Monarch Datashee	:†	Site:		
Date: 7/	16/2018	Transect:	nor1 tnor1b -	
Observer:	ahar	Round:	2	
Recorder:	ahar		50m	
Team lead:	Agner			
	, ,			
Ndult Monarchs				
─ No survey. Reas	on:			
Start Time:9:0	00			
# Inside Plo	t ;	# Outside Plot		
0		0		
alk as needed to reach	nutes walking on rig n 20 minutes. To rep Monarchs	peat: stop the time, walk	around plot, return to tr	ansect start.
ealk as needed to reach Extra Otal # sighted outside of	Monarchs of 20 minute transe	ct monitoring time, anyw	around plot, return to tr	ansect start.
Extra otal # sighted outside o	Monarchs of 20 minute transe	ct monitoring time, anyw	around plot, return to tr	ansect start.
Extra otal # sighted outside of the control of the	Monarchs of 20 minute transe	ct monitoring time, anyw	where in the area.	ansect start.
Extra cotal # sighted outside of Egg and Larvae Cou # milkweed ramets surveyed (0-10)	Monarchs of 20 minute transe unt #'s (only insi	ct monitoring time, anywed area) Swamp	where in the area.	ansect start.
Extra otal # sighted outside of Egg and Larvae Cou # milkweed ramets surveyed (0-10) eggs	Monarchs of 20 minute transe unt #'s (only insi	ct monitoring time, anywede plot area) Swamp	where in the area. Butterfly	ansect start.
Extra cotal # sighted outside of Egg and Larvae Cou # milkweed ramets surveyed (0-10) eggs linstar	Monarchs of 20 minute transe unt #'s (only insi	ct monitoring time, anywarde plot area) Swamp	where in the area. Butterfly	ansect start.
Extra otal # sighted outside of the control of the	Monarchs of 20 minute transe unt #'s (only insi	ct monitoring time, anywarde plot area) Swamp	where in the area. Butterfly	ansect start.
Extra cotal # sighted outside of Egg and Larvae Cou # milkweed ramets surveyed (0-10) eggs linstar 2instar 3instar	Monarchs of 20 minute transe unt #'s (only insi	ct monitoring time, anywalk de plot area) Swamp	where in the area. Butterfly	ansect start.
2 Extra	Monarchs of 20 minute transe of 20 minute transe Junt #'s (only insi Common	ct monitoring time, anywarde plot area) Swamp	around plot, return to trovhere in the area. Butterfly	ansect start.