

SUSTAINABILITY AT TU

2017 RecycleMania National Award Winner

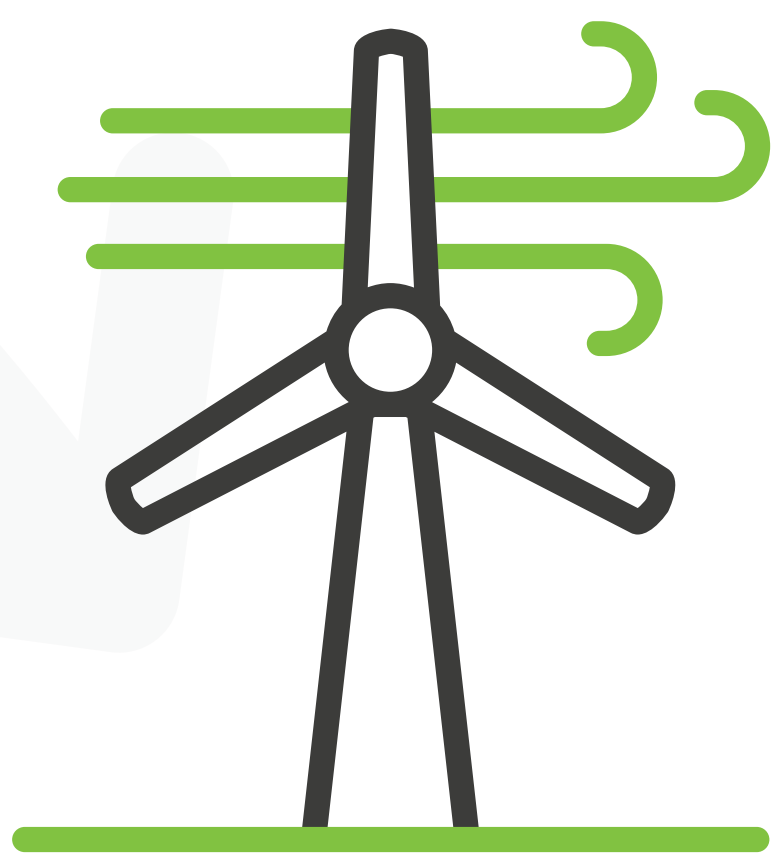
43% RECYCLING RATE

OVER 40% Greenhouse Gas Emissions reduction since 2008

Bike Friendly University

ACHIEVED BETTER BUILDINGS CHALLENGE GOAL THREE YEARS EARLY. REDUCED CAMPUS EUI BY 20% IN 2017

TREE CAMPUS USA DESIGNEE



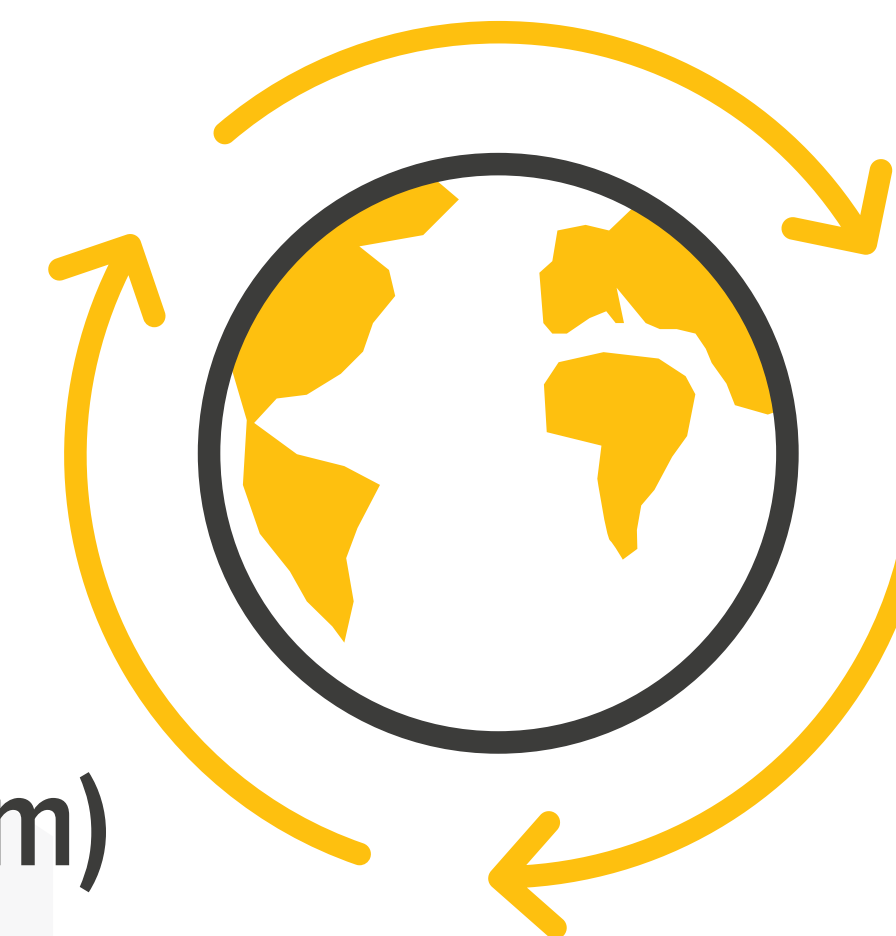
50%
RENEWABLE ENERGY IN 2019

ENERGY

- 100+ energy projects completed since start of TU's energy program
- \$1.3+ million saved from energy savings projects
- \$2.25+ million in BGE incentives for energy saving projects

BUILT ENVIRONMENT

11 LEED Buildings - Totaling 1.2 million GSF
4,000 solar panels installed (1.2 MW system)

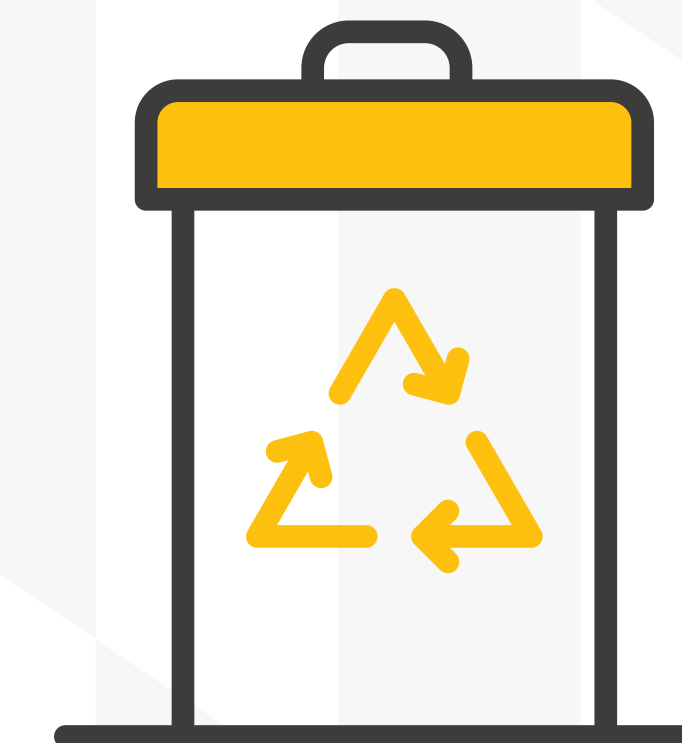


ALTERNATIVE TRANSPORTATION

- 600,000 shuttle rides annually
- Among the first & largest providers of electric vehicle charging stations in higher education
- 2 bike share systems – 100 e-bikes

WASTE MINIMIZATION

- 1.7 million lbs of food waste diverted from landfills since 2010
- \$1.7 million saved over 5 years through EduCycle computer reconditioning program



WATER

- Over 35% of stream restored
- 3 green roofs
- 130 bottle filling stations



CLIMATE

Carbon Commitment signatory since 2007

229,103 MTCDE avoided since 2008



ENGAGEMENT

- 75 EcoReps
- Voter Friendly Campus
- TU students performed 140,823 hours of community service in 2017-18
- Fall 2018 incoming class is most diverse in campus history
46% racial/ethnic minority
25% African-American



FOOD SYSTEM

- FoodShare Pantry since 2016
- Food Recovery Network diverted 2,900 lbs of food
- Straw and tray free campus

LAND MANAGEMENT

Goatscaping since 2014

Student-managed pollinator garden + urban farm

More than 1/3 of our forested space placed in perpetual easement for conservation



CARBON NEUTRAL GOAL BY 2050