

Folsom Dam Water Control Manual Update



Public Scoping Meetings Summary Report

March 2013



US Army Corps
of Engineers
Sacramento District

General Information About This Document

What's in this document?

This document is a summary report of the stakeholder engagement process and subsequent public scoping meetings held for the Folsom Dam Water Control Manual Update. The report describes the communications program that was implemented to engage interested stakeholders, partners, and the general public into the environmental process.

If there are any further questions regarding either this summary report or the project, please contact the U.S. Army Corps of Engineers, Sacramento District.

Submit concerns or questions to:

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USACE Public Affairs Office

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List of Abbreviations

ac-ft	Acre-Feet
CEQA	California Environmental Quality Act
cfs	Cubic Feet Per Second
Corps	U.S. Army Corps of Engineers
CVFPB	Central Valley Flood Protection Board
CVP	Central Valley Project
CVRWQCB	Central Valley Regional Water Quality Control Board
DFG	Department of Fish and Game
DWR	Department of Water Resources
EIS/EIR	Environmental Impact Statement/ Environmental Impact Report
FEMA	Federal Emergency Management Agency
JFP	Joint Federal Project
NEPA	National Environmental Policy Act
PMF	Probable Maximum Flood
Reclamation	U.S. Bureau of Reclamation (USBR)
ROS	Reservoir Operating Scenarios
SAFCA	Sacramento Area Flood Control Agency
SWP	State Water Project
SWRCB	State Water Resources Control Board
USEPA	U.S. Environmental Protection Agency
WCM Update	Folsom Dam Water Control Manual Update

Chapter 1 Public Scoping Meetings

1.1 Public Scoping Meetings Introduction

Two public scoping meetings with identical formats and materials for the WCM Update were held from 4:00 p.m. to 7:00 p.m. on Monday, October 15, 2012 at the Sacramento Library Galleria (828 I Street, Sacramento) and on Monday, October 22, 2012 at the Folsom Community Center (52 Natoma Street, Folsom). Roles of the participating agencies are as follows:

- Corps Sacramento District—as the lead National Environmental Policy Act (NEPA) agency;
- Reclamation – as a Federally-participating agency
- DWR on behalf of the Central Valley Flood Protection Board (CVFPB)—as the lead California Environmental Quality Act (CEQA) agency; and,
- SAFCA—as a responsible CEQA agency

1.2 Promotion of the Public Scoping Meetings

The public scoping meetings were advertised in the *Sacramento Bee's* Friday, October 5 edition, as well as the *Folsom Telegraph's* Wednesday, October 10 edition. Mail and e-mail announcements were also sent to stakeholders and Folsom residents. In addition, a Notice of Preparation (NOP) was submitted to the State Clearinghouse on October 12 and a Notice of Intent was filed with the Federal Register on October 16. A copy of the newspaper advertisements, notices, e-mail announcements, and mailing lists are included in Appendix A.

1.3 Purpose and Goals of the Public Scoping Meetings

The purpose of the scoping meetings was to present an overview of the WCM Update, the basis of alternative development, the involved agencies' decisionmaking processes, and to solicit information from the public on the range of issues relevant to the scope and content of the Joint Environment Impact Statement/Environmental Impact Report (EIS/EIR). The purpose of the WCM Update effort is to develop, evaluate, and recommend changes to the flood management operation rules of Folsom Dam and Reservoir that would reduce flood risk to the Sacramento area by utilizing its existing and authorized physical features, specifically after completion of the Joint Federal Project (JFP) new auxiliary spillway. The findings of the evaluation will be used to help define the Dam's new flood operations plan, with the intention

of meeting flood risk management objectives in a manner that conserves as much water as possible and maximizes all authorized Folsom Dam project uses to the extent practicable.

The public scoping meetings were scheduled to take place during the public scoping process and comment period for the joint EIS/EIR that will be prepared for the WCM Update. The meetings provided the public the opportunity to ask questions about the WCM Update and provide comments as part of the formal record. All public scoping comments will be included in the Draft EIS/EIR.

1.4 Format of the Public Scoping Meetings

The scoping meetings format allowed the attendees to arrive, view displays, and talk with project staff members and record comments, all at their convenience. This format afforded a comfortable, low-conflict context for imparting and receiving information. At the meetings, attendees had the opportunity to view WCM Update information boards along with display boards describing the history of Folsom Dam and Reservoir. Aerial photography and graphics depicting the federally authorized projects in the American River Watershed were also on display. Display boards were positioned throughout the room to allow attendees to peruse the material at their discretion.

As a result of the public outreach employed to promote the scoping meetings, 17 community members attended, including representatives from Assemblywoman Alyson Huber's office and Assemblywoman Beth Gaines's office. Each attendee was welcomed at the sign-in table where they were asked to sign-in and was provided a comment card.

The formal comment period concluded on November 15 and all interested commenters were able to provide comments at the meetings and/or in writing during the comment period. However, as indicated in the Scoping Guidance provided by the Council on Environmental Quality (1981), scoping is a process, not an event or a meeting. It continues throughout the planning for an EIS. The scope of an EIS occasionally may need to be modified later if a new issue surfaces; and the lead agency has the responsibility to assess each significant effect even if one is found after scoping. In order to provide opportunities for new issues to be identified as early as possible, a robust public outreach effort is being pursued through the duration of the WCM Update process to address these issues to the extent feasible.

Chapter 2 Public Scoping Meetings Proceedings

2.1 **Welcome**

A number of key staff members were present at each scoping meeting to address any questions or concerns raised by attendees. Each participant was asked to sign-in and encouraged to submit a comment card either that evening, via US mail, or via e-mail before the closing date of the comment period, November 15, 2012. See Appendix D for a list of the scoping meeting attendees.

2.2 **Displays**

The display boards and exhibits presented at the scoping meeting are described below (copies of the display boards and other graphics can be found in Appendix B). All meeting displays facilitated a good understanding of the WCM Update and all of its elements.

2.2.1 **Local Study Area Board**

This board provided a map of the local study area. The Folsom Dam and Reservoir is located in Folsom, California, with the local area of analysis focusing on the Lower American River watershed which includes the Folsom Reservoir. The EIS/EIR will evaluate proposed updates to the WCM for Folsom Dam from a local and regional perspective.

2.2.2 **Regional Study Area Board**

This board provided a map of the regional study area. The regional area of analysis reflects the Central Valley Project (CVP) and State Water Project (SWP) facilities and service areas as Folsom Dam and Reservoir are operated by Reclamation as part of the CVP system.

2.2.3 **Folsom Dam and Reservoir Board**

This board described the Folsom Dam and Reservoir as a multiuse facility for flood damage reduction, fish and wildlife, water quality, water supply, hydroelectricity, recreation, and navigation. The Dam and Reservoir are primarily operated to maximize flood control and water supply storage benefits.

2.2.4 Flood Risk Management Board

This board provided a map of Sacramento’s 200-year floodplain (excluding Natomas). It further described Sacramento as one of the most at risk communities in the nation for flooding; therefore, there is a need for reduction of the flood risk through interim and permanent flood damage reduction measures. The board also described future structural improvements planned to address dam safety issues that could result from hydrologic (flood), seismic (earthquake), and static (seepage) events and explained the non-federal sponsor’s goal; to increase the level of protection at Folsom Dam to safely pass the 200-year flood event with the incorporation of all authorized modifications within the American River Watershed.

2.2.5 Purpose of the Update Board

This board described the purpose of the WCM Update, which is to develop, evaluate, and recommend changes to the flood management operations of Folsom Dam and Reservoir in order to reduce flood risk to the Sacramento area by utilizing its existing and authorized physical features, specifically the JFP auxiliary spillway, which is currently under construction. Therefore, the WCM Update will need to be completed before the spillway is constructed to take advantage of the additional capabilities that the spillway will provide. In addition, the update analyzed operational alternatives and the effect of those alternatives on Folsom Dam and Reservoir’s other authorized purposes (water supply, power generation, fish and wildlife protection, water quality, recreation, and navigation). Lastly, it defined Folsom Dam’s new flood operations plan, intended to meet the flood risk management objectives in a manner that conserves as much water as possible and maximizes all project functions to the extent practicable.

2.2.6 Safety and Flood Risk Management Objectives Board

This board described objectives of the safety and flood risk management, including:

- Passing the Probable Maximum Flood (PMF) while maintaining 3 feet of freeboard below the top of Dam to stay within the Dam Safety constraints of the U.S. Department of Interior, Bureau of Reclamation.
- Managing a 1/100 annual chance flow (i.e. “the 100-year flood”) to a maximum release of 115,000 cubic feet per second (cfs) as criteria set by SAFCA to support Federal Emergency Management Agency (FEMA) levee accreditation along the American River.
- Managing a 1/200 annual chance flow (i.e. “the 200-year flood”), as defined by criteria set by DWR locally preferred criteria, to a maximum release of 160,000 cfs, when taking

into account all of the authorized modifications within the American River Watershed (including future Folsom Dam Raise Project and Common Features Project).

2.2.7 Joint Federal Project Overview Board

This board explained the Folsom Dam JFP, an auxiliary spillway currently under construction to be implemented jointly by Reclamation and the Corps to address hydrologic Dam Safety and Flood Damage Reduction concerns related to the controlled release of water from Folsom Dam. The JFP will improve the ability of Folsom Dam to manage large flood events by allowing more water to be safely released earlier in a storm event, resulting in more storage capacity remaining in the Reservoir to hold back the peak inflow when it arrives. The JFP has dual goals that simultaneously serve the specific missions of the Corps and Reclamation:

- The Flood Damage Reduction goal of the Corps and their non-Federal partners, CVFPB and SAFCA, is to reduce flood risk in the Sacramento area in conjunction with other elements of the regional flood control system
- The Safety of Dams goal of Reclamation is to pass a PMF of up to 314,000 cfs through the auxiliary spillway without causing failure of Folsom Dam.

This board noted that in order to fully realize the benefits of the new auxiliary spillway, the current Folsom Dam and Reservoir WCM must be updated.

2.2.8 Basis of Alternative Development Board

This board described alternatives that will be developed for new operational rules to meet dam safety and flood risk management objectives that comply with Congressional direction.

Alternatives will consist of the following components:

- Reduce the flood risk in the Sacramento area in conjunction with other elements of the regional flood control system as per the flood damage reduction goal of the Corps and their non-Federal partners, CVFPB and SAFCA;
- Reduce Folsom Reservoir variable space from the current operating range of 400,000-670,000 acre-feet (ac-ft) to 400,000-600,000 ac-ft. for flood storage purposes;
- Update existing outlets and utilize the JFP;
- Maintain the 3-2-4 shutter temperature control shutter configuration; and,
- Operation Rules: Rule curves that derive flood storage reserve requirements from some combination of the following:

- Storage reserve in Folsom Reservoir
- Basin Wetness
- Weather Forecasting

A number of flood management operation alternatives are expected to be developed and the effect of those alternatives on Folsom Dam and Reservoir's other authorized purposes will be analyzed in the EIS/EIR.

2.2.9 EIS/EIR Effects Assessment Board

This board explained that the environmental effects analyses will be centered around the effects that the flood management operations alternatives would have on the Folsom Dam and Reservoir's authorized purposes, including (but not limited to):

- Flood control
- Water supply (Irrigation and M&I)
- Fish and wildlife
- Power generation
- Water Quality
- Navigation
- Recreation

The EIS/EIR effects analysis approach would include:

- Comparison of alternatives to baseline conditions
- Closer evaluations of effects in the Lower American River
- Screening level evaluations for more distant parts of the CVP and SWP followed by detailed evaluations as needed.

2.2.10 Agency Roles and Responsibilities Board

This board explained the relationship, roles, and responsibilities between the Corps, Reclamation, DWR, and SAFCA as they relate to the WCM Update. The Corps is responsible for preparing and submitting the Folsom Dam WCM Update and the NEPA Record of Decision that identifies the Study's recommended flood management operation alternative. Reclamation is a Federally-involved agency and a NEPA Cooperating Agency. The DWR on behalf of the CVFPB is responsible for signing the WCM Update for the State and will be the CEQA lead agency.

The four agencies will work together to provide oversight for the Folsom Dam WCM Update through a number of mutual arrangements, including participation on the Project Management Group, Technical Working Group, and Project Delivery Team.

2.2.11 EIS/EIR Process Board

This board explained that a joint EIS/EIR will be prepared in compliance with NEPA and CEQA and that the document will disclose to the public potential environmental effects and proposed measures to avoid or reduce significant environmental effects of all feasible alternatives considered. All public comments received will be considered prior to making a final decision on the action to be taken.

2.2.12 Study Tools Board

Preliminary reservoir operating scenarios (ROS) will be developed in direct coordination with the partner agencies using existing and future-without project conditions as parameters formulated that have the potential to accomplish the Study purpose. This preliminary array of ROS's will be simulated using the Corps' HEC-ResSim software. Each ROS will then be screened through as many as three tiers of acceptance criteria to arrive at an array of ROS's, or alternatives.

2.2.13 Modeling Goals and Process Board

This board explained the modeling goals from which reservoir operation alternatives will be developed and evaluated from a flood risk management performance and environmental effects analysis perspective:

- To develop Water Control and Emergency Spillway Release Diagrams for a comprehensive Water Control Plan
- To produce data to support the planning process and NEPA, CEQA, California Endangered Species Act, and Federal Endangered Species Act Requirements.

This board also explained the step-by-step modeling process:

- Identify alternatives
- Formulate operation rules for each model
- Simulate hypothetical and period of record hydrology to assess flood operations
- Use models to perform floodplain analysis (HEC-RAS and FLO-2D)

- Use CALSIM II Model to simulate CVP and SWP operations with each alternative
- Assess and refine

2.2.14 Scoping and Comment Process Board

This board explained the scoping and comment process. Scoping is done to gather public comments, insights and local information for the environmental document. Potential comments include:

- Any options that should be considered and evaluated
- Potential environmental issues and impacts
- Any local knowledge or information to assist with the environmental review that we may not be aware of
- When and how you would like to be informed of the project.

The board reiterated that comments are due by November 15, 2012 and that comments will be compiled in a scoping document (this document) and will be considered in the development of the EIS/EIR. Contact information for comment submittal was listed on the board.

2.3 Personnel on Hand

The following personnel (listed in alphabetical order by last name) helped set-up, conduct the meetings, and were available to answer questions from the public. Lisa Eckert, Corps Environmental Staff, was in charge of the scoping meetings.

2.3.1 Corps Staff

Dan Artho
Art Ceballos
Lisa Eckert
Hunter Merritt
Scott Parker
Tyler Stalker

2.3.2 Staff from Other Agencies and Consultants

Bureau of Reclamation

Mark Curney

Department of Water Resources/ Central Valley Flood Protection Board (DWR/CVFPB)

Vincent Heim

David Martasian

Boone Lek

SAFCA

Pete Ghelfi

Rick Johnson

HDR Engineering, Inc.

Linda Fisher

Kimberly Pallari

Michael Vecchio



Chapter 3 Public Input

3.1 Written Comments Submitted

The Corps and DWR received 9 written comments during the public scoping comment period. See Appendix C for copies of the actual comments submitted. Comments were submitted at the scoping meetings, via e-mail transmission, and by US mail. Requests were also received by e-mail and phone to be added to the WCM Update mailing list.

3.2 Summary of Comments Received

Listed below is a summary of the comments received during the public comment period.

Date	Commenter	Comment Submission	Comment Summary	Path Forward
Levee Stability				
October 15, 2012	Renee Acosta, citizen	Public Scoping Meeting	Would like the surrounding levees to be fixed to prevent flooding.	This will be further addressed in the Soils and Levee Stability section of the Draft EIS/EIR
Permits and Approvals				
October 19, 2012	Trevor Cleak, Central Valley Regional Water Quality Control Board (CVRWQCB)	Via US Mail	Provided information regarding the permits and approvals that the project may need and that the CVRWQCB oversees.	The Folsom WCM Update will be in compliance with all Federal, state, and local policies and procedures.
Fisheries and Forecasting				
October 22, 2012	Erin Aquino-Carhart, Department of Fish and Game	Public Scoping Meeting	Requested that information regarding how water temperature and velocities from the	A complete analysis to address these comments will be included in the Fisheries, Special Status

	(DFG)		spillway will affect salmonids be included in the Joint EIS/EIR. Also asked if the WCM Update would look at fish passage and affects to the Delta.	Species, and Water Quality sections of the Draft EIS/EIR
October 22, 2012	Gary Estes, citizen	Public Scoping Meeting	Stated the benefits of conditional storage based on forecast. Asked if water releases from Folsom Dam would be restricted due to potential fish stranding.	Forecasting technology will be considered in Study alternatives. The potential for fish habitat alteration will be addressed in the Hydrology and Hydraulics, Fisheries, and Special Status Species sections of the Draft EIS/EIR.
Distribution List				
October 29, 2012	Arthur Murray, Caltrans District 3	Via e-mail	No specific comments but requested to be kept apprised of the project in the future.	Add to distribution list
Water Quality				
November 8, 2012	Patrick Morris, CVRWQCB	Via e-mail and US mail	Stated that adjustments to water management in Folsom Lake may influence mercury transport, methylmercury production, and methylmercury bioaccumulation in areas affected by Folsom Lake	Mercury concerns will be addressed in the Water Quality section of the Draft EIS/EIR.

			operations. Therefore, the CVRWQCB would like the WCM Update to evaluate the project’s impacts on fish mercury levels, mercury transport, and methylmercury production and transport in Folsom Lake and adjacent water bodies.	
November 20, 2012	Tom Kelly, U.S. Environmental Protection Agency (USEPA)	Via e-mail and US mail	USEPA asked that the Corps work with the State Water Resources Control Board (SWRCB) and the CVRWQCB to develop a WCM Update and Joint EIS/EIR that incorporates reservoir management actions to reduce mercury methylation and reflects the applicable portions of the Total Maximum Daily Loads that is being developed by the SWRCB.	Mercury concerns will be addressed in the Water Quality section of the Draft EIS/EIR.
Water Supply				
November 9, 2012	Dan Corcoran, El Dorado Irrigation District	Via e-mail and US mail	EID asked that the WCM Update analysis consider not only the CVP and SWP service areas but each water purveyor’s full service area.	Potential impacts to all water purveyors associated with Folsom Reservoir water supplies will be evaluated.

Cultural Resources and Tribal Coordination				
November 13, 2012	Marcos Guerrero, RPA, Auburn Rancheria	Via e-mail	Asked whether the WCM Update would include a comprehensive agreement for any unanticipated or inadvertent discoveries of Native American human remains.	A records search to determine existing conditions will be completed. Coordination with Tribes will occur to determine if a comprehensive agreement is necessary.

Chapter 4 Stakeholder Situational Assessment

4.1 Stakeholder Situation Assessment Introduction

As an additional part of the outreach effort for this WCM Update, in September 2012, the Corps, in conjunction with Reclamation, DWR, and SAFCA, sponsored a series of five discussions with stakeholders who have expressed an ongoing interest in the WCM Update. The discussions were facilitated by Susan Sherry with the Center for Collaborative Policy, Sacramento Chapter. The stakeholder meetings were focused into five categories of stakeholders: 1) flood management-organizations, 2) recreational users, 3) regional environmental organizations, 4) in-basin purveyors, and 5) electric power utilities/agencies as well as key CVP/SWP contractors and associations.

4.2 Goals of the Stakeholder Situational Assessment

The stakeholder discussions had three important goals:

- To engage the stakeholders in the policy and technical work of the Folsom Dam WCM Update;
- To understand the stakeholders' interests and concerns; and
- To receive comment from the stakeholders regarding how they might like to be involved in the project in the future.

4.3 Relationship of Situational Assessment to Public Scoping Efforts

The Stakeholder Situational Assessment and the Public Scoping Meetings are part of the public outreach efforts for the WCM Update. The Corps and its partners are engaging the public in the WCM Update process by not only providing information about the WCM Update but also by soliciting valuable information from interested members of the public. Information from the Stakeholder Situational Assessment and the Public Scoping Meetings are being considered and incorporated into the WCM Update and the Draft EIS/EIR. Discussions with interested members of the public during the Stakeholder Situational Assessment and the Public Scoping Meetings, along with comments received during the public scoping period, have identified interests and concerns regarding the WCM Update. The Corps and its partners plan to continue their public outreach efforts through the duration of the WCM Update process to address these issues as much as possible.



Appendix A Letters and Notices

Following are copies of the Stakeholder Discussion Invitation, Notice of Intent, Federal Register listing of the Notice of Intent, Notice of Preparation, Notice of Completion and Environmental Document Transmittal, public notices that were advertised in the *Sacramento Bee* and *Folsom Telegraph*, articles relating to the scoping meetings, and the scoping meetings invitation to all interested parties.

Date: <Month> <Day>, <Year>
To: <First Name> <Last Name>, <Organization>
From: Alicia Kirchner, Chief of Planning, US Army Corps of Engineers, Sacramento District
Subject: Invitation to Participate in the Stakeholder Situational Assessment for the Flood Management Operations Study for Folsom Dam

Dear <First Name>,

On August 18, the US Army Corps of Engineers hosted its first stakeholder workshop on the Flood Management Operation Study for Folsom Dam (Study). To follow up on the workshop and formally launch the stakeholder engagement process, I would like to invite you to participate in the Study's Stakeholder Situational Assessment. The Corps' has asked the Sacramento State's Center for Collaborative Policy (CCP) to conduct this assessment.

The assessment seeks to define the array of stakeholder interests, concerns and questions. CCP will interview a range of stakeholders representing local, regional, tribal and out-of region interests. After the interviews are complete, CCP will analyze the results, offer their findings and develop a series of recommendations, including recommendations on the most effective means for future stakeholder engagement in the Study. When the assessment is complete, we will be sharing the assessment findings and recommendations with the stakeholders.

Between now and October 24, a scheduler from CCP will contact you directly to set up an interview and provide you with the name of the person who will be interviewing you. The interviews will last approximately 1 – 1.5 hours. CCP's preference is to conduct in-person interviews, but can do telephone interviews if necessary. In some cases, CCP will be doing in-person group interviews if the interviewees have identical or very similar interests.

Attached for your information is a Project Summary and Questions and Answers on the project you may find of value in preparing for the interview.

For specific questions on the assessment or the Study effort to date, please contact Angela De Paoli at 916-557-6782 or angela.depaoli@usace.army.mil. Thank you for your time; we look forward to working with you in the future.

Sincerely,

Alicia E Kirchner
Chief of Planning
US Army Corps of Engineers, Sacramento District



REPLY TO
ATTENTION OF

DEPARTMENT OF THE ARMY
U.S. ARMY ENGINEER DISTRICT, SACRAMENTO
CORPS OF ENGINEERS
1325 J STREET
SACRAMENTO, CALIFORNIA, 95814-2922

CESPK-PD-R (1110-2-1150a)

OCT - 3 2012

MEMORANDUM FOR Commander, U.S. Army Records and Declassification Agency,
ATTN: AHRC-PDD-RP, Army Federal Register Liaison (Ms. Brenda Bowen),
Casey Building Room 102, 7701 Telegraph Road, Alexandria, VA 22315-3860

SUBJECT: Notice of Intent, Folsom Dam Water Control Manual Update, Folsom, California

The enclosed Notice of Intent is submitted to your office for publication in the Federal Register in compliance with the Council on Environmental Quality regulations for implementing the procedural provisions of the National Environmental Policy Act of 1969, 42 U.S.C. §4321-4370(f), as amended. The project schedule identifies Friday, October 12, 2012, for publication in the Federal Register.

The U.S. Army Corps of Engineers, Sacramento District is submitting three original signed copies of the Notice of Intent to Prepare a Joint Environmental Impact Statement/Environmental Impact Report for the Folsom Dam Water Control Manual Update, Folsom, California. An electronic copy of the Notice of Intent is included on the enclosed CD-ROM.

Point of contact for this Memorandum is Ms. Lisa Eckert at (916) 557-6688 or Mr. Dan Artho at (916) 557-7723.

3 Encls


WILLIAM J. LEADY, P.E.
COL, EN
Commanding

CF:
Commander, U.S. Army Corps of Engineers South Pacific Division, 333 Market Street, San Francisco, CA 94105 (w/encl)

BILLING CODE: 3720-58

DEPARTMENT OF DEFENSE

Department of the Army; Army Corps of Engineers

Notice of Intent to Prepare a Joint Environmental Impact Statement/Environmental Impact Report for the Folsom Dam Water Control Manual Update

AGENCY: Department of the Army, U.S. Army Corps of Engineers; DOD.

