

Bee Campus USA - Kenyon College

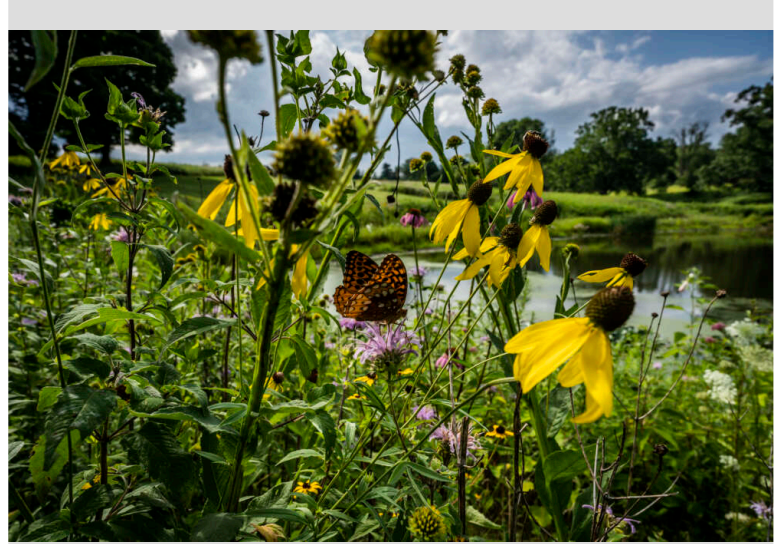
Report on 2021

Pollinator Habitat Creation & Enhancement

Each year we enhance existing wildlife gardens and pollinator plots with annual and perennial additions. We also maintain a robust invasive plant removal program to ensure natural landscapes are as productive as possible for pollinators seeking food, shelter and access to mates.



A new pollinator plot peeks out in spring.



Wildflowers next to the wetland at the Kokosing Nature Preserve

Education & Outreach

Members of our committee helped plan and execute all of the events. They ranged from Wildlife Garden tours (3) to Bee Club gatherings (3) to a performance at our fall Harvest Festival where students and faculty presented a multi-part interpretive dance on bee lifecycles, including pollination.





Dance of the Bees at the Brown Family Environmental Center's Harvest Festival



Entrance to the Wildlife Garden, Kenyon College BFEC

Courses & Continuing Education

Classes that include pollinators or related topics include the Introductory Biology Lab, Introductory Environmental Studies, Ecology, and Conservation Biology.





Students in an ecology lab work in a prairie at the Brown Family Environmental Center

Service-Learning

Educational Signage



Policies & Practices

Kenyon generally does not use pesticides on campus or at any of the campus-adjacent 'Green Centers'. If pesticides are used, they are extremely targeted and only as a last resort to protect individual trees.

Integrated Pest Management Plan: [Campus Pollinator Habitat Plan.docx.pdf](#)

Recommended Native Plant List: [Campus Pollinator Habitat Plan.docx.pdf](#)

Recommended Native Plant Supplier List: [Campus Pollinator Habitat Plan.docx.pdf](#)



Fly on boneset in wildlife garden; pesticides have not been used here in over 25 years.



Learn More

www.kenyon.edu

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