



Legislation Details (With Text)

**File #:** 09-1619      **Version:** 3

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

**File created:** 6/25/2010      **In control:** Concurrent Meeting of the Oakland Redevelopment Agency / City Council

**On agenda:** 11/9/2010      **Final action:** 12/7/2010

**Title:** Subject: Medical Cannabis Dispensaries  
 From: Councilmembers Reid And Kaplan  
 Recommendation: Adopt An Ordinance Amending Oakland Municipal Code Chapter 5.80 "Medical Cannabis Dispensary Permits" To Increase The Total Number Of Dispensary Permits From Four (4) To Eight (8), And Increase Fees, Delete And Move Section 5.80.90 "Performance Standards" To City Administrator Guidelines, And Add Appeal Timeline

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. View Report.pdf, 2. View Report.pdf, 3. View Report.pdf, 4. View Report.pdf, 5. 13049 CMS.pdf

Date	Ver.	Action By	Action	Result
12/7/2010	4	Concurrent Meeting of the Oakland Redevelopment Agency / City Council	Approved for Final Passage	Pass
11/9/2010	3	*Special Concurrent Meeting of the Oakland Redevelopment Agency/City Council	Approved As Amended On Introduction and Scheduled for Final Passage	Pass
10/19/2010	3	Concurrent Meeting of the Oakland Redevelopment Agency / City Council	Adopted	Pass
10/12/2010	3	*Public Safety Committee	Approved the Recommendation of Staff, and Forward	Pass
9/30/2010	3	*Rules & Legislation Committee	Scheduled	
9/14/2010	3	*Special Public Safety Committee	Continued	Pass
7/13/2010	2	*Special Public Safety Committee	Withdrawn with No New Date	
6/17/2010	2	*Rules & Legislation Committee	Scheduled	

**Subject:** Medical Cannabis Dispensaries  
**From:** Councilmembers Reid And Kaplan  
**Recommendation:** Adopt An Ordinance Amending Oakland Municipal Code Chapter 5.80 "Medical Cannabis Dispensary Permits" To Increase The Total Number Of Dispensary Permits From Four (4) To Eight (8), And Increase Fees, Delete And Move Section 5.80.90 "Performance Standards" To City Administrator Guidelines, And Add Appeal Timeline