

# Recreation Engineering and Planning

THE ONES WHO GET THE JOB OFF THE TABLE AND ON THE RIVER

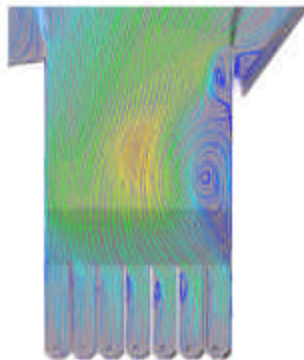
**Our Company:** Recreation Engineering and Planning has a long history of designing and building whitewater parks throughout the world. Our parks include the Reno, NV, Salida, CO and Pueblo, CO whitewater parks as well as the \$25 million National Whitewater Center in Charlotte, NC. These parks are so popular that many, if not most, are attributing millions of dollars a year in economic benefit to their local economies.

**Our People:** Gary Lacy, “whitewater guru” according to Outside Magazine, is the man behind the vision for REP’s stunning whitewater parks. His years of experience, expertise in whitewater, and common sense approach to design ensures that these projects get off the design table and onto the water. Gary is assisted by an all-star team that includes Freestyle expert Mike Harvey and Freestyle and Slalom World Medalist, champion, and Olympian, Scott Shipley. It is company policy that our designs are done by paddlers, for paddlers—we play where we work.

**Our Technology:** REP’s main advantage is in our experience; however, we are also the industry leader in technology and expertise. Our parks are designed based on analytical and computer models that have been calibrated for over 20 years in the business. Our flow models ensure reliable whitewater, slack water, play spots and pump stations across a wide gamut of flows. Combine that with the engineering depth that our team brings to the table and it is clear that REP is truly the industry leader in the science of whitewater fluid design.

23 YEARS IN BUSINESS  
WITH OVER 70  
WHITewater PARKS

Recreation Engineering and Planning has become the nation’s leader in in-stream and pumped whitewater parks. Our firm is responsible for over 80% of all Whitewater Parks in the country!



- Over 70 In-stream design and consulting projects
- Expertise in Civil, Soil, and Mechanical Engineering, Planning and Master Planning, Trail Design, Planning and Master Planning, Public Process, and Permit Processes.
- Winners of the extensive selection process for the National

Whitewater Center, Winners of the 2005 ACEC Grand Award for our project in Casper, WY, and winners of numerous awards for parks throughout the country.

- High Tech Capabilities that include physical modeling, computer modeling and analytical, sediment, and flow analysis.



Phone: 303-545-5883

Fax: 303-545-5883

E-mail: recreational-

engineering@comcast.net