CALFED Bay-Delta Program

Ecosystem Restoration
Program Plan Year 9
and Year 9 Annotated Budget
(State FYs 2008-09; Federal FY 2009)

Implementing Agencies:
California Department of Fish & Game
United States Fish & Wildlife Service
NOAA's National Marine Fisheries Service

FINAL July 31, 2008



Introduction

This Ecosystem Restoration Program Plan identifies the CALFED Program activities that are scheduled to be accomplished during State Fiscal Year (FY) 2008-2009 and for Federal FY 2009. The Plan also describes progress made to date on the previous year's program plan. As appropriate, the Program Plan and activities will be adjusted during the year to reflect, for example, changes in priorities, funding, policies, or program direction. Public review for the Ecosystem Restoration Program Plan has been received through the California Bay-Delta Public Advisory Committee Ecosystem Restoration Subcommittee.

Priorities for Year 9 Activities

The program is currently evaluating its priorities based on changing conditions within the Delta and a review of progress and lessons-learned as documented in the program's Milestones and Stage 1 reports. Program activities in FY 2008-2009 include work in the following areas:

- Constant Fractional Marking Program for Central Valley Chinook Salmon. The Constant Fractional Marking/Tagging (CFM) Program provides CALFED with the specific information needed to evaluate Ecosystem Restoration Program Plan (ERPP) actions and goals related to improving conditions for Central Valley Chinook salmon. Specifically, the program provides CALFED the basis for (i) evaluating and revising Central Valley salmon hatchery operations, (ii) tracking restoration of all races of Chinook salmon, (iii) tracking whether CALFED targets for population restoration of Chinook salmon are being reached, and (iv) evaluating effects of harvest.
- Non-Native Invasive Species Program. The Non-Native Invasive Species (NIS) Program will continue to focus on implementing the NIS Strategic Plan. Work will continue toward the three stated goals of the NIS Program. The three goals relate to 1) preventing new introductions; 2) limiting the spread or eliminating populations of NIS through management; and 3) reducing the harmful ecological, economical, social and public health impacts resulting from infestation of NIS. Actions for quantifying milestones and evaluating progress toward these milestones are underway. The NIS Program is providing technical assistance and coordination to regional efforts and watershed groups focusing on assessment and monitoring for NIS to improve rapid response to new invasions. The program is also active with other partners to achieve research and technology transfer. One example is Hazard Analysis and Critical Control Point (HACCP) training that will be provided so implementation and monitoring projects can create HACCP plans to minimize the spread of NIS. Another product involving the transfer of technology is the developing and maintaining of an aquatic NIS reference collection. Corresponding to this reference collection, a list of taxonomic experts will be maintained and updated as needed. The NIS program will continue working with the results from ERP funded research, technical assistance, and implementation and restoration projects and working with state agencies to implement California's Aquatic Nuisance Species Management Plan.
- Contaminants and Water Quality. The CALFED ERP's Water Quality Program (WQP) goal is to improve Delta water quality for all uses: in-Delta agricultural use, drinking water, and environmental water uses. The CALFED WQP has primarily focused on the use of Delta water for drinking and, to some degree, for agricultural use. The ERP's water qualify program has a broader focus on environmental water quality, primarily the needs of Central Valley fish and wildlife species. The ERP has funded efforts to increase dissolved oxygen in the Stockton Deepwater Ship Channel, research on mercury cycling and transport, particularly in managed wetlands, and projects related to pesticides and legacy contaminants.

- Bay-Delta Conservation Plan. The purpose of the Bay Delta Conservation Plan (BDCP) is to create a stable regulatory framework to conserve and recover at-risk native species and natural communities in the Delta and provide water supply reliability. A joint Habitat Conservation Plan/Natural Community Conservation Plan is being developed through a collaborative process with water users, state and federal agencies, and non-governmental organizations. The BDCP will examine how to improve the design and operation of the State and Federal Water Projects over both the short term and the long term and implement a major program for restoring and managing habitats within the Delta. The final EIS/EIR and endangered species permits are expected to be completed by the end of 2010. The ERP will continue to provide technical staff support to the BDCP, which will in turn, help to ensure consistency between BDCP and ERP planning activities. The BDCP is also being closely coordinated with the Governor's Delta Vision Blue Ribbon Task Force.
- Adaptive Management Planning Team. The Adaptive Management Planning Team (AMPT) is completing development of the species, habitats, stressors, and ecological processes qualitative conceptual models for the ERP. The ERP also developed a draft Conservation Strategy with a graphical component to provide a common vision for all planning efforts in the Delta. Through new information and findings, restoration actions will be evaluated and revised through the AMPT and conceptual models, which will ultimately lead to an updated version of a Conservation Strategy or Restoration Plan for the Delta. While efforts have been proceeding on parallel tracks because of varying needs, interests and processes, we plan on joining them together to develop one, congruous conservation plan for Delta restoration now that the models are nearing completion. The AMPT will also work on additional models as needed to evaluate restoration actions at the landscape level for multiple species.
- Performance Measures. The ERP Subgroup for Performance Measures is continuing to work with CALFED Performance Monitoring and Tracking staff and the Science Program to complete Phase 2 of the Performance Measures development process. ERP staff are coordinating with Performance Monitoring and Tracking staff to define a revised process for Phase 2, and are anticipating additional assistance from the Science Program to complete Phase 2 tasks. The Subgroup has developed a subset of species for which initial performance measures will be identified during Phase 1, comprised of Delta smelt, spring-run Chinook salmon, and Lange's metalmark butterfly. The AMPT models, which are currently undergoing collegial peer review, will be identify stressors, drivers, and other variables that will serve as possible performance measures for further analysis. Secondary analysis will include an evaluation of feasibility, budgeting constraints, etc. A preliminary monitoring plan will then be developed and distributed for peer review. At the same time, this effort is being coordinated with the Delta Vision, Delta Risk Management Strategy, and BDCP in order to reduce duplication of effort and increase utility of the performance monitoring efforts between planning efforts. ERP Implementing Agency staff are currently compiling existing performance monitoring data in order to evaluate its applicability to current scientific and programmatic needs, and will be reviewing key monitoring programs for appropriate changes necessary to meet newly identified monitoring needs for variables identified in the DRERIP models. During the next program year, the ERP is anticipating additional DFG staff availability for performance measures development and will be coordinating with the Science Program to integrate performance measures with a broad-based monitoring program for CALFED objectives.
- CALFED Ecosystem Restoration Program's 2009 Proposal Solicitation Package (PSP). In preparation
 for FY 2009-2010, the ERP is contemplating a focused solicitation package to address priority
 restoration activities identified in the ERP Conservation Strategy. The focus will be on the Delta and at-

risk native species that use the Delta, particularly the species noted as pelagic organisms in decline (POD).

Year 8 Accomplishments and Projected Year 9 Activities

The ERP has over 100 ongoing major activities. Some new activities began in Year 8, while several others were projected to start during Year 8, but were postponed to Year 9 or later, depending upon available funding. More than 350 projects that are in various stages of completion were funded before Year 8; this report does not address all of these projects.

