

Managing by Network - 2010 National Landscape Conservation System & Science

**A Network Initiative
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Focusing Science in the NLCS

Building a network to connect
researchers, managers, and citizen
scientists – a powerful alliance!!!!

A Network for Science

Network Goal / Vision

Focus the research agenda for the NLCS

Identify the highest research concerns

Maintain an inclusive science approach

Network Objectives

Distill the research needs for NLCS

Identify the top research opportunities

Consider the complete range of sciences

Partners

➤ Partners with Volunteers Agreements

- Citizen Scientists from individual units – e.g. Friend of the Agua Fria National Monument
- Grand Staircase-Escalante Partners

➤ Partners With Assistance Agreements

- Utah Museum of Natural History
- Nat'l Cave & Karst Institute
- The Nature Conservancy
- Southern Utah Oral History Project
- USGS
- Partnership for National Trails
- Northern Arizona University
- Etc.

➤ Partners With MOU

- New Mexico Museum of Natural History and Science
- Cochiti Pueblo

➤ Intra/Inter Agency Partners

- NASA
- USDOT

➤ Informal Partnerships

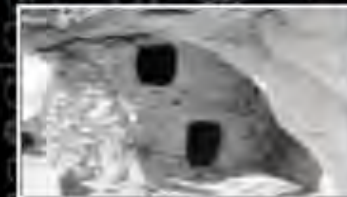
- State of New Mexico
- National Park Service
- State Historic Preservation Officers
- Other BLM Offices
- Researchers
- Citizen-Scientists

➤ Potential Partners

- Other Tribes
- USFS
- NPS
- State Entities
- NGOs
- Other BLM Offices
- USFS



A DECADE OF DISCOVERY



NATIONAL LANDSCAPE CONSERVATION SYSTEM
BUREAU OF LAND MANAGEMENT



CONSERVE

PROTECT

RESTORE

DISCOVER

*The Bureau of Land Management and its partners
New Mexico Museum of Natural History and Science and the Museum Foundation welcome you to
Albuquerque, NM, May 24-28, 2010.*

Phase 1: Complete

Network development

- ✓ Visioning – Defining and refining the goal. The original vision was based on the *Decade of Discovery Science Symposium* which formally set the foundation for this network
 - Questions for research morphed into things to consider in determining research priorities for the NLCS
 - Started with a Friends Group (beyond their ability to facilitate the process)
- ✓ Conceptual
 - Focusing the efforts of the NLCS Science program in a more strategic and collaborative way
 - Desire to engage researchers
- ✓ Research and Development
 - Regrouping after initial obstacle
 - Developing an opportunity to engage participants at the *Decade of Discovery Science Symposium*, which itself was a very formal network
 - Designing a process to gather information at two levels
 - Satellite - How can NLCS serve as a venue for looking at BIG science
 - Jet Airliner – How can NLCS units within a region support scientific efforts

Phase 1: Continued

✓ Implementation Planning

- How to facilitate a creative environment to encourage audience participation
- Worked with planning team to design setting where audience became the focus of the exercise

✓ Active

- Facilitation of sessions with focused questions
- Full participation

✓ Evaluating

- Evaluation of audience – limited formal response
- Great ideas

What are you doing at this stage to manage the network and move to the next stage?

Created a summary of the symposium and a white paper that was e-mailed to participants.

Follow through is imperative, you can use all or part of the network again if people see results!

Decade of Discovery Listening Sessions May 27, 2010

Albuquerque, NM

Marietta Eaton

On the final afternoon of the NLCS Decade of Discovery Science Symposium, participants were asked to join in a dialogue on the next ten years of science in the NLCS. The first focused on the very high level (satellite view) of the overall potential of the NLCS, and the second, a more regional view (jetliner view) that addressed what units in similar environments might want to consider for the next ten years. These discussions allowed participants to use the knowledge gained over the symposium, as well as their own expertise to share ideas. This whitepaper serves to document the two discussions and serve as an enticement for future dialogue. Each of the session discussions are herein organized into science related issues and non-science issues.

Session 1 – Satellite Level

Discussion the participants were broken into three groups to brainstorm ideas for where the NLCS, as a whole, could support the BLM and other agencies at large. The idea was to look at the highest level and discuss ideas of conservation, protection, and restoration. In these sessions several common topics emerged: development of guidance, protocols, collaboration, sharing information and data, research permitting and tracking, and better communication about what the NLCS has

Network Geography

Communities of Place

Where does your network operate?

National network operating on a one time basis

Many network members still communicate with BLM

Many network members received the latest 'Request for Proposals' from the NLCS to support research projects with those involved in active agreements.

Who benefits from the development of your network?

