

THURS. MARCH 21ST, 2024 6 PM LAKE ARBOR FOUNDATION CENTER 1399 GOLF COURSE DRIVE, MITCHELLVILLE, MD 20721

The Maryland-National Capital Park and Planning Commission is pleased to advance efforts to convert the former Lake Arbor Golf Course to a park that enhances the environmental features and provides appropriate recreational amenities for the community!

Please join us on **Thursday**, **March 21**, **2024 from 6:00 to 7:30 PM** for an opportunity to share your ideas and hear about potential initial design strategies and alternatives. Your feedback at this meeting will help our design team initiate the planning process to provide a park that includes safe and sustainable recreational amenities and natural areas.

In-person attendance is encouraged to be able to fully participate and have access to the engagement activities. Virtual attendees will be able to listen and have access to the chat feature.

PLEASE RSVP BY MARCH 15:

Send Your Responses to: <u>lakearborcivicassoc@gmail.com</u> *Please indicate if you will be attending in-person or virtually ATTENDING VIRTUALLY?

Click here for the Zoom Link!

Meeting ID: 538 189 7764 Passcode: Ghana

Mobile: +1 301 715 8592 US (Washington DC) Meeting ID: 538 189 7764 Passcode: 161483

DESIGN TEAM: MAHAN RYKIEL A S S O C I A T E S I N C IN PARTNERSHIP WITH: LAKE ARBOR CIVIC ASSOCIATION & MNCPPC

Check for in-progress updates at our website! https://www.pgparks.com/about/new-ongoing-projects

Connect with us!	@pgparks	🛞 @pgparks	@ @pgparksandrec	@pgparksandrecreation
------------------	----------	------------	------------------	-----------------------

- The Department of Parks and Recreation encourages and supports the participation of individuals with disabilities. Register a minimum of two weeks prior to the program start date to request and receive a disability modification.
- Customers who are deaf, hard of hearing, or have a speech disability, call Maryland Relay 7-1-1.
- ▶ Language interpretation is available at all facility front desks. Please ask for assistance.