# **Division of Financial Assistance Statewide and Regional SAFER Programs**

# Description

This spreadsheet provides information on regional and state-wide projects the Water Boards is funding in partnership with community organizations and local governments. Information includes project purpose, funding amount and uses, progress, and contact info for Water Boards staff and partnering organizations' staff.

## **How to Navigate This Spreadsheet**

Each column of the "All Projects" page covers a different topic (such as who the project services, what the project area is, who is the funding recipient, what is the total funding amount for this project, etc.); each row covers a different project. If you have questions about a specific project, please contact the person(s) listed in the "Contact/Application Information" column.

#### Date

This spreadsheet was updated in July 2024 and is updated quarterly.

## **Contact Information**

If any questions regarding this list of SAFER Programs arise, please contact DFA-SADW-Fund@waterboards.ca.gov

# **Language Access Services**

To request the translation of this document, email the Office of Public Participation at OPP - LanguageServices@Waterboards.ca.gov

| Project/Program<br>Title  | Project Type                              | Who Project<br>Services      | Where Project<br>Services   | Funding<br>Recipient                               | Funding<br>Source   | Total<br>Funding<br>Amount | Estimated<br>Funds<br>Remaining | Project Description  | Has project been implemented? | Project Status              | Contact/Application Information  | Contract<br>Number |
|---|---|------------------------------|---|--|---|----------------------------|---------------------------------|--|-------------------------------|-----------------------------|--|--------------------|
|   |   |                              |   |  | Р   | rojects tl                 | nat Servic                      | e Childcare Centers  |                               |                             |  |                    |
| Lead Testing and<br>Remediation in<br>Drinking Water at<br>California Child<br>Care Centers                       | Lead testing<br>and faucet<br>replacement | Childcare<br>Centers         | Statewide   | University<br>Enterprises,<br>Inc.                 | SB 862 -<br>Provision 4   | \$4,900,000.00             | -                               | This funding provides technical assistance to California Licensed Child Care Centers for the collection and analysis of drinking water samples for lead at Licensed Child Care Centers, and for the remediation of lead contamination that exceeds a certain threshold. This project supports the wider implementation of AB 2370 (2018) by the California Department of Social Services.  | Yes                           | Implemented on<br>4/23/2020 | Brian Currier, California State<br>University, Sacramento Office of<br>Water Programs 6000 J Street<br>Sacramento, CA 95819-6025(916)<br>278-8109 brian.currier@owp.csus.edu | D1918001           |
|   |   |                              |   |  | Project   | s that Se                  | ervice Dis                      | advantaged Commur  | nities                        |                             |  |                    |
| Technical<br>Assistance to<br>Implement the<br>Backup Generator<br>Program for<br>Drinking Water<br>Systems       | Backup<br>Generator<br>Funding<br>Program | Disadvantaged<br>Communities | Fresno, Imperial, Inyo, Kern, Kings, Los Angeles, Madera, Mariposa, Merced, Mono, Orange, Riverside, San Bernardino, San Diego, San Luis Obispo, Santa Barbara, Tulare, Tuolumne, Ventura | California Rural<br>Water<br>Association<br>(CRWA) | Safe and<br>Affordable<br>Drinking Water<br>Fund (SADW<br>Fund) | \$3,000,000.00             | -                               | CRWA will receive funding to implement the Backup Generator Funding Program to provide backup generators to water systems serving small, disadvantaged communities. CRWA will conduct outreach to eligible systems, assist eligible systems through the application process, complete planning and installation of backup generators, ensure system is prepared to operate the generator for the full useful life, and follow up by submitting a TA request for a TMF assessment of each system that has received a generator. | Yes                           | Closed out                  | Dustin Hardwick Deputy Director<br>California Rural Water Association<br>P (916) 553-4900 ext.<br>108dhardwick@calruralwater.org   | D2018147           |
| Feasibility Analyses<br>and Technical<br>Evaluations Project  | Technical<br>Assistance                   | Disadvantaged<br>Communities |   | California Rural<br>Water<br>Association<br>(CRWA) | Safe and<br>Affordable<br>Drinking Water<br>Fund (SADW<br>Fund) | \$6,352,398.00             | -                               | This funding is to provide technical assistance to perform feasibility analyses and technical evaluations related to consolidation, source/storage capacity, distribution, and treatment to small, disadvantaged communities statewide. The Project also provides emergency operational support for water systems.   | Yes                           | Closed out                  | Dustin Hardwick Deputy Director<br>California Rural Water Association<br>P (916) 553-4900 ext.<br>108dhardwick@calruralwater.org   | D1917005           |
| Statewide Leak<br>Detection Technical<br>Assistance Program   | Technical<br>Assistance                   | Disadvantaged<br>Communities | Statewide   | California Rural<br>Water<br>Association<br>(CRWA) | PROP 1  | \$2,838,300.00             | -                               | This funding is to provide leak detection technical assistance to water systems serving small, disadvantaged communities (DACs). The program also includes conducting leak detection workshops.  | Yes                           | Closed out                  | Dustin Hardwick Deputy Director<br>California Rural Water Association<br>P (916) 553-4900 ext.<br>108dhardwick@calruralwater.org   | D1612804           |
| Technical Assistance to Support Drinking Water Systems in Need of Technical, Managerial, and Financial Assistance | Technical<br>Assistance                   | Disadvantaged<br>Communities | Statewide   | California<br>Urban Water<br>Agencies<br>(CUWA)    | Safe and<br>Affordable<br>Drinking Water<br>Fund (SADW<br>Fund) | \$8,000,000.00             | \$7,814,219.00                  | Technical assistance to assist in implementing SB200, supporting the Human Right to Water, and accelerating the implementation of critical drinking water projects benefiting disadvantaged communities in California  | Yes                           | Implemented on 6/30/2023    | Amparo Flores California Urban<br>Water Agencies<br>925-210-2205<br>aflores@brwncald.com   | D2117007           |

