



## Recreation Engineering and Planning

### TRINITY RIVER WHITEWATER PARK CONCEPTUAL DESIGN STUDY, CITY OF DALLAS, TX

Recreation Engineering and Planning worked with the City of Dallas and Schrickel Rollins and Associates to complete a conceptual design and feasibility study for a whitewater park in central Dallas. The park, designed to be integrated with the City's Trinity Lakes project was designed to create a link between the lakes, the Trinity River Corridor, and a planned wetlands/interpretive area. The park was envisioned as a facility that the City could own but lease to an operator who would manage the site—thereby decreasing costs, maintenance, and oversight by the City.

The park was also designed such that it could host major international events such that World Cup, Olympic, and World Championship events would be attracted to the City in addition to the thousands of other visitors expected to use the park.

- > Provided master planning services
- > Completed a detailed report detailing feasibility, layout, functionality, costs, and possible operating plans
- > Worked as part of a Dallas based team to evaluate possibilities, integrate the park into the City and Trinity Rive corridor, and work with City Officials/consultants on meeting project objectives



COMPLETED:

SPRING 2005

Recirculating Whitewater Park adjacent to downtown Dallas, TX. This design incorporated an existing floodway, lakes, and river corridor restoration into a viable commercial whitewater park.

Design Cost: \$16 million



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