



## Legislation Details

**File #:** 21-0498      **Version:** 5      **Name:**

**Type:** Ordinance      **Status:** Passed

**File created:** 6/17/2021      **In control:** \* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council

**On agenda:** 7/6/2021      **Final action:** 7/6/2021

**Title:** Subject: Approve The MOU Between The City Of Oakland And Misc. Unions  
From: Human Resources Management Department  
Recommendation: Adopt An Ordinance Amending The Salary Schedule Of Ordinance No. 12187 C.M.S. ("Salary Ordinance") To

- 1) Provide A 3% Wage Increase To The Salaries Of Employees In Representation Units SB1, SC1, SD1, SI1, TA1, TF1, TM2, TW1, UH1, UM1, UM2, TM1, U41, IE1, TV1, U31, CON, U51, UG1, TL1, UK1, UK2, UP1, US1, CON, U51, UG1, TL1, UK1, UK2, UP1 And US1 Effective The First Full Pay Period Of July 2021;
- 2) To Provide A 2.5% Wage Increase To The Salaries Of Unrepresented Chief Of Fire, Deputy Chief Of Fire Department And Assistant Chief Of Fire Department, Representation Units Ur1 And UU1 Effective The First Full Pay Period Of January 2021;
- 3)To Provide A 3% Wage Increase To The Salaries Of The Unrepresented Chief Of Police And Chief Of Police, Assistant, Representation Unit Un1 Effective The First Full Pay Period Of July 2021;
- 4) Provide A 1% Wage Increase To The Salaries Of Certain Unrepresented Employees In The Units Con, U51, UG1, TL1, UK1, UK2, UP1, And US1 Effective The First Full Pay Period Of January 2021

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. View Report, 2. View Report Attachment A-G, 3. View Legislation, 4. View Revised Legislation 6/21/21, 5. 13656 CMS, 6. Proof Of Publication 13656 CMS

Date	Ver.	Action By	Action	Result
7/6/2021	5	* Concurrent Meeting of the Oakland Redevelopment Successor Agency and the City Council	Approved for Final Passage	Pass
6/24/2021	1	Special Concurrent Meeting of the Oakland Redevelopment Successor Agency/City Council	Approved On Introduction and Scheduled for Final Passage	Pass