

Breaking Through Silos - Fostering a Sustainable Campus

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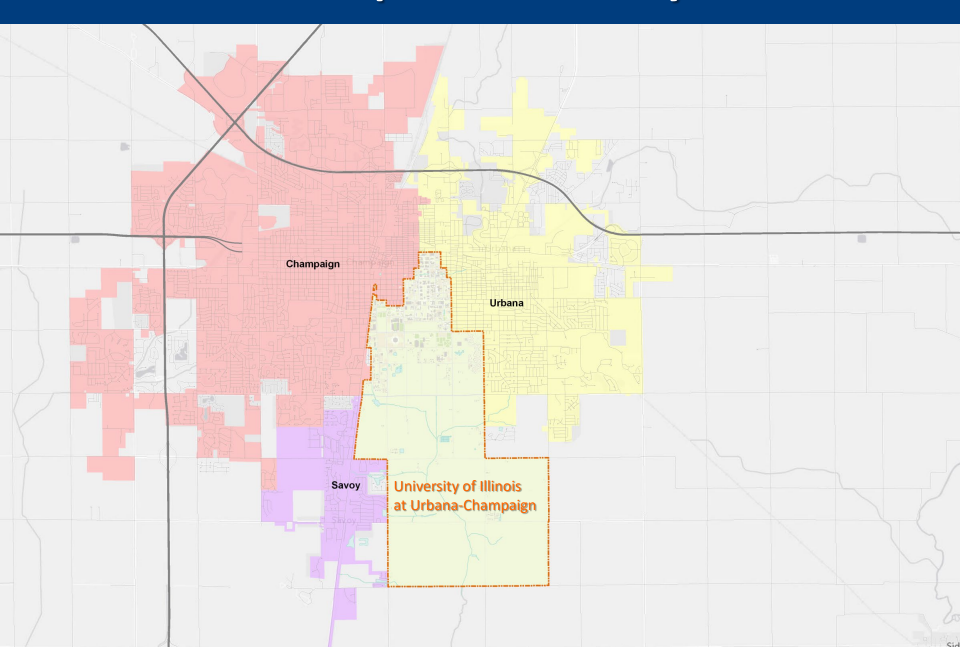
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Centrally Located



Campus Community



Learning Outcomes

- 1. ANALYZING CAMPUS NEEDS AND PRIORITIZING SUSTAINABILITY INITIATIVES
- 2. IDENTIFING FUNDING SOURCES
 AND THE BEST METHODS OF
 UTILIZATION FOR SUSTAINABLE
 PROJECTS
- 3. CHALLENGES OF IMPLEMENTING A COMPREHENSIVE SUSTAINABILITY PROGRAM





