

**California Department of Public Health-Division of Drinking Water and Environmental Management**  
**Safe Drinking Water State Revolving Fund**  
**2010-2011 Fundable List**

**NOTE:** The 2010-2011 Fundable List consists of existing applications from the Safe Drinking Water State Revolving Fund that may receive a funding agreement by June 30, 2011. The projects included in the Fundable List have been invited and submitted a SDWSRF application and are currently awaiting a funding agreement, pending a technical, environmental and/or financial review. The 2010-2011 Fundable List is also based upon pre-applications submitted in 2008 and prior. The Fundable List does not include pre-applications submitted in 2009 or pre-applications submitted for the American Recovery and Reinvestment Act. The Fundable List will be amended on a rotating basis to include additional projects that may receive a funding agreement by the end of fiscal year 2010-2011 and to remove projects that will not receive a funding agreement by June 30, 2011.

Please be advised that the Fundable List is different then the Invited List. The Invited List consists of pre-applications from the Project Priority List that have met a certain categorical ranking thereby making them eligible to submit an application for SDWSRF funding. The 2010-2011 Invited List is currently being developed by CDPH-DDWEM management and will be published soon.

Funding Recipient	System No.	Project no.	District	Rank	Estimated Loan/grant	Description
Lake Amador -Jackson Valley Irrigation District (JVID)	0300037	002	stockton	C	\$195,000	The Jackson Valley Irrigation District (JVID) a public entity, serves potable and irrigation water to customers in Amador County, specifically the lone / Jackson Valley area. Potable water customers / connections include the Lake Amador Recreation Area (
ACWA Buckhorn Plant	0310012	005	stockton	C	\$3,000,000	The Amador Canal conveyance system is a 23 mile open ditch system from Lake Tabeaud to the Tanner Water Treatment Plant (WTP) in Sutter Creek. The source is the Mokelumne River via Lake Tabeaud. The system was originally built in the 1850's to convey ra
ACWA Buckhorn Plant	0310012	006	stockton	I	\$330,000	The Buckhorn Water Treatment Plant (WTP) provides both retail and wholesale domestic service to communities in the Eastern part of Amador County. Currently 2- of the Wholesalers have been cited by the Department of Health Services for non-compliance of H
Amador County Service Area #3	0310021	003	stockton	F	\$315,000	The North Shore Lake Camanche Ground Water System has had a history of issues with Ground Water Wells. This past year the Department of Health Services required the Agency to establish a new source for the service area prior to any additional connectio
Fresno County Service Area-#30	1000019	002	fresno	D	\$310,000	There are two problems with this water system.1. Primary source of water is surface water purchased from the Westlands Water District. If there is an interruption in delivery of this water or if the water treatment system fails, the backup source of wate

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Pershing High School	1000207	001	fresno	F	\$298,000	School is supplied water from only one well. If the well fails, a new well would be needed.
FCSA # 32 Cantua Creek	1000359	003	fresno	D	\$350,000	In the CDPH-DWP Annual Inspection Report for 2007, dated March 18, it was noted in item # 6 that when the CL2 pump air locks, the chorline residual was low. On some days, it was too low to achieve disinfection. It was requested that equipment improve
Riverdale Public Utility District	1010028	002	fresno	G	\$499,600	PUD's existing three wells exceed revised (10 ug/L) Arsenic standard.
Tranquillity Irrigation Dist	1010030	002	fresno	G	\$1,750,000	Arsenic levels in excess of the MCL in the drinking water for Tranquillity Irrigation District.
City of Huron	1010044	001	fresno	I	\$500,000	HIGH TURBIDITY LEVELS IN RAW WATER FROM THE CALIFORNIA AQUEDUCT HAVE RESULTED IN UNSCHEDULED SHUTDOWNS OF THE PLANTS FOR BACKWASHING OF THE FILTERS. PLANTS UNABLE TO CONSISTENTLY MEET THE CRYPTOSPORIDIUM ACTION PLAN.
Kimtu Meadows MWC	1200517	001	Klamath	C	\$450,000	Surface water source with cartridge filters that do not fulfill SWTR.
Myers Flat M.W.S. Inc.	1200538	001	Klamath	D	\$178,400	DWP has requested that we replace the roof immediately. Metal tank roof has been repaired so many times that it will not hold screws. We have been advised that we need to build a new roof with vents to prevent the wood from rooting.
Garberville Sanitary District	1210008	006	Klamath	D	\$444,250	The existing filtration capacity is insufficient to meet the Surface Water Treatment Regulation; no backup power to infiltration gallery or treatment plant

