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CLIMATE CHANGE PROGRAM PROJECT SUMMARY AND STATUS

Project Name:
Evaluation of Benefits of Meadow Restoration on Sierra Nevada Water Supply

<table>
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<tr>
<th>Sponsor/Program Manager</th>
<th>FESSRO/DSIWM/Climate Change Team</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Manager</td>
<td>Stefan Lorenzato</td>
</tr>
</tbody>
</table>

Project Objective:
Investigate the role of restoring degraded montane meadows in water management in the Sierra Nevada

Project Description:

In a natural, un-degraded condition, mountain meadow communities have deep soils, dense herbaceous vegetation, and a naturally-developed drainage pattern where water flows across the flat meadow surface and infiltrates the soil; shallow meandering channels then carry water to downstream drainages. Meadows typically remain fully saturated for most of each year and can store substantial quantities of groundwater in their soils, acting as natural reservoirs of water at high elevations. Slow release of water stored in meadow sediments can provide base flow to downstream drainages long after surface runoff has stopped for the season; in addition, the water storage capacity of meadows can buffer the rate of water runoff during snowmelt and reduce peak flows that cause flooding downstream. The net result is a reduction in extremes of runoff, increasing the low flow and reducing peak flows.

Degraded meadows that have been exposed to poor land-use practices, such as overgrazing of livestock, off-highway vehicle traffic, and draining, typically exhibit “gully erosion,” in which shallow channels are deeply eroded and all water entering the meadow drains rapidly into stream channels rather than across meadow surfaces. The channelized flow does not allow the soils to become saturated, eliminating the beneficial hydrologic effects of meadow communities and leading to drastic changes in meadow vegetation. Meadow restoration is the practice of reversing the effects of gully erosion by filling gullies and re-establishing a quasi-natural hydrologic regime by redirecting surface flows across meadows, allowing water to infiltrate the sediment, raise groundwater levels, and potentially restore the beneficial hydrologic functions of meadows.

DWR has provided funding to the US Forest Service for a three-year investigation (partly extended to five years due to operational and management difficulties) of the hydrologic effects of meadow restoration and how restored meadows can contribute to improved system operation as well as ecosystem functioning. In 2010 the project began meeting the goals of the funding, including: delineating potential meadows using available Geographic Information System (GIS) datasets, delineating meadows in the field and comparing the field delineations to those derived from GIS analysis; assessing meadow condition in a random sample to extrapolate to the condition of all Sierra meadows; installing instrumentation to assess hydrology of undisturbed and restored meadows.

Funding Information:

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<tr>
<th>Project Budget:</th>
<th>$313,000 (DWR match)</th>
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<tr>
<td>Funding Source:</td>
<td>Prop 84</td>
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Project Start Date: 6/1/2010
Project End Date: IN PROGRESS N/A
Project extended to 3/2015

External Partners:
National Fish and Wildlife Federation, US Forest Service

Project Accomplishments for 2014:

- Field assessment of meadow hydrology and quantification of extent and timing of meadow groundwater fluctuations in sample of meadows within the Sierra Nevada was completed.
- Water budget studies for representative meadows have been completed. Analysis was undertaken but complicated by the drought. Results indicate that meadow erosion depletes groundwater in both meadow alluvium and surrounding bedrock. Effects on base flow depend on meadow structure and configuration.
- Completion of a draft report on meadow hydrology and water balance models.
- Long-term hydrologic effects of meadow erosion are more clearly understood. Impacts of meadow channel erosion vary with meadow type and surrounding aquifer and watershed conditions. Common effects include shifts in in-meadow streamflow, lower regional water tables, reduced mountain block recharge, and reduced groundwater storage in headwater areas.

Project Deliverables/Timeline:

- Literature review of hydrologic effects of montane meadow restoration: completed
- Geographic inventory of meadow communities in the Sierra Nevada: completed
- Evaluation of extent and prevalence of meadow degradation through erosion: completed
- Simulation modeling of meadow hydrology and synthesis of results: groundwater modeling completed, with results published in a peer-reviewed scientific journal. Evaluation of the hydrologic role of ponds in restored meadows completed.
- Determination of water budgets for sample of degraded and undegraded meadow communities: additional data will be collected during an extension of project funding period; completed.
- “EFFECTS OF MEADOW EROSION AND RESTORATION ON GROUNDWATER STORAGE AND BASEFLOW IN NATIONAL FORESTS IN THE SIERRA NEVADA, CALIFORNIA” paper to be released in 2015.

Customers:
USDA Forest Service
### CLIMATE CHANGE PROGRAM PROJECT SUMMARY AND STATUS

**Project Name:**
Paleohydrology

**Sponsor/Program Manager:** John Andrew
**Project Manager:** Jeanine Jones

**Project Objective:**
Use paleoclimate information to better understand natural climate variability & develop analog years

**Project Description:**
The Department executed a contract with the University of Arizona for development of tree-ring reconstructions of paleostreamflows in the Sacramento, San Joaquin, and Klamath River Basins. Extending streamflow records beyond the relatively short period of the historical record provides an improved picture of climate variability and yields data for use in operations model sensitivity analyses and for vulnerability analyses. Very limited fieldwork under the contract began in fall 2010; the final report will be completed in 2014. Additionally, with funds provided by USBR, the University is developing a database of climate analog years for DWR including the paleo data.

**Funding Information:**

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<td>$400,000 DWR/$200,000 USBR</td>
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**Project Start Date:** 2010  
**Project End Date:** 2014

**External Partners:**
University of Arizona, US Bureau of Reclamation

**Project Accomplishments for 2014:**

**Project Deliverables/Timeline:**
1. Reconstructed streamflows for Sacramento, San Joaquin, and Klamath Rivers
2. Database of analog climate years

**Customers:**
DWR Drought program, Calsim modelers, DFM hydrology branch, Climate Change Program and website
## CLIMATE CHANGE PROGRAM PROJECT SUMMARY AND STATUS

**Project Name:**

Twitchell and Sherman Island Subsidence Reversal Projects

<table>
<thead>
<tr>
<th>Sponsor/Program Manager</th>
<th>Bryan Brock</th>
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<tbody>
<tr>
<td>Project Manager</td>
<td>Bryan Brock</td>
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**Project Objective:**

DWR has developed several projects to demonstrate the potential for subsidence reversal and carbon sequestration. Sequestering atmospheric carbon via plant photosynthesis and net retention of carbon within the soil by decomposing plant matter will not only reverse subsidence in the western Delta, but also reduce the impacts caused by greenhouse gas (GHG) emissions. Over the past several years there have been four projects developed on Sherman and Twitchell Islands to demonstrate and mitigate subsidence and GHG:

- Wetland Research Facility – Twitchell Island
- Mayberry Farms Wetland Restoration Project - Sherman Island
- Farm Scale Rice Demonstration and Research Facility - Twitchell Island
- Twitchell East End Wetland Restoration Project – Twitchell Island

The Department is working with research institutions and other State Agencies to develop a carbon protocol and eventual sale of carbon credits, which may provide an alternate means of producing income on existing agricultural lands. Through these demonstration projects, DWR will study the costs and benefits of these land use management practices to help define the potential value in a carbon market.

**Project Description:**

**Wetland Research Facility – Twitchell Island**

DWR constructed approximately 15 acres of wetlands in 1997 to evaluate land surface elevation changes and carbon accretion due to the accumulation and decay of plant materials. Two ponds were constructed and measurements are taken to determine the amount of accumulating organic matter and land surface elevation change. Ongoing research at this facility has shown that surface elevation changes due to accretion range from 3.2 to 5.6 cm/yr (1.3 - 2.2 in/yr), while surrounding areas used for agricultural purposes lost elevation due to subsidence. GHG monitoring is also being conducted and has shown...

**Mayberry Farms Wetland Restoration Project - Sherman Island**

Mayberry Farms is a 307-acre, permanently flooded wetland completed October 2010. Building upon the successes shown at the Wetland Research Facility, we continue to monitor GHG flux to show benefits of newly established wetlands. Additionally, the Department has monitored methylmercury over the past 4 years, as required by the Regional Water Board, and data has shown that permanently flooded wetlands reduce the concentration of methylmercury in adjacent waterbodies. Data accumulated in this project will be used to develop a GHG protocol and will help establish flux rates in an emergent wetland system.

**Farm-Scale Rice Demonstration and Research Facility – Twitchell Island**

Similar to growing tules, rice is a wetland crop that the Department has investigated as a potential sustainable crop to reduce subsidence and facilitate carbon sequestration, while maintaining a farm economy. DWR commenced a pilot project in 2009 on an approximately 600-acre farm-scale demonstration rice field in the Delta. Key research components of this project included:

- Demonstrating the feasibility of growing rice in the Delta;
Quantifying subsidence and carbon sequestration rates; and
Determining water quality contaminant loading and exports.

While the research aspects of this project ended in 2014, farmers continue to grow rice on the site. Findings show that crop yields at this site are extremely low, making it hard for a farmer to justify this crop selection. GHG fluxes do show a marginal net sequestration rate, when compared other crops (corn, alfalfa, irrigated pasture, etc.); however, while continued subsidence did not occur, substantial accretion rates were not realized.

Twitchell East End Wetland Restoration Project – Twitchell Island

The Twitchell Island East End Wetland Restoration Project restored approximately 740 acres of palustrine emergent wetlands and approximately 50 acres of upland and riparian forest habitat on Twitchell Island. This property is owned by the Department of Water Resources and previously managed as flood irrigated corn and alfalfa.

Funding Information:

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<td>Project End Date:</td>
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External Partners:
UC Berkeley, UC Davis, USGS, California DFW

Project Accomplishments for 2014:

1. Building upon the development of approximately 1700 acres of wetland restoration that continues to provide habitat, GHG, and levee stability benefits, the Department designed and permitted an additional 600 acre wetland restoration project on Sherman Island, which will be constructed during the summer of 2015.
2. The West Delta Program is working with a few other Agencies, including the Delta and Coastal Conservancies, to develop a GHG Protocol for Wetlands in the Delta and Coastal Regions. The Protocol is currently in final draft form and will be submitted to the American Carbon Registry in June 2015, and ultimately to the California Air Resources Board for their review and approval.
3. As a full partner with the Sherman Island RD, the Department and RD submitted a $10.5 million grant application to the Department of Fish and Wildlife’s GHG Grant Program to construct additional wetland projects on Sherman Island and to investigate GHG Delta-wide. These funds will allow for an additional 1500 acres of wetlands to be constructed over the next 3 years and GHG monitoring of baseline and treatment crops Delta-wide.

Project Deliverables/Timeline:

1. Substantial wetland restoration Development and Operation—ongoing
2. Adopted GHG Protocol by ACR and CARB - 2016
3. Continued monitoring of GHG benefits Delta-wide - ongoing
**Customers:**

1. Island residents, and all asset owners, including CalTrans, PGE, mineral right holders, and the Department of Water Resources.
2. The State Water Project and all water recipients that receive water that passes through the Delta.
3. All those that have potential impacts due to Climate Change including sea level rise and storm severity fluctuations (floods, drought, etc.)
4. Ecosystem beneficiaries including fisheries, waterfowl, endangered species (GGS and Swainson’s Hawk)
## CLIMATE CHANGE PROGRAM PROJECT SUMMARY AND STATUS

### Project Name:
Climate Change Technical Advisory Group (CCTAG)

<table>
<thead>
<tr>
<th>Sponsor/Program Manager</th>
<th>John Andrew</th>
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<tr>
<td>Project Manager</td>
<td>Elissa Lynn</td>
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### Project Objective:
An external panel of expert advisors provides Department-wide guidance for Climate Change Scenario selection and methodology for the California Water Plan and various Department planning efforts and projects, future flood needs, and IRWM support. See CCTAG website for member bios, meeting materials and charter: [http://www.water.ca.gov/climatechange/cctag.cfm](http://www.water.ca.gov/climatechange/cctag.cfm)

### Project Description:
The CCTAG advises DWR on the scientific aspects of climate change, its impacts on water resources, the use and creation of planning approaches and analytical tools, and the development of adaptation responses. A standing technical advisory group on climate change impacts and adaptation serving all DWR programs provides external guidance and support for a variety of climate-related issues, including scientific review of climate change models and scenarios, interpretation of scientific information produced by the National Climate Assessment and the Fifth Assessment Report of the Intergovernmental Panel on Climate Change, and informing DWR’s climate change adaptation policies. Benefits include consistency in the scientific advice the Department receives on climate change, and the administrative efficiency of not having redundant climate change advisory groups across the Department. The Department’s Climate Change Program oversees and coordinates the CCTAG.

### Funding Information:

| Project Budget: | $300,000 | Funding Source: | Prop 84 |

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<th>Project Start Date:</th>
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<td>DATE IN PROGRESS</td>
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<td></td>
<td>March, 2015</td>
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</table>

### External Partners:
California Water Plan Statewide Water Analysis Network, State Climatologist Office
**Project Accomplishments for 2014**

CCTAG members were chosen from solicited statements of qualification by a technical review committee within DWR, and announced on February 13, 2012. A group of external experts will serve the Department for a three-year volunteer term, commencing in 2012. Specialties of panelists include: Atmospheric science; Hydrology; Civil Engineering/Infrastructure; Environmental science; Climate data and statistics; Social science; Resource Economics; Land use planning; and Climate modeling. CCTAG members are:

Holly Alpert, Inyo-Mono Integrated Regional Water Mgmt Program  
Michael Anderson, State Climatologist (DWR)  
Barney Austin, INTERA Incorporated  
Dan Cayan, Scripps Institution of Oceanography  
David C. Curtis, WEST Consultants, Inc.  
Mike Dettinger, Scripps Institution of Oceanography  
Guido Franco, California Energy Commission  
Konstantine Georgakakos, Hydrologic Research Center/ Scripps Institution of Oceanography  
John Gyakum, McGill University  
Al Herson, Sohagi Law Group  
Ruth Langridge, University of California, Santa Cruz  
M. Lev Kavvas, UC Davis  
Kelly Redmond, Western Regional Climate Center  
Sarah Young, Santa Clara Water District

The CCTAG met in 2014 in person on April 3, July 28 and November 19 as well as for monthly webinars. 2014 accomplishments included preparation of a report to DWR, "Climate Change Technical Advisory Group Perspectives and Guidance for Climate Change Analysis" to be completed by the end of their volunteer term in March, 2015.

The materials for all CCTAG meetings are posted on devoted the public website:  
[http://www.water.ca.gov/climatechange/cctag.cfm](http://www.water.ca.gov/climatechange/cctag.cfm)

**Project Deliverables/Timeline:**

In addition to a broad array of technical and policy advice, the CCTAG will provide specific guidance on climate change scenario selection for the California Water Plan, and other planning efforts of the Department, including DWR Framework guidance climate change approach recommendations.

**Customers:**

In general, the Department of Water Resources is the customer. Specific customers within DWR include the California Water Plan, the Climate Change Framework Team, which is developing guidance on the selection of climate change scenarios, approaches and project-level analytical tools, and other groups, including IRWM, Flood Management, and the Natural Resources Agency, on the incorporation and consistency of climate change in planning studies and projects.
<table>
<thead>
<tr>
<th><strong>Project Name:</strong></th>
<th>California Water Plan (CWP) Update 2013 – Climate Change content</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sponsor/Program Manager</strong></td>
<td>John Andrew, Paul Massera, Lew Moeller</td>
</tr>
<tr>
<td><strong>Project Manager</strong></td>
<td>Elissa Lynn</td>
</tr>
<tr>
<td><strong>Project Objective:</strong></td>
<td>Provide greater detail and regionally specific climate change information in Update 2013 than in Update 2009, including regionally appropriate and statewide adaptation and mitigation strategies, resource management strategies, and climate change scenarios decision support. <em>Note, also see “Analysis of Climate Change for the California Water Plan Update,” as reported below.</em></td>
</tr>
<tr>
<td><strong>Project Description:</strong></td>
<td>Climate change stems from a steady gradual increase in global temperatures that has been taking place over recent decades. Determining the local impacts of and response strategies to climate change in California involves climate modeling downscaled to the regional level. Current developments in climate science and research can provide guidance for projecting likely ranges of temperatures and precipitation changes by region. Responding to these hydrologic changes and reducing their impact are known as adaptation strategies. Reducing GHG (Greenhouse Gas) impacts by reducing energy consumption are known as mitigation strategies. Many adaptation and mitigation strategies are conducted at the regional level, so CWP update 2013 will include climate change in the regional reports, based on appropriate hydrologic impact, as well as statewide strategies in the broader document. Strategies and vulnerabilities to climate change will also appear in the Resource Management Strategies. This project will also be tasked with technical assistance to the Statewide Water Analysis Network choice of scenarios related to climate change impacts. These four approaches to incorporating climate change into CWP 2013 will improve upon the initial steps taken in CWP 2009 to include responses to climate change.</td>
</tr>
<tr>
<td><strong>Funding Information:</strong></td>
<td><strong>Project Budget:</strong> $800,000.00 <strong>Funding Source:</strong> Prop 84</td>
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<tr>
<td><strong>Project Start Date:</strong></td>
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<td><strong>Project End Date:</strong></td>
<td>DATE IN PROGRESS N/A</td>
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<tr>
<td><strong>External Partners:</strong></td>
<td>Public Advisory Committee, Statewide Water Analysis Network, Local Water Planners and IRWM’s</td>
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</table>
Project Accomplishments for 2014:

The Climate Change Program expanded strategies for adaptation to a changing hydrology, and mitigation of GHG emissions for water use:

♦ Statewide impacts and strategies for adaptation
♦ Energy intensity of raw water extraction and conveyance
♦ Regional-level climate change trends and vulnerabilities
♦ Decision support for future climate scenarios
♦ Rain/Snow Trend Analysis for major watersheds

Climate change content for CWP 2013 was finalized in 2013 and 2014; including climate change content for each Resource Management Strategy, text and graphical content for each Regional Report, adaptation strategies and energy intensity of local water supplies, text and graphical content for two climate change sections of CA Water Today: Climate change and Sea Level Rise, and Water-Energy, and content for CWP 2013 Highlights. Climate Change references were supplied in Volume 4, with Technical Support documents for water-energy supplied in Volume 5.

