Engineering Committee Report

Republican River Compact Administration

August 22, 2017

EXECUTIVE SUMMARY

The Engineering Committee (EC) met four times since last August's Republican River Compact Administration (RRCA) Annual Meeting. Over the past year, the EC completed these assignments: 1) hold quarterly meetings; 2) exchange information listed in Section V of the RRCA Accounting Procedures and Reporting Requirements, including all required data and documentation; 3) continue work and provide future updates on improving accounting tools developed by the Engineering Committee; 4) continue to explore options for sharing evaporation charges for Harlan County Lake when accounts exist separate from the project water supplies of Bostwick Irrigation District and explore potential means to adjust the compact accounting of Harlan County Lake for the mutual benefit of the States; 5) work to resolve issues preventing agreement on final accounting for 2006-2015; and 6) work to finalize 2016 accounting.

Ongoing assignments include 1) continue efforts to resolve concerns related to varying methods of estimating ground and surface water recharge and return flows and related issues; 2) discuss developing an application and approval process for future augmentation plans; 3) assign responsibility for collecting specific fields of data collected for the annual data exchange; 4) create a document memorializing when RRCA Accounting Procedures have changed over the years and incorporate it into the Accounting Procedures; and 5) work on producing a RRCA public website.

The EC recommends discussion by the RRCA on the exchange of data and documentation and the modeling runs completed by Principia Mathematica for 2016, discussion on the proposed 2016 accounting, direction from the commissioners on the RRCA draft website, and the recommended EC assignments for the following year.

Details of the various EC tasks are described further in the remainder of this report, including as attachments, the EC meeting notes.

COMMITTEE ASSIGNMENTS AND WORK ACTIVITIES RELATED TO THESE ASSIGNMENTS

- 1. Meet quarterly to review the tasks assigned to the committee.
 - a. Assignment completed.
 - b. The EC held four meetings since the August 2015 RRCA Annual Meeting. Notes from the four EC meetings are attached: November 21, 2016 (Attachment 1), February 3, 2017 (Attachment 2), May 11, 2017 (Attachment 3), and July 18, 2017 (Attachment 4).

- c. The EC also met informally on May 23, 2017 to prepare for the upcoming May 25, 2017 special meeting.
- 2. Exchange by April 15, 2017, the information listed in Section V of the RRCA Accounting Procedures and Reporting Requirements, and other data required by that document, including all necessary documentation. By July 15, 2017, the states will exchange any updates to these data.
 - a. Assignment completed.
 - b. Kansas, Nebraska, and Colorado posted preliminary data by April 15, 2017. The status and details of the preliminary data exchange was discussed at the November 21 and February 3, 2016, EC meetings (Attachments 3 and 4). Nebraska posted final data on April 13, April 20, April 25, and July 18, 2017, and Kansas posted final data on April 11, June 28, and July 18, 2017. The Colorado procedure for 2016 uses the metered pumping for those wells covered by the Metering Rules with acreage data from 2010. Wells without meter records in parts of two counties use average application rates from Kit Carson County along with the acreage associated with each well. Due to data availability issues, Colorado's crop irrigation requirement—based estimate of pumping was distributed August 10, 2017.
 - c. In advance of the July 2017 meeting, Willem Schreüder of Principia Mathematica executed the most recent model run for 2016 using full-year temperature and precipitation data, river data, and augmentation pumping information. He also executed a preliminary model run for 2017 using temperature data, long-term average precipitation data, 2016 evaporation data, river data, and pipeline information. This information has been posted to the RRCA website.
 - d. The Committee continued to discuss updating documentation of the modeling processes. Principia Mathematica will continue to update the modeling process documentation. The write-up for the update will have two versions of the processing programs: 2001 to 2006 and 2007 skipping intermediate steps and describing the current procedure for running the model (5 run).
- 3. When possible, continue efforts to resolve concerns related to varying methods of estimating ground and surface water irrigation recharge and return flows within the Republican River Basin and related issues.
 - a. Assignment ongoing.
 - b. Kansas is working on a scope and needs document for this task regarding changes in irrigation efficiency through time.
- 4. When possible, continue efforts to finalize accounting for 2006-2015.
 - a. Assignment complete.
 - b. The RRCA approved final accounting for years 2006-2015 at the May 25, 2017 Special Meeting.

- 5. Work to resolve issues preventing agreement on final accounting for 2006-2015, as identified in the 2016 EC Report. These issues include:
 - a. Kansas's request for beginning and ending meter data from other states.
 - i. Assignment complete.
 - ii. Kansas has reviewed Colorado's annual meter data for 2015, 2014, 2013, and 2012 and its application in the RRCA Model and has found these to be acceptable.
 - b. Reaching consensus about how to model Bonny Reservoir.
 - i. Assignment complete.
 - ii. The 3-states have reached an agreement that dictates how Bonny Reservoir will be represented in the RRCA Groundwater Model for the foreseeable future
- 6. When possible, discuss developing an application and approval process for future augmentation plans.
 - a. Assignment not completed.
 - b. Due to ongoing consideration of this topic at Three-States meetings throughout the year, the EC deferred discussion of this assignment.
- 7. Continue to explore options for sharing evaporation charges for Harlan County Lake when accounts exist separate from the project water supplies of Bostwick Irrigation District and explore potential means to adjust the compact accounting of Harlan County Lake for the mutual benefit of the States.
 - a. Assignment complete.
 - b. The RRCA approved a resolution approving long-term operation of Harlan County Lake for compact call years and adopted revised accounting procedures for evaporation charges for Harlan County Lake when accounts exist separate from the project water supplies of Bostwick Irrigation District.
- 8. Assign responsibility for collecting specific fields of data collected for the annual data exchange by determining who has the best available data and assigning them the responsibility of populating those fields in order to avoid confusion between multiple datasets.
 - a. Assignment ongoing.
 - b. The EC is utilizing the SWInputs spreadsheet to collaborate and agree upon which source/state has the responsibility of populating data fields.
- 9. Create a document memorializing when RRCA Accounting Procedures have changed over the years and incorporate it into the Accounting Procedures.
 - a. Assignment ongoing.
 - b. Kansas is spearheading this document and the work has yielded a draft document that was presented to the RRCA during at the 2016 annual meeting. The draft document is broken out into Accounting Procedure changes, Model

Update and Resolution Action, and how the document is kept current. Kansas is in the process of producing a final draft for review by the EC.

- 10. Create a RRCA oriented public website
 - a. Assignment ongoing.
 - b. Since the 2016 annual meeting, more content has been added to the site and the site has changed platforms from Go Daddy to WordPress. The EC requests direction from the commissioners on when and how to make this website public and how and when to change its content.

OTHER COMMITTEE ACTIVITIES

- 1. Updates on the status of the development and review of RRCA annual reports for 2015, and 2016 were given by the states at each quarterly EC meeting.
- 2. The EC held an informal call on May 23, 2017 to discuss preparations for the upcoming May 25, 2017 RRCA special meeting.
- 3. The EC discussed Nebraska's 2017 water administration and management actions being taken by Nebraska for Compact compliance.

ITEMS FOR RRCA DISCUSSION & ACTION

Based upon the EC discussions and information presented in this report, the EC recommends RRCA discussion and potential action on the following items:

- 1. Agreement that the Data Exchange & Modeling Results for 2016 were performed. The EC has examined the data exchanged and the results from Principia Mathematica and agrees that the 2016 modeling runs are complete.
- 2. Discussion and potential action on the proposed 2016 accounting presented in Attachment 5 and spreadsheet titled "RRCA_Accounting_2016_Final.xlsx". The EC recommends the proposed 2016 accounting for approval by the RRCA.
- 3. Discussion and direction on the specific modeling and data tasks to be assigned to Principia Mathematica for 2017.
- 4. Discussion and direction on the use of the web-based RRCA accounting compilation developed by Willem Schreuder. This tool presents all accounting inputs and compliance tables from 1995 on, and will be updated each year as accountings are approved. There are small numeric differences in some tables in some years between the web-based tool and the official, approved accountings. Should the web-based tool be available to the public or should only the official approved accountings, which are not compiled over the years, be the only data available? Though the web-based version is very useful and convenient, the EC is concerned that the discrepancies could cause confusion to the public.
- 5. During 2015-2016 the engineering committee worked to develop an RRCA website geared toward public information history of the compact and the administration, links to compact-related data and reports, state information, etc. At the 2016 annual meeting, the administration directed the EC to continue its work on the website. Since the 2016

annual meeting, more content has been added to the site and the site has changed platforms from Go Daddy to WordPress. The EC requests direction from the commissioners on the content that the RRCA wants published to the website, when to make the website public, and how and when to update its content. The EC recommends the commissioners create a website committee that will report to the EC committee. The website committee would consist of one representative from each state. The website committee's assignment would be to develop a draft plan to the EC by December 31, 2017. The EC would review and revise the plan and submit it to the commissioners by April 2018. The draft plan would include details on what information and data would be published to the public website vs what would be on the internal only website and the plan would describe protocols for updating and changing the content of the website.

6. Discussion of the recommended EC assignments and other potential assignments for the next year and agreement on a final set of assignments. The EC presents the list of eleven items in this report as recommended assignments to report on at the 2017 annual meeting of the RRCA.

RECOMMENDED ASSIGNMENTS FOR THE COMING YEAR

The Engineering Committee recommends that the Republican River Compact Administration assign the following tasks:

- 1. Meet quarterly to review the tasks assigned to the committee.
- 2. Exchange by April 15, 2018, the information listed in Section V of the RRCA Accounting Procedures and Reporting Requirements, and other data required by that document, including all necessary documentation. By July 15, 2018, the states will exchange any updates to these data.
- 3. Finalize the 2017 accounting and recommend for approval by the RRCA
- 4. When possible, continue efforts to resolve concerns related to varying methods of estimating ground and surface water irrigation recharge and return flows within the Republican River Basin and related issues.
- 5. Continue work to assign responsibility for collecting specific fields of data collected for the annual data exchange by determining who has the best available data and assigning them the responsibility of populating those fields to avoid confusion between multiple datasets.
- 6. Continue work on creating a document memorializing when RRCA Accounting Procedures have changed over the years and incorporate it into the Accounting Procedures.
- 7. Provide updates on the progress of new and ongoing management strategies for maintaining compact compliance.
- 8. Continue efforts to develop and publish an administrative website that would be an informational page for the public.

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- 9. Continue work and provide future updates on improving accounting tools developed by the Engineering Committee.
- 10. Work on improving the understanding of/operation of the inputs to the accounting from the Lovewell Ops worksheet.
- 11. Prepare the RRCA meeting reports for the following dates for approval by the RRCA at the 2018 annual meeting: August 24, 2016 annual meeting (CO); May 25, 2017 special meeting (CO), and 2017 annual meeting (CO).

