KINGS BASIN WATER AUTHORITY

2024 ANNUAL REPORT

(OCTOBER 2023 - SEPTEMBER 2024)

April 16, 2025

PREPARED BY:





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1 – INTRODUCTION

The Kings Basin Water Authority (KBWA) adopted an updated Integrated Regional Water Management Plan (IRWMP) in October 2018. The IRWMP established a goal of preparing an annual report (see Section 9.6 of IRWMP) to document progress and serve as a reference document for future IRWMP updates. This report includes information on the Sustainable Groundwater Management Act (SGMA); status of IRWMP objectives and implementation projects; changes in governance, policies and membership of the KBWA; and proposed IRWMP amendments.

This report discusses and documents project activities directly related to or processed through the KBWA or Integrated Regional Water Management (IRWM) related funding. It should be recognized that the stakeholders undertake numerous activities outside of the IRWM that may contribute to the goals and objectives of the region, however this report is not intended to document all individual stakeholder activities outside of IRWM efforts.

The annual report for the KBWA follows the Kings River water year, covering the timeframe between October 1, 2023 to September 30, 2024.



2 – STATUS OF MEASURABLE OBJECTIVES

Following is a list of Measurable Objectives (MO) from Chapter 5 of the 2018 IRWMP and progress made in meeting those objectives during the year. Progress for most objectives is documented when projects are completed, whether through funding secured by KBWA or funded through other sources. Some objectives, such as those related to public outreach or education, are not necessarily performed as part of projects on the KBWA list, and their progress is reported on an on-going basis.

Measurable Objective No. 1: Increase amount of groundwater in storage with intent to eliminate the groundwater overdraft in 20 years

Measurement: Report of change in overdraft in accordance with Section 12.2 of the IRWMP and net effect of new projects capacity/performance.

Status: This annual report does not include an estimation of the overall change in overdraft within the Kings IRWMP area; an estimation is provided in the 2018 IRWMP and will be provided in the future in subsequent updates to the IRWMP if required. The region continues to be actively engaged in the implementation of the Sustainable Groundwater Management Act (SGMA) which requires sustainability consistent with this Measurable Objective. The KBWA boundary encompasses all of the Kings Subbasin, where seven (7) Groundwater Sustainability Agencies (GSAs) have been formed but also extends past the subbasin boundaries and includes a portion of two (2) additional GSAs. The seven GSAs within the Kings Basin are Central Kings GSA, James GSA, Kings River East GSA, McMullin Area GSA, North Fork Kings GSA, North Kings GSA, and South Kings GSA. Annual groundwater storage change estimations have been developed and documented in the Groundwater Sustainability Plans (GSPs) and the Kings Basin Annual Report.

Several projects from the IRWM project list were initiated, continued, or completed in this reporting period and will help to increase groundwater storage and reduce groundwater overdraft, as follows:

- Consolidated Irrigation District acquired additional acres of new recharge basin.
- Fresno Irrigation District (FID) acquired additional acres of new recharge basins and completed construction of the Kenneson-Sanchez Recharge Basin Project (Project) in March 2024. The Project converted 47 acres of vineyards to a recharge basin and will provide an estimated 960 acre-feet of annual recharge benefit.
- Alta Irrigation District acquired acreage for a new recharge basin.
- The City of Parlier received grant funding through the Proposition 1 IRWM Implementation Grant Program in early 2023 to retrofit three existing stormwater retention basins to serve as groundwater recharge basins. Project engineering designs are in progress.
- The Fresno Metropolitan Flood Control District's (FMFCD) Basin CF intertie project that will provide recharge benefit to Malaga County Water District (MCWD) is continuing with project construction.
- Riverdale Irrigation District's Blythe Avenue Recharge Basins Project will construct two separate recharge basins, one of approximately 9 acres and the other of about 13 acres. Construction is anticipated to be completed in the 2nd quarter of 2025.



Laguna Irrigation District completed expansion of their Basin 11 in 2023. The landowner
initiated project expanded the existing LID Basin 11 recharge facility by constructing an
additional 35-acre recharge basin immediately west and contiguous to the existing basin.

Other SGMA related activities are included in the Kings Basin annual report. All GSAs within the KBWA submitted their GSPs in January 2020. The objective of the GSPs and the legislative requirements that guide them are to achieve groundwater sustainability by 2040, which will include a mixture of efforts. All of the GSPs provide possible actions to reach sustainability, many of which include constructing new recharge projects in the Kings subbasin. Much of the IRWMs work for sustainability is shifting to GSA activities.

In March 2023, the Kings Basin GSPs were approved by the Department of Water Resources. The GSPs for the portions of the KBWA outside of the Kings Basin have been referred to the State Water Board. In March 2023, the Kings Basin GSPs were approved by the Department of Water Resources. The Kings Basin GSAs revised their GSPs to address DWR's recommended corrective actions and submitted their revised GSPs along with the first 5-year Periodic Evaluation to DWR in January 2025. The GSPs for the portions of the KBWA outside of the Kings Basin have been referred to the State Water Board.

Measurable Objective No. 2: Identify opportunities and Projects

Measurement: List of projects and opportunities and their potential.

Status: KBWA Members and Interested Parties can submit projects for inclusion on the IRWM Project List at any time during the year. Included on the KBWA website is a link to submit a project. New projects are considered at each Advisory Committee meeting and presented to the Board of Directors for inclusion on the IRWM Project List. During this year, no new projects were submitted for the IRWM Project List. A copy of the current IRWM Project List is included as **Attachment 1**.

Measurable Objective No. 3: Identify Disadvantaged Community (DAC) priority needs and promote/support solutions to DAC water issues

Measurement: DAC studies and project development/implementation

Status: Project efforts continue on several IRWM funded DAC projects listed in **Attachment 2** including the following:

- Proposition 1 IRWM Implementation funding was awarded to Bakman Water Company and City of Parlier in early 2023 for two projects that would directly benefit a DAC. Bakman Water Company's project includes installation of in-line nitrate analyzers on four to seven wells known to have nitrate problems. City of Parlier's project includes retrofitting three existing stormwater retention basins to serve as groundwater recharge basins.
- The FMFCD Basin CF Intertie Project that was awarded funding from DWR will directly benefit the Malaga CWD.
- The Proposition 1 DAC Involvement Grant Program aims to ensure involvement of DACs, Economically Disadvantaged Areas, or underrepresented communities in IRWM planning efforts, including the following activities: Needs Assessment, Project Development, DAC



Engagement and Education Program, Final Report, Project Management, and Grant Administration. Funding was received in February 2018 and the Needs Assessment identified and funded three DAC projects within KBWA. A project for East Orosi CSD is in process and nearing completion.

 The Riverdale Irrigation District's Blythe Avenue Recharge Basins Project will construct two groundwater recharge basins that will provide a benefit to the nearby community of Riverdale.

Measurable Objective No. 4: Increase average annual supply and reduce demand

Measurement: Documentation of amount of increase/decrease

Status: Groundwater recharge projects have been a priority project for the region to increase average annual supply to the area. The GSPs in the basin also include extensive discussion on the supply and demands of every water user in the KBWA and potential actions to increase supply and/or reduce demands. The GSAs have started implementing projects and programs to help increase the average annual supply within the basin, and a listing of these activities is included in the Kings Basin Annual Report. Refer to **Attachment 2** for a list of currently funded projects.

Measurable Objective No. 5: Increase dry year supply

Measurement: Documentation of amount of increase

Status: Groundwater banking and water conservation efforts remain the focus of improving dry year supply within the region. Refer to **Attachment 2** for a list of currently funded projects.

Measurable Objective No. 6: Increase regional conveyance capacity and adapt operations to accommodate changes in runoff and recharge

Measurement: Total acre-feet available (both capacity and re-operation)

Status: Some of the IRWMP projects implemented have included conveyance capacity, but there are no IRMWP projects that solely increase conveyance capacity that have been initiated.