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Redway Community Service District	1210011	003	Klamath	C	\$2,046,200	One of system's sources and associated reservoir are both under the influence of surface water
City of Trinidad	1210018	002	Klamath	D	\$193,100	Exceeding filter loading rates; Not meeting turbidity standards; Not meeting CT requirements; Not meeting disinfectant residual requirements; Exceeding DBP MCL's
VALLEY MOBILE PARK	1300572	001	san diego	D	\$100,000	Surface water treatment plant does not meet SWTR Regulations of treatment technique.
Keeler CSD	1400036	006	san bernardino	G	\$1,000,000	Average arsenic level in the Keeler Well Water for the years of 2002/2003 is 68 ppb, which exceeds the current MCL of 50 ppb
EDGEMONT ACRES MUTUAL WATER COMPANY	1500290	005	tehachapi	G	\$910,000	Standby source unable to meet New EPA Arsenic and Uranium Standard of 10 ug/L
Kernvale MWC	1500364	001	tehachapi	G	\$67,000	Arsenic in the system well is above EPA's revised MCL of 10 ug/L. Also uranium is above the state MCL of 20 pCi/L.
RAINBIRD VALLEY MUTUAL WATER COMPANY	1500393	001	tehachapi	G	\$150,000	Uranium exceeds MCL in Well 2, lack of back-up source.
Lands of Promise Mutual Water Associatio	1500424	002	tehachapi	G	\$5,000,000	Arsenic in source water at 13 ug/L.

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Hungry Gulch Mutual Water Company	1500436	001	tehachapi	G	\$178,000	Arsenic level in the systems wells exceed the current MCL
DUNES APARTMENTS WATER SYSTEM	1500442	1	tehachapi	G	\$300,000	Arsenic in source water about 40 ug/L.
Fourth Street Water System	1500449	002	tehachapi	G	\$108,000	Arsenic in source exceeds MCL.
WILLIAM FISHER MEMORIAL WATER COMPANY	1500455	001	tehachapi	G	\$187,000	Arsenic in source water at 16 ug/L.
R.S. Mutual Water Company	1500458	001	tehachapi	G	\$85,000	Our system well produces water exceeding the primary MCL of 20 pci/L for uranium and the new federal arsenic MCL of 10 ug/L. Nitrate is marginally below the MCL of 45 mg/L. Our distribution system has 40 years old galvanized steel pipe which is also unde
FOUNTAIN TRAILER PARK WATER	1500461	001	tehachapi	G	\$181,425	Arsenic above MCL
Enos Lane PUD	1500544	003	tehachapi	F	\$317,500	We have two systems wells. one of the wells exceed the nitrate MCL of 45 mg/L.
ROUND MOUNTAIN WATER COMPANY	1500561	001	tehachapi	G	\$100,000	Uranium in source exceeds MCL

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LONG CANYON WATER COMPANY CORP.	1500578	002	tehachapi	F	\$80,000	This project would inter-connect small water systems that have existing sources of supply in violation of arsenic, nitrate, uranium and secondary MCLs. The project would also interconnect small community water systems that have only one existing source
Semi Tropic School	1502244	002	tehachapi	G	\$88,500	Source exceeds MCLs for antimony and for arsenic.
FIRST MUTUAL WATER SYSTEM	1502569	001	tehachapi	G	\$600,350	Arsenic in source is above MCL.
Quail Valley	1502724	001	tehachapi	G	\$235,750	Source water exceeds MCL for arsenic.
Buttonwillow CWD	1510011	002	visalia	G	\$775,000	Well 4 exceeds arsenic federal MCL of 10 ug/L.
Lamont Public Utility Dist	1510012	007	visalia	G	\$2,300,000	Lamont Public Utility District Well # 14 was taken off line due to excessively high arsenic and a collapsed casing. The proposed project is to perform a groundwater study of this site to gather the necessary information for redrilling to a different aqui
City of McFarland	1510013	002	visalia	G	\$2,000,000	System's most critical well (Garzoli Well) exceeds revised Arsenic MCL, and two other wells are old (48 and 52 years).
RAND COMMUNITIES CWD - RANDBURG	1510016	004	tehachapi	G	\$500,000	Funding for arsenic treatment: Well #1.

