Monarch Datashee		Site:	nkn2	
Date: <u>8-</u>	7-18	Transect:	tnkn2a	
Observer:  Ceu	1 Cer	Round:	3	
Observer: <u> Cen</u> Recorder: <u> Iay</u>	la		100m	
Team lead: Sy	drey			
J	/		\	
Adult Monarchs				
No survey. Reaso	n:			
Start Time: 12725	)			
# Inside Plot		# Outside Plot		
(2)		// Odršide i ioi		
otal # sighted in 20 min	utes walking on rig	ght side of transect @ ra	ite of 2 minutes per 10m sectio	n. Repe
otal # sighted in 20 min valk as needed to reach	utes walking on rig 20 minutes. To rep	ght side of transect @ rape peat: stop the time, wal	ite of 2 minutes per 10m sections karound plot, return to transec	n. Repe t start.
valk as needed to reach	20 minutes. To rep	ght side of transect @ rapeat: stop the time, wal	te of 2 minutes per 10m section k around plot, return to transec	n. Repe t start.
Valk as needed to reach	20 minutes. To rep Monarchs	peat: stop the time, wal	k around plot, return to transec	n. Repe t start.
Valk as needed to reach	20 minutes. To rep Monarchs	peat: stop the time, wal	k around plot, return to transec	n. Repe t start.
Valk as needed to reach	20 minutes. To rep Monarchs	peat: stop the time, wal	k around plot, return to transec	n. Repe
Extra A	20 minutes. To reposition of the second seco	peat: stop the time, wal	k around plot, return to transec	n. Repe
Extra A	20 minutes. To reposition of the second seco	peat: stop the time, wal	k around plot, return to transec	n. Repe
Total # sighted outside of Egg and Larvae Coul	20 minutes. To rep Monarchs f 20 minute transe nt #'s (only insi	ect monitoring time, any de plot area)  Swamp	where in the area.  Butterfly	n. Repe
Extra Model to reach	20 minutes. To rep Monarchs f 20 minute transe nt #'s (only insi	ect monitoring time, any de plot area)	where in the area.	n. Repe
Extra Model to reach  Extra Model to reach	20 minutes. To rep Monarchs f 20 minute transe nt #'s (only insi	ect monitoring time, any de plot area)  Swamp	where in the area.  Butterfly	n. Repe
Extra Model to reach Extra Model # sighted outside of the control # milkweed ramets surveyed (0-10) eggs	20 minutes. To rep Monarchs f 20 minute transe nt #'s (only insi	ect monitoring time, any de plot area)  Swamp	where in the area.  Butterfly	n. Repe
Extra Model to reach Extra Model # sighted outside of Egg and Larvae Coult # milkweed ramets surveyed (0-10) eggs	20 minutes. To rep Monarchs f 20 minute transe nt #'s (only insi	ect monitoring time, any de plot area)  Swamp	where in the area.  Butterfly	n. Repe
Extra Model to reach Extra Model # sighted outside of Egg and Larvae Could # milkweed ramets surveyed (0-10) eggs  linstar  2instar	20 minutes. To rep Monarchs f 20 minute transe nt #'s (only insi	ect monitoring time, any de plot area)  Swamp	where in the area.  Butterfly	n. Repe
# milkweed ramets surveyed (0-10) eggs linstar 2instar	20 minutes. To rep Monarchs f 20 minute transe nt #'s (only insi	ect monitoring time, any de plot area)  Swamp	where in the area.  Butterfly	n. Repe
# milkweed ramets surveyed (0-10) eggs linstar linstar linstar linstar linstar linstar	20 minutes. To rep Monarchs f 20 minute transe nt #'s (only insi	ect monitoring time, any de plot area)  Swamp	where in the area.  Butterfly	n. Repe
walk as needed to reach	20 minutes. To rep Monarchs f 20 minute transe nt #'s (only insi	ect monitoring time, any de plot area)  Swamp	where in the area.  Butterfly	n. Repe