Measurable Objective No. 7: Compile baseline water quality data for ground and surface water

Measurement: Report of data collected and evaluate changes in the basin in annual report by considering population served and compliance orders from available sources such as Enforcement Compliance History Online (ECHO) and Safe Drinking Water Information System (SDWIS).

Status: All of the permitted water suppliers perform water quality testing, which is available upon request. Through development of the GSPs, documented water quality data in the KBWA has been compiled and documented for groundwater sources. This information was used in the discussion and development of sustainability criteria for water quality in groundwater. Information regarding new water quality data and/or changes to the baseline water quality characteristics will be documented in the GSA's annual reports. The Kings River Water Quality Coalition (KRWQC)



administers the Irrigated Lands Regulatory Program (ILRP) that covers most of the KBWA boundary. Water quality information from this program is included in regular reporting to the State. The KRWQC led the formation of the Kings Water Alliance, a nonprofit organization with the purpose to implement new water quality requirements set forth by the State Water Resources Control Board's Nitrate Control Program. Current efforts by the KWA includes domestic well testing for nitrates. Wells with nitrate levels above safe drinking water levels are eligible for free bottled water delivery. The KBWA has not initiated a specific region-wide water quality data analysis for surface water sources.

Measurable Objective No. 8: Encourage Best Management Practices, policies and education that protect water quality

Measurement: Documentation of efforts/education

Status: Potential Management Actions and development of Undesirable Results, Measurable Objectives and Minimum Thresholds related to water quality in the GSPs will help to protect and potentially improve water quality throughout the region. The Fresno Metropolitan Flood Control District continued its public outreach efforts related to clean stormwater and pollution prevention, including television advertisements, mailings, and education programs. The Kings River Water Quality Coalition provides resources, outreach and reporting related to the nitrate management and the requirements of ILRP. The Kings Water Alliance provides outreach to small communities to educate community members on the health and safety impacts of high nitrate levels in drinking water from domestic wells and the various factors or actions that can contribute to contamination of groundwater quality.

Measurable Objective No. 9: Identify sources of water quality problems and promote/support solutions to improve water quality

Measurement: Report on information gathered

Status: All of the permitted water suppliers conduct water quality testing, which is available upon request. The Maximum Contaminant Level (MCL) for hexavalent chromium is 0.010 mg/L or 10 µg/L. The rulemaking to establish the hexavalent chromium MCL was effective on October 1, 2024. An MCL for 1,2,3,-trichloropropane (TCP) of 5 parts per trillion (ppt) was set in 2018. Many of the agencies with TCP violations are in process of, at the conclusion of, or contemplating litigation against apparent responsible parties. Those with MCL violations and/or compliance orders are also in process of or have constructed treatment systems, typically granular activated carbon (GAC), to treat the affected water supply to meet drinking water standards.

Measurable Objective No. 10: Increase surface storage

Measurement: Documentation of amount

Status: The increase of surface storage was limited to minimal surface storage increase associated with the groundwater recharge basin or banking facilities included on the IRWM Project List. No larger or significant surface storage project has been undertaken by the KBWA within the region.



Measurable Objective No. 11: Sustain the Kings River Fisheries Program

Measurement: Report on program

Status: The Irrigation Districts continue to divert water from storage to convey down the river to maintain the Fisheries Program in accordance with the Fisheries Program Agreement. The Kings River Fisheries Management Program continues to provide supplemental stocking of rainbow trout into the Kings River. The Kings River Conservation District (KRCD) in coordination with the Kings River Water Association and with grant funding provided through the Kings River Conservancy incubates trout eggs and releases into the Kings River.

Measurable Objective No. 12: Pursue opportunities to incorporate habitat benefits into projects

Measurement: List of opportunities considered and accomplishments

Status: Habitat benefit continues to be considered as part of project development associated with grant funding pursuits including several recharge projects.

Measurable Objective No. 13: Increase public awareness of IRWM efforts

Measurement: Public relations and annual reporting

Status: The 2023-24 outreach efforts for the KBWA included websites, communication tool development, and social media. Some of the highlights include:

KBWA Website: www.kingsbasinauthority.org

During this reporting period, the KBWA website garnered 2.7K views and 1.6K new active users. The 5 most visited website pages are the KBWA homepage, Boundary Map of the KBWA, About Us, Contact US, and the Integrated Regional Water Management Plan.

• KBWA X Account: @KingsBasinWater

A new X account (formerly Twitter) for the KBWA was created in September 2024. The prior X account became inaccessible due to an old email connected to the account. Activities of the KBWA X account will be reported in the next annual report.

KBWA Facebook page: @KingsBasinWaterAuthority Since publication of the Facebook page in October 2016, there are 47 people following the page.

Communication Tools

No communication tools were developed during this reporting period.

Media

On October 3,2023 DWR held a California Water Plan Plenary in Sacramento and showed a film celebrating 20 years of IRWM. The film featured the FID Southwest Groundwater Banking Facility that was completed with Prop 84 IRWM grant funding and included interviews with FID General Manager Bill Stretch and KBWA Program



Coordinator Soua Vang on the successful completion of the project and the work and coordination efforts of the KBWA.

Measurable Objective No. 14: Involve local water districts and land use agencies in generating and confirming the current and future water needs to ensure compatibility and consistency with land use and water supply plans.

Measurement: Tracking of involvement with land use planning officials and inclusion in planning documents.

Status: KBWA and its Members and Interested Parties participated in several forums, committees, workgroups and other activities associated with SGMA. The SGMA coordination workgroup meets monthly, KBWA stakeholders continue to be actively involved in SGMA and involved in how implementation will impact land use decisions.

The GSPs discuss, in detail, existing planning documents related to land use and/or water use and how the GSPs will coordinate with those existing plans, including General Plans, Urban Water Management Plans, and Groundwater Management Plans.

Measurable Objective No. 15: Comply with SBx7-7

Measurement: Review of compliance by stakeholders

Status: All Irrigation Districts that are Members of the KBWA have previously completed Agricultural Water Management Plans and submitted them to the State. The cost of compliance with SBx7-7 legislation remains significant for agricultural districts within the region, and some in the region continue to challenge whether any water conservation benefits will be obtained, particularly in a conjunctive use basin such as the Kings. The implementation of SGMA will coordinate with these efforts for both agricultural and public water purveyors.

Measurable Objective No. 16: Pursue opportunities to include project elements that reduce energy consumption, reduce greenhouse gas emissions, use renewable resources or include carbon sequestrations strategies.

Measurement: List of opportunities considered and accomplishments

Status: Water conservation projects, including water metering, and increased use of recycled water or surface water, reduce the amount of groundwater pumped, which in turn reduces the energy consumption associated with pumping. Additionally, recharge projects help raise groundwater levels, which decreases the amount of lift required and also reduced related energy consumption. The KBWA provided a support letter for FID's WaterSMART grant application to 1) Install solar arrays at existing groundwater banking and pumping facilities; and 2) Improve their SCADA system at various facilities throughout the District. These FID projects will improve water management and energy efficiency, leading to improved overall water management and operational efficiency for FID and its stakeholders. Refer to **Attachment 2** for a list of currently funded projects.



3 – IMPLEMENTATION PROJECTS

3.1 - Regional Studies

No regional studies were conducted by the KBWA during this period.

3.2 - IRWM Project List

KBWA Members and Interested Parties can submit projects for inclusion on the IRWM Project List at any time. Projects are then reviewed by the Projects Work Group and considered for approval by the Board. A copy of the IRWM Project List is included as **Attachment 1**. The current list is maintained on the KBWA website, www.kingsbasinauthority.org, which also includes an interactive map of the projects included on the IRWM Project List.

3.3 - Completed or On-going Projects

Completed and ongoing projects during this annual reporting period are listed in **Attachment 2** – Status of Planning and Implementation Contracts and discussed throughout Section 2 – Status of Measurable Objectives. Since the initiation of IRWM efforts in the region, the cumulative funding amount awarded to the region through IRWM related efforts is almost \$70 million and the cumulative project cost is more than \$122.6 million.

3.4 - Grant Funding

Attachment 2 includes a list of currently funded projects. No new IRWM grant funding activities occurred during this reporting period.

3.5 - Lessons Learned

No lessons learned were reported for this period.



4 – GOVERNANCE, POLICIES AND MEMBERSHIP

4.1 – Changes in Governance and Policies

The KBWA Board of Directors adopted the Upper Kings Basin IRWM Authority Statement of Investment Policy on October 18, 2023. Officer changes were made during this reporting period. The Board of Directors appointed Binu Brar, KRCD, as the Assistant Treasurer on April 17, 2024 following Brian Trevarrow's retirement from KRCD. Alternate Director Paul Armendariz, City of Clovis, was nominated and approved as a member to the Finance Committee following the retirement of Buzz Burleson from the Fresno Metropolitan Flood Control District's Board of Directors.

<u>4.2 – Changes in Government Regulations</u>
The implementation of the SGMA is requiring significant effort by the KBWA's Members and Interested Parties. More information on SGMA can be found in Section 6.

4.3 – Changes in Members and Interested Parties

There were no changes in membership or Interested Parties.

<u>4.4 – Coordination with Other IRWMPs</u>

The KBWA continues to participate in several efforts to coordinate with neighboring IRWMPs, including:

- Participation in the IRWM Roundtable of Regions meetings, a forum for interested parties working on IRWM to discuss those interests and to share their successes and challenges. It also provides a forum for collaborating and providing input to the State on the IRWM Program.
- Participation in the DAC and Tribal Involvement (DACTI) Workgroup. The DACTI Workgroup is a subcommittee under the IRWM Roundtable of Regions. The Work Group meets bi-monthly to provide updates on ongoing DAC and Tribal projects implemented through the Prop 1 DACTI Grant Program and share information and resources about upcoming funding opportunities.
- Regularly attending meetings for the Tulare Basin Integrated Regional Planning Effort, a regional collaboration by several IRWMPs to discuss inter-regional topics in the Tulare Lake Basin.



5 – PROPOSED IRWMP AMENDMENTS

The 2018 IRWMP Update was adopted by the KBWA in October 2018. No amendments are anticipated at this time.



6 - SUSTAINABLE GROUNDWATER MANAGEMENT ACT

The SGMA was passed by California legislation in 2014. SGMA will require a gradual transition to sustainable groundwater management and stabilization of groundwater levels. Groundwater management will occur by Groundwater Subbasin and newly formed GSAs. The GSAs are public agencies independent of the KBWA.

The Groundwater Sustainability Agencies that have been formed in the KBWA boundary include:

- Central Kings GSA
- James GSA
- Kings River East GSA
- McMullin GSA
- North Kings GSA
- North Fork Kings GSA
- South Kings GSA
- The KBWA boundary extends into portions of the following GSAs:
 - Mid-Kings River GSA
 - Greater Kaweah GSA

These GSAs have been formed and the GSPs adopted and submitted to the State in January 2020. The GSAs have until 2040 to reach sustainability, but each of their GSPs identify milestones along the way at 5-year increments. The DWR SGMA portal (https://sgma.water.ca.gov/portal/) features interactive maps that allow viewers to see GSAs and their GSPs.

In March 2023, the Kings Basin GSPs were recommended for approval.



Attachment 1 – IRWM Project List

| Water Authority Adopted 7- Updated 4-3-20 | 025 | | Halt, and ultimately reverse, the current overdraft and provide for sustainable management of surface and groundwater | Increase the water supply reliability, enhance operational flexibility, and reduce system constraints | Improve and protect water quality | Provide additional flood protection | Protect and enhance aquatic ecosystems and wildlife habitat | Increase amount of groundwater in storage with intent to eliminate the groundwater overdraft in 20 years | Identify opportunities and Projects | Identify DAC priority needs and promote/support solutions to DAC water issues | Increase average annual supply and reduce demand | Increase dry year supply | Increase regional conveyance capacity | Compile baseline water quality data for ground & surface water | Encourage Best Management Practices, policies & education that protect water quality | Identify sources of water quality problems & promote/support solutions to improve water quality | Increase surface storage | Sustain the Kings River Fisheries Management Program | Pursue opportunities to incorporate habitat benefits into projects | Increase public awareness of IRWM Efforts | Involve local water districts and land use agencies in generating and confirming the current and future water needs to ensure compatibility and consistency with land use and water supply plans | Comply with SBx7-7 | Pursue opportunities to include project elements that reduce energy consumption, reduce greenhouse gas emissions, use renewable resources or include carbon sequestration strategies |
|--|--|----------------------------------|---|---|-----------------------------------|-------------------------------------|--|--|-------------------------------------|---|--|--------------------------|---------------------------------------|--|--|---|--------------------------|---|--|--|--|--|--|
| Project ID Member/IP Organization | Project Title | Project Status | RG1 | RG2 | RG3 | RG4 | RG5 | MO1 | MO2 | MO3 | MO4 | MO5 | MO6 | MO7 | MO8 | MO9 | MO10 | MO11 | MO12 | MO13 | MO14 | MO15 | MO16 |
| 2 Bakman Water Company | SCADA system for wells improved groundwater management, operations, s | Planning | S | Р | S | | | S | | Р | S | S | | | | S | | | | | 1 | S | |
| 4 City of Clovis | City of Clovis, Water Intertie (North) | Preliminary Design | S | Р | | | | S | | | S | S | Р | | | | | | | | i | | |
| 6 City of Clovis | Clovis Harlan Recycled Water Extension | Preliminary Design | Р | S | | | | Р | | | S | S | | | | | | | | | | | |
| 7 <u>City of Clovis</u> | Tarpey Village Metering Project | Planning | P | S | | | | Р | | | S | S | | | | | | | | S | | | |
| 8 <u>City of Dinuba</u> | Dinuba Reclamation Conservation & Recreation (RCR) Project | Preliminary Design | P | S | S | | S | Р | | | S | | | S | S | S | S | | S | | S | | |
| 12 <u>City of Fresno/Water Division</u> | Three Reclamation Water Wells at the Fresno/Clovis Regional Wastewater | Preliminary Design | P | S | S | | | Р | | S | S | S | | | | | | | | | | | |
| 16 City of Fresno/Water Division | Northwest Fresno Regional Recharge Facility | Planning | P | S | S | S | | Р | | S | S | S | | | | | S | | | | | | |
| 17 City of Fresno/Water Division | Southeast Fresno Stormwater Detention, Greenbelt and Environmental Ha | Conceptual | S | Р | S | S | S | Р | | S | S | S | S | | S | | S | | S | | | | |
| 18 City of Fresno/Water Division | Regional Groundwater Banking Facility | Planning | P | S | S | S | | Р | | S | S | S | | | | | | | | | | | |
| 20 City of Fresno/Water Division | Southeast Fresno Regional Recharge Facility | Conceptual | P | S | S | S | | P | | S | S | S | | | | | S | | | | | | |
| 21 City of Fresno/Water Division | Southwest Fresno Regional Recharge Facility | Conceptual | P | S | S | S | | P | | S | S | S | | | | | S | | | | | | |
| 22 <u>City of Fresno/Water Division</u> | Northeast Fresno Recycled Water Transmission Pipeline and Reclamation F | Conceptual | P | S | S | | | P | | | S | S | | | | | | | | | | | |
| 24 City of Fresno/Water Division | Sunnyside Area Sewer Conversion | Conceptual | | S | P | | | | | | | S | | | | P | | | | | | | |
| 25 <u>City of Fresno/Water Division</u> | Fort Washington Sewer Conversion | Conceptual | | S | P | | | | | | | S | | | | P | | | | | | | |
| City of Parlier | | Planning & Preliminary | | | | | | | | | | | | | | | | | | | ı | , | |
| 27 | Parlier Water Storage Project | Design | S | Р | | | | P | | | | | | | | | S | | | | | | |
| 33 <u>City of Selma</u> | Storm Drain Storage/Recharge Project | Conceptual | | Р | | | | S | P | | | | | S | | | | | | | | | |
| 35 Consolidated Irrigation District | Ward Drainage Canal Capacity Enlargement and Recharge Project | Conceptual | P | S | S | S | S | Р | | | S | S | S | | | | S | S | | | | | |
| 36 Consolidated Irrigation District | Recharge Pond Near Kingsburg/Selma Branch Canal Divide | Planning | P | S | S | S | S | Р | | | S | S | | | | | S | S | | | | | |
| 37 Consolidated Irrigation District | Fowler Switch Capacity Improvement Project | Conceptual | S | Р | | S | | S | | | | | Р | | | | | | | | | | |
| 38 Consolidated Irrigation District | Fowler Switch / C&K Canal Intertie Project | Planning | S | Р | | S | | S | | | | | Р | | | | | | | | | | |
| 39 Consolidated Irrigation District | Rechange Pond off Kingsburg Branch Canal | Planning | P | S | S | S | S | P | | | S | S | | | | | S | S | | | | | |
| 40 Consolidated Irrigation District | Recharge Pond off Ward Drainage Canal | Conceptual | P | S | S | S | S | P | | | S | S | | | | | S | S | | | | | |
| 41 Consolidated Irrigation District | Recharge Pond off Cole Slough Canal | Conceptual | P | S | S | S | S | P | | | S | S | | | | | S | S | | | | | |
| 42 Consolidated Irrigation District | Westside Banking Facility | Planning | Р | S | S | S | S | Р | | | S | S | | | | | S | S | | | | | |
| 43 Consolidated Irrigation District | C&K Canal Capacity Improvement Project | Conceptual | S | Р | | S | | S | | | | | Р | | | | | | | | | | |
| 44 Consolidated Irrigation District | Santa Fe Pond Enlargement | Conceptual | P | S | S | S | S | Р | | | S | S | | | | | S | S | | | | | |
| 54 County of Fresno | CSA 43 Raisin City Sewer Feasibility Study | Conceptual & Planning | | | Р | | | | | Р | | | | | | S | | | | | | | |
| 61 Easton Community Services District | | Conceptual | | S | Р | | | | S | Р | | | | | S | S | | | | S | | | |
| 65 Fresno Irrigation District | FID Measurement and Metering Project | Preliminary Design | Р | S | | | | S | | | S | | | | S | | | | | S | | Р | |
| 68 Fresno Irrigation District | Oleander Basin Banking Project | Planning | Р | S | | | | S | | | S | Р | | S | | | | | | | | | |
| 71 Fresno Irrigation District | Eastside Streams Improvement Project | Conceptual | | Р | | S | S | S | | | | P | | | | | | | | | | | |
| 72 Fresno Irrigation District | Big Dry Creek Recharge Project | Planning | Р | S | | S | S | Р | | | S | | S | | | | S | | | | | | |
| | Developing a Model GWMP of Integrated, All-in-One Strategy for Conserva | | Р | S | S | | | | | | | S | | | P | S | | ļ | | S | | | |
| 77 Fresno State University | Experiment Using Non-Potable Water as an Alternative to Potable Grounds | | S | Р | S | | | | | | | | | | P | S | | ļ | | | | | |
| 100 Kings River Conservancy | | Preliminary Design | | | S | | Р | | | | | | | | | Р | | S | | | | | |
| 106 Kings River Conservation District | | Ready For Construction | | S | | Р | | | Р | | | | S | | | | | | | | | \bot | |
| 107 Kings River Conservation District | · | Planning | | S | | Р | | | | Р | _ | | S | | | | | | | | | <u> </u> | |
| 108 Kings River Conservation District | North Fork Channel Recharge Project - Site 16 | Conceptual | P | S | S | S | P | P | | | S - | S | S | | | - | | | | | | _ | |
| 116 Kings River Conservation District | McMullin Recharge Project - Site #1 | Planning | Р | 5 | 5 | 5 | Р | Р | | _ | S | 5 | 5 | | | - | | ļ | | | <u> </u> | + | |
| 117 Kings River Conservation District | Kings River North Fork Flood Protection and Wildlife Enhancement Project | | | 5 | | Р | | | | P | | | S | | | - | | ļ | | | <u> </u> | | |
| 120 London Community Services District | - | Ready For Construction | ۲ | 5 | 5 | D. | | ۲ | | 2 | ٥ | | c | \vdash | | | | 1 | | | | 5 | |
| 124 County of Tulare | Yettem-Button Ditch Flood Control Project | Conceptual | | C | | P | | | 5 | ۲ | | | ٥ | \vdash | | _ | | 1 | | | | + | |
| | Sultana Safe Drinking Water Feasibility Study Project | Planning | C | 5 | P | D | C | c | 5 | ۲ | _ | n | c | | | 5 | | | | | | _ | |
| 126 County of Tulare 127 City of Kerman | | Ready For Construction | 5 | 5 | 5 | P | 3 | 5 | 3 | 3 | S . | ۲ | 3 | ١٥ | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 5 | |
| 127 <u>City of Kerman</u> 128 <u>City of Kerman</u> | City of Kerman Median Landscaping Renovation Project | Preliminary Design | P | 5 | | | | r D | - | | 3 | | | \vdash | c | - | | | | | | 5 | |
| | | Preliminary Design | P | 3 D | | | | ۲ | - | D . | 3 | | _ | \vdash | <u>ა</u> | - | c | | | | | 3 | |
| 129 City of Orange Cove | i | Planning Ready For Construction | | P D | c | | | | - | r c | - | c | _ | \vdash | c | - | 3 | | | | | + | |
| 130 <u>City of San Joaquin</u> 131 City of San Joaquin | Recycled Water Upgrade to Wastewater System | Ready For Construction | c | P D | 3 | | | D | c | 3 | 3 | s c | _ | \vdash | s c | - | c | | | c | | <u> </u> | |
| 151 City of Saft Joaquili | City of San Joaquin Water Storage Tank | Preliminary Design | 3 | P | | | | ۲ | 3 | 3 | | J | _ | \vdash | <u>ა</u> | - | ٥ | | | J | | 3 | |
| East Orosi Community Services District | East Orosi Water Conservation and Meter Project | Preliminary Design | Р | S | S | | | Р | | S | S | | | | | S | | | | | | S | |
| Fresno Metropolitan Flood Control 133 Disttrict | Regional Groundwater Recharge and Surface Water Reuse Project | Preliminary Design | Р | S | S | S | S | Р | | | S | S | S | | | S | s | | S | | <u> </u> | | |
| 134 Malaga County Water District | , | Ready For Construction | Р | S | S | | | Р | S | S | S | S | | | S | | | | | S | | S | |
| 135 Sultana Community Services District | Sultana Water Conservation and Meter Project | Preliminary Desgin | P | S | S | | | Р | | S | S | | | | | S | | | | | | S | |

