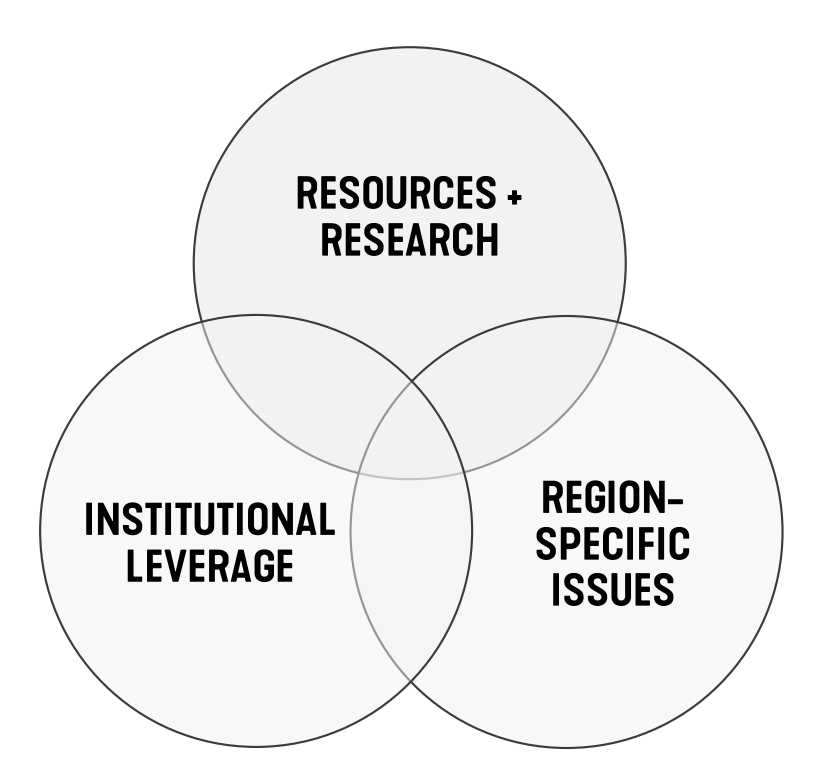
COLLABORATIVE MODELS TO SCALE UP CLIMATE ACTION AND RESILIENCY EFFORTS

SCUP54 | JULY 2019

WHY IS TOGETHER BETTER?



Universities working in tandem can share best practice, leverage scale, and increase influence to achieve goals faster and more cost efficiently.

TYPES OF HIGHER ED. CLIMATE COLLABORATIVES

City Partnerships



Formal partnerships with cities means that universities can advise city climate policy, and vice versa

State University Systems



State systems can leverage climate decisions under their brand, distributing policy to all connected campuses

Research + Resource



By conducting cross-university research efforts, universities can save both time and money

Networking + Storytelling



Storytelling networks can create large collaboratives that share ideas and best practice Resiliency +
Climate
Adaption