1. ANALYZING CAMPUS NEEDS AND PRIORITIZING SUSTAINABILITY INITIATIVES



Commitments Signed

American College & University Presidents' Climate Commitment



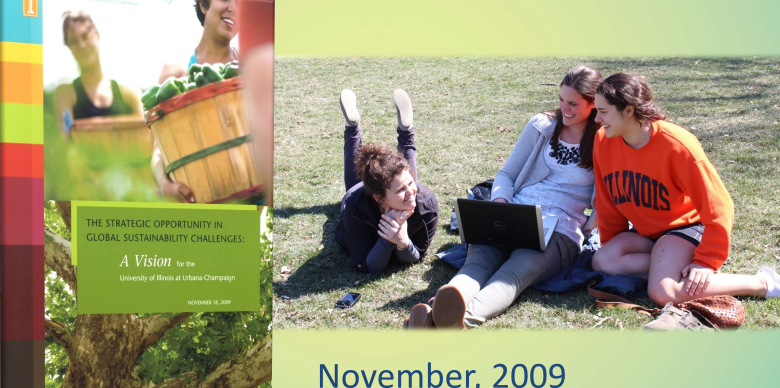
February, 2008



Commitments Signed

The Strategic Opportunity in Global Sustainability

Challenges

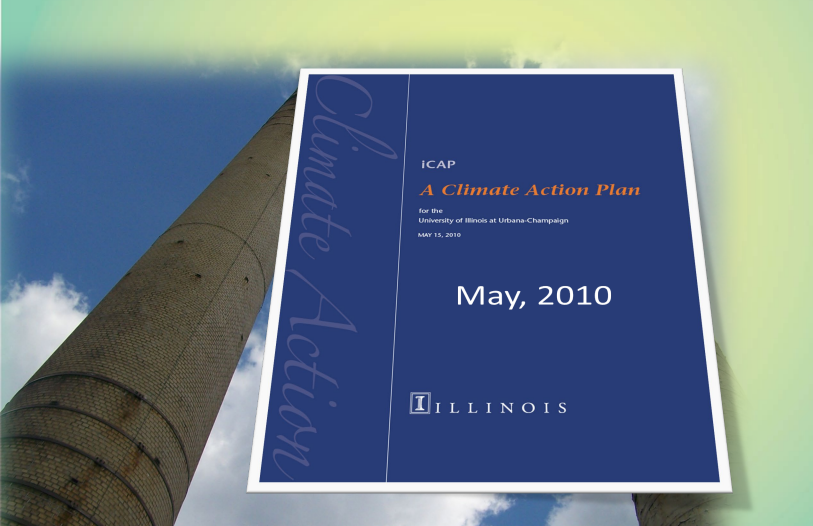


November, 2009



Commitments Signed

Illinois Climate Action Plan (iCAP)







http://www.youtube.com/watch?feature=player_embedded&v=TyPFr79I7xM





10 Themes "Goals"



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Welcome



The Illinois Climate Action Plan (iCAP) outlines a path for the University of Illinois at Urbana-Champaign to achieve carbon neutrality by the year 2050. The Campus committed to this ambitious goal when it signed the American College and University Presidents' Climate Commitment (ACUPCC) on February 22, 2008.

The University of Illinois is in a prime position to solve society's most challenging needs, including the health, social, economic, and ecological impacts associated with climate change. With high-caliber researchers and experts in diverse fields across campus, the University seeks to implement innovative solutions to these pressing issues, and become a leader in sustainability efforts locally, nationally, and globally.

Since developing the 2010 iCAP, the University of Illinois at Urbana-Champaign has developed hundreds of projects to tackle the broad range of sustainability issues that face our campus and our world. This site is a repository for summary information about each iCAP project, both to share the information publicly and to assist in collecting information for reporting purposes. Each project page includes a project description, contact names, funding details, location map(s), metrics and targets to measure success, current status of the project, and regular updates as projects are discussed, approved, and implemented. If you would like to recommend a new project or are aware of an existing project that is not listed on this site, please use the "Suggest a Project" tab to let us know.



Read the full 2010 Illinois Climate Action Plan.

Latest Updates

Solar Farm

SSC formal proposal submitted via email 10/19/2012 Due to the Board of Trustees meeting schedule, the SSC have agreed to do a straw-poll about the funding of the Solar Farm project at their upcoming meeting on Oct.

Cycling Savvy Courses

Free Cycling Savvy Course to be Offered October 23, 2012 10/15/2012 On October 23, as part of the 2012 Sustainability Week, Champaign County Bikes and the University of Illinois will offer a FREE Cycling Savvy Course.

Zero-Waste Policy

Team status meeting 10/9/2012 Marcus Ricci, Stephanie Lage, Brian Deal, and Morgan Johnston met to review the status of this report. Marcus has collected a lot of data about how waste is handled on campus, and he has started to draft a summary.