ACTION: Notice of Intent.

SUMMARY: The U.S. Army Corps of Engineers, Sacramento District (USACE) intends to prepare a joint Environmental Impact Statement/Environmental Impact Report (EIS/EIR) for the Folsom Dam Water Control Manual Update (Folsom WCM Update). USACE will serve as lead agency and the Bureau of Reclamation will be a cooperating agency for compliance with the National Environmental Policy Act (NEPA), and the Central Valley Flood Protection Board (CVFPB) will serve as lead agency for compliance with the California Environmental Quality Act (CEQA). The Folsom WCM Update is intended to improve the ability of Folsom Dam to utilize the new physical features to manage large flood events and meet dam safety requirements.

DATES: Written comments regarding the scope of the environmental analysis should be received by November 11, 2012.

ADDRESSES: Written comments and suggestions concerning this project and requests to be included on the project mailing list may be submitted to Tyler Stalker, U.S. Army Corps of Engineers, Sacramento District, Attn: Public Affairs Office (CESPK-PAO), 1325 J Street, Sacramento, CA 95814.

FOR FURTHER INFORMATION CONTACT: Tyler Stalker via telephone at (916) 557-5107, e-mail at Tyler.M.Stalker@usace.army.mil, or mail at (see **ADDRESSES**).

Study information will also be posted periodically on the internet at

<http://www.spk.usace.army.mil/Missions/CivilWorks/JointFederalProject.aspx>

SUPPLEMENTARY INFORMATION:

1. *Proposed Action.* The Folsom WCM Update will identify, evaluate, and recommend changes to the flood management operation rules of Folsom Dam and Reservoir to reduce flood risk to the Sacramento area by utilizing the auxiliary spillway currently under construction and by incorporating an improved understanding of the American River watershed upstream of Folsom Dam. The findings of the evaluation will be used to help define the Dam's new flood operations plan, with the intention of meeting flood risk management objectives and dam safety requirements in a manner that conserves as much water as possible and maximizes all authorized Folsom Dam project uses to the extent practicable.

2. *Alternatives.* The EIS/EIR will develop new operational rules to meet dam safety and flood risk management objectives that comply with Congressional direction to reduce Folsom Reservoir variable space allocation from the current operating range of 400,000-670,000 acre-feet (ac-ft) to 400,000-600,000 ac-ft. In addition, the incorporation of improved forecasting capabilities and basin wetness parameters as part of flood management operations will be evaluated. A number of flood management operation alternatives are expected to be developed and the effect of those alternatives on Folsom Dam and Reservoir's other authorized purposes will be analyzed in the EIS/EIR.

3. *Scoping Process.*

a. Two public scoping meetings will be held to present an overview of the Folsom WCM Update and the EIS/EIR process, and to afford all interested parties with an opportunity to provide comments regarding the scope of analysis and potential alternatives. The public scoping meetings will be held at the following locations, dates, and times:

Sacramento Library Galleria	Folsom Community Center
828 I Street, Sacramento, CA	52 Natoma Street, Folsom, CA
October 15 th , 2012	October 22 nd , 2012
4pm to 7pm	4pm to 7pm

b. Potentially significant issues to be analyzed in depth in the EIS/EIR include project-specific, system-wide, and cumulative effects on authorized purposes of the Folsom Dam project and the environmental resources associated with those purposes. Effects analyzed will include: water supply for irrigation, municipal, and industrial uses; fish and wildlife resources; power generation; water quality; recreation; special status species; soils and levee safety; and cultural resources.

c. USACE will consult with the U.S. Fish and Wildlife Service and National Marine Fisheries Service to comply with the Endangered Species Act, the Fish and Wildlife Coordination Act, and the requirements of the current Biological Opinions that affect the operations of Folsom Dam. USACE will consult with the State Historic Preservation Officer to comply with the National Historic Preservation Act. USACE will coordinate with the U.S. Bureau of Indian Affairs to establish consultation requirements with tribes having trust assets and tribal interests that could be affected by the WCM Update's outcome.

d. A 45-day public review period will be provided for individuals, interested parties, and agencies to review and comment on the draft EIS/EIR. All interested parties are encouraged to respond to this notice and provide a current address if they wish to be notified of the draft EIS/EIR circulation.

4. *Availability.* The draft EIS/EIR is scheduled to be available for public review and comment in 2015.

3 OCT 12
Date:

for WJL
William J. Leady, P.E. *LTC EN*
Colonel, U.S. Army *Duty Col*
District Engineer



In accordance with the one-year temporary policy established in the OMB Memorandum, DoD has taken steps to make payments under the contract as soon as practicable, with the goal of paying its contractors within 15 days. DoD strongly encourages all prime contractors to accelerate payments to small business subcontractors under existing contracts to the maximum extent practicable.

The Federal Acquisition Regulatory Council (FAR Council) has recommended that Federal agencies issue deviations to the FAR, which permit immediate incorporation of the policy outlined in OMB Memorandum M-12-16 in solicitations and resultant contracts. In accordance with this recommendation, DoD has begun using a new contract clause, pursuant to Class Deviation 2012-00014, "Providing Accelerated Payment to Small Business Subcontractors." This class deviation requires prime contractors, upon receipt of accelerated payments from the Government, to make accelerated payments to small business subcontractors to the maximum extent practicable after receipt of a proper invoice and all proper documentation from the small business subcontractor, while also maintaining necessary DoD internal controls. The FAR Council has opened FAR case 2012-031 to undertake rulemaking and obtain public comments to further implement OMB's policy.

Manuel Quinones,

Editor, Defense Acquisition Regulations System.

[FR Doc. 2012-25367 Filed 10-15-12; 8:45 am]

BILLING CODE 5001-06-P

DEPARTMENT OF DEFENSE

Department of the Army; Army Corps of Engineers

Notice of Intent To Prepare a Joint Environmental Impact Statement/ Environmental Impact Report for the Folsom Dam Water Control Manual Update

AGENCY: Department of the Army, U.S. Army Corps of Engineers; DOD.

ACTION: Notice of Intent.

SUMMARY: The U.S. Army Corps of Engineers, Sacramento District (USACE) intends to prepare a joint Environmental Impact Statement/Environmental Impact Report (EIS/EIR) for the Folsom Dam Water Control Manual Update (Folsom WCM Update). USACE will serve as lead agency and the Bureau of Reclamation will be a cooperating

agency for compliance with the National Environmental Policy Act (NEPA), and the Central Valley Flood Protection Board (CVFPB) will serve as lead agency for compliance with the California Environmental Quality Act (CEQA). The Folsom WCM Update is intended to improve the ability of Folsom Dam to utilize the new physical features to manage large flood events and meet dam safety requirements.

DATES: Written comments regarding the scope of the environmental analysis should be received by November 11, 2012.

ADDRESSES: Written comments and suggestions concerning this project and requests to be included on the project mailing list may be submitted to Tyler Stalker, U.S. Army Corps of Engineers, Sacramento District, Attn: Public Affairs Office (CESPK-PAO), 1325 J Street, Sacramento, CA 95814.

FOR FURTHER INFORMATION CONTACT: Tyler Stalker via telephone at (916) 557-5107, email at

Tyler.M.Stalker@usace.army.mil, or mail at (see ADDRESSES). Study information will also be posted periodically on the Internet at <http://www.spk.usace.army.mil/Missions/CivilWorks/JointFederalProject.aspx>

SUPPLEMENTARY INFORMATION:

1. *Proposed Action.* The Folsom WCM Update will identify, evaluate, and recommend changes to the flood management operation rules of Folsom Dam and Reservoir to reduce flood risk to the Sacramento area by utilizing the auxiliary spillway currently under construction and by incorporating an improved understanding of the American River watershed upstream of Folsom Dam. The findings of the evaluation will be used to help define the Dam's new flood operations plan, with the intention of meeting flood risk management objectives and dam safety requirements in a manner that conserves as much water as possible and maximizes all authorized Folsom Dam project uses to the extent practicable.

2. *Alternatives.* The EIS/EIR will develop new operational rules to meet dam safety and flood risk management objectives that comply with Congressional direction to reduce Folsom Reservoir variable space allocation from the current operating range of 400,000–670,000 acre-feet (ac-ft) to 400,000–600,000 ac-ft. In addition, the incorporation of improved forecasting capabilities and basin wetness parameters as part of flood management operations will be evaluated. A number of flood management operation alternatives are expected to be developed and the effect

of those alternatives on Folsom Dam and Reservoir's other authorized purposes will be analyzed in the EIS/EIR.

3. Scoping Process.

a. Two public scoping meetings will be held to present an overview of the Folsom WCM Update and the EIS/EIR process, and to afford all interested parties with an opportunity to provide comments regarding the scope of analysis and potential alternatives. The public scoping meetings will be held at the following locations, dates, and times: Sacramento Library Galleria, 828 I Street, Sacramento, CA, October 15th, 2012, 4 p.m. to 7 p.m. and Folsom Community Center, 52 Natoma Street, Folsom, CA, October 22nd, 2012, 4 p.m. to 7 p.m.

b. Potentially significant issues to be analyzed in depth in the EIS/EIR include project-specific, system-wide, and cumulative effects on authorized purposes of the Folsom Dam project and the environmental resources associated with those purposes. Effects analyzed will include: Water supply for irrigation, municipal, and industrial uses; fish and wildlife resources; power generation; water quality; recreation; special status species; soils and levee safety; and cultural resources.

c. USACE will consult with the U.S. Fish and Wildlife Service and National Marine Fisheries Service to comply with the Endangered Species Act, the Fish and Wildlife Coordination Act, and the requirements of the current Biological Opinions that affect the operations of Folsom Dam. USACE will consult with the State Historic Preservation Officer to comply with the National Historic Preservation Act. USACE will coordinate with the U.S. Bureau of Indian Affairs to establish consultation requirements with tribes having trust assets and tribal interests that could be affected by the WCM Update's outcome.

d. A 45-day public review period will be provided for individuals, interested parties, and agencies to review and comment on the draft EIS/EIR. All interested parties are encouraged to respond to this notice and provide a current address if they wish to be notified of the draft EIS/EIR circulation.

4. *Availability.* The draft EIS/EIR is scheduled to be available for public review and comment in 2015.

Brenda S. Bowen,

Army Federal Register Liaison Officer.

[FR Doc. 2012-25307 Filed 10-15-12; 8:45 am]

BILLING CODE 3720-56-P

CENTRAL VALLEY FLOOD PROTECTION BOARD

3310 El Camino Ave., Rm. 151
SACRAMENTO, CA 95821
(916) 574-0609 FAX: (916) 574-0682
PERMITS: (916) 574-0685 FAX: (916) 574-0682



**NOTICE OF PREPARATION
AND NOTICE OF PUBLIC SCOPING MEETING
FOR THE
FOLSOM DAM WATER CONTROL MANUAL UPDATE ENVIRONMENTAL IMPACT
STATEMENT/ENVIRONMENTAL IMPACT REPORT**

Date: October 12, 2012
To: Public Agencies and Interested Parties
Project: The Folsom Dam Water Control Manual Update

The U.S. Army Corps of Engineers, Sacramento District (USACE) and the Central Valley Flood Protection Board (CVFPB) are preparing a Joint Environment Impact Statement/Environmental Impact Report (EIS/EIR) for the Folsom Dam Water Control Manual Update. The USACE will serve as the lead agency under the National Environmental Policy Act (NEPA), and the CVFPB will serve as the lead agency under the California Environmental Quality Act (CEQA).

The Folsom Dam Joint Federal Project (JFP), consisting of a new auxiliary spillway currently under construction, will improve the ability of Folsom Dam to manage large flood events. In order to fully realize the benefits of the new auxiliary spillway, the current Folsom Dam and Reservoir Water Control Manual must be updated.

Background

Folsom Dam and Reservoir is a multipurpose project (flood risk management, water supply, hydroelectricity, water quality, fish and wildlife preservation, and recreation) operated by the U.S. Bureau of Reclamation (Reclamation) as a part of the Central Valley Project (CVP). The USACE is responsible for prescribing operations pertaining to use of the storage allocated for flood risk management. The dam provides flood risk management benefits to the city of Sacramento and its surrounding areas by regulating runoff from approximately 1,860 square miles of drainage area. It has an authorized total storage capacity of 1,000,000 acre-feet, of which 400,000 acre-feet is allocated for flood storage. An interim agreement between Reclamation and the Sacramento Area Flood Control Agency (SAFCA) authorizes flood management operations at Folsom Reservoir through 2018 to use a variable space allocation with a current operating range of 400,000-670,000 acre-feet, dependent upon incidental storage availability in three upstream reservoirs.

Purpose

The purpose of the Water Control Manual Update effort is to identify, evaluate, and recommend changes to the flood management operation rules of Folsom Dam and Reservoir that would reduce flood risk to the Sacramento area by utilizing the new auxiliary spillway and by incorporating an improved understanding of the American River watershed upstream of Folsom Dam. The findings of the evaluation will be used to help define the dam's new flood operations plan, with the intention of meeting flood risk management objectives in a manner that conserves as much water as possible and maximizes all authorized Folsom Dam project uses to the extent practicable.

Area of Analysis

The Folsom Dam and Reservoir is located in Folsom, California. The EIS/EIR will evaluate proposed updates to the water control manual for Folsom Dam from a local and regional perspective. The local area of analysis focuses on the Lower American River watershed, including Folsom Reservoir. The regional area of analysis reflects the Central Valley Project (CVP) and State Water Project (SWP) facilities and service areas because Folsom Dam and Reservoir is part of the CVP system.

Proposed Action and Alternatives

Through the Water Control Manual Update effort, USACE, in partnership with Reclamation, CVFPB, and SAFCA, will, at a minimum, develop new operational rules to meet dam safety and flood risk management objectives that comply with Congressional direction to reduce Folsom Reservoir variable space allocation from the current operating range of 400,000-670,000 acre-feet (ac-ft) to 400,000-600,000 ac-ft. In addition, the incorporation of improved forecasting capabilities and basin wetness parameters as part of flood management operations will be evaluated.

A number of flood management operation alternatives are expected to be developed and the effect of those alternatives on Folsom Dam and Reservoir's other authorized purposes (water supply, power generation, fish and wildlife protection, water quality, recreation, and navigation) will be analyzed in the EIS/EIR. The EIS/EIR will describe the project-specific, system-wide, and cumulative effects on the other authorized purposes of the Folsom Dam project (water supply for irrigation, municipal, and industrial uses; fish and wildlife preservation; power generation; water quality; and recreation). The EIS/EIR will also evaluate cumulative effects of the proposed action and alternatives when considered in conjunction with other related past, present, and reasonably foreseeable future projects, including other USACE, CVFPB, and Department of Water Resources projects.

On the basis of preliminary evaluation, the CVFPB has determined that the proposed alternatives that will be evaluated in the EIS/EIR could have potentially significant environmental effects on the following resources areas:

- Special Status Species
- Fisheries and Aquatic Resources
- Vegetation and Wildlife
- Hydropower
- Hydrology/Water Quality
- Recreation
- Cultural Resources
- Mandatory Findings of Significance

The USACE and the CVFPB will consult with the U.S. Fish and Wildlife Service and National Marine Fisheries Service to comply with the Endangered Species Act, the Fish and Wildlife Coordination Act, and the requirements of the current Biological Opinions that affect the operations of Folsom Dam. The USACE and the CVFPB will consult with the State Historic Preservation Officer to comply with the National Historic Preservation Act. The USACE and the CVFPB will coordinate with the U.S. Bureau of Indian Affairs to establish consultation requirements with tribes having trust assets and tribal interests that could be affected by the Water Control Manual Update's outcome. The CVFPB will also consult with the California Department of Fish and Game to comply with the California Endangered Species Act.

Scoping and Public Involvement Process

Pursuant to Section 15083, Title 14, Chapter 3, California Code of Regulations, public scoping meetings will be conducted on October 15th and 22nd, 2012 to solicit public input.

The purpose of the scoping meetings is to present information about the proposed action and alternatives, the USACE and CVFPB's decision-making processes, and to listen to the views of the public on the range of issues relevant to the scope and content of the EIS/EIR. The scoping meeting locations, dates, and times are as follows:

Sacramento Library Galleria
828 I Street, Sacramento, CA
October 15th, 2012
4pm to 7pm

Folsom Communities Center
52 Natoma Street, Folsom, CA
October 22nd, 2012
4pm to 7pm

For questions about the proposed action, alternatives, and the EIS/EIR or to receive a copy of the notice, please contact Mr. David Martasian at 916-574-1442. This notice is also available to view and download on the CVFPB's website at <http://www.cvfpb.ca.gov/PublicNotices/>

Due to the time limits mandated by state law, written comments and suggestions concerning the proposed action and alternatives must be received or postmarked by November 12, 2012. Please submit comments at the earliest possible date to:

Attn: David Martasian
Central Valley Flood Protection Board
3464 El Camino Ave, Room 200, Sacramento CA 95821
Or by email to Folsom_Scoping@water.ca.gov

The draft EIS/EIR is scheduled to be available for public review and comment in 2015. A 45-day public review period will be provided for individuals, interested parties, and agencies to review and comment on the draft EIS/EIR. All interested parties are encouraged to respond to this notice and provide a current address if they wish to be notified of the draft EIS/EIR circulation.



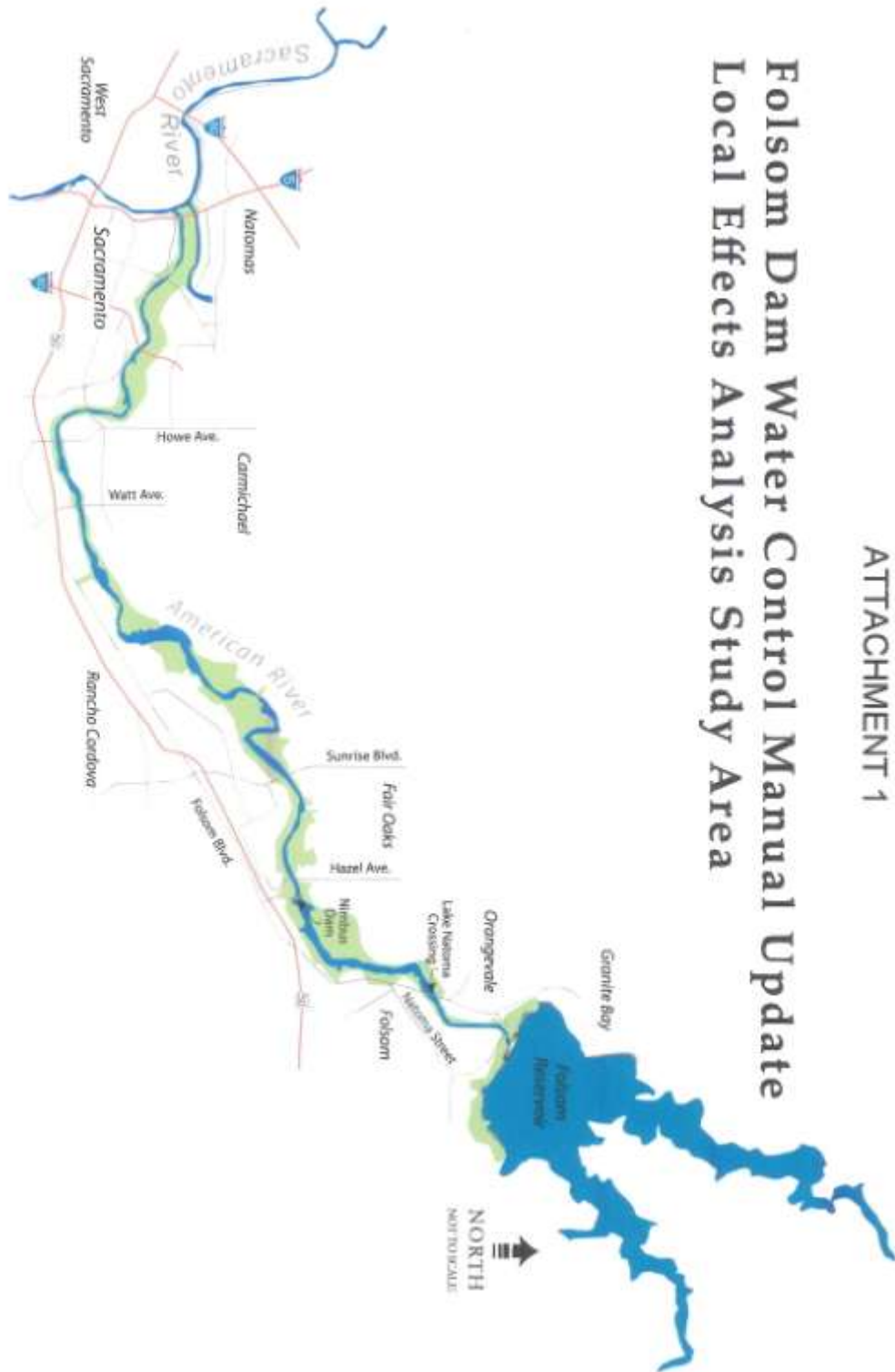
Jay S. Punia
Executive Officer
Central Valley Flood Protection Board

Date: 10/11/2012

Attachment 1 – Local Study Area of Analysis
Attachment 2 – Regional Study Area of Analysis

ATTACHMENT 1

**Folsom Dam Water Control Manual Update
Local Effects Analysis Study Area**



Print Form

Appendix C

Notice of Completion & Environmental Document Transmittal

Mail to: State Clearinghouse, P.O. Box 3044, Sacramento, CA 95812-3044 (916) 445-0613
 For Hand Delivery/Street Address: 1400 Tenth Street, Sacramento, CA 95814

SCH# **2012102034**

Project Title: Folsom Dam Water Control Manual Update
Lead Agency: Central Valley Flood Protection Board **Contact Person:** Vincent Heim
Mailing Address: 3464 El Camino Avenue **Phone:** 916-574-2310
City: Sacramento **Zip:** 95821 **County:** Sacramento

Project Location: County: Sacramento City/Nearest Community: Folsom
Cross Streets: Folsom-Auburn Blvd & Folsom Lake Crossing **Zip Code:** 95630
 Longitude/Latitude (degrees, minutes and seconds): " " " N / " " " W **Total Acres:** _____
Assessor's Parcel No.: _____ **Section:** _____ **Twp.:** _____ **Range:** _____ **Base:** _____
Within 2 Miles: State Hwy #: _____ **Waterways:** _____
 Airports: _____ **Railways:** _____ **Schools:** _____

Document Type:
 CEQA: NOP Draft EIR Early Cons Neg Dec Mit Neg Dec
 NEPA: NOI EA Draft EIS FONSI
 Other: Joint Document Final Document Other: _____
 (Prior SCH No.) **OCT 12 2012**

Local Action Type:
 General Plan Update Specific Plan Rezone Annexation
 General Plan Amendment Master Plan Prezone Redevelopment
 General Plan Element Planned Unit Development Use Permit Coastal Permit
 Community Plan Site Plan Land Division (Subdivision, etc.) Other: _____

Development Type:
 Residential: Units _____ Acres _____
 Office: Sq.ft. _____ Acres _____ Employees _____
 Commercial: Sq.ft. _____ Acres _____ Employees _____
 Industrial: Sq.ft. _____ Acres _____ Employees _____
 Educational: _____
 Recreational: _____
 Water Facilities: Type _____ MGD _____
 Transportation: Type _____
 Mining: Mineral _____
 Power: Type _____ MW _____
 Waste Treatment: Type _____ MGD _____
 Hazardous Waste: Type _____
 Other: _____

Project Issues Discussed in Document:
 Aesthetic/Visual Fiscal Recreation/Parks Vegetation
 Agricultural Land Flood Plain/Flooding Schools/Universities Water Quality
 Air Quality Forest Land/Fire Hazard Septic Systems Water Supply/Groundwater
 Archeological/Historical Geologic/Seismic Sewer Capacity Wetland/Riparian
 Biological Resources Minerals Soil Erosion/Compaction/Grading Growth Inducement
 Coastal Zone Noise Solid Waste Land Use
 Drainage/Absorption Population/Housing Balance Toxic/Hazardous Cumulative Effects
 Economic/Jobs Public Services/Facilities Traffic/Circulation Other: Climate Change & Hydropower

Present Land Use/Zoning/General Plan Designation:

Project Description: (please use a separate page if necessary)

The US Army Corps of Engineers (USACE) and the Central Valley Flood Protection Board (Board) intend to prepare a Joint Environmental Impact Statement/Environmental Impact Report (EIS/EIR) for the Folsom Dam Water Control Manual Update and will hold 2 public scoping meetings to gain public feedback and comments. This document will evaluate the potential significant effects of developing new operational rules to the existing water control manual for Folsom Dam to meet dam safety and flood risk management objectives when the new auxiliary spillway is completed.