| Project/Program<br>Title  | Project Type   | Who Project<br>Services      | Where Project<br>Services  | Funding<br>Recipient  | Funding<br>Source  | Total<br>Funding<br>Amount | Estimated<br>Funds<br>Remaining | Project Description  | Has project been implemented? | Project Status  | Contact/Application Information  | Contract<br>Number |
|---|--|------------------------------|--|---|--|----------------------------|---------------------------------|--|-------------------------------|---|--|--------------------|
| Safe and Affordable<br>Funding for Equity<br>and Resilience<br>(SAFER) Drinking<br>Water Technical<br>Assistance<br>Program | Technical<br>Assistance  | Disadvantaged<br>Communities | Alameda, Alpine, Amador, Butte, Calaveras, Colusa, Contra Costa, Del Norte, El Dorado, Fresno, Glenn, Humboldt, Inyo, Kings, Lake, Lassen, Madera, Marin, Mariposa, Mendocino, Merced, Modoc, Mono, Monterey, Napa, Nevada, Placer, Plumas, Sacramento, San Francisco, Santa Cruz, Shasta, Sierra, Siskiyou, Solano, Sonoma, Stanisiaus, Sutter, Tehama, Trinity, Tulare, Tuolumne, Yolo, Yuba | Coleman<br>Engineering<br>Inc.                                    | Safe and<br>Affordable<br>Drinking Water<br>Fund (SADW<br>Fund)            | \$7,000,000.00             | \$6,393,181.42                  | Technical assistance to provide administrative, technical, legal, managerial, and community engagement services to drinking water systems and domestic well communities.   | Yes                           | Implemented on<br>5/13/2023                               | Chad Coleman Program Director<br>(916) 791-118<br>chad@coleman-eng.com   | D2217021           |
| Community Driven<br>Water Solutions in<br>the San Joaquin<br>Valley and Central<br>Coast                                    | Technical<br>Assistance  | Disadvantaged<br>Communities | Santa Clara,<br>San Mateo,<br>Santa Cruz, San<br>Benito,<br>Monterey, Kern,<br>San Luis<br>Obispo, Santa<br>Barbara,<br>Ventura, San<br>Joaquin, Kings,<br>Stanislaus,<br>Merced, Fresno,<br>Madera, and<br>Tulare Counties.   | Community<br>Water Center<br>(CWC)                                | Prop 1/ Safe<br>and<br>Affordable<br>Drinking Water<br>Fund (SADW<br>Fund) | \$3,039,939.00             |                                 | The project provides technical assistance to disadvantaged communities for both immediate and long-term drinking water solutions in the San Joaquin Valley and Central Coast, including consolidation projects to address sustainability and affordability. Technical assistance will be used to implement both drinking water and wastewater projects. Community Water Center (CWC) will: create and provide bilingual education and engagement materials to facilitate drinking water solutions; conduct education and outreach to small rural Disadvantaged Communities for interim and long-term solutions; provide water quality testing; coordinate drought relief in target counties; and develop and facilitate a water leaders network for local water board members and staff. | Yes                           | Closed out  | Susana De Anda Community Water<br>Center<br>559-733-0219<br>susana.deanda@communitywatercente<br>r.org                 | D1612803           |
| Community Driven<br>Water Solutions in<br>the San Joaquin<br>Valley and Central<br>Coast                                    | Technical<br>Assistance  | Disadvantaged<br>Communities | Santa Clara,<br>San Mateo,<br>Santa Cruz, San<br>Benito,<br>Monterey, Kern,<br>San Luis<br>Obispo, Santa<br>Barbara,<br>Ventura, San<br>Joaquin, Kings,<br>Stanislaus,<br>Merced, Fresno,<br>Madera, and<br>Tulare Counties.   | Community<br>Water Center<br>(CWC)                                | Safe and<br>Affordable<br>Drinking Water<br>Fund (SADW<br>Fund)            | \$8,999,994.00             | \$8,749,372.00                  | This funding is to provide technical assistance to develop, fund, and implement capital improvement projects and community engagement in small, disadvantaged communities. Services under this agreement including (1) full project planning through technical assistance - acceleration of the implementation of critical drinking water solution planning projects, (2) application and funding administration support, (3) community outreach and engagement, (4) coordination of well testing and domestic well sampling.  | Yes                           | Implemented on<br>11/10/2021;<br>Amended on<br>5/22/2024. | Susana De Anda Community Water<br>Center 559-733-0219<br>susana.deanda@communitywatercente<br>r.org                    | D1917006           |
| Santa Cruz County<br>Regional Urgent<br>Drinking Water<br>Needs Program   | Point-of-use<br>(POU)/ Point-<br>of- entry<br>(POE)/Bottled<br>and Hauled<br>Water/Treatme<br>nt t Options | Disadvantaged<br>Communities | Santa Cruz<br>County   | County of<br>Santa Cruz,<br>Environmental<br>Health<br>Department | Prop 1/ Safe<br>and<br>Affordable<br>Drinking Water<br>Fund (SADW<br>Fund) | \$601,000.00               | \$601,000.00                    | This funding establishes a program that will conduct outreach to prospective disadvantaged households within County of Santa Cruz that are served by private wells and state small systems, conduct well testing to provide interim solutions including point of entry and/or point of use (POE/POU) filtration devices, hauled water, bottled water, and feasible long-term solutions to enrolled households that have water quality/quantity issues.   | Yes                           | Implemented<br>9/17/2023                                  | Sierra Ryan, Interim Water Resources<br>Manager County of Santa Cruz<br>831 345-5202<br>Sierra Ryan@santacruzcounty.us | D2217003           |

