

“WHAT’S ALL THE BUZZ?”

It’s the Pollinator Corridor Project! Create a pollinator habitat in your front or back yard, while beautifying our neighborhood, with free xeric plants.

What is an urban pollinator corridor?

Bees and other pollinators require food sources at short distances; ideally less than 100 yards. The goal is to attract and sustain pollinator populations by expanding habitat and food corridors in neighborhoods around the city of Albuquerque.

You are an essential partner in this urban pollinator conservation! In order to address the pollinator decline and habitat loss, Pueblo Alto Neighborhood Association (PANA) has partnered with Santa Ana Native Plant Nursery, Think Like A Bee, City of Albuquerque, and Bernalillo County to increase pollinator habitat by planting drought-tolerant plants, including variety of perennial wildflowers.

Together, we can protect these important species by creating connected, climate-resilient pollinator habitat throughout our neighborhood.

A secondary goal is to bring neighborhoods together to learn about plant and pollinator species, enhance diversity and beauty in their environment, and strengthen community ties. In addition, as part of our on-going community engagement and education, we encourage participation in **Community Science** - a form of research that allows citizens to contribute meaningful data. One such Community Science is iNaturalist (<https://www.inaturalist.org>)

Meet our Master Gardeners of Albuquerque

Learn how to encourage and support pollinators in your garden. Take the opportunity to ask Master Gardeners anything about your garden! Questions about soil amendments, plant spacing, weed management, pesticides, herbicides, pests, diseases, irrigation or anything else on your list....Ask the Master Gardeners!

Free plants are for Pueblo Alto residents ONLY.

One plant kit per household on a first come, first served basis. Kit includes six - 2 inch potted plants. Plants include a variety of drought-tolerant perennial wildflowers that blooms early spring, mid summer, and late fall.

Bring a bag or box for transport.

Join us on Saturday, September 24th from 9:00 to 12:00 for the Pollinator Corridor Project!