During the first week of November The Graham Sustainability Institute, in collaboration with The Office of Campus Sustainability and The City of Ann Arbor, will feature a variety of events highlighting ongoing climate change adaptation projects and programs taking place across the University of Michigan and City of Ann Arbor. These events will provide opportunities to learn about how the Graham Institute is at the forefront of connecting climate change researchers with practitioners working throughout the ecological, agricultural, and urban sectors.

**Monday November 4 | 1—4pm Palmer Commons**  
GLISA Annual Symposium

Featuring a keynote address by NOAA Scientist and renowned climate change and adaptation scholar, Roger Pulwarty, this year’s symposium is focused on how boundary organizations are working in the climate change adaptation field. Boundary organizations are those which intentionally straddle the boundary between science and decision making.

**Thursday, November 7 | 10am - 12pm**  
Nichols Arboretum

Climate Impacts and Ecology Tour

Tours will focus on stormwater related erosion and the potential threats this poses to the resources within and outside of the Arboretum and on the ecological impacts on our natural system from increased run-off resulting from increasingly severe storm events and land-use decisions.

**Wednesday November 6 | 4 –5pm Hatcher Library**  
University of Michigan Sustainability Town Hall

The Sustainability Town Hall is an annual event to inform staff, faculty and students about sustainability efforts across campus as well as to provide an update of progress toward meeting University of Michigan’s campus sustainability goals. This year’s presentations will focus on climate change and how universities can prepare for necessary adaptation.

**Thursday, November 7 | 3pm - 5pm City of Ann Arbor**  
Green Infrastructure in Ann Arbor Tour

The tour will begin at Ann Arbor’s Larcom Building (City Hall) and conclude at The League on University of Michigan’s campus. The tour will include examples of porous pavements, green streets projects, improved stormwater systems and more!