Monarch Datasheet		Site	dun3	. 1 0	1
Date: Aug.	,14,2018	Transect	tdun3a	- Altost	reti
Observer: Roy	ice	Round	3 I: _{100m}	- Altost	-100
Recorder: Roy	ICE			- parti	. 1
Team lead: Na	мсу			Mulle	in,
Adult Monarchs					
No survey. Reaso	m·				
•					
Start Time: 10:28	<u></u>				
# Inside Plot	;	# Outside Plot			
1,1,1,1,1	6)		D		
		tht side of transact @	rate of 2 minutes	ner 10m section P	onos
Total # sighted in 20 min	LITAS WALKING ON PIC		rate of 2 minutes	s per 10m section. Re	epea
Total # sighted in 20 min walk as needed to reach	utes walking on rig 20 minutes. To red	peat: stop the time. w	alk around plot re	eturn to transect sta	art
walk as needed to reach	20 minutes. To rep	peat: stop the time, w	alk around plot, re	eturn to transect sta	art.
walk as needed to reach	20 minutes. To rep Monarchs	peat: stop the time, w	alk around plot, re		art.
walk as needed to reach	20 minutes. To rep Monarchs f 20 minute transe nt #'s (only insi	ct monitoring time, arde plot area)	alk around plot, renamed anywhere in the are		art.
walk as needed to reach	20 minutes. To rep Monarchs f 20 minute transe	ct monitoring time, ar	alk around plot, re		art.
walk as needed to reach	20 minutes. To rep Monarchs f 20 minute transe nt #'s (only insi	ct monitoring time, arde plot area)	alk around plot, renamed anywhere in the are		art.
walk as needed to reach	20 minutes. To rep Monarchs f 20 minute transe nt #'s (only insi	ct monitoring time, arde plot area)	alk around plot, renamed anywhere in the are		art.
# milkweed ramets surveyed (0-10)	20 minutes. To reposition of the common and the common are the com	ct monitoring time, arde plot area)	alk around plot, renamed anywhere in the are		
# milkweed ramets surveyed (0-10)	20 minutes. To reposition of the common and the common are the com	ct monitoring time, arde plot area)	alk around plot, renamed anywhere in the are		art.
# milkweed ramets surveyed (0-10) eggs linstar	20 minutes. To reposition of the common and the common are the com	ct monitoring time, arde plot area)	Butterfly		
# milkweed ramets surveyed (0-10) eggs linstar	20 minutes. To reposition of the common and the common are the com	ct monitoring time, arde plot area)	Butterfly		
# milkweed ramets surveyed (0-10) eggs linstar linstar linstar linstar	20 minutes. To reposition of the common and the common are the com	ct monitoring time, arde plot area)	Butterfly		