



CALIFORNIA

Water Boards

STATE WATER RESOURCES CONTROL BOARD
REGIONAL WATER QUALITY CONTROL BOARDS

**STATE WATER RESOURCES CONTROL BOARD:
DIVISION OF FINANCIAL ASSISTANCE**

“PRESERVE, ENHANCE, AND RESTORE CALIFORNIA’S WATER RESOURCE”

PRESENTATION OUTLINE



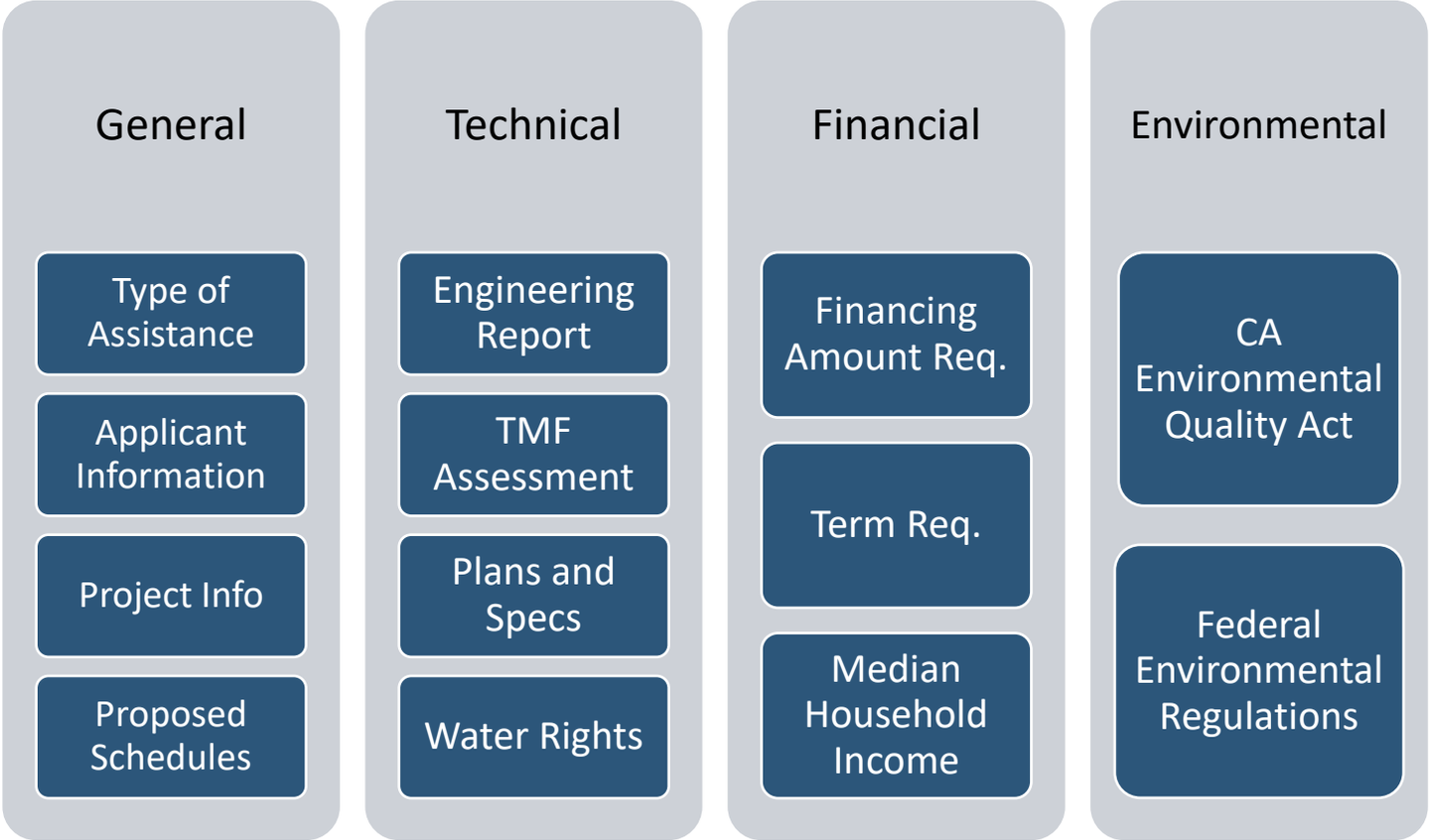
Part I: How to Apply	Technical Assistance Financial Assistance Application Submittal
Part II: State Water Resource Control Board Funding Programs	Drinking Water <ul style="list-style-type: none">• Drinking Water State Revolving Fund• Safe & Affordable Funding for Equity and Resilience• Drinking Water for Schools Grant Program• Urgent Drinking Water• Cleanup and Abatement Wastewater <ul style="list-style-type: none">• Clean Water State Revolving Fund• Small Community Wastewater• Water Recycling Fund• Seawater Intrusion Control Program Groundwater and Site Cleanup Groundwater and Nonpoint Source Stormwater and Site Cleanup
Part III: Subscription Services	Ongoing Program Updates

