



Sustainability Education & Research Resources

The Graham Sustainability Institute facilitates sustainability engagement and collaboration for University of Michigan faculty and students, across all academic units, working in partnership with external stakeholders. The Institute convenes interdisciplinary faculty and student teams to address local-to-global sustainability challenges.

SUSTAINABILITY FUNDING FOR FACULTY

Information about current grant opportunities, described below, and how to apply: <http://graham.umich.edu/emopps>

- Transformation Grants: Up to \$100,000 per year over 1-2 years to support collaborative research and assessment initiatives (up to two new grants per year). Call for proposals annually (fall).
- Catalyst Grants: Up to \$10,000 over eight months to support a wide range of collaborative activities such as conferences, project planning, white papers, and workshops. Approximately three grants per funding cycle (fall and winter).
- Fast Track Grants: Up to \$2,500 per grant over four months for work requiring limited funding (4-6 grants per semester), offered on a rolling basis.

Also see:

- Estuary science funding opportunities: <http://graham.umich.edu/water/nerss/funding>
- General water research and education opportunities: <http://graham.umich.edu/water/opportunities>

DATA, COURSES & RESOURCES

- Sustainability Experts Database
<http://bit.ly/ExpertDatabase>
Be among the 800+ U-M faculty identified as experts
- Sustainability Course Listings
<http://bit.ly/GreenCourses>
Ensure that your course can be found by students and colleagues
- SCIP:
<http://bit.ly/U-M-SCIP>
The Sustainability Cultural Indicators Program (SCIP) includes data about the knowledge, attitudes, and behaviors of the U-M community
- Outreach and Science Translation
The Graham Institute works with faculty to co-develop outreach and impact components of sustainability-related research proposals and co-produces science translation and project impact communications, dependent on funding. Contact us for more information.

SUSTAINABILITY RESOURCES

Michigan Journal of Sustainability

<http://bit.ly/U-MJS>

Led by doctoral students, MJS translates sustainability science for practitioners and others.

Planet Blue Ambassador Program

<http://bit.ly/PBACertify>

Planet Blue supports programs focused on campus operations, open to the entire U-M community. Faculty, students, and staff are encouraged to become an Ambassador.