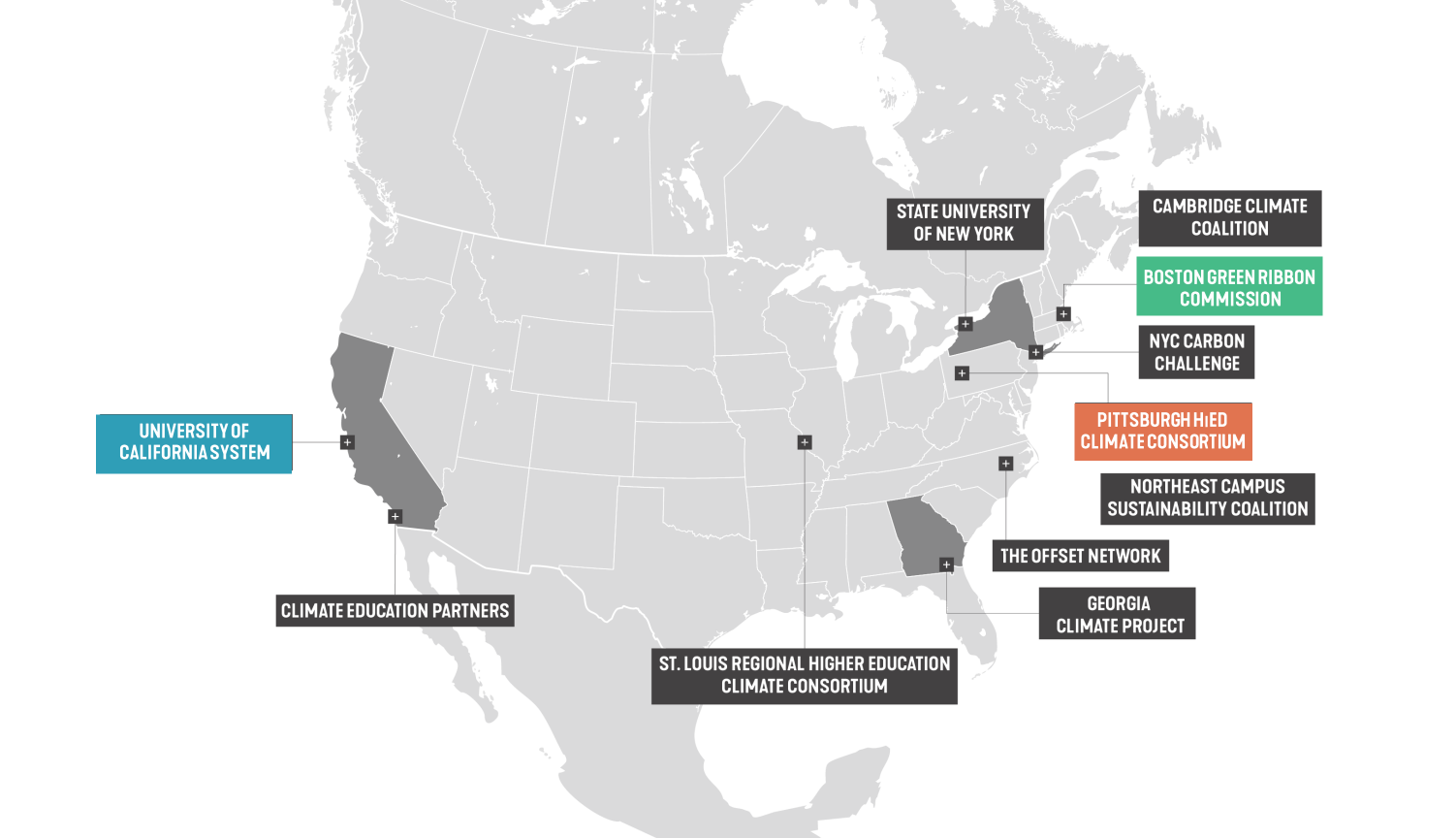


Collaboratives
focused on
resiliency and
climate adaptation
work proactively,
planning for future
scenarios

Carbon
Reduction +
Offset



Collaboratives
focused on carbon
reduction and
climate offsets work
planning to offset
present carbon
emissions



ST. LOUIS REGIONAL HIGHER EDUCATION SUSTAINABILITY CONSORTIUM (STL-HESC)



ST. LOUIS, MISSOURI



View this email in your browser

of the fantastic upcoming events and learning opportunities to advance campus sustainability throughout the St. Louis region, including upcoming conferences, past workshops, and new projects underway. This newsletter highlights achievements, events, and programs that demonstrate the value, importance and benefits of greening our campus communities

- AASHE Updates
- Recap: 2016 AASHE Conference & Expo "Beyond the Campus"
- Regional Collaborative Partners Team Up to Host 2017 Collaborative Sustainability Battle for the Boot Returns
- Registration for 2017 RecycleMania Now Open Green Shadow Program Now Accepting Spring Applications
- MOAPPA Conference Save the Date and Call For Papers
- EarthWays Center Welcomes Simon

Registration for 2017 RecycleMania Now Open



The 2017 RecycleMania competition is now open for registration. The competition will run from February 5th ough April 1st with two Pre-Season weeks from ry 22nd through February 4th. In addition, there will be a <u>Tips & Case Studies Examples for RecycleMania</u>
Outreach Webinar on January 17th, as well as a Primer: Rules & Tracking Requirements on February 1st.

