

# HENDRIX COLLEGE Campus Sustainability Fund Committee

Kaylee Davis, Chair and Chief Sustainability Officer  
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## Project Application

The Hendrix College Campus Sustainability Fund Committee is charged with allocating funding to sustainable and environmental projects proposed by members of the Hendrix community that benefit the campus. Applications are required to abide by CSFC policies and procedures found on Hendrix.edu/CSFC. There is no minimum or maximum funding amount for projects nor an expected duration or scope. The applicant and his or her project team commit to working with the CSFC in order to ensure that the project is completed as well as providing at least one status update about ongoing projects each semester.

All projects are reviewed on a rolling basis during the academic year and are due two weeks before a given CSFC meeting. Project Applications associated with Odyssey Funding Requests are due on Odyssey deadlines. This document (in .doc format) must be submitted in a single e-mail along with any attachments with "CSFC Project Application" and your name as the subject and document file to CSFC@Hendrix.edu.

### **Part 1: Executive Summary**

Project Title: Burrow Recycling Bins  
Application Date: October 24, 2017  
Total Funding Requested: \$788.97

Primary Applicant Name: Kaylee Davis

Complete All That Apply:

Student-Class and Major(s): Philosophy, 2018

Faculty-Department and Position:

Staff-Department and Position:

Alumni-Class and Major(s):

Community Member-Relationship to the College:

Hendrix ID: 442784

Campus Mailbox (or address): 3223

E-Mail: daviskk@hendrix.edu

Phone: 479-387-4078

Electronic Signature: Kaylee C Davis

Project Advisor (faculty or staff member, required for student applicants): n/a

**Part 2: Project Plan**

**1. Project Description**

I am requesting that the CSFC fund the purchase of three clearly marked recycling blue bins—26-Gallon GeoCube Recycling Containers from “Recycle Away”—for use in the SLTC Burrow and Worsham. One bin will replace an existing recycling bin that is commonly mistaken for a trashcan in the Burrow. The other two should be placed in Worsham, which is commonly used for events producing lots of waste but does not contain a recycling bin. This project would cost the CSFC \$788.97 (see attached budget).

**2. Partners**

Describe how and how many students will be involved with the project as well as how the project will benefit students. List and describe the involvement of other project team members, departments, or organizations sponsoring the project.

All students, faculty, and staff who use the Burrow or Worsham will be affected by this project. Facilities will be in charge of maintenance of the recycling bins (exchanging the bags and replacing the bins if broken).

Have you applied for	Yes	No
Odyssey Credit		x
Odyssey Funding		x
Internship/Course Credit		x
Other Funding (list sources)		x

**3. Outcomes**

Describe how this project will improve sustainability at Hendrix and how you will educate students about the project. Directly discuss the relationship and benefit the project has to as many different facets of sustainability and the environment as possible.

This project is part of the ongoing ECC-Facilities initiative to make recycling more uniform, more accessible, and less contaminated throughout the campus. These clearly marked recycling bins will help lessen the contamination since they are not as easily mistaken for trashcans and will improve accessibility since they will also be placed in Worsham (which does not currently have recycling bins).

**4. Assessment and Metrics**

Total Funding Requested (\$)	788.97
Students Affected (#)	Entire student body
List expenses needed to maintain the project (e.g. labor costs):	The cost difference of purchasing recycling bags instead of trash bags is negligible.
Estimate the number of years before the project will have to be replaced (lifespan):	30+
List and give best estimates on the expenditures or savings of environmental	Having recycling bins closer to trash cans in the SLTC could increase recycling up to

resources from completing the project (e.g. electricity, water, gasoline, waste):	30%.
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**5. Vision**

How does this project benefit the Hendrix community long term? Could this project be expanded in the future? If so, how?

See part 3 for first question. The project could be expanded to other areas of the college, such as class rooms, study areas, and common areas.

**6. Budget**

Provide a detailed, itemized budget for the entirety of the project listing all costs you are requesting the CSFC to cover for the lifespan of the project and where these items will be purchased. Include initial costs and operation and maintenance costs.

3 Recycling Bins	\$663.00
Shipping	\$125.97
<b>TOTAL</b>	<b>\$788.9</b>

**7. Attachments**

List the file names of any supporting or pertinent information attached to this application.

- Geocuberecycling.pdf
- [https://www.recycleaway.com/36-Gallon-GeoCube-Recycling-Container\\_p\\_967.html](https://www.recycleaway.com/36-Gallon-GeoCube-Recycling-Container_p_967.html)



## GeoCube Recycling

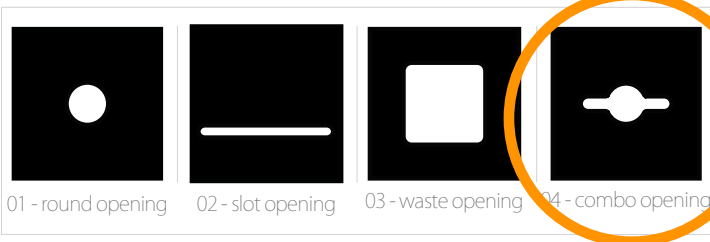
An industry leading recycling system, the GeoCube Recycling Series, is perfect for separating waste and recyclables in public areas and encouraging environmentally responsible waste disposal.

Smart, functional choice for any organization's recycling program including universities, office complexes, airports, malls, and convention centers

- Space efficient receptacles for recycling
- Mix and match GeoCube for unique combinations
- Compact and fire-safe steel construction
- New and improved bag holder to make servicing easy and quick
- Each lid comes with one each of the following decals:
  - Round opening "Cans" and "Bottles"
  - Slot opening: "Paper" and "Recycle"
  - Square opening: "Waste" and "Recycle"
  - Combo opening "Recycle" (two each)
  - Optional "Plastic" and "Glass" available on request
- Lockable 02-slot opening lid available; call customer service for details



### Lid Options



Item Number	Description	Capacity	Dimensions	Weight	Lids	Colors
24GC	GeoCube recycling unit	24 Gal.	15" x 15" x 24"	24lb.	01, 02, 03, 04	Charcoal, Slate
28GC	GeoCube recycling unit	28 Gal.	15" x 15" x 28"	27lb.	01, 02, 03, 04	Charcoal, Slate
32GC	GeoCube recycling unit	32 Gal.	15" x 15" x 32"	31lb.	01, 02, 03, 04	Charcoal, Slate
36GC	GeoCube recycling unit	<b>36 Gal.</b>	15" x 15" x 36"	34lb.	01, 02, 03, 04	<b>Blue</b> , Scarlet Red