



Wondering about details, cost and status of PID projects? Find them here: PIDWater.com/projects

Providing great quality water to our customers is what Paradise Irrigation District does—but getting there takes lots of planning, analysis and work.

That's why the district has multiple projects it's working on at any one time. Some are short-term projects, others have a lengthy timeline.

A few projects are paid for with grants and low-interest loans while others are in the budget for many years and planned for as capital expenses.

But despite the complexity of all these projects, PID customers can easily discover the details about each of them on the district's newest web page: pidwater.com/projects

The initial project page lists all of PID's projects. Finished projects are tagged as "completed" while projects which are postponed for any reason are listed as "on hold."

Clicking on the project brings the viewer to a second page containing all the details for that project. This includes a description, alternatives the PID board considered in determining the project and its scope, the project's spending plan and funding source, project status and a chart listing the project's timeline. Viewers can also click on a link to contact the project's manager as well as view and download project documents, including contracts, board notes, studies and reports.

PID is committed to transparency in all of its actions; contact us if you have questions about this new section of the district's website.

Overview page offers a quick glance at all PID projects.

Click on a project and see a description, the expenses, funding sources, timeline and more.

Project Description

The B Reservoir receives "clean" water directly from the district's treatment plant, water is then distributed throughout the district. The reservoir's level fluctuates with common usage needs; its capacity is 1 million gallons.

B Reservoir is currently an in-ground storage tank with an aging steel and "floating" cover; the cover can be considered a security risk because it requires oversight to prevent intrusion. An alternative is to replace the current reservoir with concrete on steel tanks. Delivery pipeline improvements as well as upgrading the hydraulic system would increase efficiency of water delivery.

Spending Plan

Project Phase	Previous Fiscal Year Expenses	Fiscal Year 2016	Fiscal Year 2017	Fiscal Year 2018	Fiscal Year 2019	Fiscal Year 2020	Total
Planning	-	-	-	-	-	-	-
Design	-	-	-	-	\$1,000,000	-	\$1,000,000
Construction	-	-	-	\$2,000,000	\$2,000,000	-	\$4,000,000
Total	-	-	-	-	\$3,000,000	-	\$3,000,000

Project Manager

- Joe Pasquini
Department: Water Treatment

Funding Source

- State Revolving Fund

Project Status

(A) Design

PID's board considered these alternatives:

Option 1—Relining the B Reservoir cover and steel only.
Option 2—Replace the reservoir with two steel tanks, increasing storage capacity and capacity for flow demand. Additional improvements include reconfiguring system hydraulics and pipes.
Option 3—Replace the reservoir with a concrete tank, increasing storage capacity and capacity for flow demand. Additional improvements include reconfiguring system hydraulics and pipes.

PID's board voted to pursue Option 3 (saving funds as project development) and the project is currently in design.

Benefits to PID and its Customers

Increased water capacity, better water flow during fire emergencies, less vulnerability to security issues.

Anticipated Project Timeline

Concept Approval	Planning	Design	Construction	Completion
April 2017	Jan 2017 - March 2017	April 2017 - Dec 2017	April 2018 - Dec 2018	-

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Don't lose your benefits!
Sign up now for 2018 Customer Assistance Program

PID's Customer Assistance Program is renewed annually and it's time to re-apply for 2018. Applications have been mailed to current CAP customers; applications for customers who'd like to join the program are at the PID office as well as online at PIDWater.com/CAP. Completed applications are accepted throughout the year but space is limited. To qualify, turn in your application and current PG&E bill indicating CARE qualification. Questions? Call 877-4971.

PARADISE LAKE: Give 12 months of outdoor fun

Give the gift of Paradise Lake! Boat, fish, hike, bike and simply enjoy the lake's beauty for all of 2018. Parking only is \$20; \$15 for PID customers! Parking and single boat, \$40.

Wishing you a
downpour of joy this
holiday season.

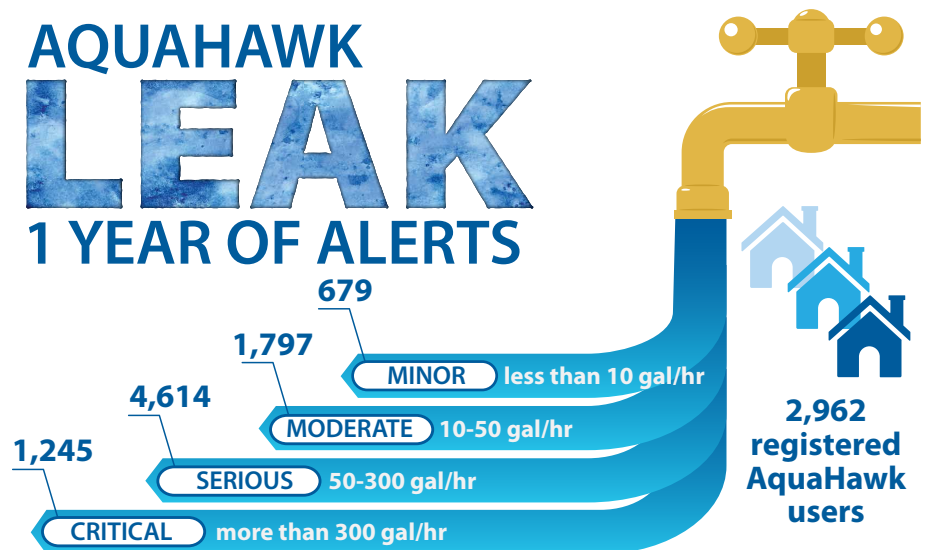


From the PID Family to Yours!

SAVED BY AQUAHAWK!

That's what many PID customers said during this last year when they received an alert that their water usage was unexpectedly high. You can get leak alerts—and monitor your water usage, too. Just sign up today for PID's free system. Go to PID.aquahawk.us

AQUAHAWK LEAK 1 YEAR OF ALERTS



Reflects notifications to PID customers from Dec. 1, 2016 through Nov. 30, 2017.