| Project/Program<br>Title  | Project Type   | Who Project<br>Services      | Where Project<br>Services  | Funding<br>Recipient                                       | Funding<br>Source  | Total<br>Funding<br>Amount | Estimated<br>Funds<br>Remaining | Project Description  | Has project been implemented? | Project Status   | Contact/Application Information   | Contract<br>Number |
|---|--|------------------------------|--|--|--|----------------------------|---------------------------------|--|-------------------------------|--|---|--------------------|
| Technical Assistance to Implement the Safe and Affordable Drinking Water Fund   | Technical<br>Assistance  | Disadvantaged<br>Communities | Statewide  | GHD  | Safe and<br>Affordable<br>Drinking Water<br>Fund (SADW<br>Fund)            | \$ 17,999,924.00           | \$16,398,003.00                 | Technical assistance to provide administrative, technical, operational, legal, managerial, and community engagement services to drinking water systems and domestic well communities.  | Yes                           | Implemented on<br>4/12/2023  | Anne Lynch Program Director<br>(916) 245-4214<br>Anne.Lynch@ghd.com   | D2217018           |
| Imperial County<br>Regional Urgent<br>Drinking Water<br>Needs Program   | Point of Entry<br>(POE)  | Disadvantaged<br>Communities | Imperial County  | Imperial<br>County   | Prop 1/ Safe<br>and<br>Affordable<br>Drinking Water<br>Fund (SADW<br>Fund) | \$1,184,725.00             | \$1,184,725.00                  | Funding will expand the current POU pilot program by installing 50 additional Point of Entry devices to households, provide outreach and education on drinking water and POE devices, provide monitoring services to newly installed POE devices, and provide 3 years of filter change outs for all 95 POE units (existing 45 POE, new 50 POE).                              | No                            | Approved on<br>10/28/2022.   | Jeff Lamoure, Deputy Director of<br>Division of Environmental Health, 797<br>Main Street, Suite B, El Centro 92243<br>JeffLamoure@co.imperial.ca.us (442)<br>265-1888 |                    |
| Outreach,<br>Engagement and<br>Legal Assistance in<br>the San Joaquin<br>and Coachella<br>Valleys                           | Technical<br>Assistance  | Disadvantaged<br>Communities | San Joaquin<br>and Coachella<br>Valleys  | Leadership<br>Counsel for<br>Justice and<br>Accountability | Prop 1   | \$817,328.00               | \$469,097.00                    | This funding is to provide technical assistance to small, disadvantaged communities (DACs) in the San Joaquin and Coachella Valleys. This technical assistance helps these communities with legal assistance and community outreach and education to assess and develop long term and regional drinking water and wastewater solutions.                                      | Yes                           | Implemented on<br>12/15/2016;<br>amended on<br>11/23/2019, 9/4/2020<br>and9/2/2022                             | Kaylon Hammond CFO, Director of<br>Operations<br>khammond@leadershipcounsel.org<br>(559)365-58422210 San Joaquin St.<br>Fresno, CA 93721                              | D1612812           |
| Safe and Affordable<br>Funding for Equity<br>and Resilience<br>(SAFER) Drinking<br>Water Technical<br>Assistance<br>Program | Technical<br>Assistance  | Disadvantaged<br>Communities | Statewide  | NV5, Inc.  | Safe and<br>Affordable<br>Drinking Water<br>Fund (SADW<br>Fund)            | \$6,650,000.00             | \$6,650,000.00                  | Technical assistance to provide administrative, technical, legal, managerial, and community engagement services to drinking water systems and domestic well communities.   | Yes                           | Implemented on 08/3/23   | James Associate<br>(Owens 760) 470-8777<br>James.owens@nv5.com  | D2217014           |
| Safe and Affordable<br>Funding for Equity<br>and Resilience<br>(SAFER) Drinking<br>Water Technical<br>Assistance<br>Program | Technical<br>Assistance  | Disadvantaged<br>Communities | Amador, Alameda, Butte, Calaveras, Colusa, Contra Costa, El Dorado, Fresno, Glenn, Inyo, Kings, Kern, Lassen, Los Angeles, Madera, Mariposa, Merced, Mendocino, Monterey, Napa, Nevada, Placer, Plumas, Sacramento, San Bernardino, San Bernardino, San Bernardino, San Bernardino, San Sacramento, San Sacramento, San Sacramento, San Bernardino, San Joaquin, San Luis Obispo, Santa Barbara, Santa Clura, Santa Cruz, Shasta, Sierra, Siskiyou, Sonoma, Sutter, Tehama, Trinity, Tuolumne, Tulare, Ventura, Yolo, Yuba | Provost &<br>Pritchard<br>Consulting<br>Group, Inc.        | Safe and<br>Affordable<br>Drinking Water<br>Fund (SADW<br>Fund)            | \$ 14,318,470.00           | \$13,261,582.88                 | Technical assistance to provide administrative, technical, legal, managerial, and community engagement services to drinking water systems and domestic well communities.   | Yes                           | Implemented on 3/22/2023   | Heather Bashian Program Director<br>(559) 449-2700 Ext. 128<br>hbashian@ppeng.com   | D2217017           |
| Rural Infrastructure<br>Program   | Technical<br>Assistance  | Disadvantaged<br>Communities | Eastern<br>Coachella Valley  | Pueblo Unido<br>CDC  | Prop 1   | \$2,292,465.00             | \$166,448.27                    | This funding is to provide technical assistance to small, disadvantaged communities (DACs). The technical assistance will assist communities in the Eastern Coachella Valley with planning and engineering for drinking water and wastewater consolidation Projects.   | Yes                           | Implemented on<br>11/1/2016; amended<br>on 7/23/2019;<br>amended on<br>04/06/2021;<br>amended on<br>02/28/2023 | Sergio Carranza Executive Director<br>Pueblo Unido CDCP (760) 777-7550<br>ext. 102<br>scarranza@pucdc.org   | D1612811           |
| Interim Drinking<br>Water Program   | Point-of-use<br>(POU)/ Point-<br>of- entry<br>(POE)/Bottled<br>Water | Disadvantaged<br>Communities | Eastern<br>Coachella Valley  | Pueblo Unido<br>CDC  | Prop 1/ Safe<br>and<br>Affordable<br>Drinking Water<br>Fund (SADW<br>Fund) | \$2,265,437.00             | \$1,773,528.00                  | This funding establishes a program that will conduct outreach to prospective disadvantaged households within Eastern Coachella Valley that are served by private wells, conduct well testing to provide interim solutions including point of entry and/or point of use (POE/POU) filtration devices and bottled water to enrolled households that have water quality issues. | Yes                           | Implemented on<br>8/31/2022  | Sergio Carranza Executive Director<br>Pueblo Unido CDCP (760) 777-7550<br>ext. 102<br>scarranza@pucdc.org   | D2118153           |

