Republican River Compact-Administration

ACCOUNTING PROCEDURES AND REPORTING REQUIREMENTS

Revised August 24, 2016 May 25, 2017

Table of Contents

| <u>I.</u> | Introduction | <u></u> 9 |
|-------------|--|------------|
| <u>II.</u> | Definitions | <u></u> 9 |
| III. | Basic Formulas. | <u></u> 17 |
| A. | Calculation of Annual Virgin Water Supply | 19 |
| | 1. Sub-basin calculation | |
| | 2. Main Stem Calculation. | |
| | 3Imported Water Supply Credit Calculation | 19 |
| | 4. Augmentation Pumping Volume | 13 |
| <u>B.</u> | Calculation of Computed Water Supply | <u></u> 21 |
| | 1. Flood Flows. | |
| | 2Computed Water Supply Adjustment | |
| <u>C.</u> | Calculation of Annual Allocations | <u></u> 23 |
| <u>D.</u> | Calculation of Annual Computed Beneficial Consumptive Use | |
| | 1. Groundwater | |
| | 2. Surface Water | |
| | Calculation to Determine Compact Compliance Using Five-Year Running Averages | <u></u> 25 |
| | Calculations To Determine Colorado's and Kansas's Compliance with the Sub-basin Non- | |
| | pairment Requirement | |
| <u>G.</u> | Calculations To Determine Projected Water Supply | |
| | 1. Procedures to Determine Water Short Years | |
| | 2. Procedures to Determine 130,000 Acre Feet Projected Water Supply | |
| | Calculation of Computed Water Supply, Allocations and Computed Beneficial Consumptive | |
| | e Above and Below Guide Rock During Water-Short Administration Years | |
| <u>I.</u> | Calculation of Imported Water Supply Credits During Water-Short Year Administration Year | ars. |
| | _30 | |
| | 1. Monthly Imported Water Supply Credits | |
| | 2. Imported Water Supply Credits Above Harlan County Dam | |
| | 3. Imported Water Supply Credits Between Harlan County Dam and Guide Rock During th | |
| | <u>Irrigation Season</u> | |
| | 4. Imported Water Supply Credits Between Harlan County Dam and Guide Rock During th | |
| | Non-Irrigation Season | |
| | 5. Other Credits | |
| <u>J.</u> | Calculations of Compact Compliance in Water-Short Year Administration Years | <u></u> 33 |
| <u>IV.</u> | Specific Formulas | <u></u> 35 |
| Δ | Computed Beneficial Consumptive Use | 35 |
| <u> 71.</u> | Computed Beneficial Consumptive Use of Groundwater | |
| | Computed Beneficial Consumptive Use of Surface Water | |
| | a) Non-Federal Canals | |
| | u/ 11011 1 duotut Cutiuto | <u>,</u> |

| Re | publican River Compact Administration | Accounting Procedures and Reporting Requirements |
|-----------|--|--|
| | In Indianal Conference Water Decision | Revised August 20163: |
| | | |
| | d) Non-imigation Uses | 2 2 |
| | a) Even protion from Enderel Posservoirs | 2 |
| | | Calculation 2 |
| | | eau of Reclamation Reservoirs2 |
| | | |
| В | Specific Formulas for Each Sub-basin and the M | Main Stem 2 |
| <u>D.</u> | North Fork of Republican River in Colorado | 2 |
| | | |
| | | |
| | | |
| | | 3 |
| | | 3 |
| | | |
| | | |
| | | |
| | | 3 |
| | | 3 |
| | | 3 |
| | | 3. |
| | | Nebraska and the Main Stem of the Republican |
| | | nd the Arikaree River and the Republican River |
| | near Hardy | 3: |
| V | Annual Data/ Information Requirements, Report | rting and Varification |
| <u>v.</u> | Amiuai Data/ information Requirements, Repor | rung, and vermeation |
| Α | Annual Reporting | 31 |
| <u></u> | | ge3 |
| | | <u>e</u> 4 |
| | | 4 |
| | | |
| | | Gaging Records |
| | | |
| | | 4 |
| | | 4. |
| | | 4 |
| | | 4: |
| | 10. Augmentation Projects | |
| В. | | |
| | _RRCA Groundwater Model Data Input Files | 4 |
| C. | RRCA Groundwater Model Data Input Files Inputs to RRCA Accounting | 4. 4 |
| <u>C.</u> | RRCA Groundwater Model Data Input Files Inputs to RRCA Accounting | 4 4 |
| <u>C.</u> | RRCA Groundwater Model Data Input Files Inputs to RRCA Accounting | 4 4 4 |
| <u>C.</u> | RRCA Groundwater Model Data Input Files Inputs to RRCA Accounting 1. Surface Water Information 2. Groundwater Information 3. Summary | 4 4 4 |
| <u>C.</u> | RRCA Groundwater Model Data Input Files Inputs to RRCA Accounting 1. Surface Water Information 2. Groundwater Information 3. Summary Verification | 4 4 4 |

| Republican | River | Compact | Adminis | tration |
|------------|-------|---------|---------|---------|

Accounting Procedures and Reporting Requirements Revised August 2016

| 2. Site Inspection | <u></u> 48 |
|--|------------|
| | |
| TABLES | <u></u> 5(|
| | |
| Table 1: Annual Virgin and Computed Water Supply, Allocations and Computed Beneficial | |
| Consumptive Uses by State, Main Stem and Sub-basin | <u></u> 5(|
| Table 2: Original Compact Virgin Water Supply and Allocations | |
| Table 3A: Table to Be Used to Calculate Colorado's Five-Year Running Average Allocation at | <u>nd</u> |
| Computed Beneficial Consumptive Use for Determining Compact Compliance for Averaging | |
| Periods with No Water Short Year Designations Pursuant to Section III.J. | |
| Table 3B. Table to Be Used to Calculate Kansas's Five-Year Running Average Allocation and | |
| Computed Beneficial Consumptive Use for Determining Compact Compliance | |
| Table 3C. Table to Be Used to Calculate Nebraska's Five-Year Running Average Allocation an | |
| Computed Beneficial Consumptive Use for Determining Compact Compliance | |
| Table 4A: Colorado Compliance with the Sub-basin Non-impairment Requirement | <u></u> 57 |
| Table 4B: Kansas Compliance with the Sub-basin Non-impairment Requirement | <u></u> 57 |
| Table 5A: Table to Be Used to Calculate Colorado's Compact Compliance for Averaging Period | <u>ds</u> |
| with Water Short Year Designations Pursuant to Section III.J. | <u></u> 5(|
| Table 5B: Kansas Compliance During Water-Short Year Administration | <u></u> 51 |
| Table 5C: Nebraska Compliance During Water-Short Year Administration | <u></u> 53 |
| Table 5D: Nebraska Compliance Under an Alternative Water-Short Year Administration Plan. | <u></u> 55 |
| Table 5E: Nebraska Tributary Compliance During Water-Short Year Administration | |
| Table 5F: Colorado's Beaver Creek Reduction During Water-Short Years | <u></u> 57 |
| | |
| FIGURES | <u></u> 58 |
| | |
| Basin Map Attached to Compact that Shows the Streams and the Basin Boundaries | <u></u> 58 |
| Line Diagram of Designated Drainage Basins Showing Federal Reservoirs and Sub-basin Gagin | |
| Stations | |
| Map Showing Sub-basins, Streams, and the Basin Boundaries | <u></u> 60 |
| | |
| <u>ATTACHMENTS</u> | <u></u> 61 |
| | |
| Attachment 1: Sub-basin Flood Flow Thresholds | |
| Attachment 2: Description of the Consensus Plan for Harlan County Lake | |
| Attachment 3: Inflows to Harlan County Lake 1993 Level of Development | |
| Attachment 4: Evaporation Loss Harlan County Lake 1993 Level of Development | |
| Attachment 5: Projected Water Supply Spread Sheet Calculations | |
| Attachment 6: Computing Water Supplies and Consumptive Use Above Guide Rock | |
| Attachment 7: Calculations of Return Flows from Bureau of Reclamation Canals | <u></u> 7(|
| Attachment 8: Calculation of the Computed Water Supply Adjustment and Remaining Compact | |
| Compliance Volume for Implementation of 2016 RRCA Resolution | |
| Attachment 9: "Resolution Approving Long-Term Agreements Related to the Operation of Ha | rlan |
| County Lake for Compact Call Years", adopted August 24, 2016 | <u></u> 71 |
| Attachment 10: "Resolution by the Republican River Compact Administration Approving | |

Republican River Compact Administration Accounting Procedures and Reporting Requirements Revised August 2016 Operation and Accounting for the Colorado Compact Compliance Pipeline and Colorado's

| Compliance Efforts in the South Fork Republican River Basin", adopted August 24, 2016 | |
|--|----------------|
| | |
| Attachment 11: "Resolution Approving Accounting Changes", adopted May 25, 2017 | / . |
| I. Introduction | _ |
| 1. Introduction | |
| II. Definitions | _ |
| II. Definitions | 5 |
| | |
| III. Basic Formulas | 10 |
| | |
| A. Calculation of Annual Virgin Water Supply | 11 |
| 1. Sub basin calculation | |
| 2. Main Stem Calculation: | |
| 3. Imported Water Supply Credit Calculation | |
| B. Calculation of Computed Water Supply | |
| 1. Flood Flows | |
| C. Calculation of Annual Allocations | |
| D. Calculation of Annual Computed Beneficial Consumptive Use | 13 |
| 1. Groundwater | 13 |
| 2. Surface Water | 14 |
| E. Calculation to Determine Compact Compliance Using Five Year Running Averages | 14 |
| F. Calculations To Determine Colorado's and Kansas's Compliance with the Sub-basin N | lon |
| Impairment Requirement | |
| G. Calculations To Determine Projected Water Supply | |
| 1. Procedures to Determine Water Short Years | |
| 2. Procedures to Determine 130,000 Acre Feet Projected Water Supply | |
| H. Calculation of Computed Water Supply, Allocations and Computed Beneficial Consu | |
| Use Above and Below Guide Rock During Water Short Administration Years | |
| I. Calculation of Imported Water Supply Credits During Water Short Year Administration | |
| Years | |
| 1. Monthly Imported Water Supply Credits | |
| 2. Imported Water Supply Credits Above Harlan County Dam | |
| 3. Imported Water Supply Credits Between Harlan County Dam and Guide Rock Du | 10 |
| Irrigation Season | |
| 4. Imported Water Supply Credits Between Harlan County Dam and Guide Rock Du | |
| | |
| Non Irrigation Season | |
| 5. Other Credits | 19 |
| J. Calculations of Compact Compliance in Water Short Year Administration Years | 19 |
| | • 0 |
| IV. Specific Formulas | 20 |
| | |
| A. Computed Beneficial Consumptive Use | 20 |
| 1. Computed Beneficial Consumptive Use of Groundwater | |
| 2. Computed Beneficial Consumptive Use of Surface Water | |
| a) Non Federal Canals | 20 |

| b) Individual Surface Water Pumps | 20 |
|--|---|
| c) Federal Canals. | 21 |
| d) Non irrigation Uses | 21 |
| e) Evaporation from Federal Reservoirs | |
| (1) Harlan County Lake, Evaporation Calculation | |
| (2) Evaporation Computations for Bureau of Reclamation Reservoirs | 23 |
| f) Non Federal Reservoir Evaporation | 24 |
| B. Specific Formulas for Each Sub-basin and the Main Stem | 25 |
| 1. North Fork of Republican River in Colorado | |
| 2. Arikaree River | |
| 3. Buffalo Creek | |
| 4. Rock Creek | |
| 5. South Fork Republican River | |
| 6. Frenchman Creek in Nebraska | |
| 7. Driftwood Creek | |
| 8. Red Willow Creek in Nebraska | 29 |
| 9. Medicine Creek | 30 |
| 10. Beaver Creek | |
| 11. Sappa Creek | |
| 12. Prairie Dog Creek | |
| | |
| 13 Ing North Hork of the Panihlican Pivar in Nahracka and the Main Stam | |
| 13. The North Fork of the Republican River in Nebraska and the Main Stem | |
| Republican River between the junction of the North Fork and the Arikar | ee River and the |
| | ee River and the |
| Republican River between the junction of the North Fork and the Arikar Republican River near Hardy | ree River and the33 |
| Republican River between the junction of the North Fork and the Arikar Republican River near Hardy | ree River and the33 |
| Republican River between the junction of the North Fork and the Arikar Republican River near Hardy | ee River and the |
| Republican River between the junction of the North Fork and the Arikar Republican River near Hardy V. Annual Data/ Information Requirements, Reporting, and Verification | ee River and the |
| Republican River between the junction of the North Fork and the Arikar Republican River near Hardy V. Annual Data/Information Requirements, Reporting, and Verification A. Annual Reporting 1. Surface water diversions and irrigated acreage | ee River and the |
| Republican River between the junction of the North Fork and the Arikar Republican River near Hardy V. Annual Data/ Information Requirements, Reporting, and Verification A. Annual Reporting 1. Surface water diversions and irrigated acreage 2. Groundwater pumping and irrigated acreage | 26 River and the |
| Republican River between the junction of the North Fork and the Arikar Republican River near Hardy | 26 River and the |
| Republican River between the junction of the North Fork and the Arikar Republican River near Hardy | 26 River and the |
| Republican River between the junction of the North Fork and the Arikar Republican River near Hardy | 26 River and the |
| Republican River between the junction of the North Fork and the Arikar Republican River near Hardy | 26 River and the 33 33 37 38 38 39 39 40 |
| Republican River between the junction of the North Fork and the Arikar Republican River near Hardy | 26 River and the 33 33 37 37 38 38 39 39 40 40 |
| Republican River between the junction of the North Fork and the Arikar Republican River near Hardy V. Annual Data/ Information Requirements, Reporting, and Verification | 26 River and the 33 33 35 38 39 40 40 40 40 |
| Republican River between the junction of the North Fork and the Arikar Republican River near Hardy V. Annual Data/ Information Requirements, Reporting, and Verification A. Annual Reporting 1. Surface water diversions and irrigated acreage 2. Groundwater pumping and irrigated acreage 3. Climate information 4. Crop Irrigation Requirements 5. Streamflow Records from State Maintained Gaging Records 6. Platte River Reservoirs: 7. Water Administration Notification 8. Moratorium 9. Non Federal Reservoirs: | 26 River and the 33 33 35 38 39 40 40 40 41 41 |
| Republican River between the junction of the North Fork and the Arikar Republican River near Hardy V. Annual Data/ Information Requirements, Reporting, and Verification | 28 River and the 33 37 37 37 38 38 39 40 40 40 41 42 |
| Republican River between the junction of the North Fork and the Arikar Republican River near Hardy V. Annual Data/ Information Requirements, Reporting, and Verification | 26 River and the 33 33 35 38 39 40 40 40 41 42 42 |
| Republican River between the junction of the North Fork and the Arikar Republican River near Hardy V. Annual Data/ Information Requirements, Reporting, and Verification | 26 River and the 33 33 37 37 38 38 39 40 40 40 41 42 42 42 42 |
| Republican River between the junction of the North Fork and the Arikar Republican River near Hardy V. Annual Data/ Information Requirements, Reporting, and Verification | 26 River and the 33 33 35 35 35 35 35 35 35 35 35 35 35 |

| 1. Documentation to be Available for inspection Upon Request | 44 44 |
|---|------------------|
| 2. Site Inspection | 44 |
| TABLES | 45 |
| TABLES | |
| Table 1: Annual Virgin and Computed Water Supply, Allocations and Computed Benefic | ial |
| Consumptive Uses by State, Main Stem and Sub-basin | |
| Table 2: Original Compact Virgin Water Supply and Allocations | |
| Table 3A: Table to Be Used to Calculate Colorado's Five Year Running Average Allocati | |
| Computed Beneficial Consumptive Use for Determining Compact Compliance | 47 |
| Table 3B. Table to Be Used to Calculate Kansas's Five Year Running Average Allocation | 1 and |
| Computed Beneficial Consumptive Use for Determining Compact Compliance | |
| Table 3C. Table to Be Used to Calculate Nebraska's Five Year Running Average Allocati | |
| Computed Beneficial Consumptive Use for Determining Compact Compliance | 48 |
| Table 4A: Colorado Compliance with the Sub-basin Non-impairment Requirement | 49 |
| Table 4B: Kansas Compliance with the Sub-basin Non-impairment Requirement | 49 |
| Table 5A: Colorado Compliance During Water Short Year Administration | 50 |
| Table 5B: Kansas Compliance During Water Short Year Administration | 50 |
| Table 5C: Nebraska Compliance During Water Short Year Administration | |
| Table 5D: Nebraska Compliance Under a Alternative Water Short Year Administration P. | |
| 52 Table 5E: Nebraska Tributary Compliance During Water Short Year Admin | istration |
| | 52 |
| | |
| FIGURES | 53 |
| | |
| Basin Map Attached to Compact that Shows the Streams and the Basin Boundaries | |
| Line Diagram of Designated Drainage Basins Showing Federal Reservoirs and Sub-basin | |
| <u>Stations</u> | |
| Map Showing Sub-basins, Streams, and the Basin Boundaries | 55 |
| | |
| ATTACHMENTS | 56 |
| | |
| Attachment 1: Sub-basin Flood Flow Thresholds | |
| Attachment 2: Description of the Consensus Plan for Harlan County Lake | |
| Attachment 3: Inflows to Harlan County Lake 1993 Level of Development | |
| Attachment 4: Evaporation Loss Harlan County Lake 1993 Level of Development | |
| Attachment 5: Projected Water Supply Spread Sheet Calculations | |
| Attachment 6: Computing Water Supplies and Consumptive Use Above Guide Rock | |
| Attachment 7: Calculations of Return Flows from Bureau of Reclamation Canals | 70 |

I. Introduction

This document describes the definitions, procedures, basic formulas, specific formulas, and data requirements and reporting formats to be used by the RRCA to compute the Virgin Water Supply, Computed Water Supply, Allocations, Imported Water Supply Credit, Resolution Water Supply Credits, and Computed Beneficial Consumptive Use. These computations shall be used to determine supply, allocations, use and compliance with the Compact according to the Stipulation, and the attached RRCA Resolutions. These definitions, procedures, basic and specific formulas, data requirements and attachments may be changed by consent of the RRCA consistent with Subsection I.F of the Stipulation. This document will be referred to as the RRCA Accounting Procedures. Attached to these RRCA Accounting Procedures as Figure 1 is the map attached to the Compact that shows the Basin, its streams and the Basin boundaries.

