

CITY OF NEWARKSenior Advisory Committee

Clark W. Redeker Newark Senior Center | Meeting Room

7401 Enterprise Drive, Newark, CA 94560 | (510) 578-4840 | E-mail: senior.center@newark.org

AGENDA

Thursday, April 18, 2024 9:30 A.M.

- A. PLEDGE OF ALLEGIANCE/ROLL CALL
- **B. WELCOME/INTRODUCTIONS**
- C. GUEST SPEAKER
 - C.1 Alameda County Assessor Phong La Office Overview and Proposition 19
- D. PUBLIC COMMENT
- **E. MINUTES APPROVAL**
 - E.1 01.18.24 Meeting Minutes
- F. HUMAN SERVICES/ SENIOR CENTER STAFF REPORT
 - F.1 Membership/Current Programs/Upcoming Programs/Trips/Special Events
 - F.2 Paratransit, Case Management, Human Services Updates
- F. OLD BUSINESS
 - G.1 No old business
- **G. NEW BUSINESS**
 - **H.1 Senior Citizen Advisory Committee Group Picture**
- H. COMMITTEE REMARKS
- I. ADJOURNMENT

Next Meeting: Thursday, July 11, 9:30am

The agenda packet is available for review at https://www.newark.org/departments/city-manager-s-office/agendas-minutes or at the Clark W. Redeker Newark Senior Center during Center open hours. The packet is typically posted to the City website the Friday before the meeting, but no later than 72 hours before the meeting.

Pursuant to Government Code 54957.5, supplemental materials distributed less than 72 hours before this meeting, to a majority of the Senior Advisory Committee, will be made available for public inspection at this meeting and will be posted, if time allows, at https://www.newark.org/departments/city-manager-s-office/agendas-minutes. Materials prepared by City staff and distributed during the meeting are available for public inspection at the meeting or after the meeting if prepared by some other person. Documents related to closed session items or are exempt from disclosure will not be made available for public inspection.

For those persons requiring hearing assistance, or other special accommodations, please contact Nick Cuevas, Recreation and Community Services Director, at least two days prior to the meeting at 510-578-4405 or nicholas.cuevas@newark.org