




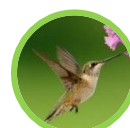




# Budburst Pollinator Observation Data Sheet

1. Name of observer(s): \_\_\_\_\_  
 Location: \_\_\_\_\_  
 Date: \_\_\_\_\_ Temperature: \_\_\_\_\_ °F  
 Cloud cover (check one):  Sunny  Mostly Sunny  Mostly Cloudy  Cloudy

2. Select a flowering plant to observe.  
 Full plant name: \_\_\_\_\_  
 Plant nickname: \_\_\_\_\_  
 Plant height: \_\_\_\_\_ cm Number of open flowers: \_\_\_\_\_  
 Flowering stage (check one):  **Early** few (<5%) flowers emerged  
 **Middle** many flowers emerged  
 **Late** most (>95%) flowers wilted/fallen off

3. For 10 minutes, observe your plant and count the number of pollinators that visit open flowers from the groups below. Each time a pollinator visits an open flower, make a tally mark in the appropriate box below. If you are not sure what group the pollinator belongs to, record under "Not sure".

Start time: \_\_\_\_\_ am / pm End time: \_\_\_\_\_ am / pm

 <b>Small bees &amp; flies</b>		 <b>Butterflies &amp; moths</b>	
 <b>Honey bees</b>		 <b>Birds</b>	
 <b>Bumblebees</b>		 <b>Beetles</b>	
 <b>Large bees &amp; wasps</b>		 <b>Not sure</b>	

Notes: