



**AGENDA**  
**Sustainable Groundwater Management Act (SGMA)**  
**Best Management Practices (BMPs)**  
**Public Meeting**

**Date:** November 14, 2016, 2:00 PM

**Meeting Location:** Willows City Hall, City Council Chambers, 201 North Lassen Street, Willows, CA

**Meeting Purpose:** SGMA directs the Department of Water Resources (DWR) to identify BMPs for the sustainable management of groundwater basins. The purpose of this meeting is to create an opportunity for DWR’s Sustainable Groundwater Management Program staff to discuss the draft BMPs and guidance information with the public and to receive input that DWR will utilize to refine the BMPs. Draft BMPs are posted on DWR’s website at the following link: <http://water.ca.gov/groundwater/sgm/bmps.cfm>  
 DWR will accept public comments through **November 28, 2016**.

1	Welcoming Remarks & Introductions	Trevor Joseph, Sustainable Groundwater Management (SGM), Section Chief, DWR
2	Agenda Review & Materials Overview	Tania Carlone, Facilitator – California State University Sacramento, Center for Collaborative Policy (CCP)
3	Draft Best Management Practices (BMPs) Overview, Topical Presentation & Discussion <ul style="list-style-type: none"> <li>• BMP Framework and Guidance Documents Overview</li> <li>• BMP 1: Monitoring Protocols, Standards &amp; Sites</li> <li>• BMP 2: Monitoring Networks &amp; Identification of Data Gaps</li> <li>• BMP 3: Hydrogeologic Conceptual Model</li> <li>• BMP 4: Water Budget</li> <li>• BMP 5: Modeling</li> </ul> <p><i>Note: There will be an opportunity for public input and discussion after each BMP topic and at the end of the presentation. DWR staff will be available after the meeting to address detailed, basin-specific questions with individual members of the public.</i></p>	Trevor Joseph, DWR  Panel, DWR Staff & Technical Consultants   Tania Carlone, CCP
4	Next Steps & Closing Remarks	Trevor Joseph, DWR

For more information, visit the DWR Sustainable Groundwater Management Program website at:  
<http://water.ca.gov/groundwater/sgm/index.cfm>