Monarch Da Date:	6/15/17			Site: _ sect: _	byd1 tbyd1a	700-	
Observer: Recorder:			R	ound:	1 100m	72°F	
Team lead:	Kelscy Fis	cher					
Adult Monarch							
	s Reason:						
Start Time:		End Tim	e: 8:08	_			
# Insid	e Plot	7	# Outside Plot				
\bigcirc							
otal # sighted in 3	20 minutes wa	lking on =:					
	- ····································	INITING ON FIG	nt side of transport	@ rate of 2	minutas	10m coat: n	
alk as needed to	reach 20 minu	ites. To ren	eat: stop the time	e rate of Z	minutes per	Tom section. Rep	ea
			eat: stop the time,	walk around	d plot, retur	n to transect start	ea
() Ex	tra Monarch	าร		waik aroung	a piot, retur	n to transect start	ea
() Ex	tra Monarch	าร		waik aroung	a piot, retur	n to transect start	ea
otal # sighted out	otra Monarch	ns ute transec	t monitoring time,	waik aroung	a piot, retur	n to transect start	ea
otal # sighted out	otra Monarch Side of 20 minu Count #'s (ns ute transec (only insid	t monitoring time,	waik aroung	a piot, retur	n to transect start	ea
otal # sighted out	side of 20 minuteside o	ns ute transec (only insid	t monitoring time,	anywhere ir	the area.	n to transect start	ea
otal # sighted out	ctra Monarch side of 20 minu Count #'s (Comme	ns ute transec (only insid	t monitoring time, e plot area)	waik aroung	the area.	n to transect start	
otal # sighted out gg and Larvae milkweed ram urveyed (0-10)	ctra Monarch side of 20 minu Count #'s (Comme	ns ute transec (only insid	t monitoring time, e plot area) Swamp	anywhere ir	the area.	n to transect start	
otal # sighted out gg and Larvae # milkweed ram urveyed (0-10)	ctra Monarch side of 20 minu Count #'s (Comme	ns ute transec (only insid	t monitoring time, e plot area) Swamp	anywhere ir	the area.	n to transect start	·
otal # sighted out gg and Larvae # milkweed ram urveyed (0-10) ggs nstar	ctra Monarch side of 20 minu Count #'s (Comme	ns ute transec (only insid	t monitoring time, e plot area) Swamp	anywhere ir	the area.	n to transect start	ea
otal # sighted out gg and Larvae milkweed ram urveyed (0-10) ggs instar	ctra Monarch side of 20 minu Count #'s (Comme	ns ute transec (only insid	t monitoring time, e plot area) Swamp	anywhere ir	the area.	n to transect start	ea
otal # sighted out. gg and Larvae # milkweed ram urveyed (0-10) ggs nstar instar	ctra Monarch side of 20 minu Count #'s (Comme	ns ute transec (only insid	t monitoring time, e plot area) Swamp	anywhere ir	the area.	n to transect start	
otal # sighted out egg and Larvae # milkweed ram urveyed (0-10) ggs instar instar	ctra Monarch side of 20 minu Count #'s (Comme	ns ute transec (only insid	t monitoring time, e plot area) Swamp	anywhere ir	the area.	n to transect start	
cotal # sighted out cotal # sighted out Egg and Larvae # milkweed ram Gurveyed (0-10) Eggs instar instar instar instar	ctra Monarch side of 20 minu Count #'s (Comme	ns ute transec (only insid	t monitoring time, e plot area) Swamp	anywhere ir	the area.	n to transect start	ea
	ctra Monarch side of 20 minu Count #'s (Comme	ns ute transec (only insid	t monitoring time, e plot area) Swamp	anywhere ir	the area.	n to transect start	ea