



Technical Resources Program Support from the Safe, Clean Water Program

If your agency or organization has identified a project that increases local water supply, improves water quality, and/or invests in communities, you may be eligible for Safe, Clean Water Program support.

There are three programs that offer support to project proponents. The Infrastructure Program (IP) offers funding for design, construction, and/or operations and maintenance efforts; a completed Feasibility Study is required to apply for IP. The Technical Resources Program

(TRP) offers technical support from District staff to develop a Feasibility Study, enabling project proponents to then apply to the IP. Lastly, the Scientific Study Program offers funding for scientific and technical activities related to stormwater and urban runoff capture and pollution reduction.

The timeline below provides details about how you can apply for TRP support and what to expect during the process.

What does being selected for Technical Resources Program support mean?

- District Technical Assistance Teams (TATs) will complete Feasibility Studies from project concepts in partnership with the project proponent.
- Completed Feasibility Studies will include the nineteen required components of an Infrastructure Program application.

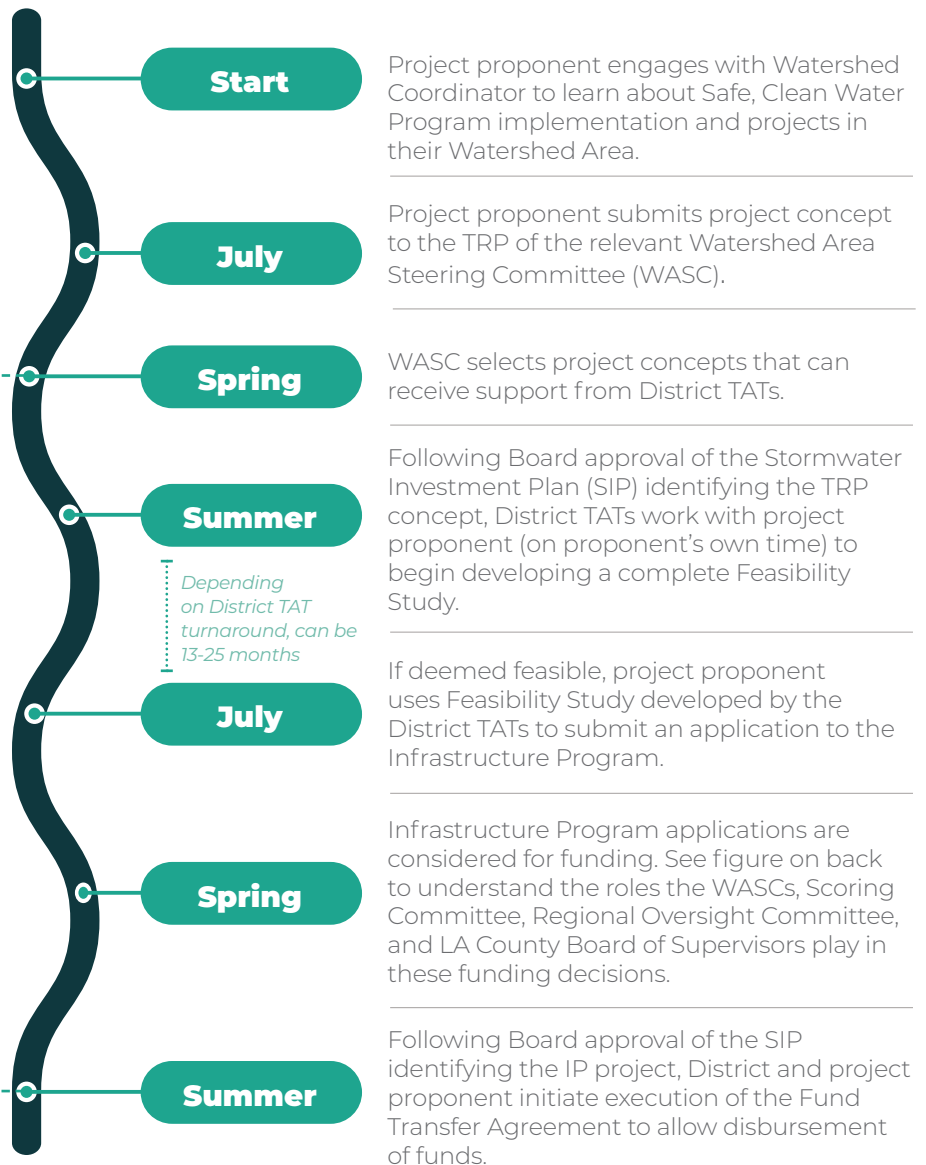
The Technical Resources Program does NOT:

- x Include community engagement efforts or guarantee support from the County.
- x Award money to project proponents to conduct their own feasibility study or to hire a consultant to conduct their feasibility study.
- x Produce a conceptual project design, 30% design, or similar.
- x Guarantee project eligibility for Infrastructure Program funding. Some projects may be deemed infeasible or impractical.

What is a Fund Transfer Agreement?

