

Bee Campus USA - Blue Ridge Community College

Report on 2020

Pollinator Habitat Creation & Enhancement

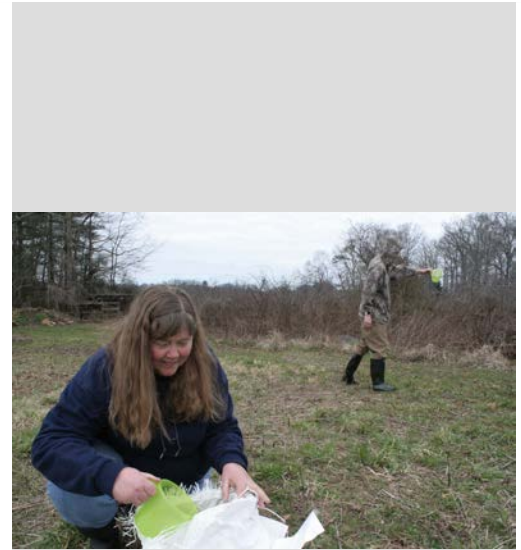
We planted .5 acres of pollinator habitat last year with seed donated from the DNR. Our horticulture students planted the pollinator habitat as part of their service learning project.



Blue Ridge's Horticulture students planting pollinator habitat as part of a service learning project.



Blue Ridge's Horticulture students planting pollinator habitat as part of a service learning project.



Blue Ridge's Horticulture students planting pollinator habitat as part of a service learning project.

Education & Outreach

Bee Downtown - Visit the Bee Mural (Blue Ridge CC is a sponsor of the Bee Mural); Bee Bold Pollinator Festival & Bee Mural Kick-off Celebration; Pollinator Day at Hendersonville Farmer's Market; Lunch and Learn with Matt Willey (Bee Mural Artist) hosted by Blue Ridge Community College; Container Gardening for Pollinators Continuing Education class offered by Blue Ridge Community College; Monarch Garden Fall Cleanup and Planting hosted by Blue Ridge.



BlueRidge
COMMUNITY COLLEGE
Lunch & Learn
with
Matt Willey
Nov. 5
12:30 - 1:30 p.m.

Blue Ridge Community College Horticulture students and a local girl scout pruned and planted our Monarch Garden this Fall.

Join the Student Sustainability Club

- Spread awareness
- Help the environment
- Save the Bees

We are a fun group of people interested in helping this beautiful planet we live on continue to thrive for future generations!

- Plan campus sustainability events
- Fun field trips
- Adopt a Highway

Follow us on social media at @BRCCBees

BlueRidge
COMMUNITY COLLEGE

Sustainability
AT BLUE RIDGE COMMUNITY COLLEGE

For more info, contact Carol Ann Lydon at ca_lydon@blueridge.edu or at (828) 694-1882

Blue Ridge Community College Club Rush Day.

Courses & Continuing Education

Several Horticulture and Biology classes have curriculum devoted to pollinators. We also run a four week continuing education course related to Gardening which includes pollinator information.

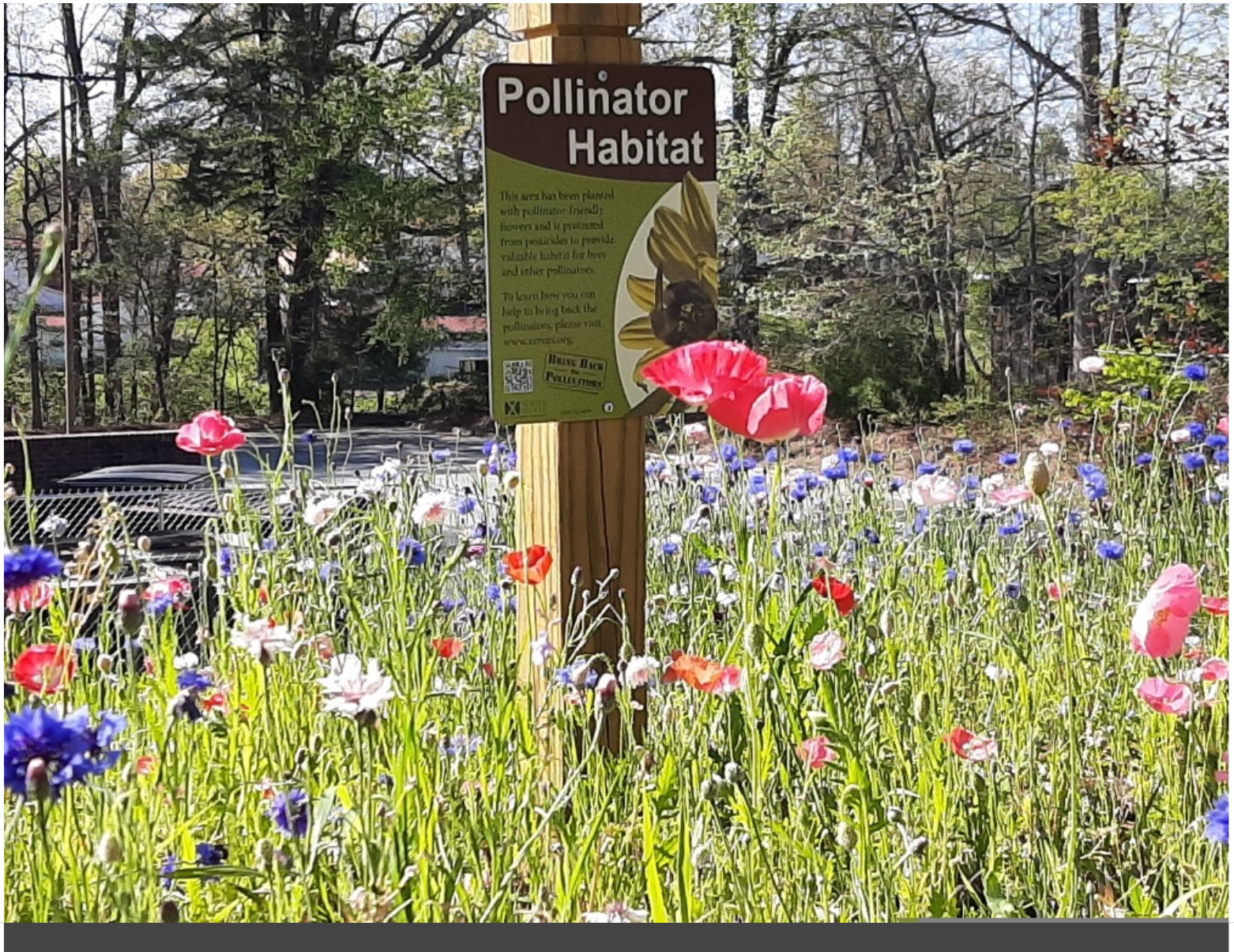
Service-Learning

We planted .5 acres of pollinator habitat last year with seed donated from the DNR. Our horticulture students planted the pollinator habitat as part of their service learning project.

Educational Signage

Pollinator habitat signage for the service learning project.





Policies & Practices

We continue to use pesticides as sparingly as possible on our campus. We have increased our pollinator habitat and natural landscaping where we use no pesticides at all.

Integrated Pest Management Plan:

Recommended Native Plant List:



Recommended Native Plant Supplier List:

[Learn More](#)

