



## PLATTE RIVER RECOVERY IMPLEMENTATION PROGRAM (PRRIP or Program)

### Adaptive Management Working Group (AMWG) Virtual Meeting

February 9, 2021

**Attendees** – Jeff Runge, USFWS; Jim Jenniges, NPPD; Dave Zorn, CNPPID; Andy Caven, Crane Trust; Matt Rabbe, USFWS; Tom Econopouly, USFWS; Mike Drain, CNPPID; Brandi Flyr, CPNRD; Brock Merrill, USBR; Jojo La, State of Colorado; Executive Director's Office (EDO) Staff

February 9, 2021 (4 hours) LOCAL MEETING TIMES New York: 2:00 PM EDT Nebraska: 1:00 PM CDT Wyoming: 12:00 NOON MDT Colorado: 12:00 NOON MDT <i>* See calendar invite for MS Teams meeting link (audio &amp; video)</i>		START TIME (CDT)	<a href="#">MEETING DOCUMENTS</a>
Coffee Time, 12:45-1:00 PM CDT– the Teams meeting will open early to allow for personal discussion and pleasantries over coffee. Not required but feel free to join us!			
WELCOME & ADMINISTRATIVE		Meeting Objective: Greetings, roll call, review agenda, re-cap of previous meeting.	
Introductions – Teams participant list		1:00 PM	n/a
Agenda - modifications		1:05 PM	Meeting Agenda
Previous Meeting Recap – AMWG meeting, 01/26/2021		1:10 PM	<a href="#">1/29/21 Target Species Summary - WC</a>
1) WHOOPING CRANES: Factors Influencing Stopovers vs. Flyovers		Meeting Objective: Formulating hypotheses to address Big Questions.	
What are the conditions that influence whether a WC will stop or flyover the AHR? What hypotheses to test? What are the mechanisms in support of each hypothesis? How to test these hypotheses? How important is this in terms of influence on WC use? How likely is it that we can reduce uncertainty around this question? Are there direct links to PRRIP management? What information from the EDO will help formulate hypotheses and develop management options for testing hypotheses?		1:20 PM	<a href="#">Hypotheses Formulation Worksheets</a>
MEETING BREAK (3:00 – 3:10 PM)			



<b>2) WHOOPING CRANES: Can we use water to maintain unobstructed channel width (UOCW) for WC use?</b>	<b>Meeting Objective:</b> Formulating hypotheses to address Big Questions.	
<b>Can we use water to maintain unobstructed channel width (UOCW) for WC use? Short duration high flows? Germination suppression flows?</b> What hypotheses to test? What are the mechanisms in support of each hypothesis? How to test these hypotheses? How important is this in terms of influence on WC use? How likely is it that we can reduce uncertainty around this question? Are there direct links to PRRIP management? What information from the EDO will help formulate hypotheses and develop management options for testing hypotheses?	3:10 PM	<a href="#">Hypotheses Formulation Worksheets</a>
<b>PREPARATION FOR NEXT MEETING</b>		
<ul style="list-style-type: none"> <li>• AMWG continued consideration of items listed above for potential Big Questions</li> <li>• Additions to list of Potential Big Questions?</li> <li>• Requests for information in support from EDO?</li> </ul>	4:30 PM	n/a
<b>MEETING REVIEW &amp; WRAP-UP</b> <ul style="list-style-type: none"> <li>• Action items</li> <li>• Meeting feedback &amp; key insights</li> <li>• <b>Upcoming meetings:</b> <ul style="list-style-type: none"> <li>• <b>AMP Reporting Session</b>, Virtual, Feb. 16<sup>th</sup>, 9:00 – 4:00 PM CDT</li> <li>• <b>AMWG Meeting</b>, Virtual, Feb. 23<sup>rd</sup>, 1:00 - 5:00 PM CDT</li> </ul> </li> </ul>	4:45 PM	n/a
<b>AMWG VIRTUAL MEETING END</b>	5:00 PM	