The Engineering Committee Report and the exchanged data will be posted on the web at www.republicanrivercompact.org.

SIGNED BY

Ivan Franco

Chair, Engineering Committee Member for Colorado

Jennifer J. Schellpeper

Engineering Committee Member for Nebraska

Chris Beightel

Engineering Committee Member for Kansas

Attachment 1 to the 2017 Engineering Committee Report

Final Meeting Notes for QUARTERLY MEETING of the ENGINEERING COMMITTEE of the REPUBLICAN RIVER COMPACT ADMINISTRATION

November 21st, 2016, 12:30 PM Mountain, 1:30 PM Central

Attendees:

•	Ivan Franco	Colorado	Zablon Adane	Nebraska
Mahesh Pun Nebraska Chris Beightel Kansas Kari Burgert Nebraska Chelsea Erickson Kansas	Willem Schreuder	Principia Mathematica	David Kracman	The Flatwater Group
Kari Burgert Nebraska Chelsea Erickson Kansas	Jennifer Schellpeper	Nebraska	Jesse Bradley	The Flatwater Group
č	Mahesh Pun	Nebraska	Chris Beightel	Kansas
Carol Flaute Nebraska Hongsheng Cao Kansas	Kari Burgert	Nebraska	Chelsea Erickson	Kansas
	Carol Flaute	Nebraska	Hongsheng Cao	Kansas

- 1. Introductions
- 2. Review/Modify Agenda
 - a. No changes to the agenda
- 3. Publication of RRCA Annual Reports
 - a. 2014 Report (Nebraska)
 - i. The cover letter for the report is being drafted and will be distributed when complete. Nebraska suggested that each state distribute the report to their respective governor's once complete. Nebraska would send a final copy to the office of the U.S. President. The other states agreed.
 - b. 2015 Reports (Nebraska)
 - i. October 2014 Review complete by all states
 - ii. November 2014 Drafted for second iteration of review
 - iii. March 2015 The minutes are prepared and ready for first draft review
 - iv. August 2015 Annual The minutes are prepared and ready for first draft review
 - c. 2016 Reports (Colorado)
 - Franco reported that he has not yet begun drafting the 2016 meeting minutes. It is anticipated that some progress might be made by the next Engineering Committee meeting.
- 4. Modeling and Data Tasks for Principia Mathematica
 - a. Documentation
 - Schreuder informed the group that due to recent activities undertaken by the RRCA there is a need for modification to his previously completed work.
 Schreuder intends to work on amending his past work before making any new progress on this assignment.
 - 1. Beightel raised a question about the status of the Principia Mathmatica contract. Specifically, the question was whether the three-states needed to renew the contract with Principia, and if so by what process. The

group felt as though this matter could be resolved without having RRCA action taken but tasked Colorado with investigating the status of the contract(s) further.

- 5. Data Exchange
 - a. 2016 Accounting
 - i. Nebraska has continued to distribute the monthly accounting updates to each state. No further discussion on 2016 accounting.
 - b. 2017 Accounting
 - i. No substantive discussion on 2017 accounting.
- 6. Finalization of 2016 and previous years accounting
 - a. List of issues preventing finalization of accounting
 - i. Modeling Bonny Reservoir
 - 1. Kansas and Colorado discussions
 - a. This issue has been resolved in the 3-States Meetings. Beightel reminded the group that the provisions of the FSS will to be used when modeling Bonny Reservoir. Schreuder agreed with Beightel and added a little more information noting that moving forward Bonny Reservoir would be modeled as full as the FSS spells out.
 - ii. Beginning and Ending Meter Data
 - 1. Review of Colorado Data (Kansas)
 - a. Beightel asked Colorado if the 2015 CIR predictions had been completed and loaded on the RRCA website. Franco confirmed that this analysis likely hadn't been loaded onto the website and that he would follow up with Jim Slattery on the status. Beightel believed that this issue might be close to being put to bed if the 2015 CIR analysis could be provided.
 - iii. Discuss annual data exchange and who has the best available data.
 - 1. Procedure for populating current year Surface Water inputs
 - 2. Schreuder discussed his desire to include new fields in the SW Inputs spreadsheet to account for Nebraska augmentation projects.
 - b. Continue work and provide future update on improving accounting tools developed by the Engineering Committee.
 - i. 1995-2015 accounting spreadsheet from Schreuder
 - 1. Schreuder will incorporate any new changes to the SW Inputs spreadsheet and load an updated version on the website for review.
 - 2. Nebraska will start draft report of 2007-2015 accounting for Engineering Committee submission to RRCA at annual meeting.
- 7. By December 31, 2016, unify accounting procedures and reporting requirements approved by all RRCA resolutions including determining the appropriate model run or runs to be performed by Principia Mathmatica.
 - a. Bradley walked through a draft version of the Accounting Procedures and Reporting Requirements (Revised August 24, 2016). Bradley noted that the sections in red are new

and the base document is the version Colorado distributed which incorporated the proposed CCP accounting changes. Bradley also noted that changes appearing in green have already been approved. An example of applying the proposed accounting procedures changes was also provided as Attachment 8.

- 8. Harlan County Lake-Evaporation Charges and Compact Accounting Adjustments
 - a. Continue to explore options for sharing evaporation charges for Harlan County Lake when accounts exist separate from the project water supplies of Bostwick Division and explore potential means to adjust the compact accounting of Harlan County Lake for the mutual benefit of the States.
 - b. Examples for calculating the incremental increase in reservoir areas
 - c. Ongoing discussions at Three-States Meetings
 - i. Beightel made a quick comment regarding Kansas exclusive accounts. How this account works will have to be figured out at a later time. There was no further discussion on the matter.
- 9. Estimating Ground and Surface Water Irrigation Recharge and Return Flows
 - a. Draft scope and needs document regarding changes in irrigation efficiency (Kansas)
 - i. Kansas continues to work on this document but does not have anything ready for distribution at this time.
- 10. Creating a New RRCA-oriented Website
 - a. Draft administrative website (Kansas)
 - i. Erickson informed the group that the old draft has been heavily modified and it is now going to be completely done away with. Further review of this draft is not required. Kansas will now be using Word Press, for various reasons, to build the website and a new draft version is in the works and will be distributed to the group when ready. Schreuder noted that Word Press will integrate well with his website.
- 11. Draft a document memorializing when and how RRCA Accounting Procedures have changed
 - a. Erickson is still working on this document. When a draft is complete it will be distributed to the group.
- 12. Future Augmentation Plans
 - a. Ongoing discussions at Three-States Meetings
 - i. Each state will keep one another appraised of future augmentation plans.
- 13. Summary of Meeting Actions/Assignments
 - Franco will investigate the renewal of Principia Mathmatica contract.
 - Franco will investigate the status of Colorado's 2015 CIR projections and report back.
 - Schreuder will prepare updated SWInput sheet and post on the website.
 - Beightel will work on getting comments back on the updated Accounting Procedures.
 - Nebraska will start draft report of 2007-2015 accounting for Engineering Committee submission to RRCA at annual meeting.

- 14. Future Meeting Schedule February 1st, 2017 at 12:30 MST
- 15. Adjournment

Meeting concluded at 1pm MST

Exhibit 6 of the Summary and Minutes of the August 22 2017 Appual Meeting of the RRCA Page 11 of 47 Attachment 2 to the 2017 Engineering

Committee Report

FINAL MEETING NOTES for the QUARTERLY MEETING of the ENGINEERING COMMITTEE of the REPUBLICAN RIVER COMPACT ADMINISTRATION

February 3rd, 2017, 12:30 PM Mountain, 1:30 PM Central

Attendees:

Ivan Franco	Colorado	Jesse Bradley	Flatwater Group
Willem Schreuder	Principia Mathematica	Chris Beightel	Kansas
Jennifer Schellpeper	Nebraska	Chelsea Erickson	Kansas
Kari Burgert	Nebraska	Hongsheng Cao	Kansas
Zablon Adane	Nebraska	Sam Perkins	Kansas
Carol Flaute	Nebraska		

- 1. Introductions
- 2. Review/Modify Agenda
- 3. Publication of RRCA Annual Reports
 - a. 2014 Report (Nebraska)
 - i. This report has been distributed to each state and is considered complete.
 - b. 2015 Reports (Nebraska)
 - i. October 2014 Review is complete, and the final copy has been distributed to each state.
 - ii. November 2014 Second draft is forthcoming.
 - iii. March 2015 First draft has been sent to Kansas for edits then coming to Colorado.
 - iv. August 2015 Annual First draft sent to Kansas for edits then coming to Colorado.
 - c. 2016 Reports (Colorado)
 - i. Franco is working on the November 24th Special Meeting minutes, and those are forthcoming.
- 4. Modeling and Data Tasks for Principia Mathematica
 - a. Documentation
 - Schreuder hasn't had a chance to get any work done on this matter. Schreuder noted that he has a contract with Nebraska covering several years sitting on his desk waiting for finalization. Beightel anticipates Kansas will be renewing its contract soon.
- 5. RRCA Data Exchange
 - a. 2016 Accounting Nebraska is working on getting set for April 15th data exchange. Schreuder said that precipitation and reservoir data is updated through 2016. Schreuder will also put together preliminary 2017 run as soon as he can. Bradley asked if the 2016 run would include all updated precipitation and reservoir data. Schreuder noted it would

be a good idea if someone contacted the USGS regarding their data finalization for the year.

