



US Army Corps  
of Engineers®

Comment Form Instructions  
Public Meeting April 16, 2025

## Master Plan Revision North Hartland Lake

The U.S. Army Corps of Engineers is in the process of revising the North Hartland Lake Master Plan. The Master Plan revision will guide the land and recreational management of the federally owned property that make up the flood storage area for the next 25 years. Management activities include protecting natural and cultural resources, providing access to public land and water recreation, protecting the public, and ensuring reservoir and dam operations. Pertinent information and a copy of the current master plan and land use map can be found on the USACE website below. To add your comments, ideas, or concerns about the future land and recreational management for the Master Plan, please submit comments using any of the following methods:

Fill out and return a comment form available below or at the following website:

<https://www.nae.usace.army.mil/missions/recreation/north-hartland-lake/north-hartland-lake-master-plan/>

- Provide comments in an email message or use the comment form and send to:  
[CENAE-NorthHartlandLake@usace.army.mil](mailto:CENAE-NorthHartlandLake@usace.army.mil)
- Provide comments in a letter or use comment form and send via mail to:  
USACE North Hartland Lake  
c/o Project Manager  
PO Box 55  
Hartland, VT 05052
- Drop off or mail written comments to the project office at the address above.

The **30-day comment period is April 16 through May 16, 2025**. Please provide written comments via the methods above. Your input into the Master Plan revision and related environmental concerns under the National Environmental Policy Act (NEPA) is key to developing a successful Master Plan for the lake project. Please write your questions, comments, or suggestions in on the next page and mail or e-mail them to the address above during the comment period. **Comments due by May 16, 2025**. Thank you for your participation!

**Questions, comments, or suggestions?**