

REGULAR MEETING AGENDA

**David M. Gonzales Recreation Center
PARK ADVISORY BOARD**

Tuesday, February 10, 2026, 6:30 PM

10943 Herrick Ave., Pacoima, CA 91331

1. CALL TO ORDER

2. Welcome and Opening Remarks

- a. Oscar Cardenas, Sr. Recreation Director

3. SPECIAL GUESTS

- a. Comments from City, County, State, or Federal representatives in attendance

4. Park Advisory Comments

- a. Membership
- b. Potential Projects
 - i. Boxing Gym
 - ii. Fundraising Efforts
- c. Storm Water Project

5. GENERAL PUBLIC COMMENT

- a. Members of the Public Who Wish to Comment on Other Matters Not Listed on the Agenda and under the Jurisdiction of the Board.

6. NEXT MEETING

- a. The next Regular Meeting of David M. Gonzales PARK ADVISORY BOARD] is scheduled to be held on Tuesday, May 12th, 6:30 PM at 10943 Herrick Ave., Pacoima, CA 91331.

9. ADJOURNMENT

PUBLIC COMMENT

Meeting Date

Comments from the public on Agenda items will be heard only when the respective item is being considered. Comments from the public on other matters not appearing on the Agenda that is within the Board's subject matter jurisdiction will be heard during the Public Comment period. Public comment is limited to 2 minutes per speaker, unless waived by the presiding officer of the Board. Agenda is posted for public review at <https://www.laparks.org/reccenter/david-m-gonzalesand> at the main posting location as required by law: 10943 Herrick Ave., Pacoima, CA 91331.

ADA

As a covered entity under Title II of the Americans with Disabilities Act, the City of Los Angeles does not discriminate on the basis of disability and upon request, will provide reasonable accommodation to ensure equal access to its programs, services, and activities. Sign language interpreters, assistive listening devices, or other auxiliary aids and/or services may be provided upon request. To ensure availability of services, please make your request at least 3 business days (72 hours) prior to the meeting you wish to attend by contacting Oscar Cardenas at Oscar.Cardenas@lacity.org