

BILL B. DENDY
Resume

Education

M.S. Civil Engineering, University of Arizona, 1962
B.S. Civil Engineering, Mississippi State University, 1960

Career Summary

- 1) Bill Dendy & Associates - President. 1977-Present. Consultant on water resources management and water quality and water rights issues. Regulatory, institutional and financial aspects of water resources management. Water quality control. Conjunctive use of surface water and groundwater. Assistance in planning, financing and implementing water supply and wastewater programs. Facilitation of negotiations. Adjudication support. Water transfers.
- 2) California State Water Resources Control Board - Executive Officer. 1972-1977. Chief of staff and confidential employee of Board. Administration of water pollution control and water rights programs statewide. Policy development, Basin Planning, Clean Water Grants, Congressional and legislative liaison, coordination with federal agencies.
- 3) Santa Ana Watershed Project Authority - General Manager. 1969-1972. Developed basin-wide water resources management plan. Water management, salinity control, toxics control.
- 4) California State Water Resources Control Board - Assistant Director, Study Project. 1967-1968. Member of staff for panel of experts who developed legislation which became the new water pollution control act for California (Porter-Cologne Act).
- 5) Early Career - 1962-1967. Staff engineer for Central Valley Regional Water Quality Control Board, California Department of Water Resources and San Francisco Bay-Delta Water Pollution Control Study.

Professional Registration

California Civil Engineer No. C 14679

Bill Dendy & Associates

TYPICAL PROFESSIONAL SERVICES

- Five major municipal water districts in the Santa Ana River Basin of Southern California formed a joint powers agency, the **Santa Ana Watershed Project Authority**, to plan, design, finance and construct water and wastewater management projects in order to control water quality degradation and maximize water reuse. Bill Dendy & Associates was retained to be an advisor to the Authority on planning and institutional arrangements for projects, to obtain financing, to assist in the management of other consultant contracts and to provide liaison with state and federal agencies. Dendy also advised the Authority regarding the development of an Integrated Regional Water Management Plan and as to the allocation of grant funding among competing projects in the watershed.
- The **San Bernardino Valley Municipal Water District** retained Bill Dendy & Associates to assist in the perfection of state grant funding contracts for facilities to be used to implement groundwater management and conjunctive use.
- The **Inland Empire Utilities Agency** retained Bill Dendy & Associates to facilitate the development of interagency agreements for operation and maintenance of groundwater recharge facilities in the Chino Basin.
- The **California Department of Water Resources** and the **Metropolitan Water District of Southern California** jointly conducted a study of ways to implement a storage program for State Water Project water in the Chino Groundwater Basin in San Bernardino and Riverside Counties. Bill Dendy & Associates as a subconsultant to CDM, Inc., was responsible for developing institutional arrangements for the program which involved coordination with local agency plans, water rights, financing and program operations.
- The **Mojave Water Agency**, Apple Valley, CA, and several other parties to a lawsuit concerning the adjudication of water rights in the Mojave River Basin jointly retained Bill Dendy & Associates to facilitate settlement negotiations among over 400 parties. The Agency also retained Dendy to assist in the acquisition of supplemental water through transfers from outside the Basin.
- The major water producers in the **Indian Wells Valley** in California retained Bill Dendy & Associates to facilitate and supervise the work of geologists, hydrologists and engineers in the characterization of local groundwater problems.
- The **City of Sacramento, CA** retained Bill Dendy & Associates to make a comprehensive analysis of issues involved in the management of the lower American River and Folsom Reservoir as related to the City's water rights, its

U.S. Bureau of Reclamation water rights settlement contract and instream flow needs. The City also retains Dendy to provide consulting services on other water issues.

