PROJECT DESCRIPTION

Aquatic Park is used for various active recreation activities, such as waterskiing, rowing, kayaking, bird watching, and bicycling. There is also a disc golf course and a children’s playground. The lagoon at the park receives both stormwater from the City of Berkeley and tidal water from the San Francisco Bay. The tide tubes that connect the Aquatic Park Lagoon to the San Francisco Bay are clogged with sediment. This project seeks to restore the existing operating capacity of the tide tubes by cleaning out the accumulated sediment and conducting an inspection and assessment of the tide tubes and slide gate. The Project includes acquiring all environmental permits and clearances to complete initial and ongoing sediment maintenance of the tide tubes.

PROJECT UPDATE

July 2019

A consultant is completing the site surveys and baseline inspections, environmental permit applications, and preparing final project documents to complete the clean out and inspection and assessment work.

NEXT STEPS

- Environmental Permits
- Clean out and inspection
- Complete recommended repairs (may require additional design and environmental permits)

For more information on Measure T1, visit www.cityofberkeley.info/MeasureT1
AQUATIC PARK
TIDE TUBES SEDIMENT MAINTENANCE

FUNDING SOURCES

- Measure T1: $385,579

PROJECT TEAM

City of Berkeley’s Project Manager: Nelson Lam, NeLam@CityofBerkeley.info
Design Consultant: Mark Thomas & Company

Existing condition of tide tubes at the bay side

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