

Keenoy, Erin

From: Suggett, Gaye L
Sent: Friday, January 26, 2024 1:14 PM
To: Commissioner Scott T. Rupp (scott.rupp@psc.mo.gov); Commissioner Maida Coleman (maida.coleman@psc.mo.gov); jason.holsman@psc.mo.gov; glen.kolkmeyer@psc.mo.gov; Hahn, Kayla; Alexander.antal@psc.mo.gov; Ketchum, Charlene (Charlene.Ketchum@psc.mo.gov); kristy.manning@psc.mo.gov; Johnson, Mark; Myers, Jamie; Busch, Jim; Poston, Marc
Cc: Wood, Warren; Wills, Steven M
Subject: Info on Missouri River water levels

Good afternoon,

The warmer weather and the rain have helped with the concern with ice jams on the river. This means the river levels will continue to be sufficient for the intake at Labadie and Callaway for the forecasted future. We are now going to normal operation at our Osage Energy Center and will maintain Lake levels sufficient to supplement again if necessary. We will continue to monitor and begin the drawdown of the Lake in late February based on forecasted weather so we are prepared for spring rains.

Please let me know if you have any questions or concerns.

Have a great weekend!

Gaye

From: Suggett, Gaye L
Sent: Wednesday, January 17, 2024 7:44 AM
To: Commissioner Scott T. Rupp (scott.rupp@psc.mo.gov) <scott.rupp@psc.mo.gov>; Commissioner Maida Coleman (maida.coleman@psc.mo.gov) <maida.coleman@psc.mo.gov>; jason.holsman@psc.mo.gov; glen.kolkmeyer@psc.mo.gov; Hahn, Kayla <Kayla.Hahn@psc.mo.gov>; Alexander.antal@psc.mo.gov; Ketchum, Charlene (Charlene.Ketchum@psc.mo.gov) <Charlene.Ketchum@psc.mo.gov>; kristy.manning@psc.mo.gov; Johnson, Mark <mark.johnson@psc.mo.gov>; Myers, Jamie <jamie.myers@psc.mo.gov>; Busch, Jim <Jim.Busch@psc.mo.gov>; Poston, Marc <Marc.Poston@opc.mo.gov>
Cc: Wood, Warren <WWood2@ameren.com>; Wills, Steven M <SWills@ameren.com>
Subject: Info on Missouri River water levels

Good morning,

I wanted to send you an update on the cold weather and ice jams forming on the Missouri River. Please don't hesitate to reach out.

The severely cold weather continues to cause issues particularly with ice jams forming on the Missouri River. Three separate ice jams have formed between Gavin's Point and Waverly. There is a warmer day forecast for today, but bitter cold is again forecast Thursday through Saturday. Truman continues to generate which will give us plenty of water to provide release from Osage to mitigate the effects of existing, and potentially new, ice jam formation.

The Missouri River above Jefferson City is still flowing with about 90% of the river covered with floating ice.

We continue to work with SEMA, the Corps, and the National Weather Service River Forecast Center to mitigate issues due to this bitter cold weather.

Enjoy the heat wave today!!

Gaye

From: Suggett, Gaye L

Sent: Tuesday, January 9, 2024 11:40 AM

To: Commissioner Scott T. Rupp (scott.rupp@psc.mo.gov) <scott.rupp@psc.mo.gov>; Commissioner Maida Coleman (maida.coleman@psc.mo.gov) <maida.coleman@psc.mo.gov>; jason.holsman@psc.mo.gov; glen.kolkmeier@psc.mo.gov; Hahn, Kayla <Kayla.Hahn@psc.mo.gov>; Alexander.antal@psc.mo.gov; Ketchum, Charlene (Charlene.Ketchum@psc.mo.gov) <Charlene.Ketchum@psc.mo.gov>; kristy.manning@psc.mo.gov; Johnson, Mark <mark.johnson@psc.mo.gov>; Myers, Jamie <jamie.myers@psc.mo.gov>

Cc: Wood, Warren <WWood2@ameren.com>

Subject: info on Missouri River water levels

Travis Hart our Director of Hydro Operations shared the information below, and I thought it might be of interest to you. Please let me know if you have any questions.

Thanks

Gaye

Our Osage Energy Center has been conserving water to increase the ability to supplement the Missouri River water levels to support continued operation of our downstream power plants in the event of an ice jam forming on the Missouri. Osage is currently approaching 659.0. We expect to see significant generation from Truman over the coming cold spell. Osage will need to generate to maintain lake level and margin to going over full pool. We plan to begin moving Truman generation through the Lake by baseloading Osage. This does a few things. It will preload the Osage River with water in case of ice formation on the Missouri River – and work to prevent an ice jam and icing on the Osage River and potential choke point issues at the old lock and dam.