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  3instar	Start Time: End Time:	Monarch Data: Date: Observer: Recorder: Team lead:	Sydney Sydney Lydney Lydney Hall	Si Transe Rou	1 -	-
# 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 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	# 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 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		eason:			
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	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: 100	54 End Tin	ne: 7°14		
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	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	# Inside I	Plot	# Outside Plat		
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  3instar	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  3instar  5instar	(A)		7		
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	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  5instar	Total # sighted in 20	minutas			
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  3instar	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  Sinstar	walk as needed to rea	minutes walking on rig	ght side of transect @	rate of 2 minutes per 1	Om 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  Sinstar	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  Sinstar			peat: stop the time, w	alk around plot, return	to transect start.
Egg and Larvae Count #'s (only inside plot area)  Common Swamp Butterfly  # milkweed ramets surveyed (0-10) eggs  linstar  2instar  3instar	Egg and Larvae Count #'s (only inside plot area)  Common Swamp Butterfly  # milkweed ramets surveyed (0-10) eggs linstar  2instar  3instar  5instar	CXII	a Monarchs			
Egg and Larvae Count #'s (only inside plot area)  Common Swamp Butterfly  # milkweed ramets surveyed (0-10) eggs  linstar  2instar  3instar	Egg and Larvae Count #'s (only inside plot area)  Common Swamp Butterfly  # milkweed ramets surveyed (0-10) eggs linstar  2instar  3instar  5instar	Total # sighted outsid	e of 20 minute transe	ct monitoring time, a	nywhere in the area	
# milkweed ramets surveyed (0-10) eggs linstar 2instar 3instar	# milkweed ramets surveyed (0-10) eggs linstar 2instar 3instar 6instar		4		A service area.	
# milkweed ramets surveyed (0-10) eggs linstar 2instar 3instar	# milkweed ramets surveyed (0-10) eggs linstar 2instar 3instar 5instar	Egg and Larvae C	ount #'s (only insid	de plot area)		
# milkweed ramets surveyed (0-10) eggs linstar  2instar  3instar	# milkweed ramets surveyed (0-10) eggs linstar  2instar  3instar  5instar				Rutterfly	
eggs  linstar  2instar  3instar  hinstar	eggs  linstar  2instar  3instar  4instar  Dinstar		5 /3000	4	Durrerriy	
1instar 2instar 3instar 6	linstar  Zinstar  Sinstar  Dinstar	SHE LEE TO THE PERSON OF THE P		NO CO	No Dec	
2instar 3instar 0	2instar 3instar 6 5instar		0			
3instar O	3instar  4instar  5instar	linstar	0			
4instar	4instar D	2instar				
4instar	4instar D	Rinston				
	Dinstar	oms rur				
Dinstar		4instar	A			
		Dinstar	K			
	ilmer Amaranth					
	ilmer Amaranth					

ce