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| Water Authority Adopted 7 Updated 4-3-2 | | | Halt, and ultimately reverse, the current overdraft and provide for sustainable management of surface and groundwater | Increase the water supply reliability, enhance operational flexibility, and reduce system constraints | Improve and protect water quality | Provide additional flood protection | Protect and enhance aquatic ecosystems and wildlife habitat | Increase amount of groundwater in storage with intent to eliminate the groundwater overdraft in 20 years | Identify opportunities and Projects | Identify DAC priority needs and promote/support solutions to DAC water issues | Increase average annual supply and reduce demand | Increase dry year supply | Increase regional conveyance capacity | Compile baseline water quality data for ground & surface water | Encourage Best Management Practices, policies & education that protect water quality | Identify sources of water quality problems & promote/support solutions to improve water quality | Increase surface storage | Sustain the Kings River Fisheries Management Program | Pursue opportunities to incorporate habitat benefits into projects | Increase public awareness of IRWM Efforts | Involve local water districts and land use agencies in generating and confirming the current and future water needs to ensure compatibility and consistency with land use and water supply plans | Comply with SBx7-7 | Pursue opportunities to include project elements that reduce energy consumption, reduce greenhouse gas emissions, use renewable resources or include carbon sequestration strategies |
|---|---|-----------------------------------|---|---|-----------------------------------|-------------------------------------|---|--|--|---|--|---|--|--|--|---|--------------------------|---|--|---|--|--------------------|--|
| Project ID Member/IP Organization | Project Title | Project Status | RG1 | RG2 | RG3 | RG4 | RG5 | MO1 | MO2 | MO3 | MO4 | MO5 | MO6 | MO7 | MO8 | MO9 | MO10 | MO11 | MO12 | MO13 | MO14 | MO15 | MO16 |
| 136 Hardwick Water Company | Hardwick Water Distribution System Replacement and Hookup Project | Preliminary Design | | Р | S | | | | S | Р | | | | | | S | | | | | ĺ | | |
| 137 Kings River Conservation District | Coehlo and Gragnani Wetlands Recharge Project | Planning | P | S | S | S | S | Р | S | | S | S | | | 5 | | S | | S | | ĺ | | |
| Alta Irrigation District / City of Reedley | The Reedley Pond Project | Planning | Р | s | s | s | s | Р | | s | s | s | s | | 5 | s | | s | s | s | s | s | |
| 139 Fresno Irrigation District | Fancher Creek Storage Project | Conceptual | 5 | P | - | S | S | ς | | 1 | S | | | | , | | P | | | | <u> </u> | + | |
| 140 City of Clovis | Clovis North Recharge Facility | Planning | P | S | s | S | - | P | | _ | 5 | ς | | | | | , | | | | | + + | |
| 141 City of Fresno/Water Division | Kings River Pipeline | Preliminary Desgin | P | 5 | S | 1 | | P | | | 5 | 5 | | | | | | | | | | + | |
| 142 City of Fresno/Water Division | Friant-Kern Canal Pipeline | Preliminary Design | | P | 5 | | | P | | | | | | | | | | | | | | + + | |
| 143 City of Fresno/Water Division | Finished Water Transmission Mains (Phase 2) | Preliminary Design | D | s · | S | | | D | 1 | | s | ς | | | | | | | | | | + | |
| Terranova Ranch / Kings River | Tillistica water transmission waits (Thase 2) | Fremminary Design | | 3 | 3 | | | <u> </u> | 1 | | | - | | | | | | | | | | + | |
| 144 Conservation District | McMullin On-Farm Flood Capture Project, Phases 2 and 3 | Planning | D | c | c | c | | D | | c | c | ۱ ا | | | | | | | | c | ls | , | |
| 145 James Irrigation District | Distributed Recharge Basin Project | Planning | D | S | S | S | s | D D | s | 1 | S | 5 | ς | - 1 | _ | | | | S | S | S | 5 | |
| 146 James Irrigation District | James Bypass Floodwater Utilization Project | Planning | D | S | S | S | c | D D | S | | S | 5 | 5 | | | | | | 5 | S | S | 5 | |
| 147 James Irrigation District | Lassen Avenue Floodwater Utilization Project | Planning | D | 5 | 5 | S | S | D D | 5 | | 5 | 5 | 5 | | - | | | | <u>s</u> | 5 | 5 | 5 | |
| 148 James Irrigation District | McMullin Grade Floodwater Utilization Project | Planning | D | S | S | S | S | D D | S | | S | 5 | 5 | | | | | | 5 | S | is . | 5 | |
| 149 James Irrigation District | McMullin Master Plan Project | Preliminary Design | D | c | c | c | c | D | s | | c | 5 | <u> </u> | s i | . | | | | ς . | c | s | 5 | |
| 150 Raisin City Water District | Grantland Recharge Project | Planning | D | 5 | 5 | S | 3 | D D | 1 | ς | 5 | 5 | · · | 5 | ' | , | , | | <u>s</u> | 3 | <u> </u> | 1 | |
| 151 City of Orange Cove | Orange Cove Storm Water Planning Study | Conceptual | C | 1 | 1 | D | | <u>'</u> | D | C | 1 | 3 | | 3 | | | , | | <u> </u> | | | + | |
| 152 City of Reedley | Reedley Retention Basin Project | Preliminary Design | D | c | | c | c | D | | 3 | | c | | | | | | | | | | + | |
| 153 City of Selma | Rockwell Pond Groundwater Recharge Project | | D | C | | 3 | c | D | | | | 3 | | c | | <u> </u> | , | | | | | + | |
| 154 Laguna Irrigation District | Mussel Slough Ranch Recharge Project | Conceptual Conceptual | D | c | c | С | C | D | | c | c | c | | 5 | . | , | | | c | | c | + | |
| 156 Laguna Irrigation District | Pires Recharge Project | Planning | D | c | C | C | c | D | | c | ς . | <u>, </u> | | 5 | 3 | | | | <u>s</u> | | c | + | |
| 158 Laguna Irrigation District | Beeler Recharge Project | Conceptual | D | c | c | c | c | D | 1 | c | s . | 3 c | | 5 | 3 | | | | <u>s</u> | | c | + | |
| 159 <u>Liberty Water District</u> | Fresno County Elkhorn Property Recharge Project | Planning | D | c | C | C | 3 | D | | c | c c | <u>, </u> | | 5 | 3 | | | | <u>s</u> | | c | + | |
| 160 Mid-Valley Water District | Mid-Valley Water District James Bypass Surface Water Supply and Recharge | | D | C | C | C | | D | 1 | 5 | 5 | 5 | | <u>s</u> | 3 | | | | <u>s</u> | | 5 | + | |
| 161 Raisin City Water District | | | D | 5 | 5 | C | | D. | | c | s . | <u>, </u> | c | <u>с</u> | | | | | <u> </u> | | 5 | + | |
| 162 County of Tulare | Raisin City Water District Stinson North Canal Water Supply and Recharge Sultana Area Stormwater Project | Conceptual | C | c | 3 | D | | c | | D | 3 | 3 | 3 | 3 | | | | | 3 | | <u> </u> | + | |
| 163 Fresno Irrigation District | Wagner Recharge Basin | Preliminary Design | 3 D | c | c | c | c | D | 1 | r | c | c | c | c | | | | c | | | | + | |
| Fresno Metropolitan Flood Control | Wagner Nechange basin | Freiiiiiiary Design | r | 3 | 3 | 3 | 3 | r | 1 | | 3 | 3 | 3 | 3 | | | , | 3 | | | | + | |
| 164 District | Basin "CE" Pump Station - Regional Groundwater Recharge Project | Preliminary Design | D | c | c | D | c | D | | | c | ۱ ، | ۱ . | | - 1. | . | | | | | 1 | , | |
| Fresno Metropolitan Flood Control | basiii CL Fullip statioii - Regional Groundwater Recharge Project | | r | 3 | 3 | r | 3 | r | | | 3 | 3 | 3 | | | 3 | | | | | | + | |
| - | Pasin "CE" Pump Station - Pagional Groundwater Pacharge Project | Ready For Construction | D | c | c | D | c | D | | | c | , | . | | - 1. | . | | | | | 1 | , | |
| 165 <u>District</u> Fresno Metropolitan Flood Control | Basin "CF" Pump Station - Regional Groundwater Recharge Project | | P | 3 | 3 | P | 3 | ۲ | - | - | 3 | 3 | 3 | | | 3 | | | | - | | + | |
| 166 District | Basin "SS" Pump Station - Regional Groundwater Recharge Project | Preliminary Design | D | | _ | D. | c | D. | | | s | ٠ | ٠ | | - 1. | | | | | | 1 | , | |
| 167 Laguna Irrigation District | Laton North Recharge Project | Ready for Construction | P D | 5 | 5 | C | 5 | n n | - | | S . | 3 | 3 | | | 3 | | | | - | c | + | |
| 168 County of Fresno | County of Fresno Domestic Well Destruction and Sampling Program | · ' | P | 5 |) D | 3 | 3 | P | c | 5 | 3 | 3 | | 3 3 | <u> </u> | | | | 3 | c | 5 | + | |
| 169 County of Fresno | Central Fresno County Flood Mitigation Project | Ready For Construction Conceptual | c | S | | D | | c | ٥ | D | | | | <u>ر</u> | - : | J | | | | J | | + | |
| 170 City of San Joaquin | Storm Drain Improvements at 9th and 6th Streets | Conceptual | 3 | 3 | | P | | 3 | s | D D | | | | | | | | | | ς | | + | |
| 170 City of San Joaquin | Storm Pump Station Rehab & Basin Upgrades | <u> </u> | c | | c | D | | D | c | c | | | | | | | | | | c | | + | |
| 171 City of San Joaquin 172 County of Tulare | Traver Stormwater Project | Conceptual Conceptual | S | S | 3 | P | | S | 1 | D | | | | | , | | | | | , | | + | |
| 173 James Irrigation District | Main Canal Booster Improvement Project | Planning | P | S | S | 5 | | P | s | ľ | 5 | s | s | - | | | | | S | s | s | s | S |
| 174 James Irrigation District | Lake Avenue Canal Project | Planning | D | S | S | S | | D D | S | | S | 5 | 5 | | | | | | 5 | S | S | 5 | 5 |
| 175 James Irrigation District | Basin 2 Improvement Project | Planning | D | S | S | S | | D D | S | | S | 5 | 5 | | | | | | 5 | S | is . | 5 | 5 |
| 176 James Irrigation District | Levee No. 3 Project | Planning | | c | c | D | | <u>'</u> | s | c | | - | D D | | | | | | <u> </u> | c | s | + | 3 |
| 177 James Irrigation District | Telemetry and Automation Project | Planning | S | P | S | <u> </u> | | | S | 1 | ς . | ς | ς | P | - | | | | | 5 | <u> </u> | 5 | |
| 178 Riverdale Irrigation District | Blythe Avenue recharge Basins | Ready For Construction | P | S | - | S | | Р | | | | 5 | - | • | | | | | | _ | | + | |
| 179 CSU Fresno | Single Portal GSP Toolbox for Small DACs - Easton and Lanare | Ready For Construction | P | S | | | | S | | Р | | - | | - | | | | | | | 1 | + | |
| 180 City of Parlier | Flood Control and Groundwater Banking Project | Ready For Construction | | | S | Р | | S | 1 | P | | | | | | | | | | | | + + | |
| | Expansion of Existing Euclid/Saginaw Storm Drain Retention Basin | | | | | | | ľ | | ľ | | | | - | | | | | | | | + | |
| 181 <u>City of Dinuba</u> | Capacity | Ready For Construction | | Р | | S | | P | | | | s | | | | - | s | | | | 1 | | S |
| 182 Sultana Community Services District | Sultana Distribution Replacement Project | Conceptual | S | Р | | | | | | Р | | | | | | | | | | | | + + + | |
| 183 Bakman Water Company | Source Monitoring and Control with Nitrate Analyzers | Ready For Construction | S | P | S | | | | | S | s | | | S | | P | | | | | [| + | |
| 184 Fresno Irrigation District | American Flower Recharge Project | Planning | P | S | S | S | S | Р | | Ť | S | S | S | S | | | s | s | | | | + | |
| 185 Fresno Irrigation District | Barstow Chateau Fresno Recharge Project | Planning | P | S | S | S | S | P | | | S | S | <u>-</u> S | S | | | <u>-</u> S | S | | | 1 | + | |
| 186 Fresno Irrigation District | Barstow Jameson Recharge Basin | Planning | P | S | S | S | S | P | <u> </u> | | S | S | S | S | | | <u> </u> | S | | | | + | |
| 187 Fresno Irrigation District | Barstow Westlawn Recharge Basin | Planning | P | S | S | S | S | P | | | s l | 5 | <u>-</u> S | 5 | | | ς | S | | | 1 | + | |
| 20. I Como in igazioni Diotrice | · · · · · · · · · · · · · · · · · · · | | | 10 | 10 | 1- | | 1' | 1 | 1 | r - 1 | - | - | - | | | - | ı~ | | i | 4 | | |

