Participation of Multidisciplinary Stakeholders with Inequalities in Power: 
*The Lerma Chapala Basin Council Case in the Water Distribution Agreement of 2004*

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Analytical apparatus: Social Construction of Environment and conflict boundaries theory

- Environment crisis: two parallel and codependent revision process

1. SCE
2. Agent configuration

- New SCE
- New agent configuration
Estate governments:
- Surface water quantity and quality
- Ground water quantity
- Governability

User representatives:
- Water allocation
- Economical development

Social stakeholders: Ecosystem’s health recuperation; Sustainable Development; Governance
Revision of the Social Construction of the Environment

Environmental Situation involving human groups

Problematization of the situation (Marginal and peripheral agents)

Political deliberative spaces (Circuit Agents)

Technical and Scientifically deliberative spaces (Circuit Agents)

LERMA CHAPALA BASIN COUNCIL SPACE

Scientific Diagnosis (socioeconomical and political)

Public Policies, Agreements and Actions. (Agreement Table Agents)

Four Main Conflict Boundaries

Political Dynamics

Alternatives

Alternative narratives available

Alternatives

Alternatives

Alternatives
Reconfiguration of agents

Main Conflict Boundaries
1. City Vs Irrigation
2. Governors
3. National Water Control
4. Waste Water