

Monterey County

Board of Supervisors Chambers 168 W. Alisal St., 1st Floor Salinas, CA 93901

Board Report

File Number: 22-570

Agenda Date: 6/21/2022 Version: 1 Status: General Government -

Consent

In Control: Board of Supervisors File Type: General Agenda Item

Approve the Memorandum of Understanding (MOU) for the Monterey County Sheriffs' Management Association (MCSMA) Unit C for the period July 1, 2021 through June 30, 2024.

RECOMMENDATION:

It is recommended that the Board of Supervisors:

Approve the Memorandum of Understanding (MOU) for the Monterey County Sheriffs' Management Association (MCSMA) Unit C for the period July 1, 2021 through June 30, 2024.

SUMMARY/DISCUSSION:

On July 15, 2021, MCSMA Unit C ratified a Tentative Agreement (TA) with the County of Monterey. The TA was considered and approved by the Board of Supervisors on July 20, 2021 in closed session. The full MOU is presented for formal approval action today.

The MCPMA Unit C MOU provides for changes to wages, special pays practices, benefits, annual leave and holidays as presented.

OTHER AGENCY INVOLVEMENT:

MCSMA Unit C members and County of Monterey staff contributed to the development of the MOU as presented.

FINANCING:

The Monterey County Sheriffs Office will absorb the annualized cost of the MCSMA agreement in FY 2021-2022. Amounts for remaining years of the MOU (FY 2022-2023 and FY 2023-2024) will be requested in each respective Recommended Budget.

BOARD OF SUPERVISORS STRATEGIC INITIATIVES:

Economic Development	
X Administration	
Health & Human Services	
Infrastructure	
Public Safety	

Prepared by: Ariana Hurtado, Assistant Director of Human Resources, 784-5638

DocuSigned by:

Aliana Hullado

B7B5A979E979458...

File Number: 22-570

Approved by: Irma Ramirez-Bough, Director of Human Resources, 755-5043

— Docusigned by:

Irma Ramiruz-Bouglu

A7F557420537420...

Attachments:

Board Report

Final Unit C MOU 7-1-21 to 6-30-24 Redline Unit C MOU 7-1-21 to 6-30-24

cc: Charles J. McKee, County Administrative Officer