

City of Oakland

Office of the City Clerk Oakland City Hall, 1 Frank H. Ogawa Plaza, Room 201 Oakland, California 94612

Legislation Details (With Text)

File #: 13-0120 Version: 1 Name: Supporting Richmond's Strategy Of Local Principle

Reduction

Type: City Resolution Status: Failed

File created: 10/16/2013 In control: Meeting of the Oakland City Council

On agenda: 11/19/2013 Final action: 11/19/2013

Title: Subject: Supporting Richmond's Strategy Of Local Principle Reduction

From: Councilmember Desley Brooks

Recommendation: Adopt A Resolution Recognizing The Devastating Effect Of The Foreclosure Crisis On Local Communities, Supporting The City Of Richmond's Strategy Of Local Principle Reduction To Assist Homeowners In Risk Of Foreclosure Remain In Their Homes, And Declaring Oakland's

Assist Homeowhers in Risk Of Foreclosure Remain in Their Homes, And De

Intention To Study Whether It Should Embark Upon A Similar Strategy

Sponsors:

Indexes:

Code sections:

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

Supplemental Report.pdf, 5. View Supplemental Report.pdf

| Date | Ver. | Action By | Action | Result |
|------------|------|--|---------------------------|--------|
| 11/19/2013 | 1 | * Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council | No Action Taken | |
| 11/5/2013 | 1 | Special Concurrent Meeting of the Oakland Redevelopment Successor Agency/City Council | Withdrawn and Rescheduled | |
| 10/24/2013 | 1 | *Rules & Legislation Committee | Scheduled | |

Subject: Supporting Richmond's Strategy Of Local Principle Reduction

From: Councilmember Desley Brooks

Recommendation: Adopt A Resolution Recognizing The Devastating Effect Of The Foreclosure Crisis On Local Communities, Supporting The City Of Richmond's Strategy Of Local Principle Reduction To Assist Homeowners In Risk Of Foreclosure Remain In Their Homes, And Declaring Oakland's Intention To Study Whether It Should Embark Upon A Similar Strategy