Monarch Datashee	•	c	i+a. dun2	False boneset, Brower, White White Mare's toil - Mare's toil - Mullein, Gray-head Monarda Toolo clouds Thinner- Girostratus Altostratus particl Sun
λ	14,2018	Trans	tdun2a	Mare's tail
Observer: Roy		n rans	und: 100m	- dominant
0 /	ce	K	una. 100m	- Ch-chel conector
Team lead: Nan		A	few Galdan	Monarda 100% Clouds
- Julia Podd		, ·	Alexand	Per thinner-
Adult Monarchs		2	L Partridge Pe	Cirrostratus
No survey. Reaso	n:			particl Son
Start Time: 9:29				V
# Inside Plot		# 0*-:		
# Inside Plot		# Outside Plot		
0				
walk as needed to reach	utes walking on r 20 minutes. To r Monarchs	right side of transec epeat: stop the time	t @ rate of 2 minute, walk around plot	tes per 10m section. Repeat t, return to transect start.
Walk as needed to reach Extra M Total # sighted outside o	20 minutes. To respondent to the second seco	epeat: stop the time	e, walk around plot	t, return to transect start.
walk as needed to reach	Aonarchs f 20 minute trans nt #'s (only ins	sect monitoring time	e, walk around plot	t, return to transect start.
Walk as needed to reach Extra M Total # sighted outside of the control of the c	20 minutes. To respondent to the second seco	epeat: stop the time	e, walk around plot	t, return to transect start.
Walk as needed to reach Extra M Total # sighted outside o	Aonarchs f 20 minute trans nt #'s (only ins	sect monitoring time	e, walk around plot	t, return to transect start.
Extra Moderate of the significant of the significan	Aonarchs f 20 minute trans nt #'s (only ins	sect monitoring time	e, walk around plot	t, return to transect start.
Extra Model to reach Extra Model Extra Mod	Aonarchs f 20 minute trans nt #'s (only ins	sect monitoring time	e, walk around plot	t, return to transect start.
# milkweed ramets surveyed (0-10) eggs	Aonarchs f 20 minute trans nt #'s (only ins	sect monitoring time	e, walk around plot	t, return to transect start.
# milkweed ramets surveyed (0-10) eggs	Aonarchs f 20 minute trans nt #'s (only ins	sect monitoring time	e, walk around plot	t, return to transect start.
# milkweed ramets surveyed (0-10) eggs linstar Extra M Extra	Aonarchs f 20 minute trans nt #'s (only ins	sect monitoring time	e, walk around plot	t, return to transect start.
# milkweed ramets surveyed (0-10) eggs linstar linstar linstar linstar linstar	Aonarchs f 20 minute trans nt #'s (only ins	sect monitoring time	e, walk around plot	t, return to transect start.