TILDEN NATURE AREA



TWO POTENTIAL FUTURES for JEWEL LAKE

We Want to Hear From You



RESTORE WILDCAT CREEK REMOVE DAM & LAKE

- Remove the dam and spillway
- Restore Wildcat Creek as a natural ecosystem
- Create optimal fish habitat and fish passage
- Minimal to no maintenance required
- Provide new bridges and creek overlook opportunities
- Retain and expand the riparian boardwalk
- Include interpretive opportunities and elements

CREATE BYPASS CHANNEL MODIFY LAKE

- Preserve open water lake habitat
- Construct diversion structure to manage sediment and flow
- Modify Jewel Lake to create a bypass channel
- Continual operation and maintenance of diversion structure required for fish passage
- Retain and expand the riparian boardwalk
- Include interpretive opportunities and elements



Visit Project Website:

⇒ Renderings of the Options

- ⇒ Take the Survey
- ⇒ Register for upcoming workshop

PUBLIC WORKSHOP #2 April 21, 2022 6:30 - 8:00 PM via ZOOM Project Contact: Scott Stoller, PE (510) 544-2316 SStoller@ebparks.org

Public Workshop #2 will review the site history, present two developed conceptual plans aimed at meeting the project goals, and other work to-date for the Jewel Lake Study. There will be an organized forum for interested public to ask questions and provide feedback on the options being considered.