Table 1 lists Year 8 Activities funded in Year 8 and proposed for Year 9. The activities listed in Table 1 describe actions ERP Implementing Agencies believe are the highest priority to maintain the Conservation Agreement's regulatory commitments. Therefore, the priorities described in this program plan are focused on specific actions accomplished in Year 8 and projected for Year 9. The ERP Implementing Agencies relied on the ERP Strategic Plan, the ERP Draft Stage 1 Implementation Plan, and the ERP Milestones Assessment to develop the list of priority actions for Years 8 and 9. These actions were developed and organized to be responsive to POD needs, the CALFED Bay-Delta Program 10-Year Action Plan, Delta Vision Process, BDCP, the recommendations of the Little Hoover Commission, the contractual process for projects selected through the 2004 Monitoring and Evaluation Proposal Solicitation Process (PSP); and the 2005 Assisting Farmers in Integrating Agricultural Activities with Ecosystem Restoration PSP

Beginning with Year 8, projects were funded under The Safe Drinking Water, Water Quality and Supply, Flood Control, River and Coastal Protection Bond Act of 2006 (Proposition 84). One hundred nineteen million dollars (\$119 million) of Proposition 84 is designated towards expenditures or grants for Ecosystem Restoration Program implementation. Priorities for Proposition 84 funding will include some projects delayed from Year 8 for various contracting and budgeting reasons. In addition, projects may be chosen through focused project solicitations or Directed Actions. Directed Action project proposals address an urgent or timely issue or unique opportunity in response to immediate ERP priorities. The Directed Action proposal review process evaluates potential ecosystem restoration projects that meet the priorities referenced in CALFED planning documents. Other priorities for Year 9 will be identified during the ERP Planning for CALFED Stage 2 Activities.

Unless otherwise indicated, the ERP projects and activities listed in Table 1 incorporate:

- Environmental Review: CALFED Action Specific Implementation Plan (ASIP), California Environmental Quality Act (CEQA), National Environmental Policy Act (NEPA), California Endangered Species Act (CESA), and Federal Endangered Species Act (FESA) review and permitting.
- Public Review. Each project has been subjected to one or more of these public processes: the PSP, project specific environmental documentation process, the Ecosystem Restoration Subcommittee and Bay-Delta Public Advisory Committee or Subcommittee meetings, and specific workgroup and local stakeholder group meetings (i.e., Yolo Bypass Working Group) or workshops.
- Science Review. The ERP strongly emphasizes a science-based approach to ecosystem restoration and continues to integrate science into all program activities including: 1) collaborative

actions with CALFED's Science Program; 2) direct involvement of the CALFED Lead Scientist in developing the project proposal review and project selection process; 3) technical and scientific review of project proposals; 4) support of scientific workshops and conferences; and 5) monitoring implementation results from project proposals and their contributions toward achieving the ERP objectives, including the Multi-Species Conservation Strategy (MSCS)/Record of Decision (ROD) milestones; and 6) updating conceptual models with newly developed information to be available for subsequent resource management decisions (adaptive management).

- Environmental Justice. Environmental Justice is an important implementation commitment of the ERP. The ERP maintains an extensive list of local agencies, tribes, and nonprofit organizations, including many representing economically disadvantaged communities, local agencies, communities and tribes which are notified when the ERP Implementing Agencies receive proposals within their jurisdictions so they are aware and can provide input if they choose to do so. Their comments are considered in grant recommendations. The ERP holds workshops to explain grant-making guidelines, criteria and processes in communities within its solution area and provides assistance to grant seekers through a toll-free telephone number and on-line materials.
- Farmland Conservation. The final Programmatic Environmental Impact Statement/Report (2000) for the Farmland Conservation Program outlines potential impacts to agricultural lands resulting from land acquisitions and restoration. Mitigation strategies are outlined in the programmatic environmental document (Section 7.1-2). These strategies include supporting the California Farmland Conservancy program in acquiring easements on agricultural land to prevent its conversion to urbanized uses and increase farm viability. In addition, restoring existing habitat as available would be a priority over converting agricultural land to other more urban uses. Additionally, individual acquisition and/or restoration projects would be subject to environmental review and public comment through the CEQA process where potential impacts to farmlands would be identified and addressed.

A note about the table format: The ERP Implementing Agencies chose to use a similar table format as the one used in last year's program plan but modified to display both prior year accomplishments and projected activities in the same table. This allows for an easier comparison and provides more continuity between annual program plans.

Terms Used in the Table. One of the challenges of the ERP as a cross-jurisdictional, multi-agency effort is finding and understanding terms used to describe ERP efforts; in some cases terms have a legal or regulatory meaning that is not the intended meaning by the ERP Implementing Agencies in their efforts to describe the ERP's activities. The definitions of the terms used in Table 1 are as follows:

Activity: Refers to the project title and includes a brief description of the desired

outcome from the project.

Year 8 Activities: Lists the significant accomplishments related to the Activity that happened

between July 1, 2007 and June 30, 2008.

Year 9 Activities: Refers to efforts related to the Activity that are projected to take place

between July 1, 2008 and June 30, 2009.

Year 9 Projected Costs: Refers to the best projection of how much funding will be granted,

allocated, contracted, or spent and staff resources allocated between July

1, 2008 and June 30, 2009 for the Activity.

Funding Source: Lists the source of funding for the Activity, if known; e.g., State, Federal,

or Water User.

Agencies: Agencies or entities that will ensure that the Activity is carried out.

Task Category: Refers to the category that the Activity represents. There are five task

categories: Planning, Research, Implementation, Education, and

Monitoring.

Table 1. Year 8 Activities and Projected Year 9 Activities

Activity: Aquatic Restoration Planning and Implementation Section (ARPI). ARPI was established in the Department of Water Resources (DWR) to support the ERP by developing habitat enhancement and fish passage improvement in the Yolo Bypass. ARPI collaborates with the Yolo Basin Foundation and other local groups to identify, study, and carry out projects on public or private land with willing participants; these efforts create regionally significant improvements in riparian, tidal marsh, and seasonal floodplain habitats and fish passage in the bypass. This effort is compatible with maintaining or improving seasonal flood flow capacity of the bypass while improving habitat diversity and quality.

Year 8 Activities: ARPI provided the engineering and scientific support needed for the highest priorities identified for the ERP. ARPI conducted the following: 1) evaluated fish passage and aquatic habitat, and studied sediment erosion and accretion; 2) developed 1-D and 2-D flow model; 3) conducted flow and stages monitoring; 4) designed potential restoration actions in lower Putah Creek; 5) evaluated Lisbon Weir fish passage improvement options; and 6) evaluated options to integrate bypass-scale restoration into the Sacramento Area Flood Control Agency's Lower Sacramento River Regional Project. The ARPI website for detailed project information is www.des.water.ca.gov/ecological_studies_branch/arpi_section/index.cfm.

The ERP Implementing Agencies met with ARPI staff to identify high priority needs in the Yolo Bypass, such as assessing sturgeon passage issues, and to articulate how ARPI could assist in addressing those needs. The goal is to develop an annual work plan that could be approved by the ERP Implementing Agency managers.

Year 9 Projected Cost: \$1,000,000 Year 9 Activities: Continue listed activities. Year 9 Projected Cost: \$1,000,000

Funding Source: Prop. 50 Year 8, Prop. 84 Year 9

Agencies: DWR

Task Category: Planning and Implementation

Activity: <u>Arundo Donax Eradication and Coordination Program: Monitoring and Evaluation (2004 Monitoring</u>

<u>PSP).</u> This project will develop a protocol and data collection system to determine the success of Arundo eradication in northern California. The project is coordinating the eradication efforts of 10 participating regional entities and working with The Nature Conservancy on data collection and management for nonnative invasions.

