

**SYRWCD EXHIBIT No. 3**  
**RESUME OF BRUCE A. WALES, Ph.D.**

- 1995-2003      Employed as General Manager for the Santa Ynez River Water Conservation District. Full responsibility to implement Board policies relating to protection of water rights and maintenance of water supplies. Directed various operations and studies, and participated in committees developing and implementing consensus technical efforts, all relating to surface and/or groundwater resources in the Santa Ynez and Lompoc Valleys.
- 1973-95        Employed at Dames & Moore – Earth and Environmental Science Consultants in progressively responsible positions as senior scientist, project manager, group leader and regional general manager. Worked on environmental science and permitting aspects of major projects focused in Central California. Retired as Vice President in 1995.
- 1969-73        Employed as Instructor and Assistant Professor of Biology at the University of California, Santa Barbara. Taught courses in botany and plant ecology and conducted research on coastal stand vegetation and the effects of sea-salt aerosol advected far inland on two species of oak trees. Assumed management of 65 acre New Jersey family farm (hay, woodlot operations).
- 1963-68        Earned advanced degrees in agricultural climatology (M.S., 1967) and plant ecology (Ph.D., 1969) while employed as research and teaching assistant at Rutgers University. Conducted research ranging from the climatology of East Coast snow storms to the ecology of forest trees.
- 1960-62        Served in U.S. Air Force as weather analyst and forecaster after specialized course of study in meteorology at Texas A & M University. Remained part-time as Reservist for 18 years retiring with grade of Lieutenant Colonel.
- 1959            Earned B.S. degree at Rutgers – The State University of New Jersey in general agriculture through integrated studies in biology, geology/soils, meteorology and agricultural science. Worked in residential construction.