Urban and Multibenefit Drought Relief Phase 1 Final Award List - Disadvantaged Communities and Tribal Set Aside

		Funding					
Applicant Name	LPS	Area	Project Title	Project Description	Benefits	Grant Request	Total Award
Contra Costa	Contra Costa Water	San	Grant Administration			\$ 30,000	\$ 30,000
Water District	District	Joaquin					
Contra Costa Water District	Merced Irrigation District	San Joaquin	Crocker Control Structure Rehabilitation Project	Merced Irrigation District's (MID) Crocker Control Structure (Crocker) Rehabilitation Project consists of a major retrofit to a critical control structure on Bear Creek. The retrofit includes structural upgrades, automation of the structure to facilitate Flood-MAR operations and increasing flow capacity for passage of a 200 year storm.	Groundwater recharge	\$ 3,954,500	\$ 3,954,500
Contra Costa Water District	East Merced Resource Conservation District	San Joaquin	Merced River Riparian Habitat Water Trailer	East Merced Resource Conservation District (EMRCD) requests funds to purchase a trailer with a water tank and cover associated costs to provide trucked water to these trees for the duration of the drought and as needed until establishment.	Ecosystem	\$ 15,500	\$ 15,500
County of Tulare	Ducor Community Services District	Tulare Kern	Ducor Community Services District North Tank Replacement Project	The project will construct a new water tank which will provide 210,000 gallons of new water storage.	Water Supply Reliability	\$ 1,631,500	\$ 1,631,500
County of Tulare	Allensworth Community Services District	Tulare Kern	Allensworth Community Services District Metering Project	New smart meters with Advanced Metering Infrastructure would be installed and greatly improve water management, leak detection, and enhance conservation participation	Reduce Water Demand	\$ 365,000	\$ 365,000
County of Tulare	Lost Hills Utility District	Tulare Kern	Lost Hills Utility District - Well No. 3	LHUD is constructing a new well, Well No. 3. The well is being designed to extract 800 gallons per minute (gpm) and will connect to LHUD's existing water treatment and distribution system to supply the community of Lost Hills.	Water Supply Reliability	\$ 1,341,040	\$ 1,341,040
County of Tulare	Rainbird Valley Mutual Water Company	Tulare Kern	Rainbird Valley MWC - Weldon Regional Water Supply Project	The project consists of drilling a production well that will furnish clean drinking water to four communities.	Water Supply Reliability	\$ 1,007,460	\$ 1,007,460
County of Tulare	Lebec County Water District	Tulare Kern	Lebec County Water District - Water System Reliability Project	The proposed project includes connection of the upper pressure zone, the Phillips Pressure Zone, to new water mains and construction of new booster station. The project will also include new fire hydrants that will improve fire protection in the area.	Water Supply Reliability	\$ 395,000	\$ 395,000
County of Tulare	N/A	Tulare Kern	Grant Administration			\$ 260,000	#REF!
j					Total	\$ 9,000,000	#REF!

Urban and Multibenefit Drought Relief Phase 1 Final Award List: General

Applicant Name	Project Title	Project Description	Benefits	Grant	Request	Tota	al Award
City of Fort Bragg	Raw Water Pipeline Project	The City of Fort Bragg proposes to secure a critical raw water supply line by structural lining and/or reconstruction of 9,250 feet to ensure reliable delivery of water during drought events.	Water Supply - Surface	\$	8,797,500	\$	8,797,500
Sonoma County Water Agency	Russian River Watershed Water Supply Resiliency Project	This project will result in long-term strategies to provide water supply resiliency to the Russian River in the face of exceptional drought, continuing effects of climate change, and the prospect of Pacific Gas & Electric Company's abandonment of its hydroelectric power plant, the Potter Valley Project.	N/A - Planning Project	\$	2,086,172	\$	2,086,172
Sonoma County Water Agency	Santa Rosa Plain Water Supply Resiliency Project	The project will expand and improve the resiliency of the drinking water supply for over 600,000 people in Sonoma and Marin counties by rehabilitating two currently inactive wells, which will provide approximately 3.7 million gallons of water daily.	Water Supply - Ground	\$	6,900,000	\$	6,900,000
Regional Water Authority	Grant Administration	Grant administration		\$	60,000	\$	60,000
Regional Water Authority	Well #3 Treatment Plant	This project includes permitting, design, and construction of a treatment plant at Well #3 to remove perchlorate to below the MCL and a pumping plant and appurtenant facilities to put the treated groundwater into OVWC's distribution system.	Water Supply - Ground	\$	2,205,700	\$	2,205,700
Regional Water Authority	Sacramento Regional Water Bank	The Sacramento Regional Water Bank is a drought resiliency planning project that will significantly improve the greater Sacramento region's coping capacity and ability to prepare for and adapt to drought.	N/A - Planning Project	\$	650,000	\$	650,000