II. <u>Definitions</u>

The following words and phrases as used in these RRCA Accounting Procedures are defined as follows:

2016 Colorado CCP/SF Resolution: "Resolution Approving Operation and Accounting for the Colorado Compact Compliance Pipeline and Colorado's Compliance Efforts in the South Fork Republican River Basin", adopted by the RRCA on August 24, 2016;

2016 CCY HCL Operations Resolution: "Resolution Approving Long-Term Agreements Related to the Operation of Harlan County Lake for Compact Call Years", adopted by the RRCA on August 24, 2016;

Additional Water Administration Year—: a year when the projected or actual irrigation water supply is less than 130,000 Acre-feet of storage available for use from Harlan County Lake as determined by the Bureau of Reclamation using the methodology described in the Harlan County Lake Operation Consensus Plan attached as Appendix K to the Stipulation—;

Allocation(s): the water supply allocated to each State from the Computed Water Supply;

Annual: yearly from January 1 through December 31;

Augmentation Pumping Volume: The measured outflow from an augmentation project;

Basin: the Republican River Basin as defined in Article II of the Compact;

Beaver Creek Reduction: the Water Short Year reduction to Colorado's statewide allocation. The procedure to determine the Beaver Creek Reduction is set forth in III.E;

Beneficial Consumptive Use: that use by which the Water Supply of the Basin is consumed

Republican River Compact Administration

Accounting Procedures and Reporting Requirements Revised August 2016

through the activities of man, and shall include water consumed by evaporation from any reservoir, canal, ditch, or irrigated area;

Change in Federal Reservoir Storage: the difference between the amount of water in storage in the reservoir on December 31 of each year and the amount of water in storage on December 31 of the previous year. The current area capacity table supplied by the appropriate federal operating agency shall be used to determine the contents of the reservoir on each date;

<u>Colorado Resolution Water Supply Credit (CORWS Credit):</u> The credit provided for <u>Colorado's Compact compliance activities through augmentation pumping in conformance with the 2016 Colorado CCP/SF Resolution;</u>

Compact: the Republican River Compact, Act of February 22, 1943, 1943 Kan. Sess. Laws 612, codified at Kan. Stat. Ann. § 82a-518 (1997); Act of February 24, 1943, 1943 Neb. Laws 377, codified at 2A Neb. Rev. Stat. App. § 1-106 (1995), Act of March 15, 1943, 1943 Colo. Sess. Laws 362, codified at Colo. Rev. Stat. §§ 37-67-101 and 37-67-102 (2001); Republican River Compact, Act of May 26, 1943, ch. 104, 57 Stat. 86;

Compact Compliance Volume (CCV): a volume of water, as defined under the 2016 CCY HCL Operations Resolution;

Computed Beneficial Consumptive Use: for purposes of Compact accounting, the stream flow depletion resulting from the following activities of man:

Irrigation of lands in excess of two acres;

Any non-irrigation diversion of more than 50 Acre-feet per year;

Multiple diversions of 50 Acre-feet or less that are connected or otherwise combined to serve a single project will be considered as a single diversion for accounting purposes if they total more than 50 Acre-feet;

Net evaporation from Federal Reservoirs;

Net evaporation from Non-federal Reservoirs within the surface boundaries of the Basin; Any other activities that may be included by amendment of these formulas by the RRCA;

Computed Water Supply: the Virgin Water Supply less the Change in Federal Reservoir Storage in any Designated Drainage Basin, <u>plus the Computed Water Supply Adjustment (for the Main Stem only)</u>, and less the Flood Flows;

Computed Water Supply Adjustment: an adjustment made to the Computed Water Supply of the Main Stem reflecting water contributed to the Kansas Account that is not beneficially consumed in the year it is provided, consistent with the terms of the 2016 CCY HCL Operations Resolution;

Designated Drainage Basins: the drainage basins of the specific tributaries and the Main Stem of the Republican River as described in Article III of the Compact. Attached hereto as Figure 3 is a map of the Sub-basins and Main Stem;

Dewatering Well: a Well constructed solely for the purpose of lowering the groundwater elevation;

Federal Reservoirs:

Bonny Reservoir

Swanson Lake

Enders Reservoir

Hugh Butler Lake

Harry Strunk Lake

Keith Sebelius Lake

Harlan County Lake

Lovewell Reservoir

Flood Flows: the amount of water deducted from the Virgin Water Supply as part of the

Republican River Compact Administration

Accounting Procedures and Reporting Requirements Revised August 2016

computation of the Computed Water Supply due to a flood event as determined by the methodology described in Subsection III.B.1.;

Gaged Flow: the measured flow at the designated stream gage;

Guide Rock: a point at the Superior-Courtland Diversion Dam on the Republican River near Guide Rock, Nebraska; the Superior-Courtland Diversion Dam gage plus any flows through the sluice gates of the dam, specifically excluding any diversions to the Superior and Courtland Canals, shall be the measure of flows at Guide Rock;

Historic Consumptive Use: that amount of water that has been consumed under appropriate and reasonably efficient practices to accomplish without waste the purposes for which the appropriation or other legally permitted use was lawfully made;

Imported Water Supply: the water supply imported by a State from outside the Basin resulting from the activities of man;

Imported Water Supply Credit: the accretions to stream flow due to water imports from outside of the Basin as computed by the RRCA Groundwater Model. The Imported Water Supply Credit of a State shall not be included in the Virgin Water Supply and shall be counted as a credit/offset against the Computed Beneficial Consumptive Use of water allocated to that State, except as provided in Subsection V.B.2. of the Stipulation and Subsections III.I. – J. of these RRCA Accounting Procedures;

Kansas Account: an account that shall store all Project Water made available for exclusive use by Kansas Bostwick Irrigation District (KBID), and water supplies previously available to KBID under Warren Act Contract(s) existing as of the date of the 2016 Colorado CCP/SF Resolution and the 2016 CCY HCL Operations Resolution;

Kansas Supplemental Account: an account that shall store water supplies not in the Kansas Account and which shall be for use outside of KBID within the state of Kansas in conformance with the 2016 Colorado CCP/SF Resolution and the 2016 CCY HCL Operations Resolution;

Main Stem: the Designated Drainage Basin identified in Article III of the Compact as the North Fork of the Republican River in Nebraska and the main stem of the Republican River between the junction of the North Fork and the Arikaree River and the lowest crossing of the river at the Nebraska-Kansas state line and the small tributaries thereof, and also including the drainage basin Blackwood Creek:

Main Stem Allocation: the portion of the Computed Water Supply derived from the Main Stem and the Unallocated Supply derived from the Sub-basins as shared by Kansas and Nebraska;

Meeting(s): a meeting of the RRCA, including any regularly scheduled annual meeting or any special meeting;

Modeling Committee: the modeling committee established in Subsection IV.C. of the Stipulation;

Moratorium: the prohibition and limitations on construction of new Wells in the geographic area described in Section III. of the Stipulation;

Nebraska Resolution Water Supply Credit (NERWS Credit): The credit provided for Nebraska's Compact compliance activities through augmentation pumping and other water

Accounting Procedures and Reporting Requirements Revised August 2016

Republican River Compact Administration

management activities in conformance with the 2016 CCY HCL Operations Resolution;

Non-federal Reservoirs: reservoirs other than Federal Reservoirs that have a storage capacity of 15 Acre-feet or greater at the principal spillway elevation;

Northwest Kansas: those portions of the Sub-basins within Kansas;

<u>Remaining Compact Compliance Volume (RCCV)</u>: is a volume of water, as defined under the 2016 CCY HCL Operations Resolution;

Replacement Well: a Well that replaces an existing Well that a) will not be used after construction of the new Well and b) will be abandoned within one year after such construction or is used in a manner that is excepted from the Moratorium pursuant to Subsections III.B.1.c.-f. of the Stipulation;

RRCA: Republican River Compact Administration, the administrative body composed of the State officials identified in Article IX of the Compact;

RRCA Accounting Procedures: this document and all attachments hereto;

RRCA Groundwater Model: the groundwater model developed under the provisions of Subsection IV.C. of the Stipulation and as subsequently adopted and revised through action of the RRCA;

State: any of the States of Colorado, Kansas, and Nebraska;

States: the States of Colorado, Kansas and Nebraska;

Stipulation: the Final Settlement Stipulation to be filed in *Kansas v. Nebraska and Colorado*, No. 126, Original, including all Appendices attached thereto;

Sub-basin: the Designated Drainage Basins, except for the Main Stem, identified in Article III of the Compact. For purposes of Compact accounting the following Sub-basins will be defined as described below:

North Fork of the Republican River in Colorado drainage basin is that drainage area above USGS gaging station number 06823000, North Fork Republican River at the Colorado-Nebraska State Line,

Arikaree River drainage basin is that drainage area above USGS gaging station number 06821500, Arikaree River at Haigler, Nebraska,

Buffalo Creek drainage basin is that drainage area above USGS gaging station number 06823500, Buffalo Creek near Haigler, Nebraska,

Rock Creek drainage basin is that drainage area above USGS gaging station number 06824000, Rock Creek at Parks, Nebraska,

South Fork of the Republican River drainage basin is that drainage area above USGS gaging station number 06827500, South Fork Republican River near Benkelman, Nebraska,

Frenchman Creek (River) drainage basin in Nebraska is that drainage area above USGS gaging station number 06835500, Frenchman Creek in Culbertson, Nebraska,

Driftwood Creek drainage basin is that drainage area above USGS gaging station number 06836500, Driftwood Creek near McCook, Nebraska,

Red Willow Creek drainage basin is that drainage area above USGS gaging station number 06838000, Red Willow Creek near Red Willow, Nebraska,

Medicine Creek drainage basin is that drainage area above the Medicine Creek below Harry Strunk Lake, State of Nebraska gaging station number 06842500; and the drainage area between the gage and the confluence with the Main Stem,

Sappa Creek drainage basin is that drainage area above USGS gaging station number 06847500, Sappa Creek near Stamford, Nebraska and the drainage area between the gage and the confluence with the Main Stem; and excluding the Beaver Creek drainage basin area downstream from the State of Nebraska gaging station number 06847000 Beaver Creek near Beaver City, Nebraska to the confluence with Sappa Creek,

Beaver Creek drainage basin is that drainage area above State of Nebraska gaging station number 06847000, Beaver Creek near Beaver City, Nebraska, and the drainage area between the gage and the confluence with Sappa Creek,

Prairie Dog Creek drainage basin is that drainage area above USGS gaging station number 06848500, Prairie Dog Creek near Woodruff, Kansas, and the drainage area between the gage and the confluence with the Main Stem;

Attached hereto as Figure 2 is a line diagram depicting the streams, Federal Reservoirs and gaging stations:

Test hole: a hole designed solely for the purpose of obtaining information on hydrologic and/or geologic conditions;

Trenton Dam: a dam located at 40 degrees, 10 minutes, 10 seconds latitude and 101 degrees, 3 minutes, 35 seconds longitude, approximately two and one-half miles west of the town of Trenton, Nebraska;

Unallocated Supply: the "water supplies of upstream basins otherwise unallocated" as set forth in Article IV of the Compact;

Upstream of Guide Rock, Nebraska: those areas within the Basin lying west of a line proceeding north from the Nebraska-Kansas state line and following the western edge of Webster County, Township 1, Range 9, Sections 34, 27, 22, 15, 10 and 3 through Webster County, Township 2, Range 9, Sections 34, 27 and 22; then proceeding west along the southern edge of Webster County, Township 2, Range 9, Sections 16, 17 and 18; then proceeding north following the western edge of Webster County, Township 2, Range 9, Sections 18, 7 and 6, through Webster County, Township 3, Range 9, Sections 31, 30, 19, 18, 7 and 6 to its intersection with the northern boundary of Webster County. Upstream of Guide Rock, Nebraska shall not include that area in Kansas east of the 99° meridian and south of the Kansas-Nebraska state line:

Virgin Water Supply: the Water Supply within the Basin undepleted by the activities of man;

Water Short Year Administration: administration in a year when the projected or actual irrigation water supply is less than 119,000 acre feet of storage available for use from Harlan County Lake as determined by the Bureau of Reclamation using the methodology described in the Harlan County Lake Operation Consensus Plan attached as Appendix K to the Stipulation.

Water Supply of the Basin or Water Supply within the Basin: the stream flows within the Basin, excluding Imported Water Supply;

Well: any structure, device or excavation for the purpose or with the effect of obtaining groundwater for beneficial use from an aquifer, including wells, water wells, or groundwater wells as further defined and used in each State's laws, rules, and regulations.

III. Basic Formulas

The basic formulas for calculating Virgin Water Supply, Computed Water Supply, Imported Water Supply, Allocations and Computed Beneficial Consumptive Use are set forth below. The results of these calculations shall be shown in a table format as shown in Table 1.

| Basic Formulas for Calculating Virgin Water Supply, Computed Water | | |
|--|---|---|
| Supply, Allocations and Computed Beneficial Consumptive Use | | |
| Sub-basin VWS | = | Gage + All CBCU + Δ S – IWS – APV* |
| Main Stem VWS | = | Hardy Gage – Σ Sub-basin gages + All CBCU in the Main Stem + Δ S – IWS |
| CWS | = | VWS - Δ S – FF $+$ CWSA 1 |
| Allocation for each State in each Sub-basin And Main Stem | = | CWS x % |
| State's Allocation | = | Σ Allocations for Each State |
| State's CBCU | = | Σ State's CBCUs in each Sub-basin and Main Stem |

Abbreviations:

¹ The Computed Water Supply Adjustment (CWSA) is only applied to the Main Stem, with respect to Harlan County Lake operations, as described in Subsection IV.B and Attachment 8.

