Boise State University

ScholarWorks

MILES Data Sets

Boise State Data Sets

11-4-2016

Community Engagement, Advocacy, and the Application of Science in the Boise River Basin

Vanessa Fry Boise State University

Jen Schneider
Boise State University

Carl Anderson

Boise State University

Erik Olson Boise State University

Eric Lindquist
Boise State University

See next page for additional authors

uthors anessa Fry, Jen	Schneider, Carl An	derson, Erik Olso	on, Eric Lindquis	st, and Jared L. T	alley

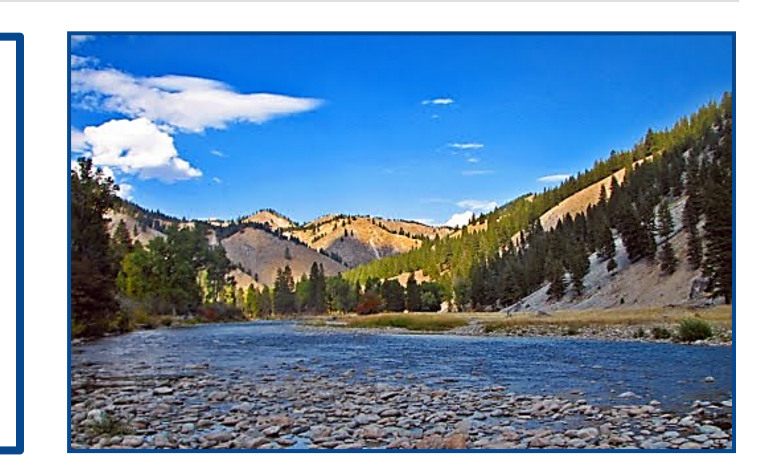
Community engagement, advocacy, and the application of science in the Boise River Basin

Vanessa Fry¹, Jen Schneider, Carl Anderson, Erik Olson, Eric Lindquist, Jared L Talley Public Policy Research Center





RQ: How is science used to influence water use and management in the Boise River Basin?



The purpose of this research was twofold. First, we evaluated how nonprofit groups advocating for support of ecosystem services in the Boise River Basin are using science in their respective activities. Second we evaluated how elite stakeholders incorporate both science and stakeholders into their decision making.

Methods

- Built database of over 500 stakeholders
- Identified 501(c)3 nonprofits working to restore, enhance, protect, or preserve the natural world. N=13
- Identified elite stakeholders working to influence decisions regarding water use and management in the Boise River Basin. N=321

- Conducted semi-structured interviews with nonprofits.
- Transcribed and coded interviews.

Surveyed elite stakeholders and analyzed results.

Nonprofits

- NGOs' primary roles are of advocacy, education and engagement.
- Groups tend to both collaborate and compete as they position themselves for influence.
- NGOs use science to demarcate their own identities as well as influence decision makers.
- Science is obtained through consultants, citizen science, staff, and state/federal agencies.

Elite Stakeholders

- Elite stakeholders represent a diversity of organizations.
- Influencers and decision makers rely heavily on information from government agencies.
- Organizations tend to seek out stakeholders when making decisions.

