

City of Oakland

Legislation Details (With Text)

File #:	05-0585	Version:	3	Name:	Anti-Litter Program		
Туре:	Ordinance			Status:	Passed		
File created:	6/30/2005			In control:	Meeting of the Oakland City Council		
On agenda:	2/21/2006			Final action:	2/21/2006		
Title:	Subject:Anti-Litter ProgramFrom:Vice Mayor BrunnerRecommendation: Approve The Final Passage (Second Reading) Of An Ordinance Enacting A FeeOn Fast Food Businesses, Liquor Stores, Convenience Markets, And Gasoline Station Markets ToDefray The Cost Of Litter and Trash Clean-up Resulting From Their Operation						
Sponsors:	Jane Brunne	r					
Indexes:							

```
Code sections:
```

Attachments: 1. View Report.pdf, 2. View Report.pdf, 3. View Supplemental Report.pdf, 4. 12727 CMS.pdf

Date	Ver.	Action By	Action	Result					
2/21/2006	4	Concurrent Meeting of the Oakland Redevelopment Agency / City Council	Approved for Final Passage	Pass					
2/7/2006	3	Concurrent Meeting of the Oakland Redevelopment Agency / City Council	Approved as Amended on Introduction for Final Passage	Pass					
1/24/2006	2	*Special Concurrent Meeting of the Redevelopment Agency and Council Community & Economic Development Committee	Approved the Recommendation of Staff, and Forward	Pass					
12/13/2005	2	*Concurrent Meeting of the Redevelopment Agency and Council Community & Economic Development Committee	Rescheduled						
10/27/2005	1	*Rules & Legislation Committee	Rescheduled						
9/13/2005	1	*Concurrent Meeting of the Redevelopment Agency and Council Community & Economic Development Committee	Rescheduled						
7/12/2005	1	*Concurrent Meeting of the Redevelopment Agency and Council Community & Economic Development Committee	Continued						
Subject:	Anti-Litter Program								
From:	Vice N	Vice Mayor Brunner							

Recommendation: Approve The Introduction (First Reading) Of An Ordinance Enacting A Fee On Fast Food Businesses, Liquor Stores, Convenience Markets, And Gasoline Station Markets To Defray The Cost Of Litter and Trash Clean-up Resulting From Their Operation