

City of Gainesville

City Hall
200 East University Avenue
Gainesville, Florida 32601



Meeting Agenda

November 9, 2021

4:00 PM

Thomas Center Room 105

Tree Advisory Board

Erick Smith (Chair)
Marc Frank (Member)
C. Elisabeth Manley (Member)
Russell Adams (Member)
Ryan Klein (Member)
Elisabeth Staten (Student Seat)

If you have a disability and need an accommodation in order to participate in this meeting, please contact the Office of Equal Opportunity at (352) 334-5051 at least two business days in advance. TTY (Text Telephone Telecommunication Device) users please call 711 (Florida Relay Service). For Speech to Speech (STS) relay, please call 1-877-955-5334. For STS Spanish relay, please call 1-877-955-8773. For STS French Creole relay, please call 1-877-955-8707.

CALL TO ORDER**ROLL CALL****ADOPTION OF THE AGENDA****APPROVAL OF MINUTES**

- 210637.** Approval of Minutes from the Tree Advisory Board Meeting of October 13, 2021 (B)
Minutes to be Approved 10-13-2021

GRU UPDATE**PUBLIC WORKS UPDATE****PLANNING UPDATE****DISCUSSION**

- [201067.](#) **Discuss Updated Approved Tree List for the Tree Ordinance (B)**

Explanation: Develop an updated list of approved trees contained within the Land Development Code for reference by our neighbors and community builders. This list has relevance for new development required planting, replanting requirements on established development, codes enforcement and other uses.

Strategic Connection

This item is connected to Goal 3: A Great Place to Live and Experience - a normal priority item.

Fiscal Note: There is no fiscal impact associated with this item.

RECOMMENDATION

The Tree Advisory Board 1) review tree documentation; and 2) arrive at a consensus for a suggested revision to the Code.

[201067J Manley FL Code of Ord Tree List LDC Sec 30-8.10 20210616](#)

[Consolidated Gainesville Tree List](#)

[GNV High Quality Canopy Tree List](#)

[GNV High Quality Understory Tree List](#)

[2021 Tree List.xlsx](#)

PUBLIC COMMENT

MEMBER COMMENT

NEXT MEETING DATE

ADJOURNMENT