



DATE: October 20, 2021
TO: Community Services Commission
FROM: Acting Community Services Manager
SUBJECT: FY 2021/2022 Agenda Planning Calendar

RECOMMENDATION

That the Community Services Commission reviews and adopts the 2021/2022 Agenda Planning Calendar and provides comments.

DISCUSSION

For the Community Services Commission (CSC) consideration, staff has revised the proposed Meeting Schedule Calendar for FY 2021/2022 with Agenda topics and dates listed below. The agenda topics were compiled based on comments at previous CSC meetings. This calendar will be on each CSC meeting agenda for review and to ensure any updates are incorporated.

FY 2021- 2022
COMMUNITY SERVICES COMMISSION AGENDA PLANNING CALENDAR
OCTOBER 20, 2021
CSC Elections
NOVEMBER 17, 2021
Bidder's Conference De-brief and ARC Selection
Navigation Center Update
FY 2021 Community Agency Performance Report
DECEMBER 15, 2021
CSCS Recommendations for Addressing Racial Equity: Strategic Roadmap Recommendations
JANUARY 2022 – No Meeting
FYI: ARC Interviews Scheduled for Saturday, January 22 nd and January 29 th
FEBRUARY 16, 2022
FY 2022 – 2023 Community Agency Funding Process CSC Draft Funding Recommendations
FYI: OPEN: Public Comment Period
FY 2023 Measure B/BB Annual Paratransit Program Plan
MARCH 16, 2022
FY 2022 – 2023 Community Agency Funding Process CSC Final Funding Recommendations
FYI: END: Public Comment Period
FYI: 30-Day Notice: City Council Public Hearing FY 2022-2023 Funding Recommendations (March 4, 2022)
APRIL 2022 – No Meeting
FYI: April 5: City Council Work Session
FYI: April 26: City Council Public Hearing and Adoption of Funding Recommendations
MAY 18, 2022
Debrief FY 2022 – 2023 Community Agency Funding Process
JUNE 15, 2022
Adoption of FY 2022-2023 Agenda Calendar

NEXT STEPS

Upon consideration and approval by the Commission, staff will schedule items accordingly for future CSC meetings.

Prepared and Recommended By: Jessica Lobedan, Acting Community Services Manager

Approved by:

Jennifer Ott, Assistant City Manager