



Legislation Details (With Text)

File #: 21-0358 **Version:** 1

Type: Ordinance **Status:** Passed

File created: 5/3/2021 **In control:** * Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council

On agenda: 6/15/2021 **Final action:** 6/15/2021

Title: Subject: Extension Of Flex Streets Program
From: Office Of The City Administrator
Recommendation: Adopt An Ordinance Adding Chapter 8.62, Section 5.51.150, Section 12.08.250, And Section 17.07.060(C) Of The Oakland Municipal Code (O.M.C.) To Expand Restaurant, Retail, Café, Parklet, And Mobile Food Vending Temporary Uses Of Outdoor Private Spaces And Public Right-Of-Ways (“Oakland Flex Streets Program”) Until March 31, 2022 To Encourage Healthy Outdoor Use And Enjoyment Of Businesses; And Adopting Appropriate California Environmental Quality Act (CEQA) Findings

Sponsors:

Indexes:

Code sections:

Attachments: 1. View Report 1, 2. View Report 2, 3. View Legislation, 4. View Supplemental Legislation 6/10/2021, 5. 13653 CMS, 6. Proof Of Publication

Date	Ver.	Action By	Action	Result
6/15/2021	1	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council	Approved for Final Passage	Pass
6/1/2021	1	Special Concurrent Meeting of the Oakland Redevelopment Successor Agency/City Council	Approved On Introduction and Scheduled for Final Passage	Pass
5/13/2021	1	*Rules & Legislation Committee	Rescheduled	
5/6/2021	1	*Rules & Legislation Committee	Scheduled	

Subject:Extension Of Flex Streets Program
From: Office Of The City Administrator
Recommendation: Adopt An Ordinance Adding Chapter 8.62, Section 5.51.150, Section 12.08.250, And Section 17.07.060(C) Of The Oakland Municipal Code (O.M.C.) To Expand Restaurant, Retail, Café, Parklet, And Mobile Food Vending Temporary Uses Of Outdoor Private Spaces And Public Right-Of-Ways (“Oakland Flex Streets Program”) Until March 31, 2022 To Encourage Healthy Outdoor Use And Enjoyment Of Businesses; And Adopting Appropriate California Environmental Quality Act (CEQA) Findings