- b. 2017 Accounting A preliminary accounting update would be provided to Kansas and Colorado by May 10th pursuant to the August 24, 2016 resolution.
- 6. Finalization of 2016 and previous years' accounting
 - a. List of issues preventing finalization of accounting
 - i. Modeling Bonny Reservoir
 - 1. Kansas and Colorado discussions
 - a. Schreuder was asked if he is using version 12S2 for the run? It was noted that conductance values in the Bonny stream cells seem to be set to zero which may not be appropriate. Schreuder stated that he thought version 12S3 is the newest version that includes CCP and reorganizes the stream package. Schreuder said that he will provide definitions and descriptions of 12S2 and 12S3 model updates. He also suggested requesting that the RRCA formally adopt 12S3.
 - ii. Beginning and Ending Meter Data
 - Review of Colorado Data (Kansas) Kansas hasn't had a chance to look at Colorado's most recent CIR data. Kansas has looked at data from previous years and wants to compare Colorado's 2015 meter data with its CIR data.
 - iii. Discussion of annual data exchange and who has the best available data
 - 1. Procedure for populating current year Surface Water inputs
 - a. The group seemed comfortable with the data in the SWInputs sheet. Schreuder has some minor changes to implement Harlan County Lake agreements.
 - b. Continue work and provide future update on improving accounting tools developed by the Engineering Committee
 - i. 1995-2015 accounting spreadsheet from Schreuder
 - ii. Draft report of 2007-2015 accounting for submission to RRCA (Nebraska)
 - 1. Schreuder will be reviewing the spreadsheet provided by Nebraska that was used to generate the draft report. Schreuder noted that he will use the spreadsheet to check Main Stem accounting issues which he believes are still lingering. Schreuder wants to work on this via email exchanges.
 - 2. Colorado water short year calculations may need to be changed after discussion at the upcoming 3-States meeting.
 - 3. It was discussed that augmentation water supply inputs need to be explicitly presented in the accounting report. Kansas will be reviewing how augmentation is handled in the calculations.
 - 4. Beightel asked where the draft accounting comes from that Schreuder posted on his website. Schreuder informed the group that a program (*mkacct*) applies the Accounting equations and uses the SWInputs sheet

- pulled from a .dbf file. Schreuder noted that the program output can be used as a check of the spreadsheet provided by Nebraska.
- 5. The committee reaffirmed that the accounting inputs for approved years through 2006 would remain as they were approved, and if needed for programming purposed, Schreuder would note any discrepancies between approved data and updated/corrected values since approval.
- Beightel noted that the Harlan County Lake Warren Act water evaporation was not included in the draft accounting report but should be added.
- 7. By December 31, 2016, unify accounting procedures and reporting requirements approved by all RRCA resolutions including determining the appropriate model run or runs to be performed by Principia Mathematica.
 - a. This is now the latest draft trying to deal with and incorporate all of the Kansas edits. This new version started with the previously approved changes by resolution at the 2016 Annual Meeting and includes redline of the proposed HCL/CCP resolutions changes. Kansas also wants to add daily augmentation data to the annual reporting requirement for Nebraska similar to Colorado's approach.
- 8. Harlan County Lake-Evaporation Charges and Compact Accounting Adjustments
 - a. Continue to explore options for sharing evaporation charges for Harlan County Lake when accounts exist separate from the project water supplies of Bostwick Division and explore potential means to adjust the compact accounting of Harlan County Lake for the mutual benefit of the States
 - b. Examples for calculating the incremental increase in reservoir areas
 - c. Ongoing discussions at Three-States Meetings
 - i. Kansas noted that they would eventually like Kansas exclusive data in the accounting. Otherwise, no further discussion on the matter.
- 9. Estimating Ground and Surface Water Irrigation Recharge and Return Flows
 - a. Draft scope and needs document regarding changes in irrigation efficiency (Kansas)
 - i. Kansas continues to work on this document but does not have anything ready for distribution now.
- 10. Creating a New RRCA-oriented Website
 - a. Draft administrative website (Kansas)
 - i. Chelsea informed the group that the website is being worked on but is still too rough to distribute a first draft. Schreuder thinks when its further along he can push it into the restricted area of the website, and the group can view it there.
- 11. Draft a document memorializing when and how RRCA Accounting Procedures have changed
 - a. This document continues to be drafted. Chelsea is parsing data out of the actual annual reports to serve as references.

12. Future Augmentation Plans

- a. Ongoing discussions at Three-States Meetings
 - i. Each state will keep one another appraised of future augmentation plans. No updates now.

13. Summary of Meeting Actions/Assignments

- a. Franco will contact the USGS to touch base on annual data completion.
- b. Schreuder will frame up a document of Version 12S3 for discussion.
- c. All states would exchange updates to 2007-2015 accounting for the draft report.
- d. All states would discuss the latest draft accounting procedures, and Nebraska would follow-up on the proposed changes in the document.

14. Future Meeting Schedule

April 27th, 2017, at 12:30 MST

15. Adjournment

Meeting concluded at 1:37 pm MST

Exhibit G of the Summary and Minutes of the August 22, 2017 Annual Meeting of the RRCA Attachment 3 to the 2017 Engineering

Committee Report

Final Meeting Notes for the QUARTERLY MEETING of the ENGINEERING COMMITTEE of the REPUBLICAN RIVER COMPACT ADMINISTRATION

May 11, 2017, 9:30 AM Mountain

Attendees:

Zablon Adane

Ivan FrancoColoradoJesse BradleyNebraskaWillem SchreuderPrincipia MathematicaChris BeightelKansasJennifer SchellpeperNebraskaChelsea EricksonKansasKari BurgertNebraska

- 1. Introductions
- 2. Review/Modify Agenda
 - a. No changes to the agenda however it was agreed that the focus of the meeting would be only unapproved accounting issues to facilitate actions planned for the May 25, 2017, Special Meeting.
- 3. Publication of RRCA Annual Reports
 - a. 2015 Reports (Nebraska) Discussion postponed until next EC Meeting
 - i. November 2014

Nebraska

- ii. March 2015
- iii. August 2015 Annual
- b. 2016 Reports (Colorado) Discussion postponed until next EC Meeting
- 4. Modeling and Data Tasks for Principia Mathematica
 - a. Documentation
 - i. Discussion postponed until next EC Meeting
- 5. RRCA Data Exchange Discussion postponed until next EC Meeting
 - a. 2016 Accounting
 - b. 2017 Accounting
- 6. Finalization of 2016 and previous years accounting
 - a. List of issues preventing finalization of accounting
 - i. Modeling Bonny Reservoir
 - 1. Kansas and Colorado discussions
 - ii. Beginning and Ending Meter Data
 - 1. Review of Colorado Data (Kansas)
 - iii. Discussion of annual data exchange and who has the best available data.
 - 1. Procedure for populating current year Surface Water inputs

- a. Schreuder noted that USGS streamflow data for 2016 was downloaded and went smoothly. Franco offered to send a thank you to the USGS.
- b. Continue work and provide future update on improving accounting tools developed by the Engineering Committee.
 - i. 1995-2015 accounting spreadsheet from Schreuder
 - ii. Draft report of 2007-2015 accounting for submission to RRCA (Nebraska)
 - 1. This task is now considered complete.
 - 2. The group agreed to make a minor change to the draft Resolution Approving Accounting Changes.
 - The group reviewed the draft changes to the RRCA Rules and Regulations. It was agreed that a redline version and clean version of the rules would be presented to the commissioners.
 - 4. The group reviewed the draft Accounting Procedures and Reporting Requirements.
 - a. Beightel commented on Table 5E language. Specifically, adding the words "generated in the sub-basin" to column 5.
 - b. The group agreed for simplicities sake to define RWS credit the first time it is mentioned.
 - c. A redline and clean version will be distributed for the commissioners.
 - iii. The group agreed to propose for adoption by the commissioners the summary documents prepared by Nebraska for years 2005-2006. Beightel suggested instead incorporating the sheet David Barfield distributed, however the group decided against this change.
 - iv. The group discussed the following changes to the summary documents Nebraska prepared for years 2007 through 2015.
 - 1. Noting that the accounting points that had changed were Guide Rock and North Fork.
 - 2. Removing "b. Stream network reconfigurations" from the cover summary since we are using model version 12S2.
 - 3. Agreement was reached that the final 2007 to 2015 groundwater model runs were completed.
 - 4. Beightel requested a footnote be added regarding the States' positions on the Unallocated Supply of the South Fork.
 - 5. Schreuder noted that the Beaver Creek Reduction in Table 5A would need to be calculated by a different method for the start-up years. It was decided to use the single year allocation from approved accounting for 2003 to 2006.
 - 6. Schreuder noted that Nebraska's Share of Unused Colorado Allocation in Table 5C and D would need to be populated with a number in the spreadsheet. It was decided to use zero for this value for 2005 and 2006.

- 7. The groundwater impacts above and below Guide Rock will be calculated on totals as we have been doing versus the sum of the subbasins.
- 7. By December 31, 2016 unify accounting procedures and reporting requirements approved by all RRCA resolutions including determining the appropriate model run or runs to be performed by Principia Mathematica.
 - a. This task is considered complete
- 8. Harlan County Lake-Evaporation Charges and Compact Accounting Adjustments Discussion postponed until next EC Meeting
 - a. Continue to explore options for sharing evaporation charges for Harlan County Lake when accounts exist separate from the project water supplies of Bostwick Division and explore potential means to adjust the compact accounting of Harlan County Lake for the mutual benefit of the States.
 - b. Examples for calculating the incremental increase in reservoir areas
 - c. Ongoing discussions at Three-States Meetings
- 9. Estimating Ground and Surface Water Irrigation Recharge and Return Flows
 - a. Draft scope and needs document regarding changes in irrigation efficiency (Kansas)
 - i. Discussion postponed until next EC Meeting
- 10. Creating a New RRCA-oriented Website
 - a. Draft administrative website (Kansas)
 - i. Discussion postponed until next EC Meeting
- 11. Draft a document memorializing when and how RRCA Accounting Procedures have changed
 - a. Discussion postponed until next EC Meeting
- 12. Future Augmentation Plans
 - a. Ongoing discussions at Three-States Meetings
 - i. Discussion postponed until next EC Meeting
- 13. Summary of Meeting Actions/Assignments
 - a. Nebraska will provide copies of the documents
- 14. Future Meeting Schedule
 - a. May 23, 2017 at 12:30 MST
 - b. July 18th, 2017 at 12:30 MST
- 15. Adjournment
 - a. Meeting concluded at 10:35 am MST

Attachment 4 Movethe 201270 Engineering CA Committee Report

Final Meeting minutes QUARTERLY MEETING of the ENGINEERING COMMITTEE of the REPUBLICAN RIVER COMPACT ADMINISTRATION

July 18, 2017, 12:30 PM Mountain

Attendees:

Ivan Franco Colorado Jesse Bradley Nebraska Willem Schreuder Principia Mathematica Chris Beightel Kansas Jennifer Schellpeper Nebraska Chelsea Erickson Kansas Kari Burgert Nebraska Hongsheng Cao Kansas

- 1. Introductions
- 2. Review/Modify Agenda
- 3. Publication of RRCA Annual Reports
 - a. 2015 Reports (Nebraska)
 - i. November 2014 Revisions have been made and the final version will be distributed to each state.
 - ii. March 2015 Kansas forwarded comments to Colorado in April 2017
 - iii. August 2015 Annual Kansas forwarded comments to Colorado in April 2017
 - b. 2016 Reports (Colorado)
 - i. November 24, 2015 Kansas and Nebraska have provided initial comments. Further comments are forthcoming from Kansas.
 - ii. August 24, 2016 Annual Colorado reported that a draft version is forthcoming for review
- 4. Modeling and Data Tasks for Principia Mathematica
 - a. Documentation
 - i. Schreuder hasn't had a chance to make any further progress on this matter. The group had a discussion regarding the future of the internal accounting that Schreuder produced. The accounting can serve as a useful tool for the public but has differences from the approved accounting. It was agreed that, for now, only posting the approved accounting to the public RRCA site was the most prudent course of action.
- 5. RRCA Data Exchange
 - a. 2016 Accounting
 - i. Schreuder noted that the Courtland Canal accounting values have some slight discrepancies and Hongsheng is working on addressing some of these values with Schreuder. Schreuder will update surface water inputs sheet after reviewing the final data that will be provided by Kari Burgert and rerun accounting for final review. Schreuder noted that from now going forward the approved values in the surface water inputs sheet will be password protected (rrca is the password).

