

Monarch Count Datasheet

Xerces Society's Western Monarch Count

Date _____ Site ID # _____ Site Name _____ Count Start Time _____ AM / PM

Observers (first & last names) _____ Count End Time _____ AM / PM

Site Access (defined in protocol document): Open Access / Limited Access / No Access

Access Notes (e.g., ownership, directions, coordination, etc.) _____

Temp (°F) _____ Cloud/Fog Cover _____ % Precipitation: none / drizzle / rain / downpour

Wind Direction (direction wind is coming FROM): N / NE / NW / S / SE / SW / E / W / No wind (calm)

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

Thank You for Participating in the Xerces Society's Western Monarch Count!
 Please submit your data promptly through the online forms found at WesternMonarchCount.org



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

NOTES:

Thank You for Participating in the Xerces Society’s Western Monarch Count!

Please submit your data promptly through the online forms found at WesternMonarchCount.org

