



# Delta Protection Commission

## THE GREAT CALIFORNIA DELTA TRAIL



### WHAT IS THE GREAT CALIFORNIA DELTA TRAIL?

The Sacramento-San Joaquin Delta is a unique region that supports a wealth of natural resources, vibrant communities, agriculture and recreation. The Great California Delta Trail System was established in 2006 by the California legislature in response to the growing demand for public access to the Delta's natural resources, recognition of the importance of natural and rural places, and to acknowledge the value of outdoor recreation to healthy lives and communities.

### WHERE WILL THE TRAIL BE LOCATED?

Ultimately, the vision is to link the San Francisco Bay Trail system and planned Sacramento River trails in Yolo and Sacramento counties with present and future trailways around and in the Delta, including the Mokelumne Coast to Crest Trail, San Joaquin Blueways, and Delta shorelines in Contra Costa, San Joaquin, Solano, Sacramento, and Yolo counties.

Additionally, the Delta Trail will link to park and recreational facilities and land and water trail systems throughout the Delta.



### WHAT PARTS OF THE TRAIL ARE OPEN NOW?

The Delta Protection Commission has adopted the following trail segments:

- Glen Cove Waterfront Park, Vallejo - where the San Francisco Bay Trail, the Bay Area Ridge Trail and the Great California Delta Trail meet along the Carquinez Strait.
- Sacramento River Parkway
- Benicia State Recreation Area
- East Bay Regional Park District Delta Trail alignment
- Clarksburg Branch Line, Sycamore Trail and Riverwalk Trail – West Sacramento



### HOW DO I GET INVOLVED?

Are you a member of a biking, running, riding or paddling club? Does your service group or church need a project? Volunteer to help with a trail in your area! Willing hands are always needed to help maintain trails and clear vegetation, donate supplies and plan for the future. Contact the Delta Protection Commission at 916-375-4800 or visit our website [www.delta.ca.gov/trail.htm](http://www.delta.ca.gov/trail.htm)

