Observer: Rou 30m		t	Sit	thar1a	
Recorder: Team lead: Adult Monarchs No survey. Reason: # Inside Plot # Outside Plot # Inside Plot # Outside Plot End Time: End Time: # Inside Plot # Outside Plot Description Description	Date: <u>06/</u>	16/17	Transe	1	
Adult Monarchs No survey. Reason: # Inside Plot # Outside Plot # Inside Plot # Outside Plot Extra Monarchs	Observer:	gney	Rou	30m	
Adult Monarchs No survey. Reason: # Inside Plot # Outside Plot # Inside Plot # Outside Plot Was needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect start. Was needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect start. Was needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect start. Was needed to reach 20 minute transect monitoring time, anywhere in the area. Was needed to reach 20 minute transect monitoring time, anywhere in the area. Was needed to reach 20 minute transect monitoring time, anywhere in the area. Was needed to reach 20 minute transect monitoring time, anywhere in the area. Was needed to reach 20 minutes per 10m section. Repeatally a support to transect start. Was needed to reach 20 minutes per 10m section. Repeatally a support to transect start. Was needed to reach 20 minutes per 10m section. Repeatally a support to transect start. Was needed to reach 20 minutes per 10m section. Repeatally a support to transect start. Was needed to reach 20 minutes per 10m section. Repeatally a support to transect start. Was needed to reach 20 minutes per 10m section. Repeatally a support to transect start. Was needed to reach 20 minutes per 10m section. Repeatally a support to transect start. Was needed to reach 20 minutes per 10m section. Repeatally a support to transect monitoring time, anywhere in the area. Was needed to reach 20 minutes per 10m section. Repeatally a support to transect monitoring time, anywhere in the area.	Recorder:	igney			
No survey. Reason: # 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. Repeated to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect start. Extra Monarchs Extra Monarchs	Team lead:	elser/			
No survey. Reason: # 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. Repeated to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect start. Extra Monarchs Extra Monarchs	Adult Manageles				
# 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. Repervalk as needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect start. Extra Monarchs					l o
# Inside Plot # Outside Plot Total # sighted in 20 minutes walking on right side of transect @ rate of 2 minutes per 10m section. Repervalk as needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect start. Extra Monarchs					15
Total # sighted in 20 minutes walking on right side of transect @ rate of 2 minutes per 10m section. Repervalk as needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect start.			me:(; 0/		
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 Iinstar Zinstar Sinstar	# Inside Plot		# Outside Plot		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 Iinstar Zinstar Zinstar	\otimes		8		
Extra Monarchs otal # 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			ight side of the and a	rate of 2 minutes	per 10m section. Bone
Extra Monarchs otal # 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 Binstar	otal # sighted in 20 min	utes walking on r	ight side of transect (a)		
Common Swamp Butterfly # milkweed ramets surveyed (0-10) eggs linstar 2instar 3instar	Extra A	20 minutes. To re Monarchs	epeat: stop the time, wa	alk around plot, re	turn to transect start.
surveyed (0-10) eggs linstar 2instar 3instar	Extra A otal # sighted outside of	20 minutes. To re Aonarchs f 20 minute trans	epeat: stop the time, wa	alk around plot, re	turn to transect start.
1instar 2instar 3instar	Total # sighted outside of	Aonarchs f 20 minute trans nt #'s (only ins	sect monitoring time, ar	alk around plot, re	turn to transect start.
2instar 3instar	Extra Moderate of the reach of the sighted outside of the sight outside	Aonarchs f 20 minute trans nt #'s (only ins	sect monitoring time, ar side plot area) Swamp	alk around plot, re	turn to transect start.
Binstar	Extra Motal # sighted outside of the country of the	Aonarchs f 20 minute trans nt #'s (only ins	sect monitoring time, ar side plot area) Swamp	alk around plot, re	turn to transect start.
	Extra A Total # sighted outside of Egg and Larvae Could # milkweed ramets surveyed (0-10) eggs	Aonarchs f 20 minute trans nt #'s (only ins	sect monitoring time, ar side plot area) Swamp	alk around plot, re	turn to transect start.
4instar 6	# milkweed ramets surveyed (0-10) eggs linstar	Aonarchs f 20 minute trans nt #'s (only ins	sect monitoring time, ar side plot area) Swamp	alk around plot, re	turn to transect start.
	Extra A Total # sighted outside of Total # sighted outside outside outside outside outside outside Total # sighted outside outsid	Aonarchs f 20 minute trans nt #'s (only ins	sect monitoring time, ar side plot area) Swamp	alk around plot, re	turn to transect start.
5instar O	# milkweed ramets surveyed (0-10) eggs linstar 2 instar A Extra A Ex	Aonarchs f 20 minute trans nt #'s (only ins	sect monitoring time, ar side plot area) Swamp	alk around plot, re	turn to transect start.
3instar 4instar	Fotal # sighted outside of	Aonarchs f 20 minute trans nt #'s (only ins	sect monitoring time, ar side plot area) Swamp	alk around plot, re	turn to transect st
	# milkweed ramets surveyed (0-10) eggs linstar linstar linstar linstar linstar	Aonarchs f 20 minute trans nt #'s (only ins	sect monitoring time, ar side plot area) Swamp	alk around plot, re	turn to transect start.