



## Campus Sustainability Scavenger Hunt

Team member names:

### Instructions

For this assignment, your group's task is to locate **at least 8** campus sustainability-related technologies, locations, or infrastructure using the clues below.

- Record the name of the sustainability item by taking a photo of you and/or your team next to it.
  - Please use any digital maps or other help you need to find the items.
1. Refill your water bottles at any of these stations, these plastic-saving measures are available at many campus locations!
  2. Inside the stately walls of our most historic hall that sits on the Hill, tradition has met sustainability, and a mounted seal shows that this building is LEED-certified. Locate the seal that shows LEED certification. Our buildings are rated by Leadership in Energy and Environmental Design, can you find a plaque that designates one of these shrines?
  3. The Engineering Quad is covered with pavers rather than concrete, this helps water to infiltrate and permeate. Shady trees and benches help to complete this streetscape.
  4. Please stroll along my paths and gaze at my gardens, pedestrians can access me from Third Creek or Neyland greenways.
  5. The Claxton rain garden is a beautiful way to filter and slow some of the stormwater that drains below.
  6. If your Prius, Leaf, or Tesla starts to run out of juice, one of these charging stations can give you a boost.
  7. If you do not have access to recycle all of your waste please come drop it off at the UT public recycling place.
  8. Visit this outdoor garden classroom and laboratory, a hub for community engagement, and a space for experiential and service-learning.

9. This food pantry feeds students and community members alike, open only on Tuesdays you could get there by bike.
10. Driving around campus causes all sorts of trouble, ride on this public transportation, and get to your destination on the double!
11. This landscape design lines Volunteer, when rain falls from the sky it all gathers here.
12. Ready to ditch four wheels for two? Search in TRECS and this staff can help you.