- ii. Kari Burgert pointed out that some new values approved in the most recent accounting procedures, such as RCCV, are not included in the SWinputs sheet and she would supply these values to Schreuder.
- b. 2017 Accounting
 - i. Preliminary accounting for the year has been performed by Schreuder. He noted that, as usual, almost all the data is a rerun of last year's data.
- 6. Finalization of 2016 accounting:
 - a. List of issues preventing finalization of accounting
 - i. Discussion of annual data exchange and who has the best available data.
 - 1. Procedure for populating current year Surface Water inputs
 - a. Schreuder noted that Nebraska filed in the SW Inputs Sheet and Kansas supplied him their own input sheet. The only remaining question in Schreuder's mind is the Courtland data that comes from each state.
 - b. Bradley wanted to know what Schreuder is looking for in all the inputs into the Courtland calculations. Schreuder is still unsure of how some of the values are produced and would like to see these values reduce this to fundamental calculations. Beightel suggested that the EC coordinate a meeting to focus on understanding and potentially improving the Courtland Canal/Lovewell Ops spreadsheet.
 - b. Continue work and provide future update on improving accounting tools developed by the Engineering Committee.
 - i. 1995-2015 accounting spreadsheet from Schreuder
 - 1. The group agreed that the spreadsheet is up and running and Beightel suggested getting some direction from the commissioners on what to do with this product.
- 7. Harlan County Lake-Evaporation Charges and Compact Accounting Adjustments
 - a. Continue to explore options for sharing evaporation charges for Harlan County Lake when accounts exist separate from the project water supplies of Bostwick Division and explore potential means to adjust the compact accounting of Harlan County Lake for the mutual benefit of the States.
 - b. Examples for calculating the incremental increase in reservoir areas
 - c. Ongoing discussions at Three-States Meetings
 - i. This has been resolved and is not recommended as a future assignment
- 8. Estimating Ground and Surface Water Irrigation Recharge and Return Flows
 - a. Draft scope and needs document regarding changes in irrigation efficiency (Kansas)
 - i. Beightel reported that work continues on this task but no update at this time.
- 9. Creating a New RRCA-oriented Website
 - a. Draft administrative website (Kansas)
 - i. Erickson has distributed a new draft version of the website for review.

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- ii. Beightel proposed drafting some questions for the commissioners to get better direction on this task.
- 10. Draft a document memorializing when and how RRCA Accounting Procedures have changed
 - a. Chelsea reported that a final draft is in the works but won't be ready by this year's annual meeting.
 - b. Jennifer pointed out that she believed the EC was given an additional task at the special meeting to produce short summary explaining the history of Table 4A in the approved accounting.

11. Future Augmentation Plans

- a. Ongoing discussions at Three-States Meetings
 - i. Beightel noted that this task now seemed complete but that it could remain on the agenda as a place for each state to provide an update on augmentation activities.

12. Summary of Meeting Actions/Assignments

- a. Honsheng and Kari will be providing Schreuder with corrected/missing data and he will provide a final version of the accounting on the website for review.
- b. Beightel will draft an email articulating his thoughts on the website assignment and what he would like from the commissioners.
- c. Franco will draft a copy of the Engineering Committee report for review by the group.

13. Future Meeting Schedule

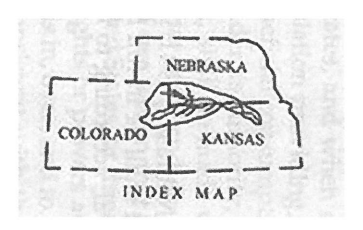
Annual Meeting August 22nd in Burlington

14. Adjournment

Meeting concluded at 1:40 p.m. MST

Attachment 5 to the 2017 Engineering Committee Report

Republican River Compact Accounting Inputs and Tables Summarized for Accounting Year 2016



August 22, 2017

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Attachment 5:

Republican River Compact Accounting for 2016

INPUTS

Calendar Year		2016
201	6	
Groundwater Data		
North Fork Subbasin	GW CBCU Colorado	16,820
	GW CBCU Kansas	0
	GW CBCU Nebraska	1,155
Arikaree Subbasin	GW CBCU Colorado	2,638
	GW CBCU Kansas	183
	GW CBCU Nebraska	147
Buffalo Subbasin	GW CBCU Colorado	488
	GW CBCU Kansas	
	GW CBCU Nebraska	3,514
Rock Subbasin	GW CBCU Colorado	120
	GW CBCU Kansas	0
	GW CBCU Nebraska	4,994
South Fork Subbasin	GW CBCU Colorado	13,883
	GW CBCU Kansas	5,717
	GW CBCU Nebraska	904
Frenchman Subbasin	GW CBCU Colorado	1,611
	GW CBCU Kansas	1,011
	GW CBCU Nebraska	82,036
Driftwood Subbasin	GW CBCU Colorado	02,030
	GW CBCU Kansas	0
	GW CBCU Nebraska	932
Red Willow Subbasin	GW CBCU Colorado	
	GW CBCU Kansas	0
	GW CBCU Nebraska	
Medicine Creek Subbasin	GW CBCU Colorado	8,748
	GW CBCU Kansas	0
	GW CBCU Nebraska	0
Beaver Subbasin	GW CBCU Colorado	21,225
	GW CBCU Kansas	0
	GW CBCU Nebraska	6,513
Sappa Subbasin	GW CBCU Colorado	4,543
	GW CBCU Kansas	0
	GW CBCU Nebraska	1,617
Prairie Dog Subbasin	GW CBCU Colorado	2,159
, and the second	GW CBCU Kansas	0
	GW CBCU Nebraska	4,342
Mainstem Subbasin	GW CBCU Colorado	0
	GW CBCU Kansas Above Guide Rock	(2,436)
	GW CBCU Kansas Below Guide Rock	(53)
	GW CBCU Nebraska Above Guide Rock	43
	GW CBCU Nebraska Below Guide Rock	72,496
	OW OBOO NODIGENA DEIOW Odide Nock	2,233
mport Water Data	7	
North Fork Subbasin	Imported Water Nebraska	
Arikaree Subbasin	Imported Water Nebraska	0
Buffalo Subbasin	Imported Water Nebraska	0
Rock Subbasin	Imported Water Nebraska	0
South Fork Subbasin	Imported Water Nebraska	0
renchman Subbasin	Imported Water Nebraska	0
Oriftwood Subbasin	Imported Water Nebraska	0
Red Willow Subbasin	Imported Water Nebraska	0
Medicine Creek Subbasin	Imported Water Nebraska	50
Beaver Subbasin		10,687
	Imported Water Nebraska	0
Sappa Subbasin	Imported Water Nebraska	28
Prairie Dog Subbasin	Imported Water Nebraska	0
Mainstem Subbasin	Imported Water Nebraska Above Guide Rock	9,128
	Imported Water Nebraska Below Guide Rock	(12)
	Total	19,881

Calendar Year		2016
SW Pumping Data		
North Fork Subbasin	SW Diversions - Irrigation -Non-Federal Canals- Colorado	478
	SW Diversions - Irrigation - Small Pumps - Colorado	158
	SW Diversions - M&I - Colorado	0
Arikaree Subbasin	SW Diversions - Irrigation -Non-Federal Canals- Colorado	62
	SW Diversions - Irrigation - Small Pumps - Colorado	0
	SW Diversions - M&I - Colorado	0
	SW Diversions - Irrigation - Non-Federal Canals- Kansas	0
	SW Diversions - Irrigation - Small Pumps - Kansas	0
	SW Diversions - M&I - Kansas	0
	SW Diversions - Irrigation - Non-Federal Canals - Nebraska	0
	SW Diversions - Irrigation - Small Pumps - Nebraska	0
	SW Diversions - M&I - Nebraska	0
Buffalo Subbasin	SW Diversions - Irrigation -Non-Federal Canals- Colorado	0
	SW Diversions - Irrigation - Small Pumps - Colorado	0
	SW Diversions - M&I - Colorado	0
	SW Diversions - Irrigation - Non-Federal Canals - Nebraska	150
	SW Diversions - Irrigation - Small Pumps - Nebraska	10
	SW Diversions - M&I - Nebraska	0
Rock Subbasin	SW Diversions - Irrigation - Non-Federal Canals - Nebraska	0
*	SW Diversions - Irrigation - Small Pumps - Nebraska	0
	SW Diversions - M&I - Nebraska	0
South Fork Subbasin	SW Diversions - Irrigation -Non-Federal Canals- Colorado	3
	SW Diversions - Irrigation - Small Pumps - Colorado	0
	SW Diversions - M&I - Colorado	0
	SW Diversions - Irrigation - Non-Federal Canals- Kansas	0
	SW Diversions - Irrigation - Small Pumps - Kansas	0
	SW Diversions - M&I - Kansas	0
	SW Diversions - Irrigation - Non-Federal Canals - Nebraska	0
	SW Diversions - Irrigation - Small Pumps - Nebraska	0
	SW Diversions - M&I - Nebraska	0
Frenchman Subbasin	SW Diversions - Irrigation - Non-Federal Canals - Nebraska	0
	SW Diversions - Irrigation - Small Pumps - Nebraska	0
	SW Diversions - M&I - Nebraska	0
Driftwood Subbasin	SW Diversions - Irrigation - Non-Federal Canals- Kansas	0
	SW Diversions - Irrigation - Small Pumps - Kansas	0
	SW Diversions - M&I - Kansas	0
	SW Diversions - Irrigation - Non-Federal Canals - Nebraska	0
	SW Diversions - Irrigation - Small Pumps - Nebraska	0
	SW Diversions - M&I - Nebraska	0
Red Willow Subbasin	SW Diversions - Irrigation - Non-Federal Canals - Nebraska	0
	SW Diversions - Irrigation - Small Pumps - Nebraska	48
	SW Diversions - M&I - Nebraska	0
Medicine Creek Subbasin	SW Diversions - Irrigation - Non-Federal Canals - Nebraska - Above Gage	0
	SW Diversions - Irrigation - Small Pumps - Nebraska - Above Gage	30
	SW Diversions - M&I - Nebraska - Above Gage	0
	SW Diversions - Irrigation - Non-Federal Canals - Nebraska -Below Gage	0
	SW Diversions - Irrigation - Small Pumps -Nebraska - Below Gage	189
	SW Diversions - M&I - Nebraska - Below Gage	0

