



NEIGHBORHOOD TOWN HALL

Neighborhood Areas of Barron Park, Palo Alto Orchards, Green Acres I and II, and Monroe Park

WEDNESDAY, MAY 20, 2026 | 5:30 p.m. Neighborhood Social, 6 -7:30 p.m. Meeting

Neighborhood Co-Hosts: *Barron Park: John Wade King, Palo Alto Orchards: Ron Chun*

City Council Co-Hosts: *Council members Julie Lythcott-Haims, Keith Reckdahl*

AGENDA

- Neighborhood Social (15 minutes)
- Welcome & Introductions – John Wade King
 - Review Meeting Guidelines & Agenda
- Welcome Remarks, City Council Member Co-host Julie Lythcott-Haims
- Neighborhood Topics & City Updates
 - **Recent Development & Retail Updates, Coordination of Neighborhood Issues Such as Traffic, Bike and Pedestrian Access, Public Safety, Q & A Session**
 - Jennifer Armer, Assistant Director of Planning and Development Services
 - Ria Lo, Chief Transportation Official
 - **Public Safety Update, Q & A Session**
 - Palo Alto Police Chief James Reifschneider
 - Palo Alto Fire Chief Stephen Lindsey
 - **Buena Vista Mobile Home Park Updates, Q & A Session**
 - City Manager Ed Shikada
- Community Q & A (Facilitated by Neighborhood Leaders)
- Closing Remarks by City Council Member Co-Host Keith Reckdahl
- Thank you and Next Steps, John Wade King



NEIGHBORHOOD TOWN HALL MEETING GUIDELINES

This series of meetings are a commitment by the City and Neighborhood Leaders.

The following guidelines are set to support an inclusive process and ensure a successful meeting:

- Connect together and have fun
- Neighborhood leaders will be facilitating the meeting; be respectful of their role of ensuring a successful meeting
- Respect diverse viewpoints and support those that are speaking
- Neighborhood Town Hall meeting agendas have been developed in coordination with the neighborhood and the City
- Community questions off the agenda may be followed up on by City staff after the meeting
- Everyone who wishes to speak and participate can do so, will attempt to within timeframes of the meeting
- Please keep comments concise to ensure everyone can participate