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| Water Authority Adopted Updated 4- | GS BASIN IRWMP PROJECT LIS | ST | Halt, and ultimately reverse, the current overdraft and provide for sustainable management of surface and groundwater. | Increase the water supply reliability, enhance operational flexibility, and reduce system constraints | Improve and protect water quality | Provide additional flood protection | Protect and enhance aquatic ecosystems and wildlife habitat | Increase amount of groundwater in storage with intent to eliminate the groundwater overdraft in 20 years | Identify opportunities and Projects | Identify DAC priority needs and promote/support solutions to DAC water issues | Increase average annual supply and reduce demand | increase ory year supply | capacity Compile baseline water quality data | Encourage Best Management Practices, policies & education that | protect water quality ldentify sources of water quality problems & promote/support solutions to improve water quality | soutions to improve water quarry Increase surface storage | Sustain the Kings River Fisheries Management Program | Pursue opportunities to incorporate habitat benefits into projects | Increase public awareness of IRWM Efforts | Involve local water districts and land use agencies in generating and confirming the current and future water needs to ensure compatibility and consistency with land use and water supply plans. | Comply with SBx7-7 | Pursue opportunities to include project elements that reduce energy consumption, reduce greenhouse gas emissions, use renewable resources or include carbon sequestration strategies |
|-------------------------------------|---|----------------|--|---|-----------------------------------|-------------------------------------|--|--|-------------------------------------|---|--|--------------------------|---|---|---|--|---|--|--|---|--------------------|--|
| Project ID Member/IP Organization | Project Title | Project Status | RG1 | RG2 | RG3 | RG4 | RG5 | MO1 | MO2 | MO3 | MO4 MO | O5 N | 106 MO | MO | MO9 | MO10 | MO11 | MO12 | MO13 | MO14 | MO15 | MO16 |
| 188 Fresno Irrigation District | Central Hughes Basin Expansion Project | Planning | P | S | S | S | S | P | | S | S | S | S | | | S | S | | | | | |
| 189 Fresno Irrigation District | Chestnut Lincoln Pond Expansion Project | Planning | P | S | S | S | S | P | | S | S | S | S | | | S | S | | | | | |
| 190 Fresno Irrigation District | Empire Pond Expansion Project | Planning | P | S | S | S | S | P | | S | S | S | S | | | S | S | | | | | |
| 191 Fresno Irrigation District | Lambrecht Pond Expansion Project | Planning | P | S | S | S | S | P | | S | S | S | S | | | S | S | | | | | |
| 192 Fresno Irrigation District | Little Pine Flat Expansion Project | Planning | P | S | S | S | S | P | | S | S | S | S | | | S | S | | | | | |
| 193 Fresno Irrigation District | Malaga East Pond Expansion Project | Planning | P | S | S | S | S | P | | S | S | S | S | | | S | S | | | | | |
| 194 Fresno Irrigation District | Orange Lincoln Pond Expansion Project | Planning | P | S | S | S | S | P | | S | S | S | S | | | S | S | | | | | |
| 195 Fresno Irrigation District | Purcell West Pond Expansion Project | Planning | P | S | S | S | S | P | | S | S | S | S | | | S | S | | | | | |
| 197 Fresno Irrigation District | Ventura Pond Expansion | Planning | Р | S | S | S | S | P | | S | S | S | S | | | S | S | | | · | | · |
| 198 Fresno Irrigation District | Wagner Pond Expansion | Planning | P | S | S | S | S | Р | | S | S | S | S | | | S | S | | | | | |
| 199 Fresno Irrigation District | Whitesbridge Neilsen Pond Expansion Project | Planning | P | S | S | S | S | Р | | S | S | S | S | | | S | S | | | | | |
| 200 Laguna Irrigation District | Coelho Farms Recharge Project | Planning | P | S | S | S | S | Р | 9 | S S | S | | S | S | | | | S | | S | | |