| Project/Program<br>Title   | Project Type                              | Who Project<br>Services      | Where Project<br>Services   | Funding<br>Recipient                            | Funding<br>Source   | Total<br>Funding<br>Amount | Estimated<br>Funds<br>Remaining | Project Description  | Has project been implemented? | Project Status   | Contact/Application Information  | Contract<br>Number |
|--|---|------------------------------|---|---|---|----------------------------|---------------------------------|--|-------------------------------|--|--|--------------------|
| Technical Assistance to Implement the Backup Generator Program for Drinking Water Systems    | Backup<br>Generator<br>Funding<br>Program | Disadvantaged<br>Communities | Statewide   | Rural<br>Community<br>Assistance<br>Corporation | Safe and<br>Affordable<br>Drinking Water<br>Fund (SADW<br>Fund)                   | \$7,669,789.00             | \$7,266,208.00                  | RCAC will receive funding to implement the Backup Generator Funding Program to provide backup generators to water systems serving small, disadvantaged communities. RCAC will work on program development, conduct outreach to eligible systems, assist eligible systems through the application process, contract with engineering firms to complete planning and installation of backup generators, ensure system is prepared to operate the generator for the full useful life, and follow up by submitting a TA request for a TMF assessment of each system that has received a generator.   | Yes                           | Implemented on<br>11/10/2021;<br>Amended on<br>7/20/2023.                        | D2018146   | D2018146           |
| Technical<br>Assistance to<br>Implement the Safe<br>and Affordable<br>Drinking Water<br>Fund | Technical<br>Assistance                   | Disadvantaged<br>Communities | Statewide   | Rural<br>Community<br>Assistance<br>Corporation | Safe and<br>Affordable<br>Drinking Water<br>Fund (SADW<br>Fund)                   | \$ 36,820,721.00           | \$27,024,729.00                 | This funding is for the establishment of a Circuit Rider program to build technical, managerial, and financial capacity for underperforming water systems serving disadvantaged communities. Funding for this project also includes dedicated support for regionalization and consolidation projects and planning support that helps systems submit construction applications for needed improvement.  | Yes                           | Implemented on<br>10/22/2020; amended<br>on 7/21/2021;<br>amended on<br>1/3/2023 | Ari Neumann Director, West<br>Sacramento 3120 Freeboard Drive,<br>Suite 201 West Sacramento, CA<br>95691<br>(916) 447-9832 x 1032<br>aneumann@rcac.org | D1917007           |
| Comprehensive<br>Assistance to Tribal<br>and Small Systems<br>Project                        | Technical<br>Assistance                   | Disadvantaged<br>Communities | Statewide   | Rural<br>Community<br>Assistance<br>Corporation | Prop 1  | \$6,186,878.00             | -                               | This funding is to provide technical assistance to small, disadvantaged communities (DACs). This technical assistance helps these communities develop, fund, and implement eligible water and wastewater projects by providing capacity-building activities, assisting systems with project planning and management, and providing legal assistance.   | Yes                           | Closed out   | Ari Neumann Director, West Sacramento aneumann@rcac.org (916) 447-9832 x 1032 3120 Freeboard Drive, Suite 201 West Sacramento, CA 95691                | D1612801           |
| Technical<br>Assistance to<br>Implement the Safe<br>and Affordable<br>Drinking Water<br>Fund | Technical<br>Assistance                   | Disadvantaged<br>Communities | Fresno, Kern,<br>Kings, Madera,<br>Mariposa,<br>Merced, San<br>Joaquin,<br>Stanislaus, and<br>Tulare Countles | Self-Help<br>Enterprises<br>(SHE)               | Safe and<br>Affordable<br>Drinking Water<br>Fund (SADW<br>Fund) /<br>General Fund | \$40,633,488.00            | \$24,968,098.32                 | This funding is to support the Human Right to Water and to provide technical assistance to small, disadvantaged communities to develop, fund, and implement their capital improvement projects. Services under this agreement including (1) Revolving Bridge loans for Interim Construction Financing, (2) Emergency funding for emergencies experienced by a water system serving a small, disadvantaged community, (3) Full project planning through technical assistance - Acceleration of the implementation of critical drinking water solution Planning projects, (4) Application and funding administration support, and (5) Technical, Managerial, and financial capacity support. | Yes                           | Implemented on<br>3/15/2021; amended<br>on 3/9/2022;<br>amended on<br>3/7/2023   | Jessi Snyder Self-Help<br>Enterprises559-802-1693<br>jessis@selfhelpenterprises.org  | D1917012           |
| Community<br>Development and<br>Technical<br>Assistance<br>Program                           | Technical<br>Assistance                   | Disadvantaged<br>Communities | Fresno, Kern,<br>Kings, Madera,<br>Mariposa,<br>Merced, San<br>Joaquin,<br>Stanislaus, and<br>Tulare Counties | Self-Help<br>Enterprises<br>(SHE)               | Prop 1 / Safe<br>and Affordable<br>Drinking Water<br>Fund (SADW<br>Fund)          | \$ 14,871,602.00           | \$2,905,744.78                  | Self-Help Enterprises (SHE) is undertaking a comprehensive Technical Assistance program housed in SHE's Community Development program. SHE's Community Development staff will utilize Prop 1 funding to significantly expand support to small, rural disadvantaged communities in San Joaquin Valley counties that need assistance with developing, funding, and implementing drinking water and wastewater projects.  | Yes                           | Completed on 2/29/2024   | Jessi Snyder Self-Help<br>Enterprises559-802-1693<br>jessis@selfhelpenterprises.org  | D1612802           |

