

# IMPROVING EFFICIENCY OF WATER MANAGEMENT FOR THE SYSTEM OF LARGE RESERVOIRS OF NORTHERN CALIFORNIA

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# PRESENTATION FOCUS

## Reservoir Management in Northern California under climatic variability and change

A system of reservoirs modulates the climatic and weather variability in order to produce downstream benefits:

- hydroelectric power production
- flood damage mitigation
- water conservation for municipal, industrial and agricultural supply
- ecosystem benefits
- others

Reservoir effectiveness is substantially influenced by

- climatic variability and trends
- demand variability and trends
- changing water markets

Important target of reservoir management is to

- maximize water use efficiency  
(individual uses, individual reservoirs, system)

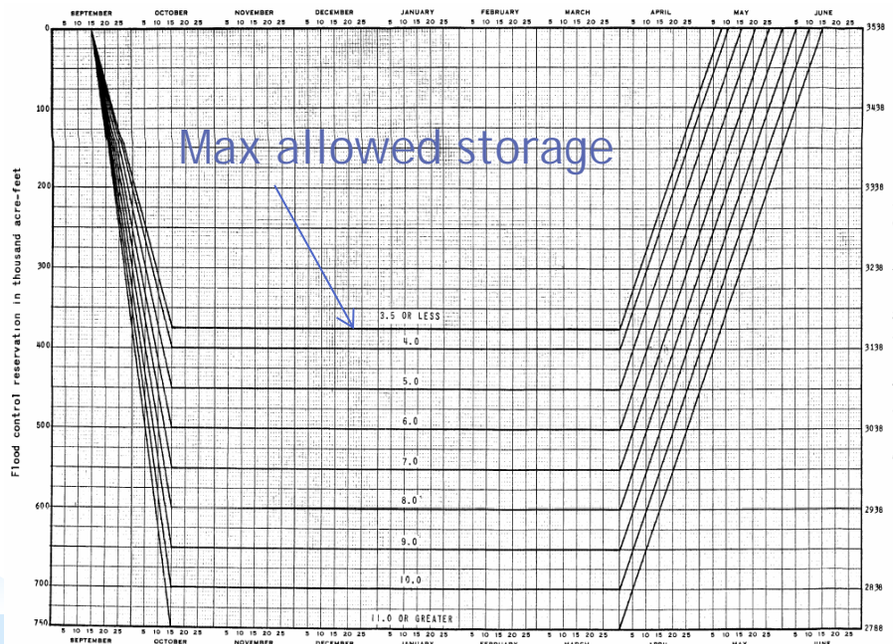
# ELEMENTS OF CURRENT RESERVOIR MANAGEMENT

Simulation runs with

- historical data and statistics
- a detailed numerical description of the system

to get a set of operating rules (guide rules) on which to base operational management

(E.G., No precip. forecasts are used for management, only observed precip.)



Oroville Rule Curve

Willis and co-authors  
(2011) San Francisco Estuary  
and Watershed Science, 9(2)

# ELEMENTS OF CURRENT RESERVOIR MANAGEMENT

Planning involves several stakeholders and several objectives as well as some coordination among reservoir sites

No two systems are the same and generalization is difficult in reservoir management (climate, demands, system structure)

Climate/weather predictions must be translated to system decision variables to be useful for management

E.G., cold water species fisheries management (Huang and others, 2011, JAWRA, 47(4))

Climate/weather prediction

Surface Temperature  
Wind  
etc.



Reservoir Pool  
Energy Balance  
& Release Level



Decision Variable Index

Water  
Temperature

## TWO ISSUES TO DISCUSS

The Integrated Forecast and Management Project (INFORM)  
for Northern California (prototype demonstration project)

<http://www.hrc-lab.org/projects> (follow link to INFORM)

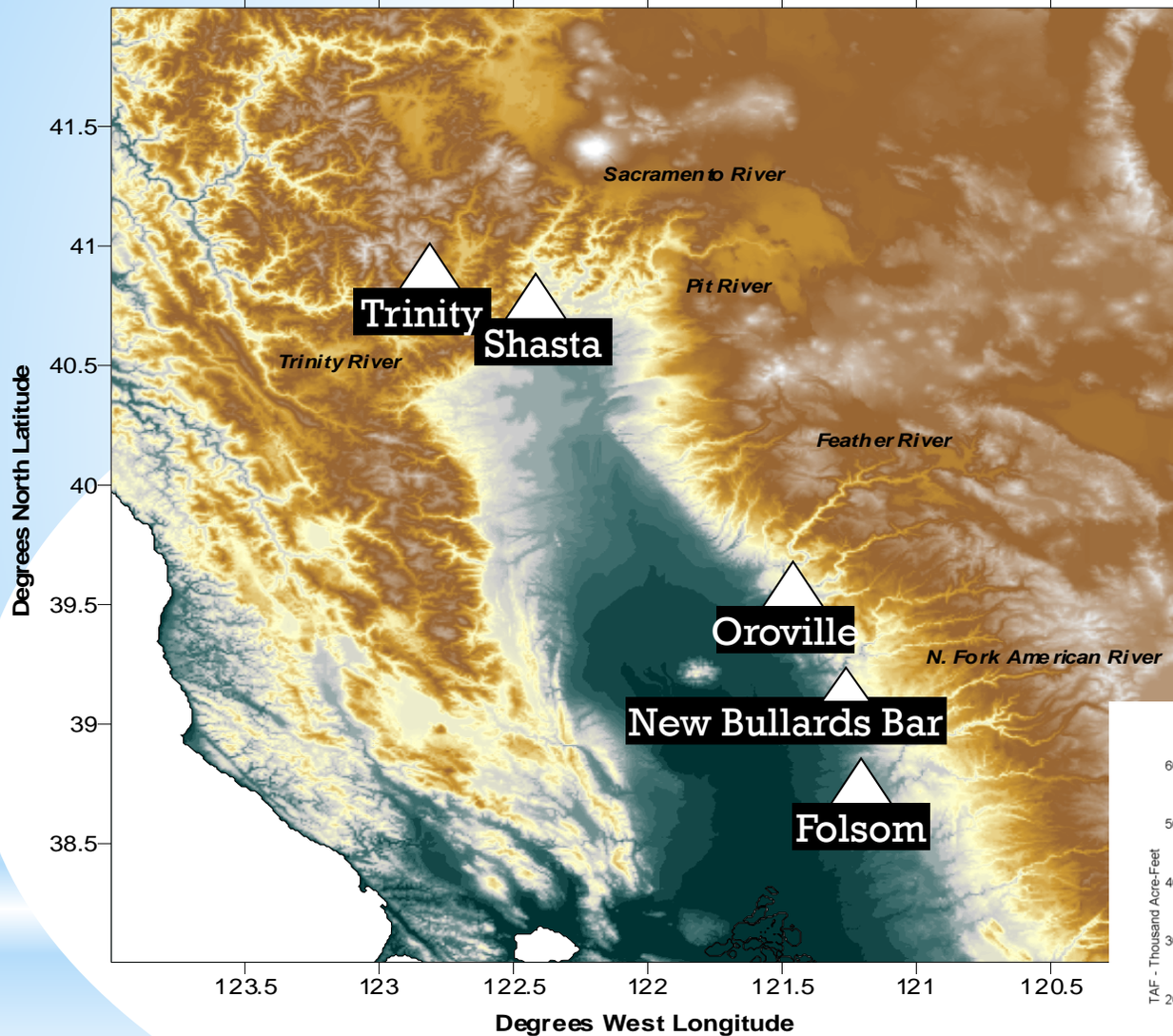
Assessing adaptive reservoir management versus current  
management through simulation experiments

