Monarch Datashee		Sit	e:_ pre2b	
Date: June	= 18,2018	Transe	ct: tpre2b	
Observer: Roy	ce	Roui	nd: 50m	
Recorder: Roy	ce		. 50111	1-4 1 15 - 6 2-220
Team lead: Nan	cy			Ctross of through
	,			Jirong Sun
dult Monarchs				Thin civiocomores
No survey. Reaso	n:			Opjer revery
Start Time: 9:35	- 9:45 (1ª	st 50m) 9:4	7 - 9:57	-strong sun
# T .: 1 Dl .:			2nd 50m)	9:39 Grand Springled
# Inside Plot	3	# Outside Plot		Fritillary - has
1,1	9			Strong sun through thin cirrocumulus (upper level) 2nd helf - thin Chris -strong sun 9:39 Grant Springled Fritillary - has mistaken these for Monarchs?
		ght side of transact 6	<del></del>	
Tour in originated in 20 min	aces walking on m	giit side oi transect e	rate of 2 minute	es per 10m section, Repeat
To the state of th	aces walking on m	giit side oi transect e	rate of 2 minute	return to transect start.
alk as needed to reach	aces walking on m	giit side oi transect e	rate of 2 minute	es per 10m section, Repeat
valk as needed to reach	20 minutes. To re	peat: stop the time, v	valk around plot,	return to transect start.
/alk as needed to reach	20 minutes. To re	peat: stop the time, v	valk around plot,	return to transect start.
valk as needed to reach  Extra A  otal # sighted outside or	20 minutes. To re  Aonarchs f 20 minute transe	peat: stop the time, vect monitoring time, a	valk around plot,	return to transect start.
Extra A	20 minutes. To re  Aonarchs f 20 minute transe  nt #'s (only insi	ect monitoring time, a	walk around plot,	return to transect start.
Extra A  otal # sighted outside or  Egg and Larvae Coul	20 minutes. To re  Aonarchs f 20 minute transe	peat: stop the time, vect monitoring time, a	valk around plot,	return to transect start.
Talk as needed to reach  Extra Motal # sighted outside or Egg and Larvae Coult# milkweed ramets	20 minutes. To re  Aonarchs f 20 minute transe  nt #'s (only insi	ect monitoring time, a	walk around plot,	return to transect start.
Extra Motal # sighted outside of Egg and Larvae Could# milkweed ramets  Surveyed (0-10)	20 minutes. To re  Aonarchs f 20 minute transe  nt #'s (only insi	ect monitoring time, a	walk around plot,	return to transect start.
Extra Motal # sighted outside or sighted outside or sighted outside or sighted outside or sight and Larvae Could # milkweed ramets surveyed (0-10)	20 minutes. To re  Aonarchs f 20 minute transe  nt #'s (only insi	ect monitoring time, a	walk around plot,	return to transect start.
Extra Motal # sighted outside of the sight of the si	20 minutes. To re  Aonarchs f 20 minute transe  nt #'s (only insi	ect monitoring time, a	walk around plot,	return to transect start.
Extra Motal # sighted outside of the country of the	20 minutes. To re  Aonarchs f 20 minute transe  nt #'s (only insi	ect monitoring time, a	walk around plot,	return to transect start.
Extra Motal # sighted outside or Egg and Larvae Could # milkweed ramets Surveyed (0-10) eggs Linstar Linstar	20 minutes. To re  Aonarchs f 20 minute transe  nt #'s (only insi	ect monitoring time, a	walk around plot,	return to transect start.
Extra Motal # sighted outside or Egg and Larvae Could # milkweed ramets Surveyed (0-10) eggs Linstar Sinstar	20 minutes. To re  Aonarchs f 20 minute transe  nt #'s (only insi	ect monitoring time, a	walk around plot,	return to transect start.
valk as needed to reach	20 minutes. To re  Aonarchs f 20 minute transe  nt #'s (only insi	ect monitoring time, a	walk around plot,	return to transect start.