

Survey of pollinator species and their abundances in _____

Pollinator species	Number of individuals	Where did you see it?	Your own notes

Make your own pollinator species abundance survey! Choose an outdoor area you love to make a survey of the pollinator species in that area and how many individuals per pollinator group (e.g. how many bumblebees, how many bees) you can find. On the form, you can write down whether the pollinator was flying or on the plant when you detected it (you can also mark down what plant species it was). You can compare your notes with your classmates: Does pollinator species composition differ in different kinds of habitats (e.g. garden vs. forest)? What types of places had the lowest amount of pollinators? What kinds of places had the highest number of different types of pollinator species?