

CITY COUNCIL MEETING

MAY 17, 2022

**DOCUMENTS RECEIVED
AFTER PUBLISHED
AGENDA**

AGENDA

QUESTIONS AND ANSWERS

LOG

AGENDA QUESTIONS & ANSWERS

MEETING DATE: May 17, 2022

Item #9 CONS 22-283

Adopt Resolutions Authorizing the City Manager to Execute Agreements with the Alameda County Health Care Services Agency and the Hayward Unified School District to Accept and Appropriate \$227,150 and \$120,000, Respectively, for School-Based Mental Health Services Provided by the City of Hayward in Fiscal Year 2022 Through 2023

Does YFSB serve Longwood?

YFSB does not have a counselor based at Longwood, but HUSD does and the County has a mental health intern placed there three days per week. There's also a full-time provider from Seneca. If there is a need for services at Longwood, I would be happy to make any connections to the resources available there.

Also, do any of the YFSB counselors have new arrival/immigrant lived experience?

We do have YFSB staff with new arrival/immigrant lived experience, as well as staff who are the first generation children of parents with this experience. All of our Spanish speakers (except one) are bicultural with a diverse array of migration stories themselves and with their immediate family members.

CONSENT

ITEM #3

CONS 22-266

**MEMO TO COUNCIL
TO
CONTINUE THE ITEM
EXECUTE A FIVE-YEAR
AGREEMENT
WITH
AXON ENTERPRISES INC.**



DATE: May 17, 2022

TO: Mayor and City Council

FROM: Toney Chaplin, Police Chief

THROUGH: City Manager

SUBJECT: Adopt a Resolution Authorizing the City Manager to Execute a Five-Year Agreement With Axon Enterprises Inc. to Purchase Axon Fleet 3 In-Car Dash Cameras for Fifty-Three Patrol Vehicles and with Auto-Tagging Subscription(s) for Officers in an Amount Not-to-Exceed \$785,518 **(CONS 22-266)**

RECOMMENDATION

That the Council continues this item to a future Council agenda to enable staff to address the recommendations made by the Council Infrastructure Committee.

Recommended by: Will Deplitch, Police Captain

Approved by:

Kelly McAdoo, City Manager