

## WaterSim: A Study of Water-related Decision-making Under Uncertainty Meredith Gartin<sup>1</sup>, Timothy Lant<sup>2</sup>, Amber Wutich<sup>3</sup>, Dave White<sup>4</sup>, Susan Ledlow<sup>5</sup>, and Patricia Gober<sup>6</sup>

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## ABSTRACT

facilitate decision-maker interactions around long-term water supply and demand in Maricopa County, Arizona. The model titled, "DCDC WaterSim" is designed for interactive display and

The WaterSim project employs perspectives from modeling, geography, anthropology, and psychology to understand the process of decision-making under uncertainty. The research decision-making,  $\hat{Q}$ ) elicit feedback from stakeholders to reincorporate in the model, (3) examine stakeholder discourses around Arizona water decisions and decision-making dynamics that foster the expression of dissent and the building of consensus.

The data collection consists of a series of 12 focus groups held at the Decision Theater at Arizona State University. The focus group sessions were held with three kinds of water decision-making groups: policymakers, data analysts, and consultants. Focus group discussions were collected in groups, point maters, data analysis, and constituants, rocke group discussions were concerted in audio and video format, and transcribed into text form. Once the transcripts have been coded, the researchers will use a variety of text analysis methods to analyze the data. Coding of these transcripts fall across four major themes related to the interface of science and policy: (1) the model's credibility, saliency, and legitimacy, (2) the reconciliation of supply and demand of information between scientists and policymakers, (3) uncertainty, and (4) modernity.

Water Experts are recruited to participate in a 90 minute focus group whereby they interact with the DCDC WaterSim model (Figure 1).

The receivant is the index to your needs as a decision-market (or the needs of decision-market is your opinion of the scientific adequacy and the technical information presented in this model?
Do you think that the information presented here is fair, unbiased, and respectful of stakeholder values?

The design of this study seeks to involve water experts in the development a water model that seeks to better integrate science and policy as well as exploring the local rhetoric and cognitive processes involved in expert decision making and resource management.



Decision Theater: Focus Groups are held in the theater Each participant sits at the table facing the screens with a laptop

Coding Scheme		
Research Themes	Variable Names	Description
		The perception that the production of information and technology has been respectibl of stakeholders' divergent values and beliefs, unbiased in its conduct and fair in its treatment of opposing views and interests (Bass and Respectibl of Values)
		Scientific information that participants state they want or need from DCDC as part of the WaterSim presentation and/or focus group that is not included in the model
		Scientific information that participants state they want or need from DCDC as part of the WaterSim presentation and/or focu group that is included in the model that may or may not be explicitly shown.



The interaction of participants with WaterSim serves two main functions. First, the participation enables insight into the extent as to which types of knowledge systems and cognitive processes are involved in discussion of water issues and policy. Second, the model enables feedback of stakeholder groups in the area regarding a resource use and policy.