

Sustainable Water Resources Roundtable

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CA Dept of Water Resources

Sustainable Water Resources Roundtable



A national collaboration of federal, state, local, corporate, non-profit and academic interests

A committee of the USGS
Advisory Committee on Water
Information

Our Mission

To promote sustainability of the nation's resources through ...

- Evaluation of information
- Development & use of indicators
- Targeting of research
- Engagement of people & partners

Our Vision

A future in which our nation's water resources support the integrity of economic, social and ecological systems and enhance the capacity of these systems to benefit people and nature



Outreach

- More than 500 participants from federal, state and local governments; corporations; nonprofits and academia
- Meetings in California; Colorado; Maryland; Michigan; Minnesota; Virginia; Washington, D.C.
- Publications and conference presentations
- 2005 Preliminary Report
http://acwi.gov/swrr/Rpt_Pubs/prelim_rpt/index.html
- 2010 SWRR Report
http://acwi.gov/swrr/Rpt_Pubs/SWRRReportMarch2010.pdf

Principles of Water Sustainability

1. The value & limits of water

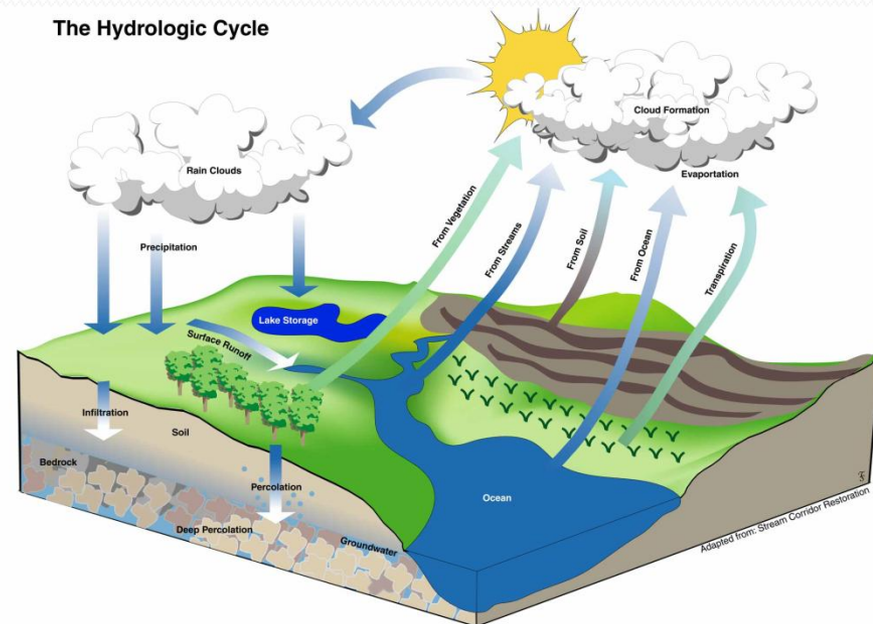
People need to understand the value and appreciate the limits of water resources and the risks to people and ecosystems of unbounded water and land use



Principles of Water Sustainability

2. *Shared responsibility*

Because water does not respect political boundaries, its management requires shared consideration of the needs of people and ecosystems up- and downstream and throughout the hydrologic cycle



Principles of Water Sustainability

3. *Equitable access*

Sustainability suggests fair and equitable access to water, water dependent resources and related infrastructure



