



WHY HELP POLLINATORS?

Bees, bats, beetles, birds, butterflies, moths, and even flies are all pollinators that are necessary for plants to reproduce - including the plants that provide our food, clothing, and household goods.

POLLINATOR GARDENS ARE:

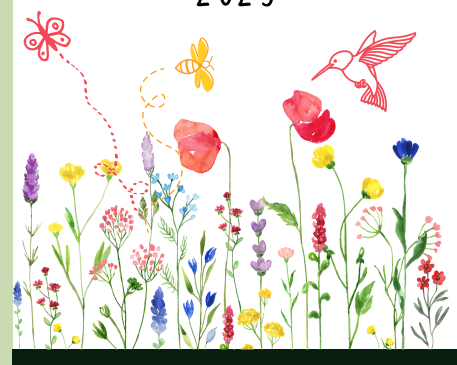
- Native or regionally appropriate plants
- Blooms throughout the Spring/Summer/Fall seasons
- Attracts pollinators (birds, bees, bats, butterflies, and other critters)



NOTES



POLLINATOR GARDEN TOUR 2023







MAJESTIC VIEW NATURE CENTER 7030 Garrison Street



- · Planted in 2008.
- Large assortment of native and regionally appropriate flowering plants, shrubs, and trees.

AUDUBON HABITAT GARDEN 11400 West 76th Way



- Residential bird/insect Wildlife Sanctuary
- Heavily involved in the Audubon Habitat Hero Garden Project
- Milkweed for monarchs

Pollinator Garden Tour Locations





 Re-landscaped front yard LAST SUMMER into a Native/xeric/low water garden to save water & attract pollinators and birds

ROSE ROOTS COMMUNITY GARDEN 8412 Alkire Street



- Planted in 2012.
- A labor of love that is maintained by people throughout the community.

WILDLIFE AND BEE KEEPER GARDEN 8245 Field Ct,



- Bee Hives
- Managed by science teacher and wildlife biogist







POLLINATOR GARDEN AND ORCHARD 6008 Zang Way



- Replaced over 1200 sq.
 ft. of grass and a 60 ft.
 hedge and replaced with
 fruit trees and berry
 bushes, vegetables, and
 flowering perennials.
 Reimagined utility strip
 with low/no water
 perennials.
- One active beehive and one waiting to be hosted.

SMALL REWILDLING GARDEN 6872 Juniper Ct



- Planted to add to biodiversity and rewilding
- Completely xeriscape with drip irrigation