

Bureau of Reclamation - ARRA Drought Projects

Project Beneficiary	Project Description	Reclamation Funding
Alturas Rancheria	Drill test well then install and develop a well to provide a community water supply.	\$ 168,000
Big Lagoon Rancheria	Drill test well then install and develop a well to provide a community water supply.	\$ 168,000
Blue Lake Rancheria	Drill test well then install and develop a well to provide a community water supply.	\$ 168,000
Byron Bethany Irrigation District	Install temporary pipeline and temporary pumps. Drill test well and then install and develop an irrigation well.	\$ 525,000
Cedarville Rancheria	Drill test well then install and develop a well to provide a community water supply.	\$ 168,000
Central California Irrigation District	Clean, develop, and install a pump and motor on an existing well in the District in order to transfer water to the Del Puerto Water District.	\$ 19,000
Del Puerto Water District	Install 2.25 miles of temporary pipeline to pump water from an existing well into the Delta-Mendota Canal. Drill 23 test wells and then install and develop irrigation wells. Rehabilitate, repair, or modify 8 irrigation wells.	\$ 4,260,000
Elk Valley Rancheria	Drill test well then install and develop a well to provide a community water supply.	\$ 168,000
Firebaugh Canal Water District	Portable booster pumps and temporary surface pipe systems to recover tailwater within the District and pump it back into its irrigation system for reuse.	\$ 475,000
Fort Bidwell Reservation	Drill test well then install and develop a well to provide a community water supply.	\$ 168,000
Fresno Slough Water District	Drill a test well and then install and develop an irrigation well.	\$ 305,000
Grassland Water District	Rehabilitate existing wells which are currently not in operation. This work may involve replacement of pump, motor, and electrical equipment as required. Drill 12 test wells and then install and develop up to 12 irrigation wells.	\$ 2,098,500
Gray Lodge/Pixley Wildlife Refuges	Develop up to 5 wells to provide better wildlife and wetlands habitat and to reduce overall water demands on the Central Valley Project.	\$ 3,164,000
Greenville Rancheria	Drill test wells then develop up to 2 community wells.	\$ 220,000
James Irrigation District	Drill test wells and then install and develop up to 4 irrigation wells.	\$ 1,604,000
Mercy Springs Water District	Drill a test well and then install and develop an irrigation well.	\$ 315,000
Pacheco Water District	Reactivate 2 existing wells; pumps, motors, and electrical equipment to be repaired or replaced as required. Drill a test well and then install and develop an irrigation well. Groundwater will be pumped into the District's irrigation system to be used throughout the service area.	\$ 755,500
Panoche Water District	Install 7,000 feet of temporary 12" surface pipe and booster pump to deliver well water into the District's laterals. Reactivate 5 existing wells; pumps, motors, and electrical equipment to be repaired or replaced as required. Drill 5 test wells and then install and develop an irrigation well. Groundwater will be pumped into the District's irrigation system to be used throughout the service area.	\$ 2,600,000
Pit River Tribe	Drill test well then install and develop an irrigation well. Prepare a drought contingency plan.	\$ 245,000
Quartz Valley Reservation	Drill test well then install and develop a well to provide a community water supply.	\$ 168,000
Resighini Rancheria	Install temporary water line, connections, and faucets for tribal members. Drill test well then install and develop a well to provide a community water supply.	\$ 195,000
Rohnerville Rancheria	Drill test well then install and develop a well to provide a community water supply.	\$ 168,000

Bureau of Reclamation - ARRA Drought Projects

Project Beneficiary	Project Description	Reclamation Funding
San Luis & Delta-Mendota Water Authority	Private contractor will drill up to 16 wells that will be used to monitor water tables, aquifer levels, and land subsidence; the monitoring will be performed in coordination with the United States Geological Survey.	\$ 2,264,000
San Luis Water District	Install new engine on existing well. Drill 4 test wells and then install and develop 4 irrigation wells. Groundwater to be made available for use within the District's service area.	\$ 1,450,000
Smith River Rancheria	Drill a test well and then install and develop a community well.	\$ 168,000
Tranquility Irrigation District	Drill a test well and then install and develop an irrigation well.	\$ 612,000
Trinidad Rancheria	Drill test well then install and develop a well to provide a community water supply.	\$ 168,000
Tulare Irrigation District	Replacement of 2 pumps and motors to improve current well pumping capacity. Also, 26 wells have been identified for rehabilitation of pump bowls and/or lowering of pumps in wells.	\$ 925,000
Volta Wildlife Refuge	Develop up to 2 wells to provide better wildlife and wetlands habitat and to reduce overall water demands on the Central Valley Project.	\$ 1,570,000
Washoe Tribe	Drill test well then install and develop a well to provide a community water supply.	\$ 325,000
West Stanislaus Irrigation District	Rental of temporary pumps, 3300 feet of temporary pipe, valves, flow meters and required fittings to pump water from the West Stanislaus Irrigation District Canal into the Delta Mendota Canal. Rehabilitate 3 existing irrigation wells. Drill 9 test wells and then install and develop 9 irrigation wells.	\$ 2,515,000
Westlands Water District	Rehabilitate 5 existing wells. Drill up to 15 test wells and then install and develop up to 15 irrigation wells.	\$ 7,500,000
Wiyot Tribe	Drill test well then install and develop a well to provide a community water supply.	\$ 168,000
Contingency Funds	These funds will be used to offset additional construction costs that may not be identified until geologic and other site conditions are known. In the event that these funds are not needed, the contingency funds will be used for additional drought projects.	\$ 4,210,000
	Drought Projects Total	\$ 40,000,000