	Adult Monarch Monitoring Datasheet						Site:					
	Date: 8/11/2016						Transect:					
	Transect length: 50m											
	Field Data Recorded by: Suchie						ROUND: 3					
	Team lead: Tori POCIUS											
	Entered into PC by:				-							
	Data Entry Checked by				on this date:							
Start	time	9:34	Er	nd tii	me				ac construction			
Wind	d:	calm	þi	reeze			moderate breeze			too windy to monitor		
Sky:		clear	m	ostly	y clear		mostly clou	ıdy	cl	oudy	.v.	
must b	perature: e above 70 to 90 to survey	68	°F									
Po	ollard: Number of monarchs										K	
	Bin 1 (0-5 m)			Bin 2 (5 - 50 m)				Bin 3 (>50 n				
					0		0					
R	epeat walk as needed at same rate of 2 minutes per 20 m section.											
N	int ohser	ved due to	(circle)	tem	n wind e	toi	id cover, ra	in other				
3	101 00301	ved dde to	(circic).									
				Eg	g and larv	ae	monitoring	g				
F	or 20 ste	ms: 20+	Fewe	er th	an 20 ster	ns	surveyed (	write num	ber)	:		
	200		eggs		L1	I	_2	L3	L4		L5	
N	Number of	monarchs			0		0	0		0	0	
			A Sea		Ÿ							
100.00										<del> </del>		
L			9									
N	lot obser	ot observed due to (circle): no milkweed, other										
(	Wind  Calm: 0 mph, Smoke rises vertically  Breeze: 1-12 mph, feel wind on skin, flag waves slightly, leaves move a bit  Moderate Breeze: 13-17 mph, Raises dust and loose paper; small branches move; leaves in constant motion Windy: 25+ mph, Large branches move						Clouds Clear: No clouds Mostly Clear: Less than half cloud cover Mostly Cloudy: More than half cloud cover Cloudy: Full cloud cover					
ŀ												