### FOUR ACTIONS TO HELP POLLINATORS

#### 1. PLANT FLOWERS

Observe flowers to see which ones attract diverse pollinators. Prioritize planting flowers that bloom in early spring or fall. Keep plants free of pesticides, including fungicides and insecticides.





## 2. PROVIDE HOMES



Varied: bare soil, covered with leaves, disturbed, undisturbed.

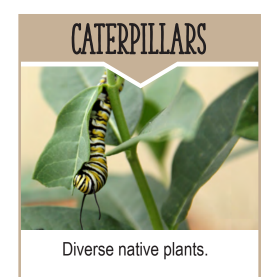
#### CAVITY NEST



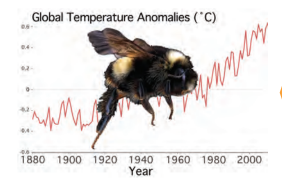
Logs, plant stems cut to 8-inches.

# BUMBLE BEE NEST

Piles of dried grass and sticks in undisturbed areas.



#### 3. TAKE CLIMATE ACTION



Pollinators are suffering due to climate change. Reduce the release of greenhouse gasses by using clean energy and supporting environmental regulations. Plant trees, grasslands, and sustainable crops. Add more plant-based foods to your diet.

#### 4. COLLECT DATA

Collect and share pollinator observations with scientists. Help scientists answer important questions and conserve pollinators.



## MONARCH LARVA MONITORING PROJECT

monarchjointventure.org/mlmp



#### BUMBLE BEE WATCH

bumblebeewatch.org



#### Learn more at BeeLab.umn.edu



Funding for this project was provided by the Minnesota Environment and Natural Resources Trust Fund as recommended by the Legislative-Citizen Commission on Minnesota Resources (LCCMR).

University of Minnesota Extension
Department of Entomology, Bee Lab
z.umn.edu/pollinatorambassador
© 2021, Regents of the University of Minnesota. All rights reserved.

Photo Credit:

Heather Holm, Courtney Celley/USFWS

2. Julia Brokaw, Elaine Evans, Wendy Caldwell3. Design by Elaine Evans

4. Wendy Caldwell