



# **DRINKING WATER**

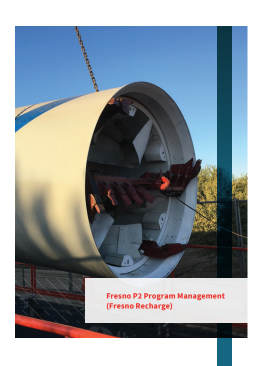
A safe, clean, sustainable water supply is a basic human right—and a major stressor for growing communities. From pump stations to pipelines, Harris & Associates helps agencies fund and improve access to their most precious resource.

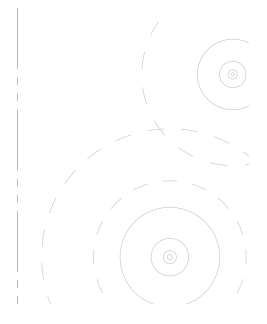
The Harris team believes fervently in building a secure water future for all. We subscribe to the U.S. Water Alliance's One Water vision for combatting our nation's biggest water challenges. For our clients and their communities, this commitment manifests itself in sustainable, cost-effective treatment, and conveyance solutions.

## **Finance and Planning Experts**

As population growth and aging infrastructure push water budgets to the brink, agencies turn to Harris to find the best way forward. We explore the full variety of options, including water rates studies, grants, State Revolving Fund loans for capital improvement projects, and more.

We also promote project success from the start with careful attention to strategic analysis, master planning, program management, and risk and resilience leadership. Given the importance of stakeholder and community buy-in, we focus on managing public perception and proactive community outreach as key facets of our work.





## Fresh Approach to Engineering and Construction

Harris brings to each job decades of experience designing, rehabilitating, and building large potable water systems—often without disrupting service. Our experienced professionals hold credentials in the latest sustainable engineering and construction techniques. Representing your best interests throughout the project, we manage safety, quality, costs, timelines, and compliance with all regulations and mandates. Our skilled engineers also design water solutions to withstand the effects of climate change and frequent extreme weather events.



# Bellingham Water Treatment Plant Dissolved Air **Flotation Project** City of Bellingham, WA

### Bellingham, WA

Harris was hired to manage the \$15 million system's construction process and provide professional consultation, including a constructability review study at the 95% design phase. Among the many challenges facing the Harris team: The existing plant must stay fully functional—providing drinking water to 80,000 people—with minimum disruption during the 19-month construction.



## Fresno P2 Program Management (Fresno Recharge) City of Fresno

#### Fresno, CA

Recharge Fresno is the City's \$430 million program to improve the pipelines and water system facilities that will capture, treat, and deliver water to Fresno homes and businesses, including surface water from the Sierra Nevada Mountains. As a subconsultant to CH2M, Harris is providing inspection services for large-diameter pipe construction on three phases of the Recharge Fresno Program.

925.827.4900

www.WeAreHarris.com

Harris partners with public agencies to enhance their communities.

DRINKING WATER WASTEWATER STORMWATER