Republican River Compact Administration

Accounting Procedures and Reporting Requirements Revised August 2016

<u>APV</u> = <u>Augmentation Pumping Volume</u> CBCU = Computed Beneficial Consumptive

Use FF= Flood Flows Gage = Gaged Flow

IWS = Imported Water Supply Credit

CWS = Computed Water Supply

CWSA = Computed Water Supply Adjustment

VWS = Virgin Water Supply

% = the ratio used to allocate the Computed Water Supply between the States. This ratio is based on the allocations in the Compact

 Δ S = Change in Federal Reservoir Storage

Note: * The Augmentation Pumping Volume is not included as part of the Computed Water Supply for the sub-basins or the Main Stem.

A. Calculation of Annual Virgin Water Supply

1. Sub-basin calculation:

The annual Virgin Water Supply for each Sub-basin will be calculated by adding: a) the annual stream flow in that Sub-basin at the Sub-basin stream gage designated in Section II., b) the annual Computed Beneficial Consumptive Use above that gaging station, and c) the Change in Federal Reservoir Storage in that Sub-basin; and from that total subtract any Imported Water Supply Credit- and Augmentation Pumping Volume. The Computed Beneficial Consumptive Use will be calculated as described in Subsection III. D.- Adjustments for flows diverted around stream gages and for Computed Beneficial Consumptive Uses in the Sub-basin between the Sub-basin stream gage and the confluence of the Sub-basin tributary and the Main Stem shall be made as described in Subsections III. D. 1 and 2 and IV. B.

2. Main Stem Calculation:

The annual Virgin Water Supply for the Main Stem will be calculated by adding: a) the flow at the Hardy gage minus the flows from the Sub-basin gages listed in Section II, b) the annual Computed Beneficial Consumptive Use in the Main Stem, and c) the Change in Federal Reservoir Storage from Swanson Lake and Harlan County Lake; and from that total subtract any Imported Water Supply Credit for the Main Stem. -Adjustments for flows diverted around Sub-basin stream gages and for Computed Beneficial Consumptive Uses in a Sub-basin between the Sub-basin stream gage and the confluence of the Sub-basin tributary and the Mains Stem shall be made as described in Subsections III. D. 1 and 2 and IV.B.,

3. Imported Water Supply Credit Calculation:

The amount of Imported Water Supply Credit shall be determined by the RRCA Groundwater Model. The Imported Water Supply Credit of a State shall not be included in the Virgin Water Supply and shall be counted as a credit/offset against the Computed Beneficial Consumptive Use of water allocated to that State. Currently, the Imported Water Supply Credits shall be determined using two runs of the RRCA Groundwater Model:

| Republican River Compact Administration | Accounting Procedures and Reporting Requirements Revised August 2016 |
|---|---|
| | |

1

- a. The "base" run shall be the run with all groundwater pumping, groundwater pumping recharge, and surface water recharge within the model study boundary for the current accounting year turned "on."
- b. The "no NE import" run shall be the run with the same model inputs as the base run with the exception that surface water recharge associated with Nebraska's Imported Water Supply shall be turned "off." This will be the same "no NE import" run used to determine groundwater Computed Beneficial Consumptive Uses.

The Imported Water Supply Credit shall be the difference in stream flows between these two model runs. Differences in stream flows shall be determined at the same locations as identified in Subsection III.D.1.for the "no pumping" runs. Should another State import water into the Basin in the future, the RRCA will develop a similar procedure to determine Imported Water Supply Credits.

4. Augmentation Pumping Volume

The Augmentation Pumping Volume (APV) of a State shall not be included in the Virgin Water Supply of the applicable sub-basin.

B. Calculation of Computed Water Supply

On any Designated Drainage Basin without a Federal Reservoir, the Computed Water Supply will be equal to the Virgin Water Supply of that Designated Drainage Basin minus Flood Flows.

On any Designated Drainage Basin with a Federal Reservoir, the Computed Water Supply will be equal to the Virgin Water Supply minus the Change in Federal Reservoir Storage in that Designated Drainage Basin and minus Flood Flows. In the Main Stem only, the Computed Water Supply Adjustment will also be added to determine the Computed Water Supply for the Main Stem, as shown in Subsection IV.B and discussed below in sub-section 2 and as illustrated in Attachment 8.

1. Flood Flows

If in any calendar year there are five consecutive months in which the total actual stream flow flow at the Hardy gage is greater than 325,000 Acre-feet, or any two consecutive months in which the total actual stream flow is greater than 200,000 Acre-feet, the annual flow in excess of 400,000 Acre-feet at the Hardy gage will

²These actual stream flows reflect Gaged Flows after depletions by Beneficial Consumptive Use and change in reservoir storage above the gage.

Accounting Procedures and Reporting Requirements Revised August 2016

be considered to be Flood Flows that will be subtracted from the Virgin Water Supply to calculate the Computed Water Supply, and Allocations. The Flood Flow in excess of 400,000 Acre-feet at the Hardy gage will be subtracted from the Virgin Water Supply of the Main Stem to compute the Computed Water Supply unless the

Annual Gaged Flows from a Sub-basin, minus the Augmentation Pumping. Volume for that Sub-basin, were in excess of the flows shown for that Sub-basin in Attachment 1. These excess Sub-basin flows shall be considered to be Sub-basin Flood Flows.

If there are Sub-basin Flood Flows, the total of all Sub-basin Flood Flows shall be compared to the amount of Flood Flows at the Hardy gage. If the sum of the Sub-basin Flood Flows are in excess of the Flood Flow at the Hardy gage, the flows to

¹These actual stream flows reflect Gaged Flows after depletions by Beneficial Consumptive Useand change in reservoir storage above the gage.

be deducted from each Sub-basin shall be the product of the Flood Flows for each Sub-basin times the ratio of the Flood Flows at the Hardy gage divided by the sum of the Flood Flows of the Sub-basin gages. If the sum of the Sub-basin Flood Flows is less than the Flood Flow at the Hardy gage, the entire amount of each Sub-basin Flood Flow shall be deducted from the Virgin Water Supply to compute the Computed Water Supply of that Sub-basin for that year. The remainder of the Flood Flows will be subtracted from the flows of the Main Stem.

2. Computed Water Supply AdjustmentThe Computed Water Supply Adjustment shall be applied to the Main Stem calculations for years when Nebraska's Compact compliance activities are stored in Harlan County Lake for future Kansas use subject to the terms of the 2016 CCY HCL Operations Resolution. The methods used to calculate the Computed Water Supply Adjustment and RCCV are contained in Attachment 8 and will be applied for compliance activities initiated after October 1, 2015.

C. Calculation of Annual Allocations

Article IV of the Compact allocates 54,100 Acre-feet for Beneficial Consumptive Use in Colorado, 190,300 Acre-feet for Beneficial Consumptive Use in Kansas and 234,500 Acre-feet for Beneficial Consumptive Use in Nebraska. The Compact provides that the Compact totals are to be derived from the sources and in the amounts specified in Table 2.

The Allocations derived from each Sub-basin to each State shall be the Computed Water Supply multiplied by the percentages set forth in Table 2. In addition, Kansas shall receive 51.1% of the Main Stem Allocation and the Unallocated Supply and Nebraska shall receive 48.9% of the Main Stem Allocation and the Unallocated Supply.

D. Calculation of Annual Computed Beneficial Consumptive Use

1. Groundwater

Computed Beneficial Consumptive Use of groundwater shall be determined by use of the RRCA Groundwater Model. The Computed Beneficial Consumptive Use of groundwater for each State shall be determined as the difference in streamflows using two runs of the model:

The "no NE import" run shall be the run with all groundwater pumping, groundwater pumping recharge, and surface water recharge within the model study boundary for the current accounting year "on", with the exception that surface water recharge associated with Nebraska's Imported Water Supply shall be turned "off."

Accounting Procedures and Reporting Requirements Revised August 2016

Republican River Compact Administration

The "no State pumping" run shall be the run with the same model inputs as the "no NE import" run with the exception that all groundwater pumping and – pumping recharge of that State shall be turned "off."

An output of the model is baseflows at selected stream cells. Changes in the baseflows predicted by the model between the "no NE import" run and the "no-State- pumping" model run is assumed to be the depletions to streamflows,

i.e., groundwater computed beneficial consumptive use, due to State groundwater pumping at that location. The values for each Sub-basin will include all depletions and accretions upstream of the confluence with the Main Stem. The values for the Main Stem will include all depletions and accretions in stream reaches not otherwise accounted for in a Sub-basin. The values for the Main Stem will be computed separately for the reach above Guide Rock, and the reach below Guide Rock.

2. Surface Water

The Computed Beneficial Consumptive Use of surface water for irrigation and non-irrigation uses shall be computed by taking the diversions from the river and subtracting the return flows to the river resulting from those diversions, as described in Subsections IV.A.2.a.-d. The Computed Beneficial Consumptive Use of surface water from Federal Reservoir and Non-Federal Reservoir evaporation shall be the net reservoir evaporation from the reservoirs, as described in Subsections IV.A.2.e.-f.

For Sub-basins where the gage designated in Section II. is near the confluence with the Main Stem, each State's Sub-basin Computed Beneficial Consumptive Use of surface water shall be the State's Computed Beneficial Consumptive Use of surface water above the Sub-basin gage. For Medicine Creek, Sappa Creek, Beaver Creek and Prairie Dog Creek, where the gage is not near the confluence with the Main Stem, each State's Computed Beneficial Consumptive Use of surface water shall be the sum of the State's Computed Beneficial Consumptive Use of surface water above the gage, and its Computed Beneficial Consumptive Use of surface water between the gage and the confluence with the Main Stem.

E. Calculation to Determine Compact Compliance Using Five-Year Running Averages

Each year, using the procedures described herein, the RRCA will calculate the Annual Allocations by Designated Drainage Basin and total for each State, the Computed Beneficial Consumptive Use by Designated Drainage Basin and total for each State. CORWS and NERWS (RWS Credits), and the Imported Water Supply Credit that a State may use for the preceding year. These results for the current Compact accounting year as well as the results of the previous four accounting years and the five-year average of these results will be displayed in the format shown in Table 3.

The amount of CORWS Credit shall be determined based on the Compact compliance activities through augmentation pumping in conformance with the 2016 Colorado CCP/SF Resolution. CORWS Credit shall be determined based on the measured outflow from the Colorado Compact Compliance Pipeline. The CORWS Credit shall be counted as a credit/offset against the Computed Beneficial Consumptive Use of water by Colorado.

Colorado's compliance will be measured based on the average of the accounting results from the current accounting year's annual balance and the previous four accounting year's annual balances. If none of those five years is a Water Short Year (as defined in Section III.J.), then Colorado's compliance will be calculated using Table 3A.

If any one of the previous four accounting years or the current accounting year is a Water Short Year (as defined in Section III.J.a and b), then Colorado's compliance will be calculated using Table 5A. For each accounting year that is designated as a Water Short Year pursuant to Section III.J, Colorado's statewide allocation will be reduced by the Beaver Creek Reduction which is the average of the unused Colorado Beaver Creek Subbasin allocation for the five most-recent Water Short Year designations prior to that accounting year as shown in Table 5F example. The Beaver Creek Reduction will be reported in Table 5F. If the accounting year was not designated as a Water Short Year then the Beaver Creek Reduction will not be applied in that year.

The amount of NERWS Credit shall be determined based on the Compact compliance activities through augmentation pumping and other water management activities in conformance with the 2016 CCY HCL Operations Resolution. NERWS Credit for the year shall be equal to the greater of the Compact Compliance Volume and the contribution from Nebraska's water management activities consistent with the 2016 CCY HCL Operations Resolution. NERWS Credit shall be counted as a credit/offset against the Computed Beneficial Consumptive Use of water by Nebraska. NERWS Credit for Nebraska augmentation activities initiated prior to October 1, 2015, will be equal to the measured outflow from the augmentation projects.

F. Calculations To Determine Colorado's and Kansas's Compliance with the Sub- basin Non-Impairment Requirement

The data needed to determine Colorado's and Kansas's compliance with the Sub-basin non-impairment requirement in Subsection IV.B.2. of the Stipulation are shown in Tables 4.A. and B.

G. Calculations To Determine Projected Water Supply

1. Procedures to Determine Water Short Years

The Bureau of Reclamation will provide each of the States with a monthly or, if requested by any one of the States, a more frequent update of the projected or actual irrigation supply from Harlan County Lake for that irrigation season using the methodology—described in the Harlan County Lake Operation Consensus Plan, attached as Appendix K to the Stipulation. The steps for the calculation are as follows:

Step 1. At the beginning of the calculation month (1) the total projected inflow for the calculation month and each succeeding month through the end of May shall be added to the previous end of month Harlan County Lake content and (2) the total projected 1993 level evaporation loss for the calculation month and each succeeding month through the end of May shall then be subtracted. The total projected inflow shall be the 1993 level average monthly inflow or the running average monthly inflow for the previous five years, whichever is less.

Step 2. Determine the maximum irrigation water available by subtracting the sediment pool storage (currently 164,111 Acre-feet) and adding the summer sediment pool evaporation (20,000 Acre-feet) to the result from Step 1.

Step 3. For October through January calculations, take the result from Step 2 and using the Shared Shortage Adjustment Table in Attachment 2 hereto, determine the preliminary irrigation water available for release. The calculation using the end of December content (January calculation month) indicates the minimum amount of irrigation water available for release at the end of May. For February through June calculations, subtract the maximum irrigation water available for the January calculation month from the maximum irrigation water available for the calculation month. If the result is negative, the irrigation water available for release (January calculation month) stays the same. If the result is positive the preliminary irrigation

_water available for release (January calculation month) is increased by the positive amount.

Step 4. Compare the result from Step 3 to 119,000 Acre-feet. If the result from Step 3 is less than 119,000 Acre-feet Water Short Year Administration is in effect.

Step 5. The final annual Water-Short Year Administration calculation determines the total estimated irrigation supply at the end of June (calculated in July). Use the result from Step 3 for the end of May irrigation release estimate, add the June computed inflow to Harlan County Lake and subtract the June computed gross evaporation loss from Harlan County Lake.

2. Procedures to Determine 130,000 Acre Feet Projected Water Supply

To determine the preliminary irrigation supply for the October through June calculation months, follow the procedure described in steps 1 through 4 of the "Procedures to determine Water Short Years" Subsection III. G. 1. The result from step 4 provides the forecasted water supply, which is compared to 130,000 Acrefeet. For the July through September calculation months, use the previous end of calculation month preliminary irrigation supply, add the previous month's Harlan County Lake computed inflow and subtract the previous month's computed gross evaporation loss from Harlan County Lake to determine the current preliminary irrigation supply. The result is compared to 130,000 Acre-feet.

H. Calculation of Computed Water Supply, Allocations and Computed Beneficial Consumptive Use Above and Below Guide Rock During Water-Short Administration Years.

For Water-Short-Administration Years, in addition to the normal calculations, the Computed Water Supply, Allocations, Computed Beneficial Consumptive Use, NERWS Credit, and Imported Water Supply Credits shall also be calculated above Guide Rock as shown in Table 5C. These calculations shall be done in the same manner as in non-Water-Short Administration years except that water supplies originating below Guide Rock shall not be included in the calculations of water supplies originating above Guide Rock. The calculations of Computed Beneficial Consumptive Uses shall be also done in the same manner as in non-Water-Short Administration years except that Computed Beneficial Consumptive Uses from diversions below Guide Rock shall not be included. The depletions from the water diverted by the Superior and Courtland Canals at the Superior- Courtland Diversion Dam shall be included in the calculations of Computed Beneficial Consumptive Use above Guide Rock. Imported Water Supply Credits above Guide Rock, as described in Sub-section III.I., may be used as offsets against the Computed Beneficial Consumptive Use above Guide Rock by the State providing the

Republican River Compact Administration

Imported Water Supply Credits.

