

# Bee Campus USA - Washington College

Report on 2021

## Pollinator Habitat Creation & Enhancement

On campus we enhanced two habitats: an academic courtyard and the Campus Garden.



Students purchased flowering herbs for our new herb spiral.



Students planted maple trees to create wildlife habitat and provide pollinator forage.

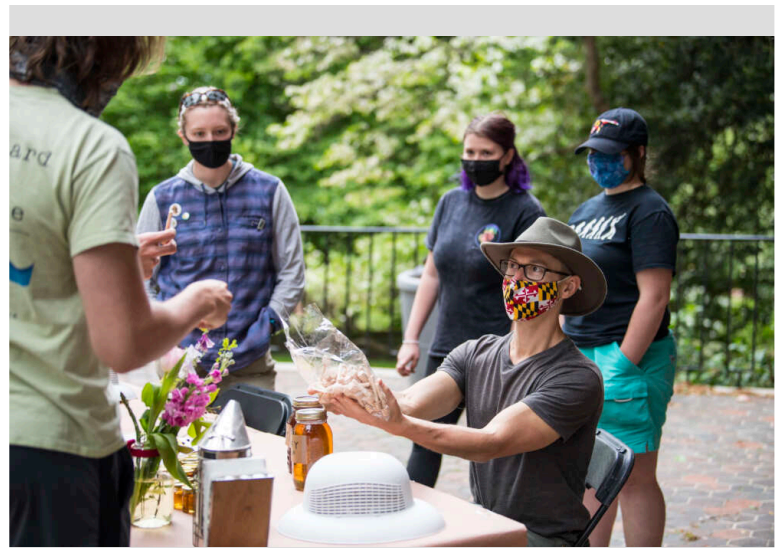
## Education & Outreach

With limited students and staff on campus, we hosted student workshops, an arbor day celebration with a pollinator info table and local honey tasting, and a tree planting.





Students designed and sold bat houses to community members.



Interim Director of Sustainability Shane Brill invites guests to learn about native pollinators during Arbor Day.

## Courses & Continuing Education

A co-curricular permaculture orientation program featured pollinator education for new students.







A new student climbs a tree at Unicorn Lake as part of the natural immersion in the Permaculture Orientation program.

## Service-Learning

Following principles of permaculture, students designed an herb spiral to economize use of water and extend plantable surface area at the campus garden to provide more forage for pollinators in the space.







Students built a new herb spiral during a garden workday.

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## Educational Signage

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## Policies & Practices

We continue to replace non-native plants with pest-resistant native alternatives around.



Integrated Pest Management Plan:

Recommended Native Plant List:

Recommended Native Plant Supplier List:

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