I. HOW TO APPLY

Project Manager

I. Technical Assistance

II. Water System



PROP 1 TECHNICAL ASSISTANCE (TA):

I. Purpose: Provide technical assistance to disadvantaged (DAC) communities to pursue funding for drinking water, wastewater, groundwater, and stormwater capital improvement projects.

II. Types of Projects: Prop 1 TA efforts are focused on the development of projects for the following funding programs: Drinking Water, Wastewater, Groundwater, Stormwater

III. Requirements: Must be a small DAC to apply

IV. How to Apply: TA Request form



II. STATE WATER RESOURCE CONTROL BOARD FUNDING PROGRAMS: DRINKING WATER



DRINKING WATER STATE REVOLVING FUND

- I. **Purpose:** Fund construction and planning projects that support water systems in meeting compliance with drinking water standards.
- II. **Eligible Applicants:** Community water systems, non-profit non-community water systems, non-transient non-community water systems serving facilities such as a school, daycare, labor camp, health/elder care facility.
- III. **Eligible Projects:** Planning/design and construction of drinking water infrastructure projects including: treatment systems, distribution systems, interconnects and consolidations
- IV. **How to Apply:** Technical Assistance or via FFAST (pre-app).



Double L Mobile Ranch Park Consolidation Project



SAFE AND AFFORDABLE FUNDING FOR EQUITY AND RESILIENCE

- I. **Purpose:** Meet the goals of safe, accessible, and affordable drinking water for all Californians
- II. **Eligible Applicants:** Small water systems with violations of drinking water standards
- III. **Eligible Projects:** Operations and maintenance costs, cost of consolidations, funding for administrator, interim assistance and funding for temporary supplies of safe drinking water
- IV. **How to Apply** Technical Assistance or via FFAST.
- V. **Timeline:**
 - I. Draft Policy for Developing the Fund Expenditure Plan (Jan 2020)

