

Larry M. Hampson Water Resources Engineer Planning and Engineering Division Monterey Peninsula Water Management District 5 Harris Court, Building G, Monterey P.O. Box 85, Monterey, CA 93942 E-mail: <u>larry@mpwmd.dst.ca.us</u> Tel: (831) 659-2543 ofc, or (831) 238-2543 cell

EDUCATION M.B.A., Finance, 1988 B.S., Engineering Science, 1983 University of Colorado, Denver Colorado State University, Fort Collins **PROFESSIONAL** Civil Engineer, California, No. C 45763 REGISTRATION Professional Engineer, Colorado, No. 25726 **EXPERIENCE** Monterey Peninsula Water Management District, Monterey, California. Water Resources Engineer. 1991-Present Gather and interpret hydrologic data in the Carmel River watershed including aerial photographs, cross-sections, rainfall, runoff, profiles and sediment transport. Inspect the Carmel River to identify erosion hazards. Plan, design, and manage river restoration and riparian habitat projects along the Carmel River. Manage consultant and contractor agreements. Provide technical assistance regarding river stabilization and maintenance to property owners along the Carmel River. Prepare periodic and special reports. Prepare and/or review environmental (CEQA/NEPA) reports on proposed or existing facilities affecting the Carmel River. Represent the District to other governmental and regulatory agencies, professional and community groups and others; answer questions and provide information to the public; investigate complaints and recommend corrective actions as necessary to resolve complaints. Assist the District Engineer with enforcement of riparian ordinances. Facilitate development of Integrated Regional Water Management Plan. Provide expert witness testimony.

- **1990-1991** <u>GWR Consulting Engineers, Citrus Heights, California.</u> Design Engineer. Perform hydraulic and hydrologic analyses to determine effects of development. Simulate rainfall/runoff using computer models and evaluate flood hazards. Design flood control facilities. Evaluate soils and geology reports. Design basic infrastructure for residential and commercial subdivisions and projects including grading, drainage, storm drains, sanitary sewer, streets, and parking facilities.
- **1988-1989** <u>ASL Consulting Engineers, Camarillo, California.</u> Senior Engineer. Supervise engineers and other technical staff providing engineering services to the Cities of Camarillo, Simi Valley, and Thousand Oaks. Review plans for conformance with City specifications and standard engineering practice. Make recommendations for development permit conditions. Inspect development projects for conformance with approved plans.
- **1984-1988** Melody Homes, Denver, Colorado. Junior Engineer. Gather and interpret hydrologic data including aerial photographs, rainfall, runoff, topographic maps, and stream cross-sections and profiles. Simulate flood flows using computer models and evaluate flood hazards. Design flood control facilities. Evaluate soils and geology reports. Design basic infrastructure for residential and commercial subdivisions and projects including grading, drainage, storm drains, sanitary sewer, streets, and parking facilities. Work with staff of City, County, and other regulatory agencies to resolve design issues. Obtain required permits and authorizations for development.
- 1983-1984
 WJ Lewis Corporation, Pollock Pines, California. Provide basic engineering services at a Sacramento

 Municipal Utility District-sponsored tunnel construction site in the Sierra Nevada. Work included field surveys and construction staking, interpretation of construction plans, inspection for conformance with plans and specifications, operation of construction machinery.
- **1983** <u>Stile Surveying, Laramie, Wyoming.</u> Junior Surveyor. Operate survey equipment, perform rodman duties, stake line for a seismic survey in southeast Idaho, west of Grand Teton National Park.
- PROFE\$\$IONAL
 Guest lecturer, University of California, "Geomorphology in River and Stream Restoration Principles and Application," 1997 to 2003.

 Speaker, Association of Environmental Professionals, 2003.
 Presenter, Riparian Restoration on California's Coast, November 3-4, 2005.

 Continuing education in water resources management, engineering, and geomorphology.