



Legislation Details (With Text)

File #: 22-0750 **Version:** 2

Type: Report and Recommendation **Status:** In Council

File created: 9/21/2022 **In control:** * Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council

On agenda: 11/1/2022 **Final action:** 11/1/2022

Title: Subject: Performance Audit Of The City Of Oakland’s Homelessness Services Recommendations And Implementation Plan
From: Council President Bas And Pro Tem Thao
Recommendation: Approve A Report And Recommendations On The Performance Audit Of The City Of Oakland’s Homelessness Services: Better Strategy And Data Are Needed For More Effective And Accountable Service Delivery And Positive Outcomes For Oakland’s Homeless Residents From The City Auditor’s Office; And Receive A Written Review And Assessment From The City Administrator Of The Audit Findings With A Plan, Timeline And Budget For Implementing Improvements To Be Led By The Homelessness Administration

Sponsors:

Indexes:

Code sections:

Attachments: 1. View Report, 2. View Supplemental Powerpoint 10/27/2022

Date	Ver.	Action By	Action	Result
11/1/2022	2	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council	Accepted	Pass
10/13/2022	2	*Rules & Legislation Committee	Scheduled	
10/10/2022	1	*Special Life Enrichment Committee		
9/22/2022	1	*Rules & Legislation Committee	Scheduled	

Subject: Performance Audit Of The City Of Oakland’s Homelessness Services Recommendations And Implementation Plan
From: Council President Bas And Pro Tem Thao
Recommendation: Approve A Report And Recommendations On The Performance Audit Of The City Of Oakland’s Homelessness Services: Better Strategy And Data Are Needed For More Effective And Accountable Service Delivery And Positive Outcomes For Oakland’s Homeless Residents From The City Auditor’s Office; And Receive A Written Review And Assessment From The City Administrator Of The Audit Findings With A Plan, Timeline And Budget For Implementing Improvements To Be Led By The Homelessness Administration