



February 24, 2026

US EPA Region 9 (WTR-2-2)
Attn: Luisa Valiela
75 Hawthorne Street
San Francisco, CA 94105

Attn: FY 2022 San Francisco Bay Geographic Program Office Proposal Review
Committee

**Subject: Support from Silicon Valley Clean Water for BACWA's Clean Water
Together Proposal**

Dear San Francisco Bay Geographic Program Office Proposal Reviewer,

On behalf of the Silicon Valley Clean Water (SVCW), I am writing to express our strong support of the proposal titled "Clean Water Together – A Coalition Proposal for Regional Nutrient Solutions" submitted by BACWA, with partners at the San Francisco Estuary Partnership, East Bay Municipal Utility District, Central Contra Costa Sanitation District, East Bay Dischargers Authority, Dublin San Ramon Services District, the City of South San Francisco, Mt. View Sanitary District, Sanitation Agency of Southern Marin, City of Burlingame, in response to the EPA's Notice of Funding Opportunity Number: EPA-R9-SFBay-26-0. As a region, we are at a critical juncture in protecting the San Francisco Bay, and this collaborative effort represents a viable and timely path toward sustainable nutrient management.

Through on-the-ground implementation, targeted research, regional collaboration, and the development of a nutrient trading program, this work will enable publicly owned treatment works (POTWs) to leverage site-specific opportunities while contributing to broader, system-wide nutrient and contaminant management strategies. We believe this collaboration will generate valuable, transferable insights beyond the immediate project areas and inform practical, scalable approaches to wastewater nutrient management across the Bay Area and nationally. We respectfully request your support for this important initiative.

SVCW is a Joint Powers Authority providing wastewater treatment services to 300,000+ residents across Belmont, Redwood City, San Carlos, and West Bay Sanitary District. For 50 years, we've protected public health and the San Francisco Bay through 24/7 operations, transforming wastewater into renewable energy and

A JOINT POWERS AUTHORITY

REDWOOD CITY | SAN CARLOS | BELMONT | WEST BAY SANITARY DISTRICT

1400 Radio Road Redwood City, California 94065 (650) 591-7121 www.svcw.org



agricultural resources. We are particularly supportive of the diverse approaches outlined in the proposal, which include:

- **Process Intensification:** Piloting advanced technologies like Membrane Aerated Bioreactors (MABR) and Densified Activated Sludge (DAS) to reduce nutrients within existing plant footprints, achieving nutrient reductions more efficiently and more quickly than would otherwise be possible without this funding.
- **Nature-Based Solutions (NBS):** Advancing projects like the "First Mile" Horizontal Levee and floating wetland islands to provide nutrient polishing alongside habitat enhancement and flood resilience.
- **Market-Based Solutions:** Developing a regional nutrient trading program that leverages site-specific opportunities to achieve aggregate load reductions more efficiently

SVCW recognizes BACWA's long-standing history of successful regional coordination and fiscal responsibility. Their collaboration with the San Francisco Estuary Partnership (SFEP) ensures robust administrative oversight and effective technology transfer across the region. We are confident that this coalition will deliver high-impact results that serve as a national model for watershed-scale nutrient management.

SVCW fully supports this collaborative effort to protect our Estuary while practicing economic efficiency with the co-benefits of drought and flooding resilience. We urge the EPA to fund this proposal and support the regional collaboration necessary for a sustainable San Francisco Bay. If you have any questions, please contact me at mzucca@svcw.org.

Sincerely,

SILICON VALLEY CLEAN WATER

A handwritten signature in blue ink that reads "Matthew Zucca". The signature is fluid and cursive, with the first name "Matthew" and last name "Zucca" clearly legible.

Matthew Zucca, PE
Authority Manager