Political Context (Institutions)

- History
- Policy
- Interests

Social Context (Individuals)

- Valuation of water
- Social goals
- Social identities
- Perceptions of CLE

Water management decisions

Perceptions of salience, credibility, legitimacy

Time horizons

Information about water, rainfall, etc...

Phase I: identify information needs and asymmetries

Phase II: test how framing & time horizons affect information processing & decision preferences

Phase II: assess how social & political context affect participation & perceptions of information; & how those affect decisions

Phase I: characterize social & political context & how it affects perceptions & participation, & decisions

Participation

Power asymmetries

Information asymmetries

Framing

Perceptions of salience, credibility, legitimacy

Information about water, rainfall, etc...

Water management decisions