Note: The State Clearinghouse will assign identification numbers for all new projects. If a SCH number already exists for a project (e.g. Notice of Preparation or previous draft documents) please fill in.

Revised 2010

Reviewing Agencies Checklist

Lead Agencies may recommend State Clearinghouse distribution by marking agencies below with an "X".
If you have already sent your document to the agency please denote that with an "S".

- | | |
|--|--|
| <input checked="" type="checkbox"/> Air Resources Board | <input checked="" type="checkbox"/> Office of Historic Preservation |
| <input checked="" type="checkbox"/> Boating & Waterways, Department of | <input type="checkbox"/> Office of Public School Construction |
| <input checked="" type="checkbox"/> California Emergency Management Agency | <input checked="" type="checkbox"/> Parks & Recreation, Department of |
| <input type="checkbox"/> California Highway Patrol | <input type="checkbox"/> Pesticide Regulation, Department of |
| <input checked="" type="checkbox"/> Caltrans District # <u>3</u> | <input checked="" type="checkbox"/> Public Utilities Commission |
| <input type="checkbox"/> Caltrans Division of Aeronautics | <input checked="" type="checkbox"/> Regional WQCB # <u>5</u> |
| <input type="checkbox"/> Caltrans Planning | <input checked="" type="checkbox"/> Resources Agency |
| <input checked="" type="checkbox"/> Central Valley Flood Protection Board | <input type="checkbox"/> Resources Recycling and Recovery, Department of |
| <input type="checkbox"/> Coachella Valley Mtns. Conservancy | <input type="checkbox"/> S.F. Bay Conservation & Development Comm. |
| <input type="checkbox"/> Coastal Commission | <input type="checkbox"/> San Gabriel & Lower L.A. Rivers & Mtns. Conservancy |
| <input type="checkbox"/> Colorado River Board | <input type="checkbox"/> San Joaquin River Conservancy |
| <input checked="" type="checkbox"/> Conservation, Department of | <input type="checkbox"/> Santa Monica Mtns. Conservancy |
| <input checked="" type="checkbox"/> Corrections, Department of | <input checked="" type="checkbox"/> State Lands Commission |
| <input checked="" type="checkbox"/> Delta Protection Commission | <input type="checkbox"/> SWRCB: Clean Water Grants |
| <input type="checkbox"/> Education, Department of | <input checked="" type="checkbox"/> SWRCB: Water Quality |
| <input checked="" type="checkbox"/> Energy Commission | <input checked="" type="checkbox"/> SWRCB: Water Rights |
| <input checked="" type="checkbox"/> Fish & Game Region # <u>2</u> | <input type="checkbox"/> Tahoe Regional Planning Agency |
| <input type="checkbox"/> Food & Agriculture, Department of | <input type="checkbox"/> Toxic Substances Control, Department of |
| <input type="checkbox"/> Forestry and Fire Protection, Department of | <input checked="" type="checkbox"/> Water Resources, Department of |
| <input type="checkbox"/> General Services, Department of | |
| <input type="checkbox"/> Health Services, Department of | Other: _____ |
| <input type="checkbox"/> Housing & Community Development | Other: _____ |
| <input checked="" type="checkbox"/> Native American Heritage Commission | |

Local Public Review Period (to be filled in by lead agency)

Starting Date October 12, 2012 Ending Date November 12, 2012

Lead Agency (Complete if applicable):

Consulting Firm: _____ Applicant: _____
 Address: _____ Address: _____
 City/State/Zip: _____ City/State/Zip: _____
 Contact: _____ Phone: _____
 Phone: _____

Signature of Lead Agency Representative:  Date: 10/12/2012

Authority cited: Section 21083, Public Resources Code. Reference: Section 21161, Public Resources Code.

Sacramento Bee Advertisement

NO578 PUBLIC NOTICE

**Notice of Preparation and Intent to Prepare an
Environmental Impact Statement and Environmental Impact Report for the
Folsom Dam Water Control Manual Update**

The U.S. Army Corps of Engineers, Sacramento District (USACE) and the Central Valley Flood Protection Board (CVFPB) are preparing a Joint Environment Impact Statement/Environmental Impact Report (EIS/EIR) for the Folsom Dam Water Control Manual Update (WCM Update). The USACE will serve as the lead agency under the National Environmental Policy Act (NEPA), and the CVFPB will serve as the lead agency under the California Environmental Quality Act (CEQA). The Bureau of Reclamation (Reclamation) is acting as a NEPA cooperating agency and the Sacramento Area Flood Control Agency (SAFCA) is acting as a CEQA responsible agency.

Folsom Dam and Reservoir is a multipurpose project operated by the Reclamation as a part of the Central Valley Project (CVP). The USACE is responsible for prescribing operations pertaining to use of the storage allocated for flood risk management. The dam provides flood risk management benefits to the City of Sacramento and its surrounding areas by regulating runoff from approximately 1,860 square miles of drainage area.

The Folsom Dam Joint Federal Project (JFP), currently under construction, consists of a new auxiliary spillway with a spillway crest elevation 50 feet lower in elevation than the current gated spillways on the main dam. The JFP will improve the ability of Folsom Dam to manage large flood events by allowing more water to be safely released earlier in a storm event. In order to fully realize the benefits of the new auxiliary spillway, the current Folsom Dam and Reservoir Water Control Manual must be updated.

The purpose of the WCM Update effort is to identify, evaluate, and recommend changes to the flood management operation rules of Folsom Dam and Reservoir that would reduce flood risk to the Sacramento area by utilizing the new auxiliary spillway and by incorporating an improved understanding of the American River watershed upstream of Folsom Dam and by developing the technical information required to update the existing WCM. The findings of the evaluation will be used to help define the Dam's new flood operations plan, with the intention of meeting flood risk management objectives in a manner that conserves as much water as possible and maximizes all authorized Folsom Dam project uses to the extent practicable.

The USACE and the CVFPB will be holding two scoping meetings to provide the public with information on the array of measures currently being considered for the WCM Update and EIS/EIR. Staff from USACE, CVFPB, the Department of Water Resources (DWR), Reclamation, SAFCA, and other members of the project team will be on hand to address questions regarding the WCM Update. The public will be given the opportunity to provide written and verbal comments at the scoping meetings.

Scoping meetings will be held at the following locations:

Sacramento Library Galleria 828 I Street, Sacramento, CA October 15th, 2012 4pm to 7pm	Folsom Community Center 52 Natoma Street, Folsom, CA October 22nd, 2012 4pm to 7pm
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A Notice of Intent (NOI) to prepare an EIS/EIR pursuant to NEPA will be published in the Federal Register and a Notice of Preparation (NOP) to prepare an EIS/EIR pursuant to CEQA will be submitted to the State Clearinghouse. The notices are available online at the Federal Register website (<https://www.federalregister.gov/>) and on the CVFPB's website at (<http://www.cvfpb.ca.gov/PublicNotices/>).

Written comments and suggestions about the WCM Update may be submitted by November 11th, 2012 to Tyler Stalker, USACE Public Affairs Office, or David Martasian, DWR Division of Flood Management. For e-mailed comments, please include "WCM Update" in the subject line, attach comments in MS Word format, and include the commenter's U.S. Postal Service mailing address. Questions about the WCM Update and the EIS/EIR should be addressed to:

Tyler Stalker, USACE Public Affairs Office 1325 J St, Sacramento, CA 95814 Phone - 916-557-5107 Fax - 916-557-7853 Tyler.M.Stalker@usace.army.mil	David Martasian, DWR Division of Flood Mngmnt 3464 El Camino Ave, Room 200, Sacramento, CA 95821 Phone - 916-574-1448 Fax - 916-574-1478 Folsom_scoping@water.ca.gov
--	---

For more information about the Folsom Dam WCM Update please visit the following website <http://www.spk.usace.army.mil/Missions/CiviWorks/JointFederalProject.aspx>

Folsom Telegraph Advertisement

Notice of Preparation and Intent to Prepare an Environmental Impact Statement and Environmental Impact Report for the Folsom Dam Water Control Manual Update

The U.S. Army Corps of Engineers, Sacramento District (USACE) and the Central Valley Flood Protection Board (CVFPB) are preparing a Joint Environment Impact Statement/ Environmental Impact Report (EIS/EIR) for the Folsom Dam Water Control Manual Update (WCM Update). The USACE will serve as the lead agency under the National Environmental Policy Act (NEPA), and the CVFPB will serve as the lead agency under the California Environmental Quality Act (CEQA). The Bureau of Reclamation (Reclamation) is acting as a NEPA cooperating agency and the Sacramento Area Flood Control Agency (SAFCA) is acting as a CEQA responsible agency.

Folsom Dam and Reservoir is a multipurpose project operated by the Reclamation as a part of the Central Valley Project (CVP). The USACE is responsible for prescribing operations pertaining to use of the storage allocated for flood risk management. The dam provides flood risk management benefits to the City of Sacramento and its surrounding areas by regulating runoff from approximately 1,860 square miles of drainage area.

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The purpose of the WCM Update effort is to identify, evaluate, and recommend changes to the flood management operation rules of Folsom Dam and Reservoir that would reduce flood risk to the Sacramento area by utilizing the new auxiliary spillway and by incorporating an improved understanding of the American River watershed upstream of Folsom Dam and by developing the technical information required to update the existing WCM. The findings of the evaluation will be used to help define the Dam's new flood operations plan, with the intention of meeting flood risk management objectives in a manner that conserves as much water as possible and maximizes all authorized Folsom Dam project uses to the extent practicable.

The USACE and the CVFPB will be holding two scoping meetings to provide the public with information on the array of measures currently being considered for the WCM Update and EIS/EIR. Staff from USACE, CVFPB, the Department of Water Resources (DWR), Reclamation, SAFCA, and other members of the project team will be on hand to address questions regarding the WCM Update. The public will be given the opportunity to provide written and verbal comments at the scoping meetings.

Scoping meetings will be held at the following locations:

Sacramento Library Galleria
828 I Street, Sacramento, CA
October 15th, 2012
4pm to 7pm

Folsom Community Center
52 Natoma Street, Folsom, CA
October 22nd, 2012
4pm to 7pm

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Written comments and suggestions about the WCM Update may be submitted by November 1st, 2012 to Tyler Stalker, USACE Public Affairs Office, or David Martasian, DWR Division of Flood Management. For e-mailed comments, please include iWCM Update in the subject line, attach comments in MS Word format, and include the commenter's U.S. Postal Service mailing address. Questions about the WCM Update and the EIS/EIR should be addressed to:

Tyler Stalker,
USACE Public Affairs Office
1325 J St, Sacramento,
CA 95814
Phone - 916-557-5107
Fax - 916-557-7853
e-mail - Tyler.M.Stalker@usace.army.mil

David Martasian,
DWR Division of Flood Management
3464 El Camino Ave, Room 200,
Sacramento, CA 95821
Phone - 916-574-1448
Fax - 916-574-1478
e-mail - Folsom_scoping@water.ca.gov

For more information about the Folsom Dam WCM Update please visit the following website
<http://www.spk.usace.army.mil/Missions/CivilWorks/JointFederalProject.aspx>

THE SACRAMENTO BEE sacbee.com

Comments sought about dam's operating rules

mweiser@sacbee.com

Published Thursday, Oct. 18, 2012

State and federal officials are looking for public input as they draft new operating rules for Folsom Dam, a vital flood-control structure for the Sacramento region.

A new billion-dollar spillway under construction at the dam is intended to boost the reservoir's flood control capacity. But to maximize the new spillway's capabilities, new operating rules are required.

Known as the dam's "water control manual," the rules govern how much water can be held behind the dam and how much can be released under different scenarios.

The U.S. Army Corps of Engineers and the Central Valley Flood Protection Board are updating the manual to account for the spillway and to consider new weather forecasting capabilities that may be incorporated into the manual for the first time.

The manual also has effects on river recreation, fisheries and water quality in the Sacramento region and beyond.

The agencies have scheduled a meeting from 4 to 7 p.m. Monday at the Folsom Community Center, 52 Natoma St., to present information on the project and hear public comments.

The meeting will help the agencies prepare an environmental impact study that will be released for further public comment later.

For more information, call David Martasian at (916) 574-1442 or visit <http://ht.ly/eytDP>.

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 Order Reprint

Call The Bee's Matt Weiser, (916) 321-1264.

• Read more articles by Matt Weiser

Subject: RE: Folsom Water Control Manual Update - Public Meeting Invitations, Oct. 15
(UNCLASSIFIED)

From: Plain, Todd SPK
Sent: Tuesday, October 09, 2012 9:58 AM
Cc: Stalker, Tyler M SPK
Subject: Folsom Water Control Manual Update - Public Meeting Invitations, Oct. 15

Hello, All

The U.S. Army Corps of Engineers Sacramento District and the state's Central Valley Regional Water Control Board will be holding two public scoping meetings to provide information on the Folsom Dam Water Control Manual Update and to solicit input from the public.

The scoping meetings will be held at the following locations:

Sacramento Library Galleria
828 I Street, Sacramento, CA
October 15th, 2012
4pm to 7pm

Folsom Community Center
52 Natoma Street, Folsom, CA
October 22nd, 2012
4pm to 7pm

* Please see attached document for more information.

Public Affairs Office
U.S. Army Corps of Engineers Sacramento District
(916) 557-5100 Main
spk-pao@usace.army.mil

Classification: UNCLASSIFIED
Caveats: NONE



REPLY TO
ATTENTION OF

DEPARTMENT OF THE ARMY
U.S. ARMY ENGINEER DISTRICT, SACRAMENTO
CORPS OF ENGINEERS
1325 J STREET
SACRAMENTO, CALIFORNIA, 95814-2922



Environmental Resources Branch

TO ALL INTERESTED PARTIES:

The U.S. Army Corps of Engineers, Sacramento District (Corps) and the Central Valley Flood Protection Board (CVFPB) will be holding two public meetings to provide information on the Folsom Dam Water Control Manual Update (WCM Update) and to solicit input from the public. The Corps and the CVFPB intend to prepare a joint Environmental Impact Statement/Environmental Impact Report (EIS/EIR) to evaluate proposed changes to operations of Folsom Dam as a result of the WCM Update. The Corps will serve as lead agency for compliance with the National Environmental Policy Act (NEPA), and the CVFPB, with support from the State of California Department of Water Resources (DWR), will serve as lead agency for compliance with the California Environmental Quality Act (CEQA). The Bureau of Reclamation (Reclamation) is acting as a NEPA cooperating agency and the Sacramento Area Flood Control Agency (SAFCA) is acting as a CEQA responsible agency.

Folsom Dam and Reservoir is a multipurpose project operated by Reclamation as a part of the Central Valley Project (CVP). The Corps is responsible for prescribing operations pertaining to use of the storage allocated for flood risk management. The dam provides flood risk management benefits to the City of Sacramento and its surrounding areas by regulating runoff from approximately 1,860 square miles of drainage area.

The Folsom Dam Joint Federal Project (JFP), currently under construction, consists of a new auxiliary spillway with a crest elevation 50 feet lower in elevation than the current gated spillways on the main dam. The JFP will improve the ability of Folsom Dam to manage large flood events by allowing more water to be safely released earlier in a storm event, resulting in more storage capacity remaining in the reservoir to hold back the peak inflow when it arrives. The JFP will also meet Reclamation's dam safety goal to pass the probable maximum flood (the most severe possible flood in this drainage area) without causing failure of Folsom Dam. In order to fully realize the benefits of the new auxiliary spillway, the current Folsom Dam and Reservoir Water Control Manual must be updated.

The WCM Update will identify, evaluate, and recommend changes to the flood management operation rules of Folsom Dam and Reservoir to reduce flood risk to the Sacramento area by utilizing the new auxiliary spillway and by incorporating an improved understanding of the American River watershed upstream of Folsom Dam. The findings of the evaluation will be used to help define the Dam's new flood operations plan, with the intention of meeting flood risk management objectives and dam safety requirements in a manner that conserves as much water as possible and maximizes all authorized Folsom Dam project uses to the extent practicable.

Your input on the above topics and any associated items that are important to you will be used to:

- Further determine the scope of the analysis in the EIS/EIR.
- Refine the range of alternatives to be evaluated in the EIS/EIR.

- Obtain local knowledge or information to assist in the environmental analysis.

Staff from the Corps, CVFPB, DWR, Reclamation, SAFCA, and other members of the project team will be on hand to accept comments and address questions regarding the WCM Update. The public will be given the opportunity to provide written and verbal comments at the scoping meetings.

A Notice of Intent (NOI) to prepare an EIS/EIR pursuant to NEPA will be published in the Federal Register and a Notice of Preparation (NOP) to prepare an EIS/EIR pursuant to CEQA will be submitted to the State Clearinghouse. The notices will be available online at the Federal Register website (<https://www.federalregister.gov/>) and on the CVFPB's website at (<http://www.cvfpb.ca.gov/PublicNotices/>).

Written comments and suggestions about the WCM Update may be submitted to Tyler Stalker, Corps Public Affairs Office, or David Martasian, DWR Division of Flood Management. For e-mailed comments, please include "WCM Update" in the subject line, attach comments in MS Word format, and include the commenter's U.S. Postal Service mailing address. Questions about the WCM Update and the EIS/EIR should be addressed to:

Tyler Stalker,
Corps Public Affairs Office
1325 J St, Sacramento,
CA 95814
Phone - 916-557-5107
Fax - 916-557-7853
e-mail - Tyler.M.Stalker@usace.army.mil

David Martasian,
DWR Division of Flood Management
3464 El Camino Ave, Room 200,
Sacramento, CA 95821
Phone - 916-574-1448
Fax - 916-574-1478
e-mail - Folsom_scoping@water.ca.gov

The scoping meetings will be held at the following locations:

Sacramento Library Galleria
828 I Street, Sacramento, CA
October 15th, 2012
4pm to 7pm

Folsom Community Center
52 Natoma Street, Folsom, CA
October 22nd, 2012
4pm to 7pm

For more information please visit the Folsom Dam WCM Update website at <http://www.spk.usace.army.mil/Missions/CivilWorks/JointFederalProject.aspx>

Sincerely,

Alicia E. Kirchner
Chief, Planning Division

Mailing Lists

Jim Michaelaels	7806 Folsom-Auburn Road Folsom, CA 95630
Howard Brown	650 Capitol Mall, Sacramento, CA 95814
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Jeff Wehling	75 Hawthorne Street, San Francisco, CA 94105-3901
John Ungvarsky	75 Hawthorne Street, San Francisco, CA 94105-3901
Mike Deis	P.O. Box 15830 Sacramento, CA 95852
Western Area Power Agency	114 Parkshore Drive, Folsom, CA 95630
Placer County - Planning	3091 County Center Drive, Auburn, CA 95603
Supervisor District 4	175 Fulweiler Avenue, Auburn, CA 95603
Keith B. Durkin	Peter J. Shields Library 100 NW Quad, Davis, CA 95616
Raynor Tsuneyoshi	2000 Evergreen Street, Suite 100, Sacramento, CA 95815
Sylvia Oey	P.O. Box 2815, Sacramento, CA 95812
Scott King	P.O. Box 2815, Sacramento, CA 95812
California Department of Transportation, District 3	P.O. Box 942874, Sacramento, CA 94274-0001
Honorable Roger Dickinson	915 L Street, Suite 110, Sacramento, CA 95814
Honorable Tom McClintock	428 Cannon HOB, Washington, DC 20515
Honorable Tom McClintock	8700 Auburn-Folsom Road, Suite 100, Granite Bay, CA 95746
Honorable Doug LaMalfa	State Capitol, Room 3070, Sacramento, CA 95814
Honorable Darrell Steinberg	State Capitol, Room 205, Sacramento, CA 95814
Honorable Alyson Huber	2729 Prospect Park Drive, Suite 130, Rancho Cordova, CA 95670
Honorable Ted Gaines	State Capitol, Room 3056, Sacramento, CA 95814
Honorable Beth Gaines	State Capitol, Room 4009, Sacramento, CA 95814
Honorable Richard Pan	State Capitol, PO Box 942849, Sacramento, CA 94249-0005
Honorable Dan Logue	State Capitol, Sacramento, CA 95814
Honorable Barbara Boxer	112 Hart Senate Office Building, Washington, DC 20510
Honorable Barbara Boxer	501 I Street, Suite 7-600, Sacramento, CA 95814
Honorable Diane Feinstein	331 Hart Senate Office Building, Washington, DC 20510
Honorable Diane Feinstein	One Post Street, Suite 2450, San Francisco, CA 95814
Honorable Dan Lungren	2313 Rayburn HOB, Washington, DC 20515
Honorable Dan Lungren	2339 Gold Meadow Way, Suite 220 Gold River, CA 95670
Honorable Dorris Matsui	222 Cannon Building, Washington, DC 20515
Honorable Dorris Matsui	501 I Street, Suite 12-600, Sacramento, CA 95814
Honorable Jerry Brown	Sacramento, CA 95814
Honorable Lois Wolk	State Capitol, Room 4032 Sacramento, CA 95814
Roger Niello	One Capitol Mall, Suite 300 Sacramento, CA 95814

Jill Ernst	P.O. Box 2451, Granite Bay, CA 95746
Mark Rackovan	50 Natoma Street, Folsom, CA 95630
Rich Lorenz	50 Natoma Street, Folsom, CA 95630
LIBRARY	300 Persifer Street, Folsom, CA 95630
Mayor Kerri Howell	50 Natoma Street, Folsom, CA 95630
County Sanitation District 1 CSD-1/Sacramento Regional County Sanitation District	10545 Armstrong Avenue, Mather, CA 95655
Russ Harrington	1521 I Street, Sacramento, CA 95814
Robert F. Stackhouse	1521 I Street, Sacramento, CA 95814
Elizabeth Torrez	827 7th Street Room 220, Sacramento, CA 95814
Department of Fish & Game	1416 9th Street, Sacramento, CA 95814
Kevin Thomas	1701 Nimbus Road, Rancho Cordova, CA 95670
Jay Rowan	1701 Nimbus Road, Rancho Cordova, CA 95670
Kenneth Kundargi	1701 Nimbus Road, Rancho Cordova, CA 95670
Department of Parks & Recreation	3149 16th Street, NW Washington, D.C. 20010
Nancy Opsahl	2000 State University Drive East, Sacramento, CA 95819-6039
El Dorado County	7455 Silva Valley Parkway, El Dorado Hills, CA 95762
El Dorado County	330 Fair Lane, Placerville, CA 95667
El Dorado County	2850 Fairlane Court, Building C, Placerville, CA 95667
El Dorado Irrigation District	2890 Mosquito Road, Placerville, CA 95667
Folsom Area Bicycle Advocates	1204 Forrest Street, Folsom, CA 95630
Folsom Auburn Trail Riders Action Coalition	P.O. Box 6356 Auburn, CA 95604-6356
Joseph P. Gagliardi	200 Wool Street, Folsom, CA 95630
Bill Watson	200 Wool Street, Folsom, CA 95630
Friends of the River	1418 20th Street, Suite A Sacramento, CA 95811
Govenor's Office of Emergency Services	3650 Schriever Ave, Mather, CA 95655
Northern California Marine Association	P.O. Box 1877, San Leandro, CA 94577
Northern California Power Agency	180 Cirby Way, Roseville, CA 95678
Water Resources Collections and Archives	PO Box 5900, Room 118, University of California, Riverside, CA 92517-5900
Regional Water Quality Control Board, Central Valley Region	11020 Sun Center Dr, Suite 200 Rancho Cordova, CA 95670
Roseville Public Library	225 Taylor Street, Roseville, CA 95678
Sacramento Area Bicycle Advocates	909 12th Street, Suite 116, Sacramento, CA 95814
Sacramento Central Library	828 I Street, Sacramento, CA 95814
Board of Supervisors	700 H Street, Sacramento, CA 95814
San Luis & Delta Mendota Water Authority	P.O. Box 2157, Los Banos, CA 93635
SMAQMD	777 12th Street, 3rd Floor, Sacramento, CA 95814
State Water Resources Control Board	P.O. Box 100, Sacramento, CA 95812
The Resources Agency	1416 Ninth Street, Suite 1311, Sacramento, CA 95814
U.S. Department of Interior	1849 C Street NW, Main Interior Bldg, Washington, D.C. 20240