See below for details on registering

our school has never participated in the Annual RecycleMania Tournamen eps to complete your registration:

- Complete 2017 RecycleMania Profile Information form!

. Existing School - Have Existing Re-TRAC Connect Account Steps to complete your registration:

Login to existing account
 Complete 2017 RecycleMania Profile Information form

3. Existing School - New Contact - Do Not Have Re-TRAC Connect Account ou don't have access or don't know your schools username or password Steps to complete your registration:

1. Send email to helpline@recyclemaniacs.org and we'll help get you started

Regional Collaborative Partners Team Up to Host 2017 Collaborative Sustainability Summit



Sponsorship

MING TARGETS FOR OUR SHARED FUTURE

- A report final conserver as a network kilokeant. (Ime-bound) goals described and other documents to server as a reference point for planness, government afficials and other documents to service and active filter plans read affort.

 A refer and dealingful for achieving the SMART goals.

 Confidence of the SMART goals.



Green Shadow Program Now Accepting **Spring Applications**



USGBC MISSOURI GATEWAY

We are looking for Mentors and Shadows to participate in the Green

Green Shadow Mentor Program

leveloped by the USGBC-Missouri Sateway Chapter Higher Education ommittee to expose students and merging professionals to green jobs ithin the Missouri Gateway territory through a one day shadow of local business people. Participating companie get access to local students interested in

and fill out an online application detailing providing a list of activities in their typical Topics have included Consortium engagement with AASHE, networking with the Illinois Green Economy Network, and participation in Recyclemania. Semesterly coffee-talks address experiences like move-out, curriculum, and freshman orientation.























NYC CARBON CHALLENGE



Established in 2007, the challenge was designed for universities and hospitals to reduce city GHG emissions **80% by 2050** (from 2005 baseline)

17 NYC universities committed to buildingbased GHG reductions through tracking and optimizing

































UNIVERSITY OF CALIFORNIA

UC- Policy on Sustainable Practices text components:

- Green Building Design
- Clean Energy
- Climate Protection
- Sustainable Transportation
- Sustainable Building Operations for Campuses
- Zero Waste
- Sustainable Procurement
- Sustainable Foodservices
- Sustainable Water Systems
- Sustainability at UC Health

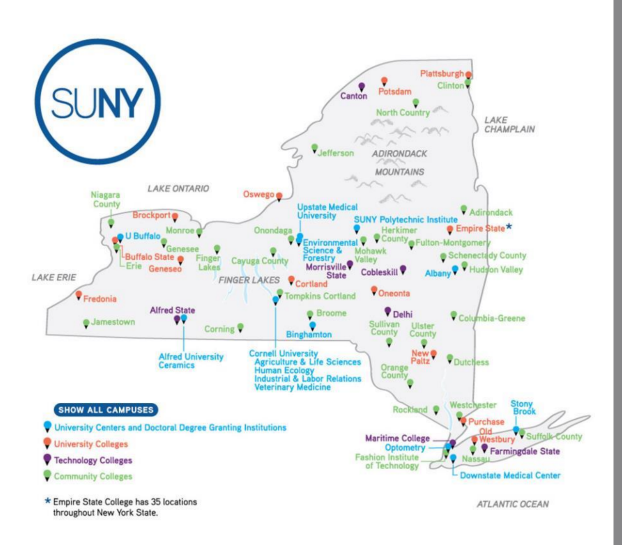


"The University of California is committed to responsible stewardship of resources and to demonstrating leadership in sustainable business practices. The University's locations should be living laboratories for sustainability, contributing to the research and educational mission of the University"

STATE UNIVERSITY OF NEW YORK



64 campuses, altogether one of the state's largest energy consumers



ENERGY

Reduce SUNY's energy consumption by 30% by 2020

Brownfield to
Brightfield: a project
exploring placement
of renewable energy
installations on EPA
brownfield sites

FOOD

"SUNY Commits" to NY State Agriculture, an initiative intended to increase the quantity of local food procurement

Funded by the American Farm Trust's Farm to Institution NYS Initiative

SUSTAINABILITY BENCHMARKING

A workbook intended to implement a set of tiered guidelines for SUNY dining and retail purchasing

GEORGIA CLIMATE PROJECT



The Georgia Climate Project is building a network of experts across the state to advance four strategic priorities.



