

O'Connor, Tom

From: Schneider, Jim
Sent: Tuesday, July 23, 2013 8:34 PM
To: O'Connor, Tom; Stanton, Shane
Cc: Dunnigan, Brian
Attachments: 2013_07_23_DRAFT_Call_Memo.docx

Tom/Shane,

See the attached memo from Jesse. Please prepare to issue the appropriate opening notices. Let's discuss before they go out.

Thanks,

Jim

From: Bradley, Jesse
Sent: Tuesday, July 23, 2013 4:46 PM
To: Schneider, Jim
Subject: updated compact projections

Jim,

Please see the attached memo.

Jesse Bradley, P.G.
Nebraska Department of Natural Resources
Head, Integrated Water Management Division
Phone 402-471-0586
Fax 402-471-2900

www.dnr.ne.gov

The information contained in this electronic mail transmission (including any accompanying attachments) is intended solely for its authorized recipient(s), and may be confidential and/or legally privileged. If you are not an intended recipient, or responsible for delivering some or all of this transmission to an intended recipient, you have received this transmission in error and are hereby notified that you are strictly prohibited from reading, copying, printing, distributing or disclosing any of the information contained in it. In that event, please contact the Nebraska Department of Natural Resources immediately by telephone (402) 471-0586 or by electronic mail at jesse.bradley@nebraska.gov and delete the original and all copies of this transmission (including any attachments) without reading or saving in any manner.



DNR MEMO

To: Deputy Director James Schneider
From: Jesse Bradley
Date: July 26, 2013
Re: Republican River Forecast and Compact Call Administration

Staff from the Integrated Management Division (IWM) have developed updated estimates and projections for the 2013 Republican River Compact Accounting. This early estimate and projection indicates that lifting the administration on surface water appropriations may be appropriate for the irrigation season through August 31st. The staff of IWM will continue to closely monitor and update estimates and projections for 2013 and inform you as these projections are refined.