Integrating the New Supercomputing Center into the Wyoming Community

Leadership Academy
Action Learning Team 2007
"This will be a technology magnet for the world's best minds in geosciences and energy development. We cannot even begin to anticipate the impact on our citizens of this world-class facility."

Wyoming State Representative Hammons
Team Members

- Laurie Carr (HR)
- Pamela Gillman (CISL)
- Rebecca Haacker-Santos (SOARS)
- Amy Smith (Contracts)
- Steve Tomczyk (HAO)
- Jim Van Dyke (NETS)

- Tim Spangler - Executive Sponsor
- Delaine Orendorff - Facilitator
Outline

- Methodology
- Outcomes
- Wiki Demonstration
- Conclusions
Project Goal

- To develop ideas and strategies to support the supercomputing center as a hub for education and outreach in the Wyoming community.
Methodology

- Understanding stakeholders
- “Think tank” generated around 60 ideas
- Research on all ideas, considering impact, cost, alliances and future research needs
- Documenting the ideas for future use
Wyoming Community

- Population of Wyoming: 500,000
- K-12 enrollment: 83,700
- University of Wyoming: 13,000 students

Tourism
- Over 4 Million visitors annually
Project Outcomes

Educational Initiatives

Center Activities

Publicity

Facility Features
Publicity

- Media Coverage
- Web Site
- Tourism

Weather Museum

WyomingNews.com
Educational Initiatives

- K-12
- University / Colleges

Diversity in Education
Center Activities

- Every Day Events
- Special Events

*Weather Camp*
Facility Features

• Building Design Features
• Exhibits

Green Build
WIKI Demonstration

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III. Idea Matrix
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VI. Resources

Final Presentation

http://wiki.ucar.edu/
Conclusion

- Exciting possibilities for community service and E&O

- Plan visitor capabilities into the center design

- Opportunities to work with Wyoming partners
Questions?

http://wiki.ucar.edu
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