In 2014, climate change staff worked with CWP staff to address public comments on draft content, finalization of graphics and data.

The CWP Update 2013 was released in 2014: http://www.waterplan.water.ca.gov/cwpu2013/final/index.cfm

Project Deliverables/Timeline:

Final content was developed as listed in the Accomplishments above.

A standalone brochure of the climate change science and data developed for the CWP Update 2013 began being developed by staff in 2014, to be released in 2015.

Customers:

California Water Plan, Public Advisory Committee, State Agency Steering Committee, The Public
CLIMATE CHANGE PROGRAM PROJECT SUMMARY AND STATUS

Project Name:
Analysis of Climate Change for the California Water Plan Update

<table>
<thead>
<tr>
<th>Sponsor/Program Manager</th>
<th>Paul Massera</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Manager</td>
<td>Rich Juricich</td>
</tr>
</tbody>
</table>

Project Objective:
Quantify alternative scenarios of future water demand and supply conditions and use to evaluate performance of potential water management responses for Water Plan Update 2013

Project Description:
The California Water Plan Update 2013 (CWP 2013) built upon the scenario planning begun in previous Updates and includes an analysis of the performance of different resource management strategies and response packages for the Central Valley under different assumptions about uncertain future conditions. The Water Plan evaluated the effect of different assumptions about uncertain future conditions including climate change on future water demand for all 10 hydrologic regions in California. A wide range of scenarios were developed that reflect uncertainty about future population growth, agricultural land use, climate conditions, water use rates, and other factors.

Uncertain future climate conditions are represented by diverse sequences of temperature and precipitation applied to geographically-disaggregated catchment areas in the Water Evaluation and Planning (WEAP) model. Some sequences were based upon projections of temperature and precipitation from global climate models (Atmosphere-Ocean General Circulation Models—GCMs). Others were based on historical observations and were designed to test the effects of drought conditions experienced in the recent past at different times in the future. The Climate Change Technical Advisory Group (CCTAG) provided guidance to DWR about which specific sequences to evaluate that reflect a wide range of plausible climatic conditions and include periods of droughts similar to those experienced in recent decades.

A significant improvement to the Water Plan scenarios in Update 2013 is a quantitative look at the uncertainty surrounding future climate change when evaluating the performance of new resource management strategies. After consultation with its Climate Change Technical Advisory Group, DWR chose to include 22 alternative climate scenarios in the evaluation of future strategies. These include 12 climate scenarios identified by the Governor’s Climate Action Team (CAT) for future climate change, 5 scenarios repeating historical climate with a severe 3-year drought offset by 10 years, and 5 scenarios repeating historical climate with a warming temperature trend offset by ten years. Each of the climate scenarios has separate estimates of future precipitation and temperature. Collectively these estimates provide planners with a range of precipitation and temperature that might be experienced in the future and are used with other factors to estimate future water demands.

The CWP Update 2013 evaluated 12 sequences of downscaled global predictions of temperature and precipitation, corresponding to the 12 model-emissions scenario combinations selected by the Governor’s Climate Action Team (Maurer and Hidalgo, 2008). The GCMs used were:

1. CNRM-CM3 (France)
2. GFDL-CM21 (USA)
3. Micro32med (Japan)
4. MPI-ECHAM5 (Germany)
5. NCAR-CCSM3 (USA)
6. NCAR-PCM1 (USA)

The two emissions scenarios used were the A2 and B1 scenarios:

“The A2 SRES global emissions scenario represents a heterogeneous world with respect to demographics, economic growth, resource use and energy systems, and cultural factors. There is a de-emphasis on globalization, reflected in heterogeneity of economic growth rates and rates and directions of technological change. These and other factors imply continued growth throughout the 21st century of global GHG emissions. By contrast, B1 is a “global sustainability” scenario. Worldwide, environmental protection and quality and human development emerge as key priorities, and there is an increase in international cooperation to address them as well as to convergence in other dimensions. Neither scenario entails explicit climate mitigation policies. The A2 and B1 global emission scenarios were selected to bracket the potential range of emissions and the availability of outputs from global climate models” California Climate Action Team (2009).

Downscaled monthly temperature and climate projections were obtained from the downscaled climate dataset jointly developed by the Lawrence Livermore National Laboratory (LLNL), the U.S. Department of the Interior, Bureau of Reclamation (Reclamation), and Santa Clara University (SCU), available at http://gdo-dcp.uc1nl.org. These data were derived from the World Climate Research Programme's (WCRP) Coupled Model Intercomparison Project Phase 3 (CMIP3) multi-model dataset, and include data from 112 different global climate simulations of 16 global models evaluated for three global emissions scenarios. The projections are available from 1950 to 2099.

Funding Information:

<table>
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<th>Proposition 84</th>
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Project Start Date: July 2010

Project End Date: IN PROGRESS

External Partners:
MWH, RAND Corporation, Stockholm Environment Institute, National Center for Atmospheric Research

Project Accomplishments for 2014:
Completed scenario analysis for Update 2013.
**Project Deliverables/Timeline:**

- Nine growth scenarios for California describing alternative values for uncertain factors like population growth, land use changes, socioeconomic conditions, technological advancement, and institutional and political changes
- Up to 22 scenarios of future climate conditions (precipitation, temperature) for all Central Valley planning areas selected with advice from the Climate Change Technical Advisory Group
- 13 scenarios of future climate conditions (precipitation, temperature) for California’s ten hydrologic regions.
- Quantification of future water demands for California’s ten hydrologic regions reflecting the nine growth scenarios and up to thirteen future climate scenarios
- Quantification of future water supplies and demands reflecting the nine growth scenarios and up to twenty-two future climate scenarios for all Central Valley planning areas
- Performance criteria for evaluating effectiveness of regional water management responses
- Evaluation of many alternative water management responses using Robust Decision Making for all Central Valley planning areas

**Customers:**

- Department of Water Resources for support of DWR programs and projects
- Local and regional water planning entities for consideration of alternative future scenarios and water management responses
- California Legislature to meet Water Code requirements
- General public for education on future water issues
- Water Plan advisory groups including the Public Advisory Committee, State Agency Steering Committee, Statewide Water Analysis Network, and Regional Forums.
CLIMATE CHANGE PROGRAM PROJECT SUMMARY AND STATUS

Project Name:
Climate Change Data Subgroup

Sponsor/Program Manager
Elissa Lynn, Michael Anderson

Project Manager
Aaron Cuthbertson

Project Objective:
Assessment and coordination of climate change data needs for internal DWR projects and provide data support for external partners.

Project Description:
DWR’s Climate Change Basic Data group is composed of representatives from DSIWM and the Division of Flood Management, and DWR’s regional offices. The project goals are to assess current climate data acquisition efforts at DWR, promote cooperation and coordination across programs, and strategize on issues of data storage, management, and dissemination.

Funding Information:

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Project Start Date: May 2011

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External Partners:
Western Regional Climate Center

Project Accomplishments for 2014:
The Climate Change Data Subgroup consists of monthly meetings to strategize on data collection, climate reports, research papers, and to address data management issues within DWR. A Memorandum Report on snow/rain trends in California was finalized in 2014, with continuing efforts to publish in a scientific journal. A partnership with the Western Regional Climate Center (WRCC) continued for coordination of statewide climate data collection, storage and dissemination. DWR volunteer climate data collectors were contacted, and encouraged to join the Community Collaborative Rain Hail and Snow (CoCoRaHS) network. Progress was made in efforts to inventory and catalog historical hardcopy climate data housed in DWR Regional Offices. Efforts continued to provide support of a Bulletin 195 update, which will modernize depth duration frequency analysis, and to track the effects of climate change on extreme precipitation events in California. Planning progress was made for a California Hydroclimate Report which will be an annual bulletin report that uses key climate indicators to track a changing climate, and to summarize notable climate events within the year.
Project Deliverables/Timeline:

During 2015, the Basic Data workgroup will focus on continued strengthening working relationship with the WRCC, inventorying old climate records in the regional offices, and working on integrating existing data collection and management within DWR. New projects on research into snow and rain trends, using DWR and other data sources will be conducted. DWR volunteer climate data observers will continue to be encouraged to migrate to the CoCoRaHS network. An outline will be developed for the 2015 California Hydroclimate Report to be published in 2016.

Customers:

State of California Agencies, General Public, DWR Staff
# CLIMATE CHANGE PROGRAM PROJECT SUMMARY AND STATUS

**Project Name:**

Data Collection and Climate Services

**Sponsor/Program Manager**

John Andrew, Elissa Lynn

**Project Manager**

Dr. Michael Anderson

**Project Objective:**

Collect relevant climate data to support Department’s emergency response and planning initiatives and monitor for climate change; provide relevant climate data and value added products to general public.

**Project Description:**

In 2014 DWR continued its development of the Flood Emergency Response Information Exchange (FERIX). Efforts are underway to link information presented in FERIX to the climate data in the California Climate Data Archive. FERIX will also house a new map-based server for (former State Climatologist) Jim Goodridge’s precipitation Depth-Duration-Frequency curves and annual extremes data sets that make up Bulletin 195. This will greatly facilitate the serving of the data which was handled through a now discontinued ftp site with over 4000 spreadsheets. Data requests and data collection for this effort will be transitioned from Jim Goodridge to DWR in the coming years.

For observing data systems, DWR is continuing its partnership with the Earth Systems Research Lab of the National Oceanic and Atmospheric Administration (NOAA) and Scripps Institution of Oceanography to deploy new monitoring equipment for extreme precipitation events. For this network, water vapor measurements, wind profilers, soil moisture sensors and freezing level radar are being deployed across the state. The data from this network is currently served through NOAA’s Hydrometeorology Testbed website at http://hmt.noaa.gov. Efforts continue to get the data into the California Data Exchange Center. Other observing opportunities that are in their initial stages include elements of the Forecast Coordinated Operations Program and the UC Merced observing system in the American River watershed. A new remote sensing monitoring effort using airborne LIDAR measurements of the snowpack is being developed under a joint project between DWR and NASA’s Jet Propulsion Laboratory. NOAA has stopped funding for the new Regional Climate Reference Network and is considering streamlining the National Weather Service Cooperative Observer Network.

**Funding Information:**

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<thead>
<tr>
<th>Project Budget:</th>
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<tr>
<td>Funding Source:</td>
<td>Climate Change Program and Division of Flood Mgmt.</td>
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<thead>
<tr>
<th>Project Start Date:</th>
<th>Project End Date:</th>
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<tbody>
<tr>
<td>July 2009</td>
<td>DATE IN PROGRESS N/A</td>
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<td>X</td>
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</table>
**External Partners:**
NOAA ESRL, Scripps, Jim Goodridge

**Project Accomplishments for 2014:**
- Purchase of data server to provide data storage and web-based interface for Bulletin 195, prototype map server, site installations for extreme precipitation monitoring, atmospheric river event sampling by DWR and partners

**Project Deliverables/Timeline:**
- Web-based map server for Bulletin 195 data, data updating toolkits, full EPN sites with data flow to CDEC.
- Development of a climatology of Atmospheric Rivers working with Scripps Institution of Oceanography, including A/R’s role in precipitation extremes in CA, and projected impacts of climate change.

**Customers:**
DWR, General Public
### CLIMATE CHANGE PROGRAM PROJECT SUMMARY AND STATUS

#### Project Name:
| Quasi-decadal Oscillation in the CMIP5 and CMIP3 Climate Model Simulation: California Case |

#### Sponsor/Program Manager
| Francis Chung/Erik Reyes & Hongbing Yin |

#### Project Manager
| Jianzhong (Jay) Wang |

#### Project Objective:
Investigate if current climate model simulation/projections are able to reproduce the observed oscillation in California climate

#### Project Description:
The ongoing four drought years in California are reminding us of two other historical long drought periods: 1987-1992 and 1928-1934. This kind of interannual variability is corresponding to the dominating 7-15 yr quasi-decadal oscillation (QDO) in precipitation and streamflow in California. When using global climate model projections to assess the climate change impact on water resources planning in California, it is natural to ask if global climate models are able to reproduce the observed interannual variability like 7-15 yr quasi-decadal oscillation.

Further spectral analysis to tree ring chronicles and historical precipitation records proves the existence of 14 yr quasi-decadal oscillation in California in modern climate. But while implementing spectral analysis to all the CMIP5 and CMIP3 global climate model historical simulations using wavelet analysis approach, it was found that only CESM1-WACCM, have statistically significant 14 quasi-decadal oscillations in California.

#### Funding Information:
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<th>Project Budget:</th>
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<td>Funding Source:</td>
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#### Project Start Date:
| 7/1/2014 |

#### Project End Date:
| 12/31/2014 |

#### External Partners:
n/a

#### Project Accomplishments for 2014:
What did the Project accomplish in 2014?
Gave oral presentation at the 2014 Bay-Delta Science Conference and poster presentation at the AGU 2014 Fall Meeting. A documentation of this project is still in progress.
**Project Deliverables/Timeline:** What are the current or future objectives of the project? Create a list of tangible products that have/will result(ed) from project.

A scientific paper summarizing this project will be prepared and submitted to a peer-reviewed journal.

**Customers:**

This work can be referred by DWR other climate change related projects and outside readers.
## Project Name:

**Incorporating Climate Change into the 2017 Central Valley Flood Protection Plan**

<table>
<thead>
<tr>
<th>Sponsor/Program Manager</th>
<th>Michael Mierzwa, Division of Flood Management, <a href="mailto:Michael.mierzwa@water.ca.gov">Michael.mierzwa@water.ca.gov</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Manager</td>
<td>Mary Jimenez, Division of Flood Management, <a href="mailto:Mary.Jimenez@water.ca.gov">Mary.Jimenez@water.ca.gov</a></td>
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</table>

## Project Objective:

The 2017 Central Valley Flood Protection Plan needs to incorporate Climate Change into its planning scenarios. The goal of the 2017 CVFPP is to improve flood risk management in the Central Valley by making improvements to the facilities of the State Plan of Flood Control (SPFC) which is a 1,600 mile system of levees, weirs, bypasses and pumping plants along the Sacramento and San Joaquin Rivers in California’s Sacramento and San Joaquin valleys. The CVFPP will be informed by three planning efforts: Sacramento and San Joaquin Valley Basin-Wide Feasibility Studies, the eco-system Conservation Strategy, and six Regional Flood Management Plans. The 2012 CVFPP had a Climate Change strategy and the 2017 CVFPP is updating the Climate Change strategy. More specifically, improving flood risk management will be achieved through the promotion of multi-objective projects, improving facility operations and maintenance, restoration of ecosystem functions, and improving institutional support. Implementation of the 2017 CVFPP will accomplish: improvements to public safety (save lives), reduced expected annual damages, target species recovery, and improved ecosystem services.

