MONITORING PLOT SETUP





MISCELL	ANEOUS	MONARCH
OBSERV	TIONS	

espace pour la vie montréal

insectarium

Tally for each observed. List associated plant species and assign them to each tallied count above. For dead individuals, tally them between parenthesis ()

	Adults	Immature stages*					
	Flying	Egg					
_	Mating	L1					
	Nectaring*	L2					
	Ovipositing*	L3					
	Puddling	L4					
	Resting	L5					
_	Roosting*	Chrysalis					
	*List Associated Species						
	a. b.						
	c. d.						
	е.						
	f. g.						
	h.						

/isit Date: Observer Name(s):		Non-Random (of your choice)		MISCELL		
Random (MMx Sampling Grid)				Tally for each c and assign the For dead ind parenthesis		
Block #	Sam	oling Point #	Initials:		Adults	
			Date:		Flying	
Plot ID:	Plot ID:			Site #:		
CA-			Plot ID:		Mating	
(CA-Block#-SP#)				(Initials-YYMMD-Site#)		
		Verified Site type			Nectaring*	
Original Site Type (if rand	lom)	Accepted		Unaccepted	The claims	
AGC DEV UC			E DEV UGS L PAG PAE	FOE FOD FOM	Ovipositing*	
Land Ownership Type Private Public If Private, do public have access?: Yes No						
Conservation Status	Resting					
Plot Size and Shape						
Rectangle Square	e Linear S			d area size:	Roosting*	
Plot Coordinates (4 boun	daries of a standa	rd plot or start/end o	f a linear plot)		*List Associa	
P1 Lat:	P2 La	::	_ P3 Lat:	Lat:		
Long:		ng:				
Starting and Followind D	irections (From	one point to another)			C.	
					d. e.	
P1 to P2	P2 to	2	P3 to P4	P4 to P1	f.	
Plot Dimension (Record di	istance in meter b	etween each point)			g.	
P1 to P2	P2 to	23	P3 to P4	P4 to P1	9.	