

1. 8:30 A.M. Agenda

Documents:

[2023-10-11 And 12 2023 City Council Executive Session Agenda.pdf](#)



**CITY OF YACHATS
CITY COUNCIL EXECUTIVE SESSION
441 Hwy 101 N., Room 1
Civic Meeting Room
Yachats OR**

Special City Council Executive Session Meeting

Wednesday, October 11, 2023

8:30 am - 3:00- Executive Session- Civic Meeting Room

- I. This meeting is being held under ORS 192.660(2)(a)

Pursuant to ORS 192.660(2)(a) To consider the employment of a public officer, employee, staff member or individual agent.

***The Zoom link is for any Council Members and Media
Join Zoom Meeting

<https://us02web.zoom.us/j/89044366613>

Meeting ID: 890 4436 6613

Special City Council Executive Session Meeting

Thursday, October 12, 2023

9:00 am – until discussion ends and
after Executive Session the Special City Council Public Meeting

- I. This meeting is being held under ORS 192.660(2)(a)

Pursuant to ORS 192.660(2)(a) To consider the employment of a public officer, employee, staff member or individual agent.

***The Zoom link is for any Council Members and Media
Join Zoom Meeting

<https://us02web.zoom.us/j/89044366613>

Meeting ID: 890 4436 6613

The Yachats City Council meetings are open to the public and interested citizens are invited to attend via Zoom. These are open meetings under Oregon law, but a work session is not a community forum; audience participation is at the discretion of the Council. Meetings are audio-recorded. The meeting are accessible to persons with disabilities. For accommodations, please call (541) 547-3565, or Oregon Relay 1-800-735-2900 TDD) two days in advance. City of Yachats does not discriminate on the basis of race, color, religion, creed, gender, national origin, age, disability, marital or veteran status, sexual orientation, or any other legally protected status. Sign language or foreign language interpreter may be available, with advance notice. Call City Hall at 541-547-3565 or Oregon Relay 1-800-735-2900 (TDD) two days in advance.

POSTED 10/06/23 By: Kimmie Jackson, Deputy City Recorder