4instar	Monarch Datashee	t	Site:	tie1		
Recorder: Team lead: Adult Monarchs No survey. Reason: Start Time: 10:19 a.m # Inside Plot # Outside Plot Walk as needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect start.	Date: 8/10	0/18	Transect:			
Recorder: Team lead: Sradoury Adult Monarchs No survey. Reason: Start Time: Inside Plot # Outside Plot # Outside Plot Woutside Plot	Observer: Kan	ra.W	Round:	13 7		
Adult Monarchs No survey. Reason: Start Time: 10 19 a.m # Inside Plot # Outside Plot	Recorder: Kou	ra. W	, tourist	30111	-	
Adult Monarchs No survey. Reason: Start Time: 10 19 a.M # Inside Plot # Outside Plot	Team lead: S.B.	vadoun				
Start Time: OHGOM # Inside Plot # Outside Plot # Inside Plot # Outside Plot		/				
# Inside Plot # Outside Plot Fotal # sighted in 20 minutes walking on right side of transect @ rate of 2 minutes per 10m section. Repeat walk as needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect start.	Adult Monarchs					
# Inside Plot # Outside Plot Common Swamp Butterfly # milkweed ramets Surveyed (0-10) eggs 1instar 2instar 3instar 4instar 5instar 6instar	No survey. Reaso	n:				
Total # sighted in 20 minutes walking on right side of transect @ rate of 2 minutes per 10m section. Repeat walk as needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect start.	Start Time: 10:49	9am				
Extra Monarchs Fotal # sighted outside of 20 minute transect monitoring time, anywhere in the area. Egg and Larvae Count #'s (only inside plot area) Common Swamp Butterfly # milkweed ramets surveyed (0-10) eggs linstar 2instar 3instar 4instar 5instar	# Inside Plot	#	Outside Plot			
Extra Monarchs Fotal # sighted outside of 20 minute transect monitoring time, anywhere in the area. Egg and Larvae Count #'s (only inside plot area) Common Swamp Butterfly # milkweed ramets surveyed (0-10) eggs linstar 2instar 3instar 4instar 5instar	111=3		Ø)			
Extra Monarchs Fotal # sighted outside of 20 minute transect monitoring time, anywhere in the area. Egg and Larvae Count #'s (only inside plot area) Common Swamp Butterfly # milkweed ramets surveyed (0-10) eggs linstar 2instar 3instar 4instar 5instar	Total # sighted in 20 min	utes walking on righ	nt side of transect @ ra	te of 2 minutes	per 10m section. F	Repeat
Fotal # sighted outside of 20 minute transect monitoring time, anywhere in the area. Egg and Larvae Count #'s (only inside plot area) Common Swamp Butterfly # milkweed ramets surveyed (0-10) eggs linstar 2instar 3instar 4instar 5instar	walk as needed to reach	20 minutes. To repe	eat: stop the time, wall	caround plot, re	turn to transect st	art.
Egg and Larvae Count #'s (only inside plot area) Common Swamp Butterfly # milkweed ramets surveyed (0-10) eggs linstar 2instar 3instar 4instar 5instar	1 1 = 3 Extra A	Monarchs				
# milkweed ramets surveyed (0-10) eggs linstar 2instar 4instar 5instar	Total # sighted outside of	f 20 minute transec	t monitoring time, any	where in the are	ea.	
# milkweed ramets surveyed (0-10) eggs linstar 2instar 4instar 5instar			44444			
# milkweed ramets surveyed (0-10) eggs linstar 2instar 3instar 4instar 5instar	Egg and Larvae Cour	nt #'s (only insid	e plot area)			
surveyed (0-10) eggs linstar 2instar 3instar 4instar 5instar	<i>(</i> 2)	Common	Swamp	Butterfly		
eggs linstar 2instar 3instar 4instar 5instar		W M=10		1 1		
2instar 3instar 4instar 5instar		WT-15]				
3instar 4instar 5instar	1instar					
4instar 5instar	2instar					
5instar	3instar					
	4instar					
almer_Amaranth	5instar					
almer_Amaranth					1	
THE PARTY OF THE P						