Science

Synthesizing what is known and analyzing what is not in order to improve understanding of climate impacts and solutions in Georgia.

Learn more >



Stronger conversations

Fostering a constructive, nonpartisan discussion about how climate change affects Georgia and what can be done about it.

Learn more >



Solutions

Working with partners to enable Georgians to take practical steps to respond to climate change and its impacts.

Learn more >



Stronger network

Bringing together experts working to understand and act on climate.

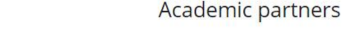
Learn more >

Founding partners















CLIMATE EDUCATION PARTNERS

SAN DIEGO, CA



San Diego, 2050 Is Calling. HOW WILL WE ANSWER?





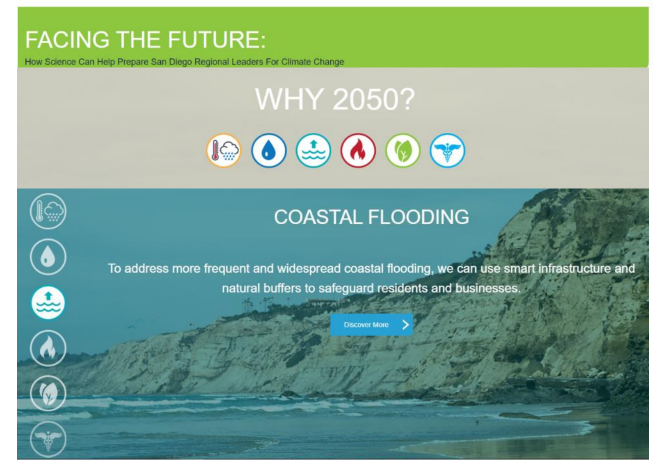












San Diego research and higher education institutions partnering to educate San Diego leaders about climate change and its effect on the region's quality of life

The coalition collects climate data, develops educational materials for community members, and models regional climate collaboration for replication by other communities











THE NORTHEAST CAMPUS SUSTAINABILITY CONSORTIUM (NECSC)



A network of sustainability officers committed to meeting annually to advance education related to sustainability in higher education





Cornell University













Massachusetts Institute of Technology



Conference History

Since 2004, NECSC steering committee members have committed to hosting annual gatherings. As planning continues for the next 10 years, additional host institutions will emerge.

2004	New Hampshire	2013	Maryland
2005	Massachusetts (Harvard)	2014	Rhode Island (Brown University)
2006	Connecticut	2015	Massachusetts (University of Massachusetts)
2007	Maine (Bowdoin College)	2016	Massachusetts (Wellesley College and Babson College
2008	New Jersey (Princeton)	2017	New Hampshire (Dartmouth College)
2009	Vermont (Middlebury and the University of Vermont)	2018	Connecticut (Wesleyan University)
2010	Montreal (McGill University)	2019	Maine (University of Southern Maine)
2011	Pennsylvania (Carnegie Mellon)	2020	Montreal (McGill University)
2012	New York (Syracuse University)		

THE OFFSET NETWORK



A coalition of partners dedicated to sharing and creating high quality resources, templates, and peer evaluation for institutions interested in implementing carbon offset plans, especially for Scope 3 emissions