- The **City of Patterson, CA** retained Bill Dendy & Associates to manage a team of engineers and environmental analysts in the development of a plan for improvement and expansion of City wastewater facilities and to obtain financing for the project.
- The **Citrus Heights Water District** in Sacramento County, CA, retained Bill Dendy & Associates to assist in the analysis of cost-sharing for a multi-agency pipeline project. The District also retains Dendy to provide advice on other water issues.
- While considering the long-term availability of water for appropriation in the Sacramento-San Joaquin Delta watershed the **California State Water Resources Control Board** retained Bill Dendy & Associates to provide an analysis of technical and legal issues.
- The **San Gabriel Basin Water Quality Authority** in Los Angeles County, CA was created to enable public financing of Basin groundwater quality remediation projects and to provide a forum for public participation in the remediation process. Bill Dendy & Associates provided startup management services and was retained to develop proposals for financing remediation projects.
- Bill Dendy & Associates assisted **General Electric** in its efforts to retain access to groundwater recharge facilities for returning treated groundwater to the local aquifer from which it is produced in the Chino Basin area of Southern California.
- The **City of Upland** retained Bill Dendy & Associates to assist City Attorney James L. Markman in the analysis of the City's water rights. The City also retained Dendy to assist in negotiations involving the City's interests in the management of, and adjudication of water rights in, several local groundwater basins.
- Bill Dendy serves as a member of the **Santa Ana River Watermaster Committee** pursuant to an appointment by the Orange County, CA, Superior Court upon nomination by Orange County Water District. The Committee administers the provisions of the Judgment in Orange County Water District vs. City of Chino, et al.
- The **Orange County Water District** in Southern California retained Bill Dendy & Associates to make a comprehensive analysis of current state, federal and local programs for protection of the Orange County groundwater basin against contamination by toxic chemicals and to define programs the District should implement to augment programs by others.

- **The Irvine Company** is continuing the development of the world's largest master-planned community in Orange County, CA. The Company must deal with many water-related issues including water supply, wastewater disposal and management of hazardous wastes. Bill Dendy advised the Company on technical, institutional and economic aspects of these issues and on the development of implementing strategies.
- **Edison Capital**, Irvine, CA, a subsidiary of Edison International, retained Bill Dendy & Associates to provide advice on the potential for investment in privatization of public water supply facilities.
- The **Western Municipal Water District** of Riverside County, CA, retained Bill Dendy & Associates to negotiate amendments to a federal loan contract in order to reduce interest costs for the District. Western also retained Dendy to analyze the District's pricing policy for capacity use rights in District water conveyance facilities and to assist in the development of a groundwater conjunctive use program and a related major water transmission pipeline.
- The **Marina Coast Water District** provides water and wastewater services to the City of Marina on Monterey Bay in California. The District is involved with other regional agencies in the development of long term solutions to water supply shortage problems and wastewater treatment needs. Bill Dendy was the District's principal negotiator for resolution of interagency wastewater issues and represented the District at the State Water Resources Control Board and the U.S. Environmental Protection Agency. Dendy also advised the District on issues involved in providing water and wastewater services to nearby Fort Ord as it is converted for civilian use.
- The **Watermaster for the Main San Gabriel Groundwater Basin** in Los Angeles County, CA retained Bill Dendy & Associates to develop recommendations for institutional and financial programs to implement wellhead treatment projects identified in Watermaster's Groundwater Cleanup Plan for the Basin.
- The **Pajaro Valley Water Management Agency** developed a comprehensive groundwater management plan for the lower Pajaro Basin in Santa Cruz and Monterey Counties, CA. The plan includes control of seawater intrusion and overdraft, development of supplemental water supplies and protection against water pollution. Bill Dendy & Associates was retained to provide advice and guidance to the Agency during the initiation of the planning process and to obtain funding.
- The **City of Stockton, CA** has a statutory right to reclaim from the Delta an amount of water equal to the amount of wastewater it discharges thereto. In

considering alternative ways to perfect this water right, the City retained Bill Dendy & Associates to prepare an environmental impact report

- The **Sacramento County Superior Court** appointed Bill Dendy to mediate disputes over water rights and instream flow requirements on **Lower Putah Creek** in Solano and Yolo Counties, California.
- The **Antelope Valley Water Group** retained Bill Dendy & Associates to facilitate discussions among water supply interests to attempt to reach a consensus on groundwater management needs and solutions.
- The **California Department of Water Resources** and the **State Water Project Contractors** jointly retained Bill Dendy & Associates to facilitate negotiations for proposed amendments to their State Water Project contracts.