Georgakakos and co-authors (2011a-b) Journal of Hydrology (on line)

<http://www.sciencedirect.com/science/article/pii/S0022169411002939>

<http://www.sciencedirect.com/science/article/pii/S0022169411003015>

## Major Reservoirs in Northern California

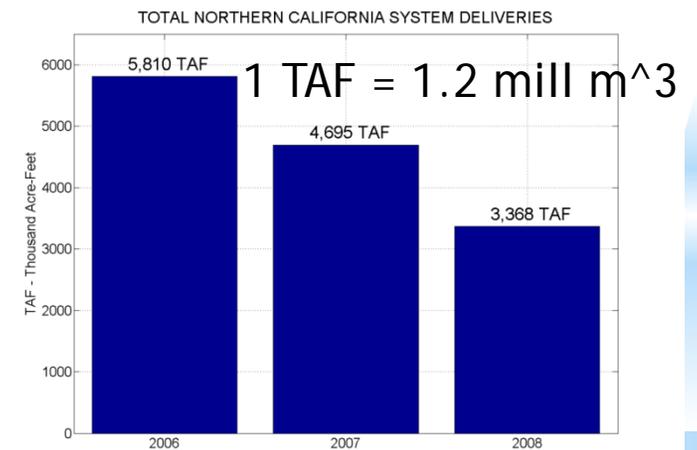


# INFORM Region

## VISION

Improve reservoir management in Northern California using climate, hydrologic, and decision science

## CHALLENGE



GEORGAKAKOS HRC

Elevation (meters)

05/11/2012

# SPONSORS-COLLABORATORS

## *Sponsors:*

CALFED Bay Delta Authority

California Energy Commission

National Oceanic and Atmospheric Administration  
(CPO and NWS/OHD)

## *Members of Oversight and Implementation Committee:*

California Department of Water Resources

California-Nevada River Forecast Center

Sacramento Area Flood Control Agency

U.S. Army Corps of Engineers

U.S. Bureau of Reclamation

National Centers of Environmental Prediction (NCEP)

GIT

HRC

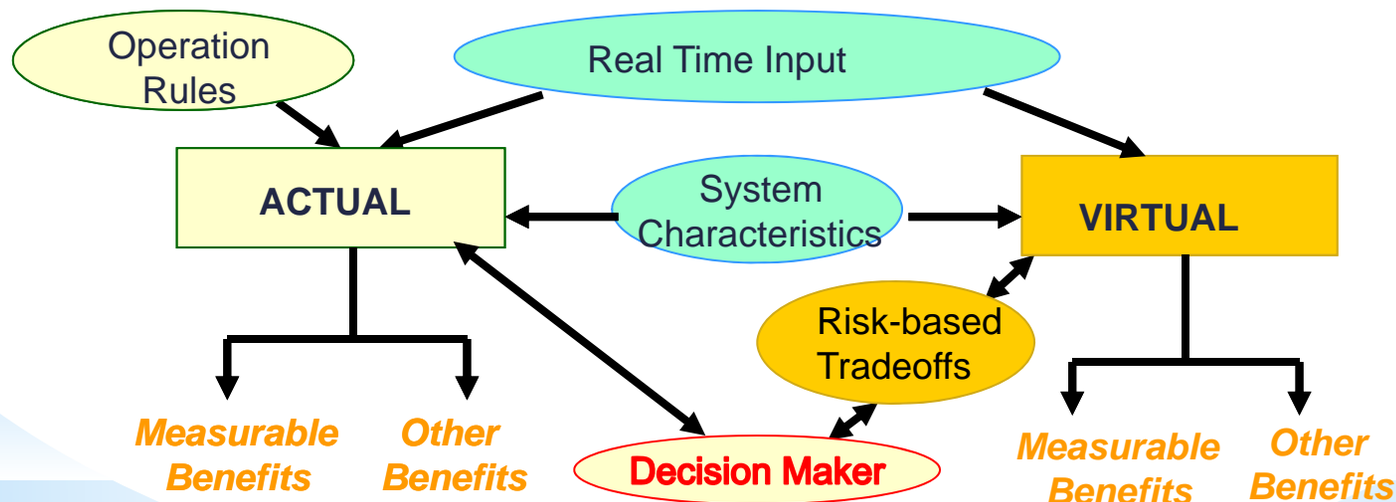
# INFORM GOALS AND OBJECTIVES

Implement an integrated forecast-management system for the Northern California reservoirs using real-time data and operational forecast models

