



Legislation Details

**File #:** 15-0139      **Version:** 1

**Type:** Ordinance      **Status:** Passed

**File created:** 9/23/2015      **In control:** Meeting of the Oakland City Council

**On agenda:** 10/6/2015      **Final action:** 10/6/2015

**Title:** Subject: Amending Ordinance Re Max Service Rates For Waste Management  
 From: Oakland Public Works Department  
 Recommendation: Adopt An Ordinance Amending Ordinance No. 13258 C.M.S., Which Amended Ordinance No. 13253 C.M.S. To Among Other Things, Grant A Franchise For Mixed Materials And Organics Collection Services To Waste Management Of Alameda County And Approve Maximum Services Rates For Mixed Materials And Organics Collection, Residential Recycling And Disposal Services, To : 1) Set Maximum Commercial Organics Rates To Be 30 Percent Below Maximum Commercial Mixed Materials Rates For Equivalent Service Frequency And Container Size Effective October 1, 2015, And Setting Maximum Commercial Organics Rates To Be 25 Percent Below Maximum Commercial Mixed Materials Rate For Equivalent Service Frequency And Container Size Effective July 1, 2016; And 2) Add Rates For Additional Single Family Organics Cart Collection, Garbage Compactor Bin Collection, Commercial Cart Push Service, Roll-Off Organics Tipping Services, Roll-Off Ancillary Services, Lock And Key Services, Special Events Bin Services, And Commercial Organics Cart And Bin Collection Six And Seven Times Per Week

**Sponsors:** Oakland Public Works Department

**Indexes:**

**Code sections:**

**Attachments:** 1. View Report.pdf, 2. View Supplemental Report.pdf, 3. 13331 CMS, 4. Proof Of Publication 13331 CMS

Date	Ver.	Action By	Action	Result
10/6/2015	1	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council	Approved for Final Passage	Pass
9/29/2015	1	Special Concurrent Meeting of the Oakland Redevelopment Successor Agency/City Council	Approved On Introduction and Scheduled for Final Passage	Pass
9/24/2015	1	*Rules & Legislation Committee	Scheduled	