Accounting Procedures and Reporting Requirements
Revised August 2016

The Computed Water Supply of the Main Stem reach between Guide Rock and the Hardy gage shall be determined by taking the difference in stream flow at Hardy and Guide Rock, adding Computed Beneficial Consumptive Uses in the reach (this does not include the Computed Beneficial Consumptive Use from the Superior and Courtland Canal – diversions), and subtracting return flows from the Superior and Courtland Canals in the reach. The Computed Water Supply above Guide Rock shall be determined by subtracting the Computed Water Supply of the Main Stem reach between Guide Rock and the Hardy gage from the total Computed Water Supply. -Nebraska's Allocation above Guide Rock shall be determined by subtracting 48.9% of the Computed Water Supply of the Main Stem reach between Guide Rock and the Hardy gage from Nebraska's total Allocation. Nebraska's Computed Beneficial Consumptive Uses above Guide Rock shall be determined by subtracting Nebraska's Computed Beneficial Consumptive Uses.

I. Calculation of Imported Water Supply Credits During Water-Short Year Administration Years.

Imported Water Supply Credit during Water-Short Year Administration years shall be calculated consistent with Subsection V.B.2.b. of the Stipulation.

The following methodology shall be used to determine the extent to which Imported Water Supply Credit, as calculated by the RRCA Groundwater Model, can be credited to the State importing the water during Water-Short Year Administration years.

1. Monthly Imported Water Supply Credits

The RRCA Groundwater Model will be used to determine monthly Imported Water Supply Credits by State in each Sub-basin and for the Main Stem. The values for each Sub-basin will include all depletions and accretions upstream of the confluence with the Main Stem. The values for the Main Stem will include all depletions and accretions in stream reaches not otherwise accounted for in a Sub-basin. The values for the Main Stem will be computed separately for the reach 1) above Harlan County Dam, 2) between Harlan County Dam and Guide Rock, and 3) between Guide Rock and the Hardy gage. The Imported Water Supply Credit shall be the difference in stream flow for two runs of the model: a) the "base" run and b) the "no State import" run.

During Water-Short Year Administration years, Nebraska's credits in the Subbasins shall be determined as described in Section III. A. 3.

2. Imported Water Supply Credits Above Harlan County Dam

Nebraska's Imported Water Supply Credits above Harlan County Dam shall be the sum of all the credits in the Sub-basins and the Main Stem above Harlan County Dam.

3. Imported Water Supply Credits Between Harlan County Dam and Guide Rock During the Irrigation Season

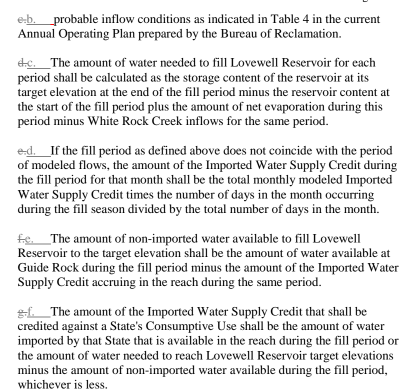
- a. During Water-Short Year Administration years, monthly credits in the reach between Harlan County Dam and Guide Rock shall be determined as the differences in the stream flows between the two runs at Guide Rock.
- b. The irrigation season shall be defined as starting on the first day of release of water from Harlan County Lake for irrigation use and ending on the last day of release of water from Harlan County Lake for irrigation use.
- c. Credit as an offset for a State's Computed Beneficial Consumptive Use above Guide Rock will be given to all the Imported Water Supply accruing in the reach between Harlan County Dam and Guide Rock during the irrigation season. If the period of the irrigation season does not coincide with the period of modeled flows, the amount of the Imported Water Supply credited during the irrigation season for that month shall be the total monthly modeled Imported Water Supply Credit times the number of days in the month occurring during the irrigation season divided by the total number of days in the month.

4. Imported Water Supply Credits Between Harlan County Dam and Guide Rock During the Non-Irrigation Season

- a. Imported Water Supply Credit shall be given between Harlan County Dam and Guide Rock during the period that flows are diverted to fill Lovewell Reservoir to the extent that imported water was needed to meet Lovewell Reservoir target elevations.
- b. Fall and spring fill periods shall be established during which credit shall be given for the Imported Water Supply Credit accruing in the reach. The fall period shall extend from the end of the irrigation season to December 1. The spring period shall extend from March 1 to May 31. The Lovewell

Republican River Compact Administration

Accounting Procedures and Reporting Requirements
Revised August 2016
target elevations for these fill periods are the projected end of November
reservoir level and the projected end of May reservoir level for most



5. Other Credits

Kansas and Nebraska will explore crediting Imported Water Supply that is otherwise useable by Kansas.

J. Calculations of Compact Compliance in Water-Short Year Administration Years

During Water-Short Year Administration, using the procedures described in Subsections III.A-D, the RRCA will calculate the Annual Allocations for each State, the Computed Beneficial Consumptive Use by each State, and Imported Water Supply Credit and RWS Credits that a State may use to offset Computed Beneficial Consumptive Use in that year. The resulting annual and average values will be calculated as displayed in Tables 5 A-C and E.

The compliance tests outlined in Tables 5B-5E shall not apply when on or before June 30:

- a. the sum of all waters available for irrigation from Harlan County Lake, including irrigation releases prior to June 30 of each year, the RCCV (as calculated in Attachment 8), and the volume in the Kansas Supplemental Account, is greater than or equal to 119,000 acre-feet; or
- b. the sum of the Kansas Account, Kansas Supplemental Account, and irrigation releases made from both accounts prior to June 30 of each year is greater than or equal to 68,000 acre-feet.

For the State of Colorado, if the current accounting year or any one of the previous four years is designated as a Water Short Year based on the criteria in Section III.J.a or b above, then Colorado's compliance will be calculated using Table 5A. The methods used to implement the Table 5A calculations will be in conformance with Section III.E.

If Nebraska is implementing an Alternative Water-Short-Year Administration Plan, data to determine Compact compliance will be shown in Table 5D. Nebraska's compliance with the Compact will be determined in the same manner as Nebraska's Above Guide Rock

compliance except that compliance will be based on a three-year running average of the current year and previous two year calculations. In addition, Table 5 D. will display the sum of the previous two-year difference in Allocations above Guide Rock and Computed Beneficial Consumptive Uses above Guide Rock minus any Imported Water Credits and compare the result with the Alternative Water-Short-Year Administration Plan's expected decrease in Computed Beneficial Consumptive Use above Guide Rock. Nebraska will be within compliance with the Compact as long as the three-year running average difference in Column 8 is positive and the sum of the previous year and current year deficits above Guide Rock are not greater than the expected decrease in Computed Beneficial Consumptive Use under the plan.

IV. Specific Formulas

A. Computed Beneficial Consumptive Use

1. Computed Beneficial Consumptive Use of Groundwater:

The Computed Beneficial Consumptive Use caused by groundwater diversion shall be determined by the RRCA Groundwater Model as described in Subsection III.D.1.

2. Computed Beneficial Consumptive Use of Surface Water:

The Computed Beneficial Consumptive Use of surface water shall be calculated as follows:

- a) Non-Federal Canals
 Computed Beneficial Consumptive Use from diversions by non-federal canals shall be 60 percent of the diversion; the return flow shall be 40 percent of the diversion
- b) Individual Surface Water Pumps Computed Beneficial Consumptive Use from small individual surface water pumps shall be 75 percent of the diversion; return flows will be 25 percent of the diversion unless a state provides data on the amount of different system types in a Sub-basin, in which case the following percentages will be used for each system type:

Republican River Compact Administration

Accounting Procedures and Reporting Requirements
Revised August 2016

Gravity Flow

30%

1

Center Pivot 17% LEPA 10%

c) Federal Canals

Computed Beneficial Consumptive Use of diversions by Federal canals will be calculated as shown in Attachment 7. For each Bureau of Reclamation Canal the field deliveries shall be subtracted from the diversion from the river to determine the canal losses. The field delivery shall be multiplied by one minus an average system efficiency for the district to determine the loss of water from the field. Eighty-two percent of the sum of the field loss plus the canal loss shall be considered to be the return flow from the canal diversion for diversions occurring during the irrigation season (May-September). For recharge diversions occurring during the non-irrigation season (October-April), 92 percent of the sum of the field loss plus the canal loss shall be considered to be the return flow from the canal diversion. The assumed field efficiencies and the amount of the field and canal loss that reaches the stream may be reviewed by the RRCA and adjusted as appropriate to insure their accuracy.

d) Non-irrigation Uses

Any non-irrigation uses diverting or pumping more than 50 acre-feet per year will be required to measure diversions. Non-irrigation uses diverting more than 50 Acre-feet per year will be assessed a Computed Beneficial Consumptive Use of 50% of what is pumped or diverted, unless the entity presents evidence to the RRCA demonstrating a different percentage should be used.

e) Evaporation from Federal Reservoirs
 Net Evaporation from Federal Reservoirs will be calculated as follows:

(1) Harlan County Lake, Evaporation Calculation

April 1 through October 31:

Evaporation from Harlan County Lake is calculated by the Corps of Engineers on a daily basis from April 1 through October 31. Daily readings are taken from a Class A evaporation pan maintained near the project office. Any precipitation recorded at the project office is added to the pan reading to obtain the actual evaporation amount. The pan value is multiplied by a pan coefficient that varies by

month. -These values are:

| March | .56 |
|-----------|------|
| April | .52 |
| May | .53 |
| June | .60 |
| July | .68 |
| August | .78 |
| September | .91 |
| October | 1.01 |

The pan coefficients were determined by studies the Corps of Engineers conducted a number of years ago. The result is the evaporation in inches. It is divided by 12 and multiplied by the daily lake surface area in acres to obtain the evaporation in Acre-feet. The lake surface area is determined by the 8:00 a.m. elevation reading applied to the lake's area-capacity data. The area-capacity data is updated periodically through a sediment survey. The last survey was completed in December 2000.

November 1 through March 31

During the winter season, a monthly total evaporation in inches has been determined. The amount varies with the percent of ice cover. The values used are:

HARLAN COUNTY LAKE

Estimated Evaporation in Inches Winter Season -- Monthly Total

PERCENTAGE OF ICE COVER

| | 0% | 10% | 20% | 30% | 40% | 50% | 60% | 70% | 80% | 90% | 100% |
|-----|------|------|------|------|------|------|------|------|------|------|------|
| JAN | 0.88 | 0.87 | 0.85 | 0.84 | 0.83 | 0.82 | 0.81 | 0.80 | 0.78 | 0.77 | 0.76 |
| FEB | 0.90 | 0.88 | 0.87 | 0.86 | 0.85 | 0.84 | 0.83 | 0.82 | 0.81 | 0.80 | 0.79 |
| MAR | 1.29 | 1.28 | 1.27 | 1.26 | 1.25 | 1.24 | 1.23 | 1.22 | 1.21 | 1.20 | 1.19 |
| OCT | 4.87 | | | NO | | | | | | | |
| | | | | IC | | | | | | | |
| NOV | 2.81 | | | NO | | | | | | | |
| | | | | IC | | | | | | | |
| DEC | 1.31 | 1.29 | 1.27 | 1.25 | 1.24 | 1.22 | 1.20 | 1.18 | 1.17 | 1.16 | 1.14 |

The monthly total is divided by the number of days in the month

to obtain a daily evaporation value in inches. It is divided by 12 and multiplied by the daily lake surface area in acres to obtain the evaporation in Acre-feet. The lake surface area is determined by the 8:00 a.m. elevation reading applied to the lake's area-capacity data. The area-capacity data is updated periodically through a sediment survey. The last survey was completed in December 2000.

To obtain the net evaporation, the monthly precipitation on the lake is subtracted from the monthly gross evaporation. The monthly precipitation is calculated by multiplying the sum of the month's daily precipitation in inches by the average of the end of the month lake surface area for the previous month and the end of the month lake surface area for the current month in acres and dividing the result by 12 to obtain the precipitation for the month in acre feet.

The total Kansas supplemental accounts established within Harlan County Lake, as defined in the 2016 CCY HCL Operations

Resolution, will be charged annual net evaporation in an amount proportional to the relative contents of the supplemental account compared to the total irrigation supply.

The remaining annual net evaporation (Acre-feet) will be charged to Kansas and Nebraska in proportion to the annual diversions made by the Kansas Bostwick Irrigation District and the Nebraska Bostwick Irrigation District during the time period each year when irrigation releases are being made from Harlan County Lake. For any year in which no irrigation releases were made from Harlan County Lake, the annual net evaporation charged to Kansas and Nebraska will be based on the average of the above calculation for the most recent three years in which irrigation releases from Harlan County Lake were made. In the event Nebraska chooses to substitute supply for the Superior Canal from Nebraska's allocation below Guide Rock in Water-Short Year Administration years, the amount of the substitute supply will be included in the calculation of the split as if it had been diverted to the Superior Canal at Guide Rock.

(2) Evaporation Computations for Bureau of Reclamation Reservoirs The Bureau of Reclamation computes the amount of evaporation loss on a monthly basis at Reclamation reservoirs. The following procedure is utilized in calculating the loss in Acre-feet.

An evaporation pan reading is taken each day at the dam site. This

measurement is the amount of water lost from the pan over a 24-hour period in inches. The evaporation pan reading is adjusted for any precipitation recorded during the 24-hour period. Instructions for determining the daily pan evaporation are found in the "National Weather Service Observing Handbook No. 2 – Substation Observations." All dams located in the Kansas River Basin with the exception of Bonny Dam are National Weather Service Cooperative

Observers. The daily evaporation pan readings are totaled at the end of each month and converted to a "free water surface" (FWS) evaporation, also referred to as "lake" evaporation. The FWS evaporation is determined by multiplying the observed pan evaporation by a coefficient of .70 at each of the reservoirs. This coefficient can be affected by several factors including water and air temperatures. The National Oceanic and Atmospheric Administration (NOAA) has published technical reports describing the determination of pan coefficients. The coefficient used is taken from the "NOAA Technical Report NWS 33, Map of coefficients to convert class A pan evaporation to free water surface evaporation". This coefficient is used for the months of April through October when evaporation pan readings are recorded at the dams. The monthly FWS evaporation is then multiplied by the average surface area of the reservoir during the month in acres. Dividing this value by twelve will result in the amount of water lost to evaporation in Acre-feet during the month.

During the winter months when the evaporation pan readings are not taken, monthly evaporation tables based on the percent of ice cover are used. The tables used were developed by the Corps of Engineers and were based on historical average evaporation rates. A separate table was developed for each of the reservoirs. The monthly evaporation rates are multiplied by the .70 coefficient for pan to free water surface adjustment, divided by twelve to convert inches to feet and multiplied by the average reservoir surface area during the month in acres to obtain the total monthly evaporation loss in Acre- feet.

To obtain the net evaporation, the monthly precipitation on the lake is subtracted from the monthly gross evaporation. The monthly precipitation is calculated by multiplying the sum of the month's daily precipitation in inches by the average of the end of the month lake surface area for the previous month and the end of the month lake surface area for the current month in acres and dividing the result by 12 to obtain the precipitation for the month in acre feet.

Accounting Procedures and Reporting Requirements
Revised August 2016

f) Non-Federal Reservoir Evaporation:

For Non-Federal Reservoirs with a storage capacity less than 200 Acre-feet, the presumptive average annual surface area is 25% of the area at the principal spillway elevation. Net evaporation for each such Non-Federal Reservoir will be calculated by multiplying the presumptive average annual surface area by the net evaporation from the nearest climate and evaporation

_station to the Non-Federal Reservoir. A State may provide actual data in lieu of the presumptive criteria.

Net evaporation from Non-Federal Reservoirs with 200 Acre-feet of storage or greater will be calculated by multiplying the average annual surface area (obtained from the area-capacity survey) and the net evaporation from the nearest evaporation and climate station to the reservoir. If the average annual surface area is not available, the Non-Federal Reservoirs with 200 Acre-feet of storage or greater will be presumed to be full at the principal spillway elevation.

B. Specific Formulas for Each Sub-basin and the Main Stem

All calculations shall be based on the calendar year and shall be rounded to the nearest 10 Acre-feet using the conventional rounding formula of rounding up for all numbers equal to five or higher and otherwise rounding down.

