

# UConnSERVATION

Ranked the nation's No. 1 "Coolest School" in 2013 by the Sierra Club



**UConn's ongoing commitment to sustainability, green technology, and environmental stewardship is stronger than ever.**



**64**

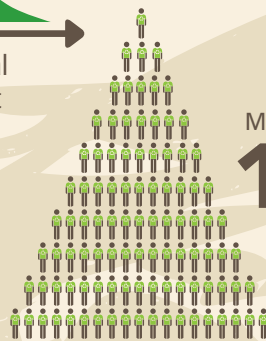
Number of acres in Hillside Environmental Education Park, a conservation area built on the site of UConn's former landfill

MORE THAN  
**100**

Number of UConn students living in the EcoHouse Learning Community, one of the hubs of student environmental activity on campus

NEARLY  
**600**

Number of classes that UConn offers related to environmental sustainability



Up to  
**500,000**

Gallons of water reused each day by UConn's water reclamation facility to run the Storrs campus power plant

**2013**

The year UConn launched its first electric vehicle charging station

**2050**

The year by which UConn seeks to achieve a carbon-neutral Storrs campus

Upgrading the light bulbs in 80 buildings on the Storrs campus has saved 4,065,870 Kwh of energy = The equivalent of electricity use in 395 homes for 1 year

Cost to rent a bicycle on the Storrs campus through UConn's bike-sharing program

**\$0**



**80**  
BUILDINGS

=



Electricity use in  
**395**  
HOMES

= **4,065,870**  
KWH SAVED



**4,000** POUNDS of CO2



Saved per year by retrofitting the Sherman Sports Complex with new energy-saving stadium lights = The equivalent of not driving your car for 4 months

