

# Gary Lacy, P.E.

---



Recreation Engineering & Planning  
485 Arapahoe Avenue  
Boulder, Colorado 80302

Phone/Fax: (303) 545-5883  
Cell 303-808-4522  
Website: [www.boaterparks.com](http://www.boaterparks.com)  
E-mail: [gary@boaterparks.com](mailto:gary@boaterparks.com)

## **Education**

**M.S., Public Administration** with minor in Urban and Regional Planning, University of Wisconsin - Madison, May 1982. Course work included water and land use law and regional water system planning.

**B.S., Civil Engineering** with hydraulic emphasis, minor in environmental science, Colorado School of Mines, Golden Colorado, May 1978. Course work included extensive field surveying courses and extensive ecological studies.

## **Professional Engineer Registration**

Registered Professional Engineer in the states of Colorado, Idaho, New Mexico, North Carolina, Oregon, Washington, Iowa, Wyoming, Montana, Ohio & Michigan.

## **Professional Experience**

### **1983 - Present**                      **Recreation Engineering and Planning**

President, Engineer  
Boulder, Colorado

Responsible for overseeing a company that works almost entirely with municipal governments to plan, design, manage, and coordinate major public projects and programs. Responsible to a number of City Councils, Boards, and citizen groups to manage many diverse professionals, large intricate budgets, and sensitive political situations. Also responsible for guiding these projects through a wide array of public processes and approvals. Gary is the premier in-stream design engineer in the Country having pioneered many innovations in whitewater parks, dam modifications and integration of urban river corridors.

### **1991-1998**                      **Boulder Greenways Coordinator**

City of Boulder  
Boulder, Colorado

Responsible for planning, coordination, management, and implementation of a comprehensive, state-of-the-art greenway system designed to link virtually every major area of Boulder. The award winning project includes over forty miles of greenways, bridges and underpasses, pocket parks, environmental presentation and restoration areas, and flood capacity improvements. The project budget is over \$1 million each year.

### **1985 - 1989**                      **Boulder Creek Project Coordinator**

City of Boulder  
Boulder, Colorado

Planned, coordinated, and managed \$4 million stream corridor project through the City of Boulder. This project won the 1986 Colorado Engineering Excellence Award, 1986 Colorado Landscape Design Award, and the 1987 Best of Boulder Awards. The project has been the subject of numerous articles in national magazines and at national conferences and has been viewed as a state-of-the-art model for urban creek corridor projects by many U.S. cities.

### **1981-1982**                      **Assistant City Engineer**

City of Glenwood Springs, Colorado

### **1978-1981**                      **Civil Engineer/Branch Manager**

Wright-McLaughlin Engineers  
Denver, Colorado