Monarch Count Datasheet

Xerces Society's Western Monarch Count

Date Site	e ID # Site N	lame	Cour	nt Start Time	AM / PM
Observers (first & last names)		Cou	nt End Time	AM / PM	
Site Access (defined in proto	col document): 🗆 Open Acce	ess / Limited Access / [☐ No Access		
Access Notes (e.g., ownershi	p, directions, coordination, e	tc.)			
Temp (°F) (Cloud/Fog Cover		e / □ drizzle / □ rain / □	downpour	
Wind Direction (direction wi	ind is coming FROM): \Box N / \Box	□ NE / □ NW / □ S / □ SE	/□SW/□E/□W/□	No wind (calm)	
Cluster Coordinates (GPS)	Cluster Tree/Shrub Species	5	# Monarchs Clustered	Min height (ft)	Max height (ft)



Additional rows for monarch cluster data, if needed.

Cluster Coordinates (GPS)	Cluster Tree/Shrub Species	# Monarchs Clustered	Min height (ft)	Max height (ft)

CALCULATING MONARCH ESTIMATE:

# of Clustered (sum):	Tally every	# dead:	
# of Sunners:	butterfly of each	# mating:	
# of Fliers:	category that you observe at the	# tagged (note tag IDs):	
# of Loners:	overwintering site.		
# of Grounders:			
GRAND TOTAL (clustered + sunners + fliers + loners + grounders):			

NOTES:

