In addition, several of the ULAR EWMP agencies have identified additional institutional control measures<sup>38</sup> as a component of their EWMP Implementation Strategy. The additional institutional control measures to be implemented are detailed in **Table 7-4** along with a schedule for completion. As the EWMP is implemented, Group members may identify additional institutional control measures (for additional jurisdictions) that may offset the need for some of the structural control measures identified in the EWMP Implementation Strategy; if so, the EWMP will be updated during the adaptive management process (described in Section 8).

Table 7-4. Additional Institutional Control Measures to be Implemented by Select ULAR Agencies

Agency	Additional Institutional Control Measures to be Implemented	Description	Schedule for Completion
Burbank	Enhanced street sweeping program	Burbank upgraded the fleet of street sweepers to more efficient sweepers as well as increased the number of street miles swept by including alleys as part of the sweeping routes. See Appendix 7D.	In Effect
Temple City	Small Site LID	The Temple City LID Ordinance requires for residential and industrial projects below the MS4 Permit threshold, requiring projects with 500 square feet or more of soil disturbance to incorporate LID BMPs into the project design.  This ordinance will result in a significant reduction in stormwater pollution.	In Effect
<ul><li>Temple City</li><li>South</li><li>Pasadena</li><li>Glendale</li></ul>	Train staff to facilitate LID and Green Streets implementation	Conduct training for relevant staff in LID and Green Streets implementation prior to the onset of the programs. The elements of the training follow the provisions listed in MS4 Permit §VI.D.7. Additionally, the agency will educate governing bodies in LID and Green Streets implementation.	In Effect
<ul><li>Temple City</li><li>South</li><li>Pasadena</li><li>Glendale</li></ul>	Prepare guidance documents to aid implementation of MS4 Permit MCMs	Documents will be developed to address two issues: 1) the MS4 Permit introduces many new and enhanced MCM provisions that do not have preexisting guidance documentation and 2) the model Stormwater Quality Management Program (SQMP) — which was required in the prior LA MS4 Permit and served as a guide to permit implementation — is now obsolete. Unlike the SQMP, the Agencies are not bound to the guidance and forms provided. They are provided as a resource to improve the effectiveness of the Jurisdictional Stormwater Management Plans.	June 2015
South Pasadena	Incentives for irrigation reduction practices	<ul> <li>The City provides rebate incentives for rotating sprinkler heads to promote efficient irrigation and mitigate runoff. The City adds funds to Metropolitan Water District's rebate program.</li> <li>The City teaches workshops on efficient irrigation to mitigate runoff.</li> <li>The City teaches workshops on sustainable, water wise landscapes emphasizing the use of drip and no chemicals.</li> <li>The City teaches workshops on rain water infiltration to educate residents on keeping rain water onsite where it can be cleaned by the soil and infiltrate into ground to</li> </ul>	In Effect

<sup>&</sup>lt;sup>38</sup> The RAA assumed a total 10% reduction in pollutants due to implementation of the default MCMs and the additional institutional control measures identified by the jurisdictions.

Table 7-4. Additional Institutional Control Measures to be Implemented by Select ULAR Agencies

Agency	Additional Institutional Control Measures to be Implemented	Description	Schedule for Completion
		<ul> <li>replenish our groundwater aquifer.</li> <li>The City offers a dozen different water wise workshops to residents and businesses. In each of the workshops, the concept of "nothing but rain down the drain" is emphasized using a variety of descriptive photos. The workshops also educate on not allowing any landscape chemicals into the storm drains. The workshops also educate attendees on keeping their sewer lines clean and only putting items that should go down the drain.</li> <li>The City offers individual landscape assistance to residents to help them design sustainable, water wise landscapes emphasizing the use of drip and no chemicals.</li> <li>The City tags and educates residents and businesses that have irrigation runoff.</li> <li>Provide incentives such as rebates for irrigation reduction (i.e. runoff reduction) practices such as xeriscaping and turf conversion.</li> <li>South Pasadena is currently involved in this effort through the Metropolitan Water District's water conservation rebate program.</li> </ul>	
South Pasadena	Encourage retrofitting of downspouts (downspout disconnect)	Encourage owners/operators of existing developments to disconnect existing downspouts from the MS4.	In Effect
South Pasadena	Refocused outreach to target audiences and water quality priorities	Within the Public Information and Education Program, elements such as material use/development and advertisements will address WQPs. The development of this effort will be ongoing throughout the MS4 Permit term.	In Effect