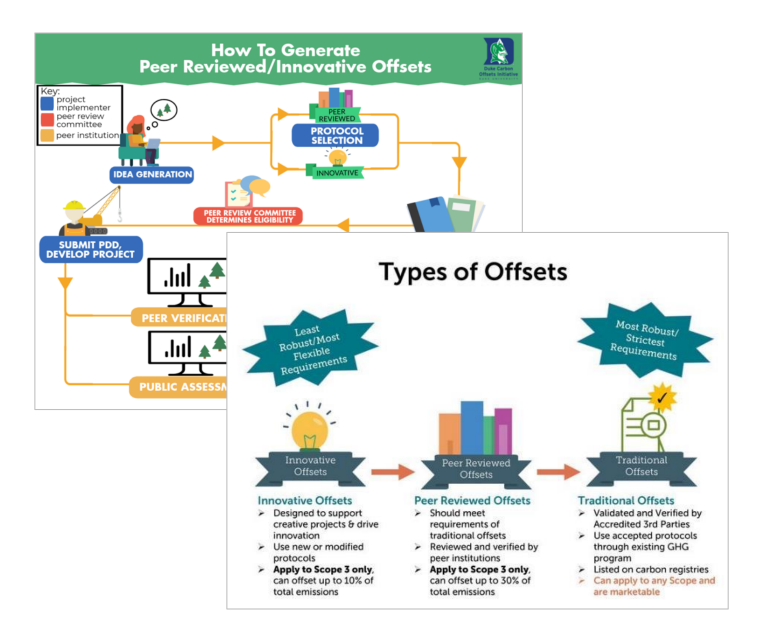








EXAMPLE GUIDES FROM THE OFFSET NETWORK



CLIMATE RESILIENCE IN URBAN CAMPUSES AND COMMUNITIES (CRUX)

Multi-city partnership supported by a Kresge Foundation grant

Project goals include

- Implementing a nationally-scalable strategy for climate resiliency in communities and campuses
- Learning with and from the partners
 as they complete benchmarking by
 creating a campus/community task
 force, and completing a resilience
 capacity assessment



Partners

Institutions participating in CRUX include:

Los Angeles

- California State University, Northridge
- · Los Angeles Valley College
- Northridge Vision
- · Greater Valley Glen Neighborhood Council

Phoenix

- Arizona State University
- · South Mountain Community College
- · Habitat for Humanity Central Arizona

Portland

- · Portland State University
- · Mt. Hood Community College
- Portland Downtown Neighborhood Association
- City of Gresham
- · City of Portland Bureau of Planning and Sustainability

ECOLEAGUE

EcoLeague

Student Opportunities)

Faculty Opportunities)

Free xChange)

Eco-Reps)

Green Devil Certification)

 Consortium for Sustainability

EcoLeague

 EcoLeague Resources for Faculty

CONSORTIUM FOR SUSTAINABILITY



WHAT IS THE ECOLEAGUE?

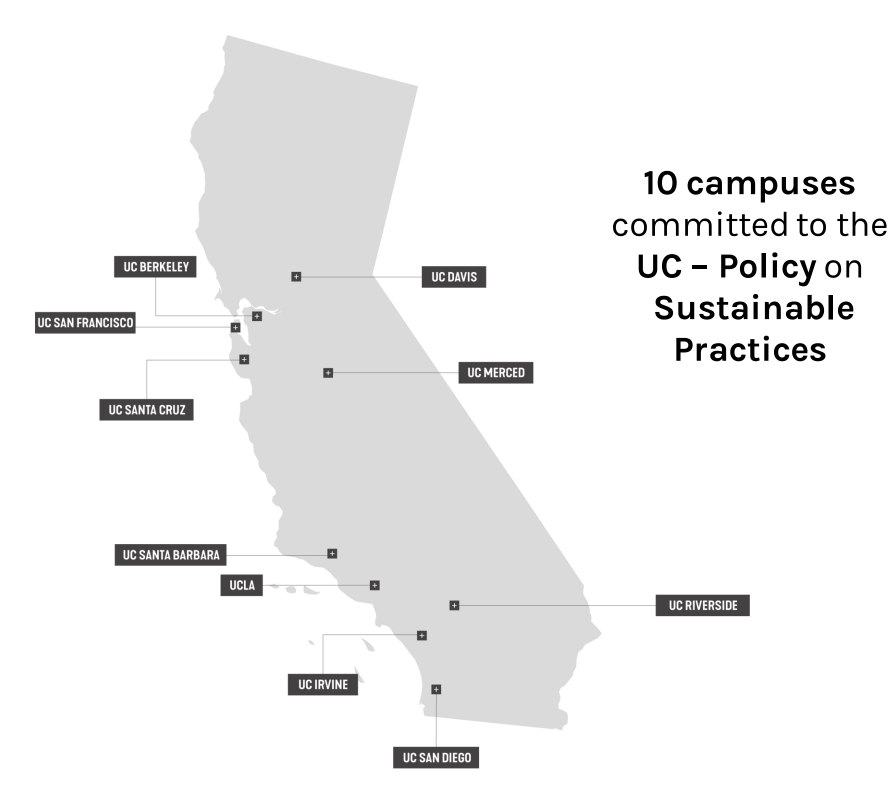
The <u>EcoLeague</u> is the only college consortium in the United States dedicated to sustainability education and the active pursuit of environmental studies within a liberal-arts framework. Dickinson was inducted into the 12-year-old multischool consortium in 2014.



