Monarch Datasheet	•	Sit	e: _ pre	1	D.
Date: Aug	. 13,2019	Transe	ct: tpre	1 a	71-
Observer: Roy	97	Roui	- 3 nd: ₈₀		
Recorder: _Roy	ce			111	50% - 6
Team lead: Nan					Camelus
Adult Monarchs					
No survey. Reaso	n:				
Start Time: 9:24	9:40: 9: (1st 80 m)	43 - 9:47	(165+ 20 m		
# Inside Plot		Outside Plot			
	1 3 ext 20h		5		
		t side of transact @	rate of 2 mir	outes per 10	m section Reneat
otal # sighted in 20 minu	ites walking on right	t side of transect to	Flace of Z min	INCCO DCI TO	
otal # sighted in 20 minu alk as needed to reach 2	20 minutes. To repe	at: stop the time, v	walk around p	lot, return t	o transect start.
valk as needed to reach 2	20 minutes. To repe Monarchs	at: stop the time, v	walk around p	lot, return t	o transect start.
	20 minutes. To repe 	at: stop the time, v	walk around p	lot, return t	o transect start.
Extra N	20 minutes. To repe 	at: stop the time, v	walk around p	lot, return t	o transect start.
Extra Notal # sighted outside of	20 minutes. To repe Nonarchs 20 minute transect	monitoring time, a	walk around p	lot, return t	o transect start.
Extra Notal # sighted outside of	20 minutes. To repe Nonarchs 20 minute transect	monitoring time, a	walk around p	lot, return t	o transect start.
Extra Notal # sighted outside of	20 minutes. To repe Nonarchs 20 minute transect	monitoring time, a	walk around p	ne area.	o transect start.
extra Notal # sighted outside of	Aonarchs 20 minute transect at #'s (only inside	monitoring time, a plot area) Swamp	walk around p	ne area.	o transect start.
Extra Notal # sighted outside of Egg and Larvae Count#	Aonarchs 20 minute transect at #'s (only inside	monitoring time, a	walk around p	ne area.	o transect start.
Extra Notal # sighted outside of Egg and Larvae Count # milkweed ramets surveyed (0-10)	20 minutes. To repe Nonarchs 20 minute transect The property of the common to the co	monitoring time, a plot area) Swamp	walk around p	ne area.	o transect start.
Extra Notal # sighted outside of Egg and Larvae Count # milkweed ramets surveyed (0-10)	Aonarchs 20 minute transect at #'s (only inside	monitoring time, a plot area) Swamp	walk around p	ne area.	o transect start.
Extra Notal # sighted outside of Egg and Larvae County # milkweed ramets Surveyed (0-10) Eggs Linstar	20 minutes. To repe Nonarchs 20 minute transect The property of the common to the co	monitoring time, as plot area) Swamp (1) (1) (3) (4) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	walk around p	ne area.	o transect start.
Extra Notal # sighted outside of Egg and Larvae Count # milkweed ramets surveyed (0-10) eggs	20 minutes. To repe Nonarchs 20 minute transect T #'s (only inside	monitoring time, a plot area) Swamp	walk around p	ne area.	o transect start.
Extra Notal # sighted outside of Egg and Larvae Count # milkweed ramets Surveyed (0-10) Eggs Linstar	20 minutes. To repe Nonarchs 20 minute transect at #'s (only inside Common	monitoring time, as plot area) Swamp (1) (1) (3) (4) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	walk around p	ne area.	o transect start.
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