Calendar Year		2016
SW Pumping Data, cont	tinued	
Beaver Subbasin	SW Diversions - Irrigation -Non-Federal Canals- Colorado	0
	SW Diversions - Irrigation - Small Pumps - Colorado	0
	SW Diversions - M&I - Colorado	0
	SW Diversions - Irrigation - Non-Federal Canals- Kansas	0
	SW Diversions - Irrigation - Small Pumps - Kansas	5
	SW Diversions - M&I - Kansas	0
	SW Diversions - Irrigation - Non-Federal Canals - Nebraska - Above Gage	0
	SW Diversions - Irrigation - Small Pumps - Nebraska - Above Gage	0
	SW Diversions - M&I - Nebraska - Above Gage	0
	SW Diversions - Irrigation - Non-Federal Canals - Nebraska -Below Gage	0
	SW Diversions - Irrigation - Small Pumps -Nebraska - Below Gage	0
	SW Diversions - M&I - Nebraska - Below Gage	0
Sappa Subbasin	SW Diversions - Irrigation - Non-Federal Canals- Kansas	0
	SW Diversions - Irrigation - Small Pumps - Kansas	0
	SW Diversions - M&I - Kansas	0
	SW Diversions - Irrigation - Non-Federal Canals - Nebraska - Above Gage	0
	SW Diversions - Irrigation - Small Pumps - Nebraska - Above Gage	154
	SW Diversions - M&I - Nebraska - Above Gage	0
	SW Diversions - Irrigation - Non-Federal Canals - Nebraska -Below Gage	0
	SW Diversions - Irrigation - Small Pumps -Nebraska - Below Gage	0
	SW Diversions - M&I - Nebraska - Below Gage	0
Prairie Dog Subbasin	SW Diversions - Irrigation - Non-Federal Canals- Kansas	0
	SW Diversions - Irrigation - Small Pumps - Kansas	384
	SW Diversions - M&I - Kansas	379
	SW Diversions - Irrigation - Non-Federal Canals - Nebraska -Below Gage	0
	SW Diversions - Irrigation - Small Pumps -Nebraska - Below Gage	45
	SW Diversions - M&I - Nebraska - Below Gage	0
Mainstem Subbasin	SW Diversions - Irrigation - Non-Federal Canals- Kansas	0
	SW Diversions - Irrigation - Small Pumps - Kansas	713
	SW Diversions - M&I - Kansas	0
	SW Diversions - Irrigation - Non-Federal Canals - Nebraska	3,078
	SW Diversions - Irrigation - Small Pumps - Nebraska	1,041
	SW Diversions - M&I - Nebraska	0
	SW Diversions - Irrigation - Non-Federal Canals - Nebraska Below Guide Rock	0
	SW Diversions - Irrigation - Small Pumps - Nebraska Below Guide Rock	655
	SW Diversions - M&I - Nebraska - Below Guide Rock	0
Non-Federal SW Consu	mntive lise	
TOTAL COCIOI OTT COIISU	1% Non-Federal Canal Diversion Consumed	60%
	% Small Surface Water Pumps Consumed	75%
	% Municipal And Industrial SW Consumed	50%

Calendar Year		2016
Non-Federal Reservoir Ev		M
North Fork Subbasin	Non-Federal Reservoir Evaporation - Colorado	37
Arikaree Subbasin	Non-Federal Reservoir Evaporation - Colorado	0
	Non-Federal Reservoir Evaporation - Kansas	13
	Non-Federal Reservoir Evaporation - Nebraska	0
Buffalo Subbasin	Non-Federal Reservoir Evaporation - Colorado	0
	Non-Federal Reservoir Evaporation - Nebraska	6
Rock Subbasin	Non-Federal Reservoir Evaporation - Nebraska	81
South Fork Subbasin	Non-Federal Reservoir Evaporation - Colorado	25
	Non-Federal Reservoir Evaporation - Kansas	118
	Non-Federal Reservoir Evaporation - Nebraska	0
Frenchman Subbasin	Non-Federal Reservoir Evaporation - Nebraska	47
Driftwood Subbasin	Non-Federal Reservoir Evaporation - Kansas	9
	Non-Federal Reservoir Evaporation - Nebraska	0
Red Willow Subbasin	Non-Federal Reservoir Evaporation - Nebraska	184
Medicine Creek Subbasin	Non-Federal Reservoir Evaporation - Nebraska - Above Gage	215
	Non-Federal Reservoir Evaporation - Nebraska - Below Gage	1
Beaver Subbasin	Non-Federal Reservoir Evaporation - Colorado	0
	Non-Federal Reservoir Evaporation - Kansas	216
	Non-Federal Reservoir Evaporation - Nebraska - Above Gage	71
	Non-Federal Reservoir Evaporation - Nebraska - Below Gage	0
Sappa Subbasin	Non-Federal Reservoir Evaporation - Kansas	232
	Non-Federal Reservoir Evaporation - Nebraska - Above Gage	29
	Non-Federal Reservoir Evaporation - Nebraska - Below Gage	2
Prairie Dog Subbasin	Non-Federal Reservoir Evaporation - Kansas	258
	Non-Federal Reservoir Evaporation - Nebraska	11
Mainstem Subbasin	Non-Federal Reservoir Evaporation - Kansas	81
	Non-Federal Reservoir Evaporation - Nebraska - Above Guide Rock Gage - Whole Basin Value:	733
	Non-Federal Reservoir Evaporation - Nebraska - Below Guide Rock Gage - Whole Basin Value:	34
Stream Gage Data		mitteled as as a
North Fork Subbasin	North Fork Republican River At Colorado-Nebraska State Line	28,091
Arikaree Subbasin	Arikaree River At Haigler	397
Buffalo Subbasin	Buffalo Creek Near Haigler	1,536
Rock Subbasin	Rock Creek At Parks	4,613
South Fork Subbasin	South Fork Republican River Near Benkelman	3,898
Frenchman Subbasin	Frenchman Creek At Culbertson	18,852
Driftwood Subbasin	Driftwood Creek Near McCook	3,280
Red Willow Subbasin	Red Willow Creek Near Red Willow	3,936
Medicine Creek Subbasin	Medicine Creek Below Harry Strunk	57,014
Beaver Subbasin	Beaver Creek Near Beaver City	809
Sappa Subbasin	Sappa Creek Near Stamford	5,376
Prairie Dog Subbasin Mainstem Subbasin	Prairie Dog Creek Near Woodruff	2,839
Mainstem Subbasin	Republican River At Guide Rock	47,639
	Republican River Near Hardy	80,515
Hardy Gage Data	THEOR Come 00050500 Depublished Disco News Heads ME	
Harov Gade Data	USGS Gage 06853500 Republican River Near Hardy, NE	5.400
	January	5,429
Mainstem Subbasin		
	February	6,532
	February March	6,532 6,415
	February March April	6,532 6,415 6,625
	February March April May	6,532 6,415 6,625 13,501
	February March April May June	6,532 6,415 6,625 13,501 5,901
	February March April May June July	6,532 6,415 6,625 13,501 5,901 4,844
	February March April May June July August	6,532 6,415 6,625 13,501 5,901 4,844 6,153
	February March April May June July August September	6,532 6,415 6,625 13,501 5,901 4,844 6,153 9,868
	February March April May June July August September October	6,532 6,415 6,625 13,501 5,901 4,844 6,153 9,868 5,278
	February March April May June July August September	6,532 6,415 6,625 13,501 5,901 4,844 6,153 9,868

Calendar Year		201
Reservoir Data		
South Fork Subbasin	Bonny Reservoir Evaporation	
	Bonny Reservoir Change In Storage	
Frenchman Subbasin	Enders Reservoir Evaporation	1,151
	Enders Reservoir Change In Storage	1,13
Red Willow Subbasin	Hugh Butler Lake Evaporation	1,749
Andida O LOUI	Hugh Butler Lake Change in Storage	1,790
Medicine Creek Subbasin	Harry Strunk Lake Evaporation	1,986
Prairie Dog Subbasin	Harry Strunk Lake Change In Storage Keith Sebelius Lake Evaporation	(4,380
Tame Dog Cabbasin	Keith Sebelius Lake Change In Storage	2,039
Mainstem Subbasin	Swanson Lake Evaporation	3,617
	Swanson Lake Change In Storage	4,424 2,381
	Harlan County Evaporation Subject to Nebraska/Kansas Split	8,757
	Harlan County Evaporation Charged to Kansas	1,852
	Harlan County Change In Storage	26,787
	Lovewell Reservoir Ev charged to the Republican River	520
Canal Data		-
Vorth Fork Subbasin	Haigler Canal Diversions - Colorado	
total Fork Outboasiii		0
	Haigler Canal Diversions - Nebraska	3,991
South Fork Subbasin	Haigler Canal Diversions	3,991
	Hale Ditch Diversions	507
renchman Subbasin	Champion Canal Diversions	0
	Riverside Canal Diversions	0
	Culbertson Canal Diversions	7,360
	Culbertson Canal Extension Diversions	0
	Culbertson Canal % Return Flow	79%
Driftwood Subbasin	Culbertson Canal Extension % Return Flow Meeker-Driftwood Canal Diversions	100%
mitwood Odbbasiii	Meeker-Driftwood Canal % Return Flow	17,458
Red Willow Subbasin	Red Willow Canal Diversions	66.8%
	Red Willow Canal % Return Flow	100%
Prairie Dog Subbasin	Almena Canal Diversions	100%
	Almena Canal % Return Flow	100.0%
Mainstem Subbasin	Bartley Canal Diversion	8,600
	Bartley Canal % Return Flow	72%
	Cambridge Canal Diversion	30,337
	Cambridge Canal % Return Flow Naponee Canal Diversion	63.9%
	Naponee Canal % Return Flow	1,075
	Franklin Canal Diversion	63%
	Franklin Canal % Return Flow	18,229
	Franklin Pump Canal Diversions	62%
		1,331
	Franklin Pump Canal % Return Flow	52%
	Superior Canal Diversions	6,308
	Superior Canal % Return Flow	68%
		P-v
	Courtland Canal Diversions At Headgate	44,129
	Diversions to Nebraska Courtland	557
	Nebraska Courtland % Return Flow	25%
	Courtland Canal, Loss in NE assigned to upper Courtland KS	2,062
	Courtland Canal, Loss in NE assigned to delivery to Lovewell	3,962
	Courtland Canal At Kansas-Nebraska State Line	37,548
	Courtland Canal Diversions to the Upper Courtland District	19,762
	Courtland Canal Above Lovewell % Return Flow	57.6%
	Courtland Canal, Loss assigned to deliveries of water to Lovewell, Stateline to Lovewell	4,050
	Courtland Canal Deliveries To Lovewell Reservoir	15,798
	Diversions of Republican River water from Lovewell Reservoir to the Courtland Canal below Lovewell	22,470
	Courtland Canal Below Lovewell % Return Flow	47.4%
		184
	To allocate Harlan County evaporation:	327
	Kansas Bostwick Diversions During Irrigation Season (actual, or 3-year average)	35,804
	Nebraska Bostwick Diversions During Irrigation Season (actual or 3-year average)	27,453

