



**GREATER READING
CHAMBER**
of **Commerce & Industry**

The Greater Reading Chamber of Commerce and Industry is especially thankful to our planning committees! Without this talented group of individuals from a wide range of professional backgrounds, we would not be able to provide this wonderful program to our students! Thank you for your time, dedication, and commitment to the 2015 Young Women's Leadership Conference!

Amanda Acuna

Vanity Fair
Amanda_Acuna@vfc.com

Ellen Albright, Co-Chair

Greater Reading Chamber
ealbright@greaterreadingchamber.org

Kathy Cavanaugh

Penn State Berks
kxf27@psu.edu

Becky Eckenrode

Penn State Berks
rwd129@psu.edu

Kristin Kramer

Wilson School District
KraKri@Wilsonsd.org

Theresa LaScala

Reading Health System
Theresa.Lascala@readinghealth.org;
tlascala@wyoarea.org

Karen Marsdale

Greater Reading Chamber
kmarsdale@greaterreadingchamber.org

Dr. Linda Matthews, Co-Chair

Consultant
drlindamatthews@gmail.com

Trisha Minnick

AIG
Patricia.Minnick@AIG.com

Julie Santers

Santander
jsanters@santander.us

Molly Sherman

Fleetwood Area School District
msherman@fleetwoodasd.k12.pa.us

Trish Shermot

VISIONS Federal Credit Union
pshermot@visionsfcu.org

Connie Skipper

BCIU
conski@berksiu.org

Vanessa Wanshop

Reading Health System
Vanessa.Wanshop@readinghealth.org

Pamela Witmer

M&T Bank
PWITMER@mtb.com

YOUNG WOMEN'S CONFERENCE COMMITTEE

YOUNG WOMEN'S CONFERENCE 2015

The Greater Reading Chamber of Commerce & Industry is the largest business organization in the region and serves as a catalyst for economic growth. We are here to help both small and large businesses. We do this by:

- Building networks, not just networking..... Building networks offers businesses and their employees access to potential customers, vendors and advisors
- Advocating to help shape a pro-business public policy....Our efforts are focused on the Small Business view of issues that impact business investments
- Empowering growth by providing the resources to help the operations of all businesses.