

5-20-2006

Science & Research Strategy Charter

Public Lands Institute

Follow this and additional works at: https://digitalscholarship.unlv.edu/pli_interagency_science_research_strategy



Part of the [Environmental Indicators and Impact Assessment Commons](#), [Environmental Monitoring Commons](#), [Natural Resources Management and Policy Commons](#), and the [Public Affairs, Public Policy and Public Administration Commons](#)

Repository Citation

Public Lands Institute (2006). Science & Research Strategy Charter. 1-4.

Available at: https://digitalscholarship.unlv.edu/pli_interagency_science_research_strategy/19

This Presentation is protected by copyright and/or related rights. It has been brought to you by Digital Scholarship@UNLV with permission from the rights-holder(s). You are free to use this Presentation in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s) directly, unless additional rights are indicated by a Creative Commons license in the record and/or on the work itself.

This Presentation has been accepted for inclusion in Interagency Science and Research Strategy by an authorized administrator of Digital Scholarship@UNLV. For more information, please contact digitalscholarship@unlv.edu.

GOALS

Primary

- **Cooperatively established tools to measure ecosystem health are implemented**
- **Common methodologies for data management are agreed to and implemented**
- **Compatible database methods are utilized**
- **Award of funding is fair and transparent**
- **Establishment of a long-term strategy with tested and implemented proposal process**

GOALS (cont.)

Other

- **On-going synthesis of partner agency needs and review of research**
- **Research results in popular and technical publications**
- **Recurring symposia to showcase results**
- **Interaction with other SNAP teams to help identify science standards, coordinate data management planning, and reduce duplication of effort.**

DECISION MAKING

- **Review science and research proposals to provide recommendations for funding**
- **Establish goals and priorities within the category of science and research to identify types of projects that achieve management objectives and reduce redundancy**
- **Team review ensures that priorities for funding meets agency needs**

SNAP Science & Research Proposal Interim Review Process

