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PURPOSE: The Lake Mendocino Forecast Informed Reservoir Operations (FIRO) Preliminary Viability Assessment Work Plan (Work Plan) describes an approach for using modeling, forecasting tools and improved information to determine whether the Lake Mendocino Water Control Manual can be adjusted to improve flood-control and water supply operations. This proof-of-concept FIRO viability assessment uses Lake Mendocino as a model that could have applicability to other reservoirs.

BACKGROUND: The 1959 Lake Mendocino Water Control Manual (with minor updates in 1986), specifies reservoir elevations to control flooding and establishes the volume of storage that may be used for water supply. The Manual was developed using the best information available at the time, but it has not been adjusted to reflect changing climate conditions and reduced inflows over the past 30 years.

FIRO WORK PLAN: The FIRO Steering Committee* has developed a work plan for assessing the viability of FIRO that takes advantage of current science and technology. FIRO envisions modern observation and prediction technology that could provide water managers more lead time to selectively retain or release water from reservoirs based on longer-term forecasts. Optimizing reservoir operations potentially benefits water supply and environmental flows without diminishing flood control or dam safety.

This Work Plan presents an approach for conducting a proof-of-concept FIRO viability assessment using Lake Mendocino as a model. Specifically, it outlines a process for evaluating whether FIRO can support adjustments to the Manual. The work plan describes current technical and scientific capabilities, and outlines technical/scientific analyses and future efforts to demonstrate the potential of FIRO to improve reservoir management.

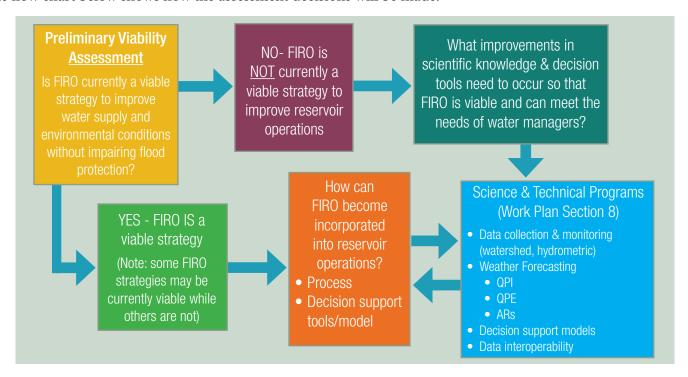
The assessment will present a suite of actions ranging from practical, short-term steps to longer-term research needs. If deemed viable, FIRO will likely be implemented incrementally, as science evolves and implementation criteria are met. FIRO follows adaptive management principles for continual improvement of reservoir operations. In the case of Lake Mendocino, and much of the west coast, this hinges on opportunistically applying advances in monitoring and predicting atmospheric rivers, their associated precipitation and runoff.

While aimed at benefitting Lake Mendocino, the project has transferability potential, thus the Work Plan will document a process that can be replicated in other watersheds. It consists of the following steps:

- Develop evaluation criteria and methodology
- Develop evaluation scenarios
- Identify science needs and carry out necessary research projects
- Evaluate model results
- Evaluate FIRO viability (preliminary) and assess benefits
- Develop implementation strategies

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The flow chart below shows how the assessment decisions will be made:



The general time frame for conducting the "preliminary" and "full" viability assessments is illustrated below:

July - September 2015	October - December 2015	January - March 2016	April - June 2016	July - September 2016	October - December 2016	2017 - 2020
 Complete work plan Form task groups Assess information Identify monitoring sites Develop evaluation criteria 	 Develop study strategy Agree on scenarios, inputs Convene modeling discussion Develop evaluation scenarios Evaluate past forecast performance 	 Assemble models Develop policy scenarios Install monitoring stations Evaluate past reservoir operations 	 Preliminary model results available Begin economic benefits analysis 	 Finalize modeling results Conduct stress test Continue economic benefits assessment Synthesize atmospheric river advances 	 Complete preliminary FIRO viability assessment Refine scenario testing for years 2-5 Identify priority research activities 	• Full assessment of FIRO viability

*STEERING COMMITTEE CO-CHAIRS

Jay Jasperse

Sonoma County Water Agency

STEERING COMMITTEE MEMBERS

Michael Anderson

California State Climate Office, Department of Water Resources

Levi Brekke

Bureau of Reclamation

Mike Dillabough

US Army Corps of Engineers

F. Martin Ralph

Center for Western Weather and Water Extremes at Scripps Institute of Oceanography

Michael Dettinger

United States Geological Survey

Rob Hartman

NOAA's National Weather Service US Army Corps of Engineers

Christy Jones

US Army Corps of Engineers

Patrick Rutten

NOAA Restoration Center

Cary Talbot

Robert Webb

NOAA's Earth System Research Laboratory

Engineers

David Ford

SUPPORT STAFF

Eastern Resarch Group

Arleen O'Donnell

David Ford Consulting

Ann DuBay

Sonoma County Water Agency