EARMARK TRACKING SUPPORTING DOCUMENTATION FY 2008 Congressional Budget Process

Agency: Department of the Interior - Bureau of Reclamation

Appropriation: Energy and Water

Account: Water and Related Resources

Stage: House Floor

Number of earmarks in the report / bill: 26 Dollar amount of earmarks: \$38,100,000

The earmarks in this account are comprised of the following items and their associated dollar amounts:

itle XVI Water Reclamation and Reuse Program – The Committee recommendation provides 2,800,000 for the Title XVI water reclamation and reuse program, of which \$2,000,000 shall be for the WateReuse Foundation. VP – American River Division, Eldorado Temperature Device – Within funds provided, 1,300,000 shall be available for the El Dorado Temperature Control device.	1,300
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ake Cachuma Water & Sewer Treatment - The Cachuma Project is located along the west past, near Santa Barbara, in southern California.	2,000
os Angeles Basin (Watershed Water Supply Augmentation - The Los Angeles Basin Watershed roject would be implemented in partnership with the Los Angeles and San Gabriel Rivers Vatershed Council (Council) and its public agency members.	500
i-Desert Wastewater Collection & Reuse - This project is located in San Bernardino County, alifornia.	500
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Report / Bill Number	Page Number	Report / Bill Language or Short Description	Dollar Amount (X \$000)
110-185	30	Mokelumn River Regional Water Storage - The MORE project is located within the Eastern San	100
		Joaquin Groundwater Basin (ESJGB) in San Joaquin County and extends to the Mokelumne River	
		along the north, the Stanislaus River along the south, the San Joaquin River to the west, and the San	
		Joaquin County border to the east.	
	30	North Bay Water Reuse Project - This proposed study and project is located in Sonoma County	200
		near Santa Rosa, California.	
	30	Rancho Water District - The project location is in southwestern Riverside County, California.	250
	30	San Gabriel Basin Restoration Fund - Major portions of the San Gabriel Basin (Basin), located in	3,000
		Los Angeles County, California, have been designated as Superfund sites due to groundwater	
		contamination.	
	30	Semi-Tropic Phase II - Semitropic is one of eight water storage districts in California and is the	1,500
		largest in Kern County.	
	30	Upper Mojave River Well Field - The project location is in San Bernardino County, California.	250
	30	Watsonville Area Water Recycling Project - The project is located in the City of Watsonville,	2,000
		central California on the Monterey Bay, about 100 miles south of San Francisco.	
	31	Equus Beds - The proposed project is located in Groundwater Management District No. 2 near the	2,000
		City of Wichita (City), Kansas.	
	31	Fort Peck Reservation/Dry Prairie Rural Water System - The Fort Peck Reservation	4,200
		(Reservation) and Dry Prairie Rural Water Authority (Dry Prairie) are located in northeastern	
		Montana and include a large portion of Roosevelt and Valley counties along with all of Daniels and	
		Sheridan counties.	
	31	Rocky Boys/North Central Montana Regional Water - The Rocky Boy's/North Central Montana	5,000
		Regional Water System will serve an estimated population of 43,000 at full build-out.	
	31	Jicarilla Apache Reservation Rural Water System - as described in the planning report, is	3,000
		located in and around Dulce, New Mexico, the headquarters of the Jicarilla Apache Nation (Nation).	
	31	Water Reuse Facility, North Las Vegas - This project includes the design, planning, and	1,000
		construction of the North Las Vegas Water Reuse Project (Project).	
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110-185	31	Arbuckle-Simpson Aquifer Study - The Arbuckle-Simpson Aquifer underlies approximately 500 square miles of south-central Oklahoma near Sulphur and Davis.	750
	32	Tualatin Basin Water Supply Project - Scoggins Dam, which impounds Hagg Lake, is a feature of Reclamation's Tualatin Project in Northwest Oregon and is operated by the Tualatin Valley Irrigation District (TVID).	1,000
	32	Umatilla Basin Project, Phase III - The Umatilla River is tributary to the Columbia River in northeast Oregon. The study area is located in Umatilla and Morrow Counties.	500
	32	Perkins County Rural Water System - The Perkins County Rural Water System (PCRWS) serves the rural areas of Perkins County, South Dakota, including the communities of Lemmon and Bison.	3,000
	32	Dallas – Trinity River Wastewater Study - The Trinity River Division is located in Trinity County in northwestern California.	500
	32	Williamson County Water Recycling Project - The San Gabriel River (a tributary of the Brazos River) and the Edwards Aquifer in northern Williamson County are drinking water sources for over 100,000 people.	500
	32	Makah Community Water Project - The Makah Indian Reservation is located in Neah Bay, Washington on the northwest corner of the Olympic Peninsula.	550
	32	Yakima River Basin Water Storage - The Yakima River basin encompasses about 6,100 square miles. It is located in south central Washington on the east side of the Cascade Range including Kittitas County and portions of Yakima, Benton, and Klickitat Counties.	1,000
	30	Yuma East Wetlands – Provides for the operation and maintenance of Reclamation facilities from Davis Dam to the Southerly International Boundary with Mexico.	1,500
			38,100