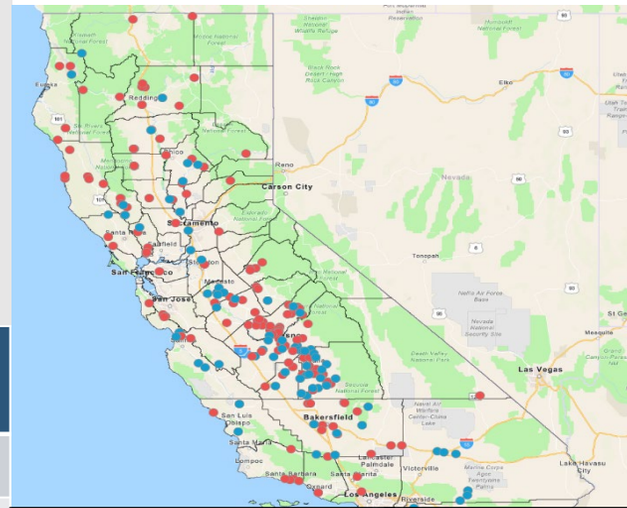
II. STATE WATER RESOURCE CONTROL BOARD FUNDING PROGRAMS: DRINKING WATER



DRINKING WATER FOR SCHOOLS GRANT PROGRAM

- I. **Purpose:** Improve access to, and the quality of, drinking water in public schools. Requirements:
- II. **Eligible Program Applicants:** Local Education Agencies serving kindergarten or any of grades 1-12, inclusive, and preschools and Child Day Care facilities, located on public school property. All projects must be located at schools serving a Disadvantaged Community.
- III. **Project Types:** Impaired Water Quality projects, point of use and point of entry treatment projects
- IV. **How to Apply:** Schools with documented water quality issues will be contacts to inquire about their interest in providing interim treatment.
- V. **Grant Funding Limits:**

	Maximum Grant Amount
Single School	\$100,000
School District w/multiple schools	\$1,000,000



Urgent Drinking Water Map



URGENT DRINKING WATER FUNDING

- I. **Purpose:** Provide funding for projects including, but not limited to: interim alternate water supplies, such as bottled or hauled water and emergency improvements or repairs to existing water systems
- II. **Eligible Entities:** public agencies, including Regional boards, a tribal government that is a DAC, a not-for-profit organization serving a DAC, a community water system that serves a DAC
- III. **Project Types:** Well rehabilitation or replacement, emergency interties, extension of service, or consolidation projects, treatment systems, rented, borrowed or purchased equipment, design, installation and initial startup costs.
- IV. **How to Apply:** FFAST (Interim Emergency Drinking Water and Drought Related Drinking Water Funding Application)

II. STATE WATER RESOURCE CONTROL BOARD FUNDING PROGRAMS: DRINKING WATER

BOTTLED WATER FOR SCHOOLS PROGRAM



- I. **Purpose:** Provide funding for the purchase and delivery of bottled drinking water for public schools statewide.
- II. **Eligible Entities:**
 - Public Schools with a documented water quality impairment
- III. **Eligible Project Costs Include:**
 - Purchase and delivery of bottled water in 5-gallon containers, cups, and dispensers
 - Up to ¼ of a gallon per person per school day
- IV. **How to Apply:** School districts can apply through program administrator: Rural Community Assistance Corporation (RCAC)
Email: agua4all@rcac.org

- I. **Purpose:** Provide funding for projects that cleanup waste or abate the affects of waste on the waters of the State
- II. **Eligible Entities:**
 - A public agency, including Regional boards
 - A tribal government that is a DAC
 - A not-for-profit organization serving a DAC
 - a community water system that serves a DAC
- III. **How to Apply:** FFAST (Cleanup and Abatement Account-2015 onwards)



CLEAN UP AND ABATEMENT ACCOUNT

II. STATE WATER RESOURCE CONTROL BOARD FUNDING PROGRAMS: CLEAN WATER



CLEAN WATER STATE REVOLVING FUND

- I. **Purpose:** Fund planning and construction projects to restore and maintain compliance with waste discharge requirements (WDRs) and National Pollution Discharge Elimination System (NPDES) permits.
- II. **Requirements:** Eligible applicants include public agencies, 501(c)(3) non-profit organizations, federally recognized tribes and state tribes on Native American Heritage Commission consult list. Fundable projects must be listed on the Intended Use Plan (IUP) Fundable List.
- III. **Eligible Project Types:** a) Wastewater treatment, local sewers, sewer interceptors, and water reclamation facilities; b) Non-point source (NPS) projects identified in CA's NPS Plan, Estuary projects, and Stormwater reduction and treatment facilities.