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Attachment 2 – Past and Present Grant Contracts

Kings Basin Water Authority – Past & Present Grant Contracts

Updated April 3, 2025

| Drogram (Agana) | Drainat Titla | Drainet Dranamenta | Drainat Description | Cront Award/Daguast | Status |
|---|---|---|--|---|---|
| Program & Agency Prop 13 Groundwater Storage Construction Grant Program (CDWR) | Project Title Alta Irrigation District Coordinated Groundwater Storage Project | Project Proponents KRCD Alta ID City of Dinuba | Dinuba project is a twenty-eight acre, three-cell stormwater retention and recharge basin located within the City of Dinuba. Alta ID's Traver Pond project is the enlargement of an existing five-acre recharge basin to a size of sixteen-acres. | Grant Award/Request Grant: \$2,737,753 Project Cost: \$2,974,651 Contract executed with CDWR, June 2006 | Completed in 2011 |
| Prop 13 Groundwater Storage Construction Grant Program (CDWR) | Fresno Irrigation District Waldron Pond Banking Facility Expansion | FID | The Waldron Pond Banking Facility is a groundwater recharge and recovery project that provides water to urban suppliers, agriculture suppliers, and facilitates the environmental benefits of improving the Kings River fishery. The project constructed eight recovery wells, five monitoring wells, and thirteen new recharge basins expanding the existing facility to 270 aggregate acres of recharge area. | Grant: \$4,615,072 Project Cost: \$10,500,000 | Completed in 2008 |
| Prop 50 IRWM Planning Grant Program (CDWR) | Upper Kings Basin Water Forum Integrated Regional Water Management Plan | KRCD/Water Forum | Initial development of the Upper Kings Basin IRWMP. | Grant: \$500,000 Project Cost: \$1,000,000 | Completed July 2007 |
| Prop 50 IRWM – Discretionary Funds – Integrated Regional Groundwater Model Demonstration (CDWR) | Kings Basin Integrated Groundwater Surface-water Model (Kings IGSM) | KRCD/Water Forum | The Kings Integrated Groundwater and Surface Water Model (IGSM) was developed to support the planning analysis required for the Upper Kings Basin IRWMP project. It provides an analytical tool for the region that can represent the groundwater and surface water flow systems and their interactions; and can provide quantitative information on a comparative basis to help evaluate alternative conjunctive water management strategies. | Grant: \$500,000 Project Cost: \$1,000,000 | Completed model development Spring 2007; calibration report published November 2007 |

| Prop 84 River Parkways and Urban Streams Restoration Grant Programs (CA Resources Agency | Kings Ribbon of Gems – North Riverside Park | Kings River Conservancy KRCD/Water Forum | Implementation of a project identified in the "Kings Ribbon of Gems" plan. 38-acre river parkway located below Pine Flat Dam on the north bank of the Kings River upstream of Choinumni Park. Two components: 1) 1.5-mile river access trail with 0.5-mile ADA compliant section plus picnic areas, 2) ADA restroom, with adjacent ADA parking area. | Grant: \$284,674 Project Cost: 298,374 Contract executed with Resources Agency Summer 2011 | Project is complete. Ribbon cutting ceremony occurred in Spring 2013 |
|--|---|--|--|---|--|
| Prop 50 Round 2 IRWM Implementation Grant Program (SWRCB) | Upper Kings Basin Water Forum Project | KRCD/Water Forum Alta ID City of Fresno Fresno ID | Alta ID Traver Pond Project provides dry year supply and is a component of a surface water exchange agreement w/ Cutler & Orosi PUDs. City of Fresno project installed 10k of planned 110k residential water meter. Fresno ID Jameson Pond Expansion added sixty additional acres to an existing forty-acre recharge facility. | Grant: \$6,064,375 Project Cost: \$18,112,895 Contract executed with SWRCB, December 2008 | Completed September 2013 |
| Prop 50 Supplemental – AKA Mini 50 – Grant Program (CDWR) | The Fresno Irrigation District Jameson Pond Expansion Project Phase II The City of Fresno Residential Water Meter Project Phase II | UKBIRWMA City of Fresno Fresno ID | Fresno ID's Jameson Pond Phase II Expansion enhances water supply capacity by constructing an additional recovery well. The City of Fresno Phase II meter project installed an additional 5k meters (of planned 110k) complete with AMR devices and software. | Grant: \$2,099,868 Project Cost: \$4,661,500 Contract executed with CDWR, September 2011 | Completed December 2015 |
| Prop 84 IRWM Disadvantaged Communities Pilot Program (CDWR) | UKBIRWMA – Disadvantaged Communities (DAC) Outreach & Planning Pilot | UKBIRWMA | Project seeks to map DACs and their water needs; develop mechanisms to effectively engage and integrate DACs into the IRWM planning process; develop conceptual project descriptions and cost estimates to include in the IRWMP project list; and identify/facilitate partnerships between member agencies and DACs. | Grant: \$500,000 Project Cost: \$500,000 Contract executed with CDWR, January 2012 | Completed June 2014 |

| Prop 84 Round 1 IRWM Planning Grant Program (CDWR | UKBIRWMA – Integrated Regional Water Management Plan Update | UKBIRWMA | The objective of the project is to update the 2007 Upper Kings Basin IRWMP to: 1) Satisfy new State guidelines for IRWMPs; 2) More thoroughly address Statewide Priorities and Program Preferences; 3) Update the plan to include recent information; 4) Address inadequacies in the existing IRWMP; 5) Expand the focus on Disadvantaged Communities; 6) Document successes and lessons learned since the original plan was drafted; 7) Document governance and policy improvements since the original plan was drafted; 8) Engage more stakeholders; and 9) Improve the overall regional planning process. | Grant: \$236,890 Project Cost: \$336,850 Contract executed with CDWR, September 2011 | Completed April 2014 |
|---|---|---|--|---|----------------------|
| Prop 1E Round 1 IRWM Stormwater Flood Management Grant Program (CDWR) | Fancher Creek Flood Control Improvement Project | City of Fresno w/ Fresno Metropolitan FCD (project is included in the Kings Basin IRWMP project list) | The Fancher Creek Detention Basin removes 682 acres from the 100-year floodplain, redirects runoff that may contain pollutants into stormwater management basins, and result in approximately 740-acre feet of additional surface water recharge per year. Once complete, the basin will have sufficient capacity to provide the 100-year control of the Fancher Creek flows. | Grant: \$2,231,086 Project Cost: \$4,613,734 Contract executed with CDWR, Sept. 5, 2012 | Completed June 2020 |
| Prop 84 Round 1 IRWM Implementation Grant Program (CDWR) | UKBIRWMA – Groundwater Overdraft Reduction and Disadvantaged Community Water Supply Reliability Projects | UKBIRWMA Bakman WC w/ FID Consolidated ID County of Fresno City of Clovis City of Fresno East Orosi CSD w/ AID | Bakman WC's project entails installation of 2,453 residential water meters (This project was not awarded). Consolidated ID developed a 75-acre groundwater banking facility. County of Fresno Drummond Jensen project prepared a study to remove an unincorporated neighborhood from septic by connecting to City of Fresno. City of Clovis expanded its surface water treatment facility to reduce groundwater pumping. City of Fresno installed an additional 10k residential water meter. And East Orosi CSD's | Grant: \$8,496,000 Project Cost: \$15,404,340 Contract executed with CDWR, July 2012 | Completed June 2018 |

