We're growing Sustainability at CWRU!

Third GHG assessment completed
 think[box] opened (projecting LEED silver)

- CWRU competed in Climate Conservation Nationals (CCN) for the first time

2015

- CWRU awarded NOACA's Gold Commuter Choice and "Most Improved" awards

- Green your Lab program launched - First 4 Fixit stations installed

- First Big Green Event held

- CNG-powered farm shuttle bus was purchased

- First Orientation at the Farm event held

- Tinkham Veale University Center, certified LEED gold, opened
- Wyant Athletics and Wellness Center opened (projecting LEED silver)

- CWRU awarded NOACA's Bronze Commuter Choice Award

- Assistant Director of Sustainability position created

- First sustainability-themed pre-orientation adventure held

- Recycling Manager hired

- Second GHG assessment completed

- Tomlinson Renovation certified LEED silver

- Green your Event Certification program launched

- Climate Action Plan Published

- First full-time Director of Sustainability hired

- First temperature settings policy enacted

20// - The Garden@Case community garden began

2012

- The University farm began growing and selling food to campus dining services, Bon Appetit

- First BigBelly solar-powered trash compactors and recycling bins were installed on campus

2010 - The wind turbine and first solar panels (Adelbert Gym) were installed

- Sustainability Alliance launched

- First Greenhouse Gas (GHG) Assessment conducted

- CWRU began participating in RecycleMania

- First pervious pavement piloted to keep stormwater on site

- President Barbara Snyder signed the ACUPCC, committing the University to climate neutrality by 2050

- The Great Lakes Energy Institute (GLEI) was created

2008

2006 _ - The Village at 115, CWRU's first LEED certified building (silver & gold), opens

2005

 Summer Undergraduate Research in Energy & Sustainability (SURES) program launched

- Linda Robson, the first Energy Fellow, was hired to work on sustainability for the Facilities Department

- Recycling program launched



- started energy conservation and cost savings measures