Water Forum Office	600 J Street, Suite 260 Sacramento, CA 95814
Daniel Fonseca	P.O. Box 1340 Shingle Springs, CA 95682
Angela Rivera	P.O. Box 1340 Shingle Springs, CA 95682
Eileen Moon	1239 East Main Street, Grass Valley, CA 95945
David Keyser	10720 Indian Hill Road, Auburn, CA 95603
Marcos Guererro	10720 Indian Hill Road, Auburn, CA 95603
	9838 Old Placerville Road, Suite B, Sacramento, CA 95827
California Department of Corrections and Rehabilitation	
Jim Bennet	130 Marion Way, Auburn, CA 95603
Rick Copeland	1604 Broder Circle, Folsom, CA 95603
Gary Estes	4135 Eagles Nest, Auburn, CA 95603
Anthony Huggins	146 Rebecca Way, Folsom, CA 95630
Chris Jennings	126 Chambersburg Way, Folsom, CA 95630
James Morgan	9459 Alcosta Way, Sacramento, CA 95827
George Qualley	6327 Merton Way, Sacramento, CA 95842
Neil Taylor	6345 Reservoir Drive, Granite Bay, CA 95746
David G. Waterhouse	640 Cambrian Ct., Sacramento, CA 95814
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Nicholas Fonseca Shingle Springs Band of Miwok Indians, P.O. Box 1340, Shingle Springs CA 95682

Daniel Fonseca	Shingle Springs Band of Miwok Indians, P.O. Box 1340, Shingle Springs CA 95682
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Marcos Guerrero	United Auburn Indian Community of the Auburn Rancheria, 10720 Indian Hill Road, Auburn, CA 95603
Eileen Moon	Tsi-Akim Maidu, 1239 East Main Street, Grass Valley, CA 95945
Grayson Coney	Tsi-Akim Maidu, 1239 East Main Street, Grass Valley, CA 95945

CURRENT RESIDENT	355 MOUNTAIN VIEW DR	FOLSOM, CA 95630
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CURRENT RESIDENT	103 BRIGGS RANCH DR	FOLSOM, CA 95630
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CURRENT RESIDENT	166 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	167 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	168 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	169 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	170 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	172 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	173 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	174 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	175 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	176 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	177 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	178 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	179 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	180 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	181 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	182 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	183 BRIGGS RANCH DR	FOLSOM, CA 95630

CURRENT RESIDENT	184 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	185 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	186 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	187 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	189 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	191 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	193 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	194 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	195 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	197 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	201 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	203 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	205 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	207 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	209 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	211 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	212 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	213 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	214 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	215 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	216 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	217 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	219 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	225 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	227 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	228 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	229 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	230 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	231 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	232 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	233 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	234 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	235 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	236 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	237 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	238 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	239 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	240 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	241 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	242 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	243 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	245 BRIGGS RANCH DR	FOLSOM, CA 95630
CURRENT RESIDENT	102 SINGER LN	FOLSOM, CA 95630

CURRENT RESIDENT	103 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	104 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	107 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	108 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	109 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	110 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	111 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	112 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	113 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	114 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	115 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	117 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	118 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	119 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	122 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	126 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	129 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	130 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	133 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	134 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	137 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	141 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	144 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	145 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	148 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	149 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	152 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	156 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	160 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	164 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	168 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	172 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	175 SINGER LN	FOLSOM, CA 95630
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CURRENT RESIDENT	179 SINGER LN	FOLSOM, CA 95630
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CURRENT RESIDENT	188 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	192 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	195 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	196 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	200 SINGER LN	FOLSOM, CA 95630

CURRENT RESIDENT	203 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	204 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	207 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	208 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	211 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	212 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	215 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	216 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	220 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	225 SINGER LN	FOLSOM, CA 95630
CURRENT RESIDENT	100 SHOWERS CT	FOLSOM, CA 95630
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CURRENT RESIDENT	103 SHOWERS CT	FOLSOM, CA 95630
CURRENT RESIDENT	104 SHOWERS CT	FOLSOM, CA 95630
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CURRENT RESIDENT	102 SKIDMORE CT	FOLSOM, CA 95630
CURRENT RESIDENT	103 SKIDMORE CT	FOLSOM, CA 95630
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CURRENT RESIDENT	107 SKIDMORE CT	FOLSOM, CA 95630
CURRENT RESIDENT	106 WOODARD LN	FOLSOM, CA 95630
CURRENT RESIDENT	107 WOODARD LN	FOLSOM, CA 95630
CURRENT RESIDENT	110 WOODARD LN	FOLSOM, CA 95630
CURRENT RESIDENT	111 WOODARD LN	FOLSOM, CA 95630
CURRENT RESIDENT	114 WOODARD LN	FOLSOM, CA 95630
CURRENT RESIDENT	115 WOODARD LN	FOLSOM, CA 95630
CURRENT RESIDENT	118 WOODARD LN	FOLSOM, CA 95630
CURRENT RESIDENT	119 WOODARD LN	FOLSOM, CA 95630
CURRENT RESIDENT	122 WOODARD LN	FOLSOM, CA 95630
CURRENT RESIDENT	126 WOODARD LN	FOLSOM, CA 95630
CURRENT RESIDENT	100 BOLI CT	FOLSOM, CA 95630
CURRENT RESIDENT	101 BOLI CT	FOLSOM, CA 95630
CURRENT RESIDENT	102 BOLI CT	FOLSOM, CA 95630
CURRENT RESIDENT	103 BOLI CT	FOLSOM, CA 95630
CURRENT RESIDENT	104 BOLI CT	FOLSOM, CA 95630
CURRENT RESIDENT	100 YOST CT	FOLSOM, CA 95630
CURRENT RESIDENT	101 YOST CT	FOLSOM, CA 95630
CURRENT RESIDENT	102 YOST CT	FOLSOM, CA 95630
CURRENT RESIDENT	103 YOST CT	FOLSOM, CA 95630
CURRENT RESIDENT	104 YOST CT	FOLSOM, CA 95630
CURRENT RESIDENT	105 YOST CT	FOLSOM, CA 95630
CURRENT RESIDENT	106 MANSEAU DR	FOLSOM, CA 95630

CURRENT RESIDENT	110 MANSEAU DR	FOLSOM, CA 95630
CURRENT RESIDENT	111 MANSEAU DR	FOLSOM, CA 95630
CURRENT RESIDENT	112 MANSEAU DR	FOLSOM, CA 95630
CURRENT RESIDENT	113 MANSEAU DR	FOLSOM, CA 95630
CURRENT RESIDENT	114 MANSEAU DR	FOLSOM, CA 95630
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CURRENT RESIDENT	118 MANSEAU DR	FOLSOM, CA 95630
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CURRENT RESIDENT	102 MARVIN CT	FOLSOM, CA 95630
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CURRENT RESIDENT	105 MARVIN CT	FOLSOM, CA 95630
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CURRENT RESIDENT	115 MARVIN CT	FOLSOM, CA 95630
CURRENT RESIDENT	116 MARVIN CT	FOLSOM, CA 95630
CURRENT RESIDENT	100 HENSEY CT	FOLSOM, CA 95630
CURRENT RESIDENT	101 HENSEY CT	FOLSOM, CA 95630
CURRENT RESIDENT	102 HENSEY CT	FOLSOM, CA 95630
CURRENT RESIDENT	103 HENSEY CT	FOLSOM, CA 95630
CURRENT RESIDENT	104 HENSEY CT	FOLSOM, CA 95630
CURRENT RESIDENT	100 MCCORMICK CT	FOLSOM, CA 95630
CURRENT RESIDENT	101 MCCORMICK CT	FOLSOM, CA 95630
CURRENT RESIDENT	102 MCCORMICK CT	FOLSOM, CA 95630
CURRENT RESIDENT	103 MCCORMICK CT	FOLSOM, CA 95630
CURRENT RESIDENT	104 MCCORMICK CT	FOLSOM, CA 95630
CURRENT RESIDENT	105 MCCORMICK CT	FOLSOM, CA 95630

CURRENT RESIDENT	106 MCCORMICK CT	FOLSOM, CA 95630
CURRENT RESIDENT	107 MCCORMICK CT	FOLSOM, CA 95630
CURRENT RESIDENT	108 MCCORMICK CT	FOLSOM, CA 95630
CURRENT RESIDENT	109 MCCORMICK CT	FOLSOM, CA 95630
CURRENT RESIDENT	110 MCCORMICK CT	FOLSOM, CA 95630
CURRENT RESIDENT	111 MCCORMICK CT	FOLSOM, CA 95630
CURRENT RESIDENT	112 MCCORMICK CT	FOLSOM, CA 95630
CURRENT RESIDENT	102 LANDRUM CIR	FOLSOM, CA 95630
CURRENT RESIDENT	104 LANDRUM CIR	FOLSOM, CA 95630
CURRENT RESIDENT	106 LANDRUM CIR	FOLSOM, CA 95630
CURRENT RESIDENT	108 LANDRUM CIR	FOLSOM, CA 95630
CURRENT RESIDENT	110 LANDRUM CIR	FOLSOM, CA 95630
CURRENT RESIDENT	112 LANDRUM CIR	FOLSOM, CA 95630
CURRENT RESIDENT	114 LANDRUM CIR	FOLSOM, CA 95630
CURRENT RESIDENT	115 LANDRUM CIR	FOLSOM, CA 95630
CURRENT RESIDENT	116 LANDRUM CIR	FOLSOM, CA 95630
CURRENT RESIDENT	119 LANDRUM CIR	FOLSOM, CA 95630
CURRENT RESIDENT	120 LANDRUM CIR	FOLSOM, CA 95630
CURRENT RESIDENT	121 LANDRUM CIR	FOLSOM, CA 95630
CURRENT RESIDENT	122 LANDRUM CIR	FOLSOM, CA 95630
CURRENT RESIDENT	124 LANDRUM CIR	FOLSOM, CA 95630
CURRENT RESIDENT	125 LANDRUM CIR	FOLSOM, CA 95630
CURRENT RESIDENT	126 LANDRUM CIR	FOLSOM, CA 95630
CURRENT RESIDENT	128 LANDRUM CIR	FOLSOM, CA 95630
CURRENT RESIDENT	130 LANDRUM CIR	FOLSOM, CA 95630
CURRENT RESIDENT	100 JUMPER CT	FOLSOM, CA 95630
CURRENT RESIDENT	101 JUMPER CT	FOLSOM, CA 95630
CURRENT RESIDENT	102 JUMPER CT	FOLSOM, CA 95630
CURRENT RESIDENT	103 JUMPER CT	FOLSOM, CA 95630
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CURRENT RESIDENT	108 JUMPER CT	FOLSOM, CA 95630
CURRENT RESIDENT	109 JUMPER CT	FOLSOM, CA 95630
CURRENT RESIDENT	101 COBB CT	FOLSOM, CA 95630
CURRENT RESIDENT	102 COBB CT	FOLSOM, CA 95630
CURRENT RESIDENT	103 COBB CT	FOLSOM, CA 95630
CURRENT RESIDENT	104 COBB CT	FOLSOM, CA 95630
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CURRENT RESIDENT	112 COBB CT	FOLSOM, CA 95630
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CURRENT RESIDENT	100 FATH CT	FOLSOM, CA 95630
CURRENT RESIDENT	101 FATH CT	FOLSOM, CA 95630
CURRENT RESIDENT	102 FATH CT	FOLSOM, CA 95630
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CURRENT RESIDENT	102 DENURE CT	FOLSOM, CA 95630
CURRENT RESIDENT	103 DENURE CT	FOLSOM, CA 95630
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CURRENT RESIDENT	105 DENURE CT	FOLSOM, CA 95630
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CURRENT RESIDENT	100 BATHURST CT	FOLSOM, CA 95630
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CURRENT RESIDENT	109 BRUGLER CT	FOLSOM, CA 95630
CURRENT RESIDENT	110 BRUGLER CT	FOLSOM, CA 95630

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CURRENT RESIDENT	103 BRUM CT	FOLSOM, CA 95630
CURRENT RESIDENT	104 BRUM CT	FOLSOM, CA 95630
CURRENT RESIDENT	102 BLODGETT DR	FOLSOM, CA 95630
CURRENT RESIDENT	103 BLODGETT DR	FOLSOM, CA 95630
CURRENT RESIDENT	104 BLODGETT DR	FOLSOM, CA 95630
CURRENT RESIDENT	105 BLODGETT DR	FOLSOM, CA 95630
CURRENT RESIDENT	106 BLODGETT DR	FOLSOM, CA 95630
CURRENT RESIDENT	108 BLODGETT DR	FOLSOM, CA 95630
CURRENT RESIDENT	110 BLODGETT DR	FOLSOM, CA 95630
CURRENT RESIDENT	100 DARRINGTON DR	FOLSOM, CA 95630
CURRENT RESIDENT	101 DARRINGTON DR	FOLSOM, CA 95630
CURRENT RESIDENT	102 DARRINGTON DR	FOLSOM, CA 95630
CURRENT RESIDENT	103 DARRINGTON DR	FOLSOM, CA 95630
CURRENT RESIDENT	104 DARRINGTON DR	FOLSOM, CA 95630
CURRENT RESIDENT	105 DARRINGTON DR	FOLSOM, CA 95630
CURRENT RESIDENT	106 DARRINGTON DR	FOLSOM, CA 95630
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CURRENT RESIDENT	108 DARRINGTON DR	FOLSOM, CA 95630
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CURRENT RESIDENT	122 DARRINGTON DR	FOLSOM, CA 95630
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CURRENT RESIDENT	125 DARRINGTON DR	FOLSOM, CA 95630
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CURRENT RESIDENT	133 DARRINGTON DR	FOLSOM, CA 95630
CURRENT RESIDENT	134 DARRINGTON DR	FOLSOM, CA 95630

CURRENT RESIDENT	135 DARRINGTON DR	FOLSOM, CA 95630
CURRENT RESIDENT	136 DARRINGTON DR	FOLSOM, CA 95630
CURRENT RESIDENT	137 DARRINGTON DR	FOLSOM, CA 95630
CURRENT RESIDENT	139 DARRINGTON DR	FOLSOM, CA 95630
CURRENT RESIDENT	102 MC DERBY CT	FOLSOM, CA 95630
CURRENT RESIDENT	103 MC DERBY CT	FOLSOM, CA 95630
CURRENT RESIDENT	104 MC DERBY CT	FOLSOM, CA 95630
CURRENT RESIDENT	105 MC DERBY CT	FOLSOM, CA 95630
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CURRENT RESIDENT	100 FLOOD CT	FOLSOM, CA 95630
CURRENT RESIDENT	102 FLOOD CT	FOLSOM, CA 95630
CURRENT RESIDENT	103 FLOOD CT	FOLSOM, CA 95630
CURRENT RESIDENT	104 FLOOD CT	FOLSOM, CA 95630
CURRENT RESIDENT	101 METZ CT	FOLSOM, CA 95630
CURRENT RESIDENT	102 METZ CT	FOLSOM, CA 95630
CURRENT RESIDENT	103 METZ CT	FOLSOM, CA 95630
CURRENT RESIDENT	101 MORELAND CT	FOLSOM, CA 95630
CURRENT RESIDENT	102 MORELAND CT	FOLSOM, CA 95630
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CURRENT RESIDENT	101 METZ CT	FOLSOM, CA 95630
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CURRENT RESIDENT	102 EVELAND CT	FOLSOM, CA 95630
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CURRENT RESIDENT	109 EVELAND CT	FOLSOM, CA 95630
CURRENT RESIDENT	110 EVELAND CT	FOLSOM, CA 95630

CURRENT RESIDENT	100 BURRILL DR	FOLSOM, CA 95630
CURRENT RESIDENT	102 BURRILL DR	FOLSOM, CA 95630
CURRENT RESIDENT	103 BURRILL DR	FOLSOM, CA 95630
CURRENT RESIDENT	105 BURRILL DR	FOLSOM, CA 95630
CURRENT RESIDENT	107 BURRILL DR	FOLSOM, CA 95630
CURRENT RESIDENT	109 BURRILL DR	FOLSOM, CA 95630
CURRENT RESIDENT	110 BURRILL DR	FOLSOM, CA 95630
CURRENT RESIDENT	111 BURRILL DR	FOLSOM, CA 95630
CURRENT RESIDENT	112 BURRILL DR	FOLSOM, CA 95630
CURRENT RESIDENT	113 BURRILL DR	FOLSOM, CA 95630
CURRENT RESIDENT	114 BURRILL DR	FOLSOM, CA 95630
CURRENT RESIDENT	115 BURRILL DR	FOLSOM, CA 95630
CURRENT RESIDENT	116 BURRILL DR	FOLSOM, CA 95630
CURRENT RESIDENT	117 BURRILL DR	FOLSOM, CA 95630
CURRENT RESIDENT	118 BURRILL DR	FOLSOM, CA 95630
CURRENT RESIDENT	119 BURRILL DR	FOLSOM, CA 95630
CURRENT RESIDENT	120 BURRILL DR	FOLSOM, CA 95630
CURRENT RESIDENT	121 BURRILL DR	FOLSOM, CA 95630
CURRENT RESIDENT	122 BURRILL DR	FOLSOM, CA 95630
CURRENT RESIDENT	123 BURRILL DR	FOLSOM, CA 95630
CURRENT RESIDENT	124 BURRILL DR	FOLSOM, CA 95630
CURRENT RESIDENT	125 BURRILL DR	FOLSOM, CA 95630
CURRENT RESIDENT	126 BURRILL DR	FOLSOM, CA 95630
CURRENT RESIDENT	127 BURRILL DR	FOLSOM, CA 95630
CURRENT RESIDENT	128 BURRILL DR	FOLSOM, CA 95630
CURRENT RESIDENT	130 BURRILL DR	FOLSOM, CA 95630
CURRENT RESIDENT	132 BURRILL DR	FOLSOM, CA 95630
CURRENT RESIDENT	134 BURRILL DR	FOLSOM, CA 95630
CURRENT RESIDENT	100 FRICKE CT	FOLSOM, CA 95630
CURRENT RESIDENT	101 FRICKE CT	FOLSOM, CA 95630
CURRENT RESIDENT	102 FRICKE CT	FOLSOM, CA 95630
CURRENT RESIDENT	103 FRICKE CT	FOLSOM, CA 95630
CURRENT RESIDENT	104 FRICKE CT	FOLSOM, CA 95630
CURRENT RESIDENT	102 ZANETTA CT	FOLSOM, CA 95630
CURRENT RESIDENT	103 ZANETTA CT	FOLSOM, CA 95630
CURRENT RESIDENT	104 ZANETTA CT	FOLSOM, CA 95630
CURRENT RESIDENT	105 ZANETTA CT	FOLSOM, CA 95630
CURRENT RESIDENT	106 ZANETTA CT	FOLSOM, CA 95630
CURRENT RESIDENT	107 ZANETTA CT	FOLSOM, CA 95630
CURRENT RESIDENT	108 ZANETTA CT	FOLSOM, CA 95630
CURRENT RESIDENT	109 ZANETTA CT	FOLSOM, CA 95630
CURRENT RESIDENT	102 POMINE CT	FOLSOM, CA 95630
CURRENT RESIDENT	103 POMINE CT	FOLSOM, CA 95630

CURRENT RESIDENT	104 POMINE CT	FOLSOM, CA 95630
CURRENT RESIDENT	105 POMINE CT	FOLSOM, CA 95630
CURRENT RESIDENT	106 POMINE CT	FOLSOM, CA 95630
CURRENT RESIDENT	107 POMINE CT	FOLSOM, CA 95630
CURRENT RESIDENT	108 POMINE CT	FOLSOM, CA 95630
CURRENT RESIDENT	109 POMINE CT	FOLSOM, CA 95630
CURRENT RESIDENT	110 POMINE CT	FOLSOM, CA 95630
CURRENT RESIDENT	111 POMINE CT	FOLSOM, CA 95630
CURRENT RESIDENT	112 POMINE CT	FOLSOM, CA 95630
CURRENT RESIDENT	113 POMINE CT	FOLSOM, CA 95630
CURRENT RESIDENT	101 DEELEY CT	FOLSOM, CA 95630
CURRENT RESIDENT	102 DEELEY CT	FOLSOM, CA 95630
CURRENT RESIDENT	103 DEELEY CT	FOLSOM, CA 95630
CURRENT RESIDENT	104 DEELEY CT	FOLSOM, CA 95630
CURRENT RESIDENT	105 DEELEY CT	FOLSOM, CA 95630
CURRENT RESIDENT	100 MC HUGH CT	FOLSOM, CA 95630
CURRENT RESIDENT	102 MC HUGH CT	FOLSOM, CA 95630
CURRENT RESIDENT	104 MC HUGH CT	FOLSOM, CA 95630
CURRENT RESIDENT	102 LUTTREL CT	FOLSOM, CA 95630
CURRENT RESIDENT	103 LUTTREL CT	FOLSOM, CA 95630
CURRENT RESIDENT	104 LUTTREL CT	FOLSOM, CA 95630
CURRENT RESIDENT	100 SANBORN CT	FOLSOM, CA 95630
CURRENT RESIDENT	102 SANBORN CT	FOLSOM, CA 95630
CURRENT RESIDENT	103 SANBORN CT	FOLSOM, CA 95630
CURRENT RESIDENT	104 SANBORN CT	FOLSOM, CA 95630
CURRENT RESIDENT	105 SANBORN CT	FOLSOM, CA 95630
CURRENT RESIDENT	106 SANBORN CT	FOLSOM, CA 95630
CURRENT RESIDENT	107 SANBORN CT	FOLSOM, CA 95630
CURRENT RESIDENT	108 SANBORN CT	FOLSOM, CA 95630
CURRENT RESIDENT	109 SANBORN CT	FOLSOM, CA 95630
CURRENT RESIDENT	110 SANBORN CT	FOLSOM, CA 95630
CURRENT RESIDENT	111 SANBORN CT	FOLSOM, CA 95630
CURRENT RESIDENT	112 SANBORN CT	FOLSOM, CA 95630
CURRENT RESIDENT	101 GUERNSEY CT	FOLSOM, CA 95630
CURRENT RESIDENT	102 GUERNSEY CT	FOLSOM, CA 95630
CURRENT RESIDENT	103 GUERNSEY CT	FOLSOM, CA 95630
CURRENT RESIDENT	104 GUERNSEY CT	FOLSOM, CA 95630
CURRENT RESIDENT	105 GUERNSEY CT	FOLSOM, CA 95630
CURRENT RESIDENT	106 GUERNSEY CT	FOLSOM, CA 95630
CURRENT RESIDENT	107 GUERNSEY CT	FOLSOM, CA 95630
CURRENT RESIDENT	108 GUERNSEY CT	FOLSOM, CA 95630
CURRENT RESIDENT	109 GUERNSEY CT	FOLSOM, CA 95630
CURRENT RESIDENT	110 GUERNSEY CT	FOLSOM, CA 95630

