



Legislation Details (With Text)

File #: 13-0534 **Version:** 1 **Name:** AB 109 Realignment Funding
Type: City Resolution **Status:** Passed
File created: 4/29/2014 **In control:** Meeting of the Oakland City Council
On agenda: 5/13/2014 **Final action:** 5/20/2014
Title: Subject: AB 109 Realignment Funding
From: Oakland Police Department
Recommendation: Adopt A Resolution Authorizing The City Administrator Or His Designee To: Accept As Fiscal Agent For The Alameda County Police Chiefs And Sheriffs Association (ACCPA) Police Grant Funds Allocated By The California Board Of State And Community Corrections (BSCC) To The Alameda County Region To Mitigate The Impacts Of California Assembly Bill 109, And To Distribute Such Funds At The Sole Direction Of The ACCPSA; And Accept Police Grant Funds Awarded By The ACCPSA To The City Of Oakland To Mitigate The Impacts Of Assembly Bill 109, And To Allocate To Projects As Authorized For Approved Projects

Sponsors:

Indexes:

Code sections:

Attachments: 1. View Report.pdf, 2. 84991 C.M.S.pdf

Date	Ver.	Action By	Action	Result
5/20/2014	1	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council	Adopted	Pass
5/13/2014	1	*Special Public Safety Committee	Approved the Recommendation of Staff, and Forward	Pass
5/1/2014	1	*Rules & Legislation Committee	Scheduled	

Subject: AB 109 Realignment Funding
From: Oakland Police Department
Recommendation: Adopt A Resolution Authorizing The City Administrator Or His Designee To: Accept As Fiscal Agent For The Alameda County Police Chiefs And Sheriffs Association (ACCPA) Police Grant Funds Allocated By The California Board Of State And Community Corrections (BSCC) To The Alameda County Region To Mitigate The Impacts Of California Assembly Bill 109, And To Distribute Such Funds At The Sole Direction Of The ACCPSA; And Accept Police Grant Funds Awarded By The ACCPSA To The City Of Oakland To Mitigate The Impacts Of Assembly Bill 109, And To Allocate To Projects As Authorized For Approved Projects