Date: 6-15-17 Transect: 70 Observer: 6-15-17 Transect: 70 Recorder: 5-14 Round: Adult Monarchs No survey. Reason: 5-17 # Outside Plot # Extra Monarchs 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. Extra Monarchs Total # 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)	Monarch Datash	leet			cra
Observer: Set A Round: Recorder: Set A Team lead: Set A					tcra1a
Recorder: Seth A Team lead: Seth A Team lead: Seth A Adult Monarchs No survey. Reason: Start Time: 10:56 End Time: 11:17 (I min to return to transect Start) # Inside Plot # Outside Plot 2 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. Extra Monarchs					70m
Adult Monarchs No survey. Reason: Start Time: 10:56 End Time: 11:17 (I min to return to transect Start) # Inside Plot # Outside Plot 2 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. Extra Monarchs Extra Monarchs				Round:	
Start Time: 10:56 End Time: 11:17 (I min to return to transect Start) # Inside Plot # Outside Plot 2 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. Extra Monarchs Extra Monarchs					
# Inside Plot # Outside Plot # Inside Plot # Outside Plot 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. Extra Monarchs					
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. Extra Monarchs	Start Time: 10:56	Son:	Holes		
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. Extra Monarchs Extra Monarchs	# Inside DI	End 11	me:	_ (I min to return to tra	nsect stary
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. Extra Monarchs	Ziiside 10	DT .	# Outside Plot		
Extra Monarchs Total # 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 0 3instar 0 dinstar 0 dinstar					
Extra Monarchs Total # 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 0 3instar 0 4instar 0 almer Amaranth	Total # sighted in 20 mi	nutes walking on r	ight side of transo	70-4-60	
Total # sighted outside of 20 minute transect monitoring time, anywhere in the area. Egg and Larvae Count #'s (only inside plot area)	walk as needed to reacl	n 20 minutes. To re	epeat: stop the tim	e. walk around plat ret	m section. Repeat
Total # sighted outside of 20 minute transect monitoring time, anywhere in the area. Egg and Larvae Count #'s (only inside plot area)	1		-	7	transect start.
Egg and Larvae Count #'s (only inside plot area) Common Swamp Butterfly # milkweed ramets surveyed (0-10) eggs 0 1instar 0 2instar 0 3instar 0 4instar 0 5instar 0	Total # sighted outside of	of 20 minute trans			
# milkweed ramets surveyed (0-10) eggs linstar		mate trails	ect monitoring tim	e, anywhere in the area.	
# milkweed ramets surveyed (0-10) 9 0 0 eggs linstar 2instar 3instar 0 4instar 0 5instar 0	Fag and Lames Co		(
# milkweed ramets surveyed (0-10) eggs linstar 2instar 3instar 4instar 0 2instar 0 2instar	-39 and Edivde Cou		ide plot area)	1	
# Milkweed ramets surveyed (0-10)		Common	Swamp	Butterfly	
linstar 2 instar 3 instar 4 instar 5 instar 6 instar 6 instar	# milkweed ramets	9		Darreitiy	
1instar 2instar 3instar 6 4instar 6 6 6 6 6 6 6 6 6 6 6 6 6			0	0	
2instar 3instar 6 4instar 6 5instar 6 6 6 6 6 6 6 6 6 6 6 6 6	eggs	0			
2instar 0 3instar 0 4instar 0 5instar 0	1instar	0			
Ainstar Dinstar	2instar				
Ainstar Dinstar Dinstar Dinstar Dinstar	3instar	^			
Dinstar 0	4instar				
almer Amaranth	5instar				
X					
t: (total # plants found in plot)		total # plants f	ound in pla+1		