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Map

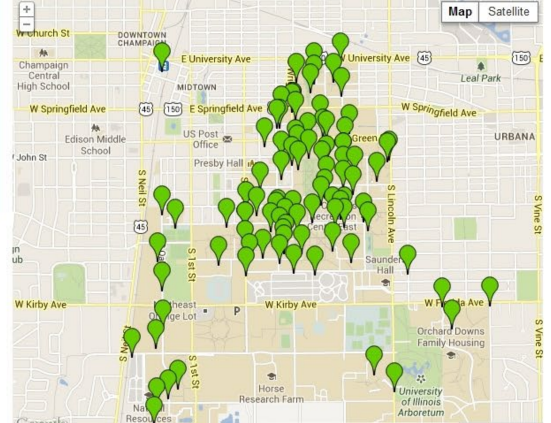
Home » Map



Map of Project Locations

This map shows all the locations where sustainability projects are located. Click on a location to see a listing of projects occurring there.

Please zoom out to view off-campus projects.





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Home » Theme: Transportation » Reduce Emissions » Reduce VMT » Active Transportation » Bicycles » Evaluation » Campus Bike Plan

Campus Bike Plan

2013 Campus Bicycle Network Master Plan for the University of Illinois at Urbana-Champaign

Description

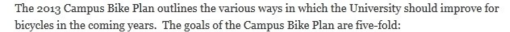
Transportation Demand Management (TDM) in Facilities & Services is seeking input on the updated **2013 Campus Bike Plan**, a master plan to direct our efforts for future bicycle infrastructure improvements and program development.

The draft 2013 Campus Bike Plan will be available for public input during a four-week period, through March 31, and members of the campus community are encouraged to review the plan and submit their comments and feedback. Feedback can be submitted through the online Campus Bicycle Feedback Form. The Campus Bike Plan will be finalized for approval during Summer 2013.

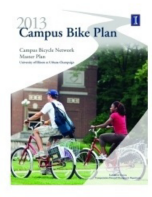
- Download Campus Bike Plan (PDF) (updated May 2013)
- · Submit feedback through the Campus Bicycle Feedback Form

Background

The benefits of a bicycle friendly campus are many. As a mode of transportation, bicycles provide solutions in the areas of safety, sustainability, cost savings, mobility, health and wellbeing. The University of Illinois at Urbana-Champaign was one of the first campuses in the nation to adopt a bikeway network when the first bike paths were constructed here in the 1950s. Since that time, funding cutbacks have led to degraded and disconnected pathways, outdated and insufficient bicycle parking, and limited support for bicycle services and programs. Despite these setbacks, bicycle ridership has grown at the University of Illinois in the last decade, and is expected to continue to grow in the future, creating a great need for reemphasis on engineering, education, enforcement, encouragement, and evaluation for bicycle-friendly improvements.



1. Increase safety for all campus users, including pedestrians, bicyclists, transit riders, and \dots



Project History

Revised Draft Campus Bike Plan Available

5/17/2013 The Campus Bike Plan is still under revision, but a newly updated version of the draft is now publicly available.

Draft 2013 Campus Bike Plan Released for public comment

3/4/2013 The draft **2013 Campus Bike Plan** is now available for public input.

View all project progress »



Energy Dashboards Sustainability Fellows

Native Plantings

LEED® Facilities



CAMPUS BIKE PLAN

Campus Bike Plan
Lighting Retrofits
Biomass Testing
Retrocommissioning





2. IDENTIFYING FUNDING
SOURCES AND THE BEST
METHODS OF UTILIZATION
FOR SUSTAINABLE PROJECTS





Wind Turbine



Wind Turbine

\$5.2 M Budget

Illinois Clean Energy Community Foundation \$2M

Utilities & Energy Services \$1M

Student Cleaner Energy Fee \$640K

Office of the Chancellor \$500K

Office of the President \$640K

Shortfall (\$420K)