Abbreviations:

APV = Augmentation Pumping Volume
CBCU = Computed Beneficial Consumptive

Use CWS = Computed Water Supply

<u>CWSA</u> = Computed Water Supply Adjustment

D = Non-Federal Canal Diversions for Irrigation Ev = Evaporation from Federal Reservoirs EvNFR = Evaporation from Non-Federal Reservoirs

FF = Flood Flow

GW = Groundwater Computed Beneficial Consumptive Use (includes

irrigation and non-irrigation uses)

IWS = Imported Water Supply Credit from Nebraska

M&I = Non-Irrigation Surface Water Diversions (Municipal and Industrial) P = Small Individual Surface Water Pump Diversions for Irrigation

RF = Return Flow

VWS = Virgin Water Supply

 $\begin{array}{ll} c & = Colorado \\ k & = Kansas \\ n & = Nebraska \end{array}$

 ΔS = Change in Federal Reservoir Storage

% = Average system efficiency for individual pumps in the Sub-basin % BRF = Percent of Diversion from Bureau Canals that returns to the stream

= Value expected to be zero

1. North Fork of Republican River in Colorado-23

CBCU Colorado = 0.6 x Haigler Canal Diversion Colorado + 0.6 x Dc + %

x Pc + 0.5 x M&Ic + EvNFRc + GWc

CBCU Kansas = GWk

CBCU Nebraska = 0.6 x Haigler Canal Diversion Nebraska + GWn

Note: The diversion for Haigler Canal is split between Colorado and Nebraska based on the percentage of land

irrigated in each state

VWS = North Fork of the Republican River at the State Line,

Stn. No. 06823000 + CBCUc + CBCUk + CBCUn + Nebraska Haigler Canal RF– IWS – APV

Note: The Nebraska Haigler Canal RF returns to the Main

Stem.

CWS = VWS - FF

Allocation Colorado _= 0.224 x CWS

Allocation Nebraska _= 0.246 x CWS

Unallocated = 0.53 x CWS

2. Arikaree River-²³

CBCU Colorado = $0.6 \times Dc + \% \times Pc + 0.5 \times M\&Ic + EvNFRc + GWc$

CBCU Kansas = 0.6 x Dk + % x Pk + 0.5 x M&Ik + EvNFRk + GWk

CBCU Nebraska = $0.6 \times Dn + \% \times Pn + 0.5 \times M\&In + EvNFRn + GWn$

VWS = Arikaree Gage at Haigler Stn. No. 06821500 + CBCUc

³ The RRCA will investigate whether return flows from the Haigler Canal diversion in Colorado may return to the Arikaree River, not the North Fork of the Republican River, as indicated in the formulas. If there are return flows from the Haigler Canal to the Arikaree River, these formulas will be changed to recognize those returns.

 $+ \ CBCUk + CBCUn - IWS$

²The RRCA will investigate whether return flows from the Haigler Canal diversion in Colorado may return to the Arikaree River, not the North Fork of the Republican River, as indicated in the formulas. If there are return flows from the Haigler Canal to the Arikaree River, these formulas will be changed to recognize those returns.

1

CWS = VWS - FF

Allocation Colorado = $0.785 \times CWS$

Allocation Kansas = 0.051 x CWS

Allocation Nebraska = $0.168 \times CWS$

Unallocated = $-0.004 \times CWS$

3. Buffalo Creek

CBCU Colorado = $0.6 \times Dc + \% \times Pc + 0.5 \times M\&In + EvNFRc$

____+ GWc

CBCU Kansas = GWk

CBCU Nebraska = $0.6 \times Dn + \% \times Pn + 0.5 \times M\&In + EvNFRn + GWn$

VWS = Buffalo Creek near Haigler Gage Stn. No. 06823500

+ CBCUc + CBCUk + CBCUn - IWS

CWS = VWS - FF

Allocation Nebraska = 0.330 x CWS

Unallocated = 0.670 x CWS

4. Rock Creek

CBCU Colorado = GWc

CBCU Kansas = GWk

CBCU Nebraska = $0.6 \times Dn + \% \times Pn + 0.5 \times M\&In + EvNFRn + GWn$

VWS = Rock Creek at Parks Gage Stn. No. 06824000 + CBCUc

+ CBCUk + CBCUn – IWS <u>– APV</u>

CWS = VWS - FF

Allocation Nebraska—____ = 0.400 x CWS

Unallocated = 0.600 x CWS

5. South Fork Republican River

CBCU Colorado = 0.6 x Hale Ditch Diversion + 0.6 x Dc + % x Pc

+ 0.5 x M&Ic + EvNFRc + Bonny Reservoir Ev + GWc

CBCU Kansas = 0.6 x Dk + % x Pk + 0.5 x M&Ik + EvNFRk + GWk

 $= 0.6 \times Dn + \% \times Pn + 0.5 \times M\&In + EvNFRn + GWn$ CBCU Nebraska

VWS = South Fork Republican River near Benkelman Gage

Stn. No. 06827500 + CBCUc + CBCUk + CBCUn

+ ΔS Bonny Reservoir – IWS

CWS = VWS - ΔS Bonny Reservoir - FF

Allocation Colorado = 0.444 x CWS

Allocation Kansas = 0.402 x CWS

Allocation Nebraska = 0.014 x CWS

Unallocated = 0.140 x CWS

6. Frenchman Creek in Nebraska

CBCU Colorado = GWc

CBCU Kansas = GWk

CBCU Nebraska = Culbertson Canal Diversions (IRR Season) x (1-%BRF)

+ Culbertson Canal Diversions (Non-IRR Season) x (1-

+ Culbertson Extension (IRR Season) x (1-%BRF)

+ Culbertson Extension (Non-IRR Season) x (1-92%)

+ 0.6 x Champion Canal Diversion + 0.6 x Riverside Canal Diversion $+0.6 \times Dn + \% \times Pn + 0.5 \times M\&In + EvNFRn$

+ Enders Reservoir Ev + GWn

VWS = Frenchman Creek in Culbertson, Nebraska Gage Stn. No.

06835500 + CBCUc + CBCUk + CBCUn

+ 0.17 x Culbertson Diversion RF + Culbertson Extension RF + 0.78 x Riverside Diversion RF + ΔS Enders Reservoir -

IWS

Note: 17% of the Culbertson Diversion RF and 100% of the

Culbertson Extension RF return to the Main Stem

CWS = $VWS - \Delta S$ Enders Reservoir – FF

Allocation Nebraska _= 0.536 x CWS

Unallocated = 0.464 x CWS

7. Driftwood Creek

CBCU Colorado = GWc

CBCU Kansas = 0.6 x Dk + % x Pk + 0.5 x M&lk + EvNFRk + GWk

CBCU Nebraska = $0.6 \times Dn + \% \times Pn + 0.5 \times M\&In + EvNFRn + GWn$

VWS = Driftwood Creek near McCook Gage Stn. No. 06836500

+

+ CBCUc + CBCUk + CBCUn

_______ – 0.24 x Meeker Driftwood Canal RF - IWS

Note: 24 % of the Meeker Driftwood Canal RF returns to

Driftwood Creek

CWS = VWS - FF

Allocation Kansas = 0.069 x CWS

Allocation Nebraska = 0.164 x CWS

Unallocated = 0.767 x CWS

8. Red Willow Creek in Nebraska

CBCU Colorado = GWc

CBCU Kansas = GWk

CBCU Nebraska = 0.1 x Red Willow Canal CBCU + 0.6 x Dn + % x Pn

+ 0.5 x M&In + EvNFRn + 0.1 x Hugh Butler Lake Ev

+ GWn

Note:

Red Willow Canal CBCU = Red Willow Canal Diversion (IRR Season) x (1- % BRF) + Red Willow Canal Diversion

(Non-IRR Season) x (1-92%)

90% of the Red Willow Canal CBCU and 90% of Hugh Butler Lake Ev charged to Nebraska's CBCU in the Main

Stem

VWS = Red Willow Creek near Red Willow Gage Stn. No.

06838000 + CBCUc + CBCUk

+ CBCUn + 0.9 x Red Willow Canal CBCU + 0.9 x Hugh

Butler Lake Ev

+ 0.9 x Red Willow Canal RF+ ΔS Hugh Butler Lake

– IWS

Note: 90% of the Red Willow Canal RF returns to the

Main Stem

CWS = $VWS - \Delta S$ Hugh Butler Lake - FF

Allocation Nebraska = 0.192 x CWS

Unallocated = 0.808 x CWS

8-9. Medicine Creek

CBCU Colorado = GWc

CBCU Kansas = GWk

CBCU Nebraska = $0.6 \times Dn$ above and below gage + % x Pn above and

below gage + 0.5 x M&In above and below gage + EvNFRn

above and below gage + GWn

Notes: Harry Strunk Lake Ev charged to Nebraska's

CBCU in the Main Stem.

CU from Harry Strunk releases in the Cambridge Canal is charged to the Main stem (no adjustment to the VWS formula is needed as this water shows up in the Medicine Creek gage).

VWS

= Medicine Creek below Harry Strunk Lake Gage Stn. No. $06842500 + CBCUc + CBCUk + CBCUn - 0.6 \times Dn$ below gage - % x Pn below gage - 0.5 * M&In below gage - EvNFRn below gage + Harry Strunk Lake Ev + ΔS Harry Strunk Lake – IWS – APV

Note: The CBCU surface water terms for Nebraska which occur below the gage are added in the VWS for the Main

Stem

CWS = VWS - ΔS Harry Strunk Lake - FF

Allocation Nebraska = 0.091 x CWS

Unallocated $= 0.909 \times CWS$

9-10. Beaver Creek

CBCU Colorado $= 0.6 \times Dc + \% \times Pc + 0.5 \times M\&Ic + EvNFRc + GWc$

CBCU Kansas = 0.6 x Dk + % x Pk + 0.5 x M&Ik + EvNFRk + GWk

CBCU Nebraska = 0.6 x Dn above and below gage + % x Pn above and

below gage + 0.5 x M&In above and below gage

+ EvNFRn above and below gage + GWn

VWS = Beaver Creek near Beaver City gage Stn. No. 06847000 +

BCUc + CBCUk + CBCUn - 0.6 x Dn below gage - % x Pn

below gage – 0.5 * M&In below gage - EvNFRn below gage

_ IWS

Note: The CBCU surface water terms for Nebraska which occur below the gage are added in the VWS for the Main

Stem

CWS = VWS - FF Republican River Compact Administration

Allocation Colorado = 0.200 x CWS

Allocation Kansas = 0.388 x CWS

Allocation Nebraska – = 0.406 x CWS

Unallocated = 0.006 x CWS

10.11.Sappa Creek

CBCU Colorado = GWc

CBCU Kansas = 0.6 x Dk + % x Pk + 0.5 x M&Ik + EvNFRk + GWk

CBCU Nebraska = 0.6 x Dn above and below gage + % x Pn above and

below gage + 0.5 x M&In above and below gage + EvNFRn above and below gage + GWn

VWS = Sappa Creek near Stamford gage Stn. No. 06847500

Beaver Creek near Beaver City gage Stn. No. 06847000
 + CBCUc + CBCUk + CBCUn - 0.6 x Dn below gage
 - % x Pn below gage - 0.5 * M&In below gage - EvNFRn

below gage - IWS

Note: The CBCU surface water terms for Nebraska which occur below the gage are added in the VWS for the Main Stem.

CWS = VWS - FF

Allocation Kansas = $0.411 \times CWS$

Allocation Nebraska = $0.411 \times CWS$

Unallocated = 0.178 x CWS

11.12. Prairie Dog Creek

CBCU Colorado = GWc

CBCU Kansas = Almena Canal Diversion x (1-%BRF) + 0.6 x Dk + % x Pk

+ 0.5 x M&Ik + EvNFRk + Keith Sebelius Lake Ev + GWk

Republican River Compact Administration

Accounting Procedures and Reporting Requirements Revised August 2016

CBCU Nebraska = 0.6 x Dn below gage + % x Pn below gage + 0.5 x

M&In below gage + EvNFRn + GWn below gage

VWS = Prairie Dog Creek near Woodruff, Kansas USGS Stn. No.

 $06848500 + CBCUc + CBCUk + CBCUn - 0.6 \ x \ Dn \ below \ gage - \% \ x \ Pn \ below \ gage - 0.5 \ x \ M\&In \ below \ gage - EvNFRn \ below \ gage + \Delta S \ Keith \ Sebelius \ Lake - IWS$

Note: The CBCU surface water terms for Nebraska which occur below the gage are added in the VWS for the Main

Stem

CWS = $VWS - \Delta S$ Keith Sebelius Lake - FF

Allocation Kansas = $0.457 \times CSW$

Allocation Nebraska = $0.076 \times CWS$

Unallocated = $0.467 \times CWS$

12.13. The North Fork of the Republican River in Nebraska and the Main Stem of the Republican River between the junction of the North Fork and the Arikaree River and the Republican River near Hardy

CBCU Colorado = GWc

CBCU Kansas =

(Deliveries from the Courtland Canal to Kansas above

Lovewell) x (1-%BRF)

+ Amount of transportation loss of Courtland Canal deliveries to Lovewell that does not return to the river, charged to Kansas

+ (Diversions of Republican River water from Lovewell Reservoir by the Courtland Canal below Lovewell)

x (1-%BRF)

 $+0.6 \times Dk$

+ % x Pk

 $+0.5 \times M\&Ik$

+ EvNFRk

+ Harlan County Lake Ev charged to Kansas

+ Lovewell Reservoir Ev charged to the Republican River

+ GWk

CBCU Nebraska

=

Deliveries from Courtland Canal to Nebraska lands x (1-%BRF)

- + Superior Canal (IRR Season) x (1- %BRF) + Superior Canal (Non-IRR Season) x (1 92%)
- + Franklin Pump Canal (IRR Season) x (1- %BRF) + Franklin Pump Canal (Non-IRR Season) x (1 92 %)
- + Franklin Canal (IRR Season) x (1- %BRF) + Franklin Canal (Non-IRR Season) x (1 92%)
- + Naponee Canal (IRR Season) x (1- %BRF) + Naponee Canal (Non-IRR Season) x (1 92%)
- + Cambridge Canal (IRR Season) x (1- %BRF) + Cambridge Canal (Non-IRR Season) x (1 92%)
- + Bartley Canal (IRR Season) x (1- %BRF) + Bartley Canal (Non-IRR Season) x (1 92%)
- + Meeker-Driftwood Canal (IRR Season) x (1- %BRF) + Meeker-Driftwood Canal (Non-IRR Season) x (1- 92%)
- + 0.9 x Red Willow Canal CBCU
- $+ 0.6 \times Dn$
- + % x Pn
- + 0.5 x M&In
- + EvNFRn
- + 0.9 x Hugh Butler Lake Ev
- + Harry Strunk Lake Ev
- + Swanson Lake Ev
- + Harlan County Lake Ev charged to Nebraska
- + GWn

Notes:

The allocation of transportation losses in the Courtland Canal above Lovewell between Kansas and Nebraska shall be done by the Bureau of Reclamation and reported in their "Courtland Canal Above Lovewell" spreadsheet. Deliveries and losses associated with deliveries to both Nebraska and Kansas above Lovewell shall be reflected in the Bureau's Monthly Water District reports. Losses associated with delivering water to Lovewell shall be separately computed.

Amount of transportation loss of the Courtland Canal deliveries to Lovewell that does not return to the river, charged to Kansas shall be 18% of the Bureau's estimate of losses associated with these deliveries.

