

American Society of Plumbing Engineers, San Diego Chapter

BIOCOM

Building Industry Association of San Diego

Building Owners and Managers Association, San Diego Chapter

California Restaurant Association

Citizens Coordinate for Century 3

Coastal Environmental Rights
Foundation

CONNECT

Empower San Diego

Endangered Habitats League

Environmental Health Coalition

Equinox Center

Friends of Infrastructure

Industrial Environmental Association

National Association of Industrial and Office Properties, San Diego Chapter

San Diego and Imperial Counties Labor Council

San Diego Audubon Society

San Diego Business Leadership Alliance

San Diego Regional Economic Development Corporation

San Diego Coastkeeper

San Diego County Apartment Assoc.

San Diego County Taxpayers Assoc.

San Diego Regional Chamber of Commerce

San Diego River Park Foundation

Surfrider Foundation San Diego Chapter

Sustainability Alliance of Southern California

WateReuse - San Diego Chapter

June 2, 2016

Allen Carlisle CEO/General Manager Padre Dam Municipal Water District 9300 Fanita Parkway Santee, CA 92071

Re: Endorsement of Padre Dam's Advanced Water Purification Project

Dear Mr. Carlisle:

The Water Reliability Coalition (WRC) is a broad-based group of 27 environmental, consumer, business, labor and technical organizations that have come together to support water reuse as a strategy to develop a safe, reliable, sustainable and cost-effective local water supply. The WRC is proud to offer its support for the East County Advanced Water Purification Program (AWPP). The AWPP will provide safe, locally controlled, drought-proof water supply to thousands of East County residents and will enhance the San Diego Region's water supply reliability.

Currently, the Padre Dam Municipal Water District imports 100% of its drinking water supply from the Sacramento Bay Delta and the Colorado River. Conservation, water efficiency and locally controlled water supplies are increasingly necessary and critically important with prolonged and more frequent droughts.

By the completion of the project's first phase in 2020, the AWPP will supply approximately 30% of Padre Dam's drinkable water supply, providing a sustainable supply of water for up to 6,000 homes a year. Expansion of the program during phase two, which will be completed by 2025, will increase the amount of water purified to over 10 million gallons each day: enough to serve 26,000 homes a year. The WRC applauds the scope of this project, which is creating a new locally sourced, environmentally friendly supply of water in East County San Diego.

The WRC wholeheartedly endorses the East County Advanced Water Purification Project, and we applaud Padre Dam for its strong leadership advancing the project.

Sincerely,

Sean Karafin
Water Reliability Coalition Co-Chair

Matt O'Malley Water Reliability Coalition Co-Chair

























































