Greater Arlington Beaches Citizens Planning Advisory Committee PUBLIC MEETING NOTICE FOR HYBRID VIRTUAL/IN-PERSON MEETING NOTICE

Notice is hereby given that the City of Jacksonville's Greater Arlington Beaches Citizens Planning Advisory Committee (GAB CPAC) will meet in a hybrid/in-person meeting on Monday, August 9, 2021 6:30 p.m. The meeting will be offered in person at the Ed Austin Regional Park (PAL Building) 3450 Monument Road 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 LUZ Subcommittee meeting will begin at 5:30 pm (start time will be confirmed or changed on the Friday before the meeting) and the full CPAC Meeting will begin at 6:30 pm. Please join us no later than 6:30 pm.

Rosemary Wesolowski is inviting you to a scheduled Zoom meeting. Rosemary Wesolowski is inviting you to a scheduled Zoom meeting.

Topic: Greater Arlington Beaches CPAC Meeting & LUZ Subcommittee Meeting

Join Zoom Meeting

https://zoom.us/j/92431403877?pwd=N0luVzJRLzJIZ2pWbjN2VHU1T1J5QT09

Meeting ID: 924 3140 3877

Passcode: 143075 One tap mobile

+13017158592,,92431403877#,,,,*143075# US (Washington DC)

+13126266799,,92431403877#,,,,*143075# US (Chicago)

Dial by your location

+1 301 715 8592 US (Washington DC)

Meeting ID: 924 3140 3877

Passcode: 143075

Find your local number: https://zoom.us/u/abhs7t3ECa

Pursuant to the American 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