

PLANNING BOARD MEETING

Review the Facility Plan for **COLUMBIA LOCAL PARK**

M-NCPPC Montgomery Parks will present the recommended Facility Plan, Preliminary Water Quality Plan and Mandatory Referral MR2021028 for Columbia Local Park for Planning Board review. Members of the public are welcome to submit comments in advance or **testify remotely during this upcoming on-line Planning Board meeting.***

The plan proposes activating and renovating the northern portion of the park while providing accessibility and environmental improvements. For additional information about the project, please visit [Columbia Local Park](https://www.montgomeryparks.org) at [MontgomeryParks.org](https://www.MontgomeryParks.org).

WHAT: Columbia Local Park Facility Plan

WHEN: Thursday, July 29, 2021

TIME: To Be Announced**

WHERE: [MontgomeryPlanningBoard.org](https://www.MontgomeryPlanningBoard.org)

or listen live via telephone: 866-774-0898 (Password: 24252020)

***The public can listen live or sign up to testify remotely. Visit: www.montgomeryplanningboard.org/meetings for details.**

****Date and time subject to change. Visit [MontgomeryPlanningBoard.org/agendas](https://www.MontgomeryPlanningBoard.org/agendas) closer to the date**

The Maryland-National Capital Park and Planning Commission, Montgomery Parks, encourages and supports the participation of individuals with disabilities. Please contact the Program Access Office to request a disability modification at (301) 495-2581, email: ProgramAccess@MontgomeryParks.org and/or go to <https://www.montgomeryparks.org/about/parks/accessibility/>.



For more information, contact:

Ching-Fang Chen, Project Manager
M-NCPPC Montgomery Parks
2425 Reedie Drive, 11th Floor
Wheaton, MD 20902

Email: Ching-Fang.Chen@MontgomeryParks.org
Phone: (301) 495-2557



M-NCPPC Montgomery Parks
2425 Reedie Drive, 11th Floor
Wheaton, MD 20902

Montgomery County Planning Board

MEETING NOTICE

Columbia Local Park

Facility Plan

Thursday, July 29, 2021

(View additional information on the back of this card)