

A NEW DAY.

PUBLIC MEETING NOTICE FOR HYBRID VIRTUAL / IN-PERSON PUBLIC MEETING OF Jacksonville Tree Commission's Urban Tree Planting Best Practices Task Force Wednesday, November 19th, 2025 12:30pm – 3:30pm

Notice is hereby given that the Jacksonville Tree Commission's Urban Tree Planting Best Practices Task Force will meet pursuant to City Ordinance 2017-397-E and Chapter 54, *Ordinance Code*. The purpose of this meeting is to discuss the development of constrained planting environment standards, planting policy guidelines, and any other matters within the purview of the Task Force.

Task Force Invite, Charge Memo, and Agenda can be found at: <u>Jacksonville.gov - Tree Commission</u>

Interested persons desiring to attend this meeting can do so in person at **Ed Ball Bldg., 10**th **floor, Conference Room 5** or virtually via Zoom Webinar using the following meeting access information:

Topic: Jacksonville Tree Commission's Urban Tree Planting Best Practices Task Force Time: Wednesday, November 19th, 2025 12:30pm – 3:30pm Eastern Time (US and Canada)

Join Zoom Meeting: Invite Link https://us02web.zoom.us/j/88601384443

Interested persons who cannot attend but who wish to submit public comments to be read during the public comment portion of the meeting regarding any matter on the agenda for consideration at the meeting may do so by emailing Joe Rainey at <u>irainey@coj.net</u> at least 2 hours before the meeting start time. A recording of this meeting is available after its conclusion upon request at <u>jrainey@coj.net</u>.

If you have a disability that requires accommodations to participate in the above meeting, please contact the Disabled Services Division at: (904) 255-5466, TTY-(904) 255-5476, or email your request to KaraT@coj.net and we will provide reasonable assistance for you. The Florida Relay Service can be reached at 711. All requests must be received no later than 12:00 p.m. on the day prior to the date of the meeting; requests for accommodation received after this time may not be met.