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ROSAMOND CSD	1510018	007	tehachapi	G	\$3,500,000	Longview, Rose Villa, AV Mobile Estates, Rosamond Mobile Home Park, & First Mutual all have single source wells with Arsenic > 10ppb. Rosamond Mobil Home Park has Uranium that exceeds 20 pCi/L from a single source well. All are located within the genera
DESERT LAKE COMM SERV DIST	1510027	001	tehachapi	G	\$500,000	Arsenic above the new EPA MCL
Vaughn WC INC	1510029	003	visalia	G	\$2,000,000	Nitrate and/or arsenic in wells of adjacent water systems
Pinon Pines	1510054	001	tehachapi	G	\$359,000	Fluoride level in the newly developed well necessary to maintain increasing demand are above allowable MCL of 2 mg/L
LACEY COURTS MHP	1600010	001	visalia	G	\$250,000	Arsenic exceeds Federal MCL of 10 ppb
Hardwick MWC	1600507	001	visalia	G	\$223,100	Uranium above MCL
Armona	1610001	007	visalia	G	\$5,792,000	Arsenic levels in excess of the MCL for drinking water.
Avenal, City of	1610002	001	visalia	G	\$500,000	CANNOT MEET PROPOSED THM STD. DUE TO HIGH TURBIDITY LEVELS IN THE LOCATION OF THE TURNOUT FROM THE SAN LUIS DAM

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Clearwater Mutual Water Company	1700546	003	mendocin o	D	\$184,000	The 35,000 gallon redwood clearwell for the Clearwater MWC is required to be replaced in accordance to Water Permit No. 02-03-98P17005. The Clearwell is in very poor structural condition, leaking and may collapse anytime. The clearwell tank is used for
Riviera West Mutual Water Co.	1700568	001	mendocin o	D	\$500,000	Surface water treatment facility is In-Line system that cannot achieve two log removal of Giardia.
Lake County CSA 2 - Spring Valley	1710018	004	mendocin o	E	\$1,500,000	System water outages experienced during peak demand periods for two consecutive years.
LITTLE BALDY	1900158	002	central	E	\$1,050,000	DISTRIBUTION SYSTEM CONSISTS OF 10 INCH CONCRETE IRRIGATION PIPE INCAPABLE OF SUSTAINING PRESSURIZED FLOW. FLOWS UNDER GRAVITY AND LOW HEAD CONDITIONS.
Mitchells Avenue E MHP	1900785	004	central	E	\$218,000	The Water System is in need of an additional water source to meet the demands of the community, i.e. new ground well. All details can be provided by the LPA - LA County Water Quality Program.
AZUSA SPRINGS WATER SYSTEM	1909644	001	central	C	\$473,800	The current water system, the Azusa Springs Water System (1909644), at 100 N Old San Gabriel Canyon Road, Azusa, CA is in need of major capital improvements. The Azusa Springs Water System is on an improved property that is being transformed into an open
Leisure Lake Estates	1910066	002	angeles	G	\$26,805	The system has three wells. Wells 2 and 3 have Arsenic levels exceeding the federal MCL. The Arsenic concentration in Well 1 is increasing. Well 1 and 2 are currently blended to produce water with 9 ug/l Arsenic. Well 3 is not in use for the domestic wate
LA Department of Water and Power	1910067	015	metro	D	\$10,000,000	Silverlake and Ivanhoe Reservoirs are uncovered finished water reservoirs that do not conform to the Long-Term 2 Enhanced Surface Water Treatment Rule and the Stage 2 Disinfectants and Disinfection Byproduct Rule. Silverlake Reservoir capacity is 795MG an