CURRENT RESIDENT	100 WHELAN CT	FOLSOM, CA 95630
CURRENT RESIDENT	102 WHELAN CT	FOLSOM, CA 95630
CURRENT RESIDENT	103 WHELAN CT	FOLSOM, CA 95630
CURRENT RESIDENT	104 WHELAN CT	FOLSOM, CA 95630
CURRENT RESIDENT	105 WHELAN CT	FOLSOM, CA 95630
CURRENT RESIDENT	106 WHELAN CT	FOLSOM, CA 95630
CURRENT RESIDENT	107 WHELAN CT	FOLSOM, CA 95630
CURRENT RESIDENT	108 WHELAN CT	FOLSOM, CA 95630
CURRENT RESIDENT	109 WHELAN CT	FOLSOM, CA 95630
CURRENT RESIDENT	110 WHELAN CT	FOLSOM, CA 95630
CURRENT RESIDENT	111 WHELAN CT	FOLSOM, CA 95630
CURRENT RESIDENT	100 STROUSE CT	FOLSOM, CA 95630
CURRENT RESIDENT	102 STROUSE CT	FOLSOM, CA 95630
CURRENT RESIDENT	103 STROUSE CT	FOLSOM, CA 95630
CURRENT RESIDENT	104 STROUSE CT	FOLSOM, CA 95630
CURRENT RESIDENT	105 STROUSE CT	FOLSOM, CA 95630
CURRENT RESIDENT	106 STROUSE CT	FOLSOM, CA 95630
CURRENT RESIDENT	107 STROUSE CT	FOLSOM, CA 95630
CURRENT RESIDENT	108 STROUSE CT	FOLSOM, CA 95630
CURRENT RESIDENT	109 STROUSE CT	FOLSOM, CA 95630
CURRENT RESIDENT	110 STROUSE CT	FOLSOM, CA 95630
CURRENT RESIDENT	100 PORTO DR	FOLSOM, CA 95630
CURRENT RESIDENT	102 PORTO DR	FOLSOM, CA 95630
CURRENT RESIDENT	101 HARGROVE CT	FOLSOM, CA 95630
CURRENT RESIDENT	102 HARGROVE CT	FOLSOM, CA 95630
CURRENT RESIDENT	103 HARGROVE CT	FOLSOM, CA 95630
CURRENT RESIDENT	104 HARGROVE CT	FOLSOM, CA 95630
CURRENT RESIDENT	105 HARGROVE CT	FOLSOM, CA 95630
CURRENT RESIDENT	106 HARGROVE CT	FOLSOM, CA 95630
CURRENT RESIDENT	100 ROCKY COVE CT	FOLSOM, CA 95630
CURRENT RESIDENT	101 ROCKY COVE CT	FOLSOM, CA 95630
CURRENT RESIDENT	102 ROCKY COVE CT	FOLSOM, CA 95630
CURRENT RESIDENT	103 ROCKY COVE CT	FOLSOM, CA 95630
CURRENT RESIDENT	104 ROCKY COVE CT	FOLSOM, CA 95630
CURRENT RESIDENT	105 ROCKY COVE CT	FOLSOM, CA 95630
CURRENT RESIDENT	106 ROCKY COVE CT	FOLSOM, CA 95630
CURRENT RESIDENT	107 ROCKY COVE CT	FOLSOM, CA 95630
CURRENT RESIDENT	108 ROCKY COVE CT	FOLSOM, CA 95630
CURRENT RESIDENT	109 ROCKY COVE CT	FOLSOM, CA 95630
CURRENT RESIDENT	110 ROCKY COVE CT	FOLSOM, CA 95630
CURRENT RESIDENT	111 ROCKY COVE CT	FOLSOM, CA 95630
CURRENT RESIDENT	112 ROCKY COVE CT	FOLSOM, CA 95630
CURRENT RESIDENT	113 ROCKY COVE CT	FOLSOM, CA 95630

CURRENT RESIDENT	114 ROCKY COVE CT	FOLSOM, CA 95630
CURRENT RESIDENT	116 ROCKY COVE CT	FOLSOM, CA 95630
CURRENT RESIDENT	117 ROCKY COVE CT	FOLSOM, CA 95630
CURRENT RESIDENT	118 ROCKY COVE CT	FOLSOM, CA 95630
CURRENT RESIDENT	119 ROCKY COVE CT	FOLSOM, CA 95630
CURRENT RESIDENT	121 ROCKY COVE CT	FOLSOM, CA 95630
CURRENT RESIDENT	123 ROCKY COVE CT	FOLSOM, CA 95630
CURRENT RESIDENT	101 SANTANA WAY	FOLSOM, CA 95630
CURRENT RESIDENT	103 SANTANA WAY	FOLSOM, CA 95630
CURRENT RESIDENT	105 SANTANA WAY	FOLSOM, CA 95630
CURRENT RESIDENT	107 SANTANA WAY	FOLSOM, CA 95630
CURRENT RESIDENT	109 SANTANA WAY	FOLSOM, CA 95630
CURRENT RESIDENT	100 SEAFARER CT	FOLSOM, CA 95630
CURRENT RESIDENT	101 SEAFARER CT	FOLSOM, CA 95630
CURRENT RESIDENT	102 SEAFARER CT	FOLSOM, CA 95630
CURRENT RESIDENT	103 SEAFARER CT	FOLSOM, CA 95630
CURRENT RESIDENT	104 SEAFARER CT	FOLSOM, CA 95630
CURRENT RESIDENT	105 SEAFARER CT	FOLSOM, CA 95630
CURRENT RESIDENT	106 SEAFARER CT	FOLSOM, CA 95630
CURRENT RESIDENT	107 SEAFARER CT	FOLSOM, CA 95630
CURRENT RESIDENT	108 SEAFARER CT	FOLSOM, CA 95630
CURRENT RESIDENT	109 SEAFARER CT	FOLSOM, CA 95630
CURRENT RESIDENT	110 SEAFARER CT	FOLSOM, CA 95630
CURRENT RESIDENT	111 SEAFARER CT	FOLSOM, CA 95630
CURRENT RESIDENT	201 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	208 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	212 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	213 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	216 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	217 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	220 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	221 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	224 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	225 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	229 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	232 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	233 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	236 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	237 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	240 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	241 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	244 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	245 RANDALL DR	FOLSOM, CA 95630

CURRENT RESIDENT	249 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	252 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	253 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	256 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	257 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	260 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	261 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	264 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	267 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	268 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	271 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	272 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	275 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	276 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	279 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	280 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	283 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	284 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	288 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	291 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	292 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	295 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	296 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	299 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	303 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	310 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	311 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	314 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	315 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	318 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	319 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	320 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	321 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	322 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	323 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	324 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	325 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	326 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	328 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	620 RANDALL DR	FOLSOM, CA 95630
CURRENT RESIDENT	101 TIDEPOOL CT	FOLSOM, CA 95630
CURRENT RESIDENT	102 TIDEPOOL CT	FOLSOM, CA 95630
CURRENT RESIDENT	103 TIDEPOOL CT	FOLSOM, CA 95630

CURRENT RESIDENT	104 TIDEPPOOL CT	FOLSOM, CA 95630
CURRENT RESIDENT	100 MAINSAIL CT	FOLSOM, CA 95630
CURRENT RESIDENT	101 MAINSAIL CT	FOLSOM, CA 95630
CURRENT RESIDENT	102 MAINSAIL CT	FOLSOM, CA 95630
CURRENT RESIDENT	104 MAINSAIL CT	FOLSOM, CA 95630
CURRENT RESIDENT	105 MAINSAIL CT	FOLSOM, CA 95630
CURRENT RESIDENT	106 MAINSAIL CT	FOLSOM, CA 95630
CURRENT RESIDENT	108 MAINSAIL CT	FOLSOM, CA 95630
CURRENT RESIDENT	109 MAINSAIL CT	FOLSOM, CA 95630
CURRENT RESIDENT	110 MAINSAIL CT	FOLSOM, CA 95630
CURRENT RESIDENT	112 MAINSAIL CT	FOLSOM, CA 95630
CURRENT RESIDENT	113 MAINSAIL CT	FOLSOM, CA 95630
CURRENT RESIDENT	114 MAINSAIL CT	FOLSOM, CA 95630
CURRENT RESIDENT	115 MAINSAIL CT	FOLSOM, CA 95630
CURRENT RESIDENT	102 WINDSTAR CIR	FOLSOM, CA 95630
CURRENT RESIDENT	104 WINDSTAR CIR	FOLSOM, CA 95630
CURRENT RESIDENT	105 WINDSTAR CIR	FOLSOM, CA 95630
CURRENT RESIDENT	106 WINDSTAR CIR	FOLSOM, CA 95630
CURRENT RESIDENT	108 WINDSTAR CIR	FOLSOM, CA 95630
CURRENT RESIDENT	109 WINDSTAR CIR	FOLSOM, CA 95630
CURRENT RESIDENT	110 WINDSTAR CIR	FOLSOM, CA 95630
CURRENT RESIDENT	112 WINDSTAR CIR	FOLSOM, CA 95630
CURRENT RESIDENT	113 WINDSTAR CIR	FOLSOM, CA 95630
CURRENT RESIDENT	114 WINDSTAR CIR	FOLSOM, CA 95630
CURRENT RESIDENT	116 WINDSTAR CIR	FOLSOM, CA 95630
CURRENT RESIDENT	117 WINDSTAR CIR	FOLSOM, CA 95630
CURRENT RESIDENT	118 WINDSTAR CIR	FOLSOM, CA 95630
CURRENT RESIDENT	120 WINDSTAR CIR	FOLSOM, CA 95630
CURRENT RESIDENT	121 WINDSTAR CIR	FOLSOM, CA 95630
CURRENT RESIDENT	122 WINDSTAR CIR	FOLSOM, CA 95630
CURRENT RESIDENT	124 WINDSTAR CIR	FOLSOM, CA 95630
CURRENT RESIDENT	125 WINDSTAR CIR	FOLSOM, CA 95630
CURRENT RESIDENT	126 WINDSTAR CIR	FOLSOM, CA 95630
CURRENT RESIDENT	128 WINDSTAR CIR	FOLSOM, CA 95630
CURRENT RESIDENT	129 WINDSTAR CIR	FOLSOM, CA 95630
CURRENT RESIDENT	130 WINDSTAR CIR	FOLSOM, CA 95630
CURRENT RESIDENT	132 WINDSTAR CIR	FOLSOM, CA 95630
CURRENT RESIDENT	134 WINDSTAR CIR	FOLSOM, CA 95630
CURRENT RESIDENT	100 RANDALL CT	FOLSOM, CA 95630
CURRENT RESIDENT	102 RANDALL CT	FOLSOM, CA 95630
CURRENT RESIDENT	103 RANDALL CT	FOLSOM, CA 95630
CURRENT RESIDENT	104 RANDALL CT	FOLSOM, CA 95630
CURRENT RESIDENT	105 RANDALL CT	FOLSOM, CA 95630

CURRENT RESIDENT	600 ASCADA CT	FOLSOM, CA 95630
CURRENT RESIDENT	601 ASCADA CT	FOLSOM, CA 95630
CURRENT RESIDENT	604 ASCADA CT	FOLSOM, CA 95630
CURRENT RESIDENT	605 ASCADA CT	FOLSOM, CA 95630
CURRENT RESIDENT	608 ASCADA CT	FOLSOM, CA 95630
CURRENT RESIDENT	609 ASCADA CT	FOLSOM, CA 95630
CURRENT RESIDENT	612 ASCADA CT	FOLSOM, CA 95630
CURRENT RESIDENT	613 ASCADA CT	FOLSOM, CA 95630
CURRENT RESIDENT	616 ASCADA CT	FOLSOM, CA 95630
CURRENT RESIDENT	617 ASCADA CT	FOLSOM, CA 95630
CURRENT RESIDENT	600 CORDILLERA CT	FOLSOM, CA 95630
CURRENT RESIDENT	603 CORDILLERA CT	FOLSOM, CA 95630
CURRENT RESIDENT	604 CORDILLERA CT	FOLSOM, CA 95630
CURRENT RESIDENT	605 CORDILLERA CT	FOLSOM, CA 95630
CURRENT RESIDENT	607 CORDILLERA CT	FOLSOM, CA 95630
CURRENT RESIDENT	608 CORDILLERA CT	FOLSOM, CA 95630
CURRENT RESIDENT	611 CORDILLERA CT	FOLSOM, CA 95630
CURRENT RESIDENT	612 CORDILLERA CT	FOLSOM, CA 95630
CURRENT RESIDENT	615 CORDILLERA CT	FOLSOM, CA 95630
CURRENT RESIDENT	616 CORDILLERA CT	FOLSOM, CA 95630
CURRENT RESIDENT	619 CORDILLERA CT	FOLSOM, CA 95630
CURRENT RESIDENT	620 CORDILLERA CT	FOLSOM, CA 95630
CURRENT RESIDENT	624 CORDILLERA CT	FOLSOM, CA 95630
CURRENT RESIDENT	625 CORDILLERA CT	FOLSOM, CA 95630
CURRENT RESIDENT	627 CORDILLERA CT	FOLSOM, CA 95630
CURRENT RESIDENT	628 CORDILLERA CT	FOLSOM, CA 95630
CURRENT RESIDENT	631 CORDILLERA CT	FOLSOM, CA 95630
CURRENT RESIDENT	632 CORDILLERA CT	FOLSOM, CA 95630
CURRENT RESIDENT	100 VIENTO CT	FOLSOM, CA 95630
CURRENT RESIDENT	104 VIENTO CT	FOLSOM, CA 95630
CURRENT RESIDENT	108 VIENTO CT	FOLSOM, CA 95630
CURRENT RESIDENT	112 VIENTO CT	FOLSOM, CA 95630
CURRENT RESIDENT	116 VIENTO CT	FOLSOM, CA 95630
CURRENT RESIDENT	1 TIEMPO CT	FOLSOM, CA 95630
CURRENT RESIDENT	104 TIEMPO CT	FOLSOM, CA 95630
CURRENT RESIDENT	108 TIEMPO CT	FOLSOM, CA 95630
CURRENT RESIDENT	112 TIEMPO CT	FOLSOM, CA 95630
CURRENT RESIDENT	116 TIEMPO CT	FOLSOM, CA 95630
CURRENT RESIDENT	701 HANCOCK DR	FOLSOM, CA 95630
CURRENT RESIDENT	705 HANCOCK DR	FOLSOM, CA 95630
CURRENT RESIDENT	708 HANCOCK DR	FOLSOM, CA 95630
CURRENT RESIDENT	709 HANCOCK DR	FOLSOM, CA 95630
CURRENT RESIDENT	713 HANCOCK DR	FOLSOM, CA 95630

CURRENT RESIDENT	716 HANCOCK DR	FOLSOM, CA 95630
CURRENT RESIDENT	717 HANCOCK DR	FOLSOM, CA 95630
CURRENT RESIDENT	720 HANCOCK DR	FOLSOM, CA 95630
CURRENT RESIDENT	721 HANCOCK DR	FOLSOM, CA 95630
CURRENT RESIDENT	724 HANCOCK DR	FOLSOM, CA 95630
CURRENT RESIDENT	728 HANCOCK DR	FOLSOM, CA 95630
CURRENT RESIDENT	729 HANCOCK DR	FOLSOM, CA 95630
CURRENT RESIDENT	733 HANCOCK DR	FOLSOM, CA 95630
CURRENT RESIDENT	735 HANCOCK DR	FOLSOM, CA 95630
CURRENT RESIDENT	737 HANCOCK DR	FOLSOM, CA 95630
CURRENT RESIDENT	739 HANCOCK DR	FOLSOM, CA 95630
CURRENT RESIDENT	740 HANCOCK DR	FOLSOM, CA 95630
CURRENT RESIDENT	741 HANCOCK DR	FOLSOM, CA 95630
CURRENT RESIDENT	743 HANCOCK DR	FOLSOM, CA 95630
CURRENT RESIDENT	744 HANCOCK DR	FOLSOM, CA 95630
CURRENT RESIDENT	745 HANCOCK DR	FOLSOM, CA 95630
CURRENT RESIDENT	748 HANCOCK DR	FOLSOM, CA 95630
CURRENT RESIDENT	100 PALABRA CT	FOLSOM, CA 95630
CURRENT RESIDENT	104 PALABRA CT	FOLSOM, CA 95630
CURRENT RESIDENT	105 PALABRA CT	FOLSOM, CA 95630
CURRENT RESIDENT	108 PALABRA CT	FOLSOM, CA 95630
CURRENT RESIDENT	109 PALABRA CT	FOLSOM, CA 95630
CURRENT RESIDENT	112 PALABRA CT	FOLSOM, CA 95630
CURRENT RESIDENT	113 PALABRA CT	FOLSOM, CA 95630
CURRENT RESIDENT	116 PALABRA CT	FOLSOM, CA 95630
CURRENT RESIDENT	100 CERRITO DR	FOLSOM, CA 95630
CURRENT RESIDENT	104 CERRITO DR	FOLSOM, CA 95630
CURRENT RESIDENT	105 CERRITO DR	FOLSOM, CA 95630
CURRENT RESIDENT	108 CERRITO DR	FOLSOM, CA 95630
CURRENT RESIDENT	109 CERRITO DR	FOLSOM, CA 95630
CURRENT RESIDENT	113 CERRITO DR	FOLSOM, CA 95630
CURRENT RESIDENT	115 CERRITO DR	FOLSOM, CA 95630
CURRENT RESIDENT	117 CERRITO DR	FOLSOM, CA 95630
CURRENT RESIDENT	121 CERRITO DR	FOLSOM, CA 95630
CURRENT RESIDENT	124 CERRITO DR	FOLSOM, CA 95630
CURRENT RESIDENT	125 CERRITO DR	FOLSOM, CA 95630
CURRENT RESIDENT	129 CERRITO DR	FOLSOM, CA 95630
CURRENT RESIDENT	133 CERRITO DR	FOLSOM, CA 95630
CURRENT RESIDENT	134 CERRITO DR	FOLSOM, CA 95630
CURRENT RESIDENT	137 CERRITO DR	FOLSOM, CA 95630
CURRENT RESIDENT	141 CERRITO DR	FOLSOM, CA 95630
CURRENT RESIDENT	142 CERRITO DR	FOLSOM, CA 95630
CURRENT RESIDENT	145 CERRITO DR	FOLSOM, CA 95630

CURRENT RESIDENT	149 CERRITO DR	FOLSOM, CA 95630
CURRENT RESIDENT	101 OFRIA DR	FOLSOM, CA 95630
CURRENT RESIDENT	102 OFRIA DR	FOLSOM, CA 95630
CURRENT RESIDENT	104 OFRIA DR	FOLSOM, CA 95630
CURRENT RESIDENT	105 OFRIA DR	FOLSOM, CA 95630
CURRENT RESIDENT	106 OFRIA DR	FOLSOM, CA 95630
CURRENT RESIDENT	108 OFRIA DR	FOLSOM, CA 95630
CURRENT RESIDENT	109 OFRIA DR	FOLSOM, CA 95630
CURRENT RESIDENT	110 OFRIA DR	FOLSOM, CA 95630
CURRENT RESIDENT	112 OFRIA DR	FOLSOM, CA 95630
CURRENT RESIDENT	113 OFRIA DR	FOLSOM, CA 95630
CURRENT RESIDENT	114 OFRIA DR	FOLSOM, CA 95630
CURRENT RESIDENT	117 OFRIA DR	FOLSOM, CA 95630
CURRENT RESIDENT	121 OFRIA DR	FOLSOM, CA 95630
CURRENT RESIDENT	125 OFRIA DR	FOLSOM, CA 95630
CURRENT RESIDENT	129 OFRIA DR	FOLSOM, CA 95630
CURRENT RESIDENT	100 SOMBRERO WAY	FOLSOM, CA 95630
CURRENT RESIDENT	104 SOMBRERO WAY	FOLSOM, CA 95630
CURRENT RESIDENT	108 SOMBRERO WAY	FOLSOM, CA 95630
CURRENT RESIDENT	109 SOMBRERO WAY	FOLSOM, CA 95630
CURRENT RESIDENT	112 SOMBRERO WAY	FOLSOM, CA 95630
CURRENT RESIDENT	113 SOMBRERO WAY	FOLSOM, CA 95630
CURRENT RESIDENT	116 SOMBRERO WAY	FOLSOM, CA 95630
CURRENT RESIDENT	117 SOMBRERO WAY	FOLSOM, CA 95630
CURRENT RESIDENT	120 SOMBRERO WAY	FOLSOM, CA 95630
CURRENT RESIDENT	121 SOMBRERO WAY	FOLSOM, CA 95630
CURRENT RESIDENT	124 SOMBRERO WAY	FOLSOM, CA 95630
CURRENT RESIDENT	125 SOMBRERO WAY	FOLSOM, CA 95630
CURRENT RESIDENT	101 TACANA DR	FOLSOM, CA 95630
CURRENT RESIDENT	103 TACANA DR	FOLSOM, CA 95630
CURRENT RESIDENT	104 TACANA DR	FOLSOM, CA 95630
CURRENT RESIDENT	105 TACANA DR	FOLSOM, CA 95630
CURRENT RESIDENT	202 TACANA DR	FOLSOM, CA 95630
CURRENT RESIDENT	204 TACANA DR	FOLSOM, CA 95630
CURRENT RESIDENT	206 TACANA DR	FOLSOM, CA 95630
CURRENT RESIDENT	208 TACANA DR	FOLSOM, CA 95630
CURRENT RESIDENT	210 TACANA DR	FOLSOM, CA 95630
CURRENT RESIDENT	212 TACANA DR	FOLSOM, CA 95630
CURRENT RESIDENT	214 TACANA DR	FOLSOM, CA 95630
CURRENT RESIDENT	101 EL LOMA WAY	FOLSOM, CA 95630
CURRENT RESIDENT	103 EL LOMA WAY	FOLSOM, CA 95630
CURRENT RESIDENT	104 EL LOMA WAY	FOLSOM, CA 95630
CURRENT RESIDENT	107 EL LOMA WAY	FOLSOM, CA 95630

CURRENT RESIDENT	108 EL LOMA WAY	FOLSOM, CA 95630
CURRENT RESIDENT	109 EL LOMA WAY	FOLSOM, CA 95630
CURRENT RESIDENT	111 EL LOMA WAY	FOLSOM, CA 95630
CURRENT RESIDENT	112 EL LOMA WAY	FOLSOM, CA 95630
CURRENT RESIDENT	100 AMAYA DR	FOLSOM, CA 95630
CURRENT RESIDENT	104 AMAYA DR	FOLSOM, CA 95630
CURRENT RESIDENT	107 AMAYA DR	FOLSOM, CA 95630
CURRENT RESIDENT	108 AMAYA DR	FOLSOM, CA 95630
CURRENT RESIDENT	112 AMAYA DR	FOLSOM, CA 95630
CURRENT RESIDENT	113 AMAYA DR	FOLSOM, CA 95630
CURRENT RESIDENT	119 AMAYA DR	FOLSOM, CA 95630
CURRENT RESIDENT	120 AMAYA DR	FOLSOM, CA 95630
CURRENT RESIDENT	124 AMAYA DR	FOLSOM, CA 95630
CURRENT RESIDENT	125 AMAYA DR	FOLSOM, CA 95630
CURRENT RESIDENT	128 AMAYA DR	FOLSOM, CA 95630
CURRENT RESIDENT	131 AMAYA DR	FOLSOM, CA 95630
CURRENT RESIDENT	132 AMAYA DR	FOLSOM, CA 95630
CURRENT RESIDENT	136 AMAYA DR	FOLSOM, CA 95630
CURRENT RESIDENT	140 AMAYA DR	FOLSOM, CA 95630
CURRENT RESIDENT	141 AMAYA DR	FOLSOM, CA 95630
CURRENT RESIDENT	144 AMAYA DR	FOLSOM, CA 95630
CURRENT RESIDENT	148 AMAYA DR	FOLSOM, CA 95630
CURRENT RESIDENT	152 AMAYA DR	FOLSOM, CA 95630

