

**10:30 Welcome** – Jack Colby

**10:35 Present year 5 tactics** – Working Group Chairs

- 5-7 minutes per presenter
- [Link](#) to tactics
  - Waste Reduction – Analis Fulghum
  - Transportation – Antony Wambui
  - Purchasing – Sharon Loosman/Blain Woods
  - Land Use – Tom Skolnicki
  - Energy & Water – Paul McConocha/Claudia Powell
  - Community & Culture – Tracy Dixon
  - Buildings – Lisa Maune/Charles Brown
  - Dining – Keith Smith/Chris Dunham
  - Academics & Research – Nov. meeting

**11:35 Energy & Water update** – Claudia Powell

**11:45 Around the table** – Jack Colby

**12:00 Adjourn**

### Information Items

- Steve Kelley and Jack Colby, co-chairs for the Sustainability Council are establishing the Council appointments and drafting the Sustainability Strategic Plan process. Information will be presented to the CEST at a later date.
- Michael Wooley-Ousdahl accepted a position with Google to manage their transportation operations in Mountain View, CA. His last day at NC State was Oct. 16.
- The 2015 [Summer Energy Savings Initiative](#) avoided ~\$900/day in energy costs.
- The Annual Sustainability Report will be published this month.
- All sustainability-related events can be found here: <http://sustainability.ncsu.edu/get-involved/events/>

**Next meeting:** Nov. 16, 2015

(Standing meetings are 3<sup>rd</sup> Monday of the month from 10:30-12:00)

**Change Your State**  
for a better you, NC State and world

WHY? FOOD ENERGY ZERO WASTE TRAVEL WELLNESS WATER NC STATE EARTH MONTH

## Energy

Join the Wolfpack of energy savers by trying these tips for saving energy at home, at work or on campus:

- Hit the Switch**  
Lighting accounts for 15 percent of electricity use. Help reduce energy by always turning off lights when leaving a room. Use natural or task lighting when possible. [See the difference it makes >>>](#)
- Pull the Plug**  
Did you know that your TV and computer use electricity even when turned off? Same goes for your game console, stereo, printer, coffee maker, and any other electronic or appliance that has a standby mode. Unplug these energy vampires when not in use, or especially before leaving for a weekend or vacation. Better yet, buy a "smart" power strip that automatically turns off these gadgets when not in use. To do even more, hibernate or "sleep" your computer instead of using screensavers, which use just as much energy as regular operation. And before you shut your eyes for the night, shut down your computer. [See the difference it makes >>>](#)
- Shut the Sash**  
If you're doing research or experiments in a campus lab using a fume hood, remember to shut the sash when you're done. An open sash is one of the biggest energy wasters on campus, so remember to keep it closed when not in use. [See the difference it makes >>>](#)

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- [Shut the Sash Fact Sheet](#)

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