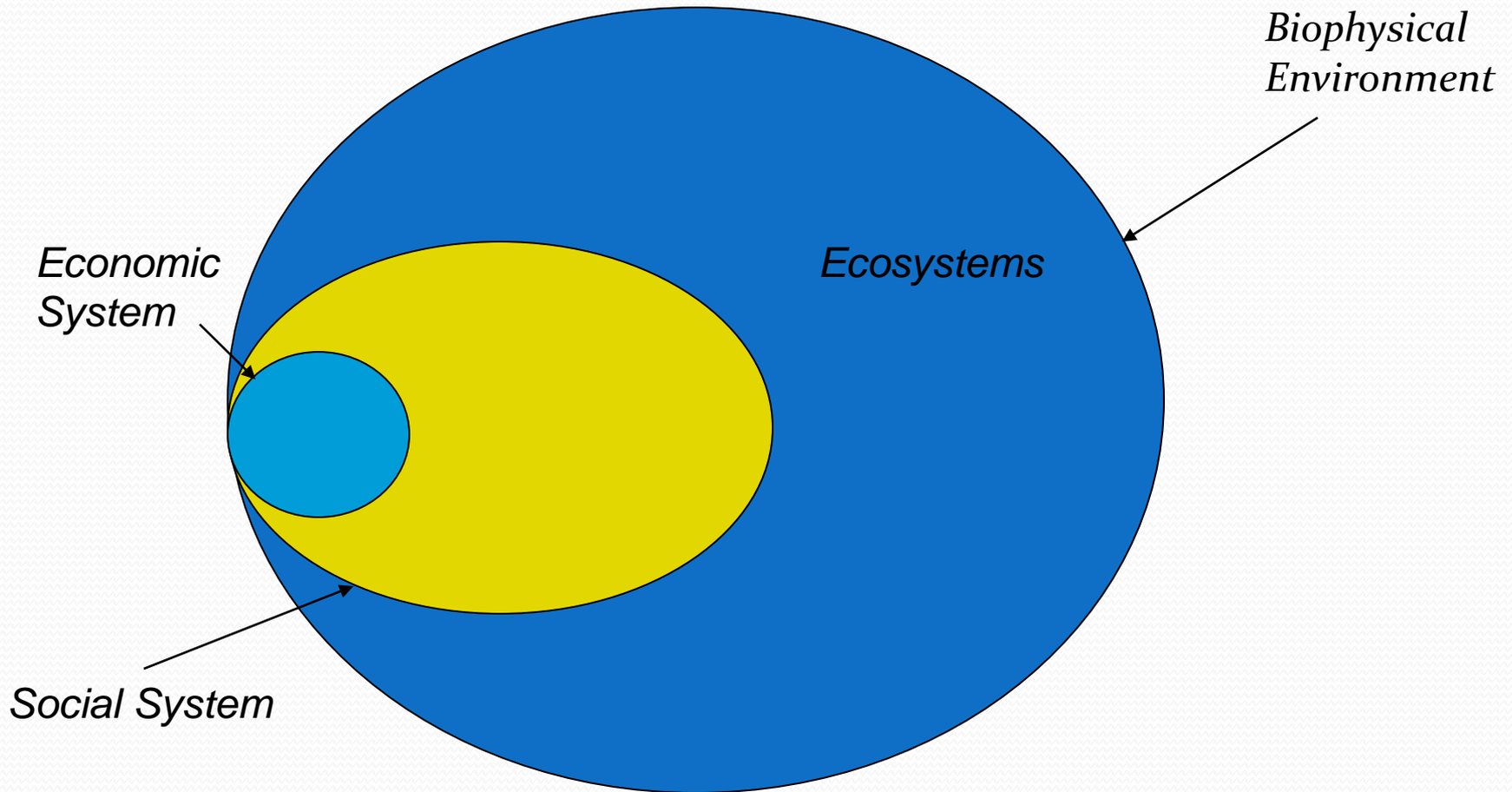
Principles of Water Sustainability

4. *Stewardship*

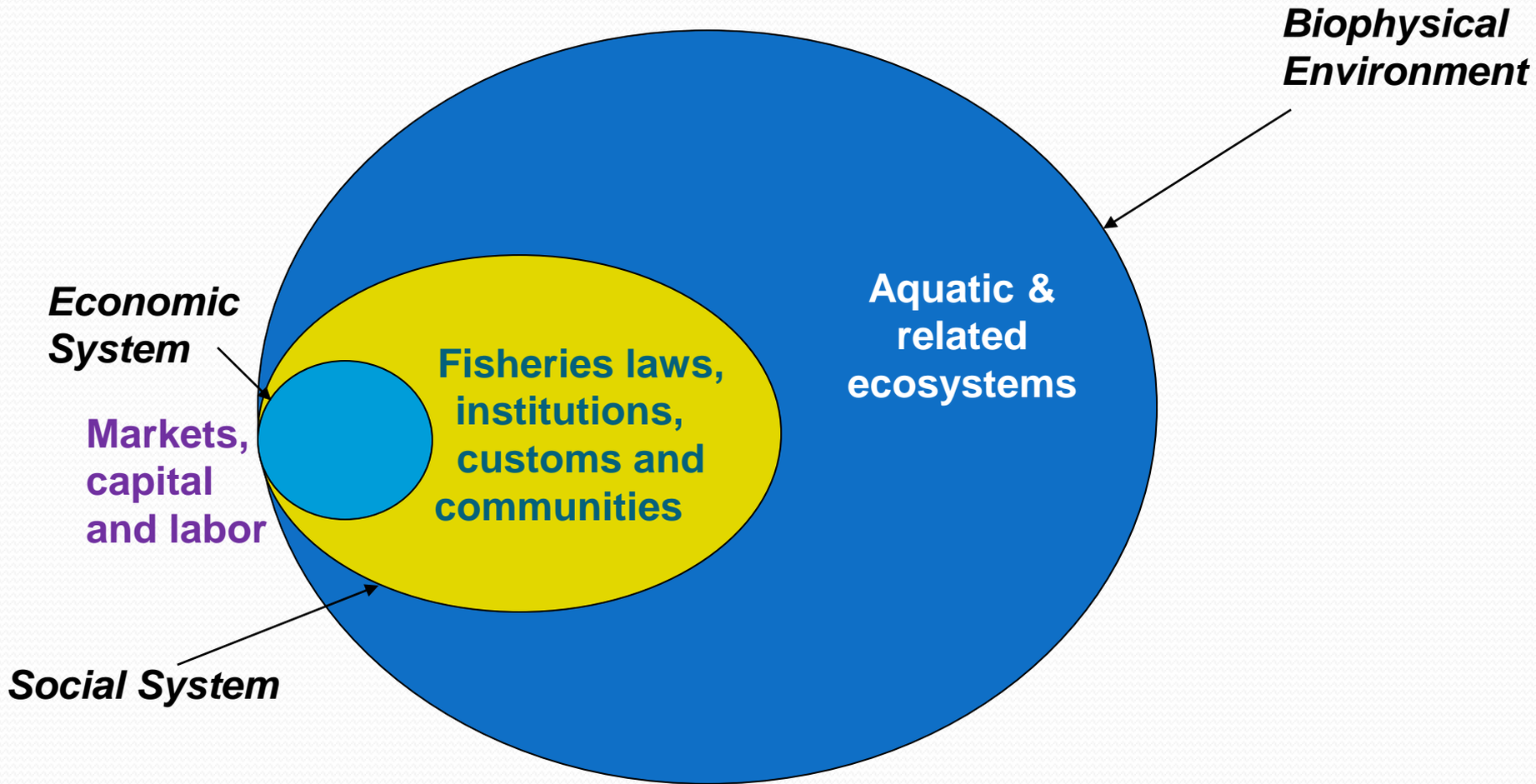
Managing water to achieve sustainability challenges us while meeting today's needs to address the implications of our decisions on future generations and the ecosystems upon which they will rely



