

DEPARTMENT OF THE ARMY CORPS OF ENGINEERS, DETROIT DISTRICT 477 MICHIGAN AVENUE DETROIT MI 48226-2550

December 20, 2018

Engineering and Technical Services Division Great Lakes Hydraulics and Hydrology Office

To Our Lake Winnebago Partners:

Over the past few months, several discussions have occurred to develop a new Lake Winnebago regulation strategy for implementation during 2018/2019. We are pleased to present this draft strategy for your consideration. This strategy was first discussed at our annual regulation meeting held on October 10, 2018 at the Corps of Engineers' office in Appleton. Enclosed you will find a graphical representation of the draft strategy, a table showing draft target water levels, and similar products showing the strategy implemented in 2017/2018 for comparison purposes.

We welcome your comments on this draft strategy. You may provide comments to the staff named below. Phone numbers and email addresses are listed for your convenience. You may also send us written feedback to the mailing address listed at the top of this letter. Add ATTN: Keith Kompoltowicz after Corps of Engineers, Detroit District.

Chad Shaw Chief, Fox River Operations (920) 380-7106 Chadwick.D.Shaw@usace.army.mil Keith Kompoltowicz Chief, Watershed Hydrology (313) 226-6442 Keith.W.Kompoltowicz@usace.army.mil

All input will be compiled and discussed during our drawdown meeting to be held on January 17, 2019. We will hold the drawdown meeting in person at the Corps of Engineers office in Appleton at 6:00 pm CST. Our office is located at 2619 E. Capitol Drive. A location map and dial in/webinar option are also provided as an enclosure. We look forward to hearing your comments and seeing you in Appleton in early 2019.

Sincerely,

Marie T. Strum, P.E. Chief, Engineering and Technical Services Division

Enclosures



January 17, 2019 - Lake Winnebago Drawdown Meeting/Conference Call.

Dial: 888-278-0296 Access Code: 2225440 Security Code: 1234

Web Meeting Address: <u>https://www.webmeeting.att.com</u> Meeting Number: 888-278-0296 Access Code: 2225440



