

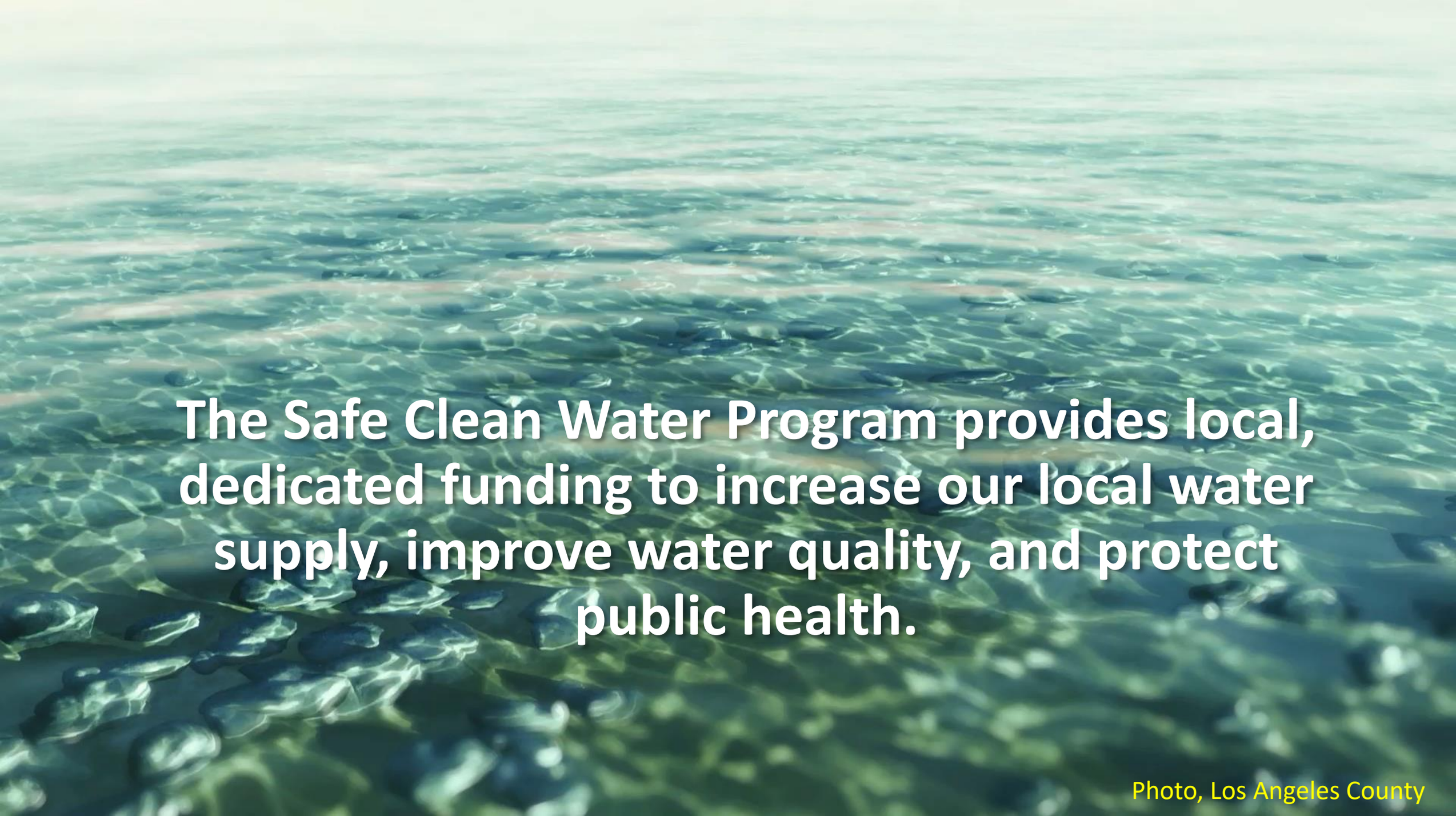


SAFE CLEAN WATER PROGRAM

Overview of Regional Program Call-for-Projects

By Melina Sempill Watts
Watershed Coordinator, Safe Clean Water L.A.
May 11, 2023

Photo and Logo, Los Angeles County

An aerial photograph of a vast, shallow body of water, likely a coastal lagoon or bay. The water is a clear, light blue-green color, and the sandy bottom is visible through the shallow depths. The surface of the water is covered in gentle, rhythmic ripples that catch the light, creating a shimmering effect. The horizon is visible in the distance, where the water meets a pale, overcast sky.

The Safe Clean Water Program provides local, dedicated funding to increase our local water supply, improve water quality, and protect public health.

SCWP Calls-for-projects: The Cliff Notes

Website	safecleanwaterla.org - Go to PROJECT PORTAL then to APPLY FOR FUNDING
A how-to-guide is on the website:	Regional Program Funding Process Handbook
Deadlines	Call for projects closes July 31, 2023
SCWP Pre-Proposal Workshops	The District team walks through the application process. <u>MUST attend presentations for project proponents on May 24 or 25</u> or MUST verify a watch of taped zoom.
Letters of Approval	Projects that impact Flood Control District infrastructure, propose diversion of stormwater to sewer, propose infiltrating to a managed aquifer, or are in a city but not proposed by a city have letters of concurrence of support required – see the Handbook for more details
Eligible Projects	Infrastructure projects are evaluated for eligibility using a scoring system. See the website for more information. Of 110 points available, a project must achieve 60 points.
NSMB WASC's role	NSMB WASC votes on funding for accepted applications.

SCWP: Technical Resources Program

An application can be made to the Technical Resources Program

- If the application is included in a Stormwater Investment Plan
- A Technical Assistance Team (TAT) will be assigned.
- The TAT is scoped to support the development of a feasibility study that serves as a future implementation proposal to the SCWP.