Year 8 Activities: Eradication and measurement activities.

Year 8 Cost: \$111,071

Year 9 Activities: Continue eradication and measurement activities.

Year 9 Projected Cost: Funded in Year 8

Funding Source: Prop 204

Agencies: DFG, Sonoma Ecology Center, The Nature Conservancy

Activity: Assistance to Farmers in Integrating Agricultural Activities with Ecosystem Restoration (AFI).

ERP's Draft Stage One Implementation Plan established multi-regional priorities for a coordinated ERP effort to support "wildlife friendly agriculture." Chapter 7 of Proposition 50, which provided funds to the ERP, states, "not less than \$20 million shall be allocated for projects that assist farmers in integrating agricultural activities with ecosystem restoration." Funds in this category have been dedicated to focused solicitation and directed actions to implement projects that benefit native fish, giant garter snakes (GGS) and other MSCS species on agricultural lands. In addition, a portion of the funds in this category have been allocated to support technical assistance partnerships to assist landowners in implementing agricultural activities benefiting MSCS wildlife and fish, and provide a linkage between state and federal programs to benefit farmers and wildlife.

Year 8 Activities: DFG funded eleven projects, a combination of directed actions and projects generated by the 2005 PSP:

- A Socio-Economic and Behavioral Analysis of Farmers' Decisions to Adopt or Reject the CALFED Conservation Initiatives
- American Basin Working Landscapes Project
- Delta Working Landscapes
- Farmer and Rancher Assisted Ecosystem Restoration and Watershed Stewardship Projects
- Fish Friendly Farming Environmental Certification Program
- Montna Farms Working Landscape Project
- Rice-Cover Crop Rotation Pilot Program
- Riparian Sanctuary (Phase II) Bringing Agricultural and Ecological Interests Together for Pumping Plant Protection and Riparian Restoration (Sacramento River Mile 178) - Design Development and Environmental Compliance
- Sandhill Crane Use Of Agricultural Lands In The Sacramento-San Joaquin Delta Region
- Yolo-Solano Conservation Partnership for Habitat on Working Lands
- Yolo Wildlife Area: An Evolving Model for Integration of Agriculture and Habitat Restoration in a Flood Control Setting

Year 8 Cost: \$11,218,935

Year 9 Activities: In addition to Year 8 projects, implement the Selby Creek Stream Habitat Restoration and

Riparian Revegetation Project. Year 9 Projected Cost: \$475,000 Funding source: Prop 50 AFI

Agencies: California Department of Food and Agriculture (CDFA), DFG, Department of Conservation (DOC), Natural Resources Conservation Service (NRCS), U.S. Fish and Wildlife Service (USFWS), U.S. Geological Survey

(USGS)

Activity: <u>Battle Creek Salmon and Steelhead Restoration Project</u>: The Battle Creek Salmon and Steelhead Restoration Project would restore approximately 42 miles of historical anadromous fish habitat in Battle Creek, and an additional 6 miles of habitat in its tributaries. Components of the project include:

- Removal of 5 diversion dams that would have marginal power production value after their releases are adjusted to meet streamflow needs below the dams,
- Installing fish ladders at 3 diversion dams and screening their associated diversions,
- Increasing flow releases from all remaining diversion dams affecting anadromous fish on Battle Creek,
- Direct connection of powerhouse tailraces to power canals to eliminate redundant screening requirements, flow fluctuations associated with powerhouse operations, and false attraction of returning fish to powerhouse tailraces containing a mixture of waters from different basins.

Phase 1A includes implementation of screens and ladders on 2 diversion dams and removal of 1 dam on North Fork Battle Creek, and modifications to a dam on Baldwin Creek (a tributary to North Fork Battle Creek.) Phase 1B includes the implementation of a bypass and tailrace connector on South Fork Battle Creek. Phase 2 includes all remaining work on South Fork Battle Creek.

Year 8 Activities: Began implementation of Phase 1A Activities.

Year 8 Cost: \$77,250,000 (\$28,000,000 in CALFED Federal Funds received in 1999. Remaining funds are anticipated from the other funding sources listed below, in June 2008).

Year 9 Activities: Continued implementation of Phase 1A.

Year 9 Projected Cost: Funded in Year 8 from funding sources listed below and an additional \$26,000,000 for Phase 1B (funding sources and implementation timeframe not yet determined).

Funding Sources: CALFED Federal Funds, Iron Mountain Mine Mitigation Federal Funds, DFG State Prop 50 Funds, Wildlife Conservation Board State Prop 50 Funds and Caltrans Benicia-Martinez Bridge and Richmond San Rafael State Mitigation Funds.

Agencies: U.S. Bureau of Reclamation (USBR), USFWS, DFG, National Marine Fisheries Service (NMFS)

Task Category: Implementation

Activity: <u>Blacklock Restoration Project Monitoring</u>. The 70-acre Blacklock property is being restored to a self-sustaining functioning brackish tidal marsh by restoring tidal action, reversing subsidence, and promoting establishment of native vegetation and a tidal marsh channel network appropriate to this location within the San Francisco Estuary. Monitoring of this site will support multiple positive outcomes. First, it will document the expected beneficial effects of this project. Second, it will inform whether a third breach is needed for the southern part of the site. Third, it will inform design of the next tidal marsh restoration projects in Suisun, identifying effective approaches as well as potential impediments to successful future tidal marsh restoration projects as part of the Suisun Charter Implementation Plan. Finally, it will help evaluate the suitability of future acquisitions for tidal marsh restoration. In this manner, Blacklock monitoring is a component of a larger effort aimed at providing protection and recovery of many species that benefit from tidal marsh in Suisun Marsh.

Year 8 Activities: Activities to commence in Year 9.

Year 8 Cost: \$382,250

Year 9 Activities: Monitoring of levee breach geometry, inundation regime, surface elevation, changes in sedimentation, slough network evolution, native marsh vegetation, wildlife, water quality, methyl mercury, erosion of adjacent sloughs, control of invasive plants species.

Year 9 Projected Cost: Funded in Year 8

Funding Source: Prop 84
Agencies: DFG, DWR, USFWS
Task Category: Directed Action

Activity: BREACH III: Evaluating and Predicting 'Restoration Thresholds' in Evolving Freshwater-Tidal

Marshes. This consolidated project includes the Cosumnes-Yolo Terrestrial-Aquatic Ecotone Project ("COYOTE Project") and "BREACH III" Project. Activities involve Lower Yolo Bypass technical site evaluation, monitoring, research, and feasibility assessment. Several issues need to be addressed to assess long-term ownership, restoration potential, and management of publicly owned properties in the Lower Yolo Bypass. The combined approaches of the BREACH III and COYOTE proposals will address both the physical and environmental processes occurring on the sites, and greatly improve our understanding of the aquatic species response to tidal wetland restoration. The BREACH III proposal, which was recommended for funding with future funds by the Science Program PSP Selection Panel, may be considered for achieving the physical and geomorphic processes evaluation. The COYOTE project; A Unified Approach to Monitoring Floodplain and Freshwater Tidal Marsh Restoration in the Cosumnes River Preserve and Yolo Bypass (2004 Monitoring PSP)" will monitor connectivity and key ecological variables within the Yolo Bypass and the Cosumnes River Preserve. The program will compare similar ecosystems in the Yolo Bypass and Cosumnes River systems to assess project performance and the impacts of seasonal and interannual hydrologic variability. The results should be a comprehensive monitoring and research approach that is closely coordinated with the stakeholder planning process. The technical approach should also greatly improve abilities to make sound decisions in regards to future management, restoration potential, and its relationship to flood control needs in the lower bypass.

