

City of Oakland

Legislation Details (With Text)

File #:	10-0606	Version: 1	Name:	Amending Conflict Of Interest Code		
Туре:	Ordinance		Status:	Passed		
File created:	4/27/2011		In control:	Meeting of the Oakland City Council		
On agenda:	6/21/2011		Final action:	7/5/2011		
Title:	Subject:Amending Conflict Of Interest CodeFrom:Office Of The City AttorneyRecommendation:Adopt An Ordinance Amending The City Of Oakland's Conflict Of Interest Code(Ordinance Number 11562 C.M.S Adopted March 23,1993, As Amended, Oakland Municipal CodeChapter 3.16)Enacting A Conflict Of Interest Code For City Of Oakland Employees, Members OfBoards And Commissions, And Consultant Positions To Update The Designation Of PositionsCovered By The Code					

Sponsors:

```
Indexes:
```

Code sections:

Attachments: 1. View Report.pdf, 2. View Report.pdf, 3. View Report.pdf, 4. View Report.pdf, 5. 13075 CMS.pdf

Date	Ver.	Action By	Action	Result			
7/5/2011	1	Concurrent Meeting of the Oakland Redevelopment Agency / City Council	Approved for Final Passage	Pass			
6/21/2011	1	Concurrent Meeting of the Oakland Redevelopment Agency/City Council/Geological Hazard Abatement District Board	Approved As Amended On Introduction and Scheduled for Final Passage	Pass			
6/7/2011	1	Concurrent Meeting of the Oakland Redevelopment Agency / City Council	Withdrawn and Rescheduled				
6/2/2011	1	*Rules & Legislation Committee	* Withdrawn and Rescheduled				
5/17/2011	1	Concurrent Meeting of the Oakland Redevelopment Agency / City Council	Withdrawn and Rescheduled				
4/28/2011	1	*Rules & Legislation Committee	Scheduled				
Subject:	ect: Amending Conflict Of Interest Code						
From:	Office Of The City Attorney						
Recommendation: Adopt An Ordinance Amending The City Of Oakland's Conflict Of Interest Code							

(Ordinance Number 11562 C.M.S Adopted March 23,1993, As Amended, Oakland Municipal Code Chapter 3.16) Enacting A Conflict Of Interest Code For City Of Oakland Employees, Members Of Boards And Commissions, And Consultant Positions To Update The Designation Of Positions Covered By The Code