## Project Description:

In order to achieve a more resilient Central Valley flood management system whose principal component is the State Plan of Flood Control, climate informed hydrology needs to be incorporated into the CVFPP planning process. The CVFPP Climate Change approach is using the latest science and is designed to be flexible to incorporate new information as it is made available. The process involves integrating information related to atmospheric rivers, general atmospheric circulation models and temperature data that leads to the development of watershed models that can be used to develop hydrographs for various return periods. The Climate Change hydrology is being developed using scientifically supported global climate projections and in coordination with ongoing climate research and the results of that research including data from the USACE, NOAA, USGS, UC Davis and Scripps. As part of the CVFPP Climate Change analysis, a series of Climate Change scenarios are being developed by varying temperature and precipitation changes and changes to flow-frequency curves. Preliminary results show that changes in flood volumes due to modeled Climate Change scenarios will not be uniform across the watersheds. Current efforts focus on converting computed unregulated flows (flows upstream of flood control reservoirs) to regulated flows (flows downstream of reservoirs).

## Funding Information:

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<th>Project Budget:</th>
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<tr>
<td>Funding Source:</td>
<td>Proposition 1E and small amount of General Fund.</td>
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</table>
July 2012. Work on the 2017 Central Valley Flood protection Plan (CVFPP) was begin immediately after the adoption of the 2012 CVFPP by the Central Valley Flood Protection Board. Climate Change analysis was incorporated in the 2012 CVFPP and is being updated for the 2017 CVFPP.

**External Partners:**
CVFPB, DFW, DSC, DPC, Delta Conservancy, USACE, USFWS, BDCP (Water Fix-Eco Restore), Central Valley cities and counties, and Central Valley flood management and levee maintaining agencies.

**Project Accomplishments for 2014:** What did the Project accomplish in 2014?
Preliminary climate change informed hydrology has been developed for the rivers and streams that affect and are adjacent to the levees and other facilities of the State Plan of Flood Control.

**Project Deliverables/Timeline:** What are the current or future objectives of the project? Create a list of tangible products that have/will resulted) from project.
Incorporate climate change informed hydrology into Central Valley flood planning process (CVFPP) to ensure project goals of achieving sustainable 200-year urban level of flood protection is achieved for urban and urbanizing communities that are protected by the levees of the SPFC; and that sustainable 100-year level of flood protection is achieved for small communities protected by the levees of the SPFC.

**Customers:**
Central Valley Flood Protection Board, Central Valley cities and counties, Central Valley residents, levee maintaining districts/agencies
CLIMATE CHANGE PROGRAM PROJECT SUMMARY AND STATUS

Project Name: Represent DWR in Interagency and Stakeholder Groups

<table>
<thead>
<tr>
<th>Sponsor/Program Manager</th>
<th>John Andrew, Elissa Lynn</th>
</tr>
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<tbody>
<tr>
<td>Project Manager</td>
<td>Regional Climate Staff</td>
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</table>

Project Objective:
For regional DWR staff to represent DWR in a variety of interagency and stakeholder groups within California

Project Description:
Federal, state, and local agencies, as well as other entities, have been convening workgroups to facilitate discussions in preparing for climate change, to understand the dynamics of water management and the interaction with managing other resources, and to implement the measures identified in the 2009 California Climate Adaptation Strategy and in subsequent updates (such as Safeguarding California: Reducing Climate Risk). Regional DWR staff represents DWR in these discussions, communicates the agency’s perspectives, provides technical expertise and climate change resources, and reports to the Climate Change Program on relevant information that DWR can use in its own departmental activities.

Funding Information:

<table>
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<th>Project Budget:</th>
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<td>Funding Source:</td>
<td>Prop 84</td>
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Project Start Date: January, 2010

Project End Date:

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External Partners:
Federal, state, and local agencies, water and electrical providers, teachers, and non-profit entities

Project Accomplishments for 2014:
Regional DWR staff continued to participate in the following workgroups: Climate Action Team (CAT) Biodiversity Working Group; California Landscape Conservation Cooperative (CA-LCC); Baylands Ecosystem Habitat Goals Technical Update Steering Committee; Bay Area Ecosystem Climate Change Consortium; Capital Region Climate Readiness Collaborative; California Water-Energy Coalition (CalWEC); and Tulare Basin Watershed Connections Workgroup.

Staff served multiple roles with the CA-LCC, including being Vice-Chair of the Steering Committee, Chair of the Tribal and TEK (Tribal Ecological Knowledge) Team, and members on the Science Management and Communication Teams. The CA-LCC already completed in 2013 a charter, a Five-Year Strategic Plan, a Science Management Framework, and a Communication Framework to guide its activities. Projects supported by the CA-LCC were highlighted in the 2013 and 2014 Estuary News. With increased interest in tribal coordination, DWR staff initiated and organized in 2014 the CA-LCC’s first TEK workshop in Sacramento to educate state and federal.
scientists on the role of TEK in integrating with western science. DWR’s tribal coordinator assisted with the contacts and facilitated the workshop.

Staff also assisted non-DWR Project WET (Water Education for Teachers) by participating in teacher workshops and providing relevant presentations to facilitate the development of water resources and climate change curriculum. Staff continued to support the CoCoRaHS (Community Collaborative Rain, Hail, and Snow Network) non-profit group as part of DWR’s Climate Change Program “Citizen Science” outreach initiative. Staff offered support to local Resource Conservation Districts and provided presentations for local volunteer weather monitoring programs.

In line with expanding the Climate Change Program’s involvement with Project WET, staff initiated two DWR climate change pilot workshops in Oroville and Visalia in coordination with DWR’s Office of Public Affairs and the Water Education Foundation’s Project WET Coordinator for California. Staff integrated presentations on climate and water, climate change indicators and trends, greenhouse gas emissions, CoCoRaHS, and mitigation and adaptation strategies with Project WET school activities. An evaluation report on the pilot workshops was completed by the Project WET Coordinator, along with recommendations for future classes.

In addition, regional staff has been participating in Basin Studies funded by the U.S. Bureau of Reclamation (USBR). Staff has been involved with the Stakeholders Technical Advisory Committee for the Los Angeles Stormwater Conservation Study being co-led by Los Angeles County Flood Control District (LACFCD) and USBR. Responsibilities include reviewing and providing input on draft scopes of work and reports. This study included downscaling climate change and hydrologic modeling. Completed already for this basin study are the following products: Development of Climate-Adjusted Hydrologic Model Inputs; Hydrologic Modeling Report; Infrastructure & Operations Concepts; Water Supply & Water Demand Projections; and Existing Infrastructure Response and Operations Guidelines Analysis Report.

Also, as cost-share partners, regional staff is working collaboratively with the USBR and the State of Oregon’s Water Resources Department to perform the Klamath Basin Study. Staff is involved with the Technical Working Group of that Klamath Basin Study, which is a comprehensive assessment to define current and future imbalances in water supply and demand, to evaluate the effects of climate change on water supply and demand, and to develop and analyze adaptation and mitigation strategies to resolve imbalances in the Klamath Basin. In 2014, draft reports for the Klamath Basin Study were developed. Staff also participated in assessing potential climate adaptation strategies for the USBR Truckee River Basin Study.

The year 2014 also marks the beginning of regional staff involvement with the Federal Emergency Management Agency’s (FEMA) National Flood Insurance Program (NFIP). Regional staff is working with the CA Ocean Science Trust (OST) and Scripps Institution of Oceanography (SIO) on a National Oceanic and Atmospheric Administration (NOAA) grant-funded project, whereby DWR is providing matching funds through in-kind services and monetary support. Staff has solicited involvement from DWR’s FloodSAFE program to increase integration with DWR’s responsibilities under NFIP. The pilot project (Piloting Non-Stationary Approaches to Floodplain Management: Supporting Local Communities and Informing National Policy) focuses on understanding local sea level rise in context of other coastal processes to provide the science background in supporting adaptation strategies for the coastal regions. The project is developing partnerships between scientists and decision makers in coastal protection, supporting the goals of the NOAA Climate and Societal Interactions Program, advancing capacity of decision makers at multiple levels to prepare for and respond to the impacts of climate variability and change on coastal communities, and informing coastal floodplain management specifically in compliance with the NFIP. Regional staff organized and led a scoping meeting with OST in May, a background informational webinar for the Focus Group in September, and the first Focus Group meeting in October. This meeting was followed by a technical webinar hosted by FEMA for SIO and other participants. A poster on the project was developed by the planning team that regional staff leads and that includes staff from FloodSAFE and OST. This poster was presented at the September Floodplain Managers’ Association and at the October DWR Environmental Scientist Annual Workshop. Regional staff further presented on climate change, flooding, and this project at DWR’s December class to floodplain managers on the NFIP in Oceanside. One of the products for this project will be a coastal appendix to DWR’s Quick Guide to the NFIP.
### Project Deliverables for 2015:

- Baylands Ecosystem Habitat Goals Technical Update – final report, summer
- CA-LCC product: Climate Summit (October); Tribal Climate Adaptation Training (Fall)
- 4 Project WET workshops sponsored by DWR’s Climate Change Program (April, June, September)
- LACFCD/USBR Basin Study products: Stormwater Capture Opportunities and Options List; Technical Analysis Criteria; Economic Analysis; Environmental and Social Effects; Trade-Off Analysis; Trade-Off Analysis & Recommendations Interim Report
- Klamath Basin Study product: a series of nine final technical reports and a final report
- Truckee River Basin Study final report
- NOAA Grant products: Needs Assessment; Coastal Appendix to Quick Guide; Comprehensive Report; Technical Methods Manual, presentations at FMA Conference (September)

### Customers:

| Federal, state and local agencies, water and electrical providers, teachers, non-profit entities, and DWR climate change program |
## CLIMATE CHANGE PROGRAM PROJECT SUMMARY AND STATUS

### Project Name:

California-Netherlands Water Resources Cooperation and Exchange

<table>
<thead>
<tr>
<th>Sponsor/Program Manager</th>
<th>John Andrew</th>
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<tbody>
<tr>
<td>Project Manager</td>
<td>Andrew Schwarz</td>
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### Project Objective:

DWR has formed a cooperative partnership with the Rijkswaterstaat in the Netherlands to exchange information and expertise about topics of common interest.

### Project Description:

In March 2011, a delegation from the Dutch Rijkswaterstaat visited California for a series of discussions and tours of California water facilities. In February 2012, a Letter of Intent was signed between DWR and the Rijkswaterstaat to continue cooperation and information exchange in the areas of integrated water management, operational water management, and policy planning on water management with special consideration to the impacts of climate change on those aspects of water management.

### Project Accomplishments for 2014:

In 2014, DWR staff had a series of conversations and webinar presentations with Rijkswaterstaat staff to exchange information, learn more about each other’s water resources management practices and identify specific areas of interest where continued collaboration and information exchange would be beneficial to both partners. Information exchange included a webinar series with presentations from Climate Change staff on Climate Change Scenario Selection, Climate Change Vulnerability Assessment and Adaptation Plan, and SWP Water Supply Delivery Reliability. Rijkswaterstaat presented on their Delta Program, Delta Model, and Future of Weather. In December DWR Public Affairs made a presentation on Drought Communication. Presentation was well received; some of the material presented by DWR staff on Drought Communication was later incorporated into an updated dry season public notification prepared by Rijkswaterstaat.

From the information exchange webinar’s water supply delivery reliability was identified as the preferred topic for developing a joint project. Communication of climate change and drought impacts was identified as a topic for additional information exchange.
**Funding Information:**

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<th>Project Budget:</th>
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**Project Start Date:** 2012  
**Project End Date:** (DATE IN PROGRESS N/A)

**External Partners:**
- Rijkswaterstaat of The Netherlands

**Customers:**
- No External customers at this time, this is a professional development, information sharing, and relationship development project.
CLIMATE CHANGE PROGRAM PROJECT SUMMARY AND STATUS

Project Name:
Evaluation of Benefits of Reoperation of Water Supply and Flood Protection Systems

Sponsor/Program Manager | Ajay Goyal
Project Manager | Sean Sou

Project Objective:
Improve water supply reliability and flood protection, and ecosystem restoration and protection

Project Description:
The California Department of Water Resources (DWR) is conducting a system reoperation study (SRS) in cooperation with other State and federal agencies, local water districts, groundwater managers, and other stakeholders, to identify potential strategies for reoperation of the statewide flood protection and water supply systems. The opportunity to reoperate portions of California’s statewide water system to yield increased water resources-related benefits was recognized by the State Legislature in Senate Bill X2 1 (SB X2 1) (Perata, 2008 – Water Code Section 83002.5).

In support of the legislative objectives, DWR developed the SRS to identify viable reoperation strategies and understand how integrated management can:

- Improve the reliability of municipal and irrigation water supply
- Reduce flood hazards
- Restore and protect ecosystem function and habitat conditions
- Buffer the hydrologic variations expected from climate change
- Improve water quality

Development of the SRS is a multi-phased effort that includes:

- Phase 1 – Plan of Study – Completed 2011
- Phase 2 – Strategy Formulation and Refinement - Completed 2013
- Phase 3 – Preliminary Assessments of Strategies – Planned to be completed in 2016
- Phase 4 – Reoperation in California’s Current Water Management Context - Planned to be completed in 2017

The system reoperation strategies will be analyzed with appropriate climate change scenarios and evaluated for their ability to reduce or minimize climate change impacts to water supply, flood management, and the ecosystem. System reoperation which involves primarily the use existing storage infrastructure and conveyance systems, such as conjunctive use of surface water and groundwater, could help reduce climate change impacts including reduced snowpack, more precipitation in the form of rain, and early snow melt.
### Funding Information:

| Project Budget: | $10,000,000 | Funding Source: | Prop. 84 |

### Project Start Date:
- 2010

### Project End Date:
- 2017

### External Partners:
- N/A

### Project Accomplishments for 2014:
- Completed analyses and assessments of preliminary reoperation strategies.

### Project Deliverables/Timeline:
- Phase 3 Report: Preliminary Assessments of Strategies – Planned to be completed in 2016
- Phase 4 – Reoperation in California’s Current Water Management Context – Planned to be completed in 2017

### Customers:
- General Public, California Legislature, Water management facilities owners and operators
### CLIMATE CHANGE PROGRAM PROJECT SUMMARY AND STATUS

**Project Name:**
Climate Change Impacts on California Water Rights Study

<table>
<thead>
<tr>
<th>Sponsor/Program Manager</th>
<th>John Andrew</th>
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<tr>
<td>Project Manager</td>
<td>Andrew Schwarz</td>
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</table>

**Project Objective:**
Evaluate the potential impact of climate change on existing water rights in California

**Project Description:**
This project will look at how changing streamflow as a result of climate change could potentially impact the ability of water rights holders to exercise their water rights. As the amount and timing of surface water flows change the ability of water rights holders to divert water as they have in the past is expected to change. This study will attempt to quantify those changes and discuss the potential impacts to water users and other sources of water if such changes occur.

**Funding Information:**

| Project Budget: | $50,000 | Funding Source: | N/A |

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<th>Project Start Date:</th>
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**External Partners:**
None

**Project Accomplishments for 2014:**
In 2014, analysis and modeling was completed for climate change impacts on the invocation of Term 91 water diversion curtailments. Also during 2014, a draft paper was developed and circulated for review to multiple legal, water operations, and water rights administration experts. Comments were received and the paper was modified in response to the comments. The paper was submitted to the Journal of San Francisco Estuary and Watershed Science on July 23rd and is still being reviewed by the Journal and a decision on publication has not yet been reached.
**Project Deliverables/Timeline:**
Completion of Draft Paper for review 5/2014. Publication of final paper as soon as accepted.

**Customers:**
California water policy makers and water rights holders. State Water Resources Control Board.
**CLIMATE CHANGE PROGRAM PROJECT SUMMARY AND STATUS**

<table>
<thead>
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<th>Project Name:</th>
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<tr>
<td>Integrated Resource Plan for the State Water Project</td>
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<thead>
<tr>
<th>Sponsor/Program Manager</th>
<th>Ghassan ALQaser</th>
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<tr>
<td>Project Manager</td>
<td>Veronica Hicks</td>
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**Project Objective:**

A 20 year resourcing plan (updated every 3 years) under which the long-term energy needs of the State Water Project’s (SWP) would be met.

**Project Description:**

The Integrated Resource Plan (IRP) is a resourcing plan outlining strategies under which the long-term energy needs of the State Water Project’s (SWP) would be met. The IRP considers a balanced approach to meeting the operational, economic, and policy needs of the SWP’s water delivery requirements. One component of the IRP is a renewable resources procurement plan that will keep SWP Power Portfolio consistent with the GHG reduction goals outlined is DWR’s Climate Action Plan which incorporates the Governor’s Executive Order S-03-05 and AB 32.

