



Pollinator Conservation Educator

Learning Outcomes

Friends and/or relatives learn the importance of pollination and species that aid in the process, as well as how to improve their own yard to benefit pollinators.

Educating others about the importance of pollinators is important in the conservation of these species. Knowing how pollination occurs and how to make a yard more pollinator friendly are both important lessons to teach others.

Challenges

Help Other Learn

- Teaching others about the importance of pollinators is key to their conservation. Teach a sibling, relative or friend about why pollination is critical to human food production, the importance of pollinators, how pollinators are currently in decline and why it makes a difference to people. Describe their reaction to your lesson and list 2 things they learned.
- **Learning Outcomes:** *Families learn about the importance of pollinators.*

You Can Help

- Based on what you know about the life essential requirements of pollinators, list 10 potential ways to improve a neighbor or relative's yard to benefit pollinators. This may include conserving or planting native flowers, changing the lawn mowing height, or creating access to water or shelter for pollinators. Discuss with the homeowner the improvements you have noted. Upload or submit your list of improvements.
- **Learning Outcomes:** *Family members learn how to improve their yard to benefit pollinators.*

Walk the Walk

- With permission, pick an improvement from your list and actually implement it in your neighbor's or relative's yard. Upload a picture with a description of what you did to a social media site of your choice.
- **Learning Outcomes:** *Learn how easy it is to improve the yard to make it more pollinator friendly.*