SMALL COMMUNITY WASTEWATER: SMALL COMMUNITY GRANT (SCG) FUND

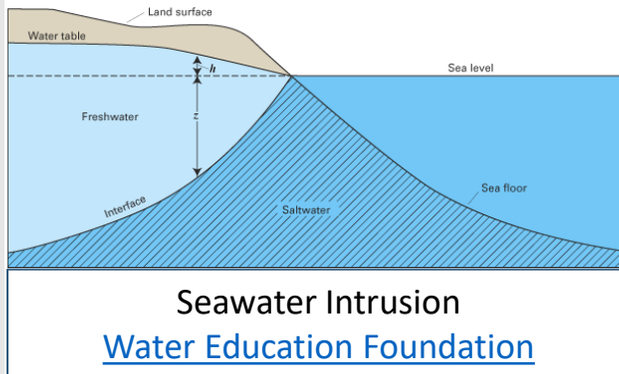
- I. **Purpose:** Same as CWSRF projects. The SCG Fund helps finance communities with the most need, helping those that cannot afford a loan or similar financing to move forward with water quality improvements.
- II. **Requirements:** Same as CWSRF-eligible applicants; however, applicants must have a population equal to or less than 20,000 and a median household income (MHI) of less than eighty percent (80%) of the statewide MHI.
- III. **Eligible Project Types:** Same as CWSRF-eligible projects. Also includes septic-to-sewer and regionalization projects.

II. STATE WATER RESOURCE CONTROL BOARD FUNDING PROGRAMS: CLEAN WATER



WATER RECYCLING FUND (WRFP)

- I. **Purpose:** Fund planning and construction projects that promote use of treated municipal wastewater to augment or offset state/local fresh water supplies.
- II. **Eligible Applicants:** Eligible applicants include public agencies, 501 (c)(3) non-profit organizations, federally recognized tribes and state tribes, and mutual water companies.
- III. **Eligible Project Types:** Recycled water treatment; recycled water storage, distribution, and pumping; groundwater recharge; indirect potable reuse; and surface water augmentation.



SEAWATER INTRUSION

- I. **Purpose:** Provide low-interest loans to local agencies for the design and construction of publicly owned facilities necessary to protect groundwater quality in basins threatened by seawater intrusion, which are subject to local groundwater management plan, and where restrictions on groundwater pumping, a physical solution, or both, are necessary to prevent the destruction of, or irreparable injury to groundwater quality.
- II. **Requirements:** Project must be necessary to protect groundwater, within a basin subject to a groundwater management plan, threatened by seawater intrusion in an area where restrictions on groundwater pumping, a physical solution, or both, are necessary to prevent destruction or injury to groundwater quality; Is cost-effective if providing a water supply substitute; and complies with applicable water quality standards, policies, and plans.
- III. **Eligible Project Types:** Include, but not limited to:
 - Water conservation
 - freshwater well injections
 - substitution of groundwater pumping from local surface supplies

II. STATE WATER RESOURCE CONTROL BOARD FUNDING PROGRAMS: GROUNDWATER/ SITE CLEANUP



PROPOSITION 68 GROUNDWATER FUNDING

I. Purpose:

1. Develop and implement groundwater plans and projects in accordance with groundwater planning requirements
2. Address drought and groundwater investments to achieve regional sustainability for investments in groundwater recharge with surface water, stormwater, recycled water, and other conjunctive use projects, and projects to prevent or cleanup contamination of groundwater that serves as a source of drinking water.

II. **Eligible Applicants:** Public agencies, non-profit organizations, public utilities, tribes, and mutual water companies

III. **Eligible Projects:** Operations and Maintenance Activities of existing Treatment Facilities that prevent or reduce the contamination of groundwater that serves as a source of drinking water. Project must address contamination resulting from a discharge of waste exceeding an MCL or NL



Los Angeles Department of Water and Power- North Hollywood West Remediation Project



SB445 SITE CLEANUP SUBACCOUNT PROGRAM (SCAP)

I. **Purpose:** Issue grants for projects that remediate the harm or threat of harm to human health, safety, or the environment caused by existing or threatened surface water or groundwater contamination.

