

City of Redmond



Redmond
WASHINGTON

Agenda **Study Session**

Tuesday, March 24, 2026
7:00 PM

**City Hall: 15670 NE 85th St; Remote: Comcast Ch. 21/321, Ziplly Ch. 34,
Facebook (@CityofRedmond), Redmond.gov/rctlive, or 510-335-7371**

City Council

Mayor

Angela Birney

Councilmembers

Melissa Stuart, President

Angie Nuevacamina, Vice President

Jessica Forsythe

Vanessa Kritzer

Sayna Parsi

Vivek Prakriya

Menka Soni

**Redmond City Council Agendas, Meeting Notices, and Minutes are available on the City's Web
Site: <http://www.redmond.gov/CouncilMeetings>**

**FOR ASSISTANCE AT COUNCIL MEETINGS FOR THE HEARING OR VISUALLY IMPAIRED:
Please contact the City Clerk's office at (425) 556-2194 one week in advance of the meeting.**

Meetings can be attended in person, viewed live on RCTV (redmond.gov/rctlive), Comcast Channel 21/321, Zply Channel 34, Facebook/YouTube (@CityofRedmond), or listen live at 510-335-7371

AGENDA

ROLL CALL

1. Parks Signage and Wayfinding Standards and Strategy Plan
Department: Parks and Recreation, 30 minutes

[Agenda Memo](#)

[Attachment A: Presentation](#)

Legislative History

2/24/26	Committee of the Whole - Parks and Environmental Sustainability	referred to the City Council Study Session
---------	---	--

2. 2027-2028 Budget Process: Departmental Budget Overview - Parks & Recreation
Department: Finance, 30 minutes

[Agenda Memo](#)

[Attachment A: Presentation](#)

3. Progress Update - MOC Campus Redevelopment Project
Department: Public Works, 30 minutes

[Agenda Memo](#)

[Attachment A: Project Information Sheet](#)

[Attachment B: Additional Project Information](#)

[Attachment C: Presentation](#)

Legislative History

3/3/26	Committee of the Whole - Planning and Public Works	referred to the City Council Study Session
--------	---	--

4. Council Talk Time
10 minutes

ADJOURNMENT

Meeting videos are usually posted by 12 p.m. the day following the meeting at redmond.legistar.com, and can be viewed anytime on Facebook/YouTube (@CityofRedmond) and OnDemand at redmond.gov/OnDemand