

Bee City USA - Pittman Center

Report on 2024



Pollinator Habitat Creation & Enhancement

Please describe pollinator habitat creation or enhancement projects in your community in 2024, and whether your committee hosted them or not.

Removed dead/invasive greenery, shrubs and replace with new flowers.

How many habitat projects did you help to create or enhance in 2024?

1

How many people (staff, volunteers, students, partners, etc.) helped with those projects?

5

How many projects benefit monarchs, milkweed, or nectar plantings?

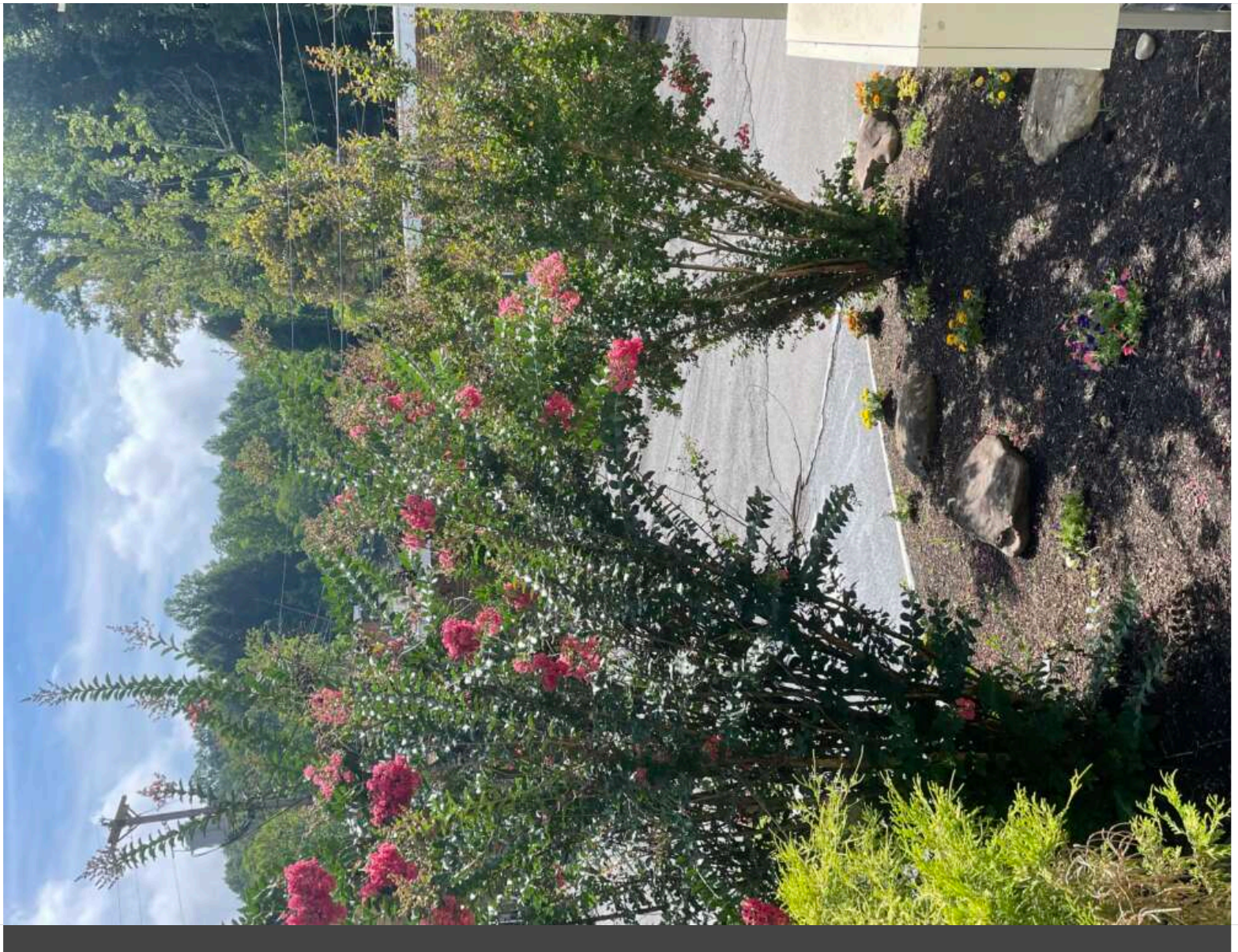
1

How many total square feet of habitat were created or enhanced?

