

Bee City USA - Albuquerque

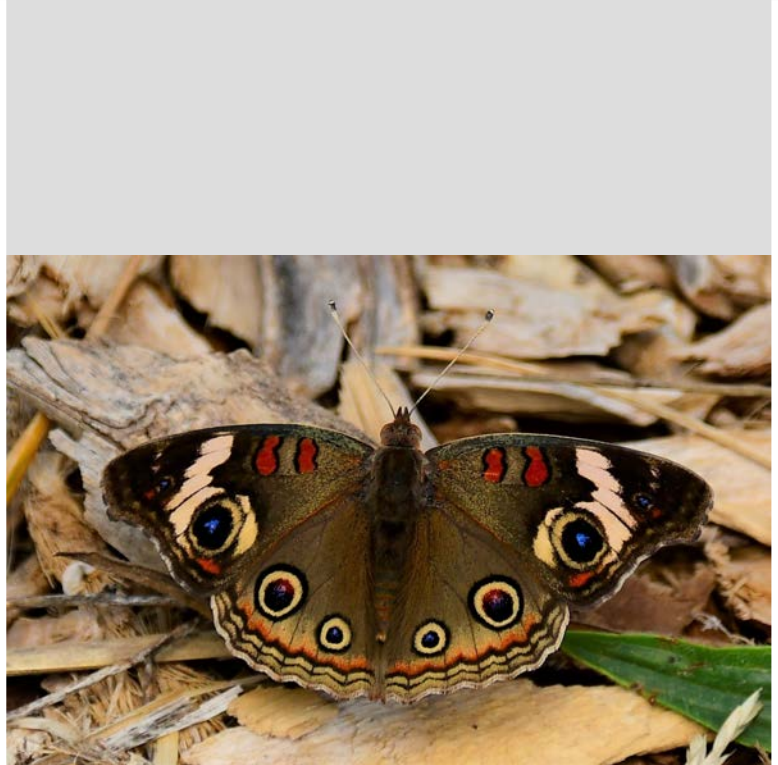
Report on 2020

Pollinator Habitat Creation & Enhancement

Creation of a permaculture field which was recorded and can be seen at <https://www.cabq.gov/bees>



Pollinator Wetland and Education



moths and butterflies love the permaculture field created



Education & Outreach

Our committee planned 16 total events some by the committee members and some from other agencies and or City departments. We had 16 virtual events due to the pandemic. They ranged from Exploring Wild Bees in New Mexico, It takes two to Tango, DIY video on building your own terrarium, All about Pollinators for Kids, to Pollinators in Decline, Tour of the ABQ Botanic Gardens, Pollen Friends Kid Corner, DIY Natural Weed Spray, Hands in the Beehive, Harvesting Consciousness, Pollinators on the Nightshift: Bats and more, Bee Craft, Tour of the Open Space Visitor Center, Seth Hoffman Concert, and a photo competition.



BURQUE BEE CITY USA

POLLINATION CELEBRATION SCHEDULE

KICK OFF WEDNESDAY, JUNE 24

- 9 am Welcome
- 10 am Dr. Olivia Carril: "Exploring Wild Bees in New Mexico"
- 5 pm "Two to Tango" Plants & Pollinators

THURSDAY, JUNE 25

- 10 am ABQ BioPark: "DIY Terrarium"
- 11am All About Pollinators for Kids!
- 1 pm Anna Walker: "Pollinators in Decline: Why it Matters & What We Can Do!"
- 5 pm Tour of the Botanic Garden with Q&A

FRIDAY, JUNE 26

- 9:30 am Open Space Visitor Center: "Amigos del Polen" Actividad Divertida Para Niños
- 1pm BioPark: Natural Weed Spray
- 6 pm BeBe La La: Concert

SATURDAY, JUNE 27

- 9 am Open Space Visitor Center: "Hands in the Bee Hive!" with Q&A
- 11am Anita Amstutz: "Harvesting Consciousness: Food Honeybees & Watersheds" with Q&A
- 1 pm Seth Hoffman: "Let's Sing!" Live Concert
- 8:30 pm Kaitlin Haase: "Pollinators on the Nightshift"

SUNDAY, JUNE 28

- 10 am Lara Lovell: "Honeybees in the Garden and Bee Craft"
- 1 pm Tour of the Open Space Visitor Center
- 5 pm Winners of Photo and Art Contest Announcement

[learn more at cabq.gov/bees](https://cabq.gov/bees)



Policies & Practices

Eliminating the use of neonicotinoid pesticides on as many farm fields and pollinator areas we could. Use of only mechanical and organic fertilizers, pesticides, and herbicides in certain areas that contain the most sensitive pollinator species and habitats. Using a lot of volunteers to pull weeds and do other pollinator-friendly mechanical methods for pest management in certain areas like the Open Space Visitor Center.

Integrated Pest Management Plan:

Recommended Native Plant List:

Recommended Native Plant Supplier List:

[Learn More](#)

