STATEMENT OF QUALIFICATIONS

Perry L. Herrgesell, Ph.D.

Education:

Doctor of Philosophy: University of California, Davis, Graduate Group in Ecology and Department of Water Science and Engineering. Ecology. Date of completion: March, 1976.

Master of Arts: Fresno State College. Department of Biology. Biology (emphasis in Aquatic Biology). January, 1971.

Bachelor of Arts: Fresno Pacific College. Natural Science. June, 1968.

Employment: Environmental Services Supervisor. California Department of Fish and Game Bay-Delta Fishery Project. April, 1979 to present. Duties include planning, coordination, direction, and administration of a multi-agency, multi-discipline study designed to document Delta freshwater outflow requirements of San Francisco Bay. Further duties require acting as chairman of the Interagency Ecological Study Program Technical Committee for San Francisco Bay Studies.

> Recent additions to present job responsibilities include supervision of the Department of Fish and Game's Selenium Verification Study and assignment as the Bay-Delta's lead person responsible for Legislative bill analysis. Another current responsibility includes acting as alternate on the Board of Directors for the Aquatic Habitat Institute.

Editor-in Chief. California Fish and Game Quarterly. October, 1982 to July 1986. Duties included maintaining ultimate responsibility for all aspects of journal publication.

Associate Water Quality Biologist. California Department of Fish and Game. August, 1974 to April, 1979. Duties included supervision and coordination of a regional water quality program, and more specifically, the following:

- Acted as the Department's representative for all activities related to the six Regional Water Quality Control Boards within Region 5.
- Supervised and coordinated all regional water quality related activities including participation in fish kill investigations, and continuing water quality programs such as monitoring, investigation of chronic pollution situations, and surveillance.
- Supervised the Department's Big Bear Lake Limnological 3. Laboratory.