

Attachment 3

Prior Board Actions 2025 Urban Water Management Plan

10/13/2020 Authorize Sonoma County Water Agency's General Manager to execute an agreement with Brown and Caldwell for preparation of the 2020 Urban Water Management Plan and update to Water Shortage Allocation Model, through June 30, 2022, in the not-to-exceed amount of \$200,000.

07/28/2015: Authorize Chair to execute an agreement with Brown and Caldwell to prepare the 2015 Urban Water Management Plan for the amount of \$220,000, agreement terminates on December 31, 2016; and authorize the Water Agency's General Manager to amend the agreement provided amendments do not cumulatively increase the total cost to the Water Agency by more than \$25,000 and do not substantially change the scope of work.

10/18/2011: Authorize the Chair to execute the Agreement to Develop Methodologies for Peak Demand Allocation of Water Supply between the Sonoma County Water Agency and Brown and Caldwell (\$80,610; agreement terminates on 12/31/2012)

06/22/2010: Approved agreement between Water Agency and Brown and Caldwell for preparation of 2010 Urban Water Management Plan. Cost \$250,000; term end October 21, 2011.

02/02/2010: Resolution No. 10-0085 authorizing and directing the Water Agency to take certain actions to cooperate with its Water Contractors regarding water supply planning activities

08/7/2007: Approved fourth amended agreement between Water Agency and Brown and Caldwell for preparation of 2005 Urban Water Management Plan demand analysis update, and water conservation water savings analysis. Additional cost \$116,353; no term end date.

02/28/2006: Approved third amended agreement between Water Agency and Brown and Caldwell for preparation of 2005 Urban Water Management Plan demand analysis update, and water conservation water savings analysis. Additional cost \$208,056; no term end date.

10/05/2004: Approved agreement between Water Agency and Brown and Caldwell for preparation of 2005 Urban Water Management Plan demand analysis update, and water conservation water savings analysis. Cost \$568,545; no term end date.