



Public Comment Period: Texas Water Supply Corporation Grants Implementation Plan

Comment period ends Friday, July 17

The Texas Water Development Board (TWDB) invites stakeholders to review and comment on the proposed implementation plan for the Texas Water Supply Corporation Grants (TWSCG) opportunity. Funding is provided through the Texas Water Fund. In July 2024, the Executive Administrator presented a Texas Water Fund implementation plan intended to meet statutory directives. Up to \$50 million is being allocated for this purpose.

The implementation plan outlines the proposed structure and types of financial assistance available for projects funded through the TWSCG opportunity. Details included in the draft implementation plan address eligibility requirements, minimum standards, the timeline, prioritization criteria, and other programmatic information.

The TWSCG opportunity assists in financing water infrastructure and water supply projects only, including reuse, (e.g., projects addressing real or apparent water loss, or Texas Commission on Environmental Quality (TCEQ) violations, or upgrading or replacing water systems).

The period of public review and comment **begins Thursday, June 18, and ends at 11:59 p.m. CST on Friday, July 17**. This [public notice](#) and proposed [Texas Water Supply Corporation Grants Implementation Plan](#), which includes instructions for submitting comments, are available on the TWDB website.

All public comments and attachments must be submitted using the online [public comment form](#). If your comment includes an attachment, you will be able to upload your attachment using a secure link that appears on the form's "Thank you" page after you submit your response.

More information, including the implementation plan, can be found on the [TWSCG webpage](#). To stay informed and get involved, we invite you to join our General Information [mailing list](#) and keep an eye on our website and social media channels for updates and opportunities to engage with the TWDB throughout this process.