Essential Relationships of Sustainability



Fisheries Relationships

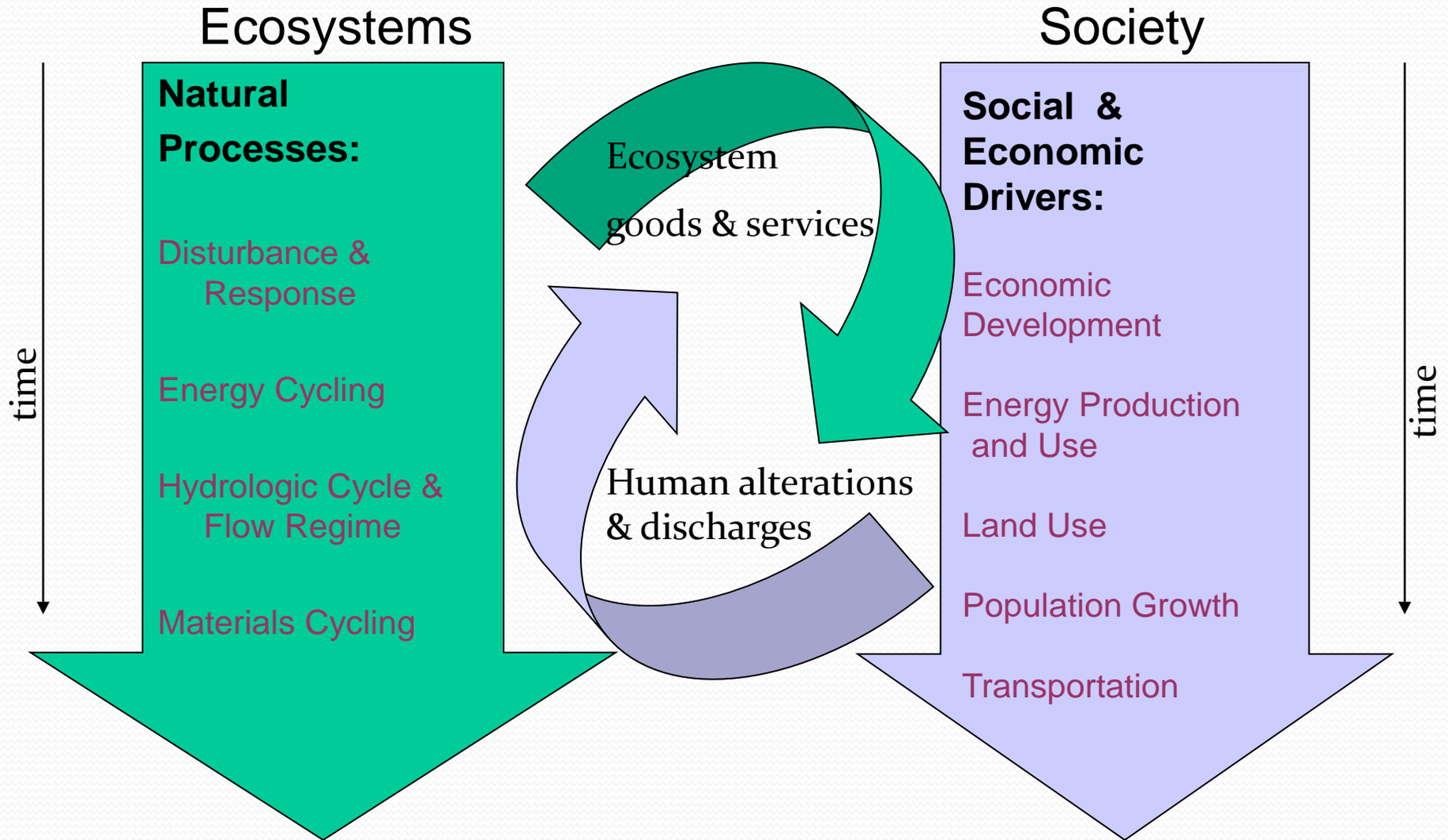


Capital and System Capacities

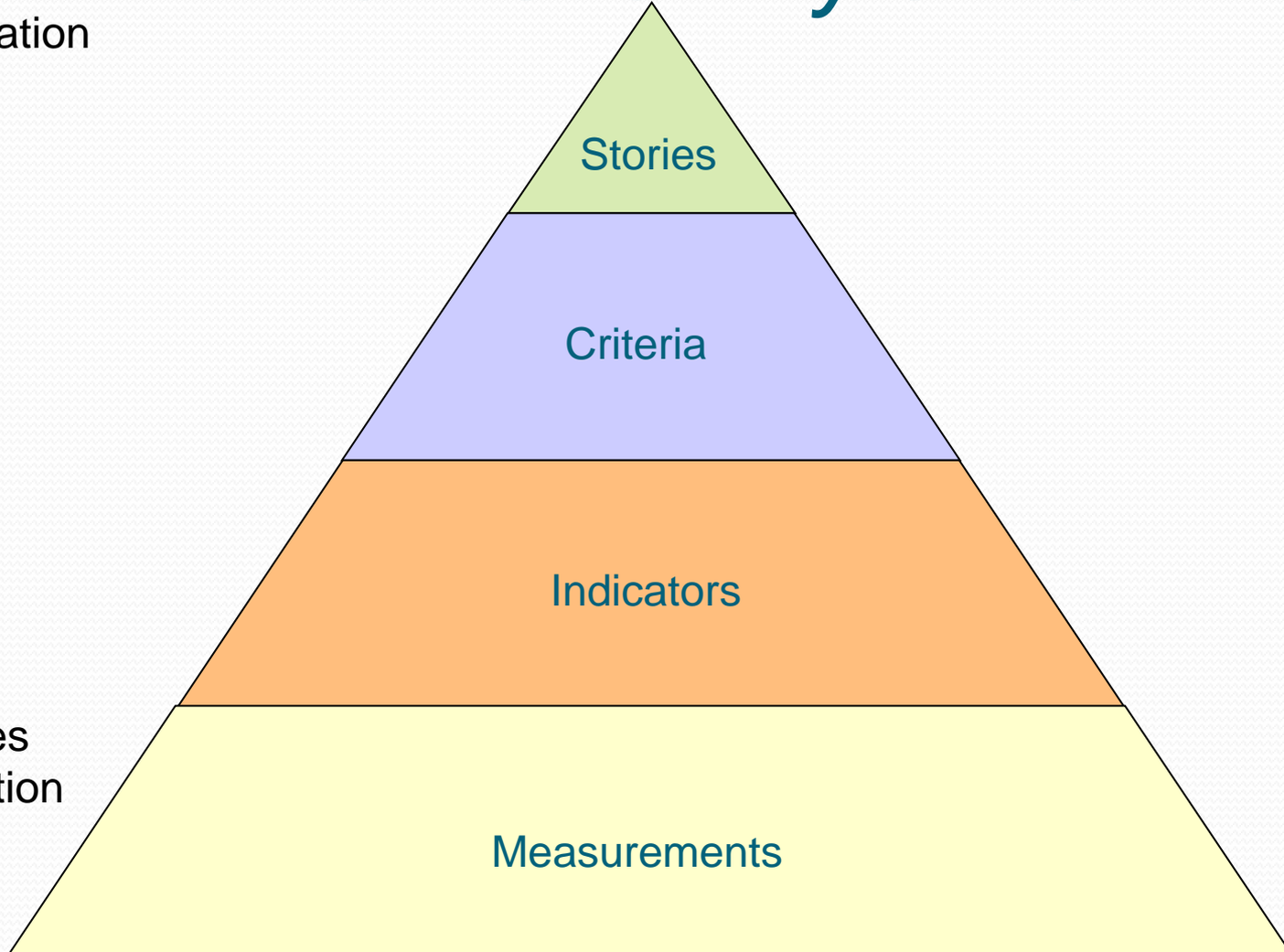
- **Capital is the capacity to produce value over time**
- **Environmental, social and economic systems produce value through flows of services, experiences, or goods that meet human and ecosystem needs over time**
- **We achieve sustainability by maintaining capital to meet needs**



