# UI Sustainability Walking Tour

1. **Admin Lawn**
   - The Admin Lawn is a beautiful representation of our reclaimed water system. 90% of our campus landscape is watered using treated wastewater, greatly reducing the amount of groundwater used on campus.

2. **ISUB**
   - The Idaho Student Union Building (ISUB) houses the Student Sustainability Cooperative (SSC) within the Department of Student Involvement. Visit the third floor and find new ways to engage with sustainability on campus!

3. **IRIC**
   - The Integrated Research and Innovation Center hosts sustainable design features, the university’s first rooftop solar array and an electric vehicle charging station. It’s also certified Gold by the Leadership in Energy and Environmental Design (LEED) program.

4. **Steam Plant**
   - The District Energy Plant, also known as the Steam Plant, uses biomass for fuel. 3 microturbines capture steam and produce energy, making the this the first carbon negative building on campus. The Steam Plant is not open to the public.

5. **Theophilus Tower**
   - The SSC, UI Facilities, Housing and Residence and ASUI funded a student project in 2015 to install native plant landscaping around the Tower. This project showcases native plants, which aid native pollinators and the groundwater supply.

6. **Paradise Creek**
   - In 2009, UI Facilities worked with federal, state and local organizations to uncover 1/4 mile of Paradise Creek from underneath Paradise Creek Street. Nearly 19,000 trees and shrubs were planted to restore the creek ecosystem.

7. **Paradise Path**
   - Paradise Path is a paved trail connecting Pullman, Moscow and Troy. On campus, this scenic trail follows Paradise Creek and features many native species. The path provides a beautiful commute to and from campus for pedestrians and bicyclists alike.

8. **Pollinator Garden**
   - The SSC funded student projects to plant and maintain a native pollinator garden along the Paradise Path. The garden features native species that attract native pollinators and is maintained by student clubs.

9. **ICCU Arena**
   - The ICCU Arena has a stunning timber design that required less energy to produce and was harvested by the UI Experimental Forest. Locally sourcing the materials, processing and labor also reduced the project’s emissions.

10. **College of Education**
    - Originally built in 1969, the College of Education was renovated to be the first building on campus to achieve LEED Gold certification. Features include natural lighting, low-flow toilets, and water bottle refill stations.

11. **Admin Building**
    - The Administration Building is home to the University of Idaho’s Office of Sustainability. Visit us in Admin 306 to learn more about campus sustainability initiatives, projects and planning.

## Campus Features
- **SMART Transit**
- **Bike Stations**
- **Recycling Bins**

---

**Off the Map**

**UI Arboretum**
- The UI Arboretum is home to many beautiful plant and animal species. Highlights include native Palouse Prairie wildflowers and the water-wise xeriscape garden.

**Soil Stewards Farm**
- This student-led organic farm creates opportunities for students to work in a living laboratory. The farm hosts annual harvest sales and events, but is otherwise not open to the public.

**UI Facilities & Surplus**
- UI Facilities is home to many sustainability partners including Surplus, which diverts materials from the landfill by accepting donations of usable items by request.
The Student Sustainability Office at the University of Idaho is excited to present the University of Idaho Sustainability Walking Tour.

This self-guided tour is designed to highlight a selection of sustainability features on the Moscow campus. The tour is self-guided; the suggested path is 1.8 miles long and takes an average of 30 minutes to complete. Please stay on the walking paths and be sure to tour different campus operations.

Directions:
- Begin at the Evergreen Building.
- Proceed to the Education Building.
- Continue to the Engineering Building.
- Follow the path to the Student Union.
- Visit the Sustainability Center.
- Take the loop to the Student Center.
- Return to the Evergreen Building.

Suggested Path:
1. Evergreen Building
2. Education Building
3. Engineering Building
4. Student Union
5. Sustainability Center
6. Student Center

Legend:
- Green circles indicate stops along the tour.
- Blue lines indicate the suggested path.

North Arrow:
- The north arrow is indicated on the map.

Tour Stops:
- Various stops are marked along the path.

Contact the Office of Sustainability for accommodations and recommendations.