Funding Recipient	System No.	Project no.	District	Rank	Estimated Loan/grant	Description
LA Department of Water and Power	1910067	016	metro	D	\$10,000,000	Silverlake and Ivanhoe Reservoirs are uncovered finished water reservoirs that do not conform to the Long-Term 2 Enhanced Surface Water Treatment Rule and the Stage 2 Disinfectants and Disinfection Byproduct Rule. Silverlake Reservoir capacity is 795MG an
Maywood MWC # 1	1910084	003	central	L	\$2,450,000	CDPH has just given Maywood Mutual Water Co. #1 a letter of violation for non-compliance with the manganese SMCL. Here are some facts about our tank that needs repair and updating.a) Our 500,000 gallon tank (small tank) measures 36 feet diameter by 70
LA County Water District	1910204	013	central	E	\$3,780,000	PHASE 1 OF 2: EXISTING BACKBONE PIPELINE SYSTEM IS AGED AND UNDERSIZED
LA County Water District	1910204	020	central	E	\$5,350,000	Introduce new sources of supply to increase system reliability and provide redundancy to the District in case of emergency outages. The project would meet Compliance Order 04-00CO-003 objectives.
LAND PROJECT MUTUAL WATER CO.	1910246	002	hollywood	G	\$750,000	The community water system has four groundwater wells that supply approximately 500 service connections. As of June 18, 2007, all four wells exceed the arsenic MCL, ranging from 8.6 ug/l to 20 ug/l, and have since 1998. There are no current arsenic violat
SIERRA LINDA MUTUAL WATER CO	2000506	001	merced	G	\$25,000	Main well exceeds the uranium MCL. Also, the system has insufficient source capacity.
Madera CMD # 1 - Hidden Lakes	2000544	001	merced	D	\$130,000	THE EXISTING WATER TREATMENT PLANT DOES NOT HAVE SUFFICIENT CAPACITY TO MEET THE SUMMER DEMANDS OF THE SYSTEM. AS A RESULT, THE STORAGE TANK HAS EMPTIED ON NUMEROUS OCCASIONS.
Madera CMD No. 6-Lake Shore Park	2000550	001	merced	G	\$231,250	SYSTEM WELLS EXCEED THE ARSENIC, URANIUM AND RADIUM MCLs.

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Madera CMD No. 6 - Lake Shore Park	2000550	001	merced	G	\$231,250	SYSTEM WELLS EXCEED THE ARSENIC, URANIUM AND RADIUM MCLs.
Madera CMD No. 7 - Marina View Heights	2000551	002	merced	G	\$231,250	SYSTEM WELLS EXCEED THE URANIUM MCL.
Madera CMD No. 24 - Teaford Meadows	2000552	001	merced	G	\$463,500	Well No. 2 does not meet the revised arsenic MCL of 10 ppb.
Madera CMD No. 33- Fairmead	2000554	002	merced	E	\$322,000	Water system is served by two groundwater sources. In 2008, water outages were reported on 1/10/2008, 4/18/2008 and 4/20/2008. System equipment deficiencies caused most of the outages. The system has a 10,000 gallon steel pressure tank but currently no
MD#43 MIAMI CREEK KNOLLS	2000557	002	merced	F	\$1,813,000	The well exceeds the nitrate MCL and provides an inadequate supply of water. Also, the system's storage and distribution facilities are old and deteriorated.
Maywood MWC # 1	2000561	001	merced	G	\$318,750	Well exceeds the revised arsenic MCL of 10 ppb.
Yosemite School	2000567	001	merced	G	\$103,950	Water system has three wells, two are active and one is not connected to the system. The well is not connected to the systems because of high fluoride levels. Uranium and arsenic, over the MCL, are also present in at least one of the wells. Quarterly
North Fork Union School	2000612	001	merced	G	\$193,000	The North Fork School Water System is fed by two wells. Well #1 is 1200 ' deep with excellent water quality and a good test history. It alone would more than serve the potable needs of the school. It will not however serve both the potable and irrigation

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Madera CMD 42-Still Meadows	2000737	001	merced	G	\$80,000	Well exceeds the revised arsenic MCL of 10 ppb.
Nicasio School District	2100582	001	sonoma	D	\$205,000	GWUDI source with unapproved SW treatment.
Bolinas Public Utility Distirct	2110005	003	sonoma	E	\$365,000	Watermains on eroding hillsides
Mariposa PUD	2210001	005	merced	D	\$3,000,000	5/05 wtp does not meet lt1eswtr; The system exceeded the DBP MCLs of the DBP Rule.
Santa Nella County Water District	2410018	001	merced	G	\$415,000	The existing Water treatment plant is a package plant built in 1988 that has been evaluated by an engineering firm and determined to be at the end of its useful life and cannot be economically upgraded. Due to changes in raw water quality and regulations
SIERRA EAST HOME. ASSOC.	2600622	001	san bernardino	C	\$100,000	System using well under direct influence of surface water
APPLE AVE WS #03	2701036	001	monterey	F	\$75,000	Well exceeds nitrate MCL - may need to hook up to City water.
IVERSON & JACKS APTS WS	2701068	002	monterey	F	\$109,513	Iverson & Jacks Apts Ws Problems: Continued contamination of Nitrates in water supply.Deemed unsafe for drinking and cooking testing at 74mg/LI tested on7/1/07 State drinking water limit 45mg/L

