



JOIN US on **November 18!**

OPEN TO ALL!

Nov. 18: Save the Buckeye Forum on OSU campus

What Tools Will Solve Global Warming?

Join us for our second **Save the Buckeye forum on OSU campus**. In our first, we identified the impacts global warming is already having on Ohio; now, we'll discuss global warming solutions. What tools from technology, policy, and economics can we use to tackle this problem? What innovations and business opportunities will arise from investing in global warming solutions? Find out at the forum!

- WHAT:** Save the Buckeye Forum: What Tools Will Solve Global Warming?
WHEN: Tuesday, Nov. 18, 7:00 - 8:30 p.m.
WHERE: Scott Laboratory SO (Building 148), Room 125, 201 W. 19th Ave.
MAP: <http://www.osu.edu/map/building.php?building=148>
WHO: Students, faculty, staff, concerned citizens, and Buckeye fans!
RSVP: info@savethebuckeye.org or call Tom at 440-554-7203
Complimentary refreshments to be provided.

SPONSORS:

- Ohio State Solar Decathlon
- Students for a Sustainable Campus
- Starfish: Hillel Social Action Team
- Sustainability and Environmental Responsibility Committee, Council of Graduate Students
- Council of Graduate Students
- GradRoots (School of Environment and Natural Resources)
- Save the Buckeye coalition

SPEAKERS:

- **Dr. Rattan Lal**, Professor, Natural Sciences, School of Environment and Natural Resources, on soil processes and greenhouse effects
- **Lucas Dixon**, OSU Solar Decathlon Team, on lessons learned from making a solar-powered house for a national competition
- **Dr. Andrew G. Keeler**, Associate Professor, John Glenn School of Public Affairs, on curbing global warming pollution through a cap-and-trade policy

ABOUT SAVE THE BUCKEYE:

Can you imagine the Buckeye State without the Ohio buckeye? Strange, but true: global warming is pushing the growing range for our beloved buckeye and other trees north. Left unchecked, global warming could make the buckeye rare in Ohio and common in northern states such as Michigan (!). Find out what you can do to Save the Buckeye and learn about future events at www.savethebuckeye.org.