



A map of DWR's designation of the state's groundwater basins as high and medium priority under SGMA.

In 2014, California passed the Sustainable Groundwater Management Act (SGMA), a law that establishes a statewide framework for advancing the [long-term availability](#) of the state's groundwater resources. SGMA's framework provides local government with relative flexibility to manage its groundwater resources, but gives state agencies oversight authority and the right to intervene. SGMA requires local Groundwater Sustainability Agencies (GSAs) to develop groundwater sustainability plans (Plans) to chart a path for achieving sustainable groundwater management by 2040.

Implementing Plans will cost money. However, generating new sources of revenue and repurposing existing ones can be complex. Without careful attention to these challenges, the revenue generation process can be protracted and vulnerable to failure—a concern that early signs of litigation and opposition to GSAs' efforts to generate revenue suggest.

Approach

Our new issue brief reports on results from a systematic analysis of attention to financing in a sample of Plans. We developed a rubric for evaluating Plans for adequacy of attention to financing considerations and applied this rubric to a sample of Plans. We also analyzed

DWR’s process for reviewing Plans, including its approach to satisfying relevant statutory and regulatory requirements.

EVALUATION CRITERIA	SCORE
<i>Specificity & Level of Detail</i>	
Does the Plan identify how it plans to generate revenue to fund operation and administrative costs?	
Does the Plan identify how it plans to generate revenue to fund individual projects/management actions?	
Does the Plan calculate each project’s cost?	
<i>Legal/Process-Based Considerations</i>	
Does the Plan reference Propositions 218, 26, or 13, or any other legal limitations revenue generation may encounter?	
Does the Plan identify plans for complying with legal limitations on revenue generation?	
Does the Plan allocate responsibility for acquiring funding to a particular entity?	
Does the Plan discuss the impacts that revenue generation will have to individuals, communities, and other stakeholders?	
<i>Portfolio Resilience</i>	
Does the Plan identify multiple funding sources?	
Does the Plan have a contingency or backup funding?	
Does the Plan identify plans to re-evaluate costs in the future?	
Does the Plan identify actions already underway to generate revenue?	
<i>Total</i>	

These requirements include (1) that DWR evaluate Plans for whether the identified projects and management actions are [feasible](#) and whether the GSA has the [financial resources](#) needed to implement the Plan, (2) that GSAs estimate the [overall cost](#) of implementing its Plan and explain how it plans to meet that cost, and (3) that GSAs include an estimate of the [cost of each planned project and management action](#) and provide a description of the project- or management action-specific financing mechanism(s) it plans to use to meet those costs. (4) GSAs are also required to adjust and [improve their cost and revenue generation plans](#) in their Periodic Evaluations. The report then compares the outcomes of DWR’s process for reviewing Plans with our own evaluations.

systematic method for improving Plans' attention to financing that those involved in SGMA's deployment.

Read the [Issue Brief](#) and download the [Supplemental Information](#).

This work is supported by the Water Foundation, the Agriculture and Food Research Initiative [Competitive Grant no. 2021-69012-35916] from the U.S. Department of Agriculture's National Institute of Food and Agriculture, and the U.S. Environmental Protection Agency, Assistance Agreement no. RD-84046301-0.