

FUN

NATURE BASED ACTIVITIES



Age
7+

Learning about pollinators

On your daily walk, you may see Bumblebees such as this one, busily flying between flowers. Bumblebees are pollinators and you can discover more about their diversity and importance below.



Buff-Tailed Bumblebee

WHAT ARE POLLINATORS?

Pollinators are animals that move pollen from one flower to another, and in doing so, fertilise plants to make seeds and reproduce.

Pollinators come in many forms across the world (including birds, bats and lizards), but insects are the most effective pollinators. These insects include bees, butterflies, moths, flies and beetles.

Whether you have a pencil, computer or smart phone, discover more about pollinators by trying the following activities...

FIND OUT WHY THIS BUMBLEBEE IS IMPORTANT



Our online course will support you to find out what they are, why they are important and why they are under threat.

DRAW A BUMBLEBEE AND LEARN ABOUT DIFFERENT SPECIES



Use our interactive identification tool to explore patterns on bumblebees and butterflies and try drawing different species.

TAKE A PHOTO ON YOUR DAILY WALK AND IDENTIFY THE SPECIES



Get some fresh air and if you see a bumblebee, snap a picture. When you are home you can upload your images and find out what species you saw.



Share your drawings, photos and thoughts on your socials (@XpolliProject) #xpolli

Find out more under the 'Learn' tab and investigate curriculum links here: www.xpollination.org/get-involved/



#XPolli