Date: Aug 14, 2017 Transect: dun3 Date: Aug 14, 2017 Transect: 3 Recorder: Royce Round: 100m Recorder: Royce Round: 100m Adult Monarchs No survey. Reason: # Inside Plot # Outside Plot # Inside Plot # Outside Plot Extra Monarchs Total # sighted outside of 20 minutes walking on right side of transect @ rate of 2 minutes per 10m section. Reputable section and plot, return to transect start. Extra Monarchs Extra Monarchs					
Recorder: Record			17		
Recorder: Team lead: Teresa Adult Monarchs No survey. Reason: Start Time: # Inside Plot # Inside Plot Extra Monarchs Total # sighted in 20 minutes walking on right side of transect @ rate of 2 minutes per 10m section. Reputable walk as needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect start. 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 Zinstar Jinstar	Observer:	04.6	Tr	Arisect:	
Adult Monarchs No survey. Reason: Start Time: 1217 1311 End Time. # Inside Plot # Outside Plot Total # sighted in 20 minutes walking on right side of transect @ rate of 2 minutes per 10m section. Report walk as needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect start. 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 Zinstar Zinstar			-	N .	
Adult Monarchs No survey. Reason: Start Time: 12.17	Toom 1	. /			
# Inside Plot # Outside Plot Total # sighted in 20 minutes walking on right side of transect @ rate of 2 minutes per 10m section. Repetwalk as needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect start. Extra Monarchs	Adult Monarchs			Overcost	
# Inside Plot # Outside Plot Total # sighted in 20 minutes walking on right side of transect @ rate of 2 minutes per 10m section. Repetively walk as needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect start. Extra Monarchs Extra Monarchs	└─ No survey. Rea	son:			
Total # sighted in 20 minutes walking on right side of transect @ rate of 2 minutes per 10m section. Represent walk as needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect start. Extra Monarchs	Start Time: 12:05	-12:11 -12:31 End T	me:	30 m, Pause	las to lich
Total # sighted in 20 minutes walking on right side of transect @ rate of 2 minutes per 10m section. Represent walk as needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect start. Extra Monarchs	# Inside Pla	ot	# 0.4 :4 5:	lesune 12:1	7 rain
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 1instar 2instar 3instar 4instar			# 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 1instar 2instar 3instar	Total # sighted in 22				
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 Zinstar Sinstar Ginstar	walk as needed to road	nutes walking on r	ight side of transed	t @ rate of 2	
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 Zinstar Sinstar Ginstar	necded to reach	1 20 minutes. To re	epeat: stop the tim	e, walk around plot rest	section. Repeat
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 Zinstar Ainstar Dinstar	Extra	Monarchs		return to tr	ansect start.
Egg and Larvae Count #'s (only inside plot area) Common Swamp Butterfly # milkweed ramets surveyed (0-10) eggs linstar 2instar 3instar 5instar	Total # sighted outside o	of 20 minute to			
Egg and Larvae Count #'s (only inside plot area) Common Swamp Butterfly # milkweed ramets surveyed (0-10) eggs linstar 2instar 3instar 4instar 5instar		20 minute trans	ect monitoring time	, anywhere in the area.	
# milkweed ramets surveyed (0-10) eggs linstar 2instar 3instar 5instar				Service.	
# milkweed ramets surveyed (0-10) eggs linstar 2instar 3instar 4instar 5instar	Egg and Larvae Cou	nt #'s (only ins	ide plot area)		
# milkweed ramets surveyed (0-10) eggs linstar 2instar 3instar Dinstar				Dust and	
surveyed (0-10) eggs linstar 2instar Binstar Finstar			,	Dullertly	
1instar 2instar 3instar 4instar	# milkweed ramets	0			
2instar 3instar 4instar 5instar		0			
3instar 4instar 5instar	surveyed (0-10)	0			
4instar Dinstar	surveyed (0-10) eggs	0			
Dinstar	surveyed (0-10) eggs 1instar	0			
	surveyed (0-10) eggs linstar 2instar	0			
	surveyed (0-10) eggs linstar 2instar 3instar	0			
olmon A	surveyed (0-10) eggs linstar 2instar 3instar 4instar	0			
Nimon American	surveyed (0-10) eggs linstar 2instar 3instar 4instar	0			
almer Amaranth	surveyed (0-10) eggs linstar 2instar 3instar 4instar	0			