

C.10.d ► Long-Term Trash Load Reduction Plan

Provide descriptions of significant revisions made to your Long-term Trash Load Reduction Plan submitted to the Water Board in February 2014. Describe significant changes made to primary or secondary trash management areas (TMA), baseline trash generation maps, control measures, or time schedules identified in your plan. Indicate whether your baseline trash generation map was revised and if so what information was collected to support the revision. If your baseline trash generation map was revised, attach it to your Annual Report.

Description of Significant Revision	Associated TMA
In FY 15-16, consistent with all MRP Permittees, all public K-12 schools, college and university parcels were made non-jurisdictional on the City's baseline trash generation maps. Under California Government Code Sections 4450 through 4461, the construction, modification, or alternation of facilities and/or structures on these parcels are under the jurisdiction of the California Division of State Architect and not the City. The public right-of-way (e.g., streets and sidewalks) surrounding these parcels remain as jurisdictional on the City's baseline trash generation maps. Many of these parcels are included within the drainage area of the City's full trash capture device.	All Applicable
During FY 16/17, the City switched out all components that were deemed "full trash capture equivalent" in exchange for full trash capture devices. The City has been pursuing the installation large scale full trash capture devices where the lowest installation costs, lowest maintenance requirements, and highest drainage area will be treated. The present effort includes two major outfall locations that drain roughly 70% of the City.	1A,1C,1D, Portions of 2,3,4,5,6,and 8
This TMA requires coordination with future developers to address the drainage as it currently flows into drainage outfalls that are submerged with sediment and bay mud. Treatment depends on future planned development of TMA #7. The City is completing a major CIP in FY 19/20, which will address some of this TMA with full trash capture.	1B
This TMA has largely been addressed with the installation of the City's Large Scale Full Trash Capture Device but will require additional work to address the full trash capture needs as the stormwater comingles in this area with the City of Menlo Park as well as the water from the Caltrans drainage. This will require collaboration with these other jurisdictions.	2
This TMA requires coordination with future developers to address the drainage as it currently flows into drainage outfalls that are submerged with sediment and bay mud. Treatment depends on future planned development of the Ravenswood Specific Plan area.	7