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VIERRA MEADOWS MWC	2702003	002	monterey	G	\$150,000	Vierra Meadows Mutual Water Co. has 2 ground water wells. They are both contaminated with Arsenic, a primary constituent. They are also over the secondary MCL for Iron and Manganese. The Arsenic levels range up to 84 ug/l and fluctuate by the season. Iron
Seaside Municipal Water System	2710018	001	monterey	E	\$841,500	Insufficient source capacity - water purchased through emergency connection.
Catalina Street Pump Owners Association	3000662	001	santa ana	G	\$362,852	System is small operation in the Orange County Groundwater basin and surrounded by the Santa Ana Water system. System has no certified operator and exceeds the MCL for Uranium and has received noncompliance citations for both.
Placer CWA - Auburn/Bowman	3110005	002	lassen	H	\$7,815,000	Reservoir has flexible floating cover which is defective.
Lake Forest Utility Company, Inc.	3110032	001	lassen	C	\$38,556	Unfiltered intake at Lake Tahoe. DHS has issued compliance order.
Midway Heights CWD	3110041	002	lassen	E	\$559,000	The water district has an unreliable source of raw water and insufficient storage for when the water source is interrupted. The Boardman Canal (owned and operated by Placer County Water Agency) is a +/- thirty five mile long raw water canal that supplies
ANZA MUTUAL WATER COMPANY	3301180	001	riverside	M	\$850,000	Water Outages.
Saint Anthony Trailer Park	3301380	001	riverside	G	\$60,000	Violation of arsenic level standards-filtration device is needed to treat water and provide ongoing monitoring.50 MCL was the arsenic maximum, St Anthony tested at 20 MCL, the new level is 10 MCL. We have exceeded the maximum arsenic levels by 10 MCL.

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Alpine Village	3301491	001	riverside	E	\$253,300	We have a lot of dead end lines that run out of water when the rest of the system has water. Would like to lay pipe to loop the sytem and run electric to other wells and need new pumps. System has had numerous coliform failures.
SIERRA ENTERPRISE ELEMENTARY SCHOOL	3400251	019	sacramento	D	\$130,000	The existing well does not meet County of Sacramento Environmental Management Department requirements possibly due to the age of the Well.
Rio Linda/Elverta Community Water Dist	3410018	001	sacramento	E	\$7,500,000	Inadequate water supply.
Rio Linda-Elverta CWD	3410018	001	sacramento	E	\$8,233,000	Inadequate water supply.
St. Francis Retreat Center	3500537	001	monterey	C	\$90,000	The primary well, and only well to remain in production through the year, was drilled in the 1960s and installed without an annular seal. Tests have revealed that the static water level in the well equates to the groundwater level of the adjacent pond.
Eastwood Farms	3600100	003	san bernardino	E	\$264,440	Eastwood Farms CWU is a private corp organized and oeprating as a MWC. Eastwood Farms is within boundary of East Valley Water Dist. Eastwood does not have reliable well supply, and relies on emergency intertie to East Valley; also old distribution system
CSA 70 W-4	3600196	006	san bernardino	E	\$1,182,000	The District is currently operating under a building moratorium due to water quality and quantity problems
Barton Flats Water Company	3601048	001	san bernardino	E	\$319,300	Frequent water outages resulting from inadequate capacity of existing filtration system that can't run at higher rate to produce water.

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City of Redlands	3610037	004	san bernardino	I	\$10,476,100	Modifications needed for Hinckley WTP to meet TOC removal requirements in Stage 1 DBP Rule
RIALTO-CITY	3610038	002	san bernardino	F	\$5,000,000	5 wells contaminated with perchlorate exceeding the AL/MCL
East Valley Water District	3610064	003	san bernardino	F	\$500,000	East Valley Water District (EVWD) currently has nine wells out of eleven in service that will exceed the future regulation of 6 ppb MCL for Perchlorate, and the detection level of 4 ppb. Three wells, plant 11, 12, and 28 draw water from the Bunker Hill Ba
East Valley Water District	3610064	005	san bernardino	G	\$8,010,188	Historically, the EVWD has been in compliance with Stage 1 D/DBP Rule requirements because compliance was based on averaging results from samples collected throughout the distribution system. In addition, treatment requirements for improved disinfections
Julian Community Services District	3700909	003	san diego	G	\$125,000	The Julian Community Services District (JCSD) serves the town site of Julian, CA with a population of 578. District also serves 4 schools. Well is contaminated with gasoline;09/09 NF
Lake Morena Oak Shore MWC	3700923	001	san diego	F	\$132,120	Nitrate MCL violations.
PALOMAR MOUNTAIN MUTUAL WATER CO.	3700933	001	san diego	O	\$1,200,000	insufficient supply due to inadequate source and delivery capability
Pauma Valley MWC	3700934	001	san diego	D	\$272,750	We have an unfiltered stream that should be filtered; open reservoirs and need to convert to tanks.

