Team lead: KEF	18 a N - a N	Si Trans R	uth1 tuth1a 1 100m	
Adult Monarchs	••			
─ No survey. Reason Start Time: <u>9,04</u>	(3.77)			
# Inside Plot	#	Outside Plot		
$\bigcirc$		0		
valk as needed to reach 2	20 minutes. To repo	eat: stop the time, w	ralk around plot	t, return to transect start.
otal # sighted outside of	20 minutes. To repo Aonarchs 20 minute transec	t monitoring time, a	alk around plot	t, return to transect start.
valk as needed to reach 2	20 minutes. To repo Aonarchs 20 minute transec	t monitoring time, a	ralk around plot	t, return to transect start.
Extra Model to reach 2 Extra Model as needed to reach 2 Extra Model and Extra	20 minutes. To reponent to rep	t monitoring time, a	nywhere in the	t, return to transect start.
Extra Model to reach 2 Extra Model as needed to reach 2 Extra Model and Extra	20 minutes. To reponent to rep	t monitoring time, a	nywhere in the	t, return to transect start.
Extra Motal # sighted outside of Egg and Larvae Count # milkweed ramets surveyed (0-10) eggs	20 minutes. To reponent to rep	t monitoring time, a	nywhere in the	t, return to transect start.
Extra Model to reach 2 Extra Model as ighted outside of Egg and Larvae County # milkweed ramets surveyed (0-10) eggs	20 minutes. To reponent to rep	t monitoring time, a	nywhere in the	t, return to transect start.
Extra Motal # sighted outside of Egg and Larvae Count # milkweed ramets surveyed (0-10) eggs  linstar  2 instar	20 minutes. To reponent to rep	t monitoring time, a	nywhere in the	t, return to transect start.
Extra Model to reach 2 Extra Model # sighted outside of Extra Model # milkweed ramets surveyed (0-10) eggs  Instar  Zinstar  Zinstar	20 minutes. To reponent to rep	t monitoring time, a	nywhere in the	t, return to transect start.
Extra Model of the significant with the significant	20 minutes. To reponent to rep	t monitoring time, a	nywhere in the	t, return to transect start.