Attachment 5:

Republican River Compact Accounting for 2016

ACCOUNTING TABLES

Attachment 5: Republican River Compact Accounting for 2016

2016 Virgin Water Compute	Virgin Water		canons, and c	Alloc	Allocations	Allocations Allocations Allocations Computed Beneficial Consultations	Computed	Computed Beneficial Consumptive Use	umptive Use
Basin	Supply	Water Supply	Colorado	Kansas	Nebraska	Unallocated	Colorado	Kansas	Nebraska
North Fork	40,370	40,370	9,040	0	9,930	21,400	17,260	0	3,550
Arikaree	3,430	3,430	2,690	170	580	(10)	2,680	200	150
Buffalo	5,650	5,650	0	0	1,860	3,790	490	0	3,620
Rock	9,310	9,310	0	0	3,720	5,590	120	0	5,080
South Fork	24,850	24,850	11,030	066'6	350	3,480	14,210	5,840	006
Frenchman	106,320	106,230	0	0	56,940	49,290	1,610	0	84.780
Driftwood	1,420	1,420	0	100	230	1,090	0	10	930
Red Willow	16,390	14,600	0	0	2,800	11,800	0	0	9,140
Medicine	42,600	46,980	0	0	4,280	42,700	0	0	21,610
Beaver	12,150	12,150	2,430	4,710	4,930	80	0	6,730	4.610
Sappa	8,700	8,700	0	3,580	3,580	1,540	0	1,850	2,310
Prairie Dog	13,570	9,950	0	4,550	09/	4,640	0	7,120	40
Main Stem	130,010	116,190	0	59,370	56,820	0	(2,440)	29,570	119,400
Total All Basins	414,770	399,830	25,190	82,470	146,780	145,390	33,930	51,320	256.120
Main Stem Including Unallocated		261,580	0	133,660	127,920				
Total	414,770	399,830	25,190	156,760	217,880	0	33,930	51,320	256,120

Attachment 5: Republican River Compact Accounting for 2016

Table 2: Original Compact Virgin Water Supply and Allocations

Basin	Virgin Water Supply	Colorado Allocation	% of Basin Supply	Kansas Allocation	% of Basin Supply	Nebraska Allocation	% of Basin Supply	Unallocated	% of Basin Supply
North Fork	44,700	10,000	22.4%			11,000	24.6%	23,700	53.0%
Arikaree	19,610	15,400	78.5%	1,000	5.1%	3,300	16.8%	(06)	-0.4%
Buffalo	7,890					2,600	33.0%	5,290	%0′.29
Rock	11,000					4,400	40.0%	009'9	%0.09
South Fork	57,200	25,400	44.4%	23,000	40.2%	800	1.4%	8,000	14.0%
Frenchman	98,500					52,800	23.6%	45,700	46.4%
Driftwood	7,300			500	%6:9	1,200	16.4%	2,600	76.7%
Red Willow	21,900					4,200	19.2%	17,700	80.8%
Medicine	20,800					4,600	9.1%	46,200	%6.06
Beaver	16,500	3,300	20.0%	6,400	38.8%	6,700	40.6%	100	%9.0
Sappa	21,400			8,800	41.1%	8,800	41.1%	3,800	17.8%
Prairie Dog	27,600			12,600	45.7%	2,100	7.6%	12,900	46.7%
Tributaries Sub-Total	384,000		u					175,500	
Main Stem	94,500	8.1	- 1						
Main Stem + Unallocated	270,000			138,000	51.1%	132,000	48.9%		
Total	478,900	54,100		190,300		234,500			

Attachment 5: Republican River Compact Accounting for 2016

Table 3A: Table to B	e Used to Calculate Cold	e Used to Calculate Colorado's Five-Year Running Average Allocation and Computed Beneficial	Average Allocation and	Computed Beneficial
	Col. 1	Col. 2	Col. 3	Col. 4
				Difference between
				Allocation and the
				Computed Beneficial
				Consumptive Use
				offset by Imported
			-	Water Supply Credit
		Computed Beneficial	Imported Water Supply	and CORWS Credit
Year	Allocation	Consumptive	Credit and CORWS	Col 1 – (Col 2- Col 3)
2012	20,620	22,300	0	(1,680)
2013	18,690	28,640	0	(9,950)
2014	21,900	32,100	7,448	(2,752)
2015	24,760	33,780	10,760	1,740
2016	25,190	33,930	10,130	1,390
Avg 2012-2016	22,230	30,150	5,670	(2,250)

Attachment 5: Republican River Compact Accounting for 2016

able 3B: Table to Bo	B Used to Calculate Kans	Be Used to Calculate Kansas's Five-Year Running Average Allocation and Computed Beneficial	Verage Allocation and C	omputed Beneficial
	Col. 1	Col. 2	Col. 3	Col. 4
				Difference between
				Allocation and the
				Computed Beneficial
				Consumptive Use
				offset by Imported
		Computed Beneficial	Imported Water Supply	Water Supply Credit
ear	Allocation	Consumptive	Credit	Col 1 – (Col 2- Col 3)
2012	212,210	66,810	VΝ	145,400
2013	137,140	60,920	VΝ	76,220
2014	102,760	60,060	VΝ	42,700
2015	163,420	50,890	VΝ	112,530
2016	156,760	51,320	AN	105,440
Avg 2012-2016	154,460	58,000	NA	96,460

Attachment 5: Republican River Compact Accounting for 2016

		_											_	1	_
Computed Beneficial	Col. 4	Difference between	Allocation and the	Computed Beneficial	Consumptive Use	offset by Imported	Water Supply Credit	and NERWS Credit	Col 1 – (Col 2- Col 3)	30,975	11,859	38,096	16,501	23,576	000 80
Average Allocation and	Col. 3							Imported Water Supply	Credit and NERWS	14,765	28,229	75,136	36,171	61,816	000 01
able 3C: Table to be Used to Calculate Nebraska's FIVe-Year Kunning Average Allocation and Computed Beneficial	Col. 2							Computed Beneficial	Consumptive	250,110	216,850	206,010	243,530	256,120	224 520
e Used to Calculate Nebr	Col. 1								Allocation	266,320	200,480	168,970	223,860	217,880	215 500
able 3C: Table to Be									/ear	2012	2013	2014	2015	2016	Avva 2012_2016

Attachment 5: Republican River Compact Accounting for 2016

Table 4A: Colorado Compliance with the Sub-basin Non-impairment Requirement
Table 4A is left unpopulated pursuant to the August 24, 2016 "RESOLUTION BY THE REPUBLICAN RIVER COMPACT
ADMINISTRATION APPROVING OPERATION AND ACCOUNTING FOR THE COLORADO COMPACT COMPLIANCE PIPELINE AND COLORADO'S COMPLIANCE EFFORTS IN THE SOUTH FORK REPUBLICAN RIVER BASIN", paragraph E.

2016

	Col 1	Col 2	Col 3	Col 4	Col 5	Col 6
	Colorado Sub-basin Allocation (Five- year Running		D ₀	Total Available Supply (Five-year Running	d tive Use r Running	Difference Between Available Supply and Computed Beneficial Consumptive Use (Five-year Running
Sub-basin	Average)	Average)	Average)	Average)	Average)	Average)
North Fork						
Arikaree						
South Fork						
Beaver						

Attachment 5: Republican River Compact Accounting for 2016

Table 4B: Kansas's Sub-Basin Non-impairment Compliance

Kansas Sub-basin Allocation (Five- Jean Port Running (Five-yea year Running (Five-yea Average) Arikaree 118 (South Fork 8,952 3, Driftwood 62 66 Beaver 3,410 5 Sappa 2,284 99	Col 2	Col 3	Col 4	Col 5	Cole	7017
Kansas Sub-basin Allocation (Five- year Running (Average) / 118 8,952 62 62 3,410				0 100	001.0	100
Kansas Sub-basin Allocation (Five- year Running / Average) / 118 8,952 62 62 3,410						Difference Between
Kansas Sub-basin Allocation (Five- year Running / Average) / 118 8,952 62 62 3,410				Total Available		Available Supply and
Allocation (Five- Uyear Running Average) // 118 // 118 // 8,952 // 62 // 3,410 // 2,284		Unused Allocation	Unused Allocation Credits from Imported Supply		Kansas Computed	Computed Repeticial
year Running Average) 118 8,952 62 62 3,410	Illocated Supply	from Colorado (Five	Juallocated Supply from Colorado (Five Water Supply (Five- Col 1 + Col 2 + Col Beneficial	Col 1 + Col 2 + Col	Beneficial	Consumptive Use
Average) / 118	Five-year Running	Year Running	vear Running	3 + Col 4 (Five-vear	3 + Col 4 (Five-year Consumptive Use (Five Col 5 - Col 6 / Five-year	Col 5 - Col 6 (Five-year
118 8,952 62 62 3,410 2,284)	Average)		Running Average)	Running Average) Vear Running Average) Running Average)	Running Average)
8,952 62 3,410 2,284	(10)	94	N/A	202	192	10
62 3,410 2,284	3.116	C	A/N	12.068	22	01 0
	21.15			12,000	0,000	0,532
	889	0	Α'N	750	12	738
	54	1,760	Α'Z	5.224	5.000	224
	066	0	N/A	3.274	486	2 788
Prairie Dog 4,450	4,544	0	N/A	8,994	7,074	1.920