Year 8 Activities: Staff worked with principals from the two respective proposals on a revised scope for a

combined effort.

Year 8 Projected Cost: \$2,447,998

Year 9 Activities: Conduct research activities. Year 9 Projected Cost: Funded in Year 8

Funding Source: Prop 84

Agencies: DFG, NOAA Fisheries, USFWS

Task Category: Implementation, Monitoring and Research

Activity: <u>CALFED NIS Program (DFG)</u>. DFG will work with the USFWS Non-Native Invasive Species (NIS) Program and Stakeholder Teams to implement and administer the NIS program, as developed and documented in the NIS Strategic and Implementation Plans.

Year 8 Activities: Coordinated invasive species activities in the CALFED area, and develop workplan. Planned and implemented actions described in the State Aquatic Invasive Species Plan and the ERP Multi-year Program Plan, completed a Rapid Response Plan for Aquatic Invasive Species, established priorities for terrestrial weed actions in the CALFED area, recommended new regulations for restricting the importation of invasive species and served as co-chair to the CALFED NIS Advisory Committee.

Year 8 Cost: \$100,000

Year 9 Activities: Continue implementation of actions described in the State Aquatic Invasive Species Plan and the ERP Multi-year Program Plan. Continue to work on priority terrestrial weed actions in the CALFED area and regulations for restricting the importation of invasive species, and serve as co-chair to the CALFED NIS Advisory Committee.

Year 9 Projected Cost: \$100,000 Funding Source: Prop. 84

Agencies: DFG

Activity: CALFED NIS Program (USFWS). The Stockton USFWS office provides coordination and leadership to the CALFED ERP Non-native Invasive Species (NIS) Program (NISP). USFWS will continue to work with the NIS agency and stakeholder teams to implement and administer the NIS Program, as developed and documented in the NIS Strategic and Implementation plans. Work will continue toward the three stated goals of the NIS Program. Actions for quantifying milestones and evaluating progress toward these milestones are underway. The three goals relate to: 1) preventing new introductions; 2) limiting the spread or eliminating populations through management; and 3) reduce the harmful ecological, economical, social and public health impacts resulting from infestation of NIS. The NIS Program is providing technical assistance and coordination to regional efforts and local watershed groups focusing on assessment and monitoring for NIS to improve rapid response to new invasions. The program is also active with other partners to achieve research and technology transfer. One example is Hazard Analysis and Critical Control Point (HACCP) training that will be provided so implementation and monitoring projects can create HACCP plans to minimize the spread of NIS. Another product involving the transfer of technology is the developing and maintaining of an aguatic NIS reference collection. Corresponding to this reference collection, a list of taxonomic experts will be maintained and updated as needed. The NIS program will also continue working with the results from ERP funded research, technical assistance, and implementation and restoration projects and working with state agencies to implement California's Aquatic Nuisance Species Management Plan adaptively.

Year 8 Activities: 1) provided technical assistance and coordinated zebra mussel prevention and response activities (e.g., partnering with DFG and DFA on the California Zebra Mussel Work Group, Zebra Mussel Rapid Response Plan); 2) coordinated and facilitated activities for NISAC and CINIPC, New Zealand Mud Snail surveys; 3) coordinated with partners to provide technical assistance for HACCP in CALFED focus area; 4) coordinated NISP actions with 100th Meridian and Western Regional Panel activities; and 5) providing outreach materials and technical guidance to watershed and other groups.

Year 8 Cost: Funded in Year 7

Year 9 Activities: Facilitate a minimum of six workshops to water-based groups throughout the State on the prevention and early detection of aquatic invasive species using the training module developed by UC Extension-Sea Grant. Prepare Final Zebra Mussel Rapid Response Plan. Conduct an economic analysis to provide narrative and quantitative information on the costs, potential funding sources, and administration scenarios for a dedicated California Aquatic Invasive Species (AIS) Rapid Response Fund.

Year 9 Projected Cost: \$196,725 Funding Source: Prop. 84

Agencies: USFWS

Activity: Central Valley Project Improvement Act (CVPIA) Contribution. According to the ROD, approximately \$15 million of CVPIA restoration funds will be used for the purpose of protecting, restoring, and enhancing special-status species and their habitats in areas directly or indirectly affected by the Central Valley Project. CVPIA programs that contribute to ERP goals and objectives include: Anadromous Fish Restoration Program (AFRP), Dedicated Project Yield, Restoration of Riparian Habitat and Spawning Gravel, Clear Creek Restoration, Anadromous Fish Screen Program (AFSP), & Water Acquisition programs. This Program Plan includes only highlights of CVPIA accomplishments and activities. The AFRP will continue to implement the CVPIA directive to at least double natural production of anadromous fish. To this end, AFRP will work with local watershed groups and other local partners to carry out locally developed and supported watershed restoration plans, giving priority to actions that restore natural channel and riparian habitat values [CVPIA Section 3406 (b)(1)]. The AFSP plans to screen the largest diversions on the Sacramento River as diverters volunteer and funds become available. The AFSP also works to optimize fish screen funds with partnership-based funding from sources such as WCB, DFG, and ERP and local sources. AFSP screens contribute to the "at least doubling" Central Valley anadromous fish populations CVPIA goal; these screens are also important to protect listed and candidate species such as the winter-run and spring-run Chinook salmon, Delta smelt, steelhead trout, and splittail [CVPIA Section] 3406(b)(21)]. By the end of 2008, CVPIA will complete a 10-year Program Plan. This Plan serves as a refinement of the previous planning efforts and provides priorities, strategies, and activities to achieve the defined goals set forth in the CVPIA. This Plan provides the background of the implementation of the CVPIA, describes CVPIA goals and accomplishments to date, and sets priorities for the next 10-year planning period from 2009 through 2018.

Year 8 Activities: The Restoration of Riparian Habitat and Spawning Gravel project continued with gravel introductions on the American, Sacramento, and Stanislaus Rivers as budget permits. The AFSP conducted a field monitoring and assessment effort of unscreened diversions on the Sacramento River to quantify fish losses at unscreened diversions. More information on these and other CVPIA programs can be found at http://www.usbr.gov/mp/cvpia/.

Year 8 Cost: \$15,000,000

Year 9 Activities: Continue with Year 8 Activities and other CVPIA projects (http://www.usbr.gov/mp/cvpia/).

Year 9 Projected Cost: \$15,000,000 Funding Source: CVPIA Restoration Fund

Agencies: USFWS

Activity: Clear Creek Environmental Water Program. Technical Memorandum "Evaluation of Environmental Water Program (EWP): Pilot Re-operation of Whiskeytown Dam" co-authored by the Bureau of Reclamation and ESSA Technologies Ltd. demonstrates conclusively the conditions and costs under-which it is feasible and safe to achieve a 3,250 ft³/s x 1 day environmental flow at Whiskeytown (WT) Dam. Implement one Environmental Water Program 3,250 ft³/s x 1 day flow in the real-world, learn and document outcomes.

