



Legislation Details (With Text)

File #: 23-0805 **Version:** 1

Type: City Resolution **Status:** Passed

File created: 10/10/2023 **In control:** * Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council

On agenda: 12/5/2023 **Final action:** 12/5/2023

Title: Subject: Alcoholic Beverage Control Department OPD Grant
From: Oakland Police Department
Recommendation: Adopt A Resolution Authorizing The City Administrator To Accept And Appropriate A Grant Award In The Amount Of Ninety-Eight Thousand One Hundred Thirty-Four Dollars (\$98,134) From The California Department Of Alcoholic Beverage Control, Alcohol Policing Partnership Program, For Fiscal Year 2023-2024 For The Implementation Of The Oakland Police Department's Alcohol Control Enforcement Program; And Authorizing The Use Of Fifteen Thousand Five Hundred Eighty-Five Dollars (\$15,585) From The City's General Purpose Fund To Cover The Associated Central Services Overhead Costs

Sponsors: Oakland Police Department

Indexes:

Code sections:

Attachments: 1. View Report, 2. View Legislation, 3. 90000 C.M.S.

Date	Ver.	Action By	Action	Result
12/5/2023	1	Special Concurrent Meeting of the Oakland Redevelopment Successor Agency/City Council	Adopted	Pass
11/9/2023	1	*Rules & Legislation Committee	Scheduled	
10/12/2023	1	*Rules & Legislation Committee	Scheduled	

Subject: Alcoholic Beverage Control Department OPD Grant
From: Oakland Police Department
Recommendation: Adopt A Resolution Authorizing The City Administrator To Accept And Appropriate A Grant Award In The Amount Of Ninety-Eight Thousand One Hundred Thirty-Four Dollars (\$98,134) From The California Department Of Alcoholic Beverage Control, Alcohol Policing Partnership Program, For Fiscal Year 2023-2024 For The Implementation Of The Oakland Police Department's Alcohol Control Enforcement Program; And Authorizing The Use Of Fifteen Thousand Five Hundred Eighty-Five Dollars (\$15,585) From The City's General Purpose Fund To Cover The Associated Central Services Overhead Costs