Monarch Datashee	t	Si <sup>-</sup>	t <b>e:</b> _ jon1	
Date:(e/13	119	Transe	tion1-	
Observer: San	nmi	Rou	. 1	
Recorder: 5 av	nmi	Nou	70m	
Team lead: Kels				
Adult Monarchs				
No survey. Reaso	n:			
start Time: (0:50	)			
# Inside Plot		# Outside Plot		
Ø		×		
	utes walking on ri			
	ates walking on H	giit side of transect	w rate of 2 minutes per 1	.0m section. Repe
ralk as needed to reach	20 minutes. To re	peat: stop the time	walk around plot roturn	to transact start
/alk as needed to reach	20 minutes. To re	peat: stop the time,	walk around plot, return	to transect start.
/alk as needed to reach	20 minutes. To re	epeat: stop the time,	walk around plot, return	to transect start.
Valk as needed to reach	20 minutes. To re Monarchs	epeat: stop the time,	walk around plot, return	to transect start.
Valk as needed to reach	20 minutes. To re Monarchs	epeat: stop the time,	walk around plot, return	to transect start.
Extra A	20 minutes. To re  Nonarchs f 20 minute transo	epeat: stop the time, ect monitoring time,	walk around plot, return	to transect start.
Extra A	20 minutes. To re  Nonarchs f 20 minute transo	epeat: stop the time, ect monitoring time,	walk around plot, return	to transect start.
Extra A	20 minutes. To re  Nonarchs f 20 minute transo	epeat: stop the time, ect monitoring time,	walk around plot, return	to transect start.
otal # sighted outside o	20 minutes. To re  Nonarchs f 20 minute transcent  nt #'s (only ins	ect monitoring time,	walk around plot, return	to transect start.
Extra Motor and Extra Motor an	20 minutes. To re  Nonarchs f 20 minute transcent  nt #'s (only ins	ect monitoring time,	walk around plot, return	to transect start.
Extra Motal # sighted outside of the country of the	20 minutes. To re  Nonarchs f 20 minute transcent  nt #'s (only ins	ect monitoring time,	anywhere in the area.  Butterfly	to transect start.
Extra Motal # sighted outside of the country of the	20 minutes. To re  Nonarchs f 20 minute transcent  nt #'s (only ins	ect monitoring time, ide plot area)  Swamp	walk around plot, return	to transect start.
Extra Motal # sighted outside of the country of the	20 minutes. To re  Aonarchs f 20 minute transe  nt #'s (only ins  Common	ect monitoring time, ide plot area)  Swamp	anywhere in the area.  Butterfly	to transect start.
# milkweed ramets surveyed (0-10) eggs linstar	20 minutes. To re  Nonarchs f 20 minute transcent  nt #'s (only ins	ect monitoring time, ide plot area)  Swamp	anywhere in the area.  Butterfly	to transect start.
# milkweed ramets surveyed (0-10) eggs linstar	20 minutes. To re  Aonarchs f 20 minute transe  nt #'s (only ins  Common	ect monitoring time, ide plot area)  Swamp	anywhere in the area.  Butterfly	to transect start.
# milkweed ramets surveyed (0-10) eggs linstar linstar linstar linstar linstar	20 minutes. To re  Aonarchs f 20 minute transe  nt #'s (only ins  Common	ect monitoring time, ide plot area)  Swamp	Butterfly	to transect start.
E	20 minutes. To re  Aonarchs f 20 minute transe  nt #'s (only ins  Common	ect monitoring time, ide plot area)  Swamp	anywhere in the area.  Butterfly	to transect start.
# milkweed ramets surveyed (0-10) eggs linstar linstar linstar linstar linstar	20 minutes. To re  Aonarchs f 20 minute transe  nt #'s (only ins  Common	ect monitoring time, ide plot area)  Swamp	Butterfly	to transect start.