Year 8 Activities: Activities begin in Year 9.

Year 8 Cost: \$675,000 Year 9 Activities:

- 1. Develop a written in-season operational plan using facilitated educational sessions with Central Valley Operators along with the assembly of a technical "toolkit" building on existing modeling;
- 2. Fill critical remaining data gaps identified in prior studies, namely the Sacramento River backwater effect on lower Clear Creek flood risk:
- 3. Refine understanding of foregone power costs through two-way education and negotiation with power schedulers/contractors/regulators; and
- 4. Ensure prior efforts related to geomorphic and biological effectiveness monitoring are in place and integrated into the in-season plan complete with full "chain of command" communications and assignment of responsibilities.

Year 9 Projected Cost: Funded in Year 8.

Funding Source: Prop 84 Agencies: USFWS Task Category: Research

Activity: Complementing Water Planning Efforts for the Delta and Sacramento River: Application of the Ecological Flows Tool. The purpose of this project is to leverage a recently completed effort, the Sacramento River Ecological Flows Study, by expanding the capability of the developed Sacramento River Ecological Flows Tool (SacEFT) for application to the Delta. This project will conduct a set of refinements to increase the SacEFT's utility, and construct a new Delta ecological flows tool (DeltaEFT) "branch" of the software. Completion of the project is expected to provide the ability to explicitly link upstream (Sacramento River) ecological responses evaluated with SacEFT to ecosystem responses in the Delta evaluated with DeltaEFT.

Year 8 Activities: Activities to commence in Year 9.

Year 8 Cost: \$1,219,743

Year 9 Activities: Firstly, a set of focused refinements will be conducted to further increase SacEFT's utility and confidence for water operations analysis on the Sacramento River, such as the inclusion of additional functional linkages for the focal species considered (e.g., Chinook salmon) for a more robust analysis of those targets. Secondly, Delta specific management actions and Delta specific ecological considerations will be added to the software architecture through construction of the Delta ecological flows tool (DeltaEFT) "branch" of the software.

Year 9 Projected Cost: \$495,789

Funding Source: Prop 84

Agencies: DFG, The Nature Conservancy

Activity: Constant Fractional Marking Program for Central Valley Chinook Salmon. Over 32 million fall-run Chinook salmon are produced each year at hatcheries in California's Central Valley. Annual marking and coded-wire tagging of hatchery production release fall-run Chinook salmon is needed on a long-term basis to meet the needs for 1) monitoring and evaluation of the hatchery programs' genetic and ecological effects on natural populations; 2) estimation of exploitation rates in ocean and inland fisheries; 3) evaluation of the impacts of straying on natural populations; and 4) evaluation of the benefits of restoration actions designed to restore natural populations.

Year 9 Activities: 1) Ocean Harvest Sampling – 80 additional personnel months of Scientific Aide time per year will be needed to complete the recovery of coded-wire tags (CWTs) in the private recreational skiff and recreational charter fisheries, from Crescent City to Avila Beach ports. In addition, 54 additional personnel months of Scientific Aide time per year will be needed to complete the recovery of CWTs from the commercial troll fishery, from Crescent City to Avila Beach ports. One Associate Biologist will supervise the CWT recovery program in the ocean fisheries. 2) Coded-wire Tag Processing Laboratory – Increase staffing levels and provide improved equipment for a modernized coded-wire tag processing laboratory, which will meet the Central Valley CWT processing needs. 3) Age Determination – The age structure of Central Valley Chinook salmon populations will be determined by scale analysis.

Year 9 Projected Cost: \$1,025,777

Funding Source: Prop 84

Agencies: DFG

Task Category: Research

Activity: <u>Contract Management Services</u>. Contract management services to the CALFED Ecosystem Restoration Program for ecosystem restoration projects selected through the 2004 and 2005 ERP Proposal Solicitations, the Directed Action process, and ongoing projects currently managed by GCAP Services, Inc.

Year 8 Activities: GCAP provided overall contract management and administrative oversight services to grant recipients of Proposition 13, 204, 50, and 84 funds for the CALFED Ecosystem Restoration Program. GCAP ensured that individual recipient agreements and deliverables are successfully completed consistent with the scope of work, project schedule, and budget as approved by the CALFED Ecosystem Restoration Program.

Year 8 Cost: \$2,922,479

Year 9 Activities: Continue ongoing activities.

Year 9 Projected Cost: \$386,346

Funding Source: Prop 84

Agencies: DFG Task Category: All

Activity: Cow Creek Fish Passage and Flow Improvement Project. The Cow Creek Fish Passage and Flow Improvement Project-Modification of the Millville Diversion Dam (Project) includes removal of the fish passage barriers associated with the Millville Diversion Dam on Clover Creek, tributary of Cow Creek in Shasta County. Once removed, approximately ten miles of spawning habitat to anadromous salmonids will be made available.

Year 8 Activities: Activities to commence in Year 9.

Year 8 Cost: \$2,500,000

Year 9 Activities: Remove the dam and siphon structure, opening up ten miles of potential habitat for anadromous salmonids and, in the process, be an outreach and education tool to work with other landowners and encourage their participation in removing and/or modifying other diversion dams in the Cow Creek watershed.

Year 9 Projected Cost: Funded year 8

Funding Source: Prop 84
Agencies: Western Shasta RCD
Task Category: Implementation

Activity: Ecosystem Restoration Program Database Development, Management and Integration. This agreement will allow the Contractor to assist the DFG, NOAA Fisheries, U.S. Fish and Wildlife Service, and the CALFED Bay-Delta Program with effectively monitoring restoration projects, conducting research associated with implementation to support the adaptive management process, tracking the success of approved restoration projects, and assist with the finical review being conducted by the Department of

Year 8 Activities: ERP Database development, SQL Server Administration, Data Support, Data Delivery,

Management, Administration and Coordination.

Year 8 Cost: \$400,464

Year 9 Activities: Continue with ongoing activities.

Year 9 Projected Cost: Funded in Year 8

Funding Source: Prop 50

Agencies: Pacific States Marine Fisheries Commission

Task Category: Implementation - DFG Implementation and Program Support

Activity: <u>ERP Implementation Staff.</u> Provides staff to assist in implementing the ERP grant management program, coordinate AFRP activities with the ERP, support regional planning, prepare and maintain regional ERP implementation plans, support ongoing implementation activities, and coordinate ERP implementation with other restoration activities such as CVPIA.

Year 8 Activities: ERP grant management.

Year 8 Cost: \$7,505,444

Year 9 Activities: In addition to activities mentioned above, develop CALFED ERP's 2009 Proposal Solicitation Package. The focused solicitation package will address priority restoration activities identified in the ERP Conservation Strategy. The focus will be on the Delta and at-risk native species that use the Delta.

Year 9 Projected Cost: 7,688,983

Funding Source: Prop. 84

Agencies: DFG

Task Category: Planning and Implementation

Activity: ERP-BDCP Staff. A joint Habitat Conservation Plan/Natural Community Conservation Plan is being developed through a collaborative process with water users, state and federal agencies, and non-governmental organizations. The BDCP will examine how to improve the design and operation of the State and Federal Water Projects over both the short term and the long term and implement a major program for restoring and managing habitats within the Delta. The final EIS/EIR and endangered species permits are expected to be completed by the end of 2010. The ERP program will continue to provide technical staff support to the BDCP, which will in turn, help to ensure consistency between BDCP and ERP planning activities. The BDCP is also being closely coordinated with the Governor's Delta Vision Blue Ribbon Task Force.