In developing the IRP, DWR considers numerous operational and regulatory constraints and objectives. The SWP is committed to:

- Protecting human safety, property, and natural environment
- Sustaining reliable water deliveries;
- Sustaining efficient and affordable water deliveries;
- Performing responsibilities under regulatory authorities; and
- Complying with State and Federal environmental policy goals.

**Funding Information:**

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<th>Project Budget:</th>
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**Project Start Date:** 2006

**Project End Date:**

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**External Partners:**

State Water Contractors
Project Accomplishments for 2014:

IRP 2013 was released along with a number of recommendations on specific actions that need to be undertaken to ensure compliance with the IRP stated goals and objectives. The recommendations included energy procurement targets and strategies needed to meet the mid and long term energy planning needs for operating the State Water Project, consistent with goals and objectives set forth by CDWR’s Energy Risk Policy.

Project Deliverables/Timeline:

| Triennial update to the IRP and renewables procurement plan was completed in Fall 2013. |
| Enter into a contract for renewable resources under a renewable request for proposal (RFP). |
| Long-term power purchase agreement for energy from RG Unit No. 4 will terminate in Summer 2013. |
| Initiate standard block purchases recommended in IRP13 through incremental portfolio purchases. |
| Continue participation in the power planning portion of Value Engineering Studies meant to manage reliability and efficiency improvements throughout the SWP. |
| Complete initial studies of additional small hydro power plants at or adjacent to SWP facilities in 2014. |

Customers:

| State Water Contractors |
## CLIMATE CHANGE PROGRAM PROJECT SUMMARY AND STATUS

**Project Name:** Monitoring and Tracking of Implementation of DWR Greenhouse Gas Emissions Reduction Plan

<table>
<thead>
<tr>
<th>Sponsor/Program Manager</th>
<th>Andrew Schwarz, Katy Spanos, Heidi Rooks</th>
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<tr>
<td>Project Manager</td>
<td>Andrew Schwarz</td>
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**Project Objective:**
Monitor and track implementation of DWR Greenhouse Gas Emissions Reduction Plan to meet the commitments laid out in the Plan and ensure that DWR is on course to meet its GHG emissions reduction goals.

**Project Description:**
With the adoption of the DWR Greenhouse Gas Emissions Reduction Plan (GGERP) on May 24th, 2012 DWR committed to substantial GHG emissions reduction goals (Near-term: Reduce GHG emissions to 50% below 1990 levels by 2020; Long-term: Reduce GHG emissions to 80% below 1990 levels by 2050). DWR also committed to annual tracking and reporting of GHG emissions and a quinquennial review of progress toward achievement of goals and re-evaluation of GHG emissions reduction strategies if necessary.

**Funding Information:**
| Project Budget: | $50,000 | Funding Source: | N/A |

**Project Start Date:** 2012

**Project End Date:** On-going through 2050

**External Partners:**
The Climate Registry
**Project Accomplishments for 2014:**

A general protocol and procedures have been developed for tracking and reporting annual emissions. In 2014, DWR completed extensive negotiations with The Climate Registry State and DWR's 3rd Party Verifier (Ruby Canyon) to gain approval to modify the way DWR reports its emissions to TCR. This modification brings DWR's TCR emissions reporting in line with the methodology for emissions accounting detailed in the GGERP and provides a true accounting of DWR’s annual GHG emissions. Because of this revision in methodology, during 2014 DWR went back and revised its GHG emissions reports for 2010 and 2011 to be consistent with the new methodology. 2010 and 2011 revised emissions reports were verified and accepted by TCR in 2014. During 2015, DWR will work with Ruby Canyon to finalize and verify emissions reports for 2012, 2013, and 2014 and will bring all emissions accounting reports up to current. All accepted emissions reports and draft emissions reports along with several summary documents and graphics showing DWR progress toward achievement of its GGERP are documented and are posted on the DWR Climate Change webpage [http://www.water.ca.gov/climatechange/GGERP.cfm](http://www.water.ca.gov/climatechange/GGERP.cfm).

**Project Deliverables/Timeline:**

On-going monitoring and reporting of DWR GHG emissions consistent with the GGERP each year, Quinquennial evaluation of progress toward meeting GGERP GHG emissions reduction goals.

**Customers:**

DWR Executive Management, State of California, Public, State Water Project Contractors
CLIMATE CHANGE PROGRAM PROJECT SUMMARY AND STATUS

Project Name: 2013 Emissions Reports to the California Air Resources Board (CARB)

Sponsor/Program Manager: Veronica Hicks
Project Manager: Ram Verma/Veronica Hicks

Project Objective: Reporting and verification of 2013 Greenhouse Gas (GHG) emissions.

Project Description: In May 2014, DWR reported its GHG emissions to the CARB for the emission year 2013. The report included energy generated and consumed by the SWP, GHG emissions due to energy imported from RG4, and SF6 emissions associated with the SWP’s switchyard circuit breakers. To meet its compliance obligation for the Cap and Trade program, DWR participated in GHG allowance auctions conducted by CARB.

Funding Information:

<table>
<thead>
<tr>
<th>Project Budget:</th>
<th>$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Funding Source:</td>
<td></td>
</tr>
</tbody>
</table>

Project Start Date: 01/02/14
Project End Date: DATE 12/31/14

External Partners: California Air Resources Board

Project Accomplishments for 2014: In 2014, DWR reported its 2013 GHG emissions to CARB. The reported emissions were verified by a third party verifier. DWR purchased compliance instruments to meet its compliance obligation for the Cap and Trade Program.

Project Deliverables/Timeline: What are the current or future objectives of the project? Create a list of tangible products that have/will result(ed) from project.

Current Objectives:
1. Compliance with mandatory reporting requirements of AB32
2. Monitoring of emissions and quantities of SF6 and fuels
3. Third party verification of the reported emissions
4. Compliance with CARB’s Cap and Trade program
**Future Objectives:**
1. Compliance with CARB’s Cap and Trade program
2. Tracking and reducing GHG emissions

**Tangible results that will result from the project:**
1. Compliance with AB32 regulation
2. Compliance with CARB’s Cap and Trade Program
3. Optimized compliance cost
4. Reduced GHG emission
5. Optimized fuel usage
6. Availability of emission reports

**Customers:**
- Public
- CARB
- State Water Contractors
**CLIMATE CHANGE PROGRAM PROJECT SUMMARY AND STATUS**

**Project Name:** Mitigation Team

<table>
<thead>
<tr>
<th>Sponsor/Program Manager</th>
<th>John Andrew, Elissa Lynn</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Manager</td>
<td>Qin Qin Liu</td>
</tr>
</tbody>
</table>

**Project Objective:**
GHG emission reduction in water resource management and planning to implement AB 32 Scoping Plan for climate change mitigation

**Project Description:**
DWR major actions for GHG emission reduction related to water- energy efficiency for water resource management and planning include 1) developing white paper and conceptual framework to connect climate change with water, energy, and food in ecosystem for GHG reduction, developing water- energy reference and climate science documents related to California Water Plan Update; 2) providing outreach for agriculture water use efficiency, 3) contributing to WETCAT Climate Action Team management actions and coordinating with the WETCAT agencies for AB 32 Scoping Plan implementation, 4) coordinating urban and agricultural water management as well as integrated regional water management programs regarding water energy efficiency and GHG emissions reductions, 5) working with DWR carbon offset work team for GHG reduction in water sector.

**Funding Information:**

<table>
<thead>
<tr>
<th>Project Budget:</th>
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<tr>
<td>Funding Source:</td>
<td>AB 32</td>
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**Project Start Date:** 2011

<table>
<thead>
<tr>
<th>Project End Date:</th>
<th>DATE</th>
<th>IN PROGRESS</th>
<th>N/A</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>X</td>
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</tbody>
</table>

**External Partners:**
WETCAT agencies, agriculture and urban water organizations, the public
## Project Accomplishments for 2014:

| I. | Developed and completed water-energy framework in final CA Water Plan Update, including 1) water-energy connection (Volume 1, California Water Today); 2) estimated energy intensity required for the extraction and conveyance of water from ten hydrological regions in California (Volume 2, the Regional Reports); 3) Resource Management Strategies identifying water management actions to reduce energy consumption and associated GHGs (Volume 3, Resource Management Strategies); 4) water-energy evaluation reference document. |
| II. | Developed and released the water-energy website content to the public. |
| III. | Coordinated with WETCAT agencies to complete AB 32 Scoping Plan update and reviewed related EIR documents, and provided leadership to complete the final State Climate Change Action Research Plan in water sector; organized and provided water-energy presentations to the WETCAT; Provided inputs and coordinated water-energy data with CPUC to develop water-energy calculator for water project energy saving and cost effective analysis. |
| IV. | Developed the white paper outline and provide outreach and presentation at America Ecological Society Conference regarding climate change related to water, energy and food in ecosystems, and provided outreach using climate art. |
| V. | Helped the IRWM Branch to develop Water-Energy funding PSP, participated three workshops, and completed reviews of all 96 proposals; provided guidance and designed a water-energy-GHG calculator to assist the funding program. |
| VI. | Provided financial assistance to agricultural operations to implement water conservation measures and reduce GHG emissions, and worked with CDFA in the creation of guidelines and the implementation process for the grant program in State Water Efficiency and Enhancement Program. Updated Agricultural Water Management Plan Guidebook by Working with the Water Use Efficiency Branch to provide an updated and extended Climate Change section of the Guidebook. Participated in the Natural Resources and Agriculture Subgroup of the President's Task Force on Climate Preparedness by providing recommendations to preserve agriculture and rangelands as a mitigation and resiliency strategy. |

### Project Deliverables/Timeline:

- **DWR** will complete Water-Energy white paper and related reference information by April 2016. **DWR** will also provide guidance on water-energy reporting in urban water management plan in 2015.

### Customers:

- WETCAT agencies, agriculture and urban water organizations, the public.
BUSINESS PRACTICES & TECHNICAL EXPERTISE
## CLIMATE CHANGE PROGRAM PROJECT SUMMARY AND STATUS

**Project Name:**  
DWR Climate Change Program

<table>
<thead>
<tr>
<th>Sponsor/Program Manager</th>
<th>John Andrew</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Manager</td>
<td>Elissa Lynn/Michael Healey</td>
</tr>
</tbody>
</table>

**Project Objective:**  
The Climate Change Program supports all climate change activities across the Department. Specialists in both adaptation and mitigation are located throughout the regional offices, and headquarters. Program goals include providing regionally-specific climate change information to programs, projects, and documents, by accessing and synthesizing research, data, tools, and topical content for California’s unique water management issues with regard to a warming climate.

**Project Description:**  
DWR has had a climate change program since 2009. Executive Manager for Climate Change, John Andrew, hired a multidisciplinary team of climate change specialists to serve the Department and public on issues related to climate change and water management. Members are matrixed across and the Statewide Integrated Water Management and Integrated Regional Water Management Divisions. In 2014, the program hired an Engineer, Water Resources. The Climate Change program receives funding from Proposition 84, and fees from the Air Resources Board under Assembly Bill 32 (Global Warming Solutions Act). Eight and a half full-time staff are supported by Prop 84, with two supported by AB32. Additional climate change support is provided by Executive, and Water Use Efficiency.

**Funding Information:**  
| Project Budget | $2.5 - 4 M/year | Funding Sources | Proposition 84 and AB 32 |

<table>
<thead>
<tr>
<th>Project Start Date</th>
<th>Project End Date</th>
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<tbody>
<tr>
<td>2009</td>
<td>DATE IN PROGRESS N/A</td>
</tr>
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</table>

**External Partners:**  
Matrix managed across multiple divisions of DWR.

**Project Accomplishments for 2014:**  
Climate Change Program staff conducted or supported most of the projects listed in this Annual Report. In addition, the program held four Climate Change Matrix Team meetings in 2014, for internal DWR coordination on projects and topics related to climate change and water management. Climate Change staff met regularly to address adaptation and mitigation issues in the following subgroups: Mitigation, Water-Energy, Tribal- Climate Change, Outreach Data, Climate Art, and the CAP Phase III (DWR Vulnerability Assessment), plus held bi-weekly full team meetings. Program staff continued work on a 5-year strategic plan, tying individual work plans to program objectives.
Project Deliverables/Timeline:
The program has funding that should support all activities of the climate change program through FY 15/16.

Customers:
California Water Plan, Integrated Regional Water Management, and FloodSAFE programs. The program also provides support to the WETCAT, the Governor’s Climate Action Team and the Governor’s Water Action Plan.
### CLIMATE CHANGE PROGRAM PROJECT SUMMARY AND STATUS

#### Project Name:
Climate Change Matrix Team

<table>
<thead>
<tr>
<th>Sponsor/Program Manager</th>
<th>Gary Bardini</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Manager</td>
<td>John Andrew</td>
</tr>
</tbody>
</table>

#### Project Objective:
Communication and coordination of climate change activities across DWR

#### Project Description:
DWR’s Climate Change Matrix Team includes representatives from every division and major program in the Department. The team of approximately 40 staff (membership is on the last page of the annual report) meets quarterly to communicate and coordinate on climate change issues. Meetings regularly feature an external speaker on climate change, Department and State policy discussion, and an update from the State Climatologist.

#### Funding Information:
- **Project Budget:** $40,000
- **Funding Source:** Various

<table>
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<th>Project Start Date:</th>
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<tr>
<td>Project End Date:</td>
<td>Ongoing</td>
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</table>

#### External Partners:
None

#### Project Accomplishments for 2014:
The matrix team received presentations on forestry (from CalFire), climate change governance (from the Little Hoover Commission) and Paleohydrology (from the University of Arizona).

#### Project Deliverables/Timeline:
Quarterly meetings

#### Customers:
DWR management and staff
CLIMATE CHANGE PROGRAM PROJECT SUMMARY AND STATUS

Project Name:
Climate Action Plan (Internal DWR Policies on Climate Change Mitigation, Analysis, and Adaptation)

Sponsor/Program Manager
Andrew Schwarz, Katy Spanos, Heidi Rooks

Project Manager
Phase I: Andrew Schwarz, Phase II: Andrew Schwarz and Erin Chappell, Phase III: Andrew Schwarz and Michelle Selmon

Project Objective:
Develop comprehensive DWR policies and procedures to guide climate change mitigation, analysis, and adaptation on activities performed by DWR.

Project Description:
In June 2009, the Director formally established the CEQA Climate Change Committee ("C4") to review all climate change analyses in DWR environmental documents and exemption considerations prior to publication. Since that time C4 has served as the key advisory board for all elements of climate change analysis in CEQA documents. Since 2008, C4 has reviewed and commented on tens of environmental impact reports and nearly 100 other Departmental environmental documents.

Over the past 5 years, C4’s recommendations and approach to addressing climate change issues in CEQA documents has evolved and matured as new legislation and litigation has provided additional requirements, information, and context. In 2010, C4 began a three phase process to develop a comprehensive DWR Climate Action Plan which will contain internal policies to address climate change mitigation, effects analysis, and adaptation. DWR staff, located in the four regional offices and headquarters, will continue to provide technical assistance to project managers and consultants throughout the department to implement policies and guidance developed by the C4.

Phase I of the Climate Action Plan is a comprehensive DWR-wide Greenhouse Gas Emissions Reduction Plan that documents 1) DWR’s actions to reduce GHG emissions from its activities consistent with AB 32 and Executive Order S-3-05 and 2) Complies with the requirements of CEQA Guidelines section 15183.5 for “Plans for the reduction of greenhouse gas emissions” that can be relied on in subsequent project specific analysis.

Phase II of the Climate Action Plan will be a guidance framework and data toolbox to guide incorporation of climate change in future planning analysis of DWR projects and activities. Completion of Phase II will result in a guidance document and an accompanying climate scenario toolbox to assist DWR project managers with assessing the need for climate change analysis in their planning activities and guiding decision making for selection of analytical tools and analysis procedures, as well as, assumptions about future conditions. The guidance framework will ensure that DWR projects meet standards for consistency, quality, and adequacy in climate change analysis. This phase of the Climate Action Plan builds on the December 2010 publication of “Climate Change Characterization and Analysis in DWR Planning Studies” by Abdul Khan and Andrew Schwarz. This foundational document is a comprehensive and comparative review of planning studies conducted by DWR and its partner agencies that have addressed climate change.

Phase III of the Climate Action Plan will be a DWR Climate Change Resiliency and Adaptation Plan. This plan will review DWR owned and operated facilities and DWR’s activities throughout the state, conduct a vulnerability
analysis of these facilities and activities and develop resiliency and adaptation strategies for the department to prepare and protect DWR’s assets and services from expected change in climate.

