				11-0477	
Date: _	8/13/	2019	Transect:	tbcr2a 3	
Observer: _	Saler		Round:	50m	
Recorder: _	Sahar				
Team lead: _	Nancy				
	_		<i>f</i> *		
dult Monarch					
•	Reason:				
tart Time:					
# Insid	le Plot	#	t Outside Plot		
0			0		
tal # sighted in	20 minutes w	alking on rigl	nt side of transect @ r	ate of 2 minutes per 10m s	section. Re
					ancost sta
alk as needed to	reach 20 mir	nutes. To rep	eat: stop the time, wa	lk around plot, return to tr	ansect sta
	reach 20 mir xtra Monar		eat: stop the time, wa	lk around plot, return to tr	ansect sta
O E	xtra Monar	chs	eat: stop the time, wa		
O E	xtra Monar tside of 20 m	chs inute transec	ct monitoring time, any		
otal # sighted ou Egg and Larva	e Count #'	chs inute transec s (only insid	ct monitoring time, and de plot area)	ywhere in the area.	
otal # sighted ou	e Count #'	chs inute transec s (only insid	ct monitoring time, and de plot area)	ywhere in the area. Butterfly	
otal # sighted ou Egg and Larve # milkweed resurveyed (0-1	e Count #'	chs inute transec s (only insid	ct monitoring time, and de plot area)	ywhere in the area. Butterfly	
otal # sighted ou Egg and Larva # milkweed rasurveyed (0-1	e Count #'	inute transects (only inside	ct monitoring time, and de plot area) Swamp	ywhere in the area. Butterfly	ansect sta
otal # sighted ou gg and Larve # milkweed re surveyed (0-1 eggs linstar	e Count #'	inute transects (only inside	ct monitoring time, and de plot area) Swamp	where in the area. Butterfly	ansect sta
otal # sighted ou gg and Larve # milkweed re surveyed (0-1 eggs linstar 2instar	e Count #'	inute transections (only inside	ct monitoring time, and de plot area) Swamp	Butterfly	ansect sta
otal # sighted ou Egg and Larve # milkweed re surveyed (0-1 eggs linstar 2instar 3instar	e Count #'	inute transections (only inside	ct monitoring time, any de plot area) Swamp	Butterfly	ansect sta