Year 8 Activities: Supported ERP-BDCP Staff preparing the BDCP.

Year 8 Projected Cost: \$2,609,953

Year 9 Activities: Continue support for ERP-BDCP staff that will complete the preparation of the BDCP.

Year 9 Projected Cost: \$2,602,266

Funding Source: Prop 84

Agencies: CBDA, DFG, NMFS, USFWS

Activity: Fish and Wildlife Planning. USFWS, as an ERP Implementing Agency, will continue ERP planning efforts in collaboration with NMFS, CDFG, and CBDA. Comprehensive efforts are currently underway to develop regional ecosystem restoration plans for areas such as Suisun Marsh and the Delta. USFWS, through an interagency process, is also involved in planning and developing the format and guidelines for preparing Action Specific Implementation Plans (ASIPs) for all CALFED projects in order to meet the requirement of FESA, CESA, and NCCPA. USFWS will continue planning efforts regarding the ERP PSP process. The USFWS continues to manage existing CALFED contracts that meet ERP goals and objectives. USFWS will continue efforts for the annual milestones assessments and other annual reporting requirements including the Multi-Year Program Plan.

Year 8 Activities: ERP planning and implementation efforts, included: 1) End of Stage 1 decisions; 2) End of Stage 1 Milestone Assessment; 3) Conservation Plans for CALFED Program; 4) ERP performance measures; 5) Annual Program Plan; 6) CALFED Program environmental compliance needs; 7) BDPAC ERP Subcommittee; 8) ERP contract review; 9) AMPT and DRERIP; and 10) Other CALFED elements, such as Watershed Management and the Science Program.

Year 8 Cost: \$1,292,000

Year 9 Activities: USFWS will continue with ERP planning and implementation efforts.

Year 9 Projected Cost: \$1,292,000

Funding Source: Federal Agencies: USFWS Task Category: Planning

Activity: Fish Passage Improvement Program (FPIP) Staff. The Fish Passage Improvement Program (FPIP) team studies and evaluates constructed structures that impede anadromous fish migration and assists with engineering and environmental evaluations for migration barrier structure removal or modification within the ERP focus area. The FPIP team is guided by an annual work plan developed by an Interagency Review Team (IRT) that includes representatives from the ERP Implementing Agencies and FPIP and approved by the ERP Implementing Agency managers. The work plan identifies and addresses high priority fish passage issues and other engineering support requirements for ecosystem restoration that may be highlighted in ERP regional restoration plans.

Year 8 Activities: Supported FPIP staff conducting FPIP studies.

Year 8 Cost: \$1,000,000

Year 9 Activities: Continue existing activities.

Year 9 Projected Cost: \$1,000,000 Funding Source: Prop. 50, Prop. 84

Agencies: DWR

Activity: Genetic/Scale Tissue Archive. Funding for continued development and coordination of historic Central Valley salmonid genetics/scale tissue archive and database. Historic scale/tissue collections in Arcata, Fresno, Red Bluff, and other locations will be cataloged, entered into a database, and made part of the existing DFG Central Valley genetics tissue archive. Collections will be provided for research purposes according to standard protocols.

Year 8 Activities: Continued work on the following: 1) support genetic monitoring at state and federal fish facilities; 2) identify spring run species; 3) Central Valley-wide survey of Chinook salmon; 4) Tissue and scale collections at fish hatcheries; and 5) support comprehensive steelhead monitoring program.

Year 8 Cost: \$344,000

Year 9 Activities: Continue existing activities listed above.

Year 9 Projected Cost: \$344,000 Funding Source: Prop. 50, Prop. 84

Funding Source: Prop 50

Agencies: DFG

Task Category: Implementation

Activity: <u>Hamilton Airfield/Bel Marin Keys (BMK) Wetland Restoration.</u> Restore San Pablo Bay tidal creeks and marshes by implementing the Hamilton Air Force Base - Bel Marin Keys Wetlands Restoration Plan. MSCS fish and wildlife will benefit from these habitats. The project will restore the former military airfield and adjacent California State Lands Commission areas to tidal wetlands and tributary habitats.

Year 8 Activities: Continued with restoration activities and site preparation.

Year 8 Projected Cost: \$10,000,000

Year 9 Activities: Continue restoration activities.

Year 9 Projected Cost: \$8,512,000

Funding Source: Federal

Agencies: USACOE, California State Coastal Conservancy

Task Category: Implementation

Activity: Hill Slough West Restoration Project, Phase I - Preliminary Restoration Design, Environmental Documentation and Permitting. This project will restore tidal habitat to approximately 950 acres of diked seasonal wetlands in Suisun Marsh referred to as Hill Slough. The project will re-introduce tidal action to the site, restoring a transition of perennial aquatic habitat in the deepest areas, to high and low intertidal marsh, and lowland alluvial habitat at higher elevations. The outcome will be a self-sustaining marsh ecosystem created through restoration of natural hydrologic and sedimentation processes and reliance on natural abiotic and biological succession processes. This will contribute to CALFED's ERPP goal of restoring 5.000-7.000 acres of tidal wetlands in Suisun Marsh.

Year 8 Activities: Activities to commence in Year 9.

Year 8 Projected Costs: \$611,899

Year 9 Activities: Phase 1. Preliminary Restoration Design, Environmental Documentation, and Permitting. This phase includes preparation of the preliminary restoration design and plan, as well as an interpretive program, environmental documents, and permits.

Year 9 Projected Costs: Funded in Year 8.

Funding Source: Prop. 84

Agencies: California Wildlife Foundation, DFG

Activity: <u>Juvenile Outmigrant Sampling in Sacramento River</u>. Juvenile outmigrant sampling needs include additional monitoring on the mainstem Sacramento River, discussed in meetings of the Interagency Ecological Program (IEP) Upper Sacramento River Monitoring and Juvenile Monitoring Project Work Teams. Monitoring will improve understanding of winter and spring-run Chinook salmon migration through the Sacramento River prior to entering the Delta.

Year 8 Activities: Activities to commence in Year 9.

Year 8 Cost: \$330,000

Year 9 Activities: Monitoring on the Sacramento River.

Year 9 Projected Cost: Funded in Year 8

Funding Source: Prop. 84

Agencies: DFG

Task Category: Monitoring and Research

Activity: Mercury Projects. Prop. 13 provides \$15 million for mercury remediation projects. Priorities include process studies that can assist with understanding resource management actions to reduce methylmercury production. Highest priority will be given to projects that can provide improvements in water quality in areas of interest for restoration or habitat for key species.

Year 8 Activities: Completed activities from Year 7. Year 8 Cost: Funds were encumbered in previous years.