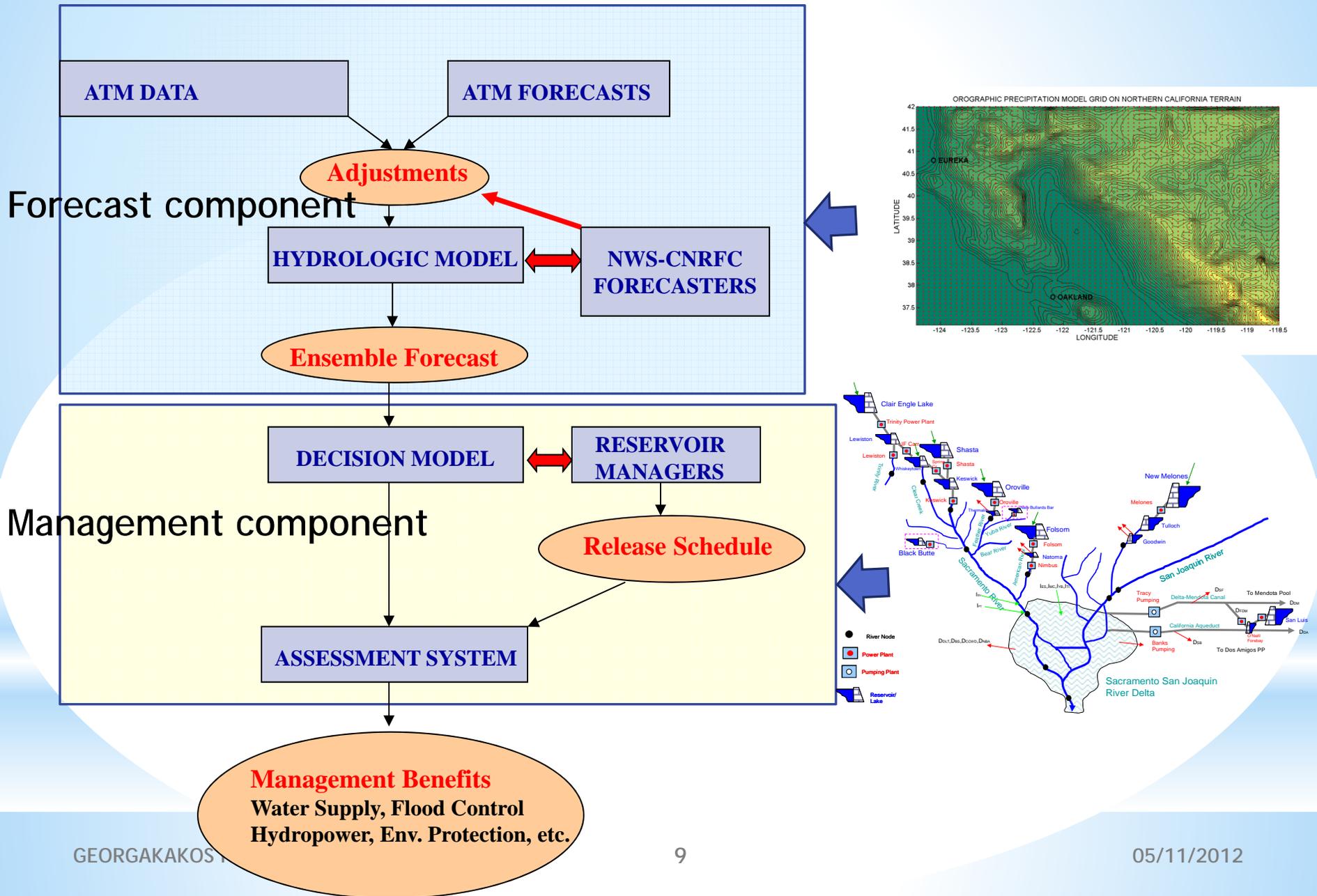
(Aspects of actual system to be represented were selected in collaboration with Agencies)

Perform tests with actual data and with management input

Demonstrate the utility of climate and hydrologic forecasts for water resources management in Northern California for several years

