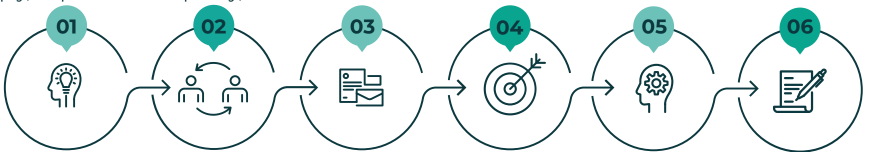
Getting Help with Your Stormwater Idea

Using the Technical Resources Program to Receive Support from the Safe, Clean Water Program.

The Safe, Clean Water Program (SCWP) provides local, dedicated funding to increase our local water supply, improve water quality, and invest in communities.



Municipality, community-based and non-governmental organization (CBOs/NGOs), or organization/individual has an idea for a Multi-Benefit Project in their community but does not yet have a feasibility study satisfying the 19 minimum requirements in <u>SCWP</u>
Feasibility Study Guidelines.

Project proponent engages with relevant municipalities and Watershed Coordinator(s) (advisors for navigating the SCWP), formalizes project concept, and applies for SCWP Technical Resources Program (TRP) funding for assistance developing the Feasibility Study.

Project proponent presents their project concept to the relevant Watershed Area Steering Committee (WASC) and answers committee questions. WASC recommends for the project concept to be included in the Stormwater Investment Plan (SIP).

Los Angeles County Board of Supervisors approves the SIP. Following, the SCWP assigns a Technical Assistance Team (TAT) to lead the development of the Feasiblity Study. The TAT is formed consisting of the project proponent, Watershed Coordinator(s), and other subject matter experts.

The developed Feasibility
Study is used by the
project proponent to
apply to the SCWP
Infrastructure Program
for thure funding for the
design, construction, and/
or maintenance of the
project.

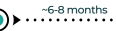
Anticipated Total Time Elapsed: 26 - 40 Months*

















If project is deemed infeasible or does not meet Safe, Clean Water Program requirements for Infrastructure Program funding, project proponent should not apply for Infrastructure Program funding

Who should apply for the Technical Resources Program?

If you have an idea for a project, but are in need of additional technical support, the SCWP Technical Resource Program can help. The Technical Resource Program provides support to community groups, municipalities, and individuals who need assistance developing project concepts and applications.

What kinds of projects are being developed?

The SCWP funds stormwater initiatives that improve water quality, increase local water supply, and provide community benefits.

Projects that prioritize Nature-Based Solutions and provide Disadvantaged Community Benefits are highly encouraged. For more information on the funded projects, click here.

How can my idea become a project?

SCWP Technical Resources Program support is available to support the development of Feasibility Studies, which are required as part of the Infrastructure Program Project application. Infrastructure Program funding is available for the design, construction, and/or operations and maintenance of projects that already have a completed Feasibility Study.

Safe, Clean Water Program Watershed Areas

What is a Watershed Area?

A watershed is an area of land that contains a common set of streams and rivers that drain into a single larger body of water, such as a larger river, lake or an ocean.

What role do WASCs play?

Nine WASCs, made up of representatives from cities, agencies, and community stakeholders review proposed projects, project concepts, and Scientific Studies that have applied for funding. The WASCs recommend which of the projects, concepts, or studies to include in the annual SIPs to be funded under the three regional subprograms - the Infrastructure, Technical Resources, and Scientific Studies Programs.

What role do Watershed Coordinators play?

Watershed Coordinators support project proponents, educate and build capacity in Watershed Areas, and facilitate community engagement with the SCWP. Each Watershed Area has at least one Watershed Coordinator.