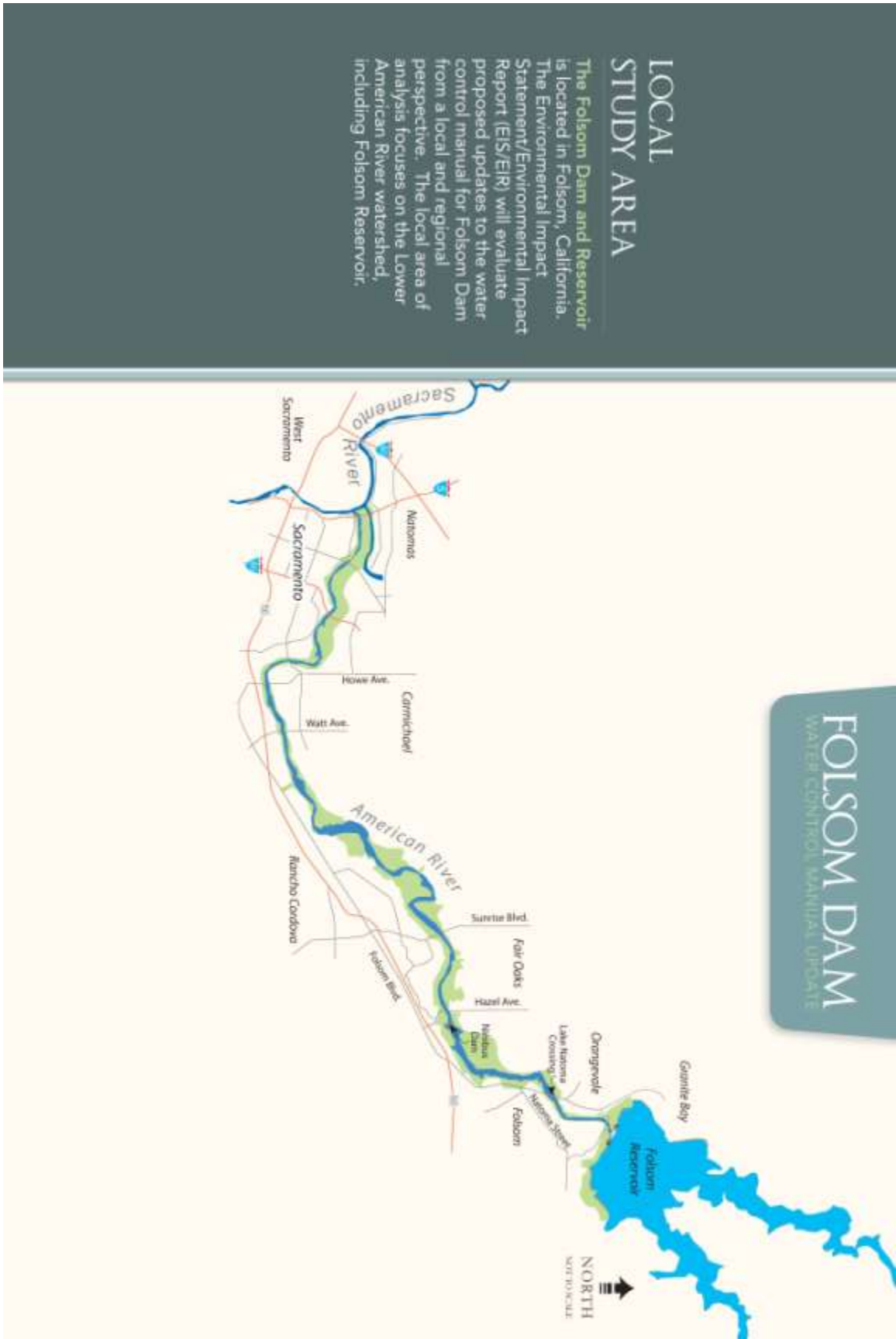
Appendix B Display Materials

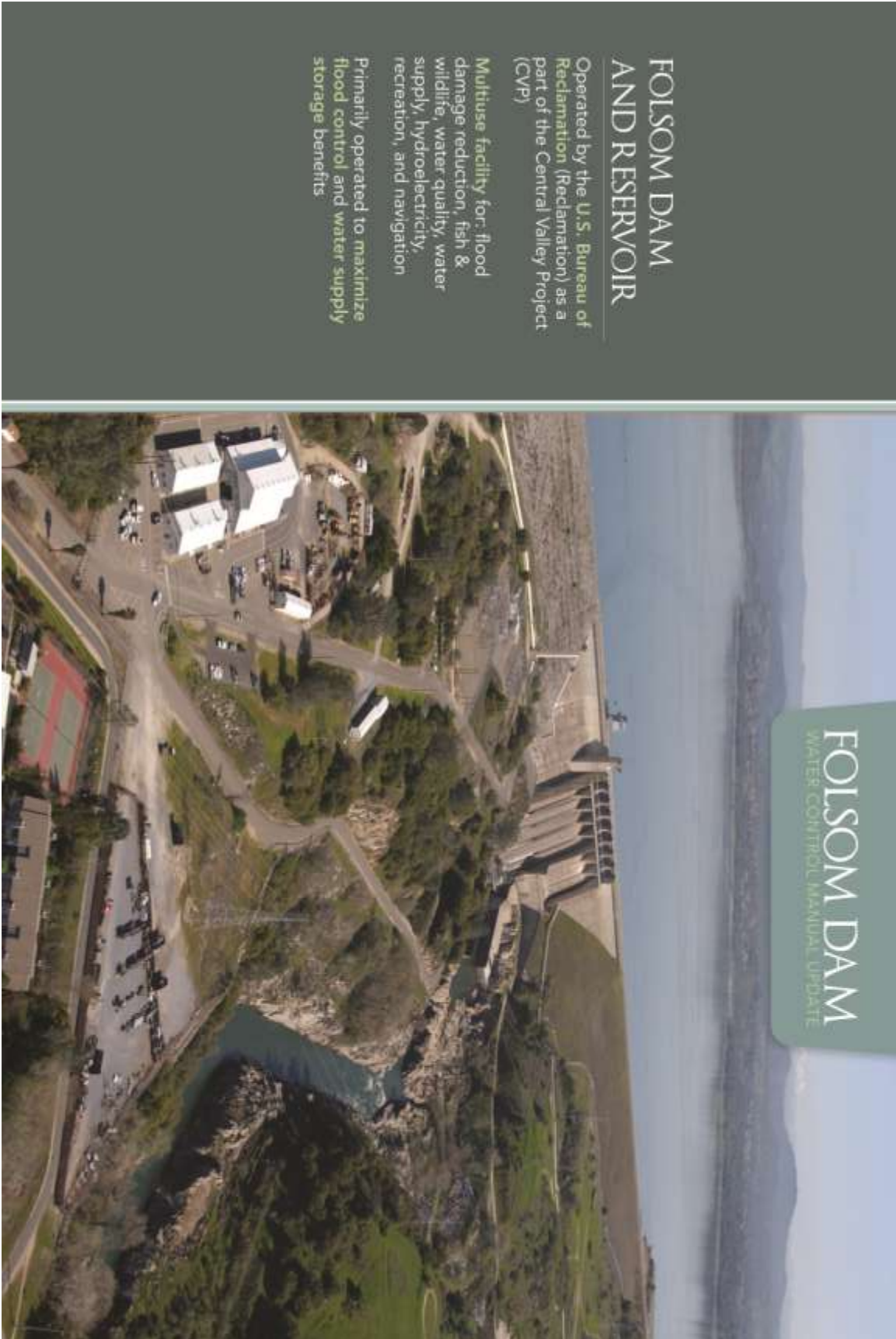
The following materials were on display or available for reading at the scoping meeting. The first two pages are copies (front and back) of a comment form that was given out as attendees entered the meeting room. The rest of the pages contain reduced copies of the boards and exhibits that were displayed at the scoping meetings.



WELCOME
TO THE FOLSOM DAM
WATER CONTROL MANUAL UPDATE
PUBLIC SCOPING MEETING







**FOLSOM DAM
AND RESERVOIR**

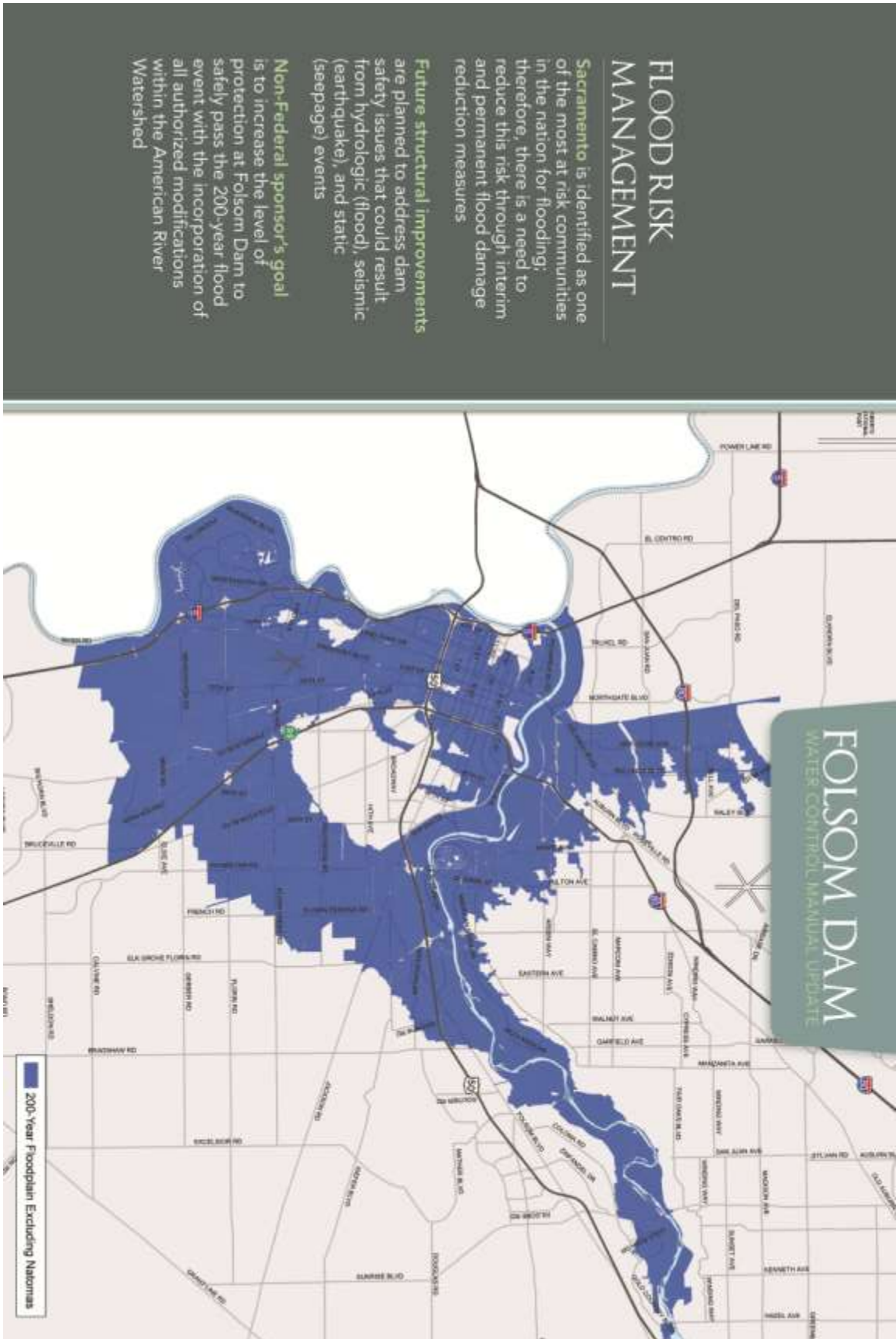
Operated by the U.S. Bureau of Reclamation (Reclamation) as a part of the Central Valley Project (CVP)

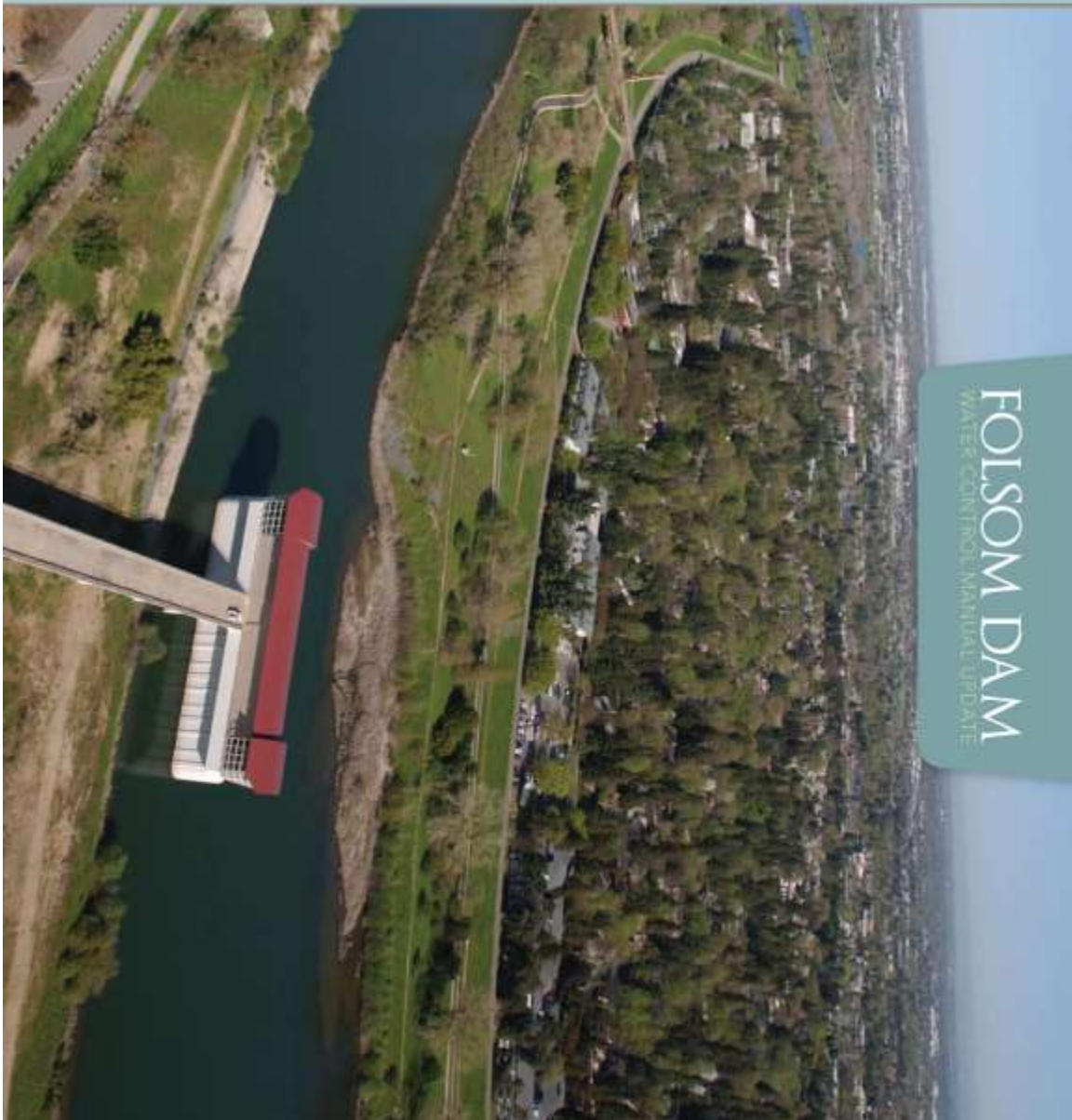
Multituse facility for: flood damage reduction, fish & wildlife, water quality, water supply, hydroelectricity, recreation, and navigation

Primarily operated to maximize flood control and water supply storage benefits

FOLSOM DAM
WATER CONTROL MANUAL UPDATE

The image is a composite graphic. The top portion is a dark grey rectangle with white text. The bottom portion is an aerial photograph of the Folsom Dam and Reservoir. A green semi-transparent box in the bottom right of the photograph contains the title 'FOLSOM DAM WATER CONTROL MANUAL UPDATE' in white text. The photograph shows the dam structure, the reservoir, and surrounding infrastructure like roads and buildings.





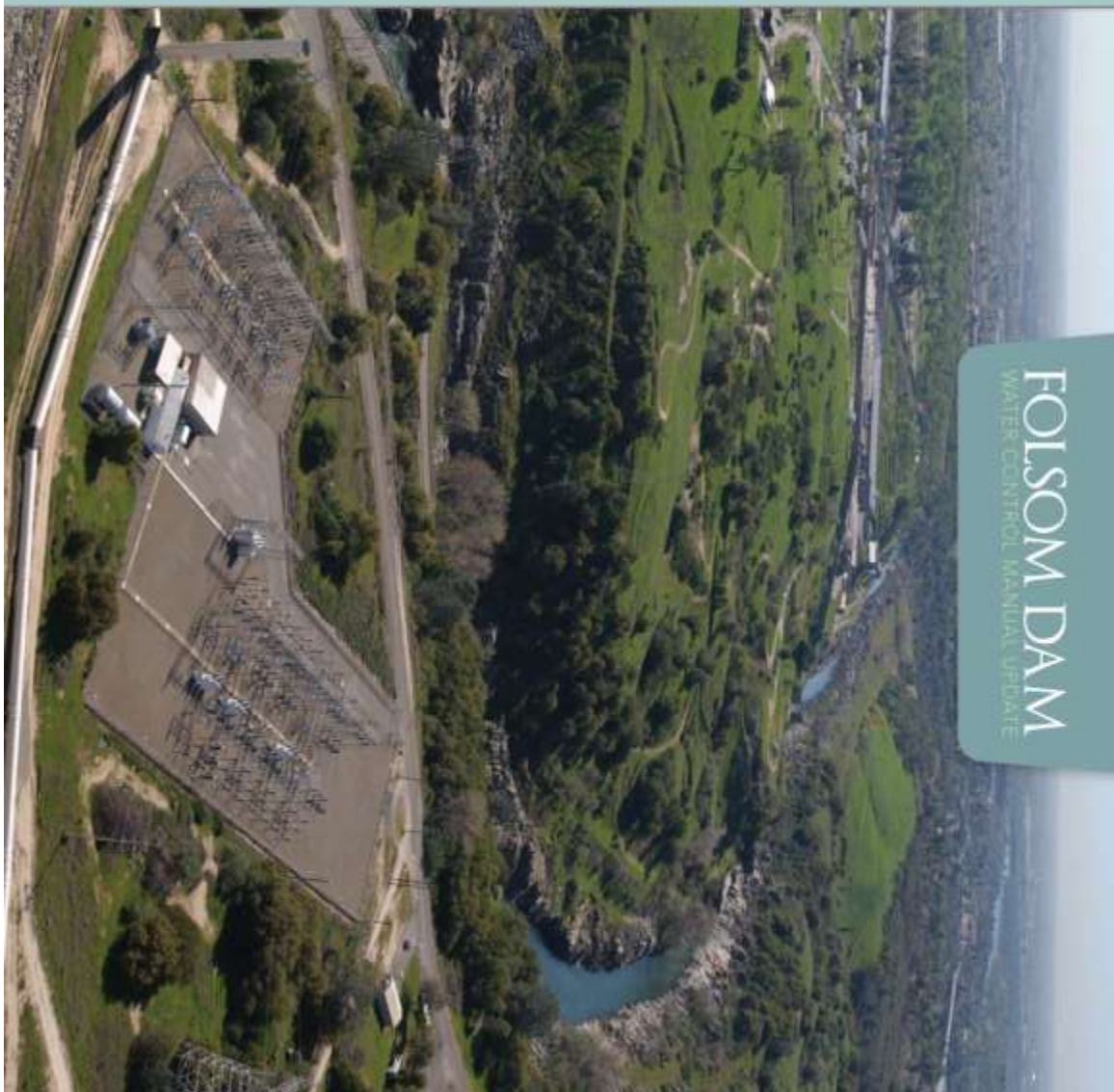
FOLSOM DAM
WATER CONTROL MANUAL UPDATE

PURPOSE OF THE UPDATE

Develop, evaluate, and recommend changes to the flood management operations of Folsom Dam and Reservoir in order to reduce flood risk to the Sacramento area by utilizing its existing and authorized physical features, specifically after completion of the Joint Federal Project (JFP) new auxiliary spillway

Analyze operational alternatives and the effect of those alternatives on Folsom Dam and Reservoir's other authorized purposes (water supply, power generation, fish and wildlife protection, water quality, recreation, and navigation)

Define Folsom Dam's new flood operations plan, intended to meet the flood risk management objectives in a manner that conserves as much water as possible and maximizes all project functions to the extent practicable



FOLSOM DAM
WATER CONTROL MANUAL UPDATE

SAFETY & FLOOD RISK MANAGEMENT OBJECTIVES

Pass the Probable Maximum Flood (PMF) while maintaining 3 feet of freeboard below the top of Dam to stay within the Dam Safety constraints of the U.S. Department of Interior, Bureau of Reclamation

Manage a 1/100 annual chance flow (i.e. "the 100-year flood"), to a maximum release of 115,000 cubic feet per second (cfs) as criteria set by the Sacramento Area Flood Control Agency (SAFCA) to support Federal Emergency Management Agency (FEMA) levee accreditation along the American River

Manage a 1/200 annual chance flow (i.e. "the 200-year flood"), as defined by criteria set by the State of California Department of Water Resources (DWR) locally preferred criteria, to a maximum release of 160,000 cfs, when taking into account all of the authorized modifications within the American River Watershed (including future Folsom Dam Raise Project and Common Features Project)

JOINT FEDERAL PROJECT OVERVIEW

The Folsom Dam Joint Federal Project (JFP) is an **auxiliary spillway** currently under construction to be implemented jointly by Reclamation and the U.S. Army Corps of Engineers (Corps) to address hydrologic Dam Safety and Flood Damage Reduction concerns related to the controlled release of water from Folsom Dam.

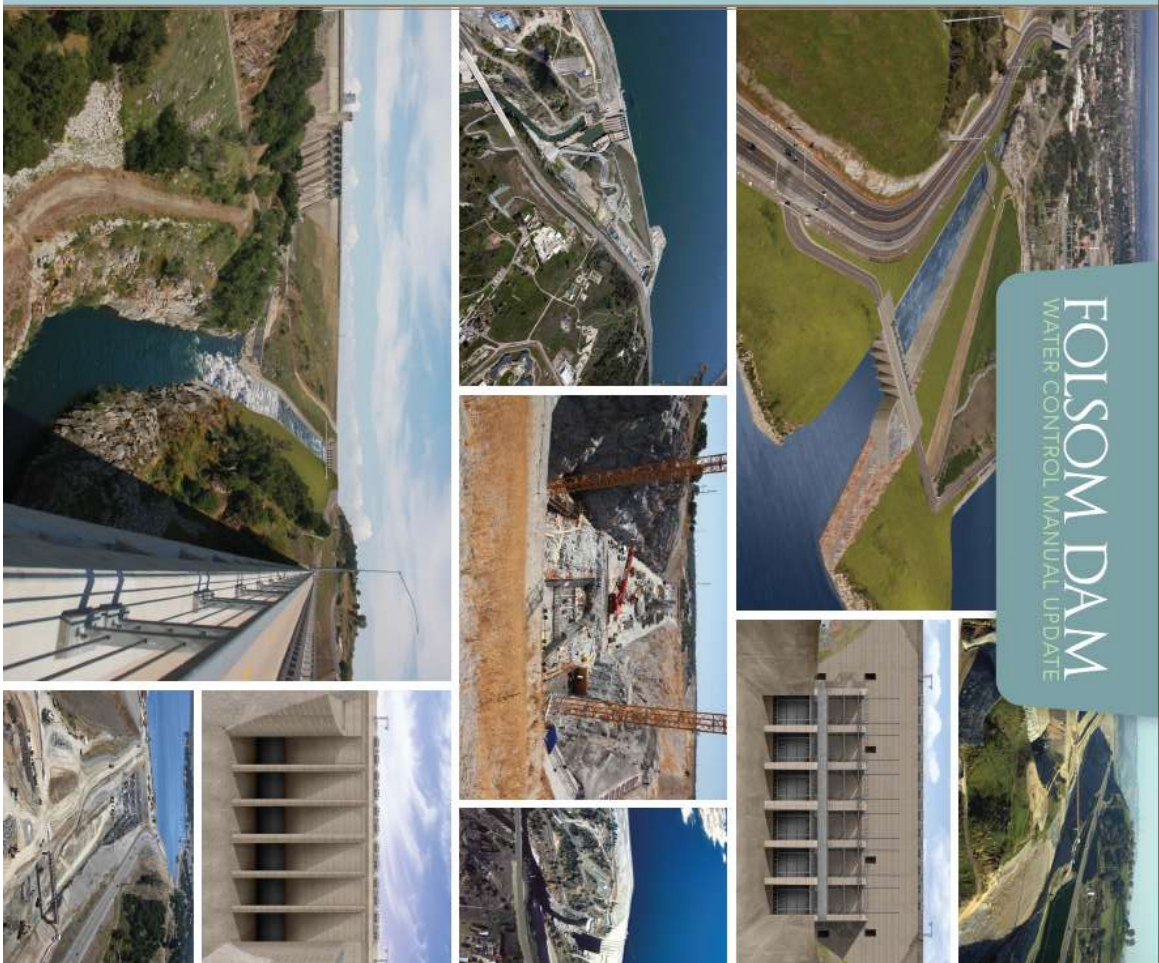
The JFP will improve the ability of Folsom Dam to manage large flood events by allowing more water to be safely released earlier in a storm event, resulting in more storage capacity remaining in the Reservoir to hold back the peak inflow when it arrives


The JFP has dual goals that simultaneously serve the specific missions of the Corps and Reclamation:

The Flood Damage Reduction goal of the Corps and their non-Federal partners, CVPFB and SAFCA, is to reduce flood risk in the Sacramento area in conjunction with other elements of the regional flood control system

The Safety of Dams goal of Reclamation is to pass a PMF of up to 314,000 cfs through the auxiliary spillway without causing failure of Folsom Dam

IN ORDER TO FULLY REALIZE THE BENEFITS OF THE NEW AUXILIARY SPILLWAY, THE CURRENT FOLSOM DAM AND RESERVOIR WATER CONTROL MANUAL MUST BE UPDATED.