Accounting Procedures and Reporting Requirements Revised August 2016

Red Willow Canal CBCU = Red Willow Canal Diversion x (IRR Season) x (1- % BRF) + Red Willow Canal Diversion (Non-IRR Season) x (1 - 92%)

10% of the Red Willow Canal CBCU is charged to Nebraska's CBCU in Red Willow Creek sub-basin

10% of Hugh Butler Lake Ev is charged to Nebraska's CBCU in the Red Willow Creek sub-basin

None of the Harry Strunk Lake EV is charged to Nebraska's CBCU in the Medicine Creek sub-basin

VWS

=

Republican River near Hardy Gage Stn. No. 06853500

- North Fork of the Republican River at the State Line, Stn. No. 06823000
- Arikaree Gage at Haigler Stn. No. 06821500
- Buffalo Creek near Haigler Gage Stn. No. 06823500
- Rock Creek at Parks Gage Stn. No. 06824000
- South Fork Republican River near Benkelman Gage Stn. No. 06827500
- Frenchman Creek in Culbertson Stn. No. 06835500
- Driftwood Creek near McCook Gage Stn. No. 06836500
- Red Willow Creek near Red Willow Gage Stn. No. 06838000
- Medicine Creek below Harry Strunk Lake Gage Stn. No. 06842500
- Sappa Creek near Stamford Gage Stn. No. 06847500
- Prairie Dog Creek near Woodruff, Kansas Stn. No. 068–485000
- + CBCUc
- + CBCUn
- $+0.6 \times Dk$
- + % x Pk
- + 0.5 x M&Ik
- + EvNFRk
- + Harlan County Lake Ev charged to Kansas
- + Amount of transportation loss of the Courtland Canal above the Stateline that does not return to the river, charged to Kansas
- + GWk

- 0.9 x Red Willow Canal CBCU
 - 0.9 x Hugh Butler Ev
 - Harry Strunk Ev
- + 0.6 x Dn below Medicine Creek gage
- + % x Pn below Medicine Creek gage
- + 0.5 * M&In below Medicine Creek gage
- + EvNFRn below Medicine Creek gage
- + 0.6 x Dn below Beaver Creek gage
- + % x Pn below Beaver Creek gage
- + 0.5 * M&In below Beaver Creek gage
- + EvNFRn below Beaver Creek gage
- + 0.6 x Dn below Sappa Creek gage
- + % x Pn below Sappa Creek gage
- + 0.5 * M&In below Sappa Creek gage
- + EvNFRn below Sappa Creek gage
- + 0.6 x Dn below Prairie Dog Creek gage
- + % x Pn below Prairie Dog Creek gage
- + 0.5 * M&In below Prairie Dog Creek gage
- + EvNFRn below Prairie Dog Creek gage
- + Change in Storage Harlan County Lake
- + Change in Storage Swanson Lake
- Nebraska Haigler Canal RF
- 0.78 x Riverside Canal RF
- 0.17 x Culbertson Canal RF
- Culbertson Canal Extension RF to Main Stem
- + 0.24 x Meeker Driftwood Canal RF which returns to Driftwood Creek
- 0.9 x Red Willow Canal RF
- + Courtland Canal at Kansas-Nebraska State Line Gage Stn No. 06852500
- Courtland Canal RF in Kansas above Lovewell Reservoir
- IWS

Notes

None of the Nebraska Haigler Canal RF returns to the North Fork of the Republican River

83% of the Culbertson Diversion RF and none of the Culbertson Extension RF return to Frenchman Creek

24 % of the Meeker Driftwood Canal RF returns to Driftwood Creek.

10% of the Red Willow Canal RF returns to Red Willow Creek

Courtland Canal RF in Kansas above Lovewell Reservoir = 0.015 x (Courtland Canal at Kansas-Nebraska State Line Gage Stn No. 06852500)

CWS = VWS - Change in Storage Harlan County Lake - Change

in Storage Swanson Lake – FF + CWSA

Allocation Kansas = $0.511 \times CWS$

Allocation Nebraska = $0.489 \times CWS$

V. Annual Data/Information Requirements, Reporting, and Verification

The following information for the previous calendar year shall be provided to the members of the RRCA Engineering Committee by April 15th of each year, unless otherwise specified.

All information shall be provided in electronic format, if available.

Each State agrees to provide all information from their respective State that is needed for the RRCA Groundwater Model and RRCA Accounting Procedures and Reporting Requirements, including but not limited to the following:

A. Annual Reporting

1. Surface water diversions and irrigated acreage:

Each State will tabulate the canal, ditch, and other surface water diversions that are required by RRCA annual compact accounting and the RRCA Groundwater Model on a monthly format (or a procedure to distribute annual data to a monthly basis) and will forward the surface water diversions to the other States. This will include available diversion, wasteway, and farm delivery data for canals diverting from the

Republican River Compact Administration

Platte River that contribute to Imported Water Supply into the Basin. Each State will provide the water right number, type of use, system type, location, diversion amount, and acres irrigated.

2. Groundwater pumping and irrigated acreage:

Each State will tabulate and provide all groundwater well pumping estimates that are required for the RRCA Groundwater Model to the other States.

Colorado – will provide an estimate of pumping based on a county format that is based upon system type, Crop Irrigation Requirement (CIR), irrigated acreage, crop distribution, and irrigation efficiencies. Colorado will require installation of a totalizing flow meter, installation of an hours meter with a measurement of the pumping rate, or determination of a power conversion coefficient for 10% of the active wells in the Basin by December 31, 2005. Colorado will also provide an annual tabulation for each groundwater well that measures groundwater pumping by a totalizing flow meter, hours meter or power conversion coefficient that includes: the groundwater well permit number, location, reported hours, use, and irrigated acreage.

Kansas - will provide an annual tabulation by each groundwater well that includes: water right number, groundwater pumping determined by a meter on each well (or group of wells in a manifold system) or by reported hours of use and rate; location; system type (gravity, sprinkler, LEPA, drip, etc.); and irrigated acreage. Crop distribution will be provided on a county basis.

Nebraska – will provide an annual tabulation through the representative Natural Resource District (NRD) in Nebraska that includes: the well registration number or other ID number; groundwater pumping determined by a meter on each well (or group of wells in a manifold system) or by reported hours of use and rate; wells will be identified by; location; system type (gravity, sprinkler, LEPA, drip, etc.); and irrigated acreage. Crop distribution will be provided on a county basis.

3. Climate information:

Each State will tabulate and provide precipitation, temperature, relative humidity or dew point, and solar radiation for the following climate stations:

| State | Identification | Name |
|----------|----------------|-------------|
| Colorado | C050109 | Akron 4 E |
| Colorado | C051121 | Burlington |
| Colorado | C054413 | Julesburg |
| Colorado | C059243 | Wray |
| Kansas | C140439 | Atwood 2 SW |
| | | |

| Republican River | Compact Administration |
|------------------|------------------------|
| | |

Accounting Procedures and Reporting Requirements
Revised August 2016

| Kansas | C141699 | Colby 1SW |
|--------|---------|-----------|
| Kansas | C143153 | Goodland |
| Kansas | C143837 | Hoxie |

1

| Kansas | C145856 | Norton 9 SSE |
|----------|---------|---------------|
| Kansas | C145906 | Oberlin1 E |
| Kansas | C147093 | Saint Francis |
| Kansas | C148495 | Wakeeny |
| Nebraska | C250640 | Beaver City |
| Nebraska | C250810 | Bertrand |
| Nebraska | C252065 | Culbertson |
| Nebraska | C252690 | Elwood 8 S |
| Nebraska | C253365 | Gothenburg |
| Nebraska | C253735 | Hebron |
| Nebraska | C253910 | Holdredge |
| Nebraska | C254110 | Imperial |
| Nebraska | C255090 | Madrid |
| Nebraska | C255310 | McCook |
| Nebraska | C255565 | Minden |
| Nebraska | C256480 | Palisade |
| Nebraska | C256585 | Paxton |
| Nebraska | C257070 | Red Cloud |
| Nebraska | C258255 | Stratton |
| Nebraska | C258320 | Superior |
| Nebraska | C258735 | Upland |
| Nebraska | C259020 | Wauneta 3 NW |

4. Crop Irrigation Requirements:

Each State will tabulate and provide estimates of crop irrigation requirement information on a county format. Each State will provide the percentage of the crop irrigation requirement met by pumping; the percentage of groundwater irrigated lands served by sprinkler or flood irrigation systems, the crop irrigation requirement; crop distribution; crop coefficients; gain in soil moisture from winter and spring precipitation, net crop irrigation requirement; and/or other information necessary to compute a soil/water balance.

5. Streamflow Records from State-Maintained Gaging Records:

Streamflow gaging records from the following State maintained gages will be provided:

| Station No | Name |
|------------|------------------------------------|
| 00126700 | Republican River near Trenton |
| 06831500 | Frenchman Creek near Imperial |
| 06832500 | Frenchman Creek near Enders |
| 06835000 | Stinking Water Creek near Palisade |

| | Revised August 2016 |
|----------|--|
| 06837300 | Red Willow Creek above Hugh Butler |
| Lake | - |
| 06837500 | Red Willow Creek near McCook |
| 06841000 | Medicine Creek above Harry Strunk Lake |
| 06842500 | Medicine Creek below Harry Strunk Lake |
| 06844000 | Muddy Creek at Arapahoe |
| 06844210 | Turkey Creek at Edison |
| 06847000 | Beaver Creek near Beaver |
| | City Republican River at |
| | Riverton |
| 06851500 | Thompson Creek at Riverton |
| 06852000 | Elm Creek at Amboy |
| | Republican River at the Superior-Courtland |
| | |

6. Platte River Reservoirs:

The State of Nebraska will provide the end-of-month contents, inflow data, outflow data, area-capacity data, and monthly net evaporation, if available, from Johnson Lake; Elwood Reservoir; Sutherland Reservoir; Maloney Reservoir; and Jeffrey Lake.

Diversion Dam

7. Water Administration Notification:

The State of Nebraska will provide the following information that describes the protection of reservoir releases from Harlan County Lake and for the administration of water rights junior in priority to February 26, 1948:

Date of notification to Nebraska water right owners to curtail their diversions, the amount of curtailment, and length of time for curtailment. The number of notices sent.

The number of diversions curtailed and amount of curtailment in the Harlan County Lake to Guide Rock reach of the Republican River.

8. Moratorium:

Each State will provide a description of all new Wells constructed in the Basin Upstream of Guide Rock including the owner, location (legal description), depth and diameter or dimension of the constructed water well, casing and screen information, static water level, yield of the water well in gallons per minute or gallons per hour, and intended use of the water well.

Designation whether the Well is a:

- Test hole;
- b. Dewatering Well with an intended use of one year or less;
- c. Well designed and constructed to pump fifty gallons per minute or less;
- d. Replacement Water Well, including a description of the Well that is replaced providing the information described above for new Wells and a description of the historic use of the Well that is replaced;
- e. Well necessary to alleviate an emergency situation involving provision of water for human consumption, including a brief description of the nature of the emergency situation and the amount of water intended to be pumped by and the length of time of operation of the new Well;
- f. Transfer Well, including a description of the Well that is transferred providing the information described above for new Wells and a description of the Historic Consumptive Use of the Well that is transferred;
- g. Well for municipal and/or industrial expansion of use;

Wells in the Basin in Northwest Kansas or Colorado. -Kansas and Colorado will provide the information described above for new Wells along with copies of any other information that is required to be filed with either State of local agencies under the laws, statutes, rules and regulations in existence as of April 30, 2002, and:

Any changes in State law in the previous year relating to existing Moratorium.

9. Non-Federal Reservoirs:

Each State will conduct an inventory of Non Federal Reservoirs by December 31, 2004, for inclusion in the annual Compact Accounting. The inventory shall include the following information: the location, capacity (in Acre-feet) and area (in acres) at the principal spillway elevation of each Non-Federal Reservoir. The States will annually provide any updates to the initial inventory of Non-Federal Reservoirs, including enlargements that are constructed in the previous year.

Owners/operators of Non-Federal Reservoirs with 200 Acre-feet of storage capacity or greater at the principal spillway elevation will be required to provide an area- capacity survey from State-approved plans or prepared by a licensed professional engineer or land surveyor.

10. Augmentation Projects:

Each State will provide a description of the wells, measuring devices, conveyance structure(s), and other infrastructure to describe the physical characteristics, water diversions, and consumptive use associated with each project. The States will provide daily pumping data for each augmentation project on an annual basis.

B. RRCA Groundwater Model Data Input Files

- 1. Monthly groundwater pumping, surface water recharge, groundwater recharge, and precipitation recharge provided by county and indexed to the one square mile cell size.
- 2. Potential Evapotranspiration rate is set as a uniform rate for all phreatophyte vegetative classes the amount is X at Y climate stations and is interpolated spatially using kriging.

C. Inputs to RRCA Accounting

1. Surface Water Information

a. Streamflow gaging station records: obtained as preliminary USGS or Nebraska streamflow records, with adjustments to reflect a calendar year, at the following locations:

Arikaree River at Haigler, Nebraska
North Fork Republican River at Colorado-Nebraska state line
Buffalo Creek near Haigler, Nebraska
Rock Creek at Parks, Nebraska
South Fork Republican River near Benkelman, Nebraska
Frenchman Creek at Culbertson, Nebraska
Red Willow Creek near Red Willow, Nebraska
Medicine Creek below Harry Strunk Lake, Nebraska*
Beaver Creek near Beaver City, Nebraska*
Sappa Creek near Stamford, Nebraska
Prairie Dog Creek near Woodruff, Kansas
Courtland Canal at Nebraska-Kansas state line

1

Republican River near Hardy, Nebraska Republican River at Superior-Courtland Diversion Dam near Guide Rock. Nebraska (new)*

b. Federal reservoir information: obtained from the United States Bureau of Reclamation:

> Daily free water surface evaporation, storage, precipitation, reservoir release information, and updated area-capacity tables.

Federal Reservoirs:

Bonny Reservoir

Swanson Lake Harry Strunk Lake Hugh Butler Lake Enders Reservoir Keith Sebelius Lake Harlan County Lake Lovewell

Reservoir

- c. Non-federal reservoirs obtained by each state: an updated inventory of reservoirs that includes the location, surface area (acres), and capacity (in Acre-feet), of each non-federal reservoir with storage capacity of fifteen (15) Acre-feet or greater at the principal spillway elevation. Supporting data to substantiate the average surface water areas that are different than the presumptive average annual surface area may be tendered by the offering State.
- d. Diversions and related data from USBR

Irrigation diversions by canal, ditch, and pumping station that irrigate more than two (2) acres Diversions for non-irrigation uses greater than 50 Acre-feet Farm Deliveries Wasteway measurements Irrigated acres

Diversions and related data - from each respective State e.

> Irrigation diversions by canal, ditch, and pumping station that irrigate more than two (2) acres Diversions for non-irrigation uses greater than 50 Acre-feet 47

Wasteway measurements, if available

2. Groundwater Information

(From the RRCA Groundwater model as output files as needed for the accounting procedures)

- a. Imported water mound credits in amount and time that occur in defined streamflow points/reaches of measurement or compliance ex: gaging stations near confluence or state lines
- Groundwater depletions to streamflow (above points of measurement or compliance – ex: gaging stations near confluence or state lines)

3. Summary

The aforementioned data will be aggregated by Sub-basin as needed for RRCA accounting.

D. Verification

1

1. Documentation to be Available for Inspection Upon Request

- a. Well permits/ registrations database
- b. Copies of well permits/ registrations issued in calendar year
- c. Copies of surface water right permits or decrees
- d. Change in water right/ transfer historic use analyses
- e. Canal, ditch, or other surface water diversion records
- f. Canal, ditch, or other surface water measurements
- g. Reservoir storage and release records
- h. Irrigated acreage
- i. Augmentation well pumping and delivery records

2. Site Inspection

- a. Accompanied reasonable and mutually acceptable schedule among representative state and/or federal officials.
- b. Unaccompanied inspection parties shall comply with all laws and regulations of the State in which the site inspection occurs.