Urban and Multibenefit Drought Relief Phase 1 Final Award List: General

Applicant Name	Project Title	Project Description	Benefits	Grant Request	Total Award	
Regional Water Authority	Skyway Well Phase II Project	The Skyway Well Project entails installation of a new groundwater well at Fair Oaks Water District's Skyway tank and booster station.	Water Supply - Ground	\$ 1,179,500	\$ 1,179,500	
El Dorado Irrigation District	Sly Park Intertie Improvements	The project would install new 24-inch pipeline along the same alignment as the now defunct pipeline, and a new pump station will be constructed at the Reservoir A WTP site.	Water Supply Reliability	\$ 10,000,000	\$ 10,000,000	
Tuolumne Stanislaus Integrated Regional Water Management Authority	Grant Administration	Grant administration		\$ 65,000	\$ 65,000	
Tuolumne Stanislaus Integrated Regional Water Management Authority	Million Gallon Tank #2 Rehabilitation (Project)	Twain Harte Community Services District must undertake a project to rehabilitate its degraded 1 million gallon water storage tank. The project consists of replacement of the tank's roof and support structure with an external rafter roof system and complete recoating of the tank's interior and exterior.	Water Supply Reliability	\$ 1,275,000	\$ 1,275,000	
Tuolumne Stanislaus Integrated Regional Water Management Authority	Potable Water Storage Tank on the Tuolumne Rancheria	This project would re-construct a 400,000 gallon potable water storage tank that would provide water to approximately 175 homes on the Tuolumne Rancheria. This would ensure additional potable water storage to provide consistent water service to homes during outages, and as well provide appropriate fire flow capability to fire hydrants.	Water Supply Reliability	\$ 1,140,109	\$ 1,140,109	
Merced Irrigation District	Crocker Control Structure Rehabilitation Project	Project consists of a major retrofit to a critical control structure on Bear Creek. The retrofit includes structural upgrades, automation of the structure to facilitate Flood-MAR operations and increasing flow capacity for passage of a 200 year storm.	Groundwater recharge	\$ 12,500,000	\$ 4,000,000	

Urban and Multibenefit Drought Relief Phase 1 Final Award List: General

Applicant Name	Project Title	Project Description	Benefits	Grant Request	Total Award	
San Bernardino Municipal Water Department	AMI Implementation Project Phase-1	SBMWD would install 7,500 AMI meters which will enable SBMWD to detect leaks and conserve within its service area.	Reduce Water Demand	\$ 2,000,000	\$ 2,000,000	
Western Municipal Water District	Project 1: PFAS Treatment Project	Western Municipal Water District will construct an above- ground 3 million gallons per day (mgd) per- and polyfluoroalkyl substances (PFAS) system at the Western Water Recycling Facility to treat the recycled water, thus allowing the recycled water to be recharged in the Arlington groundwater basin.	Groundwater recharge	\$ 4,000,000	\$ 1,700,000	
Western Municipal Water District	Project 2: Filling Stations Project	Western Municipal Water District will construct two water filling stations, thus providing water service to the local community that is currently not connected to Western's service and solely uses private wells.	Water Supply Reliability	\$ 327,658	\$ 327,658	
City of Banning	Banning Critical Well Relocation (M-12A) for Drought Relief	The project includes construction of one GW well.	Water Supply - Ground	\$ 2,475,000	\$ 2,475,000	
Total Awards				\$ 55,661,639	\$ 44,861,639	