Monarch Datasheet	li i	Site:	_ arm1	_
Date: 7-16-	18	Transect:	tarm1b	
Observer: Seth	A	Round:	2	-
Recorder: Seth A		Nouna	OUIII	Daub Style
Team lead: Seth A			~ 5	15% Daub Style quen onnes
dult Monarchs				low density nutive t
No survey. Reaso	n:			,
tart Time: 9:40am				10% red clover has se seeded
# Inside Plot		# Outside Plot		% white cloves
(5)	(1	6		White Clover
				per 10m section. Repea
) Extra A	Nonarchs	ect monitoring time, any		
Extra A	Monarchs f 20 minute transe	ect monitoring time, any		
Extra A otal # sighted outside of	Monarchs f 20 minute transe	ect monitoring time, any		
Extra A otal # sighted outside of egg and Larvae Count # milkweed ramets	Nonarchs f 20 minute transe	ect monitoring time, any ide plot area)	where in the are	
Extra A ptal # sighted outside of gg and Larvae Count # milkweed ramets urveyed (0-10) ggs	Nonarchs f 20 minute transe	ect monitoring time, any ide plot area) Swamp	where in the are	
Extra A ptal # sighted outside of gg and Larvae Count # milkweed ramets urveyed (0-10) ggs	Nonarchs f 20 minute transe	ect monitoring time, any ide plot area) Swamp	where in the are	
Extra A otal # sighted outside of gg and Larvae Count # milkweed ramets urveyed (0-10) ggs instar	Nonarchs f 20 minute transe	ect monitoring time, any ide plot area) Swamp	where in the are	
Extra A otal # sighted outside of gg and Larvae Count # milkweed ramets urveyed (0-10) ggs instar instar	Nonarchs f 20 minute transe	ect monitoring time, any ide plot area) Swamp	where in the are	
Extra A otal # sighted outside of gg and Larvae Count # milkweed ramets curveyed (0-10) ggs instar cinstar	Nonarchs f 20 minute transe	ect monitoring time, any ide plot area) Swamp	where in the are	
	Nonarchs f 20 minute transe	ect monitoring time, any ide plot area) Swamp	where in the are	