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RANCHO ESTATES MUTUAL WATER CO.	3700936	001	san diego	F	\$2,800,000	The company water source exceeds nitrate MCL. Nitrate removal is not practical due to local conditions.
Phoenix House	3701478	001	san diego	C	\$247,025	well is located 100 downstream of a leach field; creek is 25 feet from well; e coli positives at well from sewage overflow
City of San Diego - Miramar	3710020	030	san diego	I	\$20,000,000	The Miramar Water Treatment Plant requires construction of new ozone facilities to increase the capacity and meet water quality goals for future DBP requirements..
City of San Diego-Otay 1	3710020	059	san diego	I	\$11,000,000	new upgrade to meet DBP 2 and LT2ESWTR
Vista Irrigation District	3710027	001	san diego	H	\$16,400,000	Public health and safety concerns associated with age and deterioration of the low head Vista Flume (potable water conveyance system). See Attachemt 1 and 3.
Stockton East Water District	3910006	002	stockton	I	\$15,597,600	WHEN IT BECOMES NECESSARY TO TAKE FILTERS OUT OF SERVICE, FILTRATION RATE MUST EXCEED REGULATORY LIMITS TO MEET DEMANDS.
Stockton East WD	3910006	003	stockton	I	\$6,743,000	PLANT HAS LIMITED CLEARWELL VOLUME FOR DISINFECTION INACTIVATION.
Redwood Terrace Mutual Water System	4100510	002	santa clara	E	\$22,360	Redwood Terrace is under a Cease and Desist Order CDO ORDER WR 2008 – 0020 – EXEC and is mandated to have another water source in place by November 1, 2008 to serve 26 homes. We have developed 2 springs, which may not qualify as ground water and we will

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Montara Water and Sanitary District	4110010	022	santa clara	E	\$2,920,000	Insufficient water supply
Montara Water and Sanitary District	4110010	024	santa clara	E	\$1,217,700	Corrosion causing copper exceedance
ROSARIO PARK WATER SYSTEM	4200579	001	santa barbara	C	\$25,000	Spring source subject to SWTR compliance and is not filtered.
Casmalia CSD	4200870	001	santa barbara	F	\$200,000	The existing 85,000 gallon water storage tank is over 25 years old, leaking, and extremely dilapidated with multiple large holes in the roof. It is presumed to be the contributing source of Total Coliform Bacteria standards failure in 2007. Recurring leak
Cuyama CSD	4210009	002	santa barbara	G	\$62,000	Water supply will not comply with proposed MCL for Arsenic if below 20 ppb.
CITY OF SANTA BARBARA WATER DEPARTMENT	4210010	004	santa barbara	G	\$14,400,000	The historical DBP data from the existing sample sites shows that when the LRAA goes into effect, the City of Santa Barbara (City) and districts will be out of compliance with Stage 2 DBP Rule. The City has LRAA compliance numbers as high as 120 ug/l. W
Foothill Mutual Water	4300630	002	santa clara	F	\$1,460,096	Source exceeds nitrate MCL
Olympia Mutual Water Company	4400581	001	monterey	C	\$1,120,000	ground/spring water exposed to microorganisms and surface contaminants from animals

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LAS CUMBRES MUTUAL WATER CO	4400631	001	monterey	C	\$612,370	System uses springs for over 50% of water supply. New EPA standards will require treatment of springwater.
Forest Lakes MWC	4410016	001	monterey	E	\$500,000	Inadequate source capacity for hard rock well supply, end-of-life for piping, tanks and electrical, need meters
Lakeside Woods Mutual Water Company	4500013	001	lassen	E	\$85,000	Insufficient source capacity resulting in water outages, failing mains, and no backup power.
Shasta County CSA #23 Cragview	4500028	002	lassen	D	\$912,500	Existing treatment plant not meeting currently approved filtration technology
R.R. Lewis Small WC	4600017	001	lassen	M	\$230,100	Distribution system pressure and flow problems. Replace old concrete storage tanks.
Downieville Public U.D.	4610002	001	lassen	D	\$818,000	The current mixed media direct filtration system is not an approved surface water treatment system. During periods of high runoff in the source creek, the increased level of turbidity overwhelms the filters and causes the treated water turbidity to exceed
Callahan Water District	4700503	001	klamath	D	\$250,000	Unable to meet disinfection performance requirements (CT) due to inadequate contact time. In-line filtration plant occasionally fails turbidity performance standards.
City of Montague	4710007	002	klamath	G	\$109,127	Watershed subject to significant Cryptosporidium contamination hazards from cattle ranches and feed lots and therefore, required to have increased removal efficiencies to meet future microbial MCLs. Also water has high TOCs and taste/odor problems.