BASIS OF ALTERNATIVE DEVELOPMENT

Alternatives will be developed for new operational rules to meet dam safety and flood risk management objectives that comply with Congressional direction.

Alternatives will consist of the following components:

- The Flood Damage Reduction goal of the Corps and their non-Federal partners, CVPFB and SAFCA, is to reduce flood risk in the Sacramento area in conjunction with other elements of the regional flood control system
- Flood Storage: Folsom Reservoir variable space will be reduced from the current operating range of 400,000-670,000 acre-feet (ac-ft) to 400,000-600,000 ac-ft.
- Outlet Configuration: Existing outlets and the JFP will be utilized in the updated Water Control Manual
- Temperature Control Diagram Configuration: 3-2-4 shutter configuration
- Operation Rules: Rule curves that derive flood storage reserve requirements from some combination of the following:
 - Storage reserve in Folsom Reservoir
 - Basin Wetness
 - Weather Forecasting

A number of flood management operation alternatives are expected to be developed and the effect of those alternatives on Folsom Dam and Reservoir's other authorized purposes will be analyzed in the Environmental Impact Statement/Environmental Impact Report (EIS/EIR)

FOLSOM DAM

WATER CONTROL MANUAL UPDATE

FOLSOM DAM WATER CONTROL MANUAL UPDATE

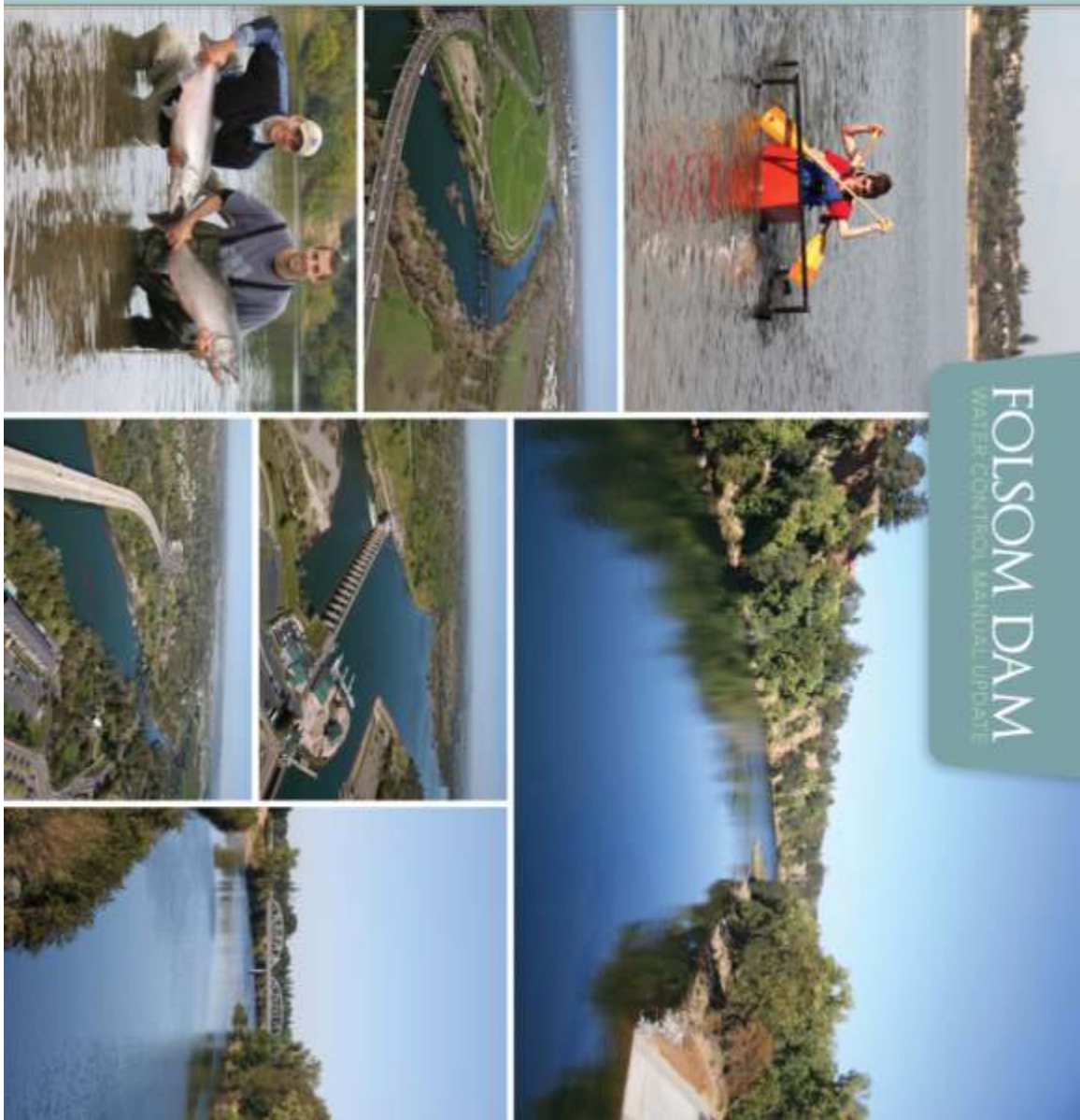
EIS/EIR EFFECTS ASSESSMENT

Environmental effects analyses will be centered around the effects that the flood management operations alternatives would have on the Folsom Dam and Reservoir's authorized purposes, including:

- Flood control
- Water supply (Irrigation and M&I)
- Fish and wildlife
- Power generation
- Water Quality
- Navigation
- Recreation

The EIS/EIR effects analysis approach would include:

- Comparison of alternatives to baseline conditions
- Closer evaluations of effects in the Lower American River
- Screening level evaluations for more distant parts of the CVP and SWP followed by detailed evaluations as needed



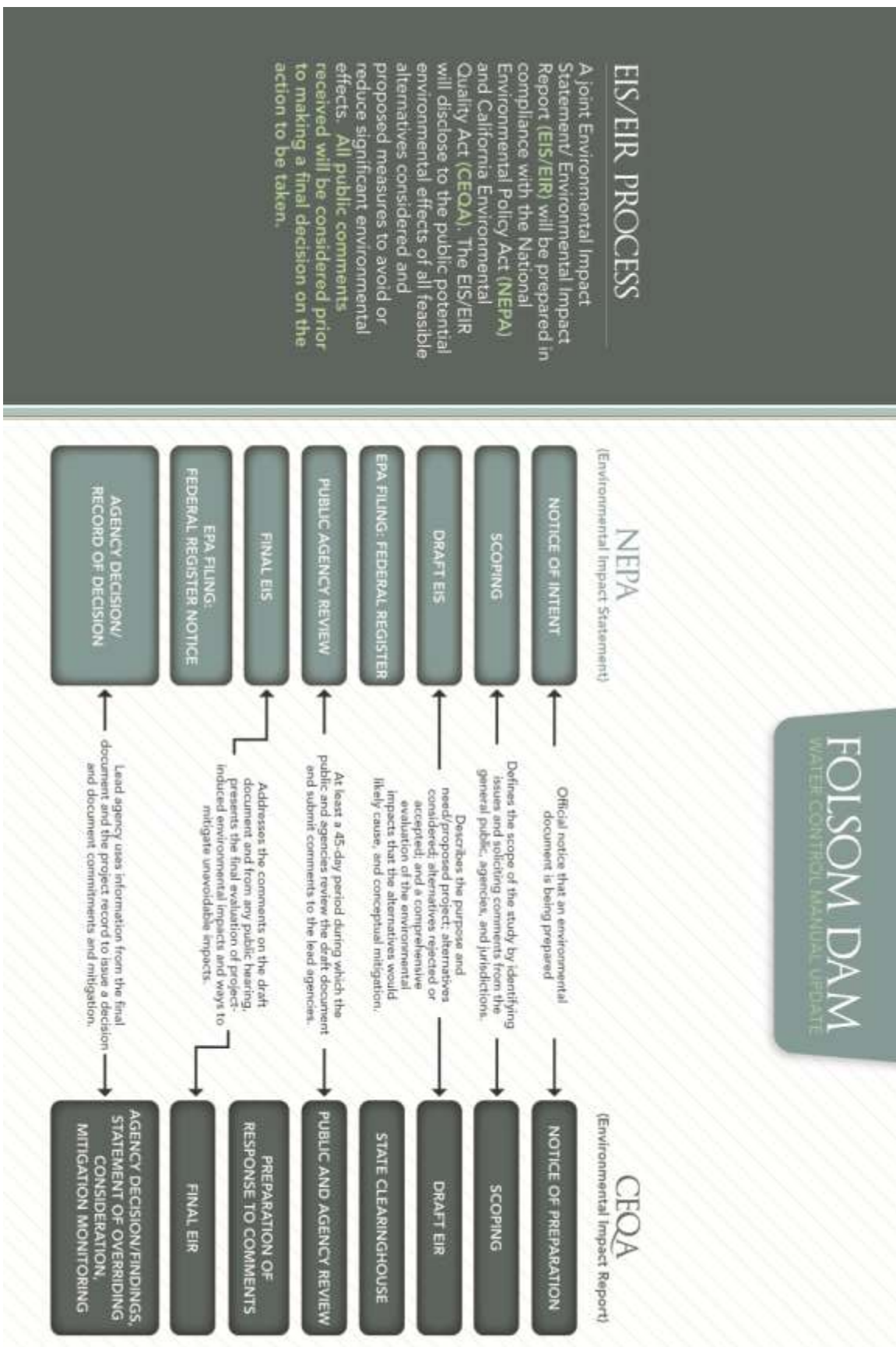


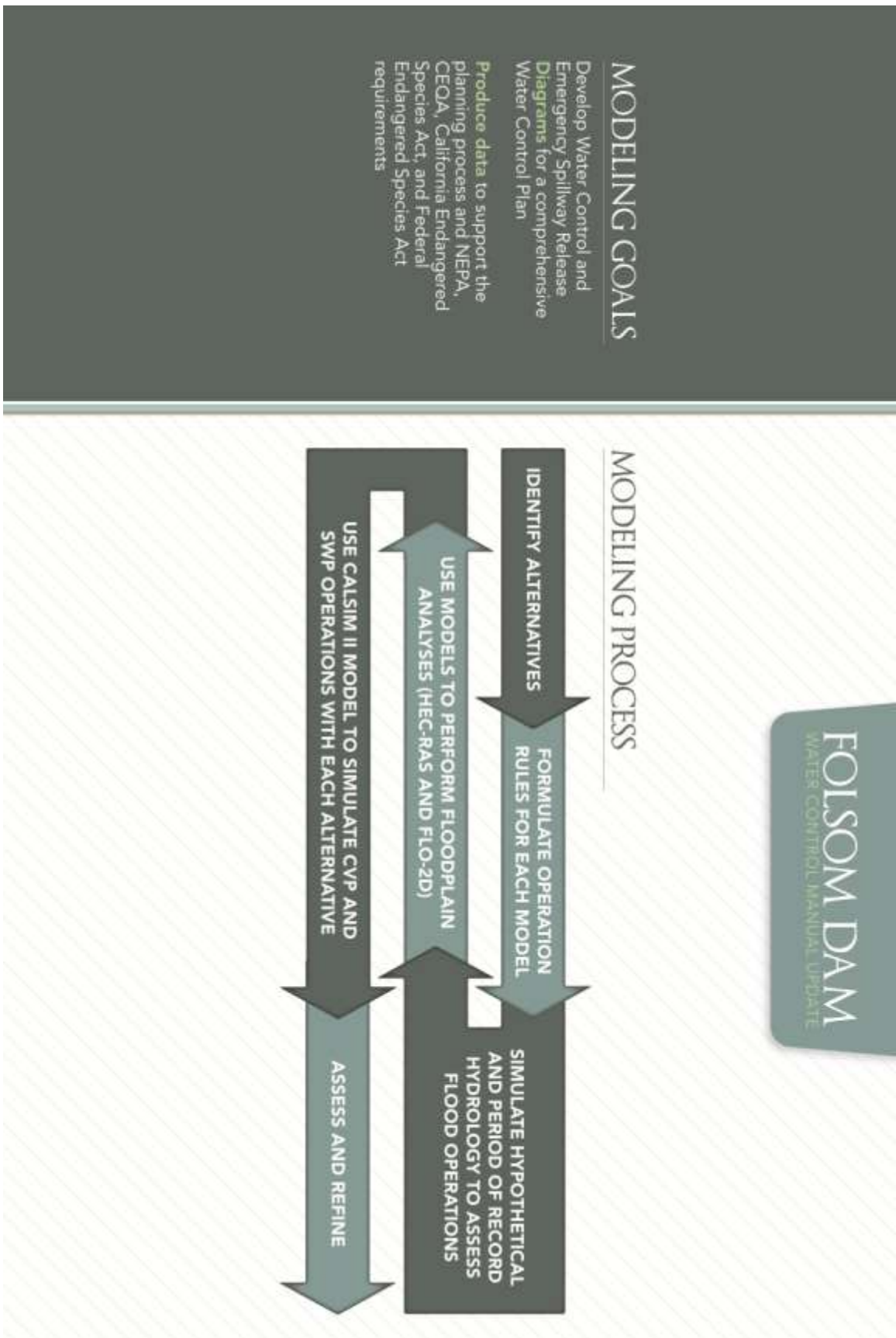
AGENCY ROLES & RESPONSIBILITIES


The U.S. Army Corps of Engineers is responsible for preparing and submitting the Folsom Dam WCM Update and the NEPA Record of Decision that identifies the Study's recommended flood management operation alternative.

The four agencies will work together to provide oversight for the Folsom Dam WCM Update through a number of mutual arrangements, including participation on the Project Management Group, Technical Working Group, and Project Delivery Team.

AGENCY	ROLE	RESPONSIBILITIES	SIGNATORY
 U.S. Army Corps of Engineers (Corps)	Federal Lead Agency and NEPA Lead Agency	Prescribes regulation of allocated space for flood control of Federally funded Reservoirs	Prepares Decision Document in consultation/coordination with Partners and signs Folsom WCM Update
 U.S. Department of Interior, Bureau of Reclamation (Reclamation)	Federal Participating Agency and NEPA Cooperating Agency	Owner and Operator of Folsom Dam	Co-signatory of the existing Long-term Reoperation Agreement with SAFCA
 Department of Water Resources, working on behalf of the Central Valley Flood Protection Board (CVFPB)	Non-Federal Cost-Sharing Sponsor and State Lead Agency (CEQA)	Provides policy/technical expertise and staff	Signs Folsom WCM Update for the State
 Sacramento Area Flood Control Agency (SAFCA)	Local Cost-Sharing Sponsor and CEQA Responsible Agency	Provides policy/technical expertise and staff	Co-signatory of the existing Long-term Reoperation Agreement with Reclamation







STUDY TOOLS

Preliminary reservoir operating scenarios (ROS) will be developed in direct coordination with the partner agencies using existing and future-without project conditions as parameters formulated that have the potential to accomplish the Study purpose. This preliminary array of ROSs will be simulated using the Corps' HEC-ResSim software. Each ROS will then be screened through as many as three tiers of acceptance criteria to arrive at a final array of ROSs, or alternatives

MODEL NAME/SOFTWARE	MODEL APPLICATION	DEVELOPED BY
ENGINEERING MODELS		
HEC-ResSim	Reservoir System Simulation	Corps
CALSIM II	CVP/SWP	DWR/Reclamation
HEC-RAS	Flow Hydraulics (water surface profiles)	Corps
FLO-2D	Flow Hydraulics (floodplains)	FLO-2D Software Inc.
CHPS-FEWS	Forecasting (6-hour inflows)	NWS
LTGEN	Hydropower	Reclamation/WAPA
ENVIRONMENTAL MODELS		
DSM 2	Delta Simulation Model	DWR
Water Temperature Models	Water Temperature	Reclamation
Fish Mortality Models	Fish Mortality	Reclamation
ECONOMIC MODELS		
HEC-FDA	Flood Risk Management	Corps
SWAP	Agricultural Water Supply	UC Davis/DWR
LCPSIM	Municipal and Industrial Water Supply	DWR

FOLSOM DAM
WATER CONTROL MANUAL UPDATE

SCOPING PROCESS

Scoping is done to **gather public comments, insights and local information** for the environmental document.

We want to hear your comments about:

- Any options that should be considered and evaluated
- Potential environmental issues and impacts
- Any local knowledge or information to assist with the environmental review that we may not be aware of
- When and how you would like to be informed of the project

COMMENT PROCESS

WHEN?
Comments are due by November 11th 2012

WHAT HAPPENS TO COMMENTS?
Comments will be compiled in a scoping document and will be considered in the development of the EIS/EIR

HOW CAN I COMMENT?
Comment today on a comment card, or directly to:

USACE Representative: Tyler Stalker
Tyler.M.Stalker@usace.army.mil
US Army Corps of Engineers, Sacramento.
Attn: Public Affairs Office
1325 J Street, Sacramento, CA 95814

CVEPB Representative: David Marrasin
David.Marrasin@winter.ca.gov
Central Valley Flood Protection Board
Attn: David Marrasin
3310 El Camino Avenue, Room 151
Sacramento, CA 95821



Appendix C Public Comments

The following are scanned copies of the comment cards and written correspondence received by the public between October 12, 2012 and November 15, 2012, at or following the public scoping meetings for the Folsom Dam WCM Update. Comments are sorted in chronological order.

FOLSOM DAM WATER CONTROL MANUAL UPDATE	PUBLIC SCOPING MEETINGS October 15, 2012 & October 22, 2012
NAME - PLEASE PRINT Renee Acosta	DATE 10-15-12
MAILING ADDRESS 614 15th St, Sacramento CA 95814	

I would like the following comments to be filed in the record (please print): I think that
the surrounding levees should also be tented to and fix in
the surrounding cities to prevent inner city flooding.

Written comments and suggestions about the Water Control Manual (WCM) Update may be submitted by November 11th, 2012 to Tyler Stalker, USACE Public Affairs Office, or David Martasian, DWR Division of Flood Management. For e-mailed comments, please include "WCM Update" in the subject line, attach comments in MS Word format, and include the commenter's U.S. Postal Service mailing address.

Questions about the WCM Update and the EIS/EIR should be addressed to:

Tyler Stalker USACE Public Affairs Office 1325 J Street Sacramento, CA 95814 P: 916.557.5107 F: 916.557.7853 E: Tyler.M.Stalker@usace.army.mil	David Martasian DWR Division of Flood Management 3464 El Camino Ave, Room 200 Sacramento, CA 95821 P: 916.574.1448 F: 916.574.1478 E: Folsom_scoping@water.ca.gov
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Water Control Manual Update - General Information Query
From: Stalker, Tyler M SPK
Sent: Tuesday, October 16, 2012 3:32 PM
To: Eckert, Lisa E SPK
Subject: Water Control Manual Update - General Information Query

Lisa:

Tom Kelley from Urban Partnership Agreement in San Francisco called looking for some general information about the Joint EIS/EIR being conducted as part of the project.

Tom's phone number is (415) 972-3856.

Thanks.

Respectfully,

Tyler

Tyler M. Stalker
U.S. Army Corps of Engineers, Sacramento District

Public Affairs Office
Office: 916-557-5107

Blackberry: 916-396-2831

Fax: 916-557-7853

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See us on Flickr - www.flickr.com/photos/sacramentodistrict
<<http://www.flickr.com/photos/sacramentodistrict>>



Central Valley Regional Water Quality Control Board

19 October 2012

Vincent Heim
Central Valley Flood Protection Board
3464 El Camino Avenue
Sacramento, CA 95821

CERTIFIED MAIL
7011 2970 0003 8939 6007

COMMENTS TO NOTICE OF PREPARATION FOR THE DRAFT ENVIRONMENTAL IMPACT REPORT, FOLSOM DAM WATER CONTROL MANUAL UPDATE PROJECT, SCH NO. 2012102034, SACRAMENTO COUNTY

Pursuant to the State Clearinghouse's 12 October 2012 request, the Central Valley Regional Water Quality Control Board (Central Valley Water Board) has reviewed the *Notice of Preparation for Environmental Impact Report* for the Folsom Dam Water Control Manual Update Project, located in Sacramento County.

Our agency is delegated with the responsibility of protecting the quality of surface and groundwaters of the state; therefore our comments will address concerns surrounding those issues.

Construction Storm Water General Permit

Dischargers whose project disturb one or more acres of soil or where projects disturb less than one acre but are part of a larger common plan of development that in total disturbs one or more acres, are required to obtain coverage under the General Permit for Storm Water Discharges Associated with Construction Activities (Construction General Permit), Construction General Permit Order No. 2009-009-DWQ. Construction activity subject to this permit includes clearing, grading, grubbing, disturbances to the ground, such as stockpiling, or excavation, but does not include regular maintenance activities performed to restore the original line, grade, or capacity of the facility. The Construction General Permit requires the development and implementation of a Storm Water Pollution Prevention Plan (SWPPP).

For more information on the Construction General Permit, visit the State Water Resources Control Board website at:
http://www.waterboards.ca.gov/water_issues/programs/stormwater/constpermits.shtml.

KARL E. LONGLEY B.S.D., P.E., CHAIR | PAMELA C. CREEDON P.E., BCEE, EXECUTIVE OFFICER
11500 Surf Center Drive #200, Pacific Center, CA 95870 | www.waterboards.ca.gov/cvwrq/water



Phase I and II Municipal Separate Storm Sewer System (MS4) Permits¹

The Phase I and II MS4 permits require the Permittees reduce pollutants and runoff flows from new development and redevelopment using Best Management Practices (BMPs) to the maximum extent practicable (MEP). MS4 Permittees have their own development standards, also known as Low Impact Development (LID)/post-construction standards that include a hydromodification component. The MS4 permits also require specific design concepts for LID/post-construction BMPs in the early stages of a project during the entitlement and CEQA process and the development plan review process.

For more information on which Phase I MS4 Permit this project applies to, visit the Central Valley Water Board website at:
http://www.waterboards.ca.gov/centralvalley/water_issues/storm_water/municipal_permits/

Industrial Storm Water General Permit

Storm water discharges associated with industrial sites must comply with the regulations contained in the Industrial Storm Water General Permit Order No. 97-03-DWQ.

For more information on the Industrial Storm Water General Permit, visit the Central Valley Water Board website at:
http://www.waterboards.ca.gov/centralvalley/water_issues/storm_water/industrial_general_permits/index.shtml.

Clean Water Act Section 404 Permit

If the project will involve the discharge of dredged or fill material in navigable waters or wetlands, a permit pursuant to Section 404 of the Clean Water Act may be needed from the United States Army Corps of Engineers (USACOE). If a Section 404 permit is required by the USACOE, the Central Valley Water Board will review the permit application to ensure that discharge will not violate water quality standards. If the project requires surface water drainage realignment, the applicant is advised to contact the Department of Fish and Game for information on Streambed Alteration Permit requirements.

If you have any questions regarding the Clean Water Act Section 404 permits, please contact the Regulatory Division of the Sacramento District of USACOE at (916) 557-5250.

¹ Municipal Permits = The Phase I Municipal Separate Storm Water System (MS4) Permit covers medium sized Municipalities (serving between 100,000 and 250,000 people) and large sized municipalities (serving over 250,000 people). The Phase II MS4 provides coverage for small municipalities, including non-traditional Small MS4s, which include military bases, public campuses, prisons and hospitals.

