



Help shape the future of Harmony Hall

The National Park Service (NPS) invites you to help shape a long-term vision for Harmony Hall, a historic site in Prince George's County, MD. You're invited to attend a virtual public meeting on **Monday, March 22, 2021** and share your thoughts online or by mail from **March 22, 2021 to April 22, 2021**.



Harmony Hall

Project background

- Harmony Hall is a 65-acre NPS site that includes historic structures, hardwood forests, and wetlands along the Potomac River. The site preserves archaeological ruins and a complex history.
- The NPS is taking steps to improve opportunities for learning and recreation at Harmony Hall.
- The NPS is seeking public input as we prepare a Development Concept Plan for Harmony Hall. This plan will evaluate existing conditions and develop potential concepts for the future development and uses of the Harmony Hall park area.

Attend a virtual public meeting

Attend a virtual public meeting on **March 22, 2021** from **6:00 p.m. to 7:30 p.m.**
Visit [go.nps.gov/HarmonyHall](https://www.nps.gov/HarmonyHall) to:

- Learn how to participate live in the meeting.
- View the meeting presentation materials starting March 22, 2021.
- View a recording of the meeting presentation after March 22, 2021.

How to comment

Submit written comments online at [go.nps.gov/HarmonyHall](https://www.nps.gov/HarmonyHall) from **March 22, 2021 to April 22, 2021** or mail comments by **April 22, 2021** to:

Michael Commisso
Superintendent (acting)
Attn: Harmony Hall Concept Plan
National Park Service
Piscataway Parks
1900 Anacostia Drive SE
Washington, DC 20020

Note: Before including addresses, phone numbers, email addresses, or other personal identifying information in the submitted comment, please note that the entire comment - including the personal identifying information - may be made publicly available at any time. While individuals may ask the NPS to withhold personal identifying information from public review, the NPS cannot guarantee that it will be able to do so.