

Northwest District 5
Citizens Planning Advisory Committee
Chair: Rhonda Boyd
Vice Chair: Tyrona Clark-Murray

MEETING NOTICE AND AGENDA

Date: Thursday February 10, 2022

Location: In person @ Lincoln Villa Senior Center, 7866 New Kings Rd., Jax FL. 32219 and
via Zoom: Meeting ID: 847 3681 7022 Passcode: 336356

Time: 6 p.m.

1. **Call to Order, Pledge of Allegiance, Verify Quorum**
2. **Approve Summary of the Previous Meeting:** January 2022 Summary
3. **Elected Officials Reports**
4. **Chair's Report** – Rhonda Boyd
5. **Scheduled Staff Reports (3-minute time limit):**
 - Jacksonville Fire and Recuse – Chief Matt Cipriani
 - Jacksonville Sheriff's Office – Lt. John Gay
 - Jacksonville Public Library (JPL) – Lynne Baldwin
 - Jacksonville Electric Authority (JEA) – Berdell Knowles
 - Public Works- Chief LeDew
 - Municipal Code Compliance – Brian Naples
6. **Unfinished Business**
7. **New Business**
8. **Subcommittee/Liaison Reports:**
 - LUZ (Land Use and Zoning)/Governmental Affairs –
 - T.R.U.E. Commission – Velma Rounsville
 - Transportation – Tyrona Clark-Murray
9. **Public Comments and Announcements (2-minute time limit)**
10. **Adjourn**

NEXT MEETING: Thursday, March 10, 2022, at 6 p.m.

Location: Lincoln Villa Senior Center, 7866 New Kings Rd., FL 32219 & Zoom Meeting ID: 847 3681
7022 Passcode: 336356

Next Land Use and Zoning Subcommittee meeting, Thursday, March 10, 2022, at 5:30 p.m.

Location: Lincoln Villa Senior Center, 7866 New Kings Rd., FL 32219 & Zoom Meeting ID: 847 3681
7022 Passcode: 336356

CPAC Meetings are recorded. A copy of the audio recording can be obtained through a public records request at coj.net or 630-CITY.

Pursuant to the American with Disabilities Act, accommodations for persons with disabilities are available upon request. Please allow 2 business days notification to process; last minute requests will be accepted; but may not be possible to fulfill. Please contact Disabled Services Division at: V 904-255-5466, TTY-904-255-5476, or email your request to KaraT@coj.net.