Monarch Datasheet		Site:	m#0?	
Date: July	1,2019	Transect:	pre2 tpre2a	
Observer: Royce	2 B	Round:		
0	NAME OF THE OWNER OWNER OF THE OWNER OWNE	Nouna.	100m	
1)				
Team lead: Nanc	1		,	
4.16.44				
dult Monarchs				
	·			
tart Time: 8:54				
# Inside Plot	# (Outside Plot		
[] []		2.0.00 ; 101		
1 1 1 1	(4)	(0)		
otal # sighted in 20 minu	tes walking on right	side of transect @ r	ate of 2 minutes per 10m section	
	0 minutes. To repea	t: stop the time, wa	lk around plot, return to transec	t start.
		t: stop the time, wa	lk around plot, return to transec	t start.
valk as needed to reach 2	onarchs 3			t start.
ralk as needed to reach 2	onarchs 3			t start.
Extra Motal # sighted outside of	onarchs 3	monitoring time, an		t start.
alk as needed to reach 2 Extra M otal # sighted outside of	onarchs 20 minute transect r † #'s (only inside	monitoring time, an	ywhere in the area.	t start.
Extra Motal # sighted outside of	onarchs 3	monitoring time, an		t start.
Extra Motal # sighted outside of Egg and Larvae Coun	onarchs 20 minute transect r † #'s (only inside	monitoring time, an plot area)	ywhere in the area.	t start.
Extra Motal # sighted outside of Egg and Larvae Coun	onarchs 20 minute transect r t #'s (only inside Common	monitoring time, an plot area)	ywhere in the area.	t start.
Extra Motal # sighted outside of Egg and Larvae Count # milkweed ramets surveyed (0-10)	onarchs 20 minute transect r t #'s (only inside Common	monitoring time, an plot area)	ywhere in the area.	t start.
Extra Motal # sighted outside of Egg and Larvae Count # milkweed ramets surveyed (0-10) eggs	onarchs 20 minute transect r t #'s (only inside Common	monitoring time, an plot area)	ywhere in the area.	t start.
Extra Motal # sighted outside of Egg and Larvae Count # milkweed ramets surveyed (0-10) eggs	onarchs 20 minute transect r t #'s (only inside Common 1, 1, 1, 1, 1 0, 0, 0, 0 0, 0, 0 0, 0, 0 0, 0, 0 0, 0, 0 0, 0, 0 0, 0, 0 0, 0, 0 0	monitoring time, an plot area)	ywhere in the area.	t start.
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