Monarch Datashe	·E1	Site	: nor1	
Date:	10,2919	Transec		_
Observer:	alsar	Round	2	_
Recorder:	Sahar	à	50m	
Recorder:	Jancy			
	/			
Adult Monarchs				
	son:			
tart Time:				
# Inside Plo	t	# Outside Plot		
1441	5)			
ntal # sighted in 20		-		
rtai # signteu in 20 Mil	nutes walking on ri	ght side of transect @ r	rate of 2 minute	S nor 10
alk as needed to reach	nutes walking on ri n 20 minutes. To re	ght side of transect @ r peat: stop the time, wa	rate of 2 minute lk around plot,	es per 10m section. Repreturn to transect star
	nutes walking on ri n 20 minutes. To re Monarchs	ght side of transect @ r peat: stop the time, wa	rate of 2 minute Ilk around plot,	es per 10m section. Repreturn to transect star
0 Extra	Monarchs	peat. Stop the time, wa	lk around plot,	return to transect star
0 Extra	Monarchs	ght side of transect @ r peat: stop the time, wa ect monitoring time, and	lk around plot,	return to transect star
O Extra	Monarchs of 20 minute transe	ect monitoring time, and	lk around plot,	return to transect star
O Extra otal # sighted outside of	Monarchs of 20 minute transe	ect monitoring time, and	ywhere in the a	return to transect star
Extra otal # sighted outside of gg and Larvae Cou	Monarchs of 20 minute transe	ect monitoring time, and de plot area)	lk around plot,	return to transect star
Extra otal # sighted outside of gg and Larvae Cou milkweed ramets urveyed (0-10)	Monarchs of 20 minute transe	ect monitoring time, and de plot area) Swamp	ywhere in the a	return to transect star
Extra otal # sighted outside of gg and Larvae Cou milkweed ramets urveyed (0-10) ggs	Monarchs of 20 minute transe	ect monitoring time, and de plot area) Swamp	ywhere in the a	return to transect star
Extra otal # sighted outside of gg and Larvae Cou # milkweed ramets urveyed (0-10) ggs instar	Monarchs of 20 minute transe	ect monitoring time, and de plot area) Swamp	ywhere in the a	return to transect star
Extra otal # sighted outside of gg and Larvae Cou milkweed ramets urveyed (0-10) ggs nstar instar	Monarchs of 20 minute transe	ect monitoring time, and de plot area) Swamp	ywhere in the a	return to transect star
Extra otal # sighted outside of gg and Larvae Cou f milkweed ramets urveyed (0-10) ggs nstar instar	Monarchs of 20 minute transe	ect monitoring time, and de plot area) Swamp	ywhere in the a	return to transect star
Extra otal # sighted outside of gg and Larvae Cou # milkweed ramets urveyed (0-10) ggs instar instar instar	Monarchs of 20 minute transe	ect monitoring time, and de plot area) Swamp	ywhere in the a	return to transect star
0 Extra	Monarchs of 20 minute transe on #'s (only insi Common	ect monitoring time, and de plot area) Swamp	ywhere in the a	return to transect star