



# Rehabilitate Seven Bays Marina

## Virtual Public Meeting



Seven Bays Marina, Lake Roosevelt National Recreation Area

Lake Roosevelt National Recreation Area invites you to participate in the planning and development of the Seven Bays Marina improvement project. The current facilities at the Seven Bays Marina are at the end of their life cycle. This project will focus on needed improvements to site amenities, including replacing the existing dock system, improving traffic flow (pedestrian and vehicles) and parking,

improving the boat fueling systems at the marina, and creating safer and more accessible lake access. As one of the busiest marinas and boat launches on the lake, these improvements are critical to public safety and will address some of the park's deferred maintenance. A major goal of this project is to maintain the health and safety of visitors at the park and improve their visitor experience.

### You're Invited to a Virtual Public Meeting!

**Tuesday, August 29, 2023 at 6 p.m. PT Join  
Meeting on Microsoft Teams**



The purpose of the virtual public meeting is to explain the project in detail and allow the opportunity for the community to ask questions or voice any concerns. When you register at the meeting, questions will be collected and organized so our NPS staff can address as many as possible in the time allotted. There will be a presentation, which provides the purpose and need for the marina updates, describes the National Environmental Policy Act (NEPA) process and Environmental Assessment (EA) preparation, describes the National Historic Preservation Act (NHPA) process, and presents a preliminary construction time frame. Following the presentation and formal Q&A, NPS staff will be available for additional questions.

**Scan for  
meeting link  
or enter the  
address below  
to join the  
meeting and  
submit  
comments!**

Please see the Planning, Environment, and Public Comment (PEPC) project page (<http://parkplanning.nps.gov/sevenbaysmarina>) for meeting link and project updates.