| Project/Program<br>Title  | Project Type   | Who Project<br>Services      | Where Project<br>Services | Funding<br>Recipient   | Funding<br>Source  | Total<br>Funding<br>Amount | Estimated<br>Funds<br>Remaining | Project Description  | Has project been implemented? | Project Status                                       | Contact/Application Information  | Contract<br>Number |
|---|--|------------------------------|---------------------------|--|--|----------------------------|---------------------------------|--|-------------------------------|--|--|--------------------|
| Shasta County<br>Regional Urgent<br>Drinking Water<br>Needs Program   | Hauled and<br>Bottled<br>Water/Well<br>Repairs and<br>Replacement/S<br>mall Scale<br>Connections | Disadvantaged<br>Communities | Shasta County             | Shasta<br>County,<br>Department of<br>Resource<br>Management | Prop 1/ Safe<br>and<br>Affordable<br>Drinking Water<br>Fund (SADW<br>Fund)             | \$2,474,998.00             | \$1,228,082.00                  | This funding establishes a program that will conduct outreach to prospective disadvantaged households within County of Shasta that are served by private wells and state small systems, conduct well testing to provide interim solutions including hauled water, bottled water, well repairs and replacements, small, scaled connections and other feasible long-term solutions to enrolled households that have water quality/quantity issues.   | No                            | Approved on 7/6/2022                                 | Paul Hellman<br>Director, Resource Management<br>County of Shasta<br>530-225-5789<br>phellman@co.shasta.ca.us                  | D2217005           |
| Safe and<br>Affordable<br>Funding for Equity and<br>Resilience (SAFER)<br>Drinking Water<br>Technical Assistance<br>Program | Technical<br>Assistance  | Disadvantaged<br>Communities | Statewide                 | Stantec<br>Consulting<br>Services, Inc.                      | Safe and<br>Affordable<br>Drinking Water<br>Fund (SADW<br>Fund)                        | \$10,000,000.00            | \$9,664,860.51                  | Technical assistance to provide administrative, technical, managerial, operational, legal, and community engagement services to drinking water systems and domestic well communities.  | Yes                           | Implemented on 5/22/2023                             | Mike Antos PhD,<br>ENV SP Senior Associate<br>1-626-568-6080<br>mike.antos@stantec.com   | D2217019           |
| Aoki Water Clinic   | Technical<br>Assistance  | Disadvantaged<br>Communities | Statewide                 | UC Davis   | Prop 1   | \$1,817,679.00             | -                               | UC Davis School of Law provides direct legal assistance through Aoki Water Justice Clinic to small, disadvantaged communities in the Central Valley and beyond, who lack reliable and affordable access to safe drinking water. This clinic focuses on education, strategies for eliminating water inequity, community trainings, and offers partnerships with clients to draft agreements, navigate funding, and other direct assistance.   | Yes                           | Completed on 12/31/2022.                             | Robert Mullaney<br>rdmullaney@ucdavis.edu<br>530-752-3062  | D1612808           |
| Safe and Affordable<br>Funding for Equity<br>and Resilience<br>Drinking Water<br>Program Technical<br>Assistance            | Technical<br>Assistance  | Disadvantaged<br>Communities | Statewide                 | UC Davis   | Safe and<br>Affordable<br>Drinking Water<br>Fund (SADW<br>Fund), &<br>General<br>Funds | \$2,576,087.00             | \$1,801,986.62                  | The purpose of this grant is to provide legal or managerial services to drinking water systems and domestic well communities. Eligible technical assistance (TA) recipients include the following, as described and defined by the Policy for Developing the Fund Expenditure Plan (Policy) for the Safe and Affordable Drinking Water (SADW) Fund and the Fund Expenditure Plan for the SADW Fund: small, d i s a d v a n t a g e d communities (DACs), larger systems with projects benefitting small water systems, and small non-DACs. | Yes                           | Implemented on 05/03/2023                            | Robert Mullaney<br>rdmullaney@ucdavis.edu<br>530-752-3062  | D2217007           |
| Safe and Affordable<br>Funding for Equity<br>and Resilience<br>(SAFER) Drinking<br>Water Program<br>Technical<br>Assistance | Technical<br>Assistance  | Disadvantaged<br>Communities | Statewide                 | University<br>Enterprises                                    | Safe and<br>Affordable<br>Drinking Water<br>Fund (SADW<br>Fund)                        | \$ 25,000,000.00           | \$16,547,277.00                 | This funding is to provide technical assistance to small, disadvantaged communities to develop, fund, and implement capital improvement projects, secure sustainable water supply, treatment, storage, and distribution systems; and improve the systems' technical, managerial, and financial management.   | Yes                           |  | Randy Marx, Office of Water Programs,<br>CSUS 6000 J Street Sacramento, CA<br>95819<br>916-278-5295<br>randy.marx@owp.csus.edu | D1917008           |
| Drinking Water and<br>Wastewater<br>Technical<br>Assistance   | Technical<br>Assistance  | Disadvantaged<br>Communities | Statewide                 | University<br>Enterprises                                    | Prop 1/General<br>Fund   | \$ 14,057,304.00           | \$3,176,310.96                  | The goal of the project is to ensure small, disadvantaged communities (DACs) have sustainable water supply, treatment, storage and distribution systems; and wastewater collection, treatment and disposal systems that meet state and federal standards. Long-term goals of the program include establishing asset management, operator training and certification, and an appropriate rate structure.  | Yes                           | Implemented on<br>10/26/16; amended<br>on 05/31/2024 | Randy Marx, Office of Water Programs,<br>CSUS 6000 J Street Sacramento, CA<br>95819<br>916-278-5295<br>randy.marx@owp.csus.edu | D1612806           |

