



## Legislation Details

**File #:** 23-0517      **Version:** 3      **Name:**

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

**File created:** 6/14/2023      **In control:** Concurrent Meeting of the Oakland Redevelopment Successor Agency / City Council / Geologic Hazard Abatement District Board

**On agenda:** 7/18/2023      **Final action:** 7/18/2023

**Title:** Subject: Application And Future Acceptance Of Funding From California Strategic Growth Council, Execution Of Partnership Agreements Related To Municipal Resilience Hubs, Execution Of Grant-Related Documents  
From: Office Of The City Administrator  
Recommendation: Adopt A Resolution: (1) Authorizing The City Administrator To: (A) Apply For, Accept And Appropriate California Strategic Growth Council Funding For Community Resilience Centers In An Amount Up To Ten Million Dollars (\$10,000,000) From The Implementation Grant Program And Five Hundred Thousand Dollars (\$500,000) From The Planning Grant Program And Execute Other Grant-Related Documents, And (B) Execute Service Agreements With Community Partners For An Amount Not To Exceed Three Hundred Thousand (\$300,000) Per Agreement To Perform Activities Related To The Creation Of Municipal Resilience Hubs And Their Collaborative Stakeholder Structures, Including Fundraising For Related Facilities And Programs, And (2) To Waive The Competitive Request For Proposals/Qualifications Selection And Local Business/Small Local Business Utilization Requirements For The Above Agreements

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. View Report And Attachment A, 2. View Legislation, 3. 89847 CMS

Date	Ver.	Action By	Action	Result
7/18/2023	3	Special Concurrent Meeting of the Oakland Redevelopment Successor Agency / City Council / Geologic Hazard Abatement District Board	Adopted	Pass
7/13/2023	3	*Rules & Legislation Committee		
7/11/2023	1	*Community & Economic Development Committee	Approved the Recommendation of Staff, and Forward	Pass
6/15/2023	1	*Rules & Legislation Committee	Scheduled	