The Fund Transfer Agreement establishes program requirements, obligations, and general terms and conditions between the project proponent and the District in order to disburse Safe, Clean Water Program funds. Template Fund Transfer Agreements with exhibits are available at safecleanwaterla.org.

Anticipated* Timeline for Your Proposal



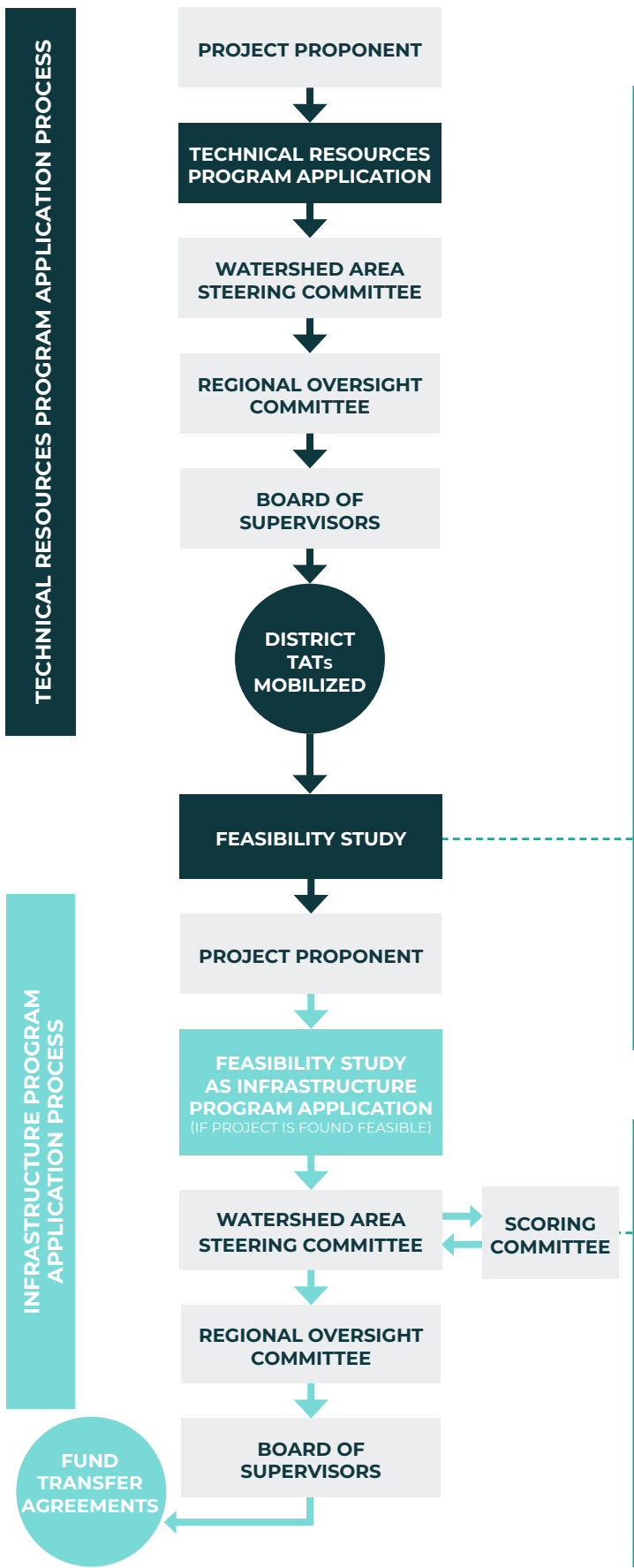
*Timeline subject to change, see safecleanwaterla.org for current information

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

For more information and to find your watershed area, go to www.safecleanwaterla.org



Application Process and the Role of the Feasibility Study



19 Feasibility Study Components

- Detailed description of the proposed project
- Description and estimate of the benefits provided
- Estimated schedule
- Review of effectiveness of similar types of projects
- Monitoring plans
- Lifecycle cost estimate and schedule
- Operations and maintenance plan
- Engineering analysis
- Potential CEQA-related and permitting challenges
- Letter of support from the Municipality
- Outreach/engagement plan
- Compliance with any County-wide anti-displacement goals
- Vector minimization plan
- Description of how nature-based solutions are utilized
- Summary of any legal requirements or obligations
- Conceptual approval from LACFCD, if applicable
- Acknowledgment of eligible expenditures
- Summary of leveraged funds
- Summary of how project will benefit disadvantaged communities

Infrastructure Program Scoring Criteria

Infrastructure Program projects must receive a minimum scoring threshold of 60 points to be considered for funding by the WASC.

<p>50 points max A1</p> <p>Wet+Dry Weather Water Quality Benefits</p>	<p>- OR -</p>	<p>40 points max A2</p> <p>Dry Weather Only Water Quality Benefits</p>	<p>25 points max B</p> <p>Significant Water Supply Benefits</p>
<p>10 points max C</p> <p>Community Investment Benefits</p>	<p>15 points max D</p> <p>Nature-Based Solutions</p>	<p>10 points max E</p> <p>Leveraging Funds and Community Support</p>	