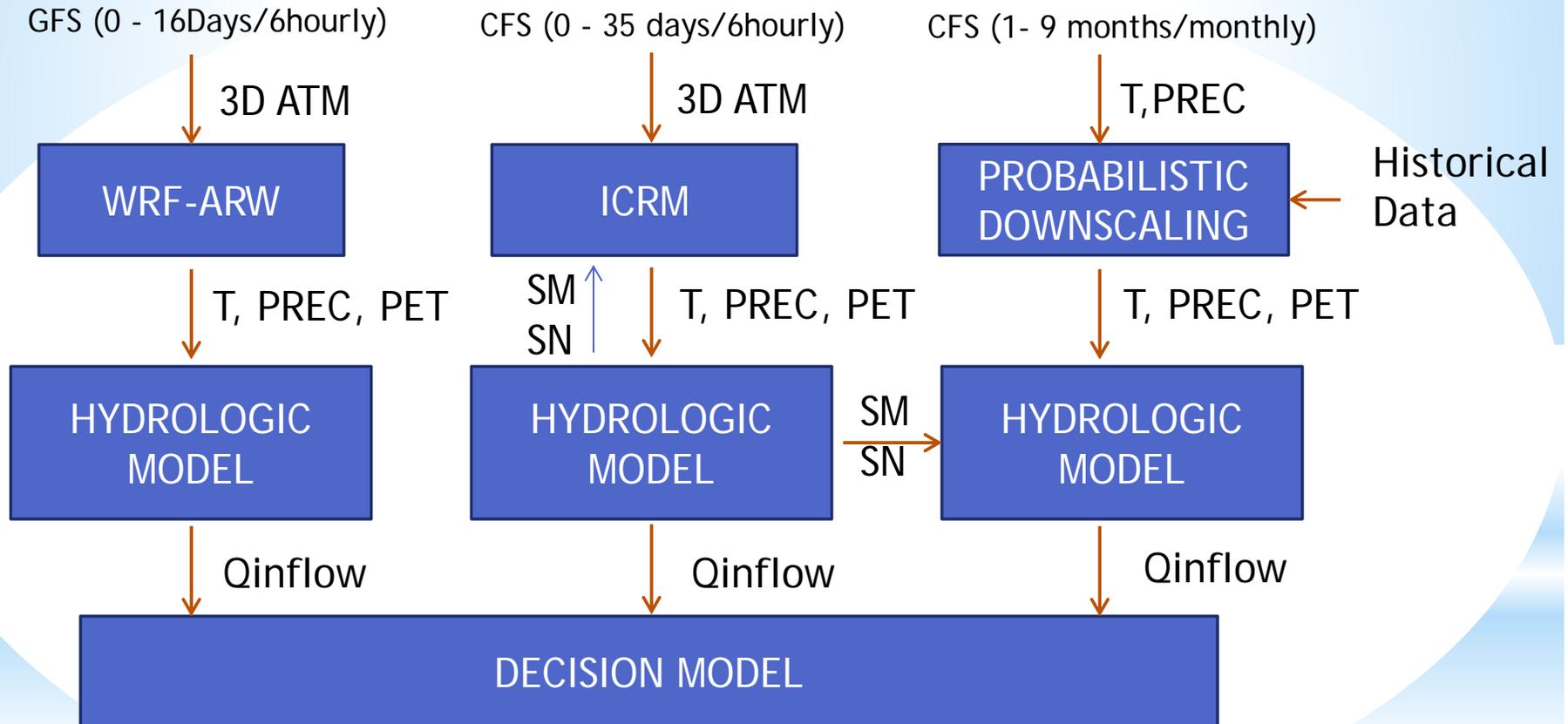


# INFORM SYSTEM COMPONENTS



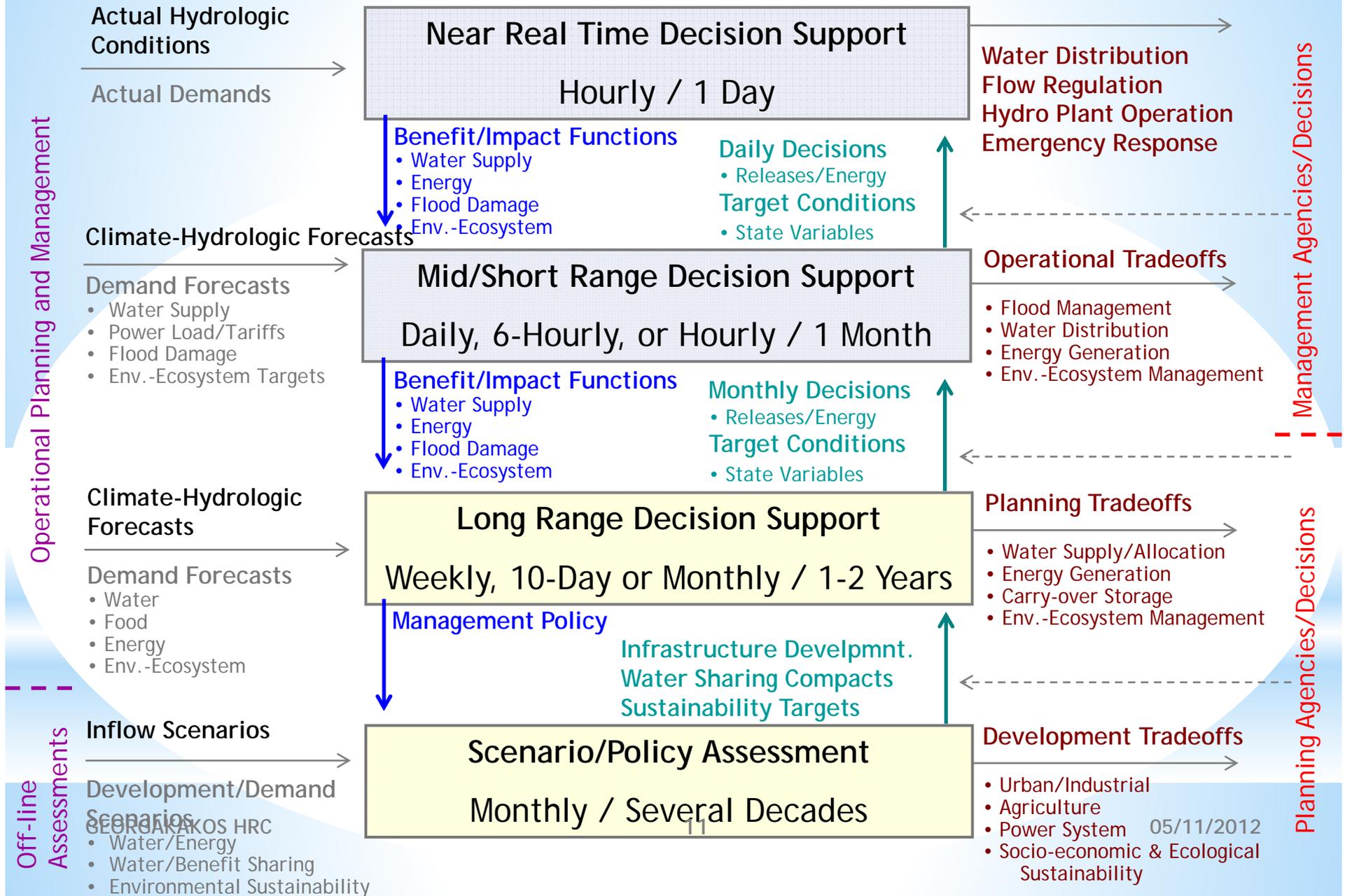
# FORECAST ELEMENTS

Integration with operational agency data, forecasts and models  
NCEP(GFS&CFS) and CNRFC(NWSRFS&CHPS)