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SID-Pleasant Hills	4810025	001	san francisco	D	\$2,285,000	Unfiltered Surface water source.
Sonoma County CSA 41-Salmon Creek	4900543	001	sonoma	D	\$800,000	Community has inadequate gravity storage capacity resulting in water outages during power or pump failures; NOW swtr violation
Valley Ford Water Association	4900568	001	sonoma	C	\$450,000	E. coli and fecal coliform/high nitrate wells
Rancho De Sonoma	4900845	001	sonoma	G	\$500,000	Arsenic level exceeds federal mcl. Park has no arsenic treatment.
COUNTRY WESTERN MHP	5000080	001	stockton	G	\$40,000	A June 11, 2008 letter from Stanislaus County Environmental Health states that the Country Western Mobile Home Park Water System has violated the Maximum Contaminant level for Arsenic of 10ug/L. Three samples were collected on 4/8/08, 1/2/08, and 10/16/0
Hughson, City of	5010008	002	stockton	G	\$2,962,000	well 6 arsenic exceeds 10 ppb
Mineral County Water District	5200503	004	valley	D	\$114,500	We are looking at replacing our filtration system with one that will cost less to operate, produce cleaner water and will meet all of LTESWTR's rules. The system we have now cost us in June of 2007 ~ \$5,346.00 and the filtration plant produced 629,943 C
Plum Valley School	5200506	001	valley	B	\$23,000	School water source vulnerable to contamination

Funding Recipient	System No.	Project no.	District	Rank	Estimated Loan/grant	Description
Lewiston Valley Water Company	5301002	001	klamath	D	\$70,000	Turbidity standard failures. Filter system is not an approved filtration technology.
Rush Creek Mutual Water System	5301017	001	klamath	D	\$396,875	1. Water treatment plant does not meet the LT1 requirement. 2. turbidity meters and turbidity recording equipment do not meet 15 min. reporting requirement
Trinity Center MWC	5310003	001	klamath	C	\$288,000	The treatment currently provided by the Company is not an approved filtration technology. Monthly treatment records show no measurable reduction in the turbidity of the water after it passes through the filter.
North Kaweah MWC	5400506	004	visalia	C	\$280,000	Both North Kaweah Mutual Water Company and Tract 403 Water Company currently operate separate community water systems and both are out of compliance for the treatment of water under the influence of surface water. They both lack the filtration required to
DUCOR CSD	5400542	003	visalia	E	\$1,350,000	SOUTH WELL Imminent Failure – Located on the corner of Ave 55 and Carlisle RoadThe old South Well is 21 years old and is running approximately 42% of its capacity. Recently, in June 2007, the well decreased its pumping capability to 50 gallons per minu
ALLENSWORTH C.S.D.	5400544	001	visalia	G	\$115,000	POSITIVE BACT TESTS, LACK OF WATER SOURCE RESULTING IN OUTAGES.
SEVILLE WATER CO	5400550	001	visalia	E	\$1,280,000	DUE TO OLD DETERIORATING DISTRIBUTION LINES, NUMEROUS WATER OUTAGES HAVE OCCURRED DUE TO LEAKING PIPES.
Tooleville	5400567	001	visalia	F	\$408,000	Exceeds nitrate MCL.

Funding Recipient	System No.	Project no.	District	Rank	Estimated Loan/grant	Description
LEMON COVE WATER CO	5400616	001	visalia	F	\$315,000	One well system which has nitrates above the MCL
OROSI HIGH SCHOOL	5400636	001	visalia	F	\$100,000	Exceeds nitrate MCL.
BEVERLY-GRAND MUTUAL WATER	5400651	001	visalia	F	\$250,000	Ongoing viol of nitrate w public notification
FAIRWAYS TRACT MUTUAL	5400663	001	visalia	F	\$621,000	BOTH WELLS OVER NITRATE MCL
River Island Service Terr #1 [Del Oro Water Co.]	5400665	002	visalia	F	\$200,000	System's sources violate Nitrate MCL.
Waukena Elementary School	5400795	001	visalia	F	\$103,950	The groundwater used as a source of drinking water for Waukena Elementary School exceeds the Maximum Contaminate Levels for Nitrate. The average Nitrate level from the last four quarterly tests is 65 ppm. A summary of test results is as follows: Septem
SOULTS MUTUAL WATER CO.	5400805	002	visalia	F	\$100,000	BACTERIOLOGICAL & NO3 > MCL
SULTANA C.S.D.	5400824	001	visalia	G	\$1,000,000	The Sultana Community Services District serves the small Tulare County community of Sultana with drinking water. The District currently has two operable water wells. One of these wells, Well #2, exceeds the Maximum Contaminant Level (MCL) for DBCP. The