Republican River Compact Administration

Accounting Procedures and Reporting Requirements Revised May 25, 2017

Table 1: Annual Virgin and Computed Water Supply, Allocations and Computed Beneficial Consumptive Uses by State, Main Stem and Sub-basin

| Designated Drainage Basin | Col. 1: Virgin Water | Col. 2: Computed Water Supply | Col. 3: Allocations | | | | Col. 4: Computed Beneficial Consumptive Use | | | |
|--|----------------------------|-------------------------------------|---------------------|----------|--------|-------------|---|----------|--------|--|
| | Supply | | Colorado | Nebraska | Kansas | Unallocated | Colorado | Nebraska | Kansas | |
| North Fork in Colorado | | | | | | | | | | |
| Arikaree | | | | | | | | | | |
| Buffalo | | | | | | | | | | |
| Rock | | | | | | | | | | |
| South Fork of Republican River | | | | | | | | | | |
| Frenchman | | | | | | | | | | |
| Driftwood | | | | | | | | | | |
| Red Willow | | | | | | | | | | |
| Medicine | | | | | | | | | | |
| Beaver | | | | | | | | | | |
| Sappa | | | | | | | | | | |
| Prairie Dog | | | | | | | | | | |
| North Fork of Republican River in Nebraska and Main Stem | | | | | | | | | | |
| Total All Basins | | | | | | | | | | |
| North Fork Of Republican River in Nebraska and Mainstem Including Unallocated Water | | | | | | | | | | |
| Total | | | | | | | | | | |

Table 2: Original Compact Virgin Water Supply and Allocations

| Designated Drainage Basin | Virgin Water Supply | Colorado Allocation | % of Total Drainage Basin Supply | Kansas Allocation | % of Total Drainage Basin Supply | Nebraska Allocation | % of Total Drainage Basin Supply | Unallo- cated | % of Total Drainage Basin Supply |
|--------------------------------------|---------------------------|------------------------|---|----------------------|---|------------------------|---|------------------|---|
| North Fork - CO | 44,700 | 10,000 | 22.4 | | | 11,000 | 24.6 | 23,700 | 53.0 |
| Arikaree River | 19,610 | 15,400 | 78.5 | 1,000 | 5.1 | 3,300 | 16.8 | -90 | -0.4 |
| Buffalo Creek | 7,890 | | | | | 2,600 | 33.0 | 5,290 | 67.0 |
| Rock Creek | 11,000 | | | | | 4,400 | 40.0 | 6,600 | 60.0 |
| South Fork | 57,200 | 25,400 | 44.4 | 23,000 | 40.2 | 800 | 1.4 | 8,000 | 14.0 |
| Frenchman Creek | 98,500 | | | | | 52,800 | 53.6 | 45,700 | 46.4 |
| Driftwood Creek | 7,300 | | | 500 | 6.9 | 1,200 | 16.4 | 5,600 | 76.7 |
| Red Willow Creek | 21,900 | | | | | 4,200 | 19.2 | 17,700 | 80.8 |
| Medicine Creek | 50,800 | | | | | 4,600 | 9.1 | 46,200 | 90.9 |
| Beaver Creek | 16,500 | 3,300 | 20.0 | 6,400 | 38.8 | 6,700 | 40.6 | 100 | 0.6 |
| Sappa Creek | 21,400 | | | 8,800 | 41.1 | 8,800 | 41.1 | 3,800 | 17.8 |
| Prairie Dog Creek | 27,600 | | | 12,600 | 45.7 | 2,100 | 7.6 | 12,900 | 46.7 |
| Sub-total Tributaries | 384,400 | | | | | | | 175,500 | |
| Main Stem + Blackwood Creek | 94,500 | | | | | | | | |
| Main Stem + Unallocated | 270,000 | | | 138,000 | 51.1 | 132,000 | 48.9 | | |
| Total | 478,900 | 54,100 | | 190,300 | | 234,500 | | | |

Table 3A: Table to Be Used to Calculate Colorado's Five-Year Running Average Allocation and Computed Beneficial Consumptive Use for Determining Compact Compliance <u>for Averaging Periods</u> <u>with No Water Short Year Designations Pursuant to Section III.J.</u>

| Colorado | | | | |
|-------------------|------------|------------------------------------|--|---|
| | Col. 1 | Col. 2 | Col. 3 | Col. 4 |
| Year | Allocation | Computed Beneficial Consumptive | Imported Water Supply Credit_ and CORWS Credit | Difference between Allocation and the Computed Beneficial Consumptive Use offset by Imported Water Supply Creditand CORWS Credit Col 1 – (Col 2- Col 3) |
| Year t=-4 | | | | |
| Year t=-3 | | | | |
| Year t= -2 | | | | |
| Year t=-1 | | | | |
| Current Year t= 0 | | | | |
| Average | | | | |

Table 3B. Table to Be Used to Calculate Kansas's Five-Year Running Average Allocation and Computed Beneficial Consumptive Use for Determining Compact Compliance

| Kansas | Kansas | | | | | |
|----------------|------------|------------------------------------|---------------------------------|---|--|--|
| | Col. 1 | Col. 2 | Col. 3 | Col. 4 | | |
| Year | Allocation | Computed Beneficial Consumptive | Imported Water Supply Credit | Difference between Allocation and the Computed Beneficial Consumptive Use offset by Imported Water Supply Credit Col 1 – (Col 2- Col 3) | | |
| Year | | | | | | |
| <u>ŧT</u> = - | | | | | | |
| Year | | | | | | |
| ŧ <u>T</u> = - | | | | | | |
| Year | | | | | | |
| <u>€</u> T= - | | | | | | |

Republican River Compact Administration

Accounting Procedures and Reporting Requirements Revised May 25, 2017

| Year € <u>T</u> = - | | |
|--|--|--|
| Current Year $\underline{\mathbf{tT}} = 0$ | | |
| Average | | |

Table 3C. Table to Be Used to Calculate Nebraska's Five-Year Running Average Allocation and Computed Beneficial Consumptive Use for Determining Compact Compliance

| | Col. 1 | Col. 2 | Col. 3 | Col. 4 |
|--------------------------------------|------------|-----------------------------------|--|---|
| Year | Allocation | ComputedBeneficial Consumptive | Imported Water Supply Credit and NERWS Credit | Difference between Allocation and the Computed Beneficial Consumptive Use offset by Imported Water Supply Credit and NERWS Credit Col 1 – (Col 2- Col 3) |
| Year T=-4 | | | | (2312 (2312) |
| Year- T=-3 | | | | |
| Year - T=-2 | | | | |
| Year T=-1 | | | | |
| Current Year T=0 | | | | |
| Average | | | | |

Republican River Compact Administration Accounting

Accounting Procedures and Reporting Requirements Revised May 25, 2017

| $\frac{\underline{Year}}{\underline{T} = -4}$ | | |
|---|--|--|
| <u>Year</u> <u>T=-4</u> <u>Year</u> <u>T=-3</u> <u>Year</u> <u>T=-2</u> <u>Year</u> <u>T=-1</u> | | |
| $\frac{\text{Year}}{\text{T}=-2}$ | | |
| | | |
| $\frac{\text{Current Year}}{\underline{\text{T}} = 0}$ | | |
| <u>Average</u> | | |

S Requirements Revised August 201

Republican River Compact Administration

Accounting Procedures and Reporting Requirements Revised May 25, 2017

Table 4A: Colorado Compliance with the Sub-basin Non-impairment Requirement

| | Col 1 | Col 2 | Col 3 | Col 4 | Col 5 | Col 6 |
|--|--|---|---|---|--|--|
| Sub-basin | Colorado Sub-basin Allocation (5-year running average) | Unallocated Supply (5-year running average) | Credits from Imported Water Supply and CORWS Credit (5-year running | Total Supply Available = Col 1+ Col 2 + Col 3 (5-year running average) | Colorado Computed Beneficial Consumptive Use (5-year running average) | Difference Between Available Supply and Computed Beneficial Consumptive Use = Col 4 - Col 5 (5-year running average) |
| North Fork Republican River Colorado | | | | | | |
| Arikaree River | | | <u>N/A</u> | | | |
| South Fork Republican River | | | <u>N/A</u> | | | |
| Beaver Creek | | | <u>N/A</u> | | | |

Note: In Table 4A, the CORWS Credit in Col 3 can only be applied to the North Fork Republican River Colorado.

Table 4B: Kansas Compliance with the Sub-basin Non-impairment Requirement

| | Col 1 | Col 2 | Col 3 | Col 4 | Col 5 | Col 6 | Col 7 |
|--|--|---|---|--|---|--|--|
| ub-basin | Kansas Sub-basin Allocation (5-year running average) | Unallocated Supply (5-year running average) | Unused Allocation from Colorado (5- year running average) | Credits from Imported Water Supply (5-year running average) | Total Supply Available = Col 1+ Col 2+ Col 3 + Col 4 (5-year running average) | Kansas Computed Beneficial Consumptive Use (5-year running average) | Difference Between Available Supply and Computed Beneficial Consumptive Use = Col 5 - Col 6 (5-year running average) |
| rikaree River | | | | | | | |
| outh Fork epublican River riftwood Creek | | | | | | | |
| eaver Creek | | | | | | | |
| appa Creek | | | | | | | |
| rairie Dog Creek | | | | | | | |

Republican River Compact Administration

Accounting Procedures and Reporting Requirements Revised May 25, 2017

Revised August 2016

Republican River Compact Administration Accounting Procedures and Reporting Requirements
Table 5A: Colorado-Table to Be Used to Calculate Colorado's Compact Compliance Duringfor

Averaging Periods with Water-Short Year Administration Designations Pursuant to Section III.J.

| Colorado | | | | | | | |
|--------------------------------------|---|-------------------------|---|---|--|---|---|
| | Col. 1 | Col. 2 | Col. 3 | Col <u>.</u> 4 | <u>Col. 5</u> | <u>Col. 6</u> | <u>Col. 7</u> |
| Year | Is the year Water Short Pursuant to III.J?* (Yes or No) | Statewide Allocation | Beaver Creek Reduction Pursuant to Table 5F | Allocation minus- Allocation- for_ Beaver Creek Reduction (Col. 2 - Col. 3) | Computed Beneficial Consumptive minus Computed Beneficial Consumptive Use for(excluding the Beaver Creek Sub- basin) | Imported Water Supply Credit excluding IWS Beaver Creek+ CORWS Credit | Difference between Allocation and the Computed Beneficial Consumptive Use offset by Imported Water Supply Credit for All Basins Except Beaver Creek and CORWS |
| <u>Year T= -4</u> Year T= -3 | | | | | | | |
| Year T= -2 | | | | | | | |
| Year T= -1 Current Year T= 0 Average | | | | | | | |
| Year T=-4 | | | | | | | · |
| Year T=-3 | | | | | | | |
| Year T=-2 Year T=-1 | | | | | | | |
| Current Year T=0 | | | | | | | |
| Average | | | | | | | |

 $[\]underline{*} \ \underline{If the \ Column \ 1 \ entry \ is \ "No", then \ the \ Beaver \ Creek \ Reduction \ in \ Column \ 3 \ will \ be \ zero \ for \ that \ year.}$

| | Inserted Cells |
|---|----------------|
| | Inserted Cells |
| 1 | Inserted Cells |
| ١ | Inserted Cells |
| ١ | Inserted Cells |
| ١ | Inserted Cells |

Republican River Compact Administration Accounting Procedures and Reporting Requirements Table 5B: Kansas Compliance During Water-Short Year Administration

| Year | Allocation | | | Computed- | Imported | Difference Difference |
|-----------------|-------------------|----------------|------------------|-----------------|--------------|-----------------------|
| | | | | Beneficial- | Water Supply | Between- |
| | | | | Consumptive | Credit | Allocation and the |
| | | | | Use` | | Computed- |
| | | | | | | Beneficial- |
| | | | | | | Consumptive Use |
| | | | | | | offset by Imported |
| | | | | | | Water Supply |
| | | | | | | Credit |
| Column | 4 | 2 | 3 | 4 | 5 | 6 |
| | Sum Sub- | Kansas's Share | Total | | | Col 3 - (Col 4 - |
| | basins | of the- | Col 1 + | | | Col 5) |
| | | Unallocated- | Col 2 | | | |
| | | Supply . | | | | |
| Previous | | | | | | |
| Year | | | | | | |
| Current- | | | | | | |
| Year | | | | | | |
| Average | | | | | | İ |

Republican River Compact Administration

Accounting Procedures and Reporting Requirements Revised May 25, 2017

Revised August 2016

| Year | Allocation | | | | Computed Beneficial Consumptive Use | Imported Water Supply Credit | Difference Between Allocation and the Computed Beneficial Consumptive Use offset by Imported Water Supply Credit |
|-----------------------|-----------------------|--|---|---|-------------------------------------|------------------------------------|--|
| Column | Sum Sub- basins | Kansas's Share of the Unallocated Supply | Kansas' Share of Unused Colorado Allocation | 4 Total Col 1 + Col 2 + Col 3 | <u>5</u> | <u>6</u> | 7 Col 4 – (Col 5 – Col 6) |
| Previous Year Current | | | | | | | |
| Year Average | | | | | | | |

Note: In Table 5B, Column 3 values are the sum of Kansas' Share of Unused Colorado Allocations for the sub-basins listed in Table 4B. Kansas' share of the Unused Colorado Allocation is 51.1%.

52

Accounting Procedures and Reporting Requirements Revised May 25, 2017

Table 5C: Nebraska Compliance During Water-Short Year Administration

| _ | Nebraska | | | | | | | | | Inserted Cells | |
|------------------|--------------------------------------|--|---|--|--------------------------------|---|--|---|--|--|--|
| Year | Allocation | | | | Compute Use | d Beneficial (| Consumptive | Imported Water Supply Credit and NERWS Credit | Difference Betw. Allocation and the Beneficial Consoffset by Importe Supply Credit A Rock and NERV | ne Computed numptive Use ded Water bove Guide | |
| Column | Col 1 State Wide Allocation | Col 2 Allocation below Guide Rock | Col 3 State Wide Allocation above Guide Rock | Col 4 Nebraska's Share of Unused Colorado Allocation | Col 5 State Wide CBCU | Col 6 CBCU below Guide Rock | Col 7 State Wide CBCU above Guide Rock | Col 8 Credits above Guide Rock | Col 9 Col 3 -(+ Col 6 -Col 8) | Inserted Cells Inserted Cells | |
| Previous Year | | | | | | | | | | Inserted Cells | |
| Current Year | | | | | | | | | | | |
| Average | | | | | | | | | | | |

Note: In Table 5C, Column 4 values are the sum of Nebraska's Share of Unused Colorado Allocations for the sub-basins listed in Table 4B and the North Fork Sub-basin. Nebraska's share of the Unused Colorado Allocation is 48.9%.

Table 5D: Nebraska Compliance Under an Alternative Water-Short Year Administration Plan

| Year | Allocation | | | Computed E | 3eneficial Consu | umptive Use | Imported Water Supply Credit and NERWS Credit | Difference Between Allocation and the Computed Beneficial Consumptive Use offset by Imported Water Supply Credit Above Guide Rock_and NERWS Credit | | |
|---------------------------|--------------------------------------|--|--|---|--------------------------------|---|---|--|-----------------|------------|
| Column | Col 1 State Wide Allocation | Col 2 Allocation below Guide Rock | Col 3 State Wide Allocation above Guide Rock | Col 4 Nebraska's Share of Unused Colorado Allocation | Col 5 State Wide CBCU | Col 6 CBCU below Guide Rock | Col 7 State Wide CBCU above Guide Rock | Col 8 Credits above Guide Rock | Col 3 (+ Col 6) | rted Cells |
| Year = -2 | | | | | | | | | Inser | rted Cells |
| Year = -1 | | | | | | | | | | |
| Current Year | | | | | | | | | | |
| Three- Year Average | | | | | | | | | | |
| A | Sum of Previous Two-year Difference | | | | | • | Inser | rted Cells | | |
| | Expected D | Expected Decrease in CBCU Under Plan | | | | | | | | |

Note: In Table 5D, Column 4 values are the sum of Nebraska's Share of Unused Colorado Allocations for the sub-basins listed in Table 4B and the North Fork Sub-basin. Nebraska's share of the Unused Colorado Allocation is 48.9%.

| Year | Sum of | Sum of | Total | Computed | Imported | Difference |
|---------------|-------------|---------------|---|-------------|--------------|--------------------|
| | Nebraska | Nebraska's | Available | Beneficial | Water | between |
| | Sub-basin | Share of Sub- | Water Supply | Consumptive | Supply | Allocation And |
| | Allocations | basin | for Nebraska | Use | Credit and | the Computed |
| | | Unallocated | | | <u>NERWS</u> | Beneficial |
| | | Supplies | | | Credit | Consumptive Use |
| | | | | | generated in | offset by Imported |
| | | | | | a Sub-basin | Water Supply |
| | | | | | | Credit and |
| | | | | | | NERWS Credit |
| | Col 1 | Col 2 | -Col 3 | Col 4 | Col 5 | Col 6 |
| Previous Year | | | $\frac{\text{Col } 1 + \text{Col } 2}{\text{Col } 1 + \text{Col } 2}$ | | | Col 3 -(Col 4-Col |
| | | | | | | 5) |
| | | | | | | |
| Previous Year | | | | | | |
| Current Year | | | | | | |
| Average | | | | | | |

