Monarch Datashee	r , ,	Sit	e: byd2	
Date: <u>4/1</u>	4/19	Transe	5.	
Observer: 160	inA	Rou	nd: 3	
Recorder: Vevin	A.		100m	-
1/1	ell F			
Adult Monarchs				vea nowed
No survey. Reaso	n:			40m
Start Time: 9.41				
otart lime:				
# Inside Plot		# Outside Plot		
Ø		0		
			)	nor 10m seeties D
otal # sighted in 20 min	ites walking on ric	ant side of transport 6		Sper ium section Reneat
otal # sighted in 20 minulated as needed to reach	utes walking on rig 20 minutes. To re	ght side of transect @ peat: stop the time, v	walk around plot. r	eturn to transect start
valk as needed to reach	20 minutes. To re	ght side of transect ( peat: stop the time,	walk around plot, r	return to transect start.
Valk as needed to reach	20 minutes. To rep Monarchs	peat: stop the time,	walk around plot, r	return to transect start.
valk as needed to reach  Extra A	20 minutes. To rep Monarchs	peat: stop the time,	walk around plot, r	return to transect start.
valk as needed to reach  Extra A  otal # sighted outside of	20 minutes. To repondent of the second of th	ect monitoring time,	walk around plot, r	return to transect start.
valk as needed to reach  Extra A  otal # sighted outside of	20 minutes. To repondent of the second of th	ect monitoring time,	walk around plot, r	return to transect start.
valk as needed to reach  Extra A  otal # sighted outside of	20 minutes. To repondent of the second of th	ect monitoring time,	walk around plot, r	return to transect start.
ealk as needed to reach  Extra A  otal # sighted outside of  Egg and Larvae Cour	Aonarchs 20 minutes. To replace to the control of t	ect monitoring time, and de plot area)	walk around plot, r	return to transect start.
ealk as needed to reach  Extra Motal # sighted outside of  Egg and Larvae Cour  # milkweed ramets	Aonarchs 20 minutes. To replace to the control of t	ect monitoring time, and de plot area)	walk around plot, r	return to transect start.
Extra Motal # sighted outside of Egg and Larvae Court # milkweed ramets surveyed (0-10)	Aonarchs 20 minutes. To replace to the control of t	ect monitoring time, and de plot area)	walk around plot, r	return to transect start.
Extra Motal # sighted outside of Egg and Larvae Court # milkweed ramets surveyed (0-10) eggs	Aonarchs 20 minutes. To replace to the control of t	ect monitoring time, and de plot area)	walk around plot, r	return to transect start.
Extra Motal # sighted outside of Egg and Larvae Court # milkweed ramets surveyed (0-10) eggs	Aonarchs 20 minutes. To replace to the control of t	ect monitoring time, and de plot area)	walk around plot, r	return to transect start.
Extra Motal # sighted outside of Egg and Larvae Court # milkweed ramets surveyed (0-10) eggs	Aonarchs 20 minutes. To replace to the control of t	ect monitoring time, and de plot area)	walk around plot, r	return to transect start.
Extra Motal # sighted outside of Egg and Larvae Court # milkweed ramets surveyed (0-10) eggs Linstar	Aonarchs 20 minutes. To replace to the control of t	ect monitoring time, and de plot area)	walk around plot, r	return to transect start.
Extra Motal # sighted outside of the country of the	Aonarchs 20 minutes. To replace to the control of t	ect monitoring time, and de plot area)	walk around plot, r	return to transect start.
Total # sighted in 20 minus valk as needed to reach  Extra A  Total # sighted outside of the control of the con	Aonarchs 20 minutes. To replace to the control of t	ect monitoring time, and de plot area)	walk around plot, r	return to transect start.