



Legislation Details (With Text)

File #: 14-1004 **Version:** 1 **Name:** Priority Conservation And Development Areas

Type: City Resolution **Status:** Passed

File created: 5/26/2015 **In control:** Meeting of the Oakland City Council

On agenda: 6/16/2015 **Final action:** 6/17/2015

Title: Subject: Priority Conservation And Development Areas
From: Planning And Building Department
Recommendation: Adopt A Resolution, As Recommended By The Planning Commission, Adopting Appropriate California Environmental Quality Act (CEQA) Findings And New Priority Conservation Area (PCA) And Priority Development Area (PDA) Designations Within The City Of Oakland; And A Motion That The City Administrator Develop An Implementation Process That Includes Community Input For The Prioritization Of Urban Greening PCA Grants After More Details Of The PCA Grants Are Announced, Without Returning To The City Council

Sponsors: Planning & Building Department

Indexes:

Code sections:

Attachments: 1. View Report.pdf, 2. View Supplemental Report.pdf, 3. 85669.pdf

Date	Ver.	Action By	Action	Result
6/17/2015	1	Special Concurrent Meeting of the Oakland Redevelopment Successor Agency / City Council / Geologic Hazard Abatement District Board	Adopted as Amended	Pass
6/9/2015	1	*Community & Economic Development Committee	Approved the Recommendation of Staff, and Forward	Pass
5/28/2015	1	*Rules & Legislation Committee	Scheduled	

Subject: **Priority Conservation And Development Areas**
From: Planning And Building Department

Recommendation: **Adopt** A Resolution, As Recommended By The Planning Commission, Adopting Appropriate California Environmental Quality Act (CEQA) Findings And New Priority Conservation Area (PCA) And Priority Development Area (PDA) Designations Within The City Of Oakland; And A Motion That The City Administrator Develop An Implementation Process That Includes Community Input For The Prioritization Of Urban Greening PCA Grants After More Details Of The PCA Grants Are Announced, Without Returning To The City Council