Funding Information:

| Project Budget: | $300,000 | Funding Source: | N/A |

Project Start Date: 2009

| Project End Date: |
| DATE | IN PROGRESS | N/A | X |

External Partners:
Phase I: California Attorney General’s Office, OPR.  Phase II: DWR Climate Change Technical Advisory Committee  Phase III: TBD

Project Accomplishments for 2014:


Phase II: Continued work with CCTAG to evaluate climate change scenarios and analysis methods.  Staff have developed a scenario selection roadmap and screening procedure with the CCTAG and hold monthly working group sessions with the CCTAG Scenarios Subgroup.  Work is also continuing on a data toolbox that will include historical climate change analysis data as well as newly developed tools and data.  All historical data has been compiled and metadata is being developed for these climate change scenarios.

Phase III: An interdisciplinary team has been assembled to develop the Vulnerability Assessment for DWR facilities and activities, analyses have already been conducted and are complete for wildfire and extreme heat impacts.  Additional analysis on hydrologic impacts and impacts on ecosystem services are continuing.  The interdisciplinary VA/AP team meets each week to collaborate on progress and discuss data, tools and analytical approaches.

Project Deliverables/Timeline:


Customers:
DWR project managers
# CLIMATE CHANGE PROGRAM PROJECT SUMMARY AND STATUS

## Project Name:

Sustainability

## Sponsor/Program Manager

Laura King Moon

## Project Manager

Mary Simmerer

## Project Objective:

DWR will be a sustainability leader within State government and the California water community.

## Project Description:

DWR has established a Sustainability Policy, which received approval from former DWR Director Snow, on April 22, 2009. DWR’s Sustainability Policy embodies the goals and directions the Department will take to be a sustainability leader within State government and the California water community. The policy sets initial targets in the following areas:

- **Carbon**: 50% reduction below 1990 levels by 2020 (consistent with the AB 32 Scoping Plan); 80% reduction below 1990 levels by 2050 (EO S-0-05)
- **Energy**: Progressive acquisition of 360 GWh of renewable energy resources by 2020; reduce grid-based retail energy demand 20% by 2015; ensure Energy Star purchasing (EO S-2-04)
- **Wastewater**: Incorporate recycled wastewater and/or greywater into facilities if technically feasible and cost-effective
- **Waste**: 50% diversion from waste stream by 2020 (AB 1016)
- **Water**: 20% reduction in per employee water use by 2020 (consistent with SB 7x-7)

## Funding Information:

<table>
<thead>
<tr>
<th>Project Budget</th>
<th>Funding Source</th>
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<tbody>
<tr>
<td></td>
<td>N/A</td>
</tr>
</tbody>
</table>

## Project Start Date:

April 22, 2009

## Project End Date:

DATE      IN PROGRESS      N/A

X

## External Partners:

None

## Project Accomplishments for 2014:

### 2014 Sustainability Accomplishments

Sustainability activities for DWR in 2014 focused both on education and awareness of Sustainability practices and principles, as well as implementing various Sustainability activities. Following is a list of significant 2014 sustainability...
accomplishments and efforts. *(For the reader’s convenience, the list is grouped alphabetically by activity.)*

- **Agency Sustainability Coordination Efforts**
  - California Water Plan- Development of Sustainability Indicators.
    - The California Water Plan, updated every five years, presents the status and trends of California’s water-dependent natural resources; water supplies; and agricultural, urban, and environmental water demands for a range of plausible future scenarios. The plan also evaluates different combinations of regional and statewide resource management strategies to reduce water demand, increase water supply, reduce flood risk, improve water quality, and enhance environmental and resource stewardship. The evaluations and assessments performed for the plan help identify effective actions and policies for meeting California's resource management objectives in the near term and for several decades to come.
    - U.S. Environmental Protection Agency (EPA) Region 9 undertook the California Footprint Sustainability Indicators Suite to document such challenges as increasing population, aging infrastructure, depleting groundwater, degraded ecosystems, and a changing climate. The product includes the California Water Sustainability Indicators Framework, which involves the development of water sustainability indicators, water footprint, and a decision-support tool. A water footprint and an ecological footprint at a state scale have been developed for the first time to pilot the Decision Support Tool as a Global Earth Observation System of Systems project. The indicators suite also includes statewide indicators derived from satellite remote-sensing data, a plant growth index and a total water and groundwater flux indicator with supporting data from the National Aeronautics and Space Administration’s (NASA’s) Gravity Recovery and Climate Experiment (GRACE). The project was funded by the EPA’s Advance Monitoring Initiative and the California Department of Water Resources (DWR). Collaborators include the EPA’s Office of Research and Development, DWR, University of California, Davis, the Pacific Institute, NASA’s Jet Propulsion Laboratory, California State University, Monterey Bay, and the U.S. Geological Survey. The Sustainability Indicators are expected to work within DWR’s Integrated Water Management program over time.
  - Review of various Department Documents for inclusion of Sustainability principles.
    - Sustainability principles at DWR are found across numerous programs. It is important that DWR relay these principals to the public with consistency and clarity. By reviewing major DWR documents for Sustainability principles, consistency of use and meaning is maintained. Some of the documents that contain Sustainability Principles include the Central Valley’s Flood Protection Plan and the California Water Plan.

- **Committees: Updates & Accomplishments**
  - Agency Sustainability Coordinators.
    - This external group consists of other State Agency personnel who are involved in Sustainability activities within their respective agencies. The group meets monthly at DWR to discuss Sustainability issues within the public sector.
o Environmental Coordination Committee
  ▪ The purpose of the ECC is to provide assistance to DWR staff to assure that DWR’s activities that involve environmental considerations are in compliance with legal, legislative and policy mandates, and that work products are internally consistent. The ECC is a forum in which DWR staff discusses a wide range of topics from current regulatory issues, document protocols, environmental analyses and mitigation policies.

o State Agency Green Employees (SAGE)
  ▪ SAGE, originally known as the State Agency Recycling Coordinator’s Committee (SARCC), is a group for State Recycling Coordinators and other employees involved with the State’s Green efforts. Founded in April, 2008 SAGE was developed by employees of local Agencies who shared a need to communicate with other Agencies regarding meeting State mandates, materials reuse, recycling programs, and Environmentally Preferred Purchasing.

  ▪ In May, 2008 the first SAGE meeting was held and Recycling Coordinators from eleven local agencies were introduced to the committee. Since then, SAGE has continued to grow and its network reaches over 42 agencies within the State.

o Sustainability Leads
  ▪ This group meets bi-weekly to develop Sustainability Initiatives and Sustainability Best Practices. This group also makes annual recommendations on Sustainability Policy. In 2014, the group the group expanded its membership to include the newly formed water and energy efficiency unit.

o Sustainability Working Group
  ▪ This group meets monthly to discuss Sustainability initiatives, perform pilot projects and make recommendations on DWR’s Sustainability policies.

  ▪ Policy Work
    ▪ Pesticide Reduction and Water Resources Engineering Memorandum (WREM) 10a update. Work proceeded on developing a team to review pesticide use at DWR and to bring the concept of integrated pest management into DWR procedures. Work is ongoing.

    ▪ Electric vehicle charging stations (EVCS) and grant application. Preliminary plans to install EVCS at DWR field offices and visitor centers were submitted to the California Energy Commission grant application solicitation in November 2014.

    ▪ Waste Reduction Guidelines
      ▪ Draft Waste Guidelines are being reworked into an integrated waste management plan. Work is ongoing.

    ▪ Drought tolerant landscaping guidelines- Landscaping guidelines are under development in cooperation with the Department of General Services. Guidelines will apply to all State agencies. Work is ongoing.
• Environmental Stewardship Implementation Plan. The integration of Environmental Stewardship and Sustainability goals into DWR daily work and procedures is in the early planning stages. When complete, a final implementation schedule will be ready. Work is ongoing.

  ▪ Subcommittees

    • Bike Committee

      o Supported May is Bike Month Activities

      o Held an October Climate Action Ride in partnership with State Parks and the TMA.

  o Sacramento Transportation Management Association (TMA) Commuter Club

      ▪ The Sacramento TMA is the oldest TMA in Sacramento and one of the largest in the country. Incorporated in 1989, the TMA has 165 members, representing more than 90,000 commuters. The Sacramento TMA serves employers, commuters and residents from the American River to Elk Grove and from the Sacramento River to 65th Street.

      ▪ Through DWR's membership in the TMA, DWR offers an employee commute program that puts the Emergency Ride Home vouchers online and offers commute information, incentives, and prizes. By using the incentives that TMA has to offer, DWR continues to promote Greenhouse Gases awareness and encourage alternate transportation.

  o 2014 May is Bike Month

      ▪ DWR participated in the Sacramento Transit Management Authority's "May is Bike Month" event. The event is held every May to encourage commuter biking and substitute bike riding for car trips. 2014’s participation was almost identical to 2013’s with 228 participants in 2014 versus 219 in 2013 but the total miles showed a significant increase to 43,057 miles versus 34,709 in 2013.

• Education and Awareness Activities

  o The Sustainability Program SharePoint Site went live in early 2014. SharePoint allows extensive collaboration across divisions at DWR as well as providing website services and is restricted to DWR employees only. Table 1 details website traffic for 2014.

<table>
<thead>
<tr>
<th>Date</th>
<th>1/1/2014 - 12/31/2014</th>
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<tbody>
<tr>
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<td></td>
<td>Total Number of Page Views</td>
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<td>Average Number of Page Views per Day</td>
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<td></td>
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<td></td>
<td>Total Number of Referrers</td>
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<td></td>
<td>Average Number of Referrers per Day</td>
</tr>
<tr>
<td>Inventory</td>
<td></td>
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</tbody>
</table>
The Sustainability Program site also hosts 15 working groups totaling 103 members ranging from temporary workgroups for very specific tasks to standing DWR Committees. The titles reveal the broad range of Sustainability issues being worked on at DWR.

<table>
<thead>
<tr>
<th>Site Name</th>
<th>Site Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015 MDP TEAM#5</td>
<td>Temporary Work Site for a Management Development Team</td>
</tr>
<tr>
<td>Bike Committee Workspace</td>
<td>DWR Committee site</td>
</tr>
<tr>
<td>Drought Tolerant Landscaping</td>
<td>Interagency Workgroup</td>
</tr>
<tr>
<td>ECC Invasive Plant Subcommittee</td>
<td>DWR Committee site</td>
</tr>
<tr>
<td>Electronic Vehicle Charging Stations</td>
<td>Team Site</td>
</tr>
<tr>
<td>Environmental Stewardship Implementation Plan and five subgroups.</td>
<td>Team site for developing DWR's Environmental Stewardship Implementation Plan</td>
</tr>
<tr>
<td>Pesticide &amp; WREM10A Workgroup</td>
<td>Team working on updating DWR's Pesticide practices</td>
</tr>
<tr>
<td>Sustainability Leads</td>
<td>DWR Committee site</td>
</tr>
<tr>
<td>Sustainability Workgroup</td>
<td>DWR Committee site</td>
</tr>
<tr>
<td>Waste &amp; Recycling Workgroup</td>
<td>Team Site</td>
</tr>
</tbody>
</table>

Sustainability Collaboration Portal

- Continued to maintain the Sustainability Collaboration Portal, a web-based tool containing an array of information, news articles, images, etc. on Sustainability. This site is open to viewers outside of DWR. See [https://sustainability.water.ca.gov](https://sustainability.water.ca.gov)

2014 Earth Day Activities

- Due to the on-going drought, Earth Day activities were held at the Sacramento Earth Activities which normally draw around 6,000 people and featured a DWR booth with water saving tips and ideas.

2014 November America Recycles Day

2014 Sustainability Section in Climate Change Class 201.

- Two Climate Change classes featuring a Sustainability Section were taught in 2014.

Energy and Water Efficiency Efforts

- DWR’s water and energy efficiency unit has completed its energy benchmarking for DWR retail facilities. See figure 1 below
The unit will continue the identification and location of all DWR water sources and meters and will begin benchmarking water use at DWR.

Other achievements include ongoing energy audits at DWR facilities and the completion of upgrading both the indoor and outdoor Lighting and Controls at Sutter Maintenance Yard at Yuba City, completed on July 23, 2014. Improvements included installing dimmers and occupancy sensors, and replacing 400-watt outdoor flood lamps with 84-watt LED lamps, which resulted in an energy efficiency of 79%.

**Environmental Stewardship Principles**

DWR adopted Environmental Stewardship Principles in 2010 and in 2012 worked with the Department’s Engineering Bulletin, Water Resources Engineering Memorandum (WREM) 58A to assure that the Principles were embedded into the Department’s Engineering Practices. The new Bulletin, WREM 58B was adopted DWR in 2012 and ongoing efforts to implement the Principals continued in 2014. One of the significant outreach efforts is the inclusion of Environmental Stewardship Principles in the Envision portion of the Project Management Training. In 2014, 62 people went through the Envision/Environmental Stewardship training.
• **Envision Training**
  o Perhaps the most significant Education activity was the introduction of the Envision™ rating tool for Sustainable Infrastructure (Envision Sustainable Infrastructure Rating System) into DWR’s Project Management training. Envision™ is a tool that will help DWR implement Sustainability outcomes in its daily work. It also provides a common framework and vocabulary for DWR employees when discussing Sustainability at DWR. Envision™ is a tool for evaluating and rating the community, environmental and economic benefits of all types and sizes of infrastructure projects. The Envision™ rating system evaluates, grades, and gives recognition to infrastructure projects that assess the sustainability over the course of the project’s life cycle. In a two-day session, staffs learn how to use the rating system and learn how the Envision Rating System integrates with DWR’s sustainability and environmental stewardship policies. Additionally, actual case studies of sustainable infrastructure projects are discussed. In 2014, 62 people went through the Envision training.

• **Paper Reduction**
  o Launched in 2010, Documentum is an enterprise system for managing all record types including video, podcast, images and other digital records as well as traditional media storage such as paper and microfilm. This paper reduction process is on-going, but electronic storage is becoming increasingly main-stream at DWR. A Department of General Services inventory of public records is required every five years. DWR’s fiscal year 13/14 records inventory shows that it has:
    o 8,671 terabytes of electronic files.
    o 26,785 cubic feet of paper files.

• **Reporting Sustainability Efforts**
  • **Annual Report**
    o The 4th sustainability annual report was released in 2014, detailing events and accomplishments from 2013. That report may be accessed at:
      o [https://sustainability.water.ca.gov/library/-/document_library/view/3364357](https://sustainability.water.ca.gov/library/-/document_library/view/3364357)

• **Transportation**
  o Fuel Management Replacement System (FMRP) was launched in 2008 with the stated goals to identify and select a non-proprietary commercial grade fuel management system with pay-point functions (using the Voyager card) to replace the existing system. The system provides site administrators with the capability to access real-time fuel data from a personal computer as well as provide accurate and immediate capture of fuel disbursement and cost distribution for fuel obtained by Department vehicles. Although not currently required by law, having an updated, integrated fuel management system also helps DWR track its greenhouse gases emitted from DWR’s fleet.
  o Electric Vehicles – DWR continues to pursue the purchase of electric vehicles as well as provide workplace electrical vehicle charging stations. This effort is on-going.
### Project Deliverables/Timeline:

- **Carbon**: 50% reduction below 1990 levels by 2020 (consistent with the AB 32 Scoping Plan); 80% reduction below 1990 levels by 2050 (EO S-0-05)
- **Energy**: Progressive acquisition of 360 GWh of renewable energy resources by 2020; reduce grid-based retail energy demand 20% by 2015; ensure Energy Star purchasing (EO S-2-04)
- **Wastewater**: Incorporate recycled wastewater and/or greywater into facilities if technically feasible and cost-effective
- **Waste**: 50% diversion form waste stream by 2020 (AB 1016)
- **Water**: 20% reduction in per employee water use by 2020 (consistent with SB 7x-7)

### Customers:

- DWR
CLIMATE CHANGE PROGRAM PROJECT SUMMARY AND STATUS

Project Name:
Sustainable Facilities Operations - Greenhouse Gas (GHG) Initiatives

Sponsor/Program Manager | Executive
Project Manager | John Engstrom

Project Objective:
Reduce GHG attributed to Business Operations

Project Description:
DWR will identify, measure, and implement sustainable facility operation practices to reduce GHG, and educate employees in these practices. The sustainable facilities operations practices to make DWR “greener” will include reducing energy and resource consumption, while lowering greenhouse gas emissions and creating healthier working environments for DWR employees. The development of these enhanced business practices will include:

- DWR has integrated a document management system into its daily business operations. This type of system will reduce paper quantity and create an electronic system for tracking of approvals and electronic retention of documents to save time and resources.
- DWR will continue to promote the Environmentally Preferable Purchasing (EPP) program to utilize procurement methods that provide options for purchasing “green” products.
- DWR will increase its efforts to reduce, reuse, recycle, and rethink in all areas of DWR’s daily business activities. DWR will look at continuing to increase its waste reporting metrics under SB 1016 by using annual waste disposal as a factor when evaluating program implementation.
- DWR will continue to provide an official office supply reuse center (Green Pastures) on the 3rd floor of the Resources Building for new, gently used, or open box office materials that are available to all DWR employees free of charge.
- DWR will promote and implement energy, water efficiency, and conservation in all capital and renovation projects as well as operations and maintenance activities within budgetary constraints and programmatic requirements.
- DWR will promote ways to reduce employee business travel for meetings by use of technology such as teleconference centers or web casting. In addition, training webinars and other online training opportunities will be investigated to reduce training commute for employees.
- DWR will continue to promote the Payroll Deduction Transit Pass Program as part of its alternative commute program which subsidizes alternative transportation.

