

# City of Oakland

## Legislation Details (With Text)

File #:	15-0976	Version: 1	Name:	Information On On-Demand Carpooling		
1 II <del>C</del> #.	13-0970		Name.	Information on on-Demand Carpooling		
Туре:	Report and Recommendation		Status:	Passed		
File created:	4/27/2016		In control:	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council		
On agenda:	7/5/2016		Final action:	7/5/2016		
Title:	Subject:Information On On-Demand CarpoolingFrom:Councilmember Rebecca KaplanRecommendation:(1) Receive An Informational Powerpoint Presentation About New SystemsThat Are Capable Of On-Demand Carpool Matching, And (2) For The Public Works Committee ToRecommend To The Council A Resolution Encouraging Carpooling For Trips Both To And From TheCity Of Oakland Including Through Use Of On-Demand Carpool Matching Technology, And To IncludeDisseminating Information To City Of Oakland Employees And Potentially Interested Local EmployersTo Encourage Carpooling					
Sponsors:	Rebecca Ka	plan				
Indexes.						

#### Indexes:

#### Code sections:

### Attachments: 1. View Report, 2. View Supplemental Report

Date	Ver.	Action By	Action	Result
7/5/2016	1	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council	Accepted	
6/28/2016	1	*Public Works Committee	Approved as Amended the Recommendation of Staff, and Forward	
5/24/2016	1	*Public Works Committee	Continued	
5/5/2016	1	*Rules & Legislation Committee	Scheduled	

Subject: Information On On-Demand Carpooling

From: Councilmember Rebecca Kaplan

**Recommendation:** (1) Receive An Informational Powerpoint Presentation About New Systems That Are Capable Of On-Demand Carpool Matching, And (2) For The Public Works Committee To Recommend To The Council A Resolution Encouraging Carpooling For Trips Both To And From The City Of Oakland Including Through Use Of On-Demand Carpool Matching Technology, And To Include Disseminating Information To City Of Oakland Employees And Potentially Interested Local Employers To Encourage Carpooling