# **Observation Form**



#### **HOW TO MAKE AN OBSERVATION**

Find a 1 meter square area containing blooming flowers to make your observation within. Flowers grow all over the place so your observation could take place just about anywhere.

During an observation you will be counting the number of times you see a pollinator land on one type of flower. So before you start an observation you must indicate the type of flower you're observing. If you don't know the name of the flower, you can include photos of it in your email submission.

An observation lasts 5 minutes long. During this time, record each pollinator that lands on the flower you specified by making a tally on the back of this page. Try not to count the same insect more than once but don't worry about being perfect!

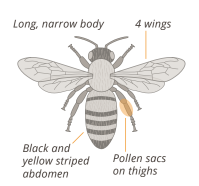
After 5 minutes, you can stop counting pollinators and complete the form below. Photograph or scan the front and back of this form and email it to geoffrey.m.campbell@gmail.com with "insight observation" in the subject line.

#### **OBSERVATION DETAILS**

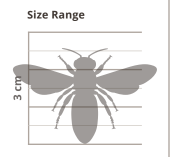
FIRST & LAST NAME	EMAIL ADDRESS
Sign me up for updates on the release of the Insig	rht Citizen Science mobile app.
DATE OF OBSERVATION	TIME OF DAY
TEMPERATURE	<b>WEATHER</b> (eg. sunny, cloudy, rainy, windy)
LOCATION (ie. neighborhood and city)	
NAME OF FLOWER OBSERVED	LOCATION TYPE
If you don't know the name of the flower, you can include photos of it in your email submission.	Park Public Private Roadside School Other Garden Garden



#### **HONEY BEE**

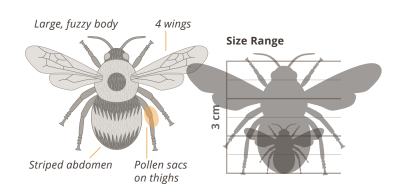


#### **Tally Pollinators Here**

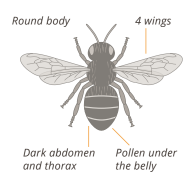


#### **BUMBLE BEE**

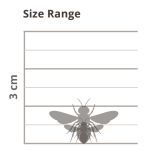
**Tally Pollinators Here** 



# **HAIRY BELLY BEE**

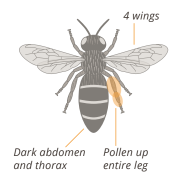


**Tally Pollinators Here** 



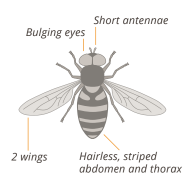
## **MINING BEE**

Tally Pollinators Here

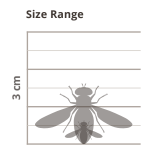


Size Range

**HOVER FLY** 



**Tally Pollinators Here** 

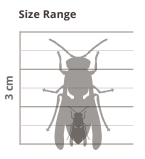


**WASP** 

Long, streamlined body



Tally Pollinators Here



### **BUTTERFLY**



Tally Pollinators Here

Size Range

12 cm

# OTHER POLLINATORS

**Tally Pollinators Here** 

Other bees, hummingbird, beetles and ants are other kinds of pollinators you might see!