Other actions in progress or in planning to promote a more sustainable business include:

- DWR will continue to educate through outreach activities like the annual Green Week event, DWR News/People articles and Current announcements.
- DWR is participating in the green building certification program LEED (Leadership in Energy and Environmental Design). The State Water Project Southern Field Headquarters is currently being submitted to LEED to become DWR’s first LEED Gold building.
Project Accomplishments for 2014:

- DWR actively promotes commuting by bicycle. One of the efforts to increase this alternative mode of transportation is to encourage DWR staff to participate in the Sacramento’s regional “May is Bike Month”. DWR employees logged 34,709 miles for the month of May in 2014.
- DWR participated in Executive Order (EO) B-18-12, Green Building Initiative. DWR is monitoring retail water accounts and recorded Energy Star Portfolio Manager. All State Agencies are required to reduce water use 10% by year 2015, and 20% by year 2020. DWR reduced its water consumption by 36%.
- DWR’s Purchasing Services Office will provide purchasing workshops to update the department buyers about the Environmentally Preferable Purchasing Practices (EPP) program and why it is in the best interest for the Department to utilize this opportunity. The purchases are reportable in many cases under the mandated goals outlined in the Public Contract Code (PCC) (12153-12320) for buying recycled-content products (RCPs). The goal of this effort is to increase purchases of RCP’s.
- DWR News/People- DWR has promoted sustainability through quarterly “DWR News/People” publication. The articles discuss accomplishments by DWR staff related sustainability at DWR.
- Green Award for Reduction of Waste Disposal- A DWR sustainability award was created to promote waste reduction and recycling within our Department. The recipient of this Diversion Award disposed the least amount of waste from 18 primary categories and six hazardous waste material categories. Delta Field Division is the most recent winner of this award.
- DWR continues to install VDI (Virtual Desktop Infrastructure) Zero Client. This desktop-centric service has helped the department reduce energy usage by virtualizing all the components of the desktop.
- DWR currently has (1) zero emission- dedicated electric vehicle and (16) non plug in hybrid vehicles. The Department is showing its commitment to sustainability by purchasing (6) additional zero emission-dedicated electric vehicle and (10) non plug in hybrid vehicles for 2014/2015.

Project Deliverables/Timeline:
Continuing GHG Reduction Measures

Customers:
DWR, and State Water Contractors
CLIMATE CHANGE PROGRAM PROJECT SUMMARY AND STATUS

Project Name:
Environmental Stewardship Policy

Sponsor/Program Manager
Executive

Project Manager
Ted Frink

Project Objective:
Implementation of the Environmental Stewardship Policy in DWR programs and projects

Project Description:
In October 2010 DWR's Director Mark Cowin established the inaugural Environmental Stewardship Policy. This policy is integral to advancing a Department-wide "Total Resource Management" approach to planning and design of projects. It sets forth the intent that DWR shall work towards the sustainability of public trust resources related to water resources management and the environment including strategies to address climate change impacts. The Policy states that DWR shall fully integrate environmental benefits, which include, but are not limited to, habitat protection and restoration/enhancement objectives and climate change adaptation in the planning, development, and implementation of operations, maintenance, and all projects under the authority of DWR. The Environmental Stewardship Policy commits DWR managers to consider, integrate, and design environmental stewardship attributes into DWR's water and flood management programs and projects in several ways: integrate ecosystem protection and restoration into water storage and conveyance and flood control/management planning and implementation; include environmental stewardship and ecosystem protection and restoration as criteria in project funding decisions for all DWR programs; plan for conservation, restoration and maintenance of the biological diversity and natural physical processes of aquatic and related terrestrial ecosystems; and plan and implement projects that contribute to the recovery of aquatic and riparian species listed under the federal and state Endangered Species Acts and other laws, as well as other at-risk species. In March 2012, the revised WREM 58b: Environmental Stewardship and Compliance was adopted. It provides guidance for consideration and application of Environmental Stewardship Principles along with project-level guidelines to improve DWR's ability to meet or exceed environmental compliance requirements.

Following the adoption of WREM 58b, the Environmental Stewardship Implementation Plan Work Group (ESIP) has begun development of an Environmental Stewardship Implementation Plan. The Plan will focus on developing education, outreach, and guidance on integrating Environmental Stewardship concepts and principles into all facets of DWR programs and projects. The ESIP Team has initiated the establishment of individual work teams for each of five identified areas of need for implementing the ES Policy throughout DWR programs. The five areas include Resources, Technical Assistance, Monitoring, Education and Training, and Communication and Outreach plans. The Plan will be completed in three phases. In Phase 1, initiated in 2014, the ESIP work teams will develop the scope, schedule, and budget needed to carry out the Plan. The development and implementation of the full Plan will occur in Phases 2 and 3, respectively. The outcomes of the project are expected to help advance environmental stewardship and sustainability objectives for public trust resources and the State’s water management infrastructure by following the Director's Total Resource Management approach.
Funding Information:

| Project Budget: | N/A | Funding Source: | N/A |

Project Start Date: November 2010

Project End Date: Date IN PROGRESS N/A

X

External Partners:

| N/A |

Project Accomplishments for 2014:

Planning for the development of the Environmental Stewardship Plan began in 2014.

Project Deliverables/Timeline:

The ESIP workgroup has formed and Phase 1 of the Environmental Stewardship Implementation Plan will be completed by mid-2015.

Customers:

| DWR managers and staff |
CLIMATE CHANGE PROGRAM PROJECT SUMMARY AND STATUS

Project Name: Provide Assistance for Water Use Efficiency

<table>
<thead>
<tr>
<th>Sponsor/Program Manager</th>
<th>Diana Brooks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Managers</td>
<td>Kent Frame</td>
</tr>
</tbody>
</table>

Project Objective:
Implementation of Water Conservation Act of 2009 (SBX7-7) to achieve (1) urban water use reduction statewide by 20 percent per capita by the year 2020, (2) to help agricultural water suppliers with efficient water management practices, and (3) response to the Governor’s call for Californians to reduce their water usage by 20 percent during the record-set drought years (1/17/2014).

Project Description and Accomplishments in 2014:
The Water Use and Efficiency Branch completed or made significant progress in five projects in the year 2014 among the total 18 projects for implementation of SBX7-7 (other 12 projects were completed). They included two projects in urban water use (U1, U3), two in agricultural water use efficiency (A6, A7), and two projects in combined urban and agricultural water use efficiency (B1, B3). All of those projects aimed at water conservation and water use efficiency.

U1 – Developed the best management practices in the CII water sector (CII - commercial, industrial and institutional);

U3 – Weather normalization of urban water use (10608.20(h)(1) and (2) in SBX 7-7) DWR through a public process and in consultation with CUWCC developed a weather normalization technical methodology and criteria for adjusting compliance daily per capita water use. DWR informed the USC (Urban Stakeholder Committee) of progress through quarterly meetings and through the USC weather normalization subcommittee which also met quarterly. The methodology was expected to be completed in summer of 2015.

A6 – DWR, in consultation with the SWRCB, revised the requirements for AWMPs and published the final document under the title of A Guidebook to Assist Agricultural Water Suppliers to Prepare a 2015 Agricultural Water Management Plan. In the Guidebook the impacts of the climate change on the agricultural water use were documented in detail, and DWR required the agricultural water suppliers to include the climate change subject in preparation of their AWMPs.

A7 – DWR developed grant/loan funding criteria to make agricultural water suppliers ineligible for state funding unless they comply with the Water Conservation Act 10608.56(b). These criteria were used in Agricultural Water Use Efficiency funding program in 2013 and will be used in the future funding programs as well.

B1 – WUE Branch has been developing an online submittal tool for the filing of water management plans and is in discussions with the SWRCB to develop an online urban water use data base. (ongoing)

B3 – DWR was required to propose new statewide targets or revise and update existing statewide targets for regional water resources management practices including but not limited to recycled water, brackish groundwater desalination and infiltration and direct use of urban stormwater runoff. New targets for recycled water were included in the California Water Plan Update 2013; DWR has been developing other targets.
Prop 50 funding for agricultural water use efficiency - after holding three workshops and reviewing all proposals received, DWR awarded a total of $15 million grant funding to local water agencies and NGOs. Since year 2014 staff has been developing funding agreements and signing contracts.

Prop 50 funding for water desalination – During the year 2014 staff developed PSP, held three workshops, reviewed all proposals received, and finally selected the award recipients who would receive a total of $8.7 million funding. Staff is currently developing agreements for signing contracts with those recipient agencies.

Water-Energy Fund from Cap and Trade – Staff has been working with the IRWM Branch in PSP development, holding workshops, and reviewing the proposals received. In particular, staff designed a water-energy-GHG calculator which was used in the funding process and will be used in the future funding programs.

Save Our Water campaign and other outreach workshops – In the critical drought year 2014 Staff was actively engaged in Save Our Water campaign and in other state and DWR water saving programs. Staff organized and held 11 workshops for landscape professionals (3 workshops in Spanish), plus 2 workshops for Master Gardeners, 2 workshops for Nursery workers, and 6 workshops for public arranged by Congressman Ami Bera’s office.

Funding Information:

<table>
<thead>
<tr>
<th>Project Start Date:</th>
<th>Project End Date:</th>
</tr>
</thead>
<tbody>
<tr>
<td>U3 – Jan. 2010</td>
<td>U2 – completed</td>
</tr>
<tr>
<td>U6 – Jan. 2010</td>
<td>U6 – completed</td>
</tr>
<tr>
<td>A2 – Jan. 2010</td>
<td>A2 – completed</td>
</tr>
<tr>
<td>B3 – Jan 2010</td>
<td>B3 – partly completed.</td>
</tr>
</tbody>
</table>

External Partners:

U1: CUWCC (California Urban Water Conservation Council)
U2: an Independent Technical Panel consisting of retail water suppliers, environmental organizations, business community, wholesale water suppliers, and academia;
U6: None;
A1: AWMC, stakeholders, and academics;
A2: None;
A6: SWRCB
A7: None;
B1: California Bay Delta Authority, California Dept. of Public Health, CPUC, and SWRCB;
B3: None.
**Project Accomplishments for 2014:**
The DWR WUE Branch completed five projects listed in SBX 7-7 (California Water Conservation Act 2009) in 2014. DWR WUE Branch developed (1) the best water management practices in CII, (2) grant/loan funding criteria for agricultural water suppliers, (3) new target for recycled water use statewide, (4) a guidebook to assist agricultural water suppliers to prepare AWMP, and (5) weather normalization calculation procedures for urban water suppliers.

**Project Deliverables/Timeline:**
- A Guidebook to Assist Agricultural Water Suppliers to Prepare a 2015 Agricultural Water Management Plan (2014/2015)

**Customers:**
- State legislature, Urban water suppliers and agricultural water suppliers, eligible NGOs, universities and research institutes
GRANTMAKING & TECHNICAL ASSISTANCE
CLIMATE CHANGE PROGRAM PROJECT SUMMARY AND STATUS

Project Name:
Integrated Regional Water Management Grant Program

Sponsor/Program Manager: Tracie Billington
Project Managers: Joe Yun and Zaffar Eusuff

Project Objective:
For Proposition 84 IRWM funding
- Sustainable water management – developing estimates for water supply yield, water savings, improved water quality, etc.
- All IRWM Plans updated to 2012 standards
- More collaborative water management
- Improved integration of projects
- IRWM Plans consider Climate Change vulnerability adaptation
- Project selection considers mitigation of greenhouse gas emissions

Project Description:
The IRWM Grant Programs provide financial assistance in a manner that:
- Results in optimal investment of state funding providing maximum benefit to the State’s people and environment through improved local and regional water management
- Is transparent and provides for engagement by partner agencies, interest-based stakeholders, and the public on program development and implementation
- Is consistent with legal, legislative, and DWR policy requirements for each funding source

Funding Information:

<table>
<thead>
<tr>
<th>Project Budget:</th>
<th>Varies annually. Total authorized funding $1.25B</th>
<th>Funding Source:</th>
<th>Proposition 84 and 50 (IRWM)</th>
</tr>
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</table>

Project Start Date: November 2002

Project End Date: December 2020

External Partners:
The IRWM grant program is solely administered by DWR. However, in order to deliver the program we work with a variety of state agencies along with 48 Regional Water Management Groups (RWMGs) supporting individual IRWM regions which includes a variety of local and regional water/flood management agencies, land use agencies, state and federal agencies, non-governmental organizations, and tribal entities.
Project Accomplishments for 2014:

• 42 IRWM Plans were reviewed and found consistent with current IRWM Plan Standards. The Plan Review Process remains active awaiting submittal of any additional plans in 2015.
• Final Award for the Proposition 84 2014 Drought Grant Solicitation.
  – 27 proposals were awarded a total grant funding of $221 million to support implementation of 136 projects with total project cost in excess of $782 million. DWR received 39 proposals requesting a total of $339 million in funding.

Project Deliverables/Timeline:
Current program schedule: [http://www.water.ca.gov/irwm/grants/upcomingevents.cfm](http://www.water.ca.gov/irwm/grants/upcomingevents.cfm)

Customers:
48 RWMGs supporting individual IRWM regions which includes a variety of local and regional water/flood management agencies, land use agencies, state and federal agencies, non-governmental organizations, and tribal entities.
# CLIMATE CHANGE PROGRAM PROJECT SUMMARY AND STATUS

## Project Name:
Water-Energy Subgroup of the Governor’s Climate Action Team (“WETCAT”)  

<table>
<thead>
<tr>
<th>Sponsor/Program Manager</th>
<th>John Andrew</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Manager</td>
<td>Qin Qin Liu</td>
</tr>
</tbody>
</table>

## Project Objective:
Coordinate state-level water-energy planning in support of AB 32

## Project Description:
DWR is a principal agency in the Water-Energy Subgroup—known as the “WETCAT”—of the Governor’s Climate Action Team. DWR coordinated Water-Energy policy and management actions with other principal WETCAT agencies including State Water Resources Control Board, California Energy Commission, and the California Public Utilities Commission. The WETCAT coordinates and focuses its efforts on GHG emission reduction actions related to the transport, treatment, delivery and use of water for environmental, agricultural, residential, commercial, institutional, and industrial needs.

DWR has worked with other principal WETCAT agencies to complete final AB 32 Scoping Plan update to address water and energy efficiency issues. DWR continues to play lead roles using integrated water management for water conservation, and water and energy use efficiency as well as water recycling.

## Funding Information:

<table>
<thead>
<tr>
<th>Project Budget:</th>
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</thead>
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<tr>
<td>Funding Source:</td>
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</tr>
</tbody>
</table>

## Project Start Date:
2006

## Project End Date:

<table>
<thead>
<tr>
<th>DATE</th>
<th>IN PROGRESS</th>
<th>N/A</th>
</tr>
</thead>
</table>

## External Partners:
State Water Resources Control Board, California Energy Commission, the California Public Utilities Commission, Other State agencies.
Project Accomplishments for 2014:

DWR continued to be a key player and coordinated with other WETCAT principal agencies to share water-energy data and information; DWR developed and completed water-energy framework in final CA Water Plan Update and organized meetings, provided inputs, and coordinated water-energy data sharing with CPUC to develop water-energy calculator for energy saving and cost effective analysis. As a key WETCAT agency, DWR provided suggestions for future policy direction, and strategies, priority lists, review recommendations, and the contents to address water conservation, and water and energy use efficiency to complete final AB 32 Scoping Plan update and final CAT research plan; DWR organized, prepared and coordinated with CPUC for water-energy presentations to the WETCAT.

