



City Council Meeting Draft Minutes

Thursday, February 5, 2026

1:30 PM

Council Chambers

Study Session - 2026-2027 Preliminary General Fund Forecast and Budget Priorities

MATT MAHAN, MAYOR
ROSEMARY KAMEI, DISTRICT 1
PAMELA CAMPOS, DISTRICT 2
ANTHONY TORDILLOS, DISTRICT 3
DAVID COHEN, DISTRICT 4
PETER ORTIZ, DISTRICT 5
MICHAEL MULCAHY, DISTRICT 6
BIEN DOAN, DISTRICT 7
DOMINGO CANDELAS, DISTRICT 8
PAM FOLEY, VICE MAYOR, DISTRICT 9
GEORGE CASEY, DISTRICT 10

- **Call to Order and Roll Call**

1:33 p.m. – Study Session.

Present Councilmembers: Mahan, Kamei, Campos, Tordillos, Cohen, Ortiz, Mulcahy, Doan, Candelas, Foley, Casey.

Absent Councilmembers: None.

City Council Study Session

Purpose: To provide preliminary General Fund forecast information; an overview of community priorities, information on Focus Areas, Core Services/Programs, and key organizational risks; potential budget balancing strategies; and foster a discussion among the City Council to understand shared budget priorities, trade-offs, and risks consideration in the development of the Mayor's March Budget Message for Fiscal Year 2026-2027.

Outcome: The City Council and the Administration will have provided clear and meaningful input that will directly inform the development of the Mayor's March Budget Message for Fiscal Year 2026-2027.

Jim Shannon, Budget Director, City Manager's Office; and Lee Wilcox, Assistant City Manager, City Manager's Office, offered the presentation.

Public Comment

Jeremy Barousse, Shannon, Misrayn Mendoza, Chris, Heiny Gonzalez, Damaris, Guadalupe, and 1 speaker (*name not provided at the podium*), offered public comment regarding the 2026-2027 Preliminary General Fund Forecast and Budget Priorities.

Adjournment

The Council of the City of San José adjourned the meeting at 3:45 p.m.

Minutes Recorded, Prepared, and Respectfully Submitted by,

DRAFT

Daniel Aguilar
Deputy City Clerk, City of San José

Approved at Council on:

Number of actions: 3

Attest by:

Toni J. Taber, MMC
City Clerk, City of San José