Year 9 Activities: Research in the Yolo Bypass to develop Best Management Practices (BMPs) to reduce methyl mercury in the Bypass and other wetlands. In addition, the ERP is considering whether to assist with a project for the Cache Creek Settling Basin involving improvements to reduce the amount of methyl mercury entering the Yolo Bypass

Year 9 Projected Cost: \$4,600,000

Funding Source: Prop 13

Agencies: CBDA, DFG, CVRWQCB Task Category: Implementation

Activity: Meridian Farms Water Company Fish Screen Project - Construction Phase 1. Construction of the Meridian Farms Water Company (MFWC) Fish Screen project on the Sacramento River. The primary purpose of the project is to prevent entrainment of at-risk native fish species by installing a positive barrier fish screen at one of MFWC's existing intake facilities. The existing diversion at Grimes would be removed, repositioned, and rebuilt with the addition of state-of-the-art fish screens and conveyance system improvements. The U.S. Bureau of Reclamation's AFSP is funding this project at 50% cost-share (\$2.5 million).

Year 8 Activities: Commenced implementation of Phase 1 which consists of the following components:

- Grimes Diversion/Pumping Plant: A 30 cfs diversion with fish screen and pumping plant located north of the existing Grimes Diversion. The existing Grimes Diversion will be demolished.
- Grimes Pipeline/Canal: The Grimes Pipeline /Canal is approximately 650 lineal feet of 36-inch diameter pipeline, approximately 3,800 lineal feet of modifying existing earthen canal embankment, and associated work.
- Drexler Pipeline: Approximately 2,000 lineal feet and up to 6,500 lineal feet of 36-inch diameter pipeline, length to be dependent upon available funds, canal and, turnout structure that will deliver irrigation flows from the Drexler Diversion to the Drexler service area.

Year 8 Cost: \$2,500,000

Year 9 Activities: Continue Year 8 activities. Year 9 Projected Cost: Funded in Year 8

Funding Source: Prop 84 Agencies: USBR, DFG

Activity: <u>Performance Measures and Monitoring Staff.</u> Provides six new permanent positions to fulfill the legal mandate to monitor and evaluate program performance by developing ERP indicators and performance measures, including methods to meet regulatory compliance mandates for managed and restored wetlands.

Year 9 Activities: Performance measure development in coordination with the Science Program to integrate

performance measures with a broad-based monitoring program for CALFED objectives.

Year 9 Cost: \$473,000 Funding Source: Prop 84

Agencies: DFG

Task Category: Monitoring and Research

Activity: Peterson Ranch Acquisition and Planning. Fee title acquisition of 1,600 acres in the Lindsey Slough area, known as the Peterson Ranch, located adjacent to Calhoun Cut Ecological Reserve (CCER). The biological values and proximity to Lindsey Slough and CCER make this a high-priority acquisition. In addition, this project would complete planning and restoration design efforts in the Calhoun Cut restoration (related to ERP-02D-P54). This project would bring the planning and permitting efforts in the Lindsey Slough restoration project to completion.

Year 9 Activities: Fee title acquisition Peterson property and development costs. Prepare Peterson Baseline Biological Assessment and Management Plan. Complete Restoration Design for Lindsey Slough project and

Peterson acquisition. Complete environmental Review and permitting for Lindsey restoration.

Year 9 Projected Cost: \$5,989,534

Funding Source: Prop 84
Agencies: DFG, Solano Land Trust
Task Category: Implementation

Activity: Population Biology, Life History, Distribution, and Environmental Optima of Green Sturgeon.

Conduct telemetric, physiological, reproductive, and genetic studies to provide state and federal agencies such as NMFS and the California Department of Fish and Game (CDFG) with information on the size of the population and its critical habitat within the Sacramento-San Joaquin watershed to inform the development of a recovery plan for the species.

Year 8 Activities: The distribution of spawning adults and juveniles was continuously monitored using automated listening stations situated throughout the Sacramento River, Delta, and San Francisco Bay Estuary. Conducted research to characterize the environment where adult green sturgeon are found to spawn.

Year 8 Projected Cost: \$969,690

Year 9 Activities: Continue monitoring and research.

Year 9 Cost: Funded in Year 8 Funding Source: Prop 84

Agencies: DFG

Task Category: Monitoring and Research

Activity: <u>Restoration, Screens, etc.</u> NMFS' supports the ERP goals and efforts by providing expertise regarding instream and floodplain restoration activities and fish screen projects.

Year 8 Activities: Supported restoration and fish screen project activities.

Year 8 Projected Cost: \$800,000

Year 9 Activities: Continue Year 8 activities.

Year 9 Projected Cost: \$800,000

Funding Source: Federal

Agencies: NMFS

Activity: <u>Sacramento Valley/Delta Fish Screen Program</u>. This project screens diversions on the Sacramento River system and within the Delta. This project will also collect monitoring data prior to construction.

Year 8 Activities: Worked on reducing entrainment mortality of juvenile fish species from Delta and river diversions by installing state-of-the-art self-cleaning fish screens, and simultaneously initiating a pilot biological assessment.

Year 8 Cost: \$4,526,000

Year 9 Activities: Continue Year 8 activities. Year 9 Projected Cost: Funded Year 8

Funding Source: Prop 84

Agencies: DFG

Task Category: Implementation

Activity: San Joaquin River Dissolved Oxygen (DO) Issues. Prop. 13 provides \$40 million to improve dissolved oxygen in the Stockton Deep Water Ship Channel (DWSC) in the San Joaquin River. Since 1999, significant progress has been made towards better defining the sources and causes of low dissolved oxygen in the DWSC. Further studies and demonstration projects are needed to determine a final long-term solution to the SJR dissolved oxygen problem. Proposition 13 requires that funds be spent on construction of demonstration projects and other projects to solve the problem. Completion of studies and projects in Year 7 and 8 will be critical to determining a final solution. These tasks include various studies and pilot demonstration projects designed to study sources, causes, and methods to correct dissolved oxygen depletion in the Stockton Deep Water Ship Channel.

Year 8 Activities: Continued activities from Year 7 that consisted of continued progress on existing studies and including the Aeration Demonstration Project. Other activities included support for the Technical Workgroup and coordination with agencies and stakeholders.

Year 8 Cost: Funded in Year 7 (\$6,000,000).

Year 9 Activities: Characterize the impacts of upstream San Joaquin River algae loads on dissolved oxygen in the Stockton Deepwater Ship Channel.

Year 9 Projected Cost: Funds were encumbered in previous years.

Funding Source: Prop 13

Agencies: USBR, USFWS, DWR, CVRWQCB

Task Category: Implementation

Activity: <u>Suisun Marsh Property Acquisition and Habitat Restoration</u>. Acquisition of lands in the Suisun Marsh suitable for tidal restoration. Approved through the Proposal Solicitation Process. Project includes: 1) Site selection and containment surveys; 2) Property acquisition and land acquisition; and 3) Site selection and public notification.

Year 8 Activities: Identified properties available for purchase. Worked with advisory team on completing the

appraisal process and initiated purchasing process.

Year 8 Cost: \$990,133

Year 9 Activities: Continue property acquisition, restoration, and monitoring activities.

Year 9 Projected Cost: Funded in Year 8

Funding Source: Prop 84

Agencies: DFG, WCB, Suisun RCD Task Category: Implementation

Activity: UCD Project Review Office Services. Contract with UC Davis to provide support in technical and peer reviews, workshops, training, and other relevant activities.

Year 9 Activities: Provided: 1) management of technical peer reviews of ERP projects, proposals, reports, conceptual models, and other work products; 2) coordination and facilitation of meetings, workshops, conferences, and related events; 3) development of training courses to address specific needs of the ERP; 4) development of seminar speaker series in subjects of concern to ERP; 5) development of white papers and other informational documents; 6) technical writing and editing; 7) development and maintenance of data management and web-based information systems; and 8) CALFED ERP's 2009 Proposal Solicitation Package support.