334 (260) (3,320) Page 15 of 25

Creek + CORWS Credit Imported Water Supply Credit - IWS Beaver 7,448 10,760 10,130 5,670 0 0 Col. 6 Allocation - Beaver | Consumptive (excluding Creek Reduction (Col. 2 - the Beaver Creek Sub-Computed Beneficial 30,150 22,300 28,640 32,100 33,780 33,930 basin) S 20,620 17,636 20,672 23,354 23,540 21,160 Col. 4 Col.3) Reduction Pursuant 1,070 1,054 1,228 1,406 1,650 Beaver Creek to Table 5F Table 5A: Colorado's Compliance During Water-Short Year Administration Statewide Allocation 25,190 20,620 18,690 21,900 24,760 22,230 Is the year Water Short Pursuant to III.J?* (Yes or No) Yes Yes Yes ŝ Yes Yes Avg 2012-2016 2015 2012 2013 2014 2016 Year

Consumptive Use offset

Compuated Beneficial

Difference between Allocation and the

Col. 7

(Col. 4 - Col. 5 + Col. 6)

(11,004)

by Imported Water Supply Credit and CORWS Credit

Table 5F: Colorado's Beaver Creek Reduction During Water-Short Years

Reduction = Average of last five WSY	Beaver Creek Allocations	Col. 2	N/A	N/A	N/A	N/A	N/A	744	1,054	1,228	1,406	1,650
	Beaver Creek Allocation	Col. 1	770	260	360	910	1,420	2,320	1,130	1,250	2,130	2,430
Water Short Year	(WSY) Pursuant to		2002	2003	2004	2005	2006	2007	2013	2014	2015	2016

Table 5B: Kansas's Compliance During Water-Short Year Administration Kansas

mputed re Use iter							
Computed Allocation and the Computed Beneficial Imported Beneficial Consumptive Use Consumptive Water Supply offset by Imported Water Use Credit Supply Credit	7			Col 4 - (Col 5 - Col 6)	7,318	8,126	7,722
Imported Water Supply Credit	9				N/A	N/A	N/A
Computed Beneficial Consumptive Use	5				18,730	21,750	20,240
	4	Total	Col 1 + Col 2 +	Col 3	26,048	29,876	27,962
Allocation	3	Kansas' Share of the Total	Unused Colorado	Allocation	1,088	1,247	1,168
All	2	Kansas' Share	of Unallocated	oly	4,640	5,529	5,084
	1			Sum Sub-basins Supp	20,320	23,100	21,710
Year	Column				2015	2016	Avg 2015-2016

Attachment 5: Republican River Compact Accounting for 2016

Table 5C: Nebra	ska's Compliance D	Table 5C: Nebraska's Compliance During Water-Short Year	ar Administration						
Year		Allocation	uc	•	Computed	Computed Beneficial Consumptive Use	mptive Use	Imported Water Supply Credit and NERWS Credit	Difference Between Allocation and Computed Beneficial Consumptive Use offset by Imported Water Imported Water Above Guide Rock and NERWS Credit NERWS Credit
Column	Col 1	Col 2	Col 3	Col 4	Col 5	Col 6	Col 7	Col 8	Col 9
	State-Wide Allocation	Allocation Below Guide Rock	Allocation Above Guide Rock	Nebraska's Share of Unused Colorado Allocation	State-Wide CBCU	CBCU Below Guide Rock	CBCU Below CBCU Above Guide Rock Guide Rock	Credits Above Guide Rock	Col 3 + Col 4 - (Col 7 - Col 8)
2015	223,860	33,485	190,375	1,042	243,530	2,941	240,590	36,195	(12,977)
2016	217,880	12,878	205,002	1,193	256,120	2,758	253,362	61,841	14,675
Avg 2015-2016	220,870	23,180	197,690	1,120	249,830	2,850	246,980	49,020	850

5D: Nebras	ska's Compliance L	lable 5U: Nebraska's Compliance Under a Alternative Water-Short Year Administration Plan	ater-Short Year Ac	dministration Plaı	_				
Year		Allocation	on		Computed	Beneficial Consu	motive Use	Imported Water	Computed Beneficial Consumptive Use Imported Water Infference Between Allocation
	Col 1	Col 2	Col 3	Col 4	Col 5	Col 6	Col 7	Col 8	Col 9
	-			Share of Unused					
	State-Wide	Allocation Below	Allocation Above	Colorado	State-Wide	CBCU Below CBCU Above	CBCU Above	Credits Above	
	Allocation	Guide Rock	Guide Rock	Allocation	CBCU	Guide Rock	Guide Rock		Col 3 + Col 4 - (Col 7 - Col 8)
2014	168,970	6,305	162,665	631	206,010	2,335	203,675	75,161	34,782
2015	223,860	33,485	190,375	1,042	243,530	2,941	240,590	36,195	(12,977)
2016	217,880	12,878	205,002	1,193	256,120	2,758	253,362	61,841	14,675
Avg 2014-2016	203,570	17,560	186,010	096	235.220	2.680	232.540	57 730	12 160

Attachment 5: Republican River Compact Accounting for 2016

Table 5E: Nebrask	a's Tributary Cor	npliance During	Table 5E: Nebraska's Tributary Compliance During Water-Short Year Administration	ministration		
		Allocation			Imported	
		Nebraska's		Computed	Water Supply	
		Share of		Beneficial	Credit and	Allocation -
		Unallocated		Consumptive	NERWS	NERWS (CBCU - IWS
Year	Sub-Basin Total	Supply	Total	Use	generated in	NERWS)
2015	86,920	609'29	154,529	132,710	29,223	51,042
2016	89,960	71,096	161,056	136,720	52,742	77,078
Avg 2015-2016	88,440	69,352	157,792	134,715	40,983	64,060

ATTACHMENTS

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Attachment 1: Sub-basin Flood Flow Thresholds

	The state of the s
	Sub-basin Flood Flow Threshold
Sub-basin	Acre-feet per Year ^e
Arikaree River	16,400
North Fork of Republican River	33,900
Buffalo Creek	008'6
Rock Creek	0,800
South Fork of Republican River	30,400
Frenchman Creek	51,900
Driftwood Creek	9,400
Red Willow Creek	15,100
Medicine Creek	55,100
Beaver Creek	13,900
Sappa Creek	26,900
Prairie Dog	15,700

^e Flows considered to be Flood Flows are flows in excess of the 94% flow based on a flood frequency analysis for the years 1971-2000. The Gaged Flows are measured after depletions by Beneficial Consumptive Use and change in reservoir storage.

Attachment 5: Republican River Compact Accounting for 2016

Attachment 6: Computing Water Supplies and Consumptive Use Above Guide Rock

Guide Rock to Allocation Hardy 7,591 6,588 34,991 13,457 Allocation 5,988 Nebraska Rock to Guide Hardy Allocation KS MS Above Guide Rock 107,154 46,376 22,544 37,459 45,916 Allocation Above Guide Rock 102,541 21,573 21,573 35,846 43,939 Above Guide 209,695 90,755 VWS Rock 44,117 VWS Guide Rock to Hardy 12,245 14,855 12,893 68,476 26,335 Gain Guide Rock to Hardy 7,901 11,183 10,043 64,953 22,999 Total CBCU Below Guide Rock 4,344 4,344 3,673 NE CBCU KS CBCU Below Ruide Rock 673 515 582 Below Guide Rock 3,558 3,000 2,335 2,941 Total Bostwick Returns Below Guide Rock 15,311 9,877 Returns 3,679 0 4,414 4,259 Courtland Returns Canal 9,526 5,048 Diversion Superior Canal 6,161 Courtland Diversions 74,730 70,402 59,654 57,452 57,452 Canal Superior Courtland Diversion 116,248 24,835 35,041 29,772 47,639 Dam 139,460 44,745 Hardy 50,362 2013 105,610 2014 57,010 2015 141,780 2016 116,190 Mainstem 221,940 CWS 2012 Year

COURTLAND CANAL					
	2012	2013	2014	2015	2016
Return Flow From Courtland Canal To Republican River Above Lovewell From Kansas	955	975	813	764	563
Return Flow From Courtland Canal To Republican River Above Hardy From Nebraska	8,572	4,073	4,465	5,027	5,055
Courtland Canal Diversions At Headgate	74,730	70,402	59,654	57.452	44.129
Countland Canal At Kansas-Nebraska State Line	63,637	65,021	54,209	50,960	37.548
NE Courtland Canal CBCU (includes transportation loss)	640	414	0	361	416
Superior Canal CBCU	3,959	2,482	0	2,157	2,049

INCOLOR					
	2012	2013	2014	2015	2016
SW Diversions - Irrigation - Small Pumps - Nebraska Below Guide Rock	1,271	850	476	786	655
SW Diversions - M&I - Nebraska - Below Guide Rock	0	0	0	0	С
SW Non-Federal Reservoir Evaporation - Below Guide Rock	299	20	29	14	38
SW Return - Irrigation	318	213	119	197	164
SW Return - M&I	0	c	c	C	
GW CBCU Nebraska Below Guide Rock	2.306	2,312	1.911	2.337	2.233
GW CBCU Nebraska Below Guide Rock	2,306	2,312	-	911	911 2,337

KANSAS					
	2012	2013	2014	2015	2016
SW CBCU - Irrigation - Small Pumps	712	582	484	554	535
SW CBCU - M&I	0	0	0	0	0
GW CBCU Kansas Below Guide Rock	74	91	31	28	43