Ecosystem Processes & Societal Drivers



Information Pyramid



Fewer Pieces
Of Information



Stories

Criteria

Indicators

Measurements

More Pieces
Of Information

Indicators

Measures that present trends information relevant to water sustainability in a readily understandable way



Factors

- **Condition & capacity of ecological, social and economic systems**
- **A focus on what's most relevant to sustainability**
- **Appropriate time horizons and scale**
- **Information integrity**
- **Understandability**

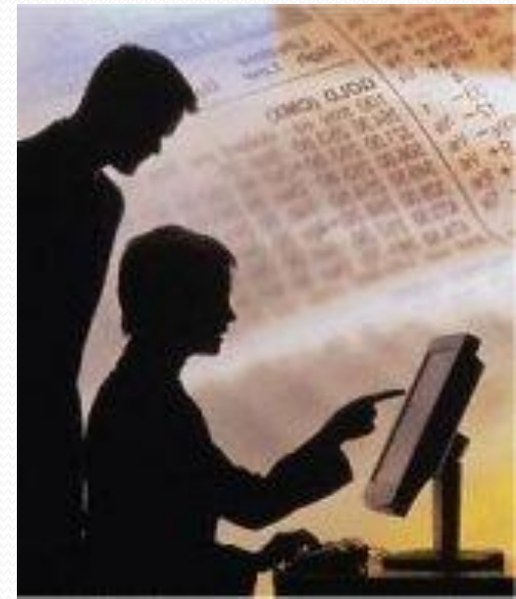


The SWRR Indicator Framework

Indicators represent a way to measure
progress

The SWRR Indicator Framework

- **Water availability**
- **Water quality**
- **Human uses and health**
- **Environmental health**
- **Infrastructure and institutions**



Water Availability

- **Renewable water**
 - Upper limit of water availability
- **Water in the environment**
 - Water remaining after human uses
- **Water use sustainability**
 - Degree to which water use meets current needs while protecting ecosystems and the interests of future generations



Water Quality

- **Quality of water for human uses**
 - Drinking, recreation, industry and agriculture, etc
- **Quality of water in the environment**
 - Flora and fauna and related ecosystem processes
- **Water quality sustainability**
 - Degree to which water quality satisfies human and ecosystem needs



Human Uses and Health

- **Withdrawal and use of water**
 - Amount of water withdrawn from the environment and the uses to which it is put
- **Human uses of water in the environment**
 - Extent to which people use water resources for waste assimilation, transportation and recreation



Human Uses and Health (con't)

- **Water-dependant resource use**
 - Extent to which people use resources like fish and shellfish that depend on water resources
- **Human health**
 - Extent to which human health may be affected by the use of water and related resources