# INFORM DSS ELEMENTS

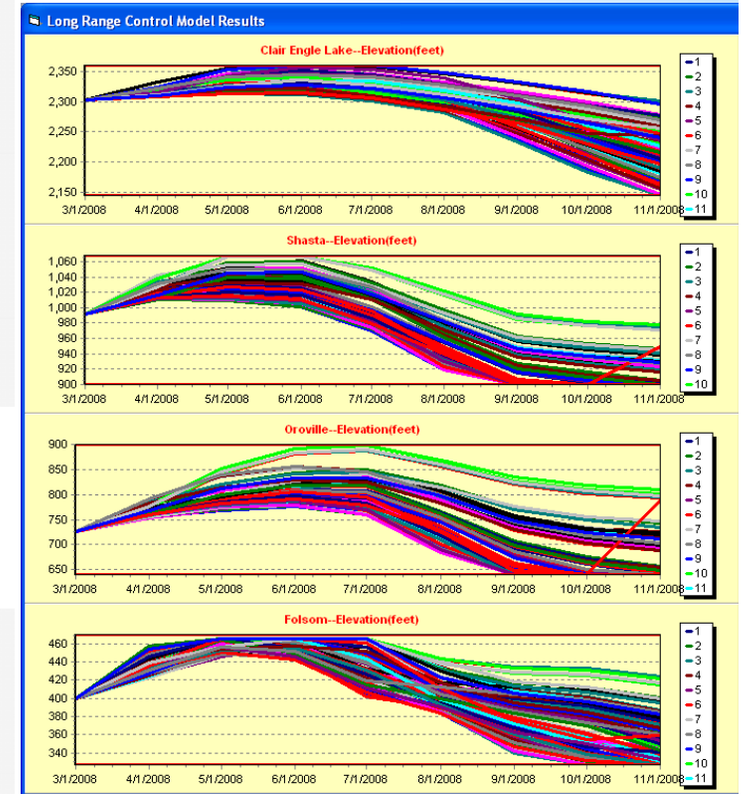
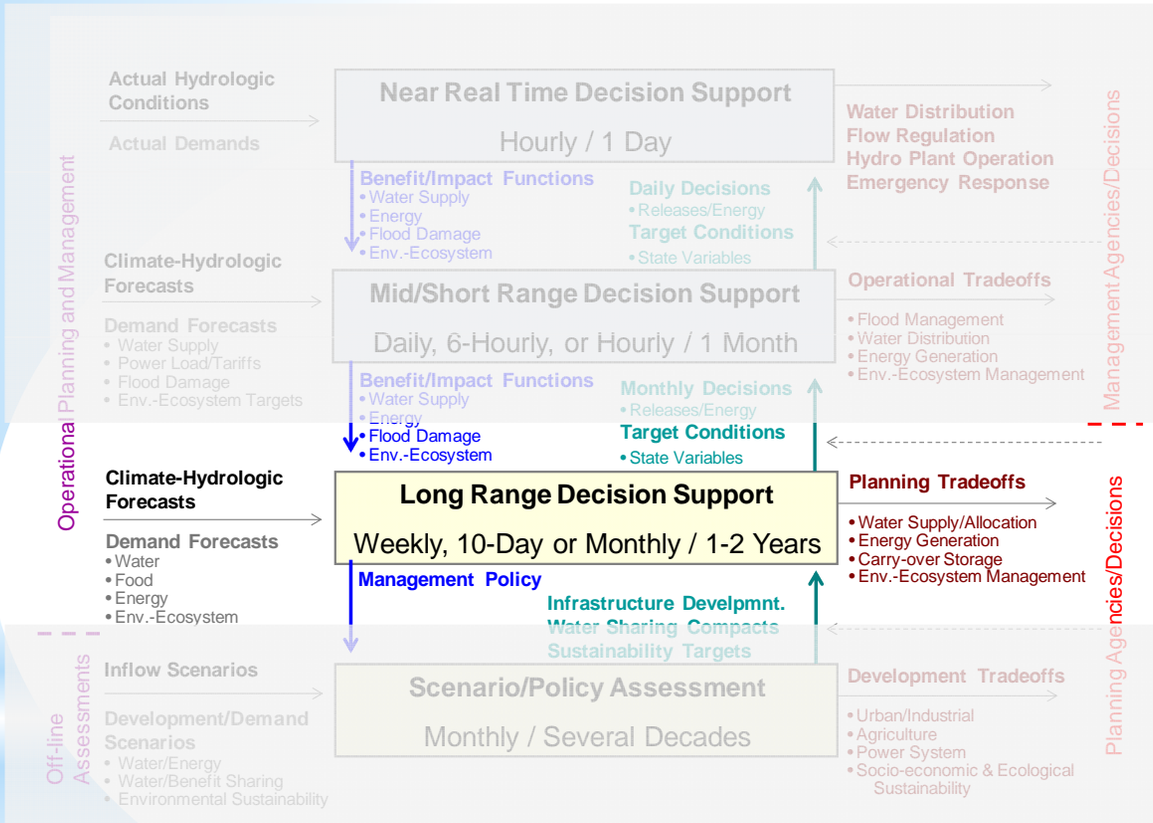
## Multiple Objectives, Time Scales, & Decision Makers



