Date: dun3 Transect: tdun3a - Observer: Eli Kangon Round: 1 Recorder: Eli Kangon Round: 1 Team lead: KUDLY Fisher Round: 1 Toom Round: 1 To	Monarch Datashee	U	Site:		
Recorder:	Date: 6-1	1-19	Transect	,	
Recorder:	Observer: Eli	Kenjon	Round		-
Team lead: Monarchs No survey. Reason:			- Touris		-
# Inside Plot # Outside Plot potal # sighted in 20 minutes walking on right side of transect @ rate of 2 minutes per 10m section. Repeatalk as needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect start. Extra Monarchs	Team lead: 18615	cy Fisher			
# Inside Plot # Outside Plot Dotal # sighted in 20 minutes walking on right side of transect @ rate of 2 minutes per 10m section. Repeat alk as needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect start. Extra Monarchs Dotal # 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) Pages Linstar Binstar				1-2	5th
# Inside Plot # Outside Plot Datal # sighted in 20 minutes walking on right side of transect @ rate of 2 minutes per 10m section. Repeatalk as needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect start. Extra Monarchs Datal # 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 Turveyed (0-10) Einstar Einstar	dult Monarchs			7	instars word N
# Inside Plot # Outside Plot Datal # sighted in 20 minutes walking on right side of transect @ rate of 2 minutes per 10m section. Repeatalk as needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect start. Extra Monarchs Datal # 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 Turveyed (0-10) Einstar Einstar	∟ No survey. Reaso	n:			on corr
# Inside Plot # Outside Plot potal # sighted in 20 minutes walking on right side of transect @ rate of 2 minutes per 10m section. Repeatalk as needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect start. Extra Monarchs	tart Time:4º4	5			graves alle
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 Instar	# Inside Plot		# Outside Plot		
Extra Monarchs tal # 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 instar	(8)		(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 Instar					
Extra Monarchs tal # sighted outside of 20 minute transect monitoring time, anywhere in the area. gg and Larvae Count #'s (only inside plot area) Common Swamp Butterfly milkweed ramets urveyed (0-10) ggs instar instar instar	tal # sighted in 20 min	utes walking on r	ight side of transect @ r	rate of 2 minutes pe	er 10m section. Repea
Extra Monarchs Ital # 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 urveyed (0-10) Eggs Instar Instar Instar Instar	alk as needed to reach	20 minutes. To re	epeat: stop the time, wa	lk around plot, retu	urn to transect start.
cotal # sighted outside of 20 minute transect monitoring time, anywhere in the area. Cogg and Larvae Count #'s (only inside plot area) Common Swamp Butterfly milkweed ramets curveyed (0-10) Coggs instar Cinstar					
Egg and Larvae Count #'s (only inside plot area) Common Swamp Butterfly milkweed ramets curveyed (0-10) Eggs instar Cinstar					
Egg and Larvae Count #'s (only inside plot area) Common Swamp Butterfly milkweed ramets surveyed (0-10) eggs instar Einstar	(1) Extra A	Monarchs			
Common Swamp Butterfly # milkweed ramets surveyed (0-10) Eggs Linstar Cinstar Cinstar Cinstar	9		sect monitoring time, an	wwhere in the area	
Common Swamp Butterfly # milkweed ramets surveyed (0-10) eggs Linstar Cinstar Cinstar Cinstar	9		ect monitoring time, an	ywhere in the area	
Common Swamp Butterfly # milkweed ramets surveyed (0-10) Eggs Cinstar Cinstar Cinstar Cinstar	9		ect monitoring time, an	ywhere in the area	
# milkweed ramets Surveyed (0-10) Paggs Linstar Pinstar Pinstar Pinstar	otal # sighted outside o	f 20 minute trans		ywhere in the area	
Surveyed (0-10) eggs Linstar Dinstar Binstar	otal # sighted outside o	f 20 minute trans	side plot area)		
Einstar Einstar Einstar Einstar Einstar	etal # sighted outside o	f 20 minute trans	side plot area)		·
Rinstar Binstar Finstar	etal # sighted outside or egg and Larvae Coul	f 20 minute trans	side plot area)		·
Binstar D D D D D D D D D D D D D D D D D D D	atal # sighted outside or and Larvae Could # milkweed ramets surveyed (0-10)	f 20 minute trans	side plot area)		
Finstar D D	atal # sighted outside or and the country of the co	f 20 minute trans	side plot area)		
	# milkweed ramets Surveyed (0-10) eggs	f 20 minute trans	side plot area)		
Sinstar d d	etal # sighted outside or estal # sighted outside or estal # sighted outside or estal # milkweed ramets surveyed (0-10) eggs einstar einstar	f 20 minute trans	side plot area)		
	Egg and Larvae Could wilkweed ramets Surveyed (0-10) Eggs Linstar Sinstar Binstar	f 20 minute trans	side plot area)		
	# milkweed ramets Surveyed (0-10) eggs Linstar Binstar	f 20 minute trans	side plot area)		
	# milkweed ramets surveyed (0-10) eggs linstar Sinstar Sinstar	f 20 minute trans	side plot area)		