No survey. Reason: # Inside Plot # Outside Plot Total # sighted in 20 minutes walking on right side of transect @ rate of 2 minutes per 10m section walk as needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect Extra Monarchs	ntes per 10m section. Repea t, return to transect start.
Observer: Kara. W. Round: 50m Recorder: Kara. W. Team lead: Som Adult Monarchs No survey. Reason: Start Time: A Hourside Plot # 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 walk as needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect	ites per 10m section. Repea t, return to transect start.
Recorder: Koura W Team lead: Bradbury Adult Monarchs No survey. Reason: # Inside Plot # Outside Plot # Inside Plot # Outside Plot Walk as needed in 20 minutes walking on right side of transect @ rate of 2 minutes per 10m section walk as needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect Extra Monarchs	ites per 10m section. Repea t, return to transect start.
Adult Monarchs No survey. Reason: Start Time: 4 Unside Plot # Inside Plot # Outside Plot Fotal # sighted in 20 minutes walking on right side of transect @ rate of 2 minutes per 10m section walk as needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect Extra Monarchs	t, return to transect start.
Adult Monarchs 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 walk as needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect Extra Monarchs	t, return to transect start.
No survey. Reason: # Inside Plot # Outside Plot Total # sighted in 20 minutes walking on right side of transect @ rate of 2 minutes per 10m section walk as needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect Extra Monarchs	t, return to transect start.
No survey. Reason: Start Time: A HIPM # Inside Plot # Outside Plot Fotal # sighted in 20 minutes walking on right side of transect @ rate of 2 minutes per 10m section walk as needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect Extra Monarchs	t, return to transect start.
# Inside Plot # Outside Plot Total # sighted in 20 minutes walking on right side of transect @ rate of 2 minutes per 10m section walk as needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect Extra Monarchs	t, return to transect start.
# Inside Plot # Outside Plot Total # sighted in 20 minutes walking on right side of transect @ rate of 2 minutes per 10m section walk as needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect Extra Monarchs	t, return to transect start.
# Inside Plot # Outside Plot Total # sighted in 20 minutes walking on right side of transect @ rate of 2 minutes per 10m section walk as needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect Extra Monarchs	t, return to transect start.
Total # sighted in 20 minutes walking on right side of transect @ rate of 2 minutes per 10m section walk as needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect Extra Monarchs	t, return to transect start.
valk as needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect	t, return to transect start.
valk as needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect	t, return to transect start.
valk as needed to reach 20 minutes. To repeat: stop the time, walk around plot, return to transect	t, return to transect start.
Extra Monarchs	
	e area.
otal # sighted outside of 20 minute transect monitoring time, anywhere in the area.	e area.
Egg and Larvae Count #'s (only inside plot area)	
Common Swamp Butterfly	
# milkweed ramets surveyed (0-10)	
eggs	
linstar	
2instar	
3instar	
3instar	