walking tour
Gordinier Hall
Samuel N. and Dena M. Lombardo Welcome Center

Rear: Artist Rendering

https://issuu.com/revieweditor/docs/fallwinter2015review/4
https://www.freightfarms.com/
AMERICAN DREAM

SCHOLARSHIP RIDE

Millersville University

http://www.millersville.edu/give/where-to-give/american-dream-scholarship-ride.php
zipcar®
wheels when you want them

"Snappy"

"Medina"

http://www.zipcar.com/universities/millersville-university
Samuel N. and Dena M. Lombardo Welcome Center

Front: Artist Rendering

https://issuu.com/revieweditor/docs/fallwinter2015review/4
Food Service Composting
Rain Garden at Cambria House

Rain Garden

Supporting the United Nations’ 3 Pillars of Sustainability:

**Planet (Environmental Preservation)**
- The rain garden is an effective storm water management practice, allowing the rainwater to enter the garden.
- Storm water runoff is reduced by retaining and filtering water through percolation and evapotranspiration.
- Populated with native plants, the garden creates an aesthetically appealing, naturally biodiverse ecosystem in place of the monoculture of turf, attracting beneficial insects and birds.

**People (Social Justice)**
- The rain garden is a collaboration between the Center for Sustainability and 25 landscape artists, who installed the garden for Native Plants at The Landscape Conference at MU in June 2014.
- Landscape artists received continuing education credits for participating in the workshop titled “Repetitive Solutions for Functional and Aesthetic Rain Gardens” led by Kevin Storre and Linda West of North Creek Nurseries.
- The rain garden provides a working example for the MU community to integrate into our own homes and gardens.

**Profit (Economic Viability)**
- Rain gardens are cost-effective and low-maintenance, they do not require pruning, mulching, or mowing.

Check out our website for photos of the garden year-round!

Contact Dr. Nadine Garner, Director of the Center for Sustainability at Nadine.Garner@millersville.edu

Visit us at millersville.edu/sustainability or connect with us on Facebook.
Luceille Hagarman Reading and Sculpture Garden

www.wikiplantatlas.org/trees
EV Charging Stations

https://www.plugshare.com/?location=59819
New Data Center
The Pond
Executive Leadership
President John Anderson

http://millersville.edu/sustainability/organization-and-activities/president-anderson.php