Collaboration with WEPAN
Speed Networking

• Your name and organization
• Your needs
• Your resources
• 2 minutes each!
The National Girls Collaborative Project (NGCP) brings together organizations that are committed to informing and encouraging girls to pursue careers in science, technology, engineering, and mathematics (STEM).

www.ngcproject.org
Project Goals

- Maximize access to shared resources
- Strengthen capacity of existing projects
- Collaborate to create the tipping point for gender equity in STEM
Current Regional Collaboratives

- Connecticut
- Florida
- Great Lakes (IN, MI, MN, OH, WI)
- Kentucky
- Maine
- Mid-Atlantic (DC, DE, MD, VA)
- Midwest (IL, KS, MO)

- New Hampshire/Vermont
- North Carolina
- Pacific Northwest (AK, HI, ID, MT, OR, WA)
- Pennsylvania
- Southern New England (MA, RI)
- Texas
- Tennessee
- forthcoming in 2012: Arizona, Louisiana, New Jersey

www.ngcproject.org/map_regions.html
NGCP Impact

- **12,469,883** visits to the NGCP Web site in 4 years
- **2200** programs are listed in the online NGCP Program Directory
- **22,058** participants served in **249** mini-grants completing activities
- **9,119** practitioners have been served through events and Webcasts
- **5,265,557** girls are served indirectly by NGCP by having their leaders trained in the philosophy, knowledge, and methods of NGCP.
Collaboration Activities and Tools

- Collaborative Events: Conferences, Forums, and Webcasts
- Program Directory
- Project Web site
- E- Newsletter
- Incentives to Collaborate: Mini-Grant Funding
- National and Regional Champions Boards
Program Directory

- Find programs and collaboration opportunities in your area by searching on various criteria
- Find national resources available via the Web or media
- Receive targeted opportunities
Why Collaborate?

**Uncoordinated Services**
- Collaboration allows for the creation of a higher quality, more integrated experience.
- Collaboration reduces isolation among STEM professionals.

**Scarce Resources**
- Collaborative relationships increase access to scarce resources.
Resources

• Collaboration Guide
  www.ngcproject.org/resources/replication.cfm

• Program Directory
  www.ngcproject.org/directory

• Mini-Grant Schedule
  www.ngcproject.org/mini-grant/schedule.cfm

• Archived Webcasts
  www.ngcproject.org/resources/webcastarchive.cfm

• Receive the NGCP E-newsletter
  www.ngcproject.org/resources/newsletter.html
Contact Information

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