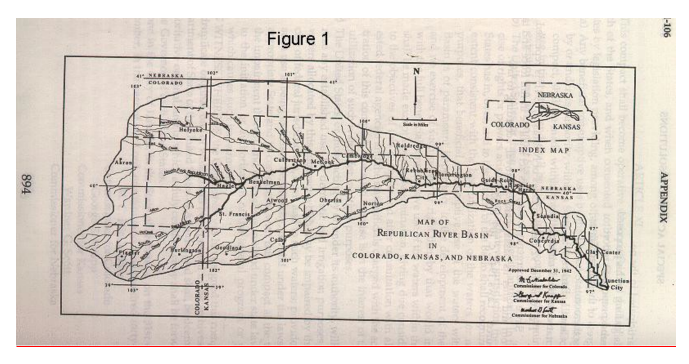
Table 5F: Colorado's Beaver Creek Reduction During Water-Short Years

| <u>Colorado</u> | | |
|---|-------------------------|--|
| Water Short Year (WSY) Pursuant to III.J | Beaver Creek Allocation | <u>Current Accounting Year Reduction =</u> <u>Average of last 5 WSY Beaver Creek Allocations</u> |
| | <u>Col. 1</u> | <u>Col. 2</u> |
| Fifth Most Recent WSY | | |
| Fourth Most Recent WSY | | - |
| Third Most Recent WSY | | - |
| Second Most Recent WSY | | |
| Most Recent* WSY | | Average of Col. 1 |

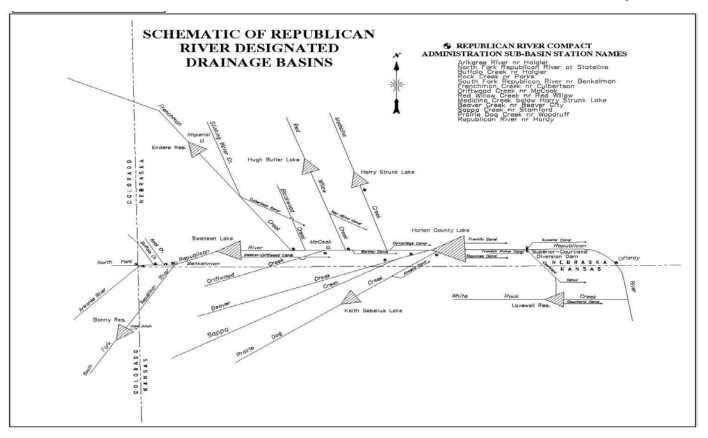
^{*}Most Recent WSY prior to the current accounting year.

Example calculation for Table 5F

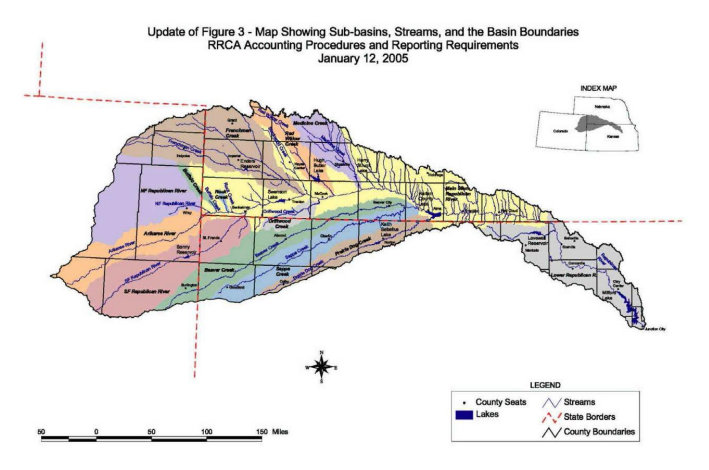
| Colorado | | |
|------------------------------------|-------------------------|--|
| Water Short Year Pursuant to III.J | Beaver Creek Allocation | Reduction = Average of last 5 WSY Beaver Creek Allocations |
| | <u>Col. 1</u> | <u>Col. 2</u> |
| <u>2002</u> | <u>770</u> | _ |
| <u>2003</u> | <u>260</u> | _ |
| <u>2004</u> | <u>360</u> | _ |
| <u>2005</u> | <u>910</u> | <u>-</u> |
| <u>2006</u> | <u>1420</u> | _ |
| <u>2007</u> | <u>2320</u> | <u>744</u> |
| <u>2013</u> | <u>1130</u> | <u>1054</u> |
| <u>2014</u> | <u>1250</u> | <u>1228</u> |
| <u>2015</u> | <u>2130</u> | <u>1406</u> |
| <u>2016</u> | <u>2520</u> | <u>1650</u> |



Basin Map Attached to Compact that Shows the Streams and the Basin Boundaries



Line Diagram of Designated Drainage Basins Showing Federal Reservoirs and Sub-basin Gaging Stations



Map Showing Sub-basins, Streams, and the Basin Boundaries

Attachment 1: Sub-basin Flood Flow Thresholds

| Sub-basin | Sub-basin Flood Flow Threshold Acre-feet per Year ⁴ |
|--------------------------------|---|
| Arikaree River | 16,400 |
| North Fork of Republican River | 33,900 |
| Buffalo Creek | 4,800 |
| Rock Creek | 9,800 |
| 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 |

⁴ 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 2: Description of the Consensus Plan for Harlan County Lake

The Consensus Plan for operating Harlan County Lake was conceived after extended discussions and negotiations between Reclamation and the Corps. The agreement shaped at these meetings provides for sharing the decreasing water supply into Harlan County Lake. The agreement provides a consistent procedure for: updating the reservoir elevation/storage relationship, sharing the reduced inflow and summer evaporation, and providing a January forecast of irrigation water available for the following summer.

During the interagency discussions the two agencies found agreement in the following areas:

- The operating plan would be based on current sediment accumulation in the irrigation pool and other zones of the project.
- Evaporation from the lake affects all the various lake uses in proportion to the amount of water in storage for each use.
- During drought conditions, some water for irrigation could be withdrawn from the sediment pool.
- Water shortage would be shared between the different beneficial uses of the project, including fish, wildlife, recreation and irrigation.

To incorporate these areas of agreement into an operation plan for Harlan County Lake, a mutually acceptable procedure addressing each of these items was negotiated and accepted by both agencies.

1. Sediment Accumulation.

The most recent sedimentation survey for Harlan County project was conducted in 1988, 37 years after lake began operation. Surveys were also performed in 1962 and 1972; however, conclusions reached after the 1988 survey indicate that the previous calculations are unreliable. The 1988 survey indicates that, since closure of the dam in 1951, the accumulated sediment is distributed in each of the designated pools as follows:

Flood Pool 2,387 Acre-feet Irrigation Pool 4,853 Acre-feet Sedimentation Pool 33,527 Acre-feet

To insure that the irrigation pool retained 150,000 Acre-feet of storage, the bottom of the irrigation pool was lowered to 1,932.4 feet, msl, after the 1988 survey.

³ 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.

To estimate sediment accumulation in the lake since 1988, we assumed similar conditions have occurred at the project during the past 11 years. Assuming a consistent rate of deposition since 1988, the irrigation pool has trapped an additional 1,430 Acre-feet.

A similar calculation of the flood control pool indicates that the flood control pool has captured an additional 704 Acre-feet for a total of 3,090 Acre-feet since construction.

The lake elevations separating the different pools must be adjusted to maintain a 150,000-acre-foot irrigation pool and a 500,000-acre-foot flood control pool. Adjusting these elevations results in the following new elevations for the respective pools (using the 1988 capacity tables).

Top of Irrigation Pool 1,945.70 feet, msl

Top of Sediment Pool 1,931.75 feet, msl

Due to the variability of sediment deposition, we have determined that the elevation capacity relationship should be updated to reflect current conditions. We will complete a new sedimentation survey of Harlan County Lake this summer, and new area capacity tables should be available by early next year. The new tables may alter the pool elevations achieved in the Consensus Plan for Harlan County Lake.

2. Summer Evaporation.

Evaporation from a lake is affected by many factors including vapor pressure, wind, solar radiation, and salinity of the water. Total water loss from the lake through evaporation is also affected by the size of the lake. When the lake is lower, the surface area is smaller and less water loss occurs. Evaporation at Harlan County Lake has been estimated since the lake's construction using a Weather Service Class A pan which is 4 feet in diameter and 10 inches deep. We and Reclamation have jointly reviewed this information and assumed future conditions to determine an equitable method of distributing the evaporation loss from the project between irrigation and the other purposes.

During those years when the irrigation purpose expected a summer water yield of 119,000 Acre-feet or more, it was determined that an adequate water supply existed and no sharing of evaporation was necessary. Therefore, evaporation evaluation focused on the lower pool elevations when water was scarce. Times of water shortage would also generally be times of higher evaporation rates from the lake.

Reclamation and we agreed that evaporation from the lake during the summer (June through September) would be distributed between the irrigation and sediment pools based on their relative percentage of the total storage at the time of evaporation. If the sediment pool held 75 percent of the total storage, it would be charged 75 percent of the evaporation. If the sediment pool held 50 percent of the total storage, it would be charged 50 percent of the

evaporation. At the bottom of the irrigation pool (1,931.75 feet, msl) all of the evaporation would be charged to the sediment pool.

Due to downstream water rights for summer inflow, neither the irrigation nor the sediment pool is credited with summer inflow to the lake. The summer inflows would be

assumed passed through the lake to satisfy the water right holders. Therefore, Reclamation and we did not distribute the summer inflow between the project purposes.

As a result of numerous lake operation model computer runs by Reclamation, it became apparent that total evaporation from the project during the summer averaged about 25,000 Acrefeet during times of lower lake elevations. These same models showed that about 20 percent of the evaporation should be charged to the irrigation pool, based on percentage in storage during the summer months. About 20 percent of the total lake storage is in the irrigation pool when the lake is at elevation 1,935.0 feet, msl. As a result of the joint study, Reclamation and we agreed that the irrigation pool would be credited with 20,000 Acre-feet of water during times of drought to share the summer evaporation loss.

Reclamation and we further agreed that the sediment pool would be assumed full each year. In essence, if the actual pool elevation were below 1,931.75 feet, msl, in January, the irrigation pool would contain a negative storage for the purpose of calculating available water for irrigation, regardless of the prior year's summer evaporation from sediment storage.

3. Irrigation withdrawal from sediment storage.

During drought conditions, occasional withdrawal of water from the sediment pool for irrigation is necessary. Such action is contemplated in the Field Working Agreement and the Harlan County Lake Regulation Manual: "Until such time as sediment fully occupies the allocated reserve capacity, it will be used for irrigation and various conservation purposes, including public health, recreation, and fish and wildlife preservation."

To implement this concept into an operation plan for Harlan County Lake, Reclamation and we agreed to estimate the net spring inflow to Harlan County Lake. The estimated inflow would be used by the Reclamation to provide a firm projection of water available for irrigation during the next season.

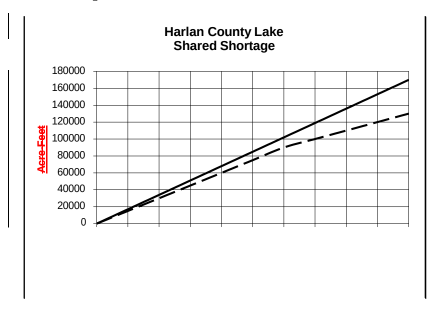
Since the construction of Harlan County Lake, inflows to the lake have been depleted by upstream irrigation wells and farming practices. Reclamation has recently completed an in-depth study of these depleted flows as a part of their contract renewal process. The study concluded that if the current conditions had existed in the basin since 1931, the average spring inflow to the project would have been 57,600 Acre-feet of water. The study further concluded that the evaporation would have been 8,800 Acre-feet of water during the same period. Reclamation and we agreed to use these values to calculate the net inflow to the project under the current conditions.

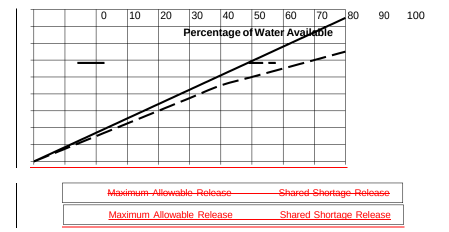
In addition, both agencies also recognized that the inflow to the project could continue to decrease with further upstream well development and water conservation farming. Due to these concerns, Reclamation and we determined that the previous 5-year inflow values would be averaged each year and compared to 57,600 Acre-feet. The inflow estimate for Harlan County Lake would be the smaller of these two values.

The estimated inflow amount would be used in January of each year to forecast the amount of water stored in the lake at the beginning of the irrigation season. Based on this forecast, the irrigation districts would be provided a firm estimate of the amount of water available for the next season. The actual storage in the lake on May 31 would be reviewed each year. When the actual water in storage is less than the January forecast, Reclamation may draw water from sediment storage to make up the difference.

4. Water Shortage Sharing.

A final component of the agreement involves a procedure for sharing the water available during times of shortage. Under the shared shortage procedure, the irrigation purpose of the project would remove less water then otherwise allowed and alleviate some of the adverse effects to the other purposes. The procedure would also extend the water supply during times of drought by "banking" some water for the next irrigation season. The following graph illustrates the shared shortage releases.





5. Calculation of Irrigation Water Available

Each January, the Reclamation would provide the Bostwick irrigation districts a firm estimate of the quantity of water available for the following season. The firm estimate of water available for irrigation would be calculated by using the following equation and shared shortage adjustment:

Storage + Summer Sediment Pool Evaporation + Inflow
Spring Evaporation=Maximum Irrigation Water Available

Storage + Summer Sediment Pool Evaporation + Inflow Spring Evaporation=Maximum Irrigation Water Available

The variables in the equation are defined as:

- Maximum Irrigation Water Available. Maximum irrigation supply from Harlan County Lake for that irrigation season.
- Storage. Actual storage in the irrigation pool at the end of December. The sediment pool is assumed full. If the pool elevation is below the top of the sediment pool, a negative irrigation storage value would be used.
- Inflow. The inflow would be the smaller of the past 5-year average inflow to the project from January through May, or 57,600 Acre-feet.
- Spring Evaporation. Evaporation from the project would be 8,800 Acre-feet which is the average January through May evaporation.
- Summer Sediment Pool Evaporation. Summer evaporation from the sediment pool
 during June through September would be 20,000 Acre-feet. This is an estimate based on
 lower pool elevations, which characterize the times when it would be critical to the
 computations.

6. Shared Shortage Adjustment

To ensure that an equitable distribution of the available water occurs during short-term drought conditions, and provide for a "banking" procedure to increase the water stored for subsequent years, a shared shortage plan would be implemented. The maximum water available for irrigation according to the above equation would be reduced according to the following table. Linear interpolation of values will occur between table values.

Shared Shortage Adjustment Table

| Irrigation Water Available (Acre-feet) | Irrigation Water Released (Acre-feet) |
|---|---------------------------------------|
| 0 | 0 |
| 17,000 | 15,000 |
| 34,000 ₀ | 30,000 |
| 51,000 -25,000 | 45.000 45.000 40.000 |
| 34,000° 35,000 | 30,000° 7,5,000 |
| 51,000 62,000 | 60,000 |
| 85,000 85,000 | 75.900 0 |
| <u>102,000</u> | 9 0.9000 |
| 1770.000° | 1 00,000 |
| <u>13'6',000</u> ' | <u>146,000</u> |
| <u>153,000</u> | <u>120,000</u> |
| <u>170,000</u> | <u>130,000</u> |
| | |

7. Annual Shutoff Elevation for Harlan County Lake

The annual shutoff elevation for Harlan County Lake would be estimated each January and finally established each June.

The annual shutoff elevation for irrigation releases will be estimated by Reclamation each January in the following manner:

- 1. Estimate the May 31 Irrigation Water Storage (IWS) (Maximum 150,000 Acre-feet) by taking the December 31 irrigation pool storage plus the January-May inflow estimate (57,600 Acre-feet or the average inflow for the last 5-year period, whichever is less) minus the January-May evaporation estimate (8