

**North Citizens Planning Advisory Committee  
PUBLIC MEETING NOTICE FOR  
HYBRID VIRTUAL/IN-PERSON MEETING NOTICE**

Notice is hereby given that the City of Jacksonville’s North Citizens Planning Advisory Committee (N. CPAC) will meet in a hybrid/in-person meeting on **Wednesday, May 11, 2022, at 5:30 p.m.** The meeting will be offered in person at the **Oceanway Community Center, 12215 Sago Ave. W.** and virtually through Zoom. The public is invited to attend in person or via Zoom.

**Pursuant to City of Jacksonville Emergency Executive Proclamation Number 2020-009, social distancing will be required at the physical meeting place.**

Interested persons desiring to attend this meeting can only do so via Zoom (including by computer or telephone) using the following meeting access information.

**The Governmental Affairs Subcommittee meeting will begin at 4:30 pm, and the full CPAC meeting will start at 5:30 pm. Please join us no later than 5:30 pm.**

Michelle Godwin-Ware is inviting you to a scheduled Zoom meeting.  
Governmental Affairs Subcommittee Meeting begins at 4:30 p.m.  
The full CPAC Meeting begins at 5:30 p.m.

Join Zoom Meeting

<https://us02web.zoom.us/j/89835956669?pwd=dnQ0ZmxBWVBSNjRqcDZ0dkkxUVREQT09>

Meeting ID: 898 3595 6669

Passcode: 464317

One tap mobile

+13126266799,,89835956669#,,,,\*464317# US (Chicago)

+16465588656,,89835956669#,,,,\*464317# US (New York)

Dial by your location

+1 312 626 6799 US (Chicago)

+1 646 558 8656 US (New York)

+1 301 715 8592 US (Washington DC)

Meeting ID: 898 3595 6669

Passcode: 464317

Find your local number: <https://us02web.zoom.us/j/89835956669>

**Pursuant to the Americans with Disabilities Act**, accommodations for persons with disabilities are available upon request. Please allow 1-2 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](mailto:karat@coj.net).