



## Legislation Details (With Text)

---

**File #:** 22-645      **Version:** 1      **Name:** Proposed Amendments to Two City Ordinances  
**Type:** Ordinance      **Status:** Passed  
**In control:** City Council  
**On agenda:** 11/7/2022      **Final action:** 11/7/2022  
**Enactment date:** 11/7/2022      **Enactment #:** Ordinance 2022-015

**Title:** Second Reading of an Ordinance Amending the Cannabis Dispensary Permit Ordinance, Chapter 4-33, Permitted Commercial Cannabis Activity Ordinance, Chapter 4-38, and Citations-Violations Ordinance, Chapter 1-12, to implement a nuisance abatement option for a single violation of the Cannabis Dispensary Permit and Permitted Commercial Cannabis Activity Ordinances

**Indexes:**

**Code sections:**

**Attachments:** 1. Att A - Ord 2022-015 - Cannabis Ordinance Updates

Date	Ver.	Action By	Action	Result
11/7/2022	1	City Council	Adopted	

Second Reading of an Ordinance Amending the Cannabis Dispensary Permit Ordinance, Chapter 4-33, Permitted Commercial Cannabis Activity Ordinance, Chapter 4-38, and Citations-Violations Ordinance, Chapter 1-12, to implement a nuisance abatement option for a single violation of the Cannabis Dispensary Permit and Permitted Commercial Cannabis Activity Ordinances

### SUMMARY

On October 17, 2022, the City Council voted 7-0 to approve an Ordinance Amending the Cannabis Dispensary Permit Ordinance, Chapter 4-33, Permitted Commercial Cannabis Activity Ordinance, Chapter 4-38, and Citations-Violations Ordinance, Chapter 1-12, to implement a nuisance abatement option for a single violation of the Cannabis Dispensary Permit and Permitted Commercial Cannabis Activity Ordinances.

A second reading is required to adopt ordinance 2022-015, which would become effective 30 days later.

### RECOMMENDATIONS

Staff recommends that the City Council hold a second reading and adopt ordinance 2022-015.

**PREPARED BY:** Abdul D. Pridgen, Chief of Police, San Leandro Police Department

### ATTACHMENTS

**Attachment A:** Ordinance No. 2022-015