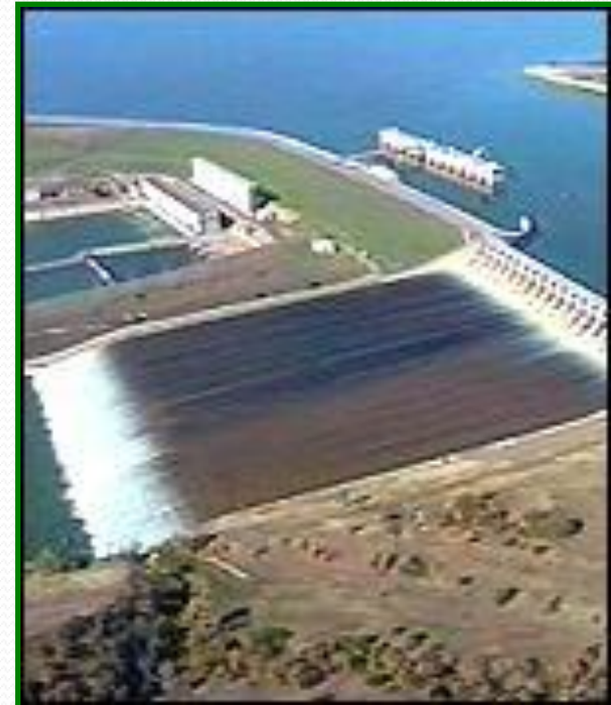
Environmental Health

- **Indices of biological condition**
 - Health of ecosystems
- **Amounts and quality of living resources**
 - Productivity of ecosystems



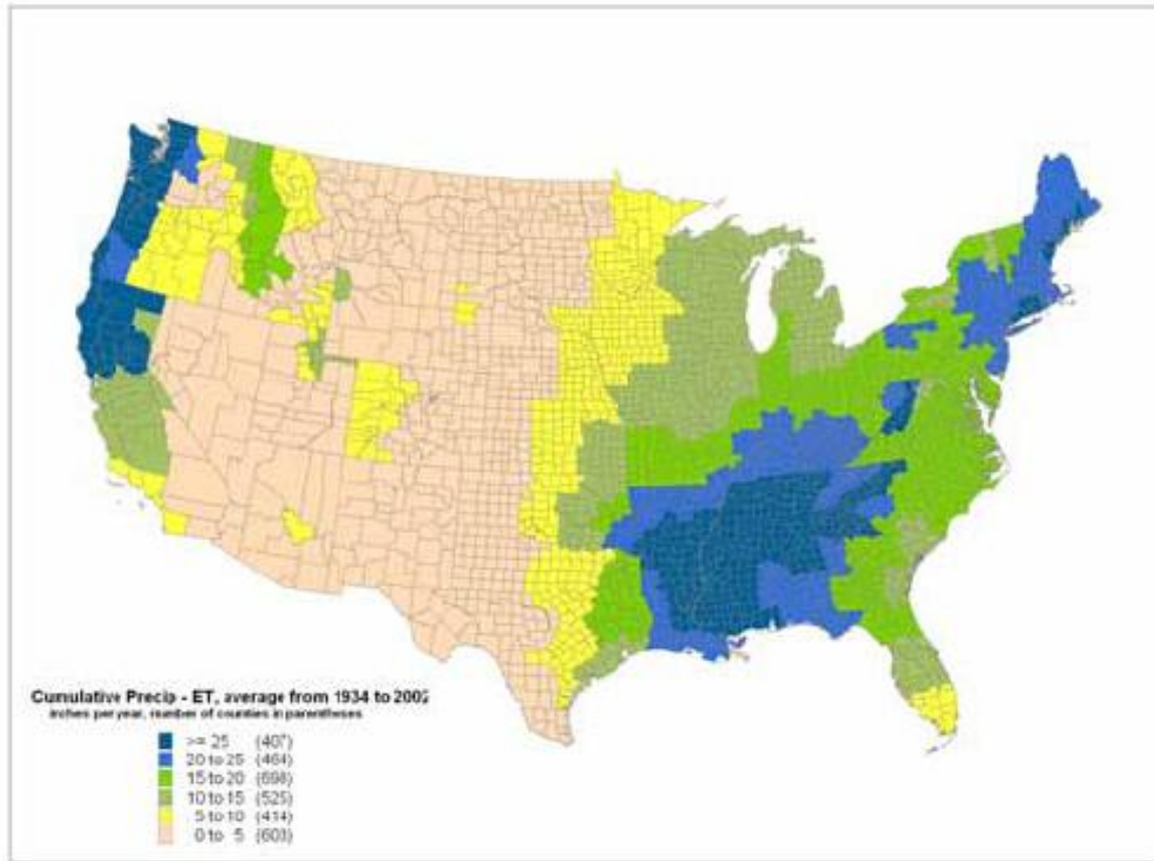
Infrastructure and Institutions

- **Capacity and reliability of infrastructure**
 - Capacity and reliability of infrastructure to meet human and ecosystem needs
- **Efficacy of institutions**
 - Efficacy of legal and institutional frameworks in managing water and related resources sustainably



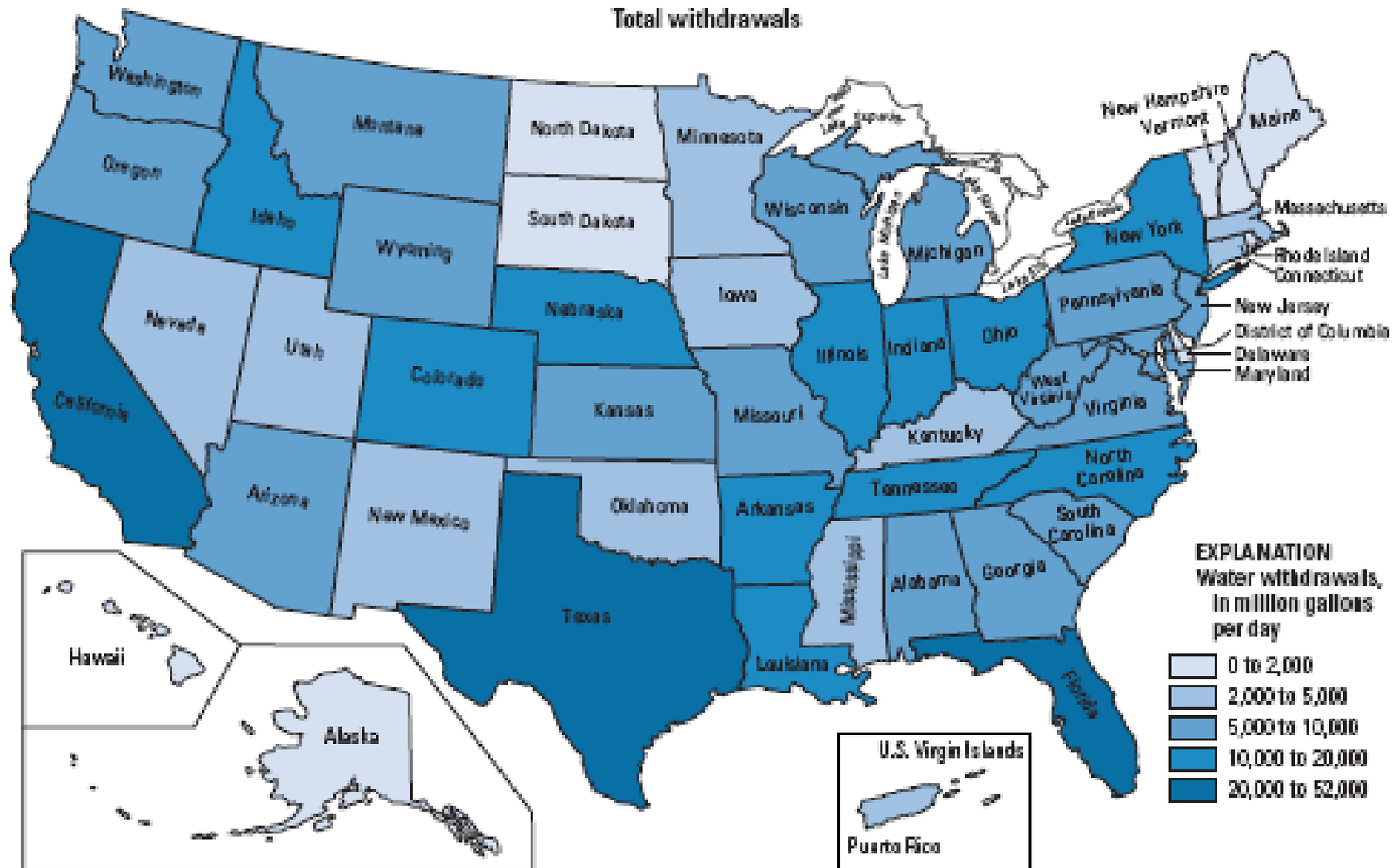
Sample Indicators

Available Precipitation



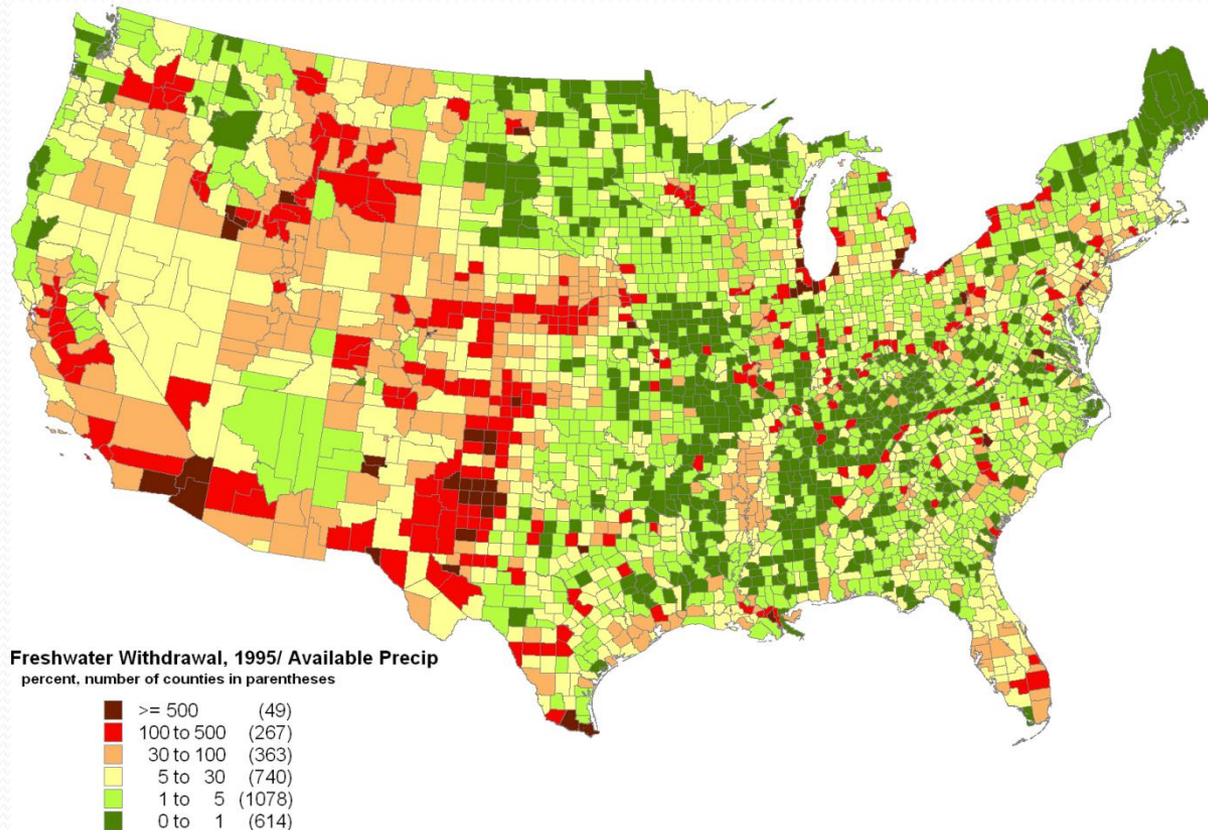
Source: S. Roy, K. Summers and R. Goldstein

Water Withdrawals USGS (2000)



Water Use Sustainability

Withdrawals as a percent of available precipitation,
1995



Source: S. Roy, K. Summers and R. Goldstein

Next Steps for the SWRR

- Continuing roundtable outreach
 - Building regional connections
 - Adding new private, nonprofit & public sector partners
- Refining the roundtable's sample indicators
 - Addressing sustainability and scale
 - Linking to national and regional indicator sets
- Collaborating with the National Water Census and other indicator initiatives across the nation
- Assisting agencies in describing the need for programs to collect indicator information



Contact Information

SWRR Co-Chairs

- Rick Swanson, US Forest Service, rswanson@fs.fed.us
- Robert Wilkinson, Bren School of Environmental Science and Management, University of California, Santa Barbara, wilkinson@es.ucsb.edu
- John Wells, Environmental Quality Board, State of Minnesota, john.wells@state.mn.us

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