

**A Table of Contents
for
Groundwater Sustainability Plans**

1. *Summary statement of local basin sustainability objectives and approaches*
2. *Basin geography and GSP organization:* description of basin, water sources and uses; Summary of major basin problems related to groundwater; organization of local Groundwater Sustainability Agencies; defining roles and authorities relative to other local and regional agencies
3. *Summary of basin hydrogeology:* geologic context of local groundwater; major water flows in and out of basin; changes in storage with time; variability in flows and storage; how flows are likely to change with climate, population, and land use; susceptibility to land subsidence, saltwater intrusion, loss of habitat and other problems related to groundwater use
4. *Sustainability objectives, options and analysis:* basin-specific definition and objectives for sustainability (quantity, quality, land subsidence and groundwater/surface water interaction); options and effectiveness for achieving sustainability; groundwater deliveries for different water budget management options, including uncertainties
5. *GSP activities:* management activities; implementation responsibilities and enforcement; timelines, funding, measurement and verification; agreements with neighboring and regional basins, water suppliers and land-use authorities on water management and supply and information sharing; strategies for moving forward in the absence of ideal data, including additional near-term data gathering; monitoring plans; recourse contingencies for changes in surface water availability, to make implementation more robust; monitoring plans
6. *Implementation actions supporting GSP activities:* near-term actions and responsibilities; efforts and responsibilities for improving information and reducing uncertainties to manageable levels; efforts to assess achievement of plan objectives

Technical appendices:

1. Basin hydrogeology
2. Details of water budget component calculations
3. Water quality, including natural and anthropogenic sources of contamination
4. Options considered for achieving sustainable management
5. Process of GSP development, including local and stakeholder engagement and analysis
6. Details of monitoring and assessment plans
7. Other supporting documents