



## Legislation Details

**File #:** 15-0568      **Version:** 1      **Name:** Additional Allocation For Winter Relief Efforts

**Type:** City Resolution      **Status:** Passed

**File created:** 1/21/2016      **In control:** Meeting of the Oakland City Council

**On agenda:** 2/9/2016      **Final action:** 2/2/2016

**Title:** Subject: Additional Allocation For Winter Relief Efforts  
 From: Human Services Department  
 Recommendation: Adopt A Resolution Authorizing The City Administrator To: 1) Authorize An Appropriation Of One Hundred And Eighty Thousand Dollars (\$180,000) From Undesignated General Purpose Fund Balance For Winter Relief Efforts; And 2) Amend The Current Grant Agreement With Society Of St. Vincent De Paul Of Alameda County To Increase Funding In An Amount Not To Exceed \$75,000 For The Provision Of 45 Additional Emergency Winter Shelter Beds For The Period Of February 1, 2016 Through April 30, 2016 For A Total Grant Amount Of \$251,732.35; And 3) Amend The Current Winter Shelter Grant Agreement With Bay Area Community Services To Increase Funding In An Amount Not To Exceed \$75,000 For The Provision Of Case Management Services, Reunification Services, And Rapid Rehousing Funds For Shelter Clients For The Period Of February 1, 2016 Through April 30; For A Total Grant Amount Of \$105,000; And 4) Amend The Current Grant Agreement With Operation Dignity To Increase Funding In An Amount Not To Exceed \$10,000 For The Provision Of Additional Outreach Hours And Transportation Assistance Dedicated To Moving People Into Winter Shelter For The Period Of February 1, 2016 Through April 30 For A Total Amount Of \$270,000

**Sponsors:** Human Services Department

**Indexes:**

**Code sections:**

**Attachments:** 1. View Report, 2. 85986 CMS

Date	Ver.	Action By	Action	Result
2/2/2016	1	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council	Adopted	Pass
1/26/2016	1	*Special Community & Economic Development Committee	Approved the Recommendation of Staff, and Forward	Pass