| Project/Program<br>Title   | Project Type                       | Who Project<br>Services      | Where Project<br>Services   | Funding<br>Recipient                                       | Funding<br>Source   | Total<br>Funding<br>Amount | Estimated<br>Funds<br>Remaining | Project Description   | Has project been implemented? | Project Status   | Contact/Application Information  | Contract<br>Number |
|--|------------------------------------|------------------------------|---|--|---|----------------------------|---------------------------------|---|-------------------------------|--|--|--------------------|
| PFAS Groundwater<br>Sampling for<br>Disadvantaged<br>Communities:<br>Technical<br>Assistance<br>Proposal to The<br>SAFER Program | Technical<br>Assistance            | Disadvantaged<br>Communities | Statewide   | University<br>Enterprises,<br>Inc.                         | SB 170  | \$6,093,729.00             | \$5,650,000.00                  | Will implement Statewide PFAS testing,<br>and related community outreach for<br>disadvantaged community water systems<br>in the State of California   | Yes                           | Approved on 6/30/2023  | Brian Currier California State<br>University, Sacramento Office of<br>Water Programs 6000 J Street<br>Sacramento, CA 95819-6025<br>(916) 278-8109<br>brian.currier@owp.csus.edu  | D2318102           |
| Outreach,<br>Engagement and<br>Legal Assistance in<br>the San Joaquin<br>and Coachella<br>(Drinking Water)                       | Technical<br>Assistance            | Disadvantaged<br>Communities | San Joaquin and<br>Coachella<br>Valleys   | Leadership<br>Counsel for<br>Justice and<br>Accountability | General Fund  | \$324,775.00               | \$324,775.00                    | This funding is to provide technical assistance to small, disadvantaged communities (DACs) in the San Joaquin and Coachella Valleys. This technical assistance helps these communities with legal assistance and community outreach and education to assess and develop long term and regional drinking water solutions.  | Yes                           | Implemented on<br>6/11/2024  | Kaylon Hammond CFO, Director of<br>Operations<br>khammond@leadershipcounsel.org<br>(559)365-5842<br>2210 San Joaquin St. Fresno, CA<br>93721   | D2318105           |
|  |                                    |                              |   |  |   | Project                    | s that Sei                      | rvice Households  |                               |  |  |                    |
| Camp Fire Septic<br>Tank Replacement<br>Program  | Septic Tanks                       | Households                   | Butte County,<br>Excluding the<br>Town of<br>Paradise   | Butte County   | SB 862 -<br>Provision 6a  | \$180,000.00               | \$58,689.00                     | This funding is for the creation of a pilot program to provide grants for wells and septic replacements or repairs in households in Butte County affected by the wildfire and not covered by insurance. Services under this agreement including (1) Full project planning through the town of Paradise (2) Application and funding administration support (3) Community outreach and engagement (4) Coordination of Septic Tank Replacement or repairs  | Yes                           | Implemented on 7/7/2021  | Casey Hatcher25 County Center Drive,<br>Suite 200 Oroville, CA 95965<br>(530) 552-3305<br>chatcher@buttecounty.net   | D1918129           |
| CWC Regional<br>Bottled Water<br>Program   | Bottled Water;<br>1.2,3 TCP<br>POE | Households                   | Region 3: Santa<br>Clara (south of<br>Morgan Hill), Santa<br>Mateo (southern<br>portion), Santa<br>Cruz, San Benito,<br>Monterey, Kern<br>(small portions),<br>San Luis Obispo,<br>Santa Barbara, and<br>Ventura (northern<br>portion) Counties | Community<br>Water Center<br>(CWC)                         | Safe and<br>Affordable<br>Drinking Water<br>Fund (SADW<br>Fund) | \$3,976,612.00             | \$2,743,926.60                  | This grant is for purchasing and making available 60-100 gallons of bottled drinking water per household per month for a minimum of 250 eligible Disadvantaged Households within the area of the Central Coast Regional Water Quality Control Board. To be eligible for Project services, Disadvantaged Households must be served by a private well or small water system, with a Contaminated Water Supply and must not be eligible for bottled drinking water through another state funded program or a settlement agreement. Additionally, the grant will fund implementation of a 1,2.3 - Trichloropropane (123-TCP) point-of-entry (POE) Treatment Pilot in Monterey, Santa Cruz and San Benito Counties to reduce pilot participants' exposure to 123-TCP. The 123 - TCP POE Treatment Pilot, hereinafter referred to as "Pilot", will include providing operation and maintenance of 123-TCP POE treatment systems previously installed in the project area through Community Water Center's 123-TCP. Treatment Pilot Project for DAC Households in Northern Monterey County and installing, operating and maintaining additional treatment systems. | Yes                           | Implemented<br>9/30/2020; amended<br>on 2/2/2022;<br>amended on<br>2/15/2023   | Brandon Bollinger, Senior Community<br>Advocacy Manager; Community<br>Water Center Sacramento Office: 716<br>10th St. Suite 300, Sacramento, CA<br>95814<br>(831) 500-2162<br>brandon.bollinger@communitywatercen<br>ter.org | D1917002           |
| RCAC household<br>Drinking Well<br>Replacement<br>Program SB-108   | Domestic Well<br>Program           | Households                   | Statewide   | Rural<br>Community<br>Assistance<br>Corporation<br>(RCAC)  | General Fund;<br>SB108;<br>Drought<br>Emergency<br>Support      | \$4,019,011.70             | \$1,262,694.39                  | The funding is for the development and implementation of a Domestic Water Well, Repair, Replacement & Connection Program to assist disadvantaged households in RCAC's service area (Statewide). The project will provide grant relief for domestic well repair, or replacement to assist disadvantaged households and state small water systems in RCAC's Service Area.   | Yes                           | Implemented on<br>4/14/2018; amended<br>on 02/14/2019;<br>amended on<br>03/18/2020;<br>amended on<br>07/1/2021; amended<br>on10/7/2022 | Juanita Hallstrom Loan Fund Director<br>  West Sacramento Office: 916-447-<br>9832, ex. 1065 Cell: 916-320-9805  | D1711970           |
| Regional Private<br>Domestic Water<br>Well Abandonment,<br>Repair,<br>Replacement &<br>Connection<br>Program                     | Domestic Well<br>Program           | Households                   | Fresno, Kern,<br>Kings, Madera,<br>Mariposa,<br>Merced, San<br>Joaquin,<br>Stanislaus, and<br>Tulare Counties   | Self-Help<br>Enterprises<br>(SHE)                          | Safe and<br>Affordable<br>Drinking Water<br>Fund (SADW<br>Fund) | \$50,153,253               | \$35,775,760                    | The funding is for the development and implementation of a Regional Private Domestic Water Well Abandonment, Repair, Replacement & Connection Program to assist disadvantaged households in Self-Help Enterprises 'Service Area (Fresno, Kern, Kings, Madera, Mariposa, Merced, Stanislaus, and Tulare counties). The project will provide grant relief for domestic well abandonment,  | Yes                           | Implemented on<br>04/1/2021  | Call Water Wells 559-802-1289 waterwells@selfhelpenterprises.org   | D2017017           |