Funding Recipient	System No.	Project no.	District	Rank	Estimated Loan/grant	Description
Tract 92 Community Services District	5400903	002	visalia	M	\$82,000	Feasibility Study Problem Description: Tract 92 Community Service District provides water to the unincorporated area known as Union Addition. This unincorporated community consists of approximately 135 households and one church and is located Southeast
Akin	5401038	001	visalia	F	\$82,000	Ongoing nitrate contamination; with notification
Cutler PUD	5410001	001	visalia	F	\$895,775	HIGH NITRATE/DBCP LEVELS
Cutler PUD	5410001	003	visalia	E	\$812,700	UNDERSIZED MAINS AND OLD PIPES IMPACT THE PRESSURE IN THE SYSTEM. CURRENTLY, THE PRESSURE IS REGULATED BY AN ELEVATED STORAGE TANK.
Lindsay-Strathmore Irrigation District-Tonyville Water System	5410007	003	visalia	F	\$262,500	The Lindsay-Strathmore Irrigation District (District) provides water for domestic and/or agricultural irrigation purposes. The District utilizes imported surface water as their primary water supply. The District has a contract for Class 1 water from the
Orosi PUD	5410008	006	visalia	F	\$400,000	The Orosi Public Utility District (OPUD) and the Cutler Public Utility District (CPUD) provide domestic water to the residents of the unincorporated communities of Orosi and Cutler, respectively. Each district relies solely on groundwater to meet the wat
Pixley Public Utility District	5410009	002	visalia	G	\$500,000	Pixley Public Utility District (District) provides water service to the residents of Pixley. The system is supported by four wells, three of which exceed the arsenic standars
Tipton Community Service District	5410014	003	visalia	E	\$29,000	Single well system had well failure during July 2001. Emergency temporary interconnection to Tipton CSD.

Funding Recipient	System No.	Project no.	District	Rank	Estimated Loan/grant	Description
Ivanhoe Public Utility Dist	5410019	002	visalia	F	\$967,500	Nitrate MCL exceeded in Well 1 and Well 5
Camp Nelson Water Company	5410022	001	visalia	D	\$500,000	The unincorporated mountain community of Camp Nelson is located in the Sequoia National Forest, approximately 30 miles east of Porterville in Tulare County. The Camp Nelson Water Company (Water Company) provides domestic water to a portion of this commun
Poplar CSD	5410026	002	visalia	F	\$1,279,415	The Poplar Community Services District (District) provides domestic water to the residents of the unincorporated community of Poplar. The District's water system serves approximately 2,200 people. The District utilizes three groundwater wells to supply
Pratt Mutual Water Company	5410033	003	visalia	L	\$486,500	Nitrate MCL violation in water produced by Well 2, which is needed to meet demand.
Alpaugh Joint Powers Authority	5410050	001	visalia	G	\$1,368,000	Arsenic concentrations exceed federal MCL.
TUD-Crystal Falls	5510010	005	merced	I	\$1,184,704	LACK OF PLANT MONITORING EQUIPMENT FOR CRYPTO OPTIMIZATION.
TUD - Columbia	5510013	009	merced	C	\$225,955	The Tuolumne Utilities District provides untreated water service through an open, mostly unlined ditch system, to a number of its customers not currently located near a potable water main. This ditch water is the only source of water supply to approximat
Ventucopa WS	4200872	001	Santa Barbara	E	\$60,000	Low water production and inadequate storage to meet demand.

Funding Recipient	System No.	Project no.	District	Rank	Estimated Loan/grant	Description
White Fence Farm #3	1900523	001	Los Angeles	E	\$24,335	The system has two wells. Well 1a exceeds 2 the SMCL for iron and manganese.
				<b>TOTAL</b>	<b>\$259,251,936</b>	