## Resume

Chuck Watson<br>WRC-Environmental

| Education; | BS Environmental Studies, Sacramento State (1972): <br>  <br> Master of Regional Planning, University of Pennsylvania (1974): <br> Experience; |
| :--- | :--- |
| Environmental consulting, 38 years: |  |

Mr. Watson's resource assessment and management planning experience are generally oriented about river and river corridors concerns including: river corridor resource assessment, planning, and management; watershed assessment and planning; Wild and Scenic River management plans; river recreation assessment, planning, and management; and channel restoration assessment, planning, design, and installation.

His experience includes: working with California DFW on 5 State Wild and Scenic River assessment and management plans; working the Corps of Engineers, California DFW, and various local stakeholder groups on 6 large watershed assessment and planning projects in the North Coast and Sierra Nevada areas of California; working with a variety of utilities, federal/state agencies, and stakeholder groups on 14 river recreation assessment and planning project on major recreational resources in California and Oregon; serving as an Expert Witness on river recreation and fluvial geomorphology/riparian resource issues in a Public Trust case concerning lower American River water diversions, and as an expert for California DFW on 3 Streambed Alteration Agreement disputes; working with a variety of agencies on 8 stream channel restoration and/or re-construction projects; and working with Sacramento County on 5 stream corridor management and open space projects. Presently he is working with SMUD on 2 river corridor assessment and management projects.

On these projects Mr. Watson was the principle in charge and the lead investigator in charge of study methods development, resource assessment, data analysis, impact assessment, stakeholder and institutional management and assessment, and was responsible for planning and management outcomes.

