Monarch Datashee	Ţ	Site:	van1	
Date: <u>6/</u>	13/19	Transect		•
Observer:S	ammi	Round	. 1	=
Recorder:So	mmi		50m	_
Team lead:	elsey			
	(
dult Monarchs				
∟ No survey. Reaso	n:			
tart Time:la:?	20 pm			
# Inside Plot		# Outside Plot		
(2)		7)		
		Y		
tal # cightad in 20 min.	ITES Walking on r	ight side of transect @ r	ate of 2 minutes	per 10m section, Renea
otal # sighted in 20 minuals as needed to reach	20 minutes. To re	most step the time		per section: Nepet
otal # sighted in 20 minu alk as needed to reach	20 minutes. To re	epeat: stop the time, wa	lk around plot, re	turn to transect start.
alk as needed to reach	20 minutes. To re	epeat: stop the time, wa	lk around plot, re	eturn to transect start.
Extra A	20 minutes. To re Monarchs	epeat: stop the time, wa	lk around plot, re	eturn to transect start.
Extra A	20 minutes. To re Monarchs	epeat: stop the time, wa	lk around plot, re	eturn to transect start.
Extra A	20 minutes. To re Monarchs f 20 minute trans	epeat: stop the time, wa	lk around plot, re	eturn to transect start.
Extra A	Aonarchs f 20 minute trans nt #'s (only ins	ect monitoring time, any	lk around plot, re	eturn to transect start.
Extra A otal # sighted outside of gg and Larvae Cour	20 minutes. To re Monarchs f 20 minute trans	epeat: stop the time, wa	lk around plot, re	eturn to transect start.
Extra A ptal # sighted outside of gg and Larvae Cour # milkweed ramets	Aonarchs f 20 minute trans nt #'s (only ins	ect monitoring time, any	lk around plot, re	eturn to transect start.
Extra Motal # sighted outside of and Larvae Court # milkweed ramets surveyed (0-10)	Aonarchs f 20 minute trans nt #'s (only ins	ect monitoring time, any ide plot area) Swamp	lk around plot, re /where in the are Butterfly	eturn to transect start.
Extra Notal # sighted outside of Egg and Larvae Court # milkweed ramets surveyed (0-10)	Aonarchs f 20 minute trans T #'s (only ins	ect monitoring time, any	where in the are Butterfly	eturn to transect start.
Extra Notal # sighted outside of sign and Larvae Court # milkweed ramets curveyed (0-10)	Aonarchs f 20 minute trans T #'s (only ins	ect monitoring time, any side plot area) Swamp	lk around plot, re /where in the are Butterfly	eturn to transect start.
Extra Motal # sighted outside of each extra extr	Aonarchs f 20 minute trans T #'s (only ins	ect monitoring time, any side plot area) Swamp	where in the are Butterfly	eturn to transect start.
Extra Notal # sighted outside of sighted outside of sighted outside of sighted outside of sighted and Larvae Court # milkweed ramets surveyed (0-10) siggs sinstar sinstar	Aonarchs f 20 minute trans T #'s (only ins	ect monitoring time, any side plot area) Swamp	where in the are Butterfly	eturn to transect start.
Extra Motal # sighted outside of sighted outside of sighted outside of sighted outside of sight and Larvae Court # milkweed ramets surveyed (0-10) eggs Linstar Linstar Linstar Linstar	Aonarchs f 20 minute trans nt #'s (only ins	ect monitoring time, any side plot area) Swamp	Where in the are Butterfly	eturn to transect start.
Extra Motal # sighted outside of the contract	Aonarchs f 20 minute trans the trans Common	ect monitoring time, any side plot area) Swamp	Where in the are Butterfly	eturn to transect start.