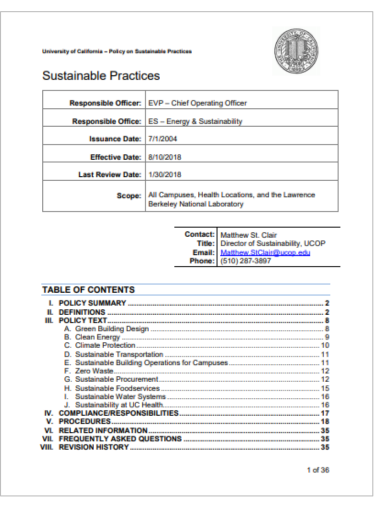
EcoLeague consortium members include:

- Alaska Pacific University,
- College of the Atlantic,
- Dickinson College,
- New College of Florida,
- Northland College, and
- Prescott College.

UNIVERSITY OF CALIFORNIA SYSTEM







UNIVERSITY OF CALIFORNIA

Office of the President



BOSTON GREEN RIBBON COMMISSION

BOSTON, MASSACHUSETTS



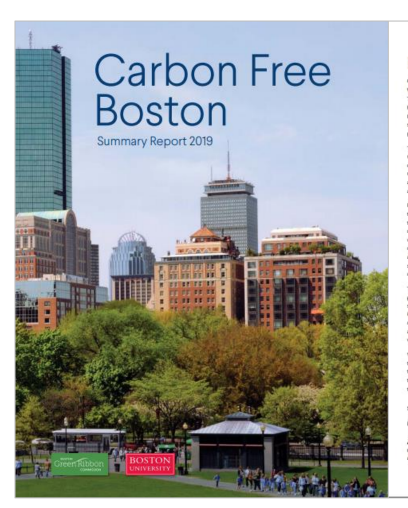












Dear Mayor Walsh,

Working Group, we are honored to present you with our Carbon Free Boston report. It is intended to provide an analytical framework for the City of Boston and its key

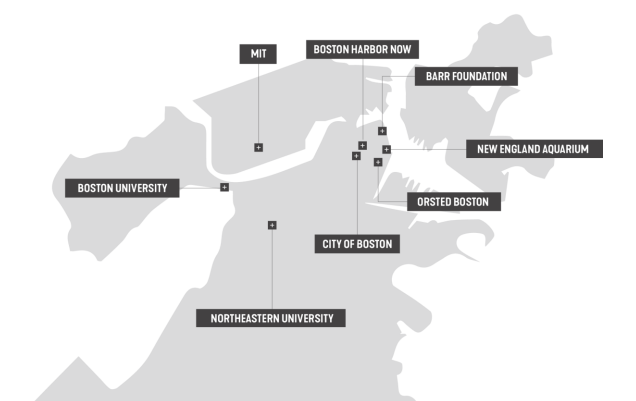


sions, the City of Boston can also improve the quality of life for its residents - reduce congestion, make our streets safer, improve transit access, create more green space,

social equity. These experts came from a wide variety of organizations, including city and state government, regional planning

to test concepts and help scale those that make sense for the City, and to reach deep into our sectors to muster support for the

Businesses, institutions, and civic leaders reporting and sharing climate action strategies aligning with the City's Climate Action Plan















HIGHER ED CLIMATE CONSORTIUM CITY OF PITTSBURGH

HECC MISSION:

REDUCE THE GHG OF PITTSBURGH

...by actively engaging all Pittsburgh region colleges and universities to:

- 1. COLLABORATE,
- 2. SHARE INFORMATION, AND
- 3. SET GOALS REGARDING:
 - research agenda
 - education curricula,
 - operations,
 - outreach activities, and
 - commitments that reduce GHG emissions