DWR continued to lead the implementation of the “20x2020” program to reduce per capita urban water use by 20% by year 2020. DWR provided a lead role for policy and legal actions regarding water-energy reporting in urban water management plan as well as the implementation of Water Use Reduction Guidelines for State Agency Facility Pursuant to Executive Order B-18-12.

DWR provided financial assistance to agricultural operations to implement water conservation measures and reduce GHG emissions, and worked with CDFA in the creation of guidelines and the implementation process for the grant program in State Water Efficiency and Enhancement Program. DWR provided an updated and extended Climate Change section of Agricultural Water Management Plan Guidebook, and participated in the Natural Resources and Agriculture Subgroup of the President’s Task Force on Climate Preparedness by providing recommendations to preserve agriculture and rangelands as a mitigation and resiliency strategy.

Other DWR project accomplishments include: 1) developed Water-Energy funding PSP, completed reviews of all 96 proposals, and provided guidance and designed a water-energy-GHG calculator to assist the funding program.

Project Deliverables/Timeline:

DWR will complete climate change and water-energy-food white paper and related reference information by April 2016. DWR will also provide guidance on water-energy reporting in urban water management plan in 2015.

Customers:

DWR, CEC, CPUC, SWRCB, CARB, CDFA, CALEPA, NRA and public
CLIMATE CHANGE PROGRAM PROJECT SUMMARY AND STATUS

**Project Name:**

Technical Assistance and Outreach for Integrated Regional Water Management (IRWM) Plans, Data Collection, and Other Climate-Related Tasks

<table>
<thead>
<tr>
<th>Sponsor/Program Manager</th>
<th>John Andrew</th>
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</thead>
<tbody>
<tr>
<td>Project Managers</td>
<td>Regional Climate Change Specialists</td>
</tr>
</tbody>
</table>

**Project Objective:**

To provide resources, technical assistance, and outreach within DWR and to IRWM planning groups, water agencies, local governments, and other entities to incorporate climate change mitigation and adaptation into their planning efforts.

**Project Description:**

This project involves developing and identifying climate change resources, working on data collection and consolidation, and providing technical assistance and outreach within DWR and to IRWM planning groups, water agencies, local governments, and other entities to mitigate for and adapt to climate change. After the passage of Proposition 84, Water Code Section 10541 was updated to define the elements of guidelines developed for approving and distributing the funds. These elements included requiring IRWM plans to consider greenhouse gas (GHG) emissions of identified programs and projects and to evaluate the adaptability to climate change of water management systems in the region. As a result, DWR 2010 and 2012 guidelines for these Proposition 84 funds required IRWM Plans to address both adaptation to the effects of climate change and mitigation of GHG emissions. Although IRWM has been the initial focus of this project, the technical assistance, data collection, and outreach has expanded to target beyond those already associated with an established Regional Water Management Group (RWMG) working in IRWM.

**Funding Information:**

| Project Budget: | $400,000/year | Funding Source: | Prop 84 |

| Project Start Date: | January, 2010 | Project End Date: | In progress |

**External Partners:**

N/A

**Project Accomplishments for 2013 & 2014:**

This task was not fully reported in 2013, so accomplishments currently cover years 2013 & 2014. Much of the work in this task was done by regional staff, though coordination with headquarters staff occurred. Assistance throughout the two years included distributing information at numerous local IRWM stakeholder meetings, as well as presenting at the 2013 IRWM Conference in Sacramento in April, 2013. A poster on IRWM solutions on climate change and San Francisco Bay Area water supplies was developed and presented by regional staff in October 2013 at the State of the Estuary Conference in Oakland. Also in October 2013 and January 2014, staff presentations on the
Safeguarding CA Plan occurred at regional workshops in Truckee, Merced, Los Angeles, Sacramento, and Klamath. Other IRWM speaking venues included the Mojave Water Agency’s dedication program in Apple Valley where regional staff was invited to speak on successful integrated planning in May 2014, a public workshop on small and medium water systems in Lompoc where staff presented information on climate change impacts on water resources in June 2014, and the Inyo-Mono RWMG meeting in Bishop in October 2014.

Staff continued to participate in the Government Alliance Pillar of the Santa Ana Watershed Project Authority (SAWPA) in the update of its IRWM plan, One Water One Watershed (OWOW), and the development of a government resource guide, as well as to provide the pillar with a presentation by regional staff involved with the Community Collaborative Rain, Hail & Snow Network (CoCoRaHS). Staff commented on the resource guide, which was finalized in June 2013 and released that September. Staff also participated in the Santa Ana River Watershed 2013: The Power of Partnerships workshop in Costa Mesa in April by presenting three posters and materials for this SAWPA event.

Many of the RWMGs finished their climate change work in 2013 to update their IRWM plans. Regional staff in 2013 assisted and commented on the San Diego IRWM Climate Change Planning and Land Use and Water Management Studies. Regional staff also participated in the Greater Los Angeles County IRWM climate change workgroup and the Upper Santa Margarita Watershed IRWM climate change workshop. Climate change work for both the Antelope Valley and Greater Los Angeles County RWMGs was incorporated into the respective IRWM plans themselves instead of being developed into stand-alone documents. A similar approach was applied for the Upper Santa Margarita Watershed IRWM. Regional staff also assisted with the climate change components for the Upper Sacramento River IRWM in 2013 and the Yuba County IRWM in 2014. Vulnerability assessments for climate change were completed by the Bay Area, CABY (Cosumnes, American, Bear, and Yuba), Upper Sacramento River, Upper Pit River, and Greater Monterey RWMGs with input and guidance from regional staff.

Staff also provided comments on the climate change requirements and standards to DWR’s IRWM Grant Program. In October 2013, regional staff identified the location and information of climate change requirements for each IRWM standard found within the 2012 guidelines for IRWM grants. Further comments were provided by staff on the standards review form used by the IRWM Program. This form was developed to evaluate during 2014 IRWM Plan compliance with the 2012 grant guidelines.

The major work during 2014 was review of the IRWM plans, appendices, and supporting documents for compliance with the climate change requirements in the Regional Management Strategies, Project Review, and Climate Change standards per the 2012 guidelines. Regional staff exchanged plans to review in order to minimize bias due to individual involvement with their respective RWMGs. A total of 40 plans were reviewed in 2014 by regional staff.

Towards the end of 2014, the Climate Change Program contracted work to the lead scientist of Inyo-Mono RWMG in evaluating the utility and use of the Climate Change Handbook for Regional Water Planning that was developed for use by RWMGs statewide. A questionnaire was developed and staff provided feedback and suggestions of RWMG contacts. Interviews with selected RWMGs will take place in early 2015, and a final report on the results will be developed.

The Climate Change Program also worked with staff from the CA Water Plan in surveying water, irrigation, and flood agencies on their needs for climate analyses. Regional staff obtained local contacts to beta-test the survey, which was expanded to a larger group. A summary of that survey was presented to the Climate Change Technical Advisory Group (CCTAG).

Staff experts from headquarters and the regional offices continued to update DWR’s climate change website (http://www.water.ca.gov/climatechange/) with new resources and publications and to disseminate the Climate News Digest (http://www.water.ca.gov/climatechange/news.cfm), which posted its Three- and Four-Year Anniversary Issues in April 2013 and 2014, respectively. New resources added included matrices for Potential Climate Change Vulnerabilities and Adaptation Strategies for Tribal Communities, an article for Environmental Law News (“Cry Me a Reservoir: Water Management and Climate Change Adaptation”), a study on the integration of climate change into Urban Water Management Plans, an analysis of governance in flood management in the Central Valley with respect to IRWM coordination, a paleoclimate (tree-ring) study funded by the Climate Change Program, and a study that estimated historical CA precipitation phase trends. As a result of the water-energy nexus work that headquarters and
regional staff did for the CA Water Plan Update 2013, a new water-energy nexus webpage was created to highlight and share some of the work that was done (http://water.ca.gov/climatechange/water-energy.cfm).

Additional work involved outreach on the connections of climate change and water resources that occurred at workshops and conferences and with DWR staff, as well as with local, state, federal, and international entities, and included presentations in Chester, Davis, Oakland, West Sacramento, Sacramento, South Lake Tahoe, Sausalito, Los Banos, Fresno, Merced, Visalia, Los Angeles, Commerce, Diamond Bar, Long Beach, Huntington Beach, and Oceanside throughout 2013 and 2014. Regional and headquarters staff also developed a poster reflecting a timeline of DWR, state, and federal work products and observations on climate change for the DWR Environmental Scientist Annual Workshop in Loomis, September 2013. This poster has been subsequently used in other venues. Other presentations expanded to areas of sustainability and the integration of water with energy. Overall, around 53 presentations were made on the work described in this task.

Regional and headquarters staff continued to work with DWR’s state climatologist on analyzing statewide precipitation data and cataloging the large amounts of climate data stored in the regional offices. Staff continued to coordinate with the retired state climatologist to apply quality assurance and quality control standards on statewide precipitation data, to integrate those data into Geographic Information Systems, and to develop mapping for multiple products. Staff continued with updating stations and verifying information for Bulletin 195. Data from verified stations will feed into databases resulting in an extreme precipitation analysis that will ultimately be available from map-based servers from DWR’s Flood Emergency Response Information Service.

Project Deliverables/Timeline:

2015:

- Yuba County IRWM Vulnerability Assessment for Climate Change (Spring)
- Inyo-Mono RWMG presentation to Climate Change Technical Advisory Group (April) on results of evaluation of RWMGs use of Climate Change Handbook for Regional Water Planning (Spring)
- Inyo-Mono RWMG final report on results of evaluation of RWMGs use of Climate Change Handbook for Regional Water Planning (Spring)
- Climate Change Tools Table, IRWM Biennial Conference, San Diego (May)

Customers:

DWR, IRWM planning groups, water agencies, and local governments
**CLIMATE CHANGE PROGRAM PROJECT SUMMARY AND STATUS**

**Project Name:**
National Scientific and External Coordination Committees

**Sponsor/Program Manager**
Executive

**Project Manager**
Jeanine Jones

**Project Objective:**
Represent DWR at interstate, national, and international levels on climate-related matters

**Project Description:**
Influence federal agency decisions regarding climate change programs, with a near-term focus on extreme events and improving sub-seasonal to seasonal prediction of precipitation to support drought preparedness and long-term adaptation measures such as forecast-informed reservoir operations.

**Funding Information:**

<table>
<thead>
<tr>
<th>Project Budget</th>
<th>Funding Source</th>
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<tbody>
<tr>
<td>$25,000 for 2014</td>
<td>General Fund</td>
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</table>

**Project Start Date:**
Estimated 2010

**Project End Date:**
DATE IN PROGRESS N/A

**External Partners:**
NOAA, USBR, USACE, USGS, NOAA RISAs

**Project Accomplishments for 2014:**
In 2014, Jeanine Jones represented the Western States Water Council (WSWC) on a technical advisory committee to the federal Climate Change and Water Working Group (a coalition of multiple federal agencies including USBR, USACE, NOAA, and USGS), and chaired the WSWC Climate Subcommittee. In March she gave a webinar for NOAA’s Sectoral Applications & Research program on the importance of advancing S2S precipitation forecasting. She participated with WSWC and NOAA in a May Washington DC briefing for congressional offices on the importance of continued federal funding to maintain key climate observing systems. Also in May, DWR co-sponsored a workshop at Scripps for researchers and federal agency scientists on decadal-scale climate prediction. DWR and WSWC cosponsored a June 23-25 workshop in San Diego on hydroclimate monitoring systems and measurement needs, and federal funding needs.
### Project Deliverables/Timeline:

Continue to influence federal agency decisions regarding climate change programs, with a near-term focus on extreme events and improving sub-seasonal to seasonal (S2S) prediction of precipitation to support drought preparedness and long-term adaptation measures such as forecast-informed reservoir operations. Continue working with WSWC and Western Governors Association on federal implementation of the National Integrated Drought Information System legislation. Work with NOAA and NASA to advance priority of research to improve S2S prediction, including holding science workshops and meetings.

### Customers:

| Other public agencies |
# CLIMATE CHANGE PROGRAM PROJECT SUMMARY AND STATUS

## Project Name:

Tribal Climate Change Coordination Sub-Group

<table>
<thead>
<tr>
<th>Sponsor/Program Manager</th>
<th>John Andrew, Elissa Lynn</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Manager</td>
<td>Emily Alejandrino</td>
</tr>
</tbody>
</table>

## Project Objective:

The group is comprised of DWR staff from different programs and classifications. The group objective is to identify potential projects to support tribal engagement on climate change issues related to water management in California. The project must also assist tribal communities in identifying areas where they may be vulnerable to the anticipated impacts of climate change and potential strategies for reducing those vulnerabilities. And serve as an educational piece to non-tribal communities.

## Project Description:

The projects will serve one or more of the following purposes: 1) Determine or assess how climate change is and may impact tribal communities in the future; 2) Seek information from the Tribes on their conceptual framework for adapting and mitigating for climate change on a local and region scale; 3) Discover how traditional ecological knowledge is incorporated; and 4) Identify data gaps and opportunities for technical assistance which DWR could provide.

## Funding Information:

<table>
<thead>
<tr>
<th>Project Budget:</th>
<th>$270,000 per year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Funding Source:</td>
<td>Prop 84</td>
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## Project Start Date: April 2013  
Project End Date: Continuing

## External Partners:

California Native American Tribes, CA-LCC

## Project Accomplishments for 2014:

- Team members include: Emily Alejandrino, Pete Coombe, Erin Chappell, Michelle Selmon, Lauma Jurkevics, Mahesh Gautam, Elissa Lynn, Anecita Agustinez, John Andrew, and David Sandino.
- Developed a list of potential projects the sub-group would like to initiate.
- Convened a Traditional Ecological Knowledge Training Workshop in Sacramento on September 2014 in partnership with the CA Landscape Conservation Cooperative.
### Project Deliverables/Timeline:

<table>
<thead>
<tr>
<th>The tribal communities' vulnerabilities/adaptation matrix went final on June 2014. It is posted on DWR’s Climate Change webpage.</th>
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<tbody>
<tr>
<td>Subgroup charter was drafted in 2014, to be competed in 2015.</td>
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### Customers:

- California Native American Tribes
- General Public
- DWR staff
DWR Climate Hawks - Outreach and Education Team
2014 Summary of Activities

Meetings

Regular meetings of the DWR Climate Change Program Outreach and Education Team were held on the 2nd Monday of each month from 1:30-3:00PM. Standing agenda items included: Updates on Recent Presentations; Subgroup Updates; Website Review; Upcoming Events of Interest; To-Do Items; and the NOAA Flood Management Grant. Other topics were added as needed, including Climate Literacy, the CA Climate Adaptation Forum, the ES Workshop, and sample outreach presentations.

Subgroup Updates

K-12 Curriculum and Slides - Connections were made with DWR’s Public Affairs Office (PAO), which has been leading efforts in working with the Water Education Foundation (WEF) on Project WET on a variety of education projects for DWR. A pilot project was initiated in Fall 2013 to integrate climate change into a Project WET workshop setting. This resulted in two workshops being held in Spring 2014 in Oroville and Visalia that integrated Project WET activities with climate change and included information on citizen science through CoCoRaHS. The Climate Change Team, along with PAO staff and the Project WET Coordinator from WEF, conducted the workshops attended by a total of 38 educators working with K-12 students. About 9,357 students would be taught some of the principles of climate change through the workshop presentations and the Project Wet workbook activities. A final report on the workshops was provided to DWR by WEF, along with recommendations for future classes. The classes were also highlighted in the California Regional Environmental Education Community (CREEC) Network winter newsletter for Region 7, which is based in Fresno. Future classes for the coming year are being investigated.

Sea Level Rise Case Study Booklet - The concept of the booklet was presented to the CO-CAT. There was interest in the idea, but there were concerns on keeping it viable and useful, on the availability of resources in providing the information, and on who would do the work. Also, DWR CO-CAT representatives had a concern as to the extent of DWR’s role in SLR work when other agencies would be more likely involved with SLR and questioned our role as lead in this effort. As a result, the CO-CAT agencies agreed to add their projects on their shared CNRA page for CC, though that seems to have been stalled. The project is currently on hold.
Meanwhile, another effort has been underway by the Coastal Coalition, which has created Lifting the Fog website (http://coastaladaptation.org/LiftingTheFog/) and has begun entering CA SLR case studies on the web. Two case studies have been identified, so far.