| | | | rehabilitated two existing municipal wells in a DAC to extract from a higher quality zone of the aquifer. | | |
|--|---|---|---|---|--------------------------|
| Prop 84 Local Levee Grant Program (CDWR) | Kings River Levee Evaluation Project | KRCD (project is included in the Kings Basin IRWMP project list) | The objective of this project is to reduce flood risk on the Kings River by evaluating flood project levees, identifying deficiencies, and recommending appropriate management actions. | Grant: \$2,000,000 Project Cost: \$2,292,922 Contact executed with CDWR, February 2013 | Completion December 2020 |
| Prop 1E Round 1 Flood Corridor Grant Program (CDWR) | McMullin On-Farm Flood Capture and Recharge Project | KRCD Terranova Ranch McMullin Recharge Group Raisin City WD James ID (project is included in the Kings Basin IRWMP project list) | Project is Phase 1 in a multi-phase project to capture North Fork Kings flood flows for on-farm recharge activities (direct/in-lieu recharge, irrigation). Objectives will be achieved through flood easements on 250 acres; upgrade to turnout along Kings River, McMullin Grade Crossing, Terranova Canal, and implementation of Flood Flow Capture on 1250 acres. Project will divert flood flows up to 500 CFS. | Grant: \$5,039,950 Project Cost: \$14,551,689.13 Contract executed with CDWR, February 2013 | Completed 6/30/2023 |
| California Water Foundation | Kings Basin Remote Groundwater Monitoring Project | KRCD | Installation of satellite-based remote groundwater monitoring equipment on nine existing wells located on or near Manning Avenue between James ID and Alta ID. | Grant \$44,763 Project Cost ~\$55,000 Contract executed with CWF, Summer 2012 | Completed May 2013 |
| California Water Foundation | Implementation of Interlinked Groundwater Management Strategies in the Kings Basin | KRCD | Installation of constructed monitoring wells within Management Areas A & B, update of the Kings IGSM and model run of IRWMP projects, and land use outreach. | Grant \$1,000,000 Project Cost ~\$1,080,000 Contract executed with CWF, February 2013 | Completed April 2016 |

| Prop 1E Round 2 IRWM Stormwater Flood Management Grant Program (CDWR) | Dry Creek Flood Control Improvement Project | Fresno Metropolitan FCD (project is included in the Kings Basin IRWMP project list) | The project consists of modifications to FMFCD's flood control facilities in the Big Dry Creek and Pup Creek watersheds. The project's primary goal is to provide better flood protection for the Cities of Fresno and Clovis, and surrounding areas. The project includes improving the structural integrity of the Big Dry Creek Dam, and channel improvements to allow more effective and flexible routing of flood waters at three points downstream of the Dam along the Dry Creek system. In addition, the project includes construction of one floodwater detention basin and expansion of an existing flood water detention basin to increase stormwater storage capacity, increase groundwater recharge, and improve groundwater quality. | Grant: \$6,891,010 Project Cost: \$13,782,020 Contract executed May 12, 2014 | Completed September 2021 |
|---|--|--|--|--|----------------------------------|
| Prop 84 Round 2 IRWM Implementation Grant Program (CDWR) | KBWA IRWM Implementation Grant Projects | UKBIRWMA City of San Joaquin Fresno ID Bakman Water Co. Laguna ID City of Kerman | The City of San Joaquin's project provides drinking water supply and quality benefits to DAC residents through well rehabilitation and installation of residential water meters*. Fresno ID's project partners with James ID to utilize flood water for banking and recharge in the lower Kings Basin. Bakman's project provides drinking water supply and quality benefits to DAC residents through well head treatment of DBCP and installation of residential water meters*. Laguna's project involves construction of a 52-acre recharge and banking facility between Laton and Riverdale. City of Kerman's project installs 665 residential water meters of the City's planned program to meter all residential users. | Grant: \$8,734,000 Project Cost: \$11,105,913 Contract executed July 2014 | Grant completion date: 6/30/2018 |

| Prop 1 IRWM Planning Grant Program (CDWR) | 2016 KBWA IRWM Plan Update | KBWA | Update of the Kings Basin IRWM Plan to meet 2016 IRWM Plan Standards. Update will include the development of a Stormwater Resources Plan. | Grant: \$202,817 (only used \$201,402.26) Project Cost: \$257,162.40 Contract executed June 2017 | Completed December 31, 2018 |
|--|---|---|---|--|---|
| Prop 1 DAC Involvement Grant Program (CDWR) | Tulare-Kern Funding Area DACI Program | KBWA Southern Sierra IRWM Kaweah River Basin IRWM Poso-Creek IRWM Kern County IRWM Westside-San Joaquin IRWM Tule River Basin IRWM County of Tulare is applicant on behalf of IRWMS | The purpose of this grant is to engage DAC/SDACS/EDA in the IRWM planning process. Project activities include: Needs Assessment web portal, DAC Engagement and Education Program, and DAC project development. | Grant: \$3,400,000 to the Tulare- Kern FA (of which \$392,000 directly allocated to KBWA for DAC projects) Project Cost: \$392,000 Contract executed February 13, 2018 | Administered by County of Tulare on behalf of the Tulare-Kern Funding Area. KBWA DAC planning projects awarded/completed: • East Orosi CSD: \$159,144, completed January 2025 • Malaga CWD: \$90,856, completed May 2021 • Sultana CSD: \$142,000, completed October 2021 |
| Prop 1 IRWM Implementation Grant, Round 1 (CDWR) | KBWA IRWM Implementation Grant Projects | Fresno ID Consolidated ID Laguna ID Fresno Metropolitan Flood Control District (Only FMFCD Project Funded) | Six projects were submitted for this grant solicitation, but only the Fresno Metropolitan Flood Control District (FMFCD) Basin "CF" Stormwater Recharge and Flood Protection Project was awarded funding. FMFCD's project will construct basin improvements to FMFCD's existing Basin "CF". The basin improvements include a basin pump station, telemetry system, internal basin pipeline, basin relief pipeline, canal intertie structure and appurtenant facilities. The basin's primary purpose is to capture stormwater and prevent localized flooding. This project will provide a direct benefit to the disadvantaged community of Malaga. | Grant: \$1,113,033 Project Cost: \$1,113,033 Contract executed January 26, 2021 | Project construction is complete; however, the District is waiting on PG&E to connect the pump station to the grid. |

| Prop 1 Round 2 Storm Water Grant Program (SWRCB) | McMullin On-Farm Flood Capture Project, Phase 2 | McMullin Area Groundwater Sustainability Agency | Building upon Phase 1, this Phase 2 project will bring surface water supplies into a "groundwater only" area to dedicated recharge basins, onfarm in-field recharge or in-lieu recharge, which will greatly increase the water supply reliability for the area. | Grant \$10,000,00 Contract execution in progress | Grant contracting in progress. |
|--|--|--|---|--|---|
| Prop 1 IRWM Implementation Grant, Round 2 (CDWR) | KBWA IRWM Implementation Grant Projects | Bakman Water Company Fresno ID City of Parlier | The Bakman Water Company project will install inline nitrate analyzers on six wells within that will provide real time values for nitrate levels in the groundwater and will allow Bakman Water to operate sources that seasonally fluctuate with Nitrate Levels and prevent any Nitrate MCL exceeding water from reaching customers. Fresno ID's recharge basin project will capture, store and recharge surface water with an average annual recharge of 960 acrefeet/year based on local hydrology and basin infiltration rates. The City of Parlier's project will retrofit three existing stormwater retention basins into groundwater recharge basins. This project is estimated to contribute approximately 440 acre-feet/yr towards groundwater recharge. | Grant: \$6,243,505 Project Cost: \$8,653,644 Contract executed May 18, 2023 | Bakman WC is beginning to install nitrate analyzers on wells that do not require additional construction of a treatment facility. Fresno ID project completed March 2024. City of Parlier project is in design phase. |

Cumulative Grant Award: \$69,926,796

Cumulative Local Match: \$52,758,932.53

Cumulative Project Costs: \$122,685,728.53