Faculty and staff from Baltimore area universities break the ice with a systems thinking activity at the Baltimore Environmental Exchange (BEE) Network's first climate change workshop. BEE is a collaboration between Stevenson University, Loyola University Maryland, and Goucher College. The group uses a networked approach to promote capacity building around climate change education, which enables faculty and staff to promote sustainable practices within our campus communities, through both the academic curriculum and co-curricular programming. BEE is funded by the MADE CLEAR program.

October 2016, Loyola University Maryland

The Loyola Grounds department and the university's landscape architect, Carol Macht, are reimagining the shrubbery and flowers planted along the entrance of Campion Towers. The new look will feature almost exclusively native and non-invasive species. Native plants are easier to maintain, support native biodiversity and will continue to beautify our campus.

CAMPION TOWERS GOES NATIVE

The average American uses 167 disposable water bottles a year and only 38 of them will make it to the recycling bin. These plastic water bottles accumulate into the millions filling up landfills and waste incinerators across the country. Carrying a reusable water bottle keeps you hydrated on the go and can significantly reduce your plastic waste. Loyola now has 12 water bottle filling station locations that provide cold filtered water without the unnecessary plastic.

View our Loyola Hydration Website to find your station.

https://www.banthebottle.net/bottled-water-facts/

OPERATION HYDRATION: BGE GREEN GRANTS

Hord Coplan Macht's Campion Towers landscape sketch Maryland Hall, first floor hydration station. Sponsored by BGE Green Grants

BREAKING THE ICE ON CLIMATE CHANGE EDUCATION

Loyola University Maryland Sustainability Newsletter

Loyola diverted 89 tons of carbon dioxide (CO₂) equivalent from the atmosphere this year by purchasing 8,193 square yards of recycled and sustainable carpet squares for campus residence halls. Learn more about how Interface is creating closed loop floor products for campuses across the country.

CARPET FOR A COOLER PLANET

The Environmental Action Club presents a full day of teach-in style presentations and interactive activities that will help you celebrate our Earth with ACTION! Don’t miss this opportunity to explore the wonders of science, get the scoop on climate change, and go green! Rain location: McGuire Hall

GROWIN’ GREEN

The Loyola Community Garden is full of fresh herbs and veggies for the summer season. All of the campus community is encouraged to stop by and pick your own! The community Garden is located on the west side of the Evergreen campus next to Avila Hall.