



U.S. Fish and Wildlife Service

News Release

**Upper Mississippi River National Wildlife and Fish Refuge
Winona District**
102 Walnut Street, Suite 205
Winona, MN 55987

FOR IMMEDIATE RELEASE

June 21, 2024

Contact: Jennifer Froehly, 507-494-6234

Mississippi River Flooding Limiting Boat Access

The Upper Mississippi River National Wildlife and Fish Refuge (Refuge), Winona District is urging boaters to take precautions in the coming days regarding flooding on the Mississippi River. Boaters should be vigilant as flood waters will have significantly changed conditions at traditional access, camping and day use sites. Excessive current, turbid water, and submerged and floating hazards should be expected in the river over the coming days.

Boaters should also be prepared to locate alternative boat ramps to access the Mississippi River between Wabasha, MN and Trempealeau, WI as ramps may be closed due to flooding. Landings are closed when water levels submerge the ramp and/or dock, cover any portion that is asphalt, or obscure the concrete curbing from view. Refuge personnel are constantly evaluating river conditions to determine when refuge boat ramps need to be closed and re-opened.

The following boat landings are anticipated to be closed to vehicular access on Monday, June 24: Indian Slough located on Highway 25 between Wabasha, MN and Nelson, WI; Peterson Lake located near Kellogg, MN; Weaver at Weaver, MN; McNally on the Prairie Island Dike near Minnesota City, MN; and Mertes Slough on Highway 54/43 near Winona, MN.

Questions regarding the availability of boat ramps can be addressed by calling the Upper Mississippi River National Wildlife and Fish Refuge at 507-494-7351.

The U.S. Fish and Wildlife Service works with others to conserve, protect, and enhance fish, wildlife, plants, and their habitats for the continuing benefit of the American people. For more information, visit www.fws.gov and connect with us on social media: [Facebook](#), [Instagram](#), [X](#) (formerly known as Twitter), [LinkedIn](#), [Flickr](#), and [YouTube](#).

-FWS-