II. **Eligible Applicants:** Applicants with eligible projects

III. **Eligible Projects:**

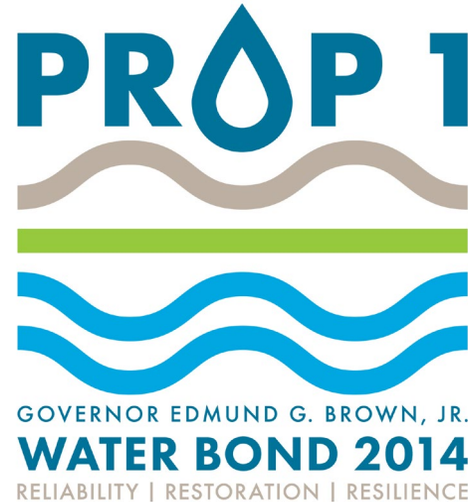
- human-made contaminants (i.e., Nitrates, PCE, TCE, DCE, DCA, pesticides, perchlorate, MTBE, hexavalent chromium, etc.)
- Remediate harm or threat to human health, safety, and the environment from surface or groundwater contamination
- Regulatory agency has issued a directive, unless infeasible
- Responsible party lacks financial resources
- Projects may include site characterization, source identification, or implementation of cleanup.

II. STATE WATER RESOURCES CONTROL BOARD FUNDING PROGRAMS: GROUNDWATER/ NONPOINT SOURCE



PROPOSITION 1 GROUNDWATER

- I. **Purpose:** Prevent the cleanup contamination of groundwater that serves (or has served) as a source of drinking water. The funds are available as grants.
- II. **Eligible Applicants** Public agencies, non-profit organizations, public utilities, tribes, and mutual water companies
- III. **Eligible Projects**
 - Prevent or clean up contamination of groundwater that serves or has served as a source of drinking water including, but not Wellhead treatment
 - Installation of extraction wells combined with treatment systems
 - Centralized groundwater treatment systems
 - Groundwater recharge to prevent/reduce contamination of wells
 - Groundwater injection to prevent seawater intrusion



NONPOINT SOURCE (NPS)

- I. **Purpose:** Minimize NPS pollution from land use activities in agriculture, urban development, forestry, recreational boating and marinas, hydro-modification, and wetlands.
- II. **Eligible Applicants:** public agencies, non-profit organizations, federally recognized tribe, state agency, public college, or a federal agency.
- III. **Eligible Project:** Projects that improve an impaired water by:
 - a) implementing on-the-ground management measures (MMS) and/or management practiced (MPs) that reduce nonpoint source pollutant loads to NPS-impaired or high-quality surface water and groundwater.
 - b) demonstrating water quality improvements as an outcome of the proposed project
 - c) implementing an adopted or nearly adopted total maximum daily load (TMDL) or TMDL alternative.
 - d) implementing a watershed-based plan or combination of plans that fulfill USEAP's non-minimum elements.

II. STATE WATER RESOURCE CONTROL BOARD FUNDING PROGRAMS :STORMWATER/ SITE CLEANUP



STORM WATER GRANT PROJECT (SWGP)

- I. **Purpose:** Provides grants for multi-benefit (water quality/supply, flood control, open space) storm water management projects.
- II. **Requirements:** Eligible applicants include public agencies, non-profit organizations, public utilities, federally recognized Indian tribes, California Native American Tribes, and mutual water companies.
- III. **Eligible Project Types:** a) Green infrastructure, b) rainwater and storm water capture projects c) storm water treatment facilities



ORPHAN SITE CLEANUP FUND (OSCF)

- I. **Purpose:** Provides grants for the cleanup of a site contaminated by leaking petroleum underground storage tanks (UST) where there is no financially responsible party.
- II. **Requirements:** Eligible applicants include any entity type, except State and Federal that also: own or have access to the property, are not eligible for Underground UST Cleanup Fund, are not responsible for the UST petroleum release, and are not affiliated with any person who caused or contributed to UST petroleum release.
- III. **Eligible Project Types:** Principal source of contamination from an on-site petroleum UST

III. SUBSCRIPTION SERVICES

ONGOING PROGRAM UPDATES

To sign up to the State Water Board's email list:

1. Enter your Email Address
2. Enter your Full Name
3. Check the boxes of the programs you are interested in receiving updates about
4. After making your selection(s), please click on the subscribe button.
5. An email confirmation will be sent to you. Please reply to this message to be added to the email list.



THANK YOU!



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