# ADAPTIVE MANAGEMENT SYSTEM (INFORM DSS)

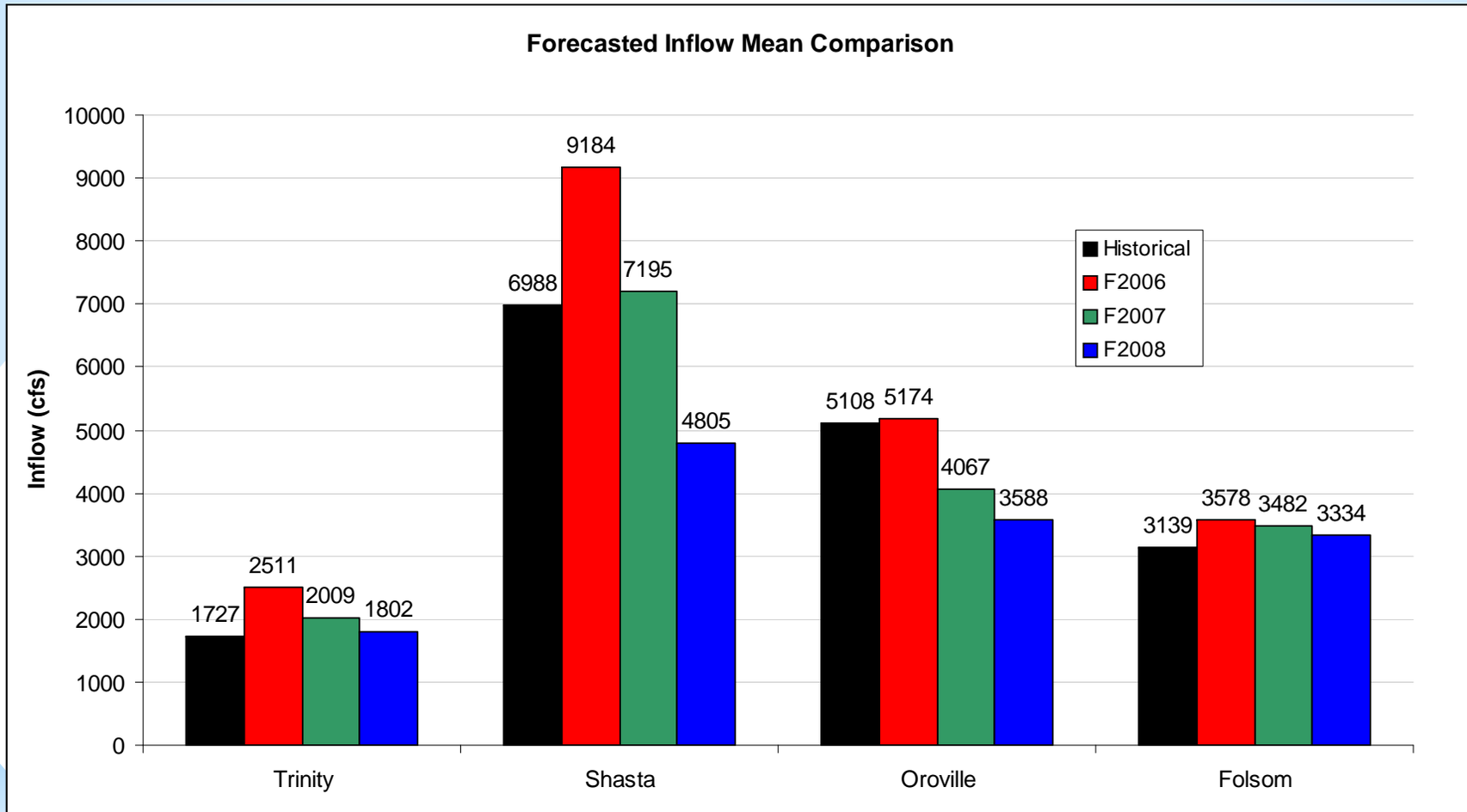
## Long Range Management Model

## System-wide, stochastic optimization



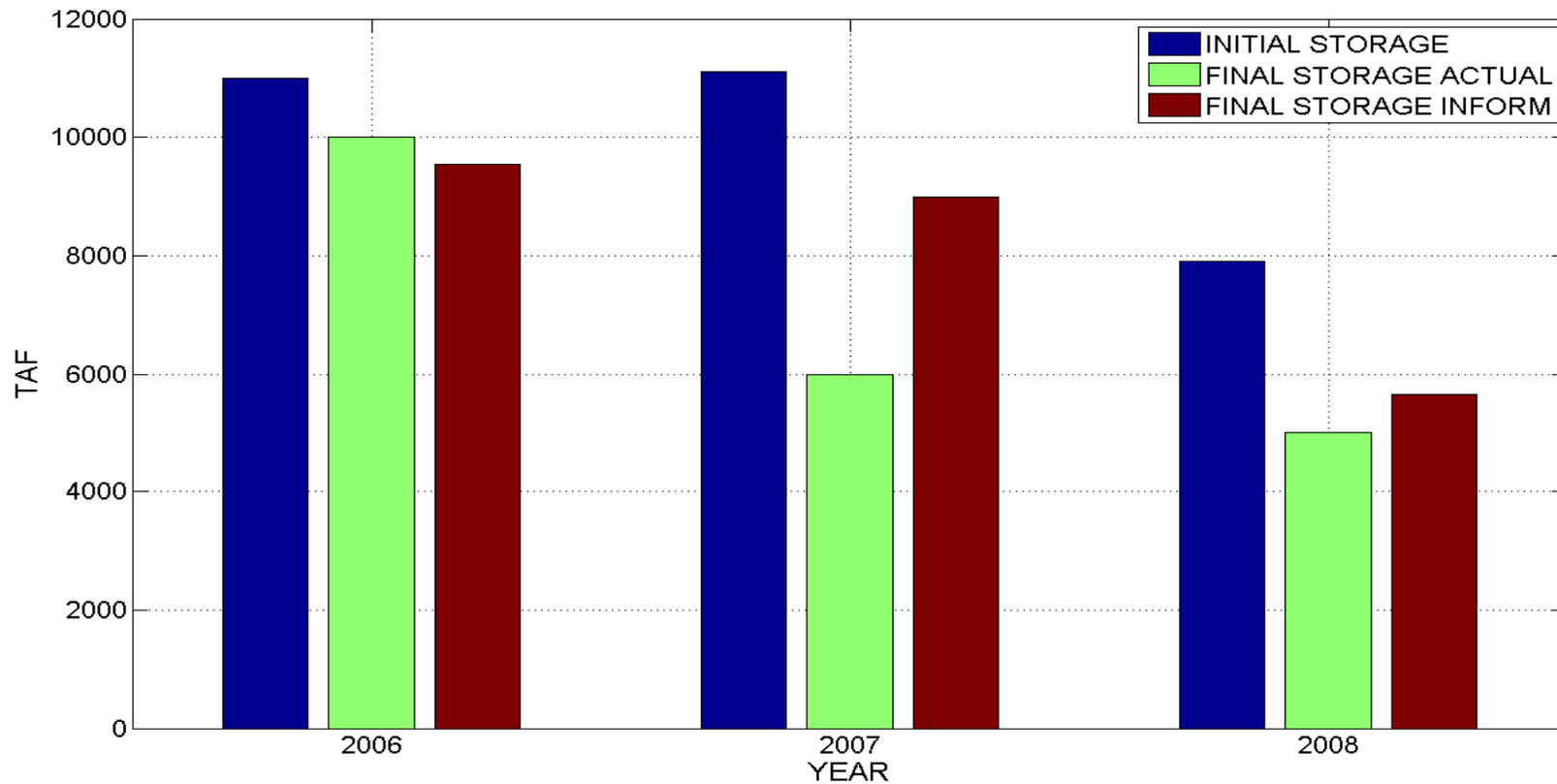
Reference: HRC-GWRI: [http://www.energy.ca.gov/pier/project\\_reports/CEC-500-2006-109.html](http://www.energy.ca.gov/pier/project_reports/CEC-500-2006-109.html)