**Posters** - A poster was developed to communicate the work the CC Program is doing with the CA Ocean Science Trust and Scripps Institution of Oceanography on a NOAA grant in assisting floodplain managers in addressing SLR in the context of the FEMA National Flood Insurance Program’s non-regulatory approaches. This poster was presented at the annual Floodplain Management Association’s annual meeting in Santa Rosa and DWR’s Environmental Scientist annual workshop in Sacramento. Other posters being considered include revitalizing the Climate Menu poster (linking climate change to changes in agriculture) and developing region-specific posters in advancing CoCoRaHS. The CC Program has a working relationship with DWR’s Public Affairs Office to assist us with refining poster concepts that would be relevant to the audience we wish to educate.

**Ag Mitigation and Stewardship (Jennifer)** - During 2014 a plan was set forth to create a database of presentation material regarding agricultural GHG mitigation and climate change adaptation. The database has been created but the purview of issues is much larger than expected. The database will continue to develop with an extended timeframe for completion. The end goal would be to have a central database where members of the DWR Climate Change Program can easily obtain prepared slides for outreach events. K-12 curriculum regarding agricultural GHG mitigation and climate change adaptation is being developed. A 4th-8th grade level brochure is in draft form, with plans for a K-3rd and 9th-12th grade brochure to be developed in 2015. The brochures are intended to introduce students to the basic concepts as well as promote DWR in an interactive, easily digestible manner.

**Citizen Science (Pete and Lauma)** - Citizen science was promoted through many of the Regional Water Management Group (RWMG) meetings held throughout the state in 2013 and 2014. The DWR Climate Team focused on informing stakeholders about citizen science by promoting the Community Collaborative Rain, Hail & Snow (CoCoRaHS) network, whose state coordinators include California’s climatologist housed in DWR. Northern Region Office’s climate change specialist serves as one of the regional coordinators for CoCoRaHS in northern California. Staff provided brochures and flyers on the network, especially to many of the RWMGs in Southern Region, and invited the NRO specialist to conduct a webinar in 2013 on CoCoRaHS for the Santa Ana Watershed RWMG’s Government Alliance Pillar, which is co-chaired by the U.S. Bureau of Reclamation and the U.S. Army Corps of Engineers. This information was later integrated into the Santa Ana Watershed’s IRWM Plan, “One Water, One Watershed 2.0 Plan.” CoCoRaHS also was integrated into DWR’s Project WET (Water Education for Teachers) pilot workshops in Oroville and Visalia. In addition to presentations on CoCoRaHS, raffles were conducted in each of the workshops to give away a rain gauge suitable for citizen science. CoCoRaHS was further promoted at California’s first Adaptation Forum in 2014 with another rain gauge raffle.

**Climate Change Mitigation** - In 2014, DWR expanded the amount and specificity of the information it is providing to document monitoring and compliance with the DWR GGERP. In
addition, DWR adopted a 2010 Emissions Baseline in 2014 in an effort to improve its GHG emissions reduction efforts and bring its reduction efforts in line with the highest industry standards.

**Climate Change Metrics (for use by local, regional, other managers)** – This project is on hold, with an expected resumption date of mid-2015.

**DWR Climate Literacy** - The Climate Change team presented 5 day-long Climate Literacy classes in 2014. Designed to inform DWR staff and managers about observed and projected climate changes in California, as well as connect impacts to DWR work, the sessions are given at the 101 and 201 levels. In March, 101 and 201 were held for 56 participants in the Sacramento Training Center. On September 30 and October 1, 101 and 201 were held in the Southern Regional Office in Glendale for 22 SRO staff, including five staff from the Colorado River Board, and a representative from Heal the Bay; and on December 9, 28 additional staff were trained in 101 in Sacramento. New in 2014 was content on the various phases of the Climate Action Plan, and Tribal vulnerabilities and engagement on climate change issues. The Climate Literacy Classes are designed via collaboration between Climate Hawks, the State Climatologist Office, the Bay-Delta Modeling Group, the State Water Project Power and Risk Office, and the Division of Flood Management.

**Climate Change Technical Advisory Group** – In 2014, the CCTAG began work on “Perspectives and Guidance for Climate Change Analysis, Memorandum Report to California Department of Water Resources” DWR’s Climate Change Technical Advisory Group will provide this report to DWR by the conclusion of the CCTAG term, in March, 2015. Topics to be covered include introductory background on DWR’s previous and current handling of climate change analysis for various projects; General Circulation Model selection for water resources investigations in California; approaches for extremes such as flood and drought under climate change; downscaling methods and their appropriate use for various types of studies; comments regarding specific DWR project applications; and other future work that might be considered by DWR in the future.

**Local Government Assistance** – A list of resources for local governments considering climate change has been developed, but is in need of updating. A revised list will be prepared in 2015. There may be an opportunity for re-engagement with the City of Fresno (test case for Hawks involvement in local gov’t planning efforts) based on a request for involvement from Kate Meis of the Local Government Commissions who is coordinating a ‘Civic Spark’ initiative in Fresno in 2015.

**Climate Change FAQs and Responses** – A preliminary list of climate change ‘frequently asked questions’ and standard responses has been created. The list contains questions that DWR Climate Hawks have been asked while giving presentations, as well as common questions about climate science or aspects of climate change that are likely to be asked at some point in the future. The point of the list is to ensure that Hawks have vetted, readily available standard responses for challenging climate change questions that may be asked of them. The list will be distributed to Hawks by spring 2015.
Website Update - In 2014, the DWR Climate Change website was updated with new publications, DWR Climate News posts, GHG emissions reports and updates, and local and regional resources. Also in 2014, a new page was added to the DWR Climate Change Website to provide information on the Water-Energy Nexus. This page will be expanded significantly in 2015 to include new information developed for Water Plan 2013 and additional content.

Exhibits – DWR Public Affairs is in the process of developing new standards for exhibits. No new locations were identified in 2014. Michelle will continue to work with Public Affairs on the new standards, specifically portions pertaining to climate change.

Presentations by Climate Team Members and Associates

Michael Anderson


“Climate, Drought, and Change” - Delta Science Brown Bag Seminar –August – Sacramento


“Climate, Drought, and Change” – Stanford Workshop on Water Governance and Climate Change – September – Stanford University

Panel on Climate Change and Atmospheric Rivers - Tahoe Climate Science Symposium, November, Lake Tahoe

John Andrew

Citizens Climate Lobby, February 11, Berkeley

California Water Law and Policy, February 25, UC Santa Cruz

Statewide Emergency Planning Committee, March 25, Mather

Green Cities California, May 13, Mill Valley

US Department of Energy, Quadrennial Energy Review, June 19, San Francisco

Beahrs Environmental Leadership Program, July 23, UC Berkeley

Ecological Society of America, August 14, Sacramento (with Erin)

Stanford/Melbourne Climate Change and Water Governance Workshop, September 25, Stanford

International and Executive Program, College of Natural Resources, October 5, Berkeley
GHG Regulations, Continuing Legal Education (CLE), October 7, San Francisco

Drought Forum, Western Governors’ Association, November 14, State Capitol

Environmental Law and Policy, November 20, UC Davis

Rhone River Water Managers, Institute of International Studies, December 15, UC Berkeley

**Erin Chappell**

“*Climate Change Impacts: Delta Hydrology*, Delta Conservancy Climate Change Symposium, February, West Sacramento

“*Climate Change Impacts: Bay-Delta Region*, Water Education Foundation Bay-Delta Tour, June, Sausalito

“*Integrating Climate Change: Science and Policy in Water Planning*, Ecological Society of America Annual Symposium, August, Sacramento

“*California Water: Overview and Climate Change*, Uzbekistan delegation, August, Sacramento

“*Climate Action Plan Phase 3*, Environmental Scientist Conference, October, Sacramento

“*Climate Change Activities at the Department of Water Resources*, FEMA meeting, November, Oakland

**Pete Coombe**

“*California Climate 101,*” Department of Water Resources and Water Education Foundation Project WET Workshop, April, Oroville

“*Community Collaborative Rain, Hail & Snow Network: A Rain Gauge at Every School,*” Department of Water Resources and Water Education Foundation Project WET Workshop, April, Oroville

“*Citizen Science and CoCoRaHS*, Chico Floodplain Ecology Institute, July, Chico

“*Citizen Science and CoCoRaHS*, Guest lecturer CSU, Chico – Concepts in Environmental Science, October, Chico

“*Climate, Past and Present in the Almanor Basin Region*, Almador Basin Watershed Forum, October, Chester

**Elissa Lynn**

“*Climate Change and DWR, Brownbag*” December, DWR Public Affairs Office, Sacramento
Lauma Jurkevics

“Adaptation and Mitigation in a Changing Climate,” Department of Water Resources and Water Education Foundation Project WET Workshop, April, Oroville

“Successful Integrated Planning,” Mojave Water Agency Dedication Program: Celebrating Success, May, Apple Valley

“California Climate 101,” Department of Water Resources and Water Education Foundation Project WET Workshop, May, Visalia

“Community Collaborative Rain, Hail & Snow Network: A Rain Gauge at Every School,” Department of Water Resources and Water Education Foundation Project WET Workshop, May, Visalia

“Climate Change Resources at the Department of Water Resources,” Public Workshop: Climate Adaptation Planning for Small & Medium Water Systems, Case Study of Lompoc Valley, June, Lompoc

“Sustainability Successes at the Department of Water Resources,” Southern California Gas Company Annual Green Event, August, Downey

“Climate Change Resources at the Department of Water Resources,” Inyo-Mono Regional Water Management Group Meeting, October, Bishop

“Climate Change – Another Factor in Floodplain Management,” Department of Water Resources National Flood Insurance Program Class, December, Oceanside

Poster presentations

“Climate Change: Stressing Our Water Systems,” Department of Water Resources and Water Education Foundation Project WET Workshop, April, Oroville

“The Past, Present, and Future of the DWR Climate Program,” Lauma M. Jurkevics, Michelle Selmon, Erin Chappell, Peter Coombe, and Andrew Schwarz, Department of Water Resources and Water Education Foundation Project WET Workshop, April, Oroville

“The Past, Present, and Future of the DWR Climate Program,” Department of Water Resources and Water Education Foundation Project WET Workshop, May, Visalia

“Incorporating Sea-Level Rise and Zone of Flooding Information into Coastal Planning,” Adolfo Luna III, Lauma M. Jurkevics, Marisa Villarreal (Ocean Science Trust), Aaron McGregor (Ocean Science Trust), and Maria Lorenzo-Lee, Floodplain Management Association 2014 Annual Conference: Keeping Our Heads Above Water, September, Santa Cruz
Incorporating Sea-Level Rise and Zone of Flooding Information into Coastal Planning,”
Department of Water Resources 22nd Annual Environmental Scientist Workshop, October,
Sacramento

Jennifer Morales

“Adaptation and Mitigation in a Changing Climate,” Department of Water Resources and Water
Education Foundation Project WET Workshop, May, Visalia

Andrew Schwarz

Safeguarding California Plan Public Meetings- Water Sector Presentation, January,
Sacramento and Truckee

Leadership Conference, February, San Diego

Water Management in California”- American River College Natural Resource Management 300
Lecture, March, Sacramento

Sustainable Water Management” - Association of Environmental Professionals Conference,
March, Huntington Beach

Works Association, March, Anaheim

Water-Energy Nexus” - Presentation to WETCAT, May, Sacramento

Preparing your Water Resource System for Climate Change.” - Southern California Water
Education Seminar, August, Southern California

Climate change and water management in California” - Presentation to Uzbekistani delegation,
August, Sacramento

Water Management in California” - California State University at Sacramento- Natural
Resource Management Course Lecture, October, Sacramento

Climate Change Analysis in CEQA” - CEQA Continuing Legal Education Conference,
December, San Francisco

Michelle Selmon

Dailey Elementary 3rd grade presentation, May, Fresno

“Climate Change Vulnerability Assessments in the California Water Sector” - California Climate
Adaptation Forum, August, Sacramento

“San Joaquin Regional Climate Variability and Projected Impacts” – Fresno Water Sector
Emergency Response Workshop, September, Fresno
Capitol Region Climate Readiness Collaborative, September, Sacramento

“Landscape Conservation Cooperatives” – CCTAG meeting, November, La Jolla

“Communicating Climate Change to California Water Managers” – UC Merced Climate and Drought Communication Workshop, November, Merced

**Additional Goals for 2015**

In order to maintain a ‘fresh and relevant’ website, regular review and updating will be needed. Website Review will continue to be a standing agenda item, and all O/E Team members will have an opportunity to suggest changes. Additionally, it was decided at the December 2014 meeting that O/E Team members will be on a rotating assignment for a 15-20 minute review of the website. When assigned this task, the O/E Team member will click on each page associated with the DWR Climate Change website and will search for outdated materials (or hyperlinks) to be removed, opportunities for the addition of new material, and other glitches or problems that decrease the effectiveness of this outreach and education resource.

Climate Hawk Lauma Jurkevics will lead the O/E Team meetings in 2015.
Office of the California State Climatologist

Dr. Michael Anderson

Over the past year the California State Climate Office has been involved in a variety of projects and collaborations that apply to this technical coordinating committee. The efforts are in the areas of design hydrology, volunteer observing networks, extreme precipitation monitoring, and drought. Data services are provided via phone, fax, email, and web services.

A new project was launched in 2008 to begin the deployment of weather monitoring equipment to assist in the forecasting and monitoring of extreme precipitation conditions in California. The project is a partnership effort between DWR, Scripps Institute of Oceanography, and NOAA’s Earth Systems Research Laboratory (ESRL). Three types of instrumentation are to be deployed in this project: GPS-Met (water vapor), soil moisture, and vertically pointing radar (freezing level). Deployment of the instruments is finishing up and new storm diagnostics from the new data streams are being developed. Data transfer into the California Data Exchange Center is still being pursued.

Calendar year 2013 set a new record for dryness at the state level. Winter 2014 and 2015 set new records for warmth. The April 1 snow pack of 2015 is on pace to be the smallest since 1950 at about half of the previous low set in 2014 and 1977. The ongoing drought is providing many opportunities to evaluate drought impacts and water management from the perspective of a changing climate.

As part of the State’s Climate Action Team, the Research working group developed a five year research plan to help guide the State’s investment in climate change research. The plan is being finalized and is expected to be released in the spring of 2015.

In its sixth year of operation, the CoCoRaHS California effort has signed up more than 1200 volunteers covering 55 of California’s 58 counties. Over 10,000 daily precipitation reports are entered each month. The program provides an opportunity for the State Climatologist to interact with the multiple weather forecast offices that serve the state and is providing insight into the spatial variability of rainfall at the event scale.

Work continues on developing information to inform flood planning efforts in a changing climate. Vulnerabilities in the flood management system have been identified and potential impacts from climate change have been described along the lines of impact to system vulnerabilities. Further research and development will be pursued to assist the State’s flood planning efforts.

The State Climatologist has been involved in related work at the regional level in examining the benefits of advanced monitoring for extreme precipitation in the San Francisco Bay region and exploring the benefits of forecast informed reservoir operations. Work to date has involved participation in work groups and speaking engagements.

Collaboration continues with the Western Region Climate Center, the National Oceanographic Atmospheric Administration Regional Integrated Science Assessment California Nevada Applications Program, the Department of the Interior Southwest Climate Science Center, and the United States Department of Agriculture Southwest Climate Science Hub. Collaborative efforts with the United States Bureau of Reclamation and United States Geological Survey also continue. Collaboration and funding of climate services task orders with the University of California also continues. Work is wrapping up on the United States Forest Service Sierra Nevada Adaptive Management Program, a collaborative state-federal effort to examine the watershed impacts of different fire-treatment methods.
<table>
<thead>
<tr>
<th>CLIMATE CHANGE MATRIX TEAM</th>
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**Executive Sponsor (in 2014):**

**Gary Bardini**

**John Andrew, Chair**

Linda Ackley

Manucher Alemi

Jamie Anderson

Michael Anderson

Emmanuel Asinas

Rachel Ballanti

Peggy Bernardy

Tracie Billington

Diana Brooks

Carmel Brown

Erin Chappell

Anthony Chu

Francis Chung

Peter Coombe

Aaron Cuthbertson

Theodore Daum

John Diefenthal

Terri Ely

Gordon Enas

John Engstrom

Y-Nhi Enzler

Ted Frink

Steven Garcia

Ajay Goyal

Kamyar Guivetchi

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Jeanine Jones

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Lauma Jurkevics

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