Attachment 5: Republican River Compact Accounting for 2016

Attachment 7: Calculations of Return Flows from Bureau of Reclamation Canals	ions of Retu	rn Flows from	Bureau of K	eclamation C							0
Co 1	Col Z			Cols	- 1	\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	20.00			- 1	Col 12
Canal	Canal	Spill to	Net	Field	Canal Loss	Average	Field Loss	Total Loss	Percent Field	Total return	Return as
	Diversion	waste-way	Diversion	Deliveries		Factor		Irom District	and Canal Loss That	to Stream from Canal	Percent of Canal
									Returns to	and Field	Diversion
Name Canal	Headgate	Sum of	Col 2 - Col 3	Sum of	Col 4 - Col 5	1 -Weighted	Col 5 x	Col 6 +	Estimated	Col 9 x	Col 11/Col 2
	Diversion	measured				Average	Col 7	Col 8	Percent Loss*	Col 10 +	
		spills to river		the field		Efficiency of				Col 3	
2 Irrigation Season	_					System for					
Non- Irrigation Season						the District*					
2004111	7,360	150	7,210	440	0/1/9		132	6,902	82%	5,810	%62
Culpertsori	0	0	0	0	0	30%	0	0	95%	0	100.0%
Culbertson Extension	0	0	0	0	0		0	0		0	100%
Calcoling Exterior	0				men against	NO CONTRACTOR	STANSON	STATE AND ADDRESS.		0	100.0%
Maakar - Driffwood	17,458	2,039	15,419	5,272	10,147	30%	1,582	11,729		11,656	%8.99
500	0	0	0	0	HOLD RESTRICTION OF	30%	0	0		0	100.0%
Red Willow	0				0		0		82%		100.0%
***************************************	0		No.	September 1	Total Section	(Studions, ref		0		0	100.0%
Bartley	8,600	2,04	6,557	2,067	4,48		9	5,11		6,233	72.5%
Carroy	0	1885 Helder							TO SEPTIMENT OF SE		100.0%
Cambridge	30,337	3,884	26,453	10,807	15,64	30%	3,242	18,888	82%	19,372	63.9%
260100000	0	0	0	0			0	0		0	100.0%
Napodo	1,075	84	991	420	571		147	718		673	62.6%
oo water	0	0	0			1000000	0	0		0	100.0%
Franklin	18,229	1,278	16,951	7,138	9,81		2,498	12,311		11,373	62.4%
	0	0	0	0		STATE OF THE PARTY		0			100.0%
Franklin Pumn	1,331	47	1,284	764	52	35%	267	787	82%	693	52.0%
1	0		0	0			SALES AND SALES			0	100.0%
Almena	0	0	0	0	0		0	0		0	100.0%
Cinocior	6,308	289	5,621	1,834	3,787	×.	699	4,356	85%	4,259	%5'.29
Saperior	0	0	100 J 1 (100 J	0	0	31%	0	0	95%	0	100.0%
Nebraska Courtland	222	0	222	200	25	23%	115	172	82%	141	25.3%
Courtland Canal Above Lovewell (KS)	19,762	0	19,762	7,626	12,136	23%	1,754	13,890	82%	11,390	27.6%
Courtland Canal Below											
Lovewell	28,871	0	28,871	15,826	13,045	23%	3,640	16,685	82%	13,682	47.4%

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Attachment 8

RCCV Cale	200	Extra CCV Efforts Above CCV (Use with	o o o o									8333	449
	Nohracka	Resolution Water Supply Credit		C						15 766	62 155	18 698	41,935
S.		Aug. Pumping Volume (APV) N- CORPE That Passed Sub-basin Gage in the Current		C							42 75B	25 932	22,803
APV and RWS		Aug. Pumping Volume (APV) Rock That Passed Sub-basin Gage in the Current		c	0		0	0	c	15.766	19 397	1 098	499
	Colorado	Resolution Water Supply Gredit		C	0			0			7 448	10.760	10,130
	Col	Aug. Pumping Volume		c	c	C	0	0	0	0	7.448	10,760	10,130
Г	Г	A	+	Τª	10	10	0	0	10	0	ाव	0	ष्ट्रा
	Col. 12	End of Year RCCV	= Col. 1 – Col. 2 + Col. 3 - Col. 6 ^d										9,300
	Col. 11	CWSA	=Col. 10 - Col. 10 of previous year	0	0	0	0	0	0	0	0	8332	15347
	Col. 10	CCV Retained in HCL (at End of Year)	= Col. 7 (Col. 8 + Col. 9)	0	0	0	0	0	0	0	0	8332	23679
	Col. 9	CCV Roleased from HCL as Evaporation		0	0	0	0	0	0	0	0	0	4321
cking	Col. 8	CCV Refessed from HCL as Flow		0	o	0	0	0	0	٥	0	0	5084
nd RCCV Tracking*	Col. 7	Total CCV Total CCV CCV and RCCV and RCCV Released Inflow Into Available for from HCL as HCL Release	=Col. 6 + Col. 10 of previous year	0	0	0	0	o	0	0	0	8332	33084
CCV and	Col. 6	Total CCV and RCCV Inflow Into HCL	= Col. 4 + Col. 5	0	0	0	0	0	0	0	0	8332	24752
	Col. 5	CCV RCCV Inflow Into Inflow Into Inflow Into HCL.		0	0	0	0	0	0	0	0	0	0
	Col. 4	CCV Inflow Into HCL		°	0	0	0	0	0 (0	0	8332	5 24752
	Col. 3	• ccv	o	0	0	0	0	0	0	0	0	0	0 41,935
	Col. 2	RCCV Adjustme nt	٩	0	0	0	0	0	0	0	0	0	0
	Col. 1	Start of Year RCCV	=Col 12 of previous year			_	_			_			
		Year		2007	2005	2005	2010	2011	2012	2013	2014	2015	2016

a. Calculations for RCCV, CWSA, & RWS don't start until Oct. 1, 2015
 b. See Provision 10 of the RRCA Resolution signed August 24, 2016, titled "Resolution Approving Long-Term Agreement Related to the Operation of Harlan County Lake for Compact Call Years" for the terms of assigning RCCV Adjustment. The RCCV Adjustment for each year is equal to 20% of the unadjusted county Lake for Compact Call Years, plus any remaining volument in the previous from the previous four years.
 b. non-Compact Call Year, plus any remaining volument is obtained by the County for the County of the RCCV, if it is a non-Compact Call Year, plus any remaining volument is obtained as the contribution.
 b. In years when the contribution volume, water management activities, consistent with the 2016 CCY HC Operations. Resolution, are greater than CCV and the NERWS is equal to the greater contribution volume, CCV in Column 3 should also be set equal to the contribution.
 c. The formula for calculation of RCCV is based on calendar year operations and will vary when operations occur in a different calendar year than NERWS Credit is applied.

Hard	y Gage Mor	nthly Data	acre-feet)		
	2012	2013	2014	2015	2016
January	17,407	1,926	1,704	1,390	5,429
February	16,861	1,829	4,733	2,093	6,532
March	40,124	1,993	4,560	2,027	6,415
April	32,868	4,479	1,638	2,364	6,625
May	12,327	8,376	2,138	34,054	13,501
June	6,329	3,215	5,818	36,781	5,901
July	5,155	2,648	5,726	7,906	4,844
August	2,900	9,386	6,893	7,712	6,153
September	1,182	3,588	4,491	2,180	9,868
October	1,289	2,523	4,717	1,690	5,278
November	1,525	3,771	4,167	1,944	5,286
December	1,492	1,012	3,779	4,790	4,685
ANNUAL	139,459	44,746	50,364	104,931	80,515
Over 400K	0	0	0	0	0

5	-month Consecutive	Period Flo	ws (acre-fe	et)	
	2012	2013	2014	2015	2016
Jan-May	119,587	18,603	14,773	41,928	38,501
Feb-Jun	108,509	19,892	18,887	77,319	38,973
Mar-Jul	96,803	20,711	19,880	83,132	37,285
Apr-Aug	59,579	28,104	22,213	88,817	37,023
May-Sep	27,893	27,213	25,066	88,633	40,266
Jun-Oct	16,855	21,360	27,645	56,269	32,043
Jul-Nov	12,051	21,916	25,994	21,432	31,428
Aug-Dec	8,388	20,280	24,047	18,316	31,269

2-month	Consecutive	Period Flo	ows (acre-f	eet)	
	2012	2013	2014	2015	2016
Jan-Feb	34,268	3,755	6,437	3,483	11,960
Feb-Mar	56,985	3,822	9,293	4,120	12,946
Mar-Apr	72,992	6,472	6,198	4,391	13,039
Apr-May	45,195	12,855	3,776	36,418	20,126
May-Jun	18,656	11,591	7,956	70,835	19,402
Jun-Jul	11,484	5,863	11,544	44,687	10,744
Jul-Aug	8,055	12,034	12,619	15,618	10,996
Aug-Sep	4,082	12,974	11,384	9,892	16,020
Sep-Oct	2,471	6,111	9,208	3,870	15,146
Oct-Nov	2,814	6,294	8,884	3,634	10,564
Nov-Dec	3,017	4,783	7,946	6,734	9,971

F	inal Sub-ba	sin Flood	Flows		
	2012	2013	2014	2015	2016
North Fork Flood Flow	0	0	0	0	0
Arikaree Flood Flow	0	0	0	0	0
Buffalo Flood Flow	0	0	0	0	0
Rock Flood Flow	0	0	0	0	0
Southfork Flood Flow	0	0	0	0	0
Frenchman Flood Flow	0	0	0	0	0
Driftwood Flood Flow	0	0	. 0	0	0
Red Willow Flood Flow	0	0	0	0	0
Medicine Creek Flood Flow	0	0	0	0	0
Beaver Flood Flow	0	0	0	0	0
Sappa Flood Flow	0	0	0	0	0
Prairie Dog Flood Flow	0	0	0	0	0
Mainstem Flood Flow	. 0	0	0	0	0

Sub-basin FI	ows Above	Attachmei	nt 1 Flood	Flow Thres	sholds
	2012	2013	2014	2015	2016
North Fork	0	0	0	0	0
Arikaree	0	0	0	0	0
Buffalo	0	0	0	0	0
Rock	0	0	0	0	0
South Fork	0	0	0	0	0
Frenchman	0	0	0	0	0
Driftwood	0	0	0	0	0
Red Willow	0	0	0	0	0
Medicine Creek	0	0	0	0	0
Beaver	0	0	0	0	0
Sappa	0	0	0	0	0
Prairie Dog	0	0	0	0	0
Sub-basin Sum	0	0	0	0	0

	5-month Co	nsecutive	Period Tes	it	
	2012	2013	2014	2015	2016
Jan-May	0	0	0	0	0
Feb-Jun	0	0	0	0	0
Mar-Jul	0	0	0	0	0
Apr-Aug	0	0	0	0	0
May-Sep	0	0	0	0	0
Jun-Oct	0	0	0	0	0
Jui-Nov	0	0	0	0	0
Aug-Dec	0	0	0	0	0
TOTAL	0	0	0	0	0

	2-month Co	onsecutive	Period Te	st	
	2012	2013	2014	2015	2016
Jan-Feb	0	0	0	0	0
Feb-Mar	0	0	0	0	0
Mar-Apr	0	0	0	0	0
Apr-May	0	0	0	0	0
May-Jun	0	0	0	0	0
Jun-Jul	0	0	0	0	0
Jul-Aug	0	0	0	0	0
Aug-Sep	0	0	0	0	0
Sep-Oct	0	0	0	0	0
Oct-Nov	0	0	0	0	0
Nov-Dec	0	0	0	0	0
TOTAL	0	0	0	0	0

		Combined	Test		
	2012	2013	2014	2015	2016
FINAL TOTAL	0	0	U	0	0