NSF FY 2012 Priorities

• Catalyze Breakthroughs for National Priorities

• Invest in Building Blocks of American Innovation

  Transform Broadening Participation through STEM

• Promote Competitive markets that Spur Entrepreneurship
NSF FY 2012 Priorities

- Science, Engineering, and Education for Sustainability (SEES) - $998M
- Cyberinfrastructure Framework for 21st Century Science and Engineering (CIF21) - $117M
- Integrated NSF Support Interdisciplinary Research and Education (INSPIRE) - $12.4M
- Innovation Corps (I-Corps)
Impacts of EPSCoR

• National Academy of Sciences: Cross-Agency Study
  Recommend improvements for each agency to achieve goals; such other issues that address effectiveness of EPSCoR

• NSF EPSCoR Longitudinal Study
  In-depth, life-of-program assessment of EPSCoR activities and outcomes; how can the investment result in the largest incremental benefit to research capacity

• EPSCoR 2030
  Explore outcomes resulting from pursuit of strategic priorities of EPSCoR 2020 and identify critical elements of the path forward
Science: Becoming the Messenger

- Communicate effectively to lay audiences
- Talk with media comfortably
- Use of new media
- Create videos

Communication Beyond the Classroom
• So grateful I was here. My pockets are full.

• ...this was the most productive and enjoyable use of a day I could have imagined.

• My deep gratitude to Chris, Dan, and Joe as well as NSF for sponsoring.

• Truly the most useful workshop I have even attended.
NSF EPSCoR Funding ($M)

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<th>FY07</th>
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Thank you!

Q&A