Folsom Dam Water Control
Manual Update Project
Sacramento County

- 3 -

19 October 2012

Clean Water Act Section 401 Permit – Water Quality Certification

If an USACOE permit, or any other federal permit, is required for this project due to the disturbance of waters of the United States (such as streams and wetlands), then a Water Quality Certification must be obtained from the Central Valley Water Board prior to initiation of project activities. There are no waivers for 401 Water Quality Certifications.

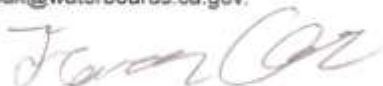
Waste Discharge Requirements

If USACOE determines that only non-jurisdictional waters of the State (i.e., "non-federal" waters of the State) are present in the proposed project area, the proposed project will require a Waste Discharge Requirement (WDR) permit to be issued by Central Valley Water Board. Under the California Porter-Cologne Water Quality Control Act, discharges to all waters of the State, including all wetlands and other waters of the State including, but not limited to, isolated wetlands, are subject to State regulation.

For more information on the Water Quality Certification and WDR processes, visit the Central Valley Water Board website at:

http://www.waterboards.ca.gov/centralvalley/help/business_help/permit2.shtml.

If you have questions regarding these comments, please contact me at (916) 464-4684 or tcleak@waterboards.ca.gov.



Trevor Cleak
Environmental Scientist

cc: State Clearinghouse Unit, Governor's Office of Planning and Research, Sacramento

FOLSOM DAM WATER CONTROL MANUAL UPDATE		PUBLIC SCOPING MEETINGS October 15, 2012 & October 22, 2012	
NAME - PLEASE PRINT	ERIN ADVINO-CARHART	DATE	10/22/2012
MAILING ADDRESS	830 S STREET, SACRAMENTO 95811 / 4017 QUARTER DONE CIR RANCHO CORDOBA		

I would like the following comments to be filed in the record (please print): _____

~~PROPOSER~~ PLEASE CONSIDER THESE ~~AND~~ QUESTIONS FOR YOUR UPCOMING EFFECTS ANALYSIS:

- 1) ^{HOW} ~~WILL~~ WILL THE SPILLWAY RELEASES AFFECT WATER TEMPERATURE FOR MIGRATING ~~REDDERS~~ SALMONIDS?
- 2) WHAT FLOW VELOCITIES IS THE SPILLWAY EXPECTED TO RELEASE ~~OF~~ HOW WILL THEY AFFECT CHINOOK REDDS?
- 3) WILL THIS PLAN LOOK AT FISH PASSAGE?
- 4) IN WHAT WAYS WILL THIS PLAN AFFECT THE FRESHWATER OUTFLOW TO THE SACRAMENTO - SAN JOAQUIN DELTA?

Written comments and suggestions about the Water Control Manual (WCM) Update may be submitted by November 11th, 2012 to Tyler Stalker, USACE Public Affairs Office, or David Martasian, DWR Division of Flood Management. For e-mailed comments, please include "WCM Update" in the subject line, attach comments in MS Word format, and include the commenter's U.S. Postal Service mailing address.

Questions about the WCM Update and the EIS/EIR should be addressed to:

Tyler Stalker
USACE Public Affairs Office
1325 J Street
Sacramento, CA 95814
P: 916.557.5107
F: 916.557.7853
E: Tyler.M.Stalker@usace.army.mil

David Martasian
DWR Division of Flood Management
3464 El Camino Ave, Room 200
Sacramento, CA 95821
P: 916.574.1448
F: 916.574.1478
E: Folsom_scoping@water.ca.gov

FOLSOM DAM WATER CONTROL MANUAL UPDATE		PUBLIC SCOPING MEETINGS October 15, 2012 & October 22, 2012	
NAME - PLEASE PRINT	GARY ESTES	DATE	22 Oct 2012
MAILING ADDRESS	4135 EAGLES NEST, AUBURN, CA 95603 (530) 889-9025		

I would like the following comments to be filed in the record (please print):

① ENVIRONMENTAL BENEFITS OF WATER CONTROL MANUAL ALLOWING STORAGE OF WATER IN THE ~~WATER~~ FLOOD CONTROL STORAGE SPACE AND BEING ABLE TO RELEASE THIS STORED WATER BASED UPON FORECAST OF A LARGE FLOOD EVENT CAN BENEFIT OTHER USERS BY: (1) INCREASING COLD WATER POOL FOR AT-RISK FISH DOWNSTREAM; (2) INCREASING WATER LEVEL FOR INCREASED HYDROPOWER GENERATION; (3) INCREASING WATER LEVEL TO EXTEND WATER-BASED RECREATION; (4) MORE ASSURED WATER SUPPLY FOR WATER SUPPLY CONTRACTORS FROM CVP, ~~OTHER~~ THIS APPROACH IS KNOWN AS CONDITIONAL STORAGE. STORAGE IS ALLOWED AND ^{WATER} WILL BE RELEASED BASED ON CONDITION OF FORECAST.

② LIMITATIONS OF RELEASES DUE TO AT-RISK FISH STRANDING NEEDS ANALYSIS. WILL RELEASES BE RESTRICTED DUE TO ~~♦~~ POTENTIAL FISH STRANDING ~~?~~ IN LOWER AMERICAN RIVER? THIS NEEDS TO BE ANSWERED AS PART OF EIS/EIR PROCESS.

Written comments and suggestions about the Water Control Manual (WCM) Update may be submitted by November 11th, 2012 to Tyler Stalker, USACE Public Affairs Office, or David Martasian, DWR Division of Flood Management. For e-mailed comments, please include "WCM Update" in the subject line, attach comments in MS Word format, and include the commenter's U.S. Postal Service mailing address.

Questions about the WCM Update and the EIS/EIR should be addressed to:

Tyler Stalker USACE Public Affairs Office 1325 J Street Sacramento, CA 95814 P: 916.557.5107 F: 916.557.7853 E: Tyler.M.Stalker@usace.army.mil	David Martasian DWR Division of Flood Management 3464 El Camino Ave, Room 200 Sacramento, CA 95821 P: 916.574.1448 F: 916.574.1478 E: Folsom_scoping@water.ca.gov
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Folsom Dam Water Control Manual Mailing List
From: Stalker, Tyler M SPK
Sent: Monday, October 22, 2012 8:36 AM
To: Eckert, Lisa E SPK
Subject: Folsom Dam Water Control Manual Mailing List

Lisa: Can you add the two names below to any mailing lists we have concerning the Folsom Dam Water Control Manual? Thank you.

Erin Aquino-Carhart, erinaquino@gmail.com, 4017 Quarter Dome Cir, Rancho Cordova, CA 95742

Rafael G. Fernando, Jr., rfernando@mw dh2o.com, Metropolitan Water District of Southern CA

Respectfully,

Tyler

Tyler M. Stalker
U.S. Army Corps of Engineers, Sacramento District

Public Affairs Office
Office: 916-557-5107

Blackberry: 916-396-2831

Fax: 916-557-7853

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Watch us on YouTube - www.youtube.com/sacramentodistrict

Follow us on Twitter - www.twitter.com/USACESacramento

See us on Flickr - www.flickr.com/photos/sacramentodistrict
<<http://www.flickr.com/photos/sacramentodistrict>>

From: [Arthur Murray](#)
To: Heim_Vincent@DWR; folsom_scoping@water.ca.gov
Cc: [Eric Fredericks](#)
Subject: Folsom Dam Water Control Manual Update (NOP) - SCH# 201202034
Date: Monday, October 29, 2012 7:49:41 AM

Vincent Heim/David Martasian,

We appreciate the opportunity to review and comment in the CEQA review process for the project referenced above. The review request is for the Notice of Preparation of a Joint EIS/EIR. The US Army Corps of Engineers (USACE) and the Central Valley Flood Protection Board (Board) will evaluate the effects of developing new operational rules to the existing water control manual for Folsom Dam to meet dam safety and flood risk management objectives when the new auxillary spillway is completed. The project's nearest major cross streets are Folsom-Auburn Blvd at Folsom Lake Crossings approximately 5 miles north of US Highway 50.

At this time Caltrans has no further comments. However, the District 3 Office of Transportation Planning - South would appreciate being kept apprised of the above mentioned project. We look forward to working with the USACE and the Board on this project, and future developments as well. If you have any questions please give me a call.

ARTHUR MURRAY
Desk: (916) 274-0616
Fax: (916) 274-0602

Caltrans - District 3
Division of Planning and Local Assistance
Office of Transportation Planning-South
2379 Gateway Oaks Drive Ste. 150
Sacramento, CA 95833



Central Valley Regional Water Quality Control Board

8 November 2012

Mr. Tyler Stalker, Public Affairs Office (CESPK-PAO)
U.S. Army Corps of Engineers, Sacramento District
1325 J Street
Sacramento, CA 95814

COMMENTS ON FOLSOM DAM WATER CONTROL MANUAL UPDATE

Central Valley Regional Water Quality Control Board staff (Board staff) appreciates the opportunity to comment on the proposed modification to the Folsom Dam and Reservoir Water Control Manual. Folsom Lake is listed on the Clean Water Act Section 303(d) list of impaired waters because of elevated levels of mercury in fish tissue. In addition, downstream Lake Natoma and the lower American River, as well as the contiguous portions of the North Fork and South Fork American River upstream of Folsom Lake are listed as impaired due to elevated levels of mercury. Elevated levels of mercury in fish tissue pose health risks to human and wildlife consumers of those fish. Because of these impairments, the Regional Board is required to develop regulatory programs (known as total maximum daily loads or TMDLs) to reduce mercury levels in fish. In 2010, USEPA approved the Sacramento-San Joaquin Delta Methylmercury Control Program (Wood et al. 2010), which requires mercury reductions from the American River watershed.

Adjustments to water management in Folsom Lake may influence mercury transport, methylmercury production, and methylmercury bioaccumulation in areas affected by Folsom Lake operations. Reservoir creation and operation has been shown to create local hotspots of mercury methylation and bioaccumulation. Some of the factors that have been found to likely influence methylmercury production or fish methylmercury bioaccumulation in California reservoirs include: reservoir depth, temperature, thermal stratification and hypolimnetic anoxia, water level fluctuations, aqueous and sediment inorganic mercury and methylmercury concentrations, chlorophyll-a concentrations, and specific conductivity (Louie et al. 2012; Negrey et al. 2012). Fish mercury levels have been found to be statistically proportional to the amount of land flooded and the ratio of surface area to volume flooded in reservoirs in the United States and Canada (Bodaly et al. 2007; Johnston et al. 1991; Selch et al. 2007). Adjustments to flood management operations have the potential to affect these factors and may impact the mercury contamination problem in Folsom Lake and the American River watershed.

The update to the Folsom Dam and Reservoir Water Control Manual proposes to increase the volume of water released downstream in preparation for a storm event. This could highly influence mercury transport, methylmercury production, and subsequent bioaccumulation in Lake Natoma, the lower American River, and the Sacramento-San Joaquin Delta. Inorganic mercury concentrations are statistically correlated to flow in the lower American River and other Central Valley rivers (Louie et al. 2008). This is, in part, due to the association between mercury and sediment. Increasing the magnitude of storm flows below Folsom Dam will likely increase the amount of sediment erosion and subsequent mercury transport to the lower American River and Delta where it can be methylated. Increasing the magnitude of flow during storm events will

KARL E. LONGLEY ScD, P.E., CHAIR | PAMELA C. CREEDON P.E., BCCE, EXECUTIVE OFFICER

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Mr. Tyler Stalker

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8 November 2012

likely result in larger areas of terrestrial and floodplain inundation. Up to 4-fold increases in aqueous and fish methylmercury concentrations have been linked to the seasonal flooding (managed and natural) of Central Valley river floodplains (CVRWQCB 2010; Foe et al. 2008; SFEI 2007; Slotton 2008). Increasing the amount and duration of floodplain inundation in Lake Natoma and the lower American River may result in increased methylmercury production and bioaccumulation.

Central Valley Project operations are coordinated with the State Water Project operations based on the Coordinated Operating Agreement, the Bay-Delta Plan Accord, and other agreements. Changes to Folsom Lake operations have the potential to affect reservoir operations in northern California. Likewise, changes in water management operations of Folsom Lake will likely directly affect the timing, duration, and magnitude of upstream American River watershed reservoir releases. Any change in the operations of Folsom Dam and Lake may have the potential to impact mercury cycling in upstream and other water bodies.

The State Water Resources Control Board is currently developing a Statewide Mercury Control Program for Reservoirs. One of the actions that is being evaluated as a possible means to reduce mercury contamination in reservoirs is water management. The magnitude of reservoir water level fluctuations have been identified worldwide as an important factor in determining fish mercury levels (Evers et al. 2007; Roulet et al. 2001; Sorensen et al. 2005). A similar relationship has been found in California reservoirs, where a statistically significant positive correlation has been observed between California reservoir fish mercury concentrations and annual mean reservoir fluctuations (Louie et al. 2012). The Folsom Dam Joint Federal Project will allow for more flexibility in how the water is managed in Folsom Lake.

For more information regarding the California Statewide Mercury Program please see: http://www.waterboards.ca.gov/water_issues/programs/mercury/. For more information regarding the American River Watershed Methylmercury TMDL please see: http://www.waterboards.ca.gov/centralvalley/water_issues/tmdl/central_valley_projects/american_river_hg/index.shtml

Because of these mercury issues, Board staff recommends that the environmental analysis for the Folsom Dam and Reservoir Water Control Manual update evaluate the project's impacts on fish mercury levels, mercury transport, and methylmercury production and transport in Folsom Lake and adjacent water bodies. Please contact me at (916) 464-4621 or pmorris@waterboards.ca.gov if you have any questions regarding these comments.

/s/

Patrick Morris
Senior Water Resource Control Engineer
Mercury TMDL Unit

Cc: David Martasian, DWR, Sacramento

References:

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Bill George – President
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George A. Wheeldon – Director
Division 4

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General Manager

Thomas D. Cumpston
General Counsel

In Reply Refer To: ECL1112-1302

November 9, 2012

VIA CERTIFIED MAIL

Central Valley Flood Protection Board
Attn: Mr. David Martasian
3464 El Camino Avenue, Room 200
Sacramento, CA 95821

U.S. Army Corps of Engineers
Attn: Mr. Tyler Stalker
1325 J Street
Sacramento, CA 95814

SUBJECT: Response to Notice of Preparation – Folsom Dam Water Control Manual Update

Dear Mr. Martasian and Mr. Stalker:

Thank you for this opportunity to respond to the Notice of Preparation (NOP) for the proposed Joint Environmental Impact Statement/Environmental Impact Report (EIS/EIR) for the Folsom Dam Water Control Manual Update (Project). The El Dorado Irrigation District (EID) currently maintains both a 7,550 acre-foot (AF) Long-Term Central Valley Project (CVP) Water Service Contract and a 4,560 AF Long-Term Warren Act Contract (LTWA) for water supplies in Folsom Reservoir. Additionally, EID is nearing completion of an additional 17,000 AF LTWA Contract, which will be critical to future growth of the western portion of EID's service area. As such, EID maintains a significant interest in any potential negative and/or positive effects/impacts of the proposed Project related to current and future regional water supplies. In addition to this overall interest, EID offers the following specific comment for the Central Valley Flood Protection Board (CVFPB) and U.S. Army Corps of Engineers (USACE) to consider during preparation of the joint EIS/EIR.

The NOP indicates that the area of analysis will include the CVP and State Water Project (SWP) service areas. However, as indicated above, EID maintains one LTWA contract and is currently pursuing a second such contract to divert its local supplies at Folsom Reservoir. Such contracts are not bound by the service areas limitations specified in contracts for CVP (and potentially SWP) supplies. EID anticipates many other purveyors with supplies in Folsom Reservoir also have service areas that extend beyond the CVP and SWP service areas. Therefore, any potential impacts to these contracts could affect a contractor's entire service area potentially requiring adjustment to other local supplies and management considerations available to the purveyor. In the case of EID, most of the service area is located outside (east) of the CVP Consolidated Place of Use (CPOU) and any changes to Folsom supplies would require changes to other local available supplies in the eastern portion of EID's service area to accommodate revised demands in the portion of EID's service area within the CVP CPOU. As such, the area of analysis should address the full service areas of each purveyor and not limit to analyses to CVP and SWP service areas.

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Letter No. ECL1112-1302
To: David Martasian and Tyler Stalker



November 9, 2012
Page 2 of 2

If you have any questions regarding this letter, please contact me at (530) 642-4082 or email dcorcoran@eid.org.

Sincerely,

A handwritten signature in black ink, appearing to read "Dan Corcoran".

Dan Corcoran
Environmental Division Manager

DC:lk

cc: El Dorado Irrigation District:
Jim Abercrombie, General Manager
Tom Cumpston, General Counsel
Brian Mueller, Director of Engineering

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-----Original Message-----

From: Marcos Guerrero [<mailto:mguerrero@aubumrancheria.com>]

Sent: Tuesday, November 13, 2012 6:56 PM

To: Stalker, Tyler M SPK; Folsom_scoping@water.ca.gov

Subject: Folsom Dam Water Release Manual

Hello,

I would like to know if Folsom Dam Water Release Manual include a comprehensive agreement for any unanticipated or inadvertent discoveries of Native American human remains?

Marcos Guerrero, RPA

Nothing in this e-mail is intended to constitute an electronic signature for purposes of the Electronic Signatures in Global and National Commerce Act (E-Sign Act), 15, U.S.C. §§ 7001 to 7006 or the Uniform Electronic Transactions Act of any state or the federal government unless a specific statement to the contrary is included in this e-mail.

Classification: UNCLASSIFIED

Caveats: NONE

Classification: UNCLASSIFIED

Caveats: NONE



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
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San Francisco, CA 94105-3901

November 20, 2012

Tyler Stalker
U.S. Army Corps of Engineers, Sacramento District
1325 J Street
Sacramento, California 95814

Subject: Intent to Prepare a Draft Environmental Impact Statement for the Joint Environmental Impact Statement/Environmental Impact Report (EIS/EIR) for the Folsom Dam Water Control Manual Update, Sacramento County, California

Dear Mr. Stalker,

The U.S. Environmental Protection Agency (EPA) is providing comments on the U.S. Army Corps of Engineers Notice of Intent to Prepare a Joint Environmental Impact Statement (EIS)/Environmental Impact Report, which appeared in the Federal Register on October 15, 2012. We appreciate the challenge facing the Army Corps of Engineers in developing the updated manual and realize that you must balance competing priorities including flood control, water supply, power generation, recreation, fisheries and endangered species. While the Corps is familiar with a wide range of water quality parameters of interest to us, we recommend expansion of the water quality focus to consider a water quality pollutant which is not typically addressed in water control manuals; mercury.

Folsom Lake appears on the 2010 Clean Water Act 303(d) list of impaired water bodies for mercury, primarily from upstream historic mining operations. As mercury moves through the environment, it undergoes a series of chemical transformations. One of the products of these transformations is an organic form called methylmercury. It is easily absorbed into the living tissue of aquatic organisms and is not easily eliminated, so methylmercury accumulates in predators. A study by the National Academy of Science¹ concluded that the population at highest risk from methylmercury is the children of women who consume large amounts of fish and seafood during pregnancy. These children are more likely to struggle in school and require remedial classes or special education.

Executive Order 13045 on Children's Health and Safety directs each Federal agency to place a high priority on identification and assessment of environmental health and safety risks that may disproportionately affect children, and ensure that its policies, programs, activities, and standards address these risks. The California State Water Resources Control Board (State Board) is currently developing both a statewide mercury policy and a reservoir mercury control program including Total Maximum Daily Loads (TMDLs) and action plans. To facilitate achieving methylmercury fish tissue objectives, we encourage the Corps of Engineers to work with the

¹ Toxicological Effects of Methyl Mercury, Committee on the Toxicological Effects of Methylmercury, Board on Environmental Studies and Toxicology, Commission on Life Sciences, National Research Council, 2000.

State Board and Central Valley Regional Water Quality Control Board, to develop a Water Control Manual and EIS that incorporate reservoir management actions to reduce mercury methylation, such as minimizing water level fluctuation², and reflects the applicable portions of the final TMDL, or the best science available, if the TMDL has not been finalized. The Central Valley Regional Water Quality Control Board may be of assistance to you in achieving the goals of the executive order and the State Board mercury program. We recommend you contact:

Patrick Morris, Senior Water Resources Control Engineer
Mercury TMDL Unit
Central Valley Water Board
11020 Sun Center Drive, #200
Rancho Cordova, CA 95670
(916) 464-4621
pmorris@waterboards.ca.gov

Please note that EPA Headquarters will not accept paper copies or CDs of EISs for official filing purposes. As of October 1, 2012, submissions must be made through the EPA's new electronic EIS submittal tool: e-NEPA. To begin using e-NEPA, you must first register with the EPA's electronic reporting site <https://cdx.epa.gov/>. Electronic submission does not change requirements for distribution of EISs for public review and comment, and lead agencies should still provide one hard copy and one electronic copy of each Draft and Final EIS released for public circulation to the EPA Region 9 office in San Francisco (Mail Code: CED-2). If you have questions about these comments, please contact me at (415) 972-3856 or kelly.thomasp@epa.gov.

Sincerely,



Tom Kelly
Environmental Review Office
Communities and Ecosystems Division

cc (via email): Patrick Morris, Central Valley Regional Water Quality Control Board

² Recent studies on water level fluctuation and methylmercury formation include <http://www.bioone.org/doi/abs/10.1641/B570107>, <http://www.ncbi.nlm.nih.gov/pubmed/16382948>, <http://rd.springer.com/article/10.1023/A%3A1010379103335>



Appendix D Scoping Meetings Sign-In Sheets

Following are scanned copies of the sign-in sheets from the public scoping meetings for the Folsom Dam WCM Update held on October 15 and October 22, 2012.

FOLSOM DAM WATER CONTROL MANUAL UPDATE Oct 22, 2012		PUBLIC SCOPING MEETINGS October 15, 2012 & October 22, 2012		
NAME - PLEASE PRINT	ORGANIZATION	MAILING ADDRESS	EMAIL	PHONE NUMBER
Patrick Morris	CV-RWQCB	11020 Suncenter Rancho Cordova	pmorris@waterboards.ca.gov	916 464-4621
Teri Boardman	Sp. Lys. of Delta Mandate Violator Authority		tboardman@aper.net	916-940-0317
Boone Lek	DWR	3310 El Camino Ave	blek@water.ca.gov	916 574-2633
GARY ESTES		4135 EAGLES NEST AUBURN, CA 95603	GARY37@D64135.US	530 889-9025
Ken Payne	CITY OF Folsom	50 Altona St Folsom CA 95630	kpayne@folsom.ca.us	351 3573
David Mantasian	DWR	3464 El Camino Ave Sacramento CA 95821	dmantasi@water.ca.gov	574-1442
Liz Vasquez	BOR	2800 Cottagekey Sacramento, CA	lvazquez@nsbr.gov	978-5040
Jeri Merritt	FCUSD	1365 BILK MOUNT Rancho Cordova CA	merritt.jeri@gmail.com	905-570-9096
Lisa Eckert	USACE	1325 S ST SAC, CA	lisa.eckert@usace.army.mil	916-557-6698

FOLSOM DAM WATER CONTROL MANUAL UPDATE OCT 22, 2012		PUBLIC SCOPING MEETINGS October 15, 2012 & October 22, 2012		
NAME - PLEASE PRINT	ORGANIZATION	MAILING ADDRESS	EMAIL	PHONE NUMBER
MADELEINE MOSELEY		908 BIDWELL ST,		915-3795
ERIN AQUINO-CARROLL	DFG		erquino@dfg.ca.gov	(916) 445-1237
Michael Ross	ASM. Beth Gaines	1700 Eureka Road Suite 169, Roseville 95661	Michael.Ross@asm.ca.gov	(916) 774-4430
Johanna Mather	Rendat	157 AMARA DR FOLSOM	John.MATHER@RENDAT.COM	916 296 2626
Jerry Toenyos	NCAA	651 Commerce Dr Roseville	Jerry.Toenyos@ncaa.com	916 781 4297
Jim Michaels	State Parks	7806 Folsom-Auburn Rd.	Jimich@stateparks.ca.gov	(916) 988-0513
Eric Wright	Folsom High		erwright@fusa.org	
Mark Gurney	Reclamation	7794 Folsom Dam Rd	JGurney@usbr.gov	(916) 989-7243
Dor Peterson		184 SINGER LN.		