



Legislation Details (With Text)

File #: 22-0894 **Version:** 2

Type: Ordinance **Status:** Passed

File created: 11/2/2022 **In control:** * Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council

On agenda: 12/20/2022 **Final action:** 12/20/2022

Title: Subject: Ordinance Updating The Oakland Building Maintenance Code.
From: Planning And Building Department
Recommendation: Adopt An Ordinance Amending The Oakland Building Maintenance Code (Oakland Municipal Code 15.08) To (1) Conform To The 2022 California Building Standards; (2) Establish Lead Hazard Abatement Standards; And (3) Provide Standards For Delayed Enforcement For Accessory Dwelling Units And Joint Live Work Quarters Where Correction Of Violations Is Not Necessary For Health And Safety; And Adopting California Environmental Quality Act Exemption Findings

Sponsors:

Indexes:

Code sections:

Attachments: 1. View Report, 2. View Legislation, 3. View Supplemental Legislation 12/8/2022, 4. 13719 CMS

Date	Ver.	Action By	Action	Result
12/20/2022	2	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council	Approved for Final Passage	Pass
12/6/2022	2	Special Concurrent Meeting of the Oakland Redevelopment Successor Agency/City Council	Approved As Amended On Introduction and Scheduled for Final Passage	Pass
11/29/2022	1	*Special Community & Economic Development Committee		
11/3/2022	1	*Rules & Legislation Committee	Scheduled	

Subject: Ordinance Updating The Oakland Building Maintenance Code.
From: Planning And Building Department
Recommendation: Adopt An Ordinance Amending The Oakland Building Maintenance Code (Oakland Municipal Code 15.08) To (1) Conform To The 2022 California Building Standards; (2) Establish Lead Hazard Abatement Standards; And (3) Provide Standards For Delayed Enforcement For Accessory Dwelling Units And Joint Live Work Quarters Where Correction Of Violations Is Not Necessary For Health And Safety; And Adopting California Environmental Quality Act Exemption Findings