Researchers who want to focus and further their efforts on BLM lands

BLM benefits by inviting and encouraging further research on public lands

The public who are beneficiaries of the results of research through programs and interpretation

The public who may have interest in a specific NLCS unit, e.g. Prehistoric Trackways National Monument

Benefits of the Network

Present

- Bringing researchers from diverse disciplines and areas together who might share data and ideas
- Generating discussions between researchers, managers and the public
- Creating a better focus for the science programs in NLCS units
- Supporting national initiatives for NLCS science
- Creating advocacy for NLCS
- Jumping off point for NLCS Summit and ‘Integrating Science and Management’ focus group

Future

- Researchers now networking among themselves
- Citizens connecting with researchers for specific projects
- Sounding board (via email) to share and generate new ideas
- Ownership by researchers and citizens of the scientific work undertaken on NLCS units
- Growth of the research within the NLCS
- Expanded use of NLCS units for research
- New discoveries
- Opportunities for Citizen Science

Evaluating Network Potential and Performance

	Evaluation Criteria	Comments
1	Advance strategic priorities of the agency	Supports the agenda of NLCS: Conservation is a multiple use
2	Leverages funding	By leveraging opportunities and funding for science
3	Demonstrates big-picture thinking	Actively engages scientists and citizens in looking at big and small picture concepts
4	Demonstrates entrepreneurship	Looks at using networking to advance science and bridge communication creating multiple opportunities
5	Management of formal agreements and contracts	At the unit levels most research is done through agreements and contracts
6	Demonstrates effective external and internal communication	Encourages citizens, scientists, and managers to communicate in a more formal setting
7	Demonstrates accountability	Highlights existing science and helps focus the agenda for future efforts
8	Potential as a network management model	It started out on one trajectory, derailed, then found another life. Illustration that networks can form in short order.

Lessons Learned About Network Management

- 1. A network does not have to be a drawn out process. Networks can often be useful in the short term and may not always require a huge commitment of time. This could even reduce the amount of time required for a project and result in short term, satisfying products
- 2. People love to share their ideas, and listening without judgment expands the discovery of new approaches, ideas and paths that might not have been considered
- 3. One person doesn't have to think of everything, The group dynamic is exhilarating and results in more creative thinking and unusual ideas
- 4. Why not multiply your brain power?. Using a brain trust in a collaborative way results in more thoughtful and interesting ideas

➤ .



Canyons of the Ancients National Monument, Colorado



McKinnis Canyons National Conservation Area, Colorado



Dominquez-Escalante National Conservation Area Colorado



Vermilion Cliffs National Monument Arizona



Vermilion Cliffs National Monument, Arizona



McKinnis Canyons National Conservation Area, Colorado



Dominguez-Escalante National Conservation Area, Colorado



Red Rock Canyon National Conservation Area, Nevada



Grand Gulch Wilderness Study Area, Utah



Desolation Canyon Wilderness Study Area, Utah



California Coastal National Monument



Dominguez Canyon Wilderness, Colorado



California Coastal National Monument



Bisti/De-na-zin Wilderness, New Mexico



Honeycomb Wilderness Study Area, Wyoming



California Coastal National Monument



California Coastal National Monument



Yaquina Head Lighthouse Outstanding Natural Area, Oregon



California Coastal National Monument



Pointed Bluffs Light Station, Outstanding Natural Area, California



California Coastal National Monument



King Range National Conservation Area, California



Cache Creek Wilderness, California



Cascade Siskiyou National Monument, Oregon



Cache Creek Wilderness, California



California Coastal National Monument



Cascade Siskiyou National Monument, Oregon



King Range National Conservation Area, California

King Range National Conservation Area, California



Steens Mountain Conservation Management Protection Area, Oregon





Organ Mountains Wilderness Study Area, New Mexico



Black Ridge Canyons Wilderness, Colorado/Utah



Sleeping Giant Wilderness Study Area, Montana



California Coastal National Monument



Cascade Siskiyou National Monument, Oregon



Gulkana Wild and Scenic River, Alaska



Ute Mountain, New Mexico



Craters of the Moon National Monument, Idaho



Gunnison Gorge National Conservation Area, Colorado



South Fork Owyhee Wilderness and Wild and Scenic River, Idaho



Rocks and Islands, Laguna Beach, California



Iditarod National Historic Trail, Alaska



Fort Stanton – Snowy River Cave National Conservation Area, New Mexico



Bruneau Wilderness and Wild and Scenic River, Idaho



Arizona National Scenic Trail



Lower Deschutes Wild and Scenic River, Oregon



Black Rock Desert-High Rock Canyon Emigrant Trails
National Conservation Area, Nevada



Inyo Mountain Wilderness, California



North Umpqua Wild and Scenic River, Oregon



Organ Mountains Wilderness Study Area, New Mexico



Agua Fria National Monument, Arizona



Bodie Wilderness Study Area, California



Skedaddle Wilderness Study Area, California



Black Rock-High Rock Canyon Emigrant Trails National Conservation Area, Nevada

W. W. Clark

July 25, 180

Lewis and Clark National Historic Trail, Pompeys Pillar National Monument, Montana



Prehistoric Trackways National Monument, New Mexico



Canyons of the Ancients National Monument,
Colorado



Grand Gulch Wilderness Study Area, Utah



Dominguez Canyon Wilderness, Colorado



American Wild and Scenic River, California



Owens Peak Wilderness, California



Gila Box Riparian National Conservation Area, Arizona



Carrizo Plain National Monument, California



North Algodones Dunes Wilderness, California



King Range, California



Kashe-Katuwe Tent Rocks , New Mexico



Upper Missouri River Breaks National Monument



El Malpais National Conservation Area, New Mexico



Kashe-Katuwe Tent Rocks,
New Mexico



Black Rock Desert-High Rock Canyon Emigrant Trails
National Conservation Area, Nevada