

**Membership
2014-2015**

Student Members

Casey Byrnes
USGBC Students
Anna Pasquali
BEAT
Richu Aby
Student Government Association

University Area Representatives

Julie Hopwood
Office of the President
John Emert⁽¹³⁾
Academic Affairs
Mary Annette Rose⁽¹⁷⁾
Applied Sciences and Technology
Lohren Deeg⁽¹⁵⁾
Architecture and Planning
Stephanie Martin⁽¹⁷⁾
Athletics

Business

Kevin Kenyon⁽¹⁷⁾
Business Affairs
Sheryl Swingley⁽¹⁷⁾
Comm, Information & Media
Michael Mayfield⁽¹³⁾
Contract Faculty

Jon Lewis⁽¹³⁾
University Dining

John Ludwick⁽¹⁵⁾
Fine Arts
Charles Allen⁽¹³⁾
Telephone & Postal Services

Mai Kuha⁽¹³⁾
Science and Humanities
Melinda Messineo⁽¹⁷⁾
Science and Humanities

Klaus Neumann⁽¹⁵⁾
Sciences and Humanities

Ro Anne Royer Engle⁽¹⁷⁾
Student Affairs

Michelle Dudka⁽¹³⁾
Teachers College

Gina Bradburn⁽¹⁷⁾
University Advancement

James Shimkus⁽¹⁵⁾
University Libraries

John Taylor⁽¹⁵⁾
FSEC

Community Members

Rob Keisling⁽¹⁷⁾
Business Leaders

Barry Banks⁽¹⁵⁾
Red-tail Conservancy

Jon Creek⁽¹⁵⁾
Audubon & Sierra Club

Andrew Raih⁽¹⁵⁾
IU Health Ball Memorial Hospital

Warren Vander Hill
Emeritus

Administrative Support

Robert Koester
Council Chair

James Eflin
Resource Person

Augusta Wray
Green Development Specialist

John Vann
Resource Person
Green Initiatives Coordinator

Peggy Weis
Secretary

Jeff Culp
Web Manager

**Resolution for Water Treatment Facilities in New Buildings
Adopted
February 2, 2015**

Whereas; Ball State University has significantly reduced its carbon emissions with its geothermal heating and cooling system, and, in turn, shut down its coal burning facilities in March 2014; and

Whereas; Ball State needs to continue to adopt policies and processes that will reduce further the university's carbon emissions in order to meet its 2050 carbon neutral goal as identified in Ball State's Climate Action Plan; and

Whereas; Ball State has concentrated its sustainability efforts on clean energy, it's now time to add water reuse to its list of achievements as another way to lower its carbon emissions; and

Whereas; all such actions taken to make Ball State more sustainable, need to be visible for the education of students, faculty, staff, administration and visitors;

Now therefore be it resolved that the Council on the Environment recommends that the appropriate representatives from the Ball State University Department of Facilities Planning and Management promote the installation of eco-friendly water treatment units, e.g., Blue Houses or living machines, for all new buildings that Ball State constructs in the future.

The treated water, which probably would not be potable, could be used to flush toilets, and any excess water from the system could be used to water the university's landscape. In the entrance of each new building, plants and a pool of water featuring fish to demonstrate the cleanliness of the water could be used to showcase the water treatment system, or a garden supported by the water could be an outdoor feature of a new building with this technology.

