Monarch Datashee	†	Site:	e tota	
Date: 6/13	119	Transect:	nari	
Observer: Sam	imi	Round	1	
Recorder: San	nmî		30m	
Team lead:	Sey			
Adult Monarchs				
No survey. Reaso	on:			
Start Time:				
# Inside Plot		# Outside Plot		
Ø		8		
valk as needed to reach Extra A	20 minutes. To re Monarchs	epeat: stop the time, wal	ate of 2 minutes per 10m section. R k around plot, return to transect st	Repe art.
Extra A Total # sighted outside o	20 minutes. To re Monarchs f 20 minute trans	epeat: stop the time, wal	k around plot, return to transect st	Repe
Extra /	20 minutes. To re Monarchs f 20 minute trans	epeat: stop the time, wal	k around plot, return to transect st	Repe
Extra A Total # sighted outside o Egg and Larvae Cou	20 minutes. To re Monarchs f 20 minute transe nt #'s (only ins	ect monitoring time, any	k around plot, return to transect started where in the area.	Repe
Extra Motal # sighted outside of the country and Larvae Country and La	20 minutes. To re Monarchs f 20 minute transe nt #'s (only ins	ect monitoring time, any	where in the area. Butterfly	Repe
Extra Model to reach Extra Mod	20 minutes. To re Monarchs f 20 minute transe nt #'s (only ins	ect monitoring time, any side plot area) Swamp	where in the area. Butterfly	Repe
Extra A Total # sighted outside o Egg and Larvae Cou # milkweed ramets surveyed (0-10) eggs linstar	Monarchs f 20 minute transe t	ect monitoring time, any side plot area) Swamp	where in the area. Butterfly	Repe
# milkweed ramets surveyed (0-10) eggs linstar	20 minutes. To re Wonarchs f 20 minute transe nt #'s (only ins Common	ect monitoring time, any side plot area) Swamp	where in the area. Butterfly	Repe
Valk as needed to reach	20 minutes. To re Monarchs f 20 minute transcent #'s (only ins Common	ect monitoring time, any side plot area) Swamp	where in the area. Butterfly	Repe

_(total # plants found in plot)