

SUMMARY OF PROFESSIONAL QUALIFICATIONS OF MARK HOLDERMAN

EDUCATION

Master of General Administration, 1989, University of Maryland, College Park

Bachelor of Science in Civil Engineering, 1979, University of Southern California

Certificate, 1998, Land Use and Environmental Planning, University of California, Davis

PROFESSIONAL

Registered Professional Engineer in California, Civil No. C36593

CURRENT EXPERIENCE

Over five years as Chief of the Temporary Barriers Project and Lower San Joaquin section of the Department of Water Resources' Bay-Delta Office. Directs and supervises implementation of the Temporary Barriers Project, including annual installation/removal of rock barriers, environmental data collection and monitoring, dredging and modification of agricultural diversions impacted by the barriers, and preparation of the annual Temporary Barriers Monitoring Report.

PREVIOUS EXPERIENCE

Five years experience in Bay-Delta planning activities related to Bay-Delta Water Quality Control Plan hearings conducted by the SWRCB, and preparation of environmental documents for the Interim South Delta Program—the prelude to the South Delta Improvement Program.

PUBLICATIONS

Supervised and/or contributed to the preparing of numerous Department publications, including Mitigated Negative Declarations and Initial Studies for the Temporary Barriers Project and the Dredging and Modification of Selected Diversions of the South Delta Project, annual South Delta Temporary Barriers Project Monitoring Reports, and Bulletin 132 Management of the State Water Project.