Monarch Datashee	Γ	Site	: pre4a	
Date: June	18,2018	Transec	tpre4a	Strong
Observer: Roya	.6	Round	1	Strong thin brok
Recorder: Roy		Round	d: 80m	
Team lead: Nanc	1			Dock +
ream read:	)			Dock + quackgra waist-hig
dult Monarchs				Waist- hig
No survey. Reaso	n:	lst 80 m) //; L # Outside Plot		Parl Crescent
tant Time: (1:28	- 11:44 (	1st 80m) 11:L	16- 11:50 (1	set 26m) 11:4
Tari Time		77.		2011
# Inside Plot		# Outside Plot		
0	0			
tal # sighted in 20 min	utes walking on i	right side of transect @	rate of 2 minutes n	or 10m soction Popost
tal # sighted in 20 min alk as needed to reach	utes walking on 1 20 minutes. To r	right side of transect @ repeat: stop the time, w	rate of 2 minutes p alk around plot, ret	er 10m section. Repeat urn to transect start.
alk as needed to reach	20 minutes. To r	right side of transect @ repeat: stop the time, w	rate of 2 minutes p alk around plot, ret	er 10m section. Repeat urn to transect start.
Extra A	20 minutes. To r Monarchs	repeat: stop the time, w	alk around plot, ret	urn to transect start.
Extra A	20 minutes. To r Monarchs	right side of transect @ repeat: stop the time, w sect monitoring time, a	alk around plot, ret	urn to transect start.
Extra A	20 minutes. To r Nonarchs 20 minute trans	sect monitoring time, a	alk around plot, ret	urn to transect start.
Extra A	20 minutes. To r	sect monitoring time, a	alk around plot, ret	urn to transect start.
Extra A	20 minutes. To r Nonarchs 20 minute trans	sect monitoring time, a	alk around plot, ret	urn to transect start.
Extra A  otal # sighted outside of  gg and Larvae Count  # milkweed ramets	20 minutes. To r	sect monitoring time, as side plot area)	alk around plot, ret	urn to transect start.
Extra Motal # sighted outside of the country and Larvae Country and Larvae Country and Larvae Country and Larvae Country and C	Aonarchs 20 minute trans 20 minute trans 1 #'s (only ins 1	sect monitoring time, and side plot area)  Swamp	alk around plot, ret	urn to transect start.
Extra Motal # sighted outside of the control of the	20 minutes. To r	sect monitoring time, and side plot area)  Swamp	alk around plot, ret	urn to transect start.
Extra A  otal # sighted outside of  gg and Larvae Count  # milkweed ramets  surveyed (0-10)  ggs	Aonarchs 20 minutes. To r 20 minute trans 20 minutes. To r	sect monitoring time, and side plot area)  Swamp	alk around plot, ret	urn to transect start.
Extra A  otal # sighted outside of  gg and Larvae Count  # milkweed ramets urveyed (0-10) ggs instar	Aonarchs 20 minutes. To r 20 minute trans 20 minutes. To r	sect monitoring time, and side plot area)  Swamp	alk around plot, ret	urn to transect start.
Extra Motal # sighted outside of the milkweed ramets urveyed (0-10)  ggs instar	20 minutes. To r  Aonarchs  20 minute trans  1 #'s (only ins  Common  1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	sect monitoring time, and side plot area)  Swamp	alk around plot, ret	urn to transect start.
Extra Motal # sighted outside of the sight outside	Aonarchs 20 minute trans 20 minute trans 1 #'s (only ins 1, 1, 1, 1, 1 0, 0, 0, 0, 0 0	sect monitoring time, and side plot area)  Swamp	alk around plot, ret	urn to transect start.
Extra A  ctal # sighted outside of  gg and Larvae Count  # milkweed ramets  Eurveyed (0-10)  ggs  instar  Einstar	20 minutes. To r  Aonarchs  20 minute trans  1 #'s (only ins  Common  1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	sect monitoring time, and side plot area)  Swamp	alk around plot, ret	urn to transect start.
Extra A	Aonarchs 20 minute trans 20 minute trans 1 #'s (only ins 1, 1, 1, 1, 1 0, 0, 0, 0, 0 0	sect monitoring time, and side plot area)  Swamp	alk around plot, ret	urn to transect start.