

Native Bee Watch Community Science Program

Data Collection Sheet



NATIVE BEE WATCH

COLORADO STATE UNIVERSITY
EXTENSION

Names of Participants: _____

Date: _____

Garden Location: _____

Instructions: Fill in your name, date and garden location at the top. Record the start time, end time, and circle the appropriate weather information. Fill in the table as you make observations. Be as specific as possible. Observe each plant for 2 minutes, and count and identify the bees. After the 2 minutes, record the plant species, and approximate number of flowers. Please record any additional observations at the end of the session.

Start Time: _____ : _____ End Time: _____ : _____

Weather: (Circle one) 40s 50s 60s 70s 80s 90s 100s

Wind: (Circle one) Still Lt. Wind Windy Gusty
Sky: (Circle one) Clear Partly Cloudy Mostly Cloudy Overcast

Name of Plant	# of Flowers	Honey Bee	Bumble Bee	Hairy Leg Bee	Green Metallic Bee	Striped Sweat Bee	Tiny Dark Bee	Hairy Belly Bee	Cuckoo Bee	Other Bee	Wasp	Bee fly	Syrphid fly	Interaction Observed*

* Interaction observed: Write 'I' for interaction; 'S' for shared resources; 'N' for nothing observed. Use 'HB-HB' for Honey Bee to Honey Bee; 'HB-NB' for Honey Bee to Native Bee; and 'NB-NB' for Native Bee to Native Bee.

