



Legislation Details (With Text)

File #: 21-0170 **Version:** 2 **Name:**

Type: Report and Recommendation **Status:** Passed

File created: 3/2/2021 **In control:** Special Concurrent Meeting of the Oakland
Redevelopment Successor Agency/City Council

On agenda: 3/29/2021 **Final action:** 3/29/2021

Title: Subject: Lake Merritt Working Group
From: Office Of The City Administrator
Recommendation: Approve A Report And Recommendations From The City Administrator To Continue To Support The Safe And Equitable Use Of Lake Merritt By Providing For An Authorized Street Vending Program On Weekends, Alternative Traffic Control Measures, Develop An Alternative Program To Manage Activities At The Lake Such As A Park Ambassador Program, And Seek An Ongoing Funding Source To Cover The Costs Associated With These Efforts On A Year-Round Basis

Sponsors:

Indexes:

Code sections:

Attachments: 1. View Report, 2. View Attachment A, 3. View Attachment B, 4. View Attachment C, 5. View Attachment D, 6. View Supplemental Report 3/25/2021, 7. View Supplemental Attachment A 3/25/2021, 8. View Supplemental Attachment B 3/25/2021

Date	Ver.	Action By	Action	Result
3/29/2021	2	Special Concurrent Meeting of the Oakland Redevelopment Successor Agency/City Council	Approve with the following amendments	Pass
3/25/2021	2	*Rules & Legislation Committee	Scheduled	
3/22/2021	1	*Special Life Enrichment Committee	Approved as Amended the Recommendation of Staff, and Forward	Pass
3/4/2021	1	*Rules & Legislation Committee	Scheduled	

Subject: Lake Merritt Working Group
From: Office Of The City Administrator
Recommendation: Approve A Report And Recommendations From The City Administrator To Continue To Support The Safe And Equitable Use Of Lake Merritt By Providing For An Authorized Street Vending Program On Weekends, Alternative Traffic Control Measures, Develop An Alternative Program To Manage Activities At The Lake Such As A Park Ambassador Program, And Seek An Ongoing Funding Source To Cover The Costs Associated With These Efforts On A Year-Round Basis