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.





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.









Courses & Continuing Education

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







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

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