

Membership

Student Members

Molly Crawford Graduate Student Nat Baker Undergraduate Student Susan Aiezza NWF Campus Ecology Fellow

University Area Representatives

Hugh Brown Sciences and Humanities Nancy Carlson Communication, Information/Media

James Flowers

Applied Sciences and Technology Stan Keil Business

Kevin Kenyon **Business Affairs**

David LeBlanc

Sciences and Humanities

B. Thomas Lowe Academic Affairs

Thalia Mulvihill

Teachers College

Sally Myers

Fine Arts

Amy Reed

University Advancement Phillip Repp

Information Technology

George Smith

Architecture and Planning

Daniel Stallings

Student Affairs

Barbara Stedman

Contract Faculty

Community Members

Stefan Anderson

Muncie Community

Barry Banks

Muncie Community

Leslie Blake

Muncie Community

Ex-Officio

Warren Vander Hill Presidential Liaison

Administrative Support

Robert Koester

Council Chair

James Eflin Resource Person

David Ferguson

Resource Person

John Vann

Resource Person Green Initiatives Coordinator

Beth Wood

Green Development Specialist

Melisa Callahan Office Support

Jeff Culp

Web Manager

Recycled Paper Resolution Adopted November 4, 2002

Resolved:

- That Ball State University Central Stores phase out and thereby eliminate the purchase of printer and copier paper with 0 % post-consumer recycled content (PCC).
- That Ball State University Central Stores stock 30% PCC paper at the same price now charged for 0 % PCC paper.
- That Ball State Central Stores make available to the Ball State Community a small amount 100 % PCC paper at the same price now charged for 0 % PCC paper for experimentation in copiers and printers.

Costs:

Switching to 30% PCC paper for copiers and printers will cost approximately \$7000 at 2001 consumption rates.

Benefits:

Switching to 30% PCC paper for copiers and printers will result in . . .

- 1. Enhancement of Ball State's image as a leader in pursuing sustainable behaviors.
- 2. Over 3000 trees saved.
- 3. Over 800,000,000 BTUs of energy saved.
- 4. Over 100,000 lbs. of CO₂ equivalents of greenhouse gas releases prevented.
- 5. Over 200lbs. of Nitrogen Oxides releases prevented.
- 6. Reduced materials to the landfill.