

Meeting Agenda

Upper-Level Council Chambers

57 E. First Street

Mesa, AZ 85201

Board Members

Kevin Humphrey/Chair
Sara Frechette
Jennifer Hill
Walter Johnson
Nicolle Karantinos/Vice Chair

Denise Moon
Habigail Nonthe Scott
Mark Powell
Shelley Reimann
Johanna Richards

I. Chair's Call to Order

- A. Call meeting to order and roll call.**

II. Approval of Minutes

- A. Motion to approve HCDAB minutes**

Motion to approve the November 3, 2022, meeting minutes.

III. Items from Citizens Present

Members of the audience may address the Board on any item. State statute prohibits the Housing and Community Development Advisory Board (HCDAB) from discussing an item that is not on the agenda; however, the Board does listen to your concerns and has staff follow up on any questions you raise.

IV. Discussion and Action Items

- A. Agency Presentations**

Hear presentations from the non-profit organizations and city departments requesting funding from the City of Mesa's FY 23/24 CDBG, ESG, HOME, and Human Services programs.

V. Scheduling of Meetings, Future agenda items, and General information, including those set forth below:

- A. HCDAB Special Meeting**

December 7, 2022, 4:00 p.m., Upper-Level Council Chambers, 57 E. First Street, Mesa, 85201.

- B. HCDAB Meeting**

January 5, 2023, 6:00 p.m., Lower-Level Council Chambers, 57 E. First Street, Mesa, 85201.

C. HCDAB Meeting

February 2, 2023, 6:00 p.m., Lower-Level Council Chambers, 57 E. First Street, Mesa, 85201.

D. HCDAB Meeting

March 2, 2023, 6:00 p.m., Lower-Level Council Chambers, 57 E. First Street, Mesa, 85201.

VI. Adjourn the Meeting

The City of Mesa is committed to making its public meetings accessible. For accommodations, translation, or additional information, please contact Housing & Community Development at least 48 hours in advance of the meeting at (480) 644-3536 or AzRelay 7-1-1 for those who are deaf or hard of hearing.

Si necesita asistencia o traducción en español, favor de llamar al menos 48 horas antes de la reunión al 480-644-2767.