| Project/Program<br>Title  | Project Type                                       | Who Project<br>Services | Where Project<br>Services   | Funding<br>Recipient                   | Funding<br>Source   | Total<br>Funding<br>Amount | Estimated<br>Funds<br>Remaining | Project Description  | Has project been implemented? | Project Status  | Contact/Application Information   | Contract<br>Number |
|---|--|-------------------------|---|--|---|----------------------------|---------------------------------|--|-------------------------------|---|---|--------------------|
| Tanks & Hauling<br>Program  | Hauled Water                                       | Households              | Fresno, Kern,<br>Kings, Madera,<br>Mariposa,<br>Merced, San<br>Joaquin,<br>Stanislaus, and<br>Tulare Counties | Self-Help<br>Enterprises<br>(SHE)      | AB 74<br>Provision2.6,<br>SAFER,<br>&General Fund               | \$86,376,502               | \$33,560,099.00                 | This funding is for implementing a program to purchase and deliver temporary water storage tanks and hauled potable drinking water to households that have lost their water supply because of their well becoming dry, located in the following counties: Fresno, Kern, Kings, Madera, Mariposa, Merced, Stanislaus, and Tulare counties. Assistance will be provided to homes until a long-term solution is in place. The agreement includes expanding the operations and maintenance in addition to a feasibility study to assess potential water source areas in drought locations.   | Yes                           | Implemented on 3/23/2021; amended on 12/17/2021; amended on 8/1/2022; Amended on 8/1/2022; Amended on 8/10/2023; Requested an amendment on 2/20/2024; Amended on 7/1/2024 | Call Drought Support 559-802-1685<br>droughtsupport@selfhelpenterprises.or<br>g                   | D2018001           |
| SHE Household<br>Private Well<br>Assistance Program                           | Point-of-use<br>(POU)/Point-<br>of- entry<br>(POE) | Households              | Fresno, Kern,<br>Kings, Madera,<br>Mariposa,<br>Merced, San<br>Joaquin,<br>Stanislaus, and<br>Tulare Counties | Self-Help<br>Enterprises<br>(SHE)      | Safe and<br>Affordable<br>Drinking Water<br>Fund (SADW<br>Fund) | \$14,698,375.00            | \$12,242,253.00                 | This funding establishes and implements the Household Private Wells Assistance Program (Program). The Program will conduct outreach to disadvantaged households within Kern, Kings, Tulare, Fresno, Madera, Merced, Mariposa and Stanislaus counties that are served by private wells or state small water systems and will conduct well testing to provide interim solutions including point of entry and/or point of use (POE/POU) filtration devices to enrolled households that have water quality issues. This is a continuation of the SB-108 Program.   | Yes                           | Implemented on 2/17/2021; amended on 8/20/2021 for time extension and additional funds; Amended on 5/8/2024 to extend the agreement until 4/30/2025.                      | Call Water Quality 559-802-1285 waterquality@selfhelpenterprises.org                              | D1917011           |
| SHE Regional<br>Bottled Water<br>Program                                      | Bottled Water                                      | Households              | Fresno, Kern,<br>Kings, Madera,<br>Mariposa,<br>Merced, San<br>Joaquin,<br>Stanislaus, and<br>Tulare Counties | Self-Help<br>Enterprises<br>(SHE)      | Safe and<br>Affordable<br>Drinking Water<br>Fund (SADW<br>Fund) | \$6,892,264.00             | \$2,631,896.00                  | This funding is to establish and implement a regional bottled water program to provide bottled drinking water to disadvantaged households served by public water systems with less than 1,000 people, state small water systems, and private household wells, located in the service area which includes Kern, Kings, Tulare, Fresno, Madera, Merced, Mariposa and Stanislaus counties and the Village Mobile Home Park with a contaminated water supply that do not currently have any other bottled water programs serving the area. Bottled water will be provided to enrollees through the Work Completion Date or until a long-term solution, or other interim solution, is in place, whichever occurs first. | Yes                           | Implemented on 2/1/2021 amended on 3/2/2022; Amended on 6/27/2024 to extend agreement until 4/30/2025 and add\$720,000 in additional funding.                             | Call Bottled Water 559-802-1284 bottledwater@selfhelpenterprises.org                              | D1917010           |
| Camp Fire Septic<br>Tank Replacement<br>Program                               | Septic Tanks                                       | Households              | Town of<br>Paradise   | Town of<br>Paradise                    | SB 862 -<br>Provision 6a  | \$570,000.00               | \$33,000.00                     | This funding is for the creation of a pilot program to provide grants for wells and septic replacements or repairs in households in the Town of Paradise affected by the wildfire and not covered by insurance. Services under this agreement including (1) Full project planning through the town of Paradise (2) Application and funding administration support (3) Community outreach and engagement (4) Coordination of Septic Tank Replacement or repairs   | Yes                           | Implemented on<br>7/7/2021; amended<br>on 11/14/2022.Project<br>complete.   | Kate Anderson 5555 Skyway<br>Paradise, CA 95969<br>(530) 872-6291<br>kanderson@townofparadise.com | D1918128           |
| Expanding Co-<br>Contaminant Well<br>Sampling<br>Replacement Water<br>Program | Domestic Well<br>Program                           | Households              | Modesto, and<br>Turlock<br>Groundwater<br>Basins  | Valley Water<br>Collaborative<br>(VWC) | Safe and<br>Affordable<br>Drinking Water<br>Fund (SADW<br>Fund) | \$5,540,725.00             | \$5,111,857.00                  | The funding is for establishing and implementing the Expanded Constituent Well Sampling and Replacement Water Program (Program) in conjunction and coordination with the Central Valley Regional Water Quality Control Board's Nitrate Control Program, within the Management Zones encompassed by Valley Water Collaborative that are served by private wells or state small water systems. The Program provides domestic well testing and interim drinking water solutions including bottled water delivery, point of entry and/or point of use (POE/POU) filtration devices.  | Yes                           | Implemented on<br>9/28/2022   | Parry Klassen 559-288-8125<br>klassenparry@gmail.com  | D2117005           |