Year 9 Projected Cost: \$4,000,000

Funding Source: Prop. 84

Agencies: UCD

Task Category: Planning and Implementation

Activity: Wildlife and Vegetation Response to Experimental and Restoration of Flooded Riparian Forest Habitat for The Cosumnes River Preserve. The Wildlife and Vegetation Response to Experimental and Restoration of Flooded Riparian Forest Habitat for the Cosumnes River Preserve Project includes the following long-term goals: 1) use engineered levee breaches and grading to restore an active and regular flooding regime to the Oneto Horseshoe and Denier II properties (owned and managed by DFG and TNC) within the Cosumnes River Preserve; 2) restore approximately 600 acres of flooded riparian forest habitat using a combination of horticultural restoration and natural process restoration techniques where possible, each carried out in a controlled experimental context; 3) measure wildlife and plant community response to the habitat restoration treatments; 4) monitor changes in surface and ground water hydrology; and 5) monitor geomorphic changes occurring throughout the restored site using remote sensing techniques. Moreover, this restoration and monitoring project will be one of the first such projects to enumerate changes in Bay-Delta ecosystem services, specifically groundwater recharge, soil carbon storage, and flood abatement, from floodplain reconnection.

Year 8 Activities: Activities to commence in Year 9.

Year 8 Cost: \$9,440,813

Year 9 Activities: Use engineered levee breaches and grading to enhance and restore an active and regular flooding regime. Restore flooded riparian forest habitat. Measure wildlife and plant community response to the habitat restoration treatments. Monitor changes in surface and ground water hydrology. Monitor geomorphic changes occurring throughout the restored site using remote sensing techniques.

Year 9 Projected Cost: Funded in Year 8

Funding Source: Prop 84

Agencies: DFG, The Nature Conservancy

Task Category: Implementation

Activity: Wildlife Conservation Board ERP Acquisitions.

Year 9 Activities: Support for acquisitions.

Year 9 Projected Cost: \$100,000

Funding Source: Prop 84

Agencies: WCB

Activity: Yolo Bypass Strategic Plan Support. Collaborative process to resolve Lower Yolo Bypass management concerns. Using a consensus-seeking, formal collaborative process, facilitated by the Center for Collaborative Policy, local stakeholders will develop their recommendations regarding future management, actions, responsibilities, oversight, monitoring, public access, potential liabilities, funding and regulatory needs of the Lower Yolo Bypass. Participants will include local landowners, reclamation districts, and local, state, and federal agencies. This effort will be closely collaborated with the monitoring and research conducted under the Liberty Island Restoration Monitoring project in order improve the collective understanding regarding any technical issues associated with land use, long-term management, or conservation of the lower bypass.

Year 8 Activities: Work with the project proponents to ensure the project scope includes the coordination and collaboration necessary to take advantage of previous and current investments in the Lower Bypass in order to ensure the most current available information is being used in the discussions.

Year 8 Cost: \$300,000

Year 9 Activities: Continue Year 8 activities.

Year 9 Projected Cost: \$300,000 Funding Source: Prop 84

Agencies: DFG, NMFS, USFWS, Delta Protection Commission, Yolo Basin Foundation

Table 2 lists the types and number of projects funded by the ERP through Year 8. Specific information about any specific project may be found at the ERP website: http://nrm.dfg.ca.gov/ERP/projects.aspx

Table 2. Types and Number of Restoration Projects Funded by ERP Through Year 8

Type of Restoration Project	Amount Approved	Project Count
Fish Screens	\$111,627,572	59
Ecosystem Water and Sediment Quality	\$73,968,281	61
Shallow Water and Marsh Habitat	\$62,583,080	43
Upland Habitat and Wildlife Friendly Agriculture	\$60,158,885	15
Riparian Habitat	\$56,075,122	33
Fish Passage	\$47,647,206	18
At-Risk Species Assessment	\$46,287,280	51
Lowland Floodplains and Bypasses	\$40,227,853	29
Hydrodynamics, Sediment Transport, and Flow Regimes	\$36,527,068	30
Non-Native Invasive Species	\$33,404,371	37
Administrative or Program Support	\$32,050,160	20
River Channel Restoration	\$26,341,454	22
Local Watershed Stewardship	\$20,659,358	57
Harvestable Species Assessment	\$9,089,801	12
Environmental Water Management	\$8,523,935	10
Environmental Education	\$7,051,745	33
Estuary Foodweb Productivity	\$1,815,662	3
Technical Support	\$510,115	1
X2 Relationships (Freshwater-Seawater Interface)	\$509,222	1

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1	CALFED MYPP YEAR 8 AND YEAR 9 PROJECT LIST Aquatic Restoration Planning and Implementation Section (ARPI).	Year 8	Year 9	Year 10	Year 11
2	Arundo Donax Eradication and Coordination Program: Monitoring and Evaluation			<u> </u>	
3	Assistance to Farmers in Integrating Agricultural Activities with Ecosystem Restoration				
4	Battle Creek Habitat Restoration Project				
5 6	Blacklock Restoration Project Monitoring BREACH III: Evaluating and Predicting 'Restoration Thresholds' in Evolving Freshwater-Tidal Marshes				
7	CALFED NIS Program (DFG)				
8	CALFED NIS Program (USFWS)				
J	Central Valley Project Improvement Act (CVPIA) Contribution (Anadromous Fish Restoration Program				
9	b(1) Anadromous Fish Screen Program b(21) and other category A programs).				
10	Clear Creek Environmental Water Program				
10	Complementing Water Planning Efforts for the Delta and Sacramento River: Application of the				
11	Ecological Flows Tool				
12	Constant Fractional Marking Program for Central Valley Chinook Salmon				
13	Contract Management Services				
14	Cow Creek Fish Passage and Flow Improvement Project				
15	Ecosystem Restoration Program Database Development, Management and Integration				
16	ERP Implementation Staff				
17	ERP-BDCP Staff				
18	Fish and Wildlife Planning.				
19	Fish Passage Improvement Program (FPIP) Staff.				
20	Genetic/Scale Tissue Archive.				
21	Hamilton Airfield/Bel Marin Keys (BMK) Wetland Restoration. Hill Slough West Restoration Project, Phase I - Preliminary Restoration Design, Environmental				
22	Documentation and Permitting				
23	Juvenile Outmigrant Sampling in Sacramento River				
24	Mercury Projects				
25	Meridian Farms Water Company Fish Screen Project - Construction Phase 1				
26	Performance Measures and Monitoring Staff				
27	Peterson Ranch Acquisition and Planning				
28	Population Biology, Life History, Distribution, and Environmental Optima of Green Sturgeon				
29	Restoration, Screens, etc.				
30 31	Sacramento Valley/Delta Fish Screen Program San Joaquin River Dissolved Oxygen (DO) Issues.				
31	San Joaquin River Dissolved Oxygen (DO) Issues. Suisun Marsh Property Acquisition and Habitat Restoration.				
33	UCD Project Review Office Services				
33	Wildlife and Vegetation Response to Experimental and Restoration of Flooded Riparian Forest Habitat				
34	for The Cosumnes River Preserve				
35	Wildlife Conservation Board				
36	Yolo Bypass Strategic Plan support.				