Solar Farm







Solar Farm

\$5.3 M Budget

Utilities & Energy Services Student Sustainability Committee

\$4.25M

\$1.05M

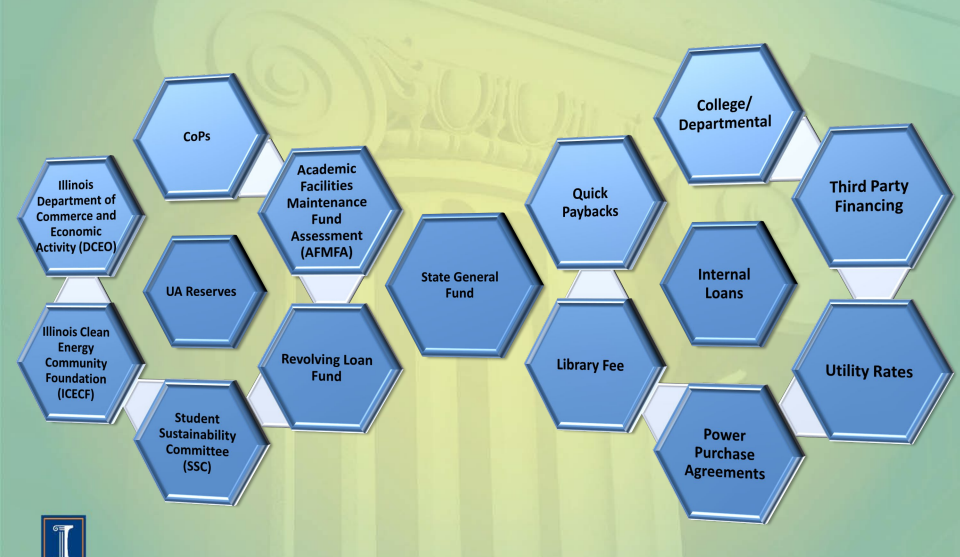
The total cost is actually projected to be over \$15M, but there will be a reduction in the cost of electricity purchased from conventional sources.

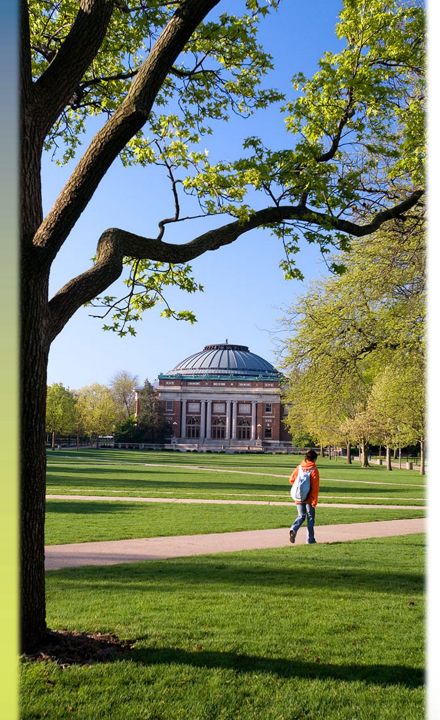
Solar Farm vs. Wind Turbine

- \$5.3 Million, subsidy
- 5.88 MWp
- 2.1% Electricity for Campus
- Power Purchase Agreement

- \$5.2 Million, installation
- 1.65 MWp
- 0.8% Electricity for Campus
- Design / Build

Funding Sources





3. CHALLENGES OF IMPLEMENTING
A COMPREHENSIVE
SUSTAINABILITY PROGRAM



The Challenges

- 1. Charting the Path
- 2. Changing Attitudes
- 3. Building Consensus
- 4. Publicizing Successes
- 5. So Much to Do, So Much to Do

Big Projects – BIGGER ISSUES







QUESTIONS?

Fostering a Sustainable Campus Culture

Making the Connection, Why Customer Service Is Essential

Presenters: Dee Dee Caneva & Steve Breitwieser

Room: Greenway J Time: Friday, August 2; 4:30-5:30 p.m.

Illinois Energy Success Story

Presenter: Kent Reifsteck

Room: Greenway I Time: Saturday, August 3; 2:00-3:00 p.m.

CoPs and Robbers: Musings of An Old Outlaw

Presenter: Jack Dempsey

Room: Greenway D Time: Saturday, August 3; 3:15-4:15 p.m.