200

Please check all that describe the habitats your affiliate helped to create or enhance in 2024 with pollinator benefit in mind.

- Flower garden
- Natural area with tree snags and stumps, and bare areas for ground nesting species
- Meadow
- Pollinator-friendly lawn (with flowering clover, dandelions...)
- Invasive/exotic plant species removal for habitat improvement
- Native pollinator-friendly tree planting
- Roadside/rights of way planting



Education & Outreach

Please describe pollinator conservation events or outreach activities in your community in 2024, indicating whether your committee hosted them or not.

Replant of all flowers at City Hall.

How many pollinator-related events or outreach activities did you host or help with in 2024 (in total)?

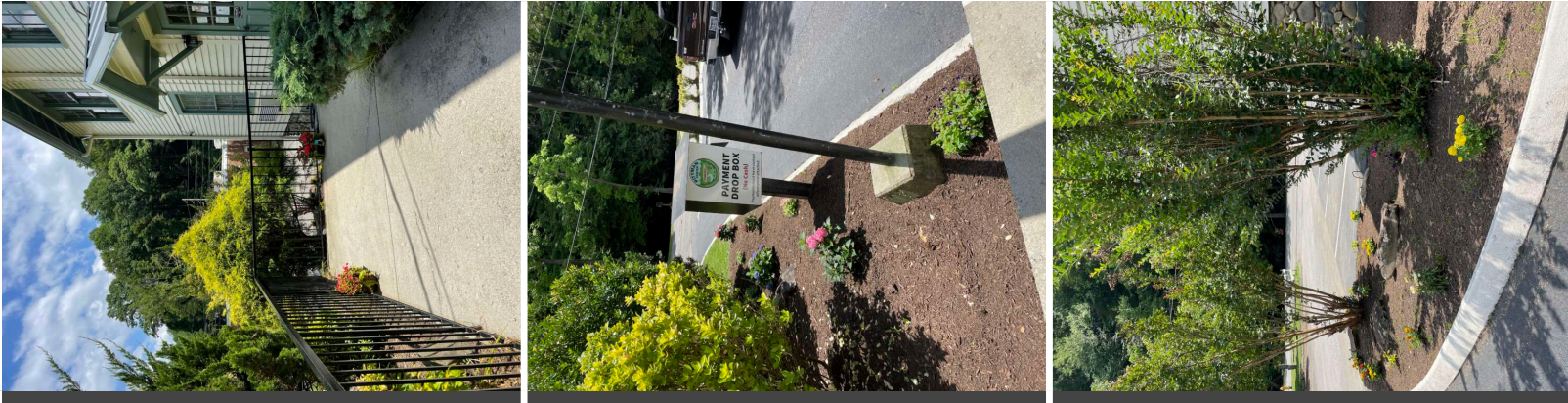
1

How many people attended those events (in total)?

5

How many Bee City USA logo street signs have you installed to date (in total)?

1



Policies & Practices

Please describe actions taken to make pest management more pollinator-friendly.

Less mowing, buffers left near body of water.

In your city or campus, are any policy initiatives underway to further protect pollinators, people or waterways from pesticides?

We as well as the citizens are vigilant about not allowing anything harmful to plant or human to be dumped into the water.

Did your committee participate in any continuing education on ecologically-based Integrated Pest Management planning?

no

Please check actions you have taken to make pest management practices more pollinator-friendly.

- Only use pesticides as a last resort within the IPM plan
- Avoided use of pesticides in public sites containing designated pollinator habitat or other sensitive features (except when targeted use is deemed the best option for invasive or noxious weed, insect or disease management)
- Reduced the total area of city or campus-managed lands to which pesticides are applied

Any lessons learned you would like to share?

Any small bit done, is more than what would have been without any effort.

Committee Photo

Learn More

Integrated Pest Management Plan:

Recommended Native Plant List:

Recommended Native Plant Supplier List:

<http://www.pittmancenter.tn.gov>

asutton@pittmancenter.tn.gov