## Mean Inflow Forecast Comparison (9 Months) (2006, 2007, 2008)



**2006 (Wet); 2007 (Average); 2008 (Dry)**

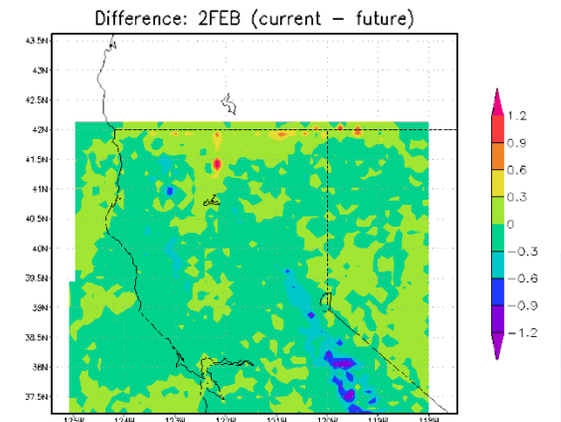
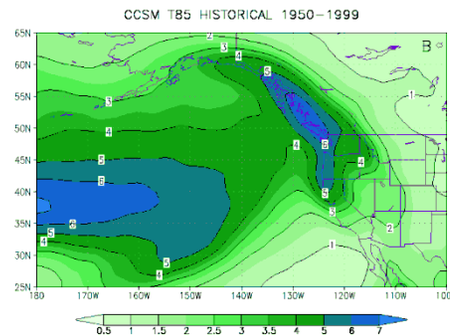
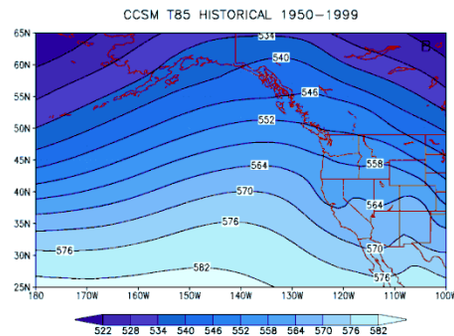
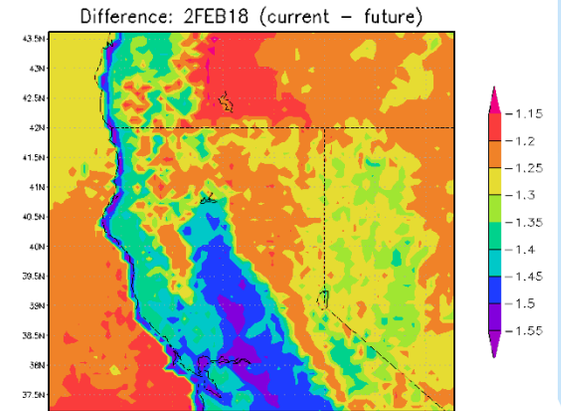
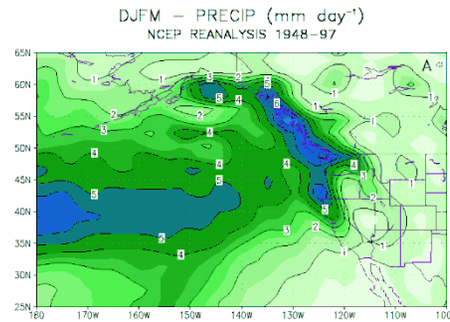
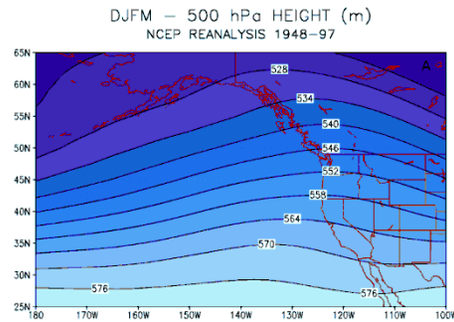
# FORECAST UTILITY DEMONSTRATION



# CLIMATE CHANGE STUDY RESULTS

CCSM3 + INFORM (ICRM)

Middle of the Road  
Emissions Scenario (A1B)