| Project/Program<br>Title  | Project Type   | Who Project<br>Services | Where Project<br>Services   | Funding<br>Recipient                              | Funding<br>Source   | Total<br>Funding<br>Amount | Estimated<br>Funds<br>Remaining | Project Description  | Has project been implemented? | Project Status               | Contact/Application Information  | Contract<br>Number |
|---|--|-------------------------|---|---|---|----------------------------|---------------------------------|--|-------------------------------|------------------------------|--|--------------------|
| Butte County<br>Drought Resilience<br>Outreach Project<br>(DROP)                  | County Wide<br>Regional<br>Program   | Households              | Butte County  | County of<br>Butte                                | Safe and<br>Affordable<br>Drinking Water<br>Fund (SADW<br>Fund) | \$5,745,082.00             | \$5,745,082.00                  | Butte County applied to the County-wide and Regional Funding Program to address current and future drought needs of their County. The County is proposing to provide immediate short- and long-term solutions for domestic well users who are facing drinking water challenges. The proposed program will include tasks to provide outreach; tanks, hauled water, water filling stations, and bottled water; and well testing, repairs and replacement.  | No                            | Approved on<br>12/19/2023    | Sherisse Allen 202 Mira Loma Drive<br>Oroville, CA 95965<br>shallen@buttecounty.net  | N/A                |
| Domestic Well<br>Flood Mitigation<br>Program                                      | Interim<br>Solutions and<br>Domestic Well<br>Program   | Households              | Fresno, Kern,<br>Kings, Madera,<br>Mariposa,<br>Merced, San<br>Joaquin,<br>Stanislaus, and<br>Tulare Counties |   | Drinking<br>Water<br>GF   | \$14,000,000.00            | \$14,000,000.00                 | The Funding is to provide interim and long-term solutions to households served by state small water systems and domestic wells. Assistance will be provided for failed or damaged water wells due to flooding. Interim solutions will consist of bottled drinking water, delivery of temporary water storage tanks, and hauled potable water. The Program may also provide interim solutions to households served by public water systems with less than one thousand (1,000) people that are experiencing a flood related drinking water outage. Long-term solutions will consist of well repair, replacement, and installation of Point-of-Use and Point-of-Entry treatment systems, if needed. The Program will also provide connection to a public water system when possible. | No                            | Approved on<br>12/9/2023     | Call Water Wells 559-802-1289 waterwells@selfhelpenterprises.org   | D2318103           |
| Expanding Co-<br>Contaminant Well<br>Sampling and<br>Replacement Water<br>Program | Domestic Well<br>Program   | Households              | Kaweah<br>Management<br>Zone (mostly<br>Northern Tulare<br>County)  | Kaweah Delta<br>Water<br>Conservation<br>District | Safe and<br>Affordable<br>Drinking Water<br>Fund (SADW<br>Fund) | \$5,146,812                | \$5,146,812                     | The funding is for establishing and implementing the Expanded Constituent Well Sampling and Replacement Water Program (Program) in conjunction and coordination with the Central Valley Regional Water Quality Control Board's Nitrate Control Program, within the Management Zones encompassed by the Kaweah Water Foundation that are served by private wells or state small water systems. The Program provides domestic well testing and interim drinking water solutions including bottled water delivery, point of entry and/or point of use (POE/POU) filtration devices.   | No                            | Approved on<br>5/21/2024     | Shane Smith, (559) 747-5601,<br>ssmith@kdwcd.com   | N/A                |
|   |  |                         |   |   |   | Proje                      | cts that S                      | Service Schools  |                               |                              |  |                    |
| Statewide Bottled<br>Water for Schools<br>Program                                 | Bottled Water  | Schools                 | Statewide   | Rural<br>Community<br>Assistance<br>Corporation   | Safe and<br>Affordable<br>Drinking Water<br>Fund (SADW<br>Fund) | \$4,547,038.00             | \$2,800,000.00                  | This funding is for the purpose of establishing and implementing a statewide program for the purchase and delivery of bottled water for public schools with a water quality issue. Rural Community Assistance Corporation contracts directly with vendors who deliver bottled water to enrolled schools.   | Yes                           | Implemented on<br>5/14/2020  | Email: agua4all@rcac.org<br>https://agua4all.rcac.org/bw4s/  | D1917001           |
| Drinking Water for<br>Schools Grant<br>Program Round 2                            | Point-of-use<br>(POU)/ Point-<br>of- entry<br>(POE) and<br>Access<br>Impairment<br>(Fountains) | Schools                 | Statewide   | Rural<br>Community<br>Assistance<br>Corporation   | SB862-<br>general<br>funds                                      | \$2,579,000.00             | \$300,000.00                    | The purpose of this grant program is to fund local educational agencies (LEAs) serving K- 12 grades located on public school property. Priority is given to schools with a drinking water impairment. Schools must be disadvantaged communities and either have an access impairment and/or drinking water quality impairment. This program is for interim solutions such as, point-of-use (POU), point-of- entry (POE), lead fixture replacements, and new drinking fountains and is led by Rural Community Assistance Corporation.   | Yes                           | Implemented on<br>10/21/2020 | Stephanie Villegas Rural Community<br>Assistance Corporation 3120<br>Freeboard Drive, Suite 201, West<br>Sacramento, CA 95691<br>Aqua4all@rcac.org | D1916401           |

| Project/Program<br>Title                               | Project Type   | Who Project<br>Services | Where Project<br>Services   | Funding<br>Recipient              | Funding<br>Source         | Total<br>Funding<br>Amount | Estimated<br>Funds<br>Remaining | Project Description  | Has project been implemented? | Project Status | Contact/Application Information  | Contract<br>Number |
|--|--|-------------------------|---|-----------------------------------|---------------------------|----------------------------|---------------------------------|--|-------------------------------|----------------|--|--------------------|
| Drinking Water for<br>Schools Grant<br>Program Round 2 | Point-of-use<br>(POU)/ Point-<br>of- entry<br>(POE) and<br>Access<br>Impairment<br>(Fountains) | Schools                 | Fresno, Kern,<br>Kings, Madera,<br>Mariposa,<br>Merced, San<br>Joaquin,<br>Stanislaus, and<br>Tulare Counties | Self-Help<br>Enterprises<br>(SHE) | SB862<br>general<br>funds | \$3,856,000.00             | \$331,736.00                    | The purpose of this grant program is to fund local educational agencies (LEAs) serving K- 12 grades located on public school property within Fresno, Kern, Kings, Madera, Mariposa, Merced, Stanislaus, and Tulare counties. Priority is given to schools with a drinking water impairment. Schools must be disadvantaged communities and either have an access impairment and/or drinking water quality impairment. This program is for interim solutions such as, point-of-use (POU), point-of-entry (POE), lead fixture replacements, and new drinking fountains and is led by Self-Help Enterprises. | Yes                           |                | Briana Becerra (SHE) 8445 W. Elowin<br>Court P.O. Box6520 Visalia, CA 93290<br>Brianab@selfhelpenterprises.org |                    |