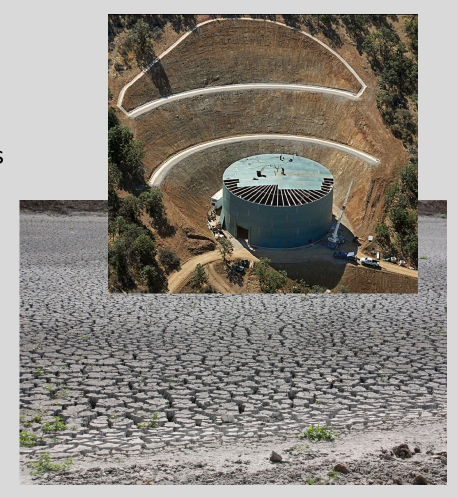


Topics

- Water and Environmental Programs (WEP)
- Example Projects

WEP Funding Programs

- 1. Water and Waste Disposal Loan and Grant
- 2. Emergency Community Water Assistance Grants
- 3. Colonia Grants
- Native American Grants
- SEARCH Grants
- Predevelopment Planning Grants (PPG)
- 7. CY 2022 Disaster Water Grants Program



Water and Waste Disposal Loan and Grant

- 1. Water and Waste Disposal Loan and Grant Program
- Eligible applicants include <u>public bodies</u> (including special districts), <u>nonprofit</u>
 <u>corporations</u> and federally-recognized <u>tribes</u>.
- Population of 10,000 or less
- Comprehensive funding: construction, engineering fees, land, legal fees, and environmental costs
- Loans can be combined with grants to keep user costs reasonable

Water and Waste Disposal Loan and Grant

Rates & Terms

- Interest Rates are established each quarter.
- Currently 2.3750% 3.8750%
- Interest Rate Based on State nonmetropolitan median household income
- Terms: 40 years

Water and Waste Disposal Loan and Grant

<u>Continued – Rates & Terms</u>

100% California Nonmetropolitan

Median Household Income = \$80,546

Market Rate 3.8750% Above 100% - \$80,546

Intermediate Rate 3.1250% 80% to 100% - \$64,436 - \$80,546

Poverty Rate 2.2500%** Below 80% - Less than \$64,436

^{**} Must also correct a serious health or safety violation

Water and Waste Disposal Loan and Grant

Grant Eligibility

Up to 45% Grant

Service area has a MHI \$64,436 – \$80,546

Up to 75% Grant

 Service area has a MHI below \$64,436 and project is needed to alleviate health or sanitary problem.

2. Emergency Community Water Assistance Grant (ECWAG)

- Assists rural communities that have experienced a <u>significant decline</u> in the <u>quantity or quality</u> of water directly caused by an <u>emergency</u> incident
- Emergency incidents can include drought, earthquake, flood, landslide
- Grants may cover 100% of project costs up to \$1 million
- Funds can be used to develop new water sources and for water treatment

Water and Environmental Programs Colonia 306C Grants

3. Colonia Grants 306C

- Must be located within 150 miles from the U.S.-Mexico Border
- All Colonias in California are located in Imperial, San Diego, or southern Riverside Counties
- \$3 million is available for California
- Projects that correct serious health or sanitary problems associated with drinking water and waste disposal systems.

Native American 306C Grant

4. Native American 306C Grant

- Projects that <u>correct</u> serious <u>health</u> or <u>sanitary problems</u> associated with <u>drinking</u>
 <u>water</u> and <u>waste disposal</u> systems.
- Per capita income must be ≤\$18,590
- Unemployment rate must be no less than 4.375%
- \$4 million maximum per project in FY23 (expected to be similar in FY24)
- Approx. \$25 million nationally available FY23

Water and Environmental Programs SEARCH Grants

5. SEARCH Grants

- Eligible Areas Rural areas with a population of <u>2,500</u> or less
- Have a median household income below \$64,436 (80% of State Non-metropolitan median household income)
- \$30,000 max grant to pay for <u>predevelopment planning costs</u> to support applications for WEP funding

Water and Environmental Programs Predevelopment Planning Grants

- 6. Predevelopment Planning Grants
- Eligible Areas Rural areas with a population of 10,000 or less
- Have a median household income below \$64,436 (80% of State Nonmetropolitan median household income)
- \$60,000 max grant to pay for <u>predevelopment planning costs</u> to support applications for WEP funding
- Requires that at least 25% of the project cost come from the applicant or third-party sources. In-kind contributions are not allowed.

Water and Environmental Programs Predevelopment Planning Grants

7. <u>Calendar Year 2022 Disaster Water Grant Program</u>

- Purpose: To help eligible communities with expenses related to supporting "water systems" damaged by Presidentially declared disaster in calendar year 2022. The term "water systems" is meant to be inclusive, which means projects related to water, wastewater, storm water, and solid waste would be eligible for grant funding.
- Eligible Applicants: <u>Public bodies</u> (including special districts), <u>nonprofit corporations</u>, <u>federally-recognized tribes</u> and <u>prefabricated homes communities</u>.
- Eligible Areas: Rural areas with a population of up to <u>35,000</u> and serving systems that experienced damages/impacts related to an event recognized through a Presidential Declaration in calendar year 2022.

Water and Environmental Programs Predevelopment Planning Grants

7. <u>Calendar Year 2022 Disaster Water Grant Program</u>

- Eligible Project Costs: Development and other necessary, reasonable expenses related to eligible entities' system(s) damaged by the event. Costs may include the in-kind repair of the system in addition to the development of capacity and resiliency to reduce or eliminate long-term risk from hazards and their effects. Adequate documentation must be provided to demonstrate impacts to the "water systems".
- Maximum Award/Matching Requirements: No maximum award or matching requirements.
- Median Household Income (MHI): MHI will not be used to determine eligibility. MHI will play a roll only if the project scoring criteria needs to be used.

Water and Environmental Programs Applying for Funding

Application Process

- Build community support
- Initial Meeting with USDA
- PER/Environmental
- Complete Application
- Letter of Conditions
- Obligate Funding
- Disbursement after loan/grant closing or start of construction

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Water and Environmental Programs RD Apply

Online Application Intake System for WEP

- Convenience
- Identity Security all users obtain e-authentication
- Faster Application Process other persons authorized
- Reduced Paper Consumption
- Applicant's official with signature authority

https://rdapply.usda.gov



WEP Example: San Simeon CSD, RO membrane filtration

Total Project = \$989,600 USDA ECWAG = \$500,000



Example: Rio Alto, WWTP & Constructed Wetlands

Total Project Costs = \$7,329,329

Partners: CWSRF, NSVIRMP

USDA WEP loan/grant = \$5,441,000





CF & WEP Example: City of Woodlake

Combined USDA Investments of Nearly \$30 million!



CF Loans = \$6,177,100 CF Grants = \$154,100



WEP Loans = \$17,479,000 WEP Grants = \$5,821,000

USDA Staff Available to Help

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