*REAL-TIME INFLOW FORECASTS SIMULATED*

# CLIMATE CHANGE STUDY RESULTS

## Main Policy Differences

### *Current Policy*

Focuses on current month

Deterministic

Adjusts demand targets twice a year

Follows Coordinated Operations Agreement in extra water allocation

### *Adaptive Policy*

Optimizes over the next 9 months

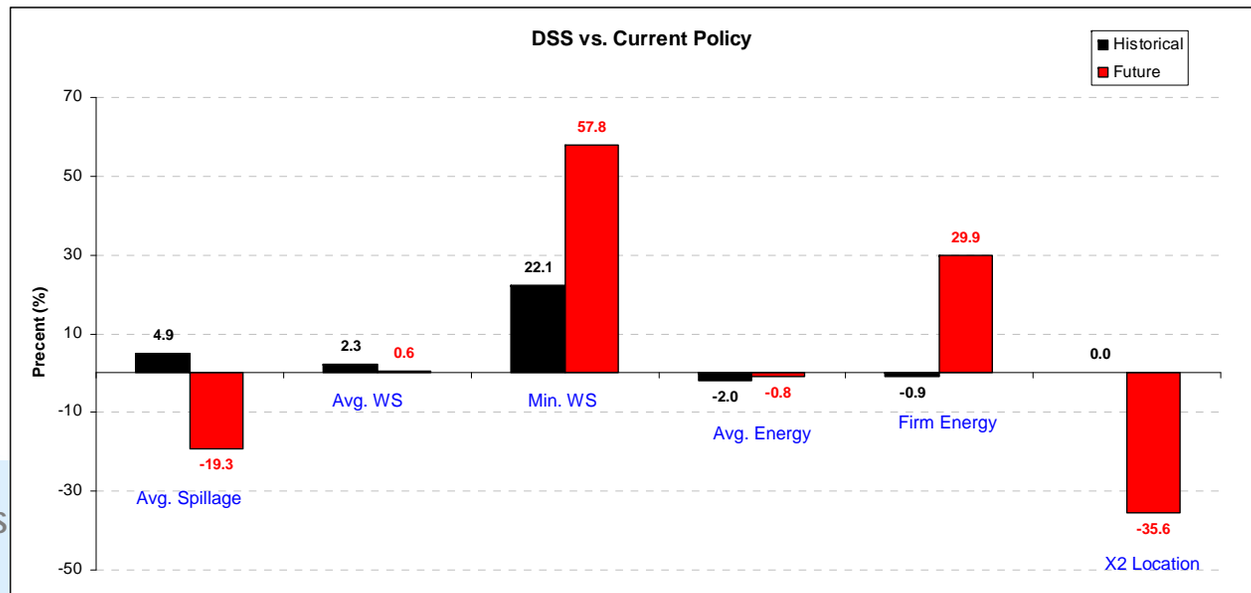
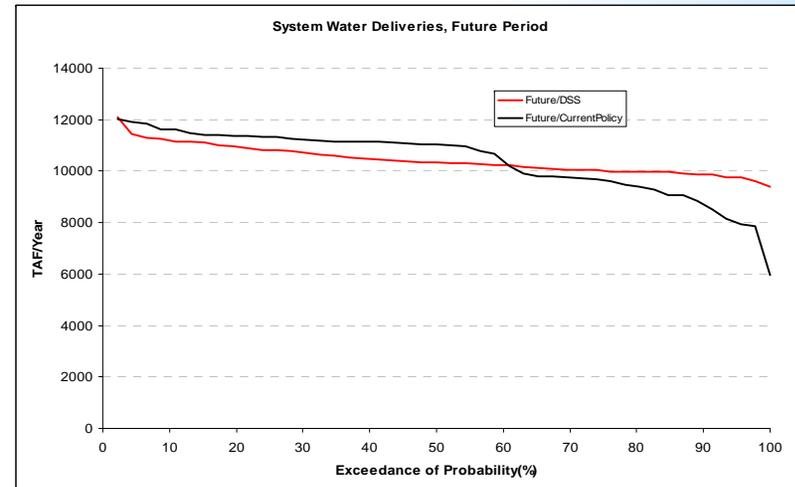
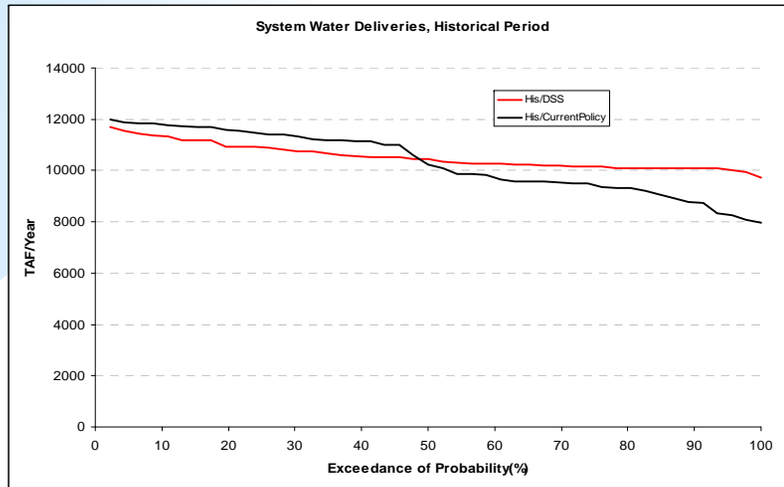
Risk based

Re-optimizes every month

Finds optimal allocation strategy each time

# CLIMATE CHANGE STUDY RESULTS

## Current versus Adaptive Management Policies under a Changing Climate



# CLIMATE CHANGE STUDY RESULTS

## Current versus Adaptive Management Policies under a Changing Climate

$F_E$  : Firm energy

$E_A$  : Average Annual Energy

$P$  : Precipitation

$T$  : Temperature

$\frac{\Delta V}{\Delta T}$  : Sensitivity of  $V$  on  $T$  conditioned on:  
(a)  $\Delta P = 0$ ; (b) CCSM3.0 (A1B)

The reduction in firm energy per unit temperature increase in future climate when adaptive INFORM management is used is more than 5.5 times **less** than reduction when current management is used.

The reduction in average annual energy per unit temperature increase in future climate when adaptive management is used is 1.6 times **less** than reduction when current management is used.

# CONCLUSION

Integrated forecast and reservoir management demonstrates significant capability for mitigating water resources impacts of climate and weather variability and uncertainty, **particularly for extremes (droughts and floods)**

# ADVANCES

## INFORM (2002-2011)

- First prototype demonstration project to support the operational use of climate weather and hydrologic forecasts for water resources planning and management
- Development of a template for multi agency coordination for adaptive water management under climatic variability and change (in conjunction with more detailed simulation systems)
- Framework for continued improvement of operational forecast and management tools

# MEETING CHALLENGES

## Challenge:

Institutional issues for using INFORM in Northern California: Management processes are legally and institutionally vested in traditional procedures and are change resistant

- collocation of main forecast and management agencies in Sacramento and coordination exists for the federal and state projects but is essentially limited to flood management issues and needs improvement during normal or dry hydrologic periods
- coordination is not accompanied by integrative/adaptive tools that encompass the applicable range of time scales, sectors and prediction uncertainty
- unintended consequence: discourages the use of key scientific advances (hydroclimatic forecasting, multi-reservoir optimization, uncertainty characterization, and integrated water resources management)

## Response:

INFORM approach is designed to support a truly coordinated, interactive, and adaptive decision process that consistently reconciles long-, mid-, and short-term operational objectives and decisions

- institutional and legal processes best concern themselves with establishing the framework, broad objectives, and criteria for shared water management and not with laying down policy specifics
- with agency coordination, the adaptive risk-based INFORM approach may become institutional practice as a real time screening and planning tool for identifying beneficial release policies

# Thank You

<http://www.hrc-lab.org>

## INFORM Contributing Scientists/Engineers

### HRC

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E. Shamir, [Hydrologic Modeling](#)

C. Spencer and J. Sperfslage, [Computer Science](#)

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Martin Kistenmacher, [Uncertainty Mgt](#)

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