cl	per 20 m section oud cover reaction oud cover react	g g	@ 913 bu	to rain					
dis		eggs	L1	L2	L3	L4	L5					
Number of n	nonarchs	0	0	0	0	0	0					
				T c								
Not observ	ed due to	(circle): n	o milkweed,	other		_						
leaves move a Moderate Bre	mph, feel wind a bit eeze: 13-17 m oranches move	d on skin, flag oh, Raises dus e; leaves in co	waves slightly, t and loose nstant motion	Clouds Clear: No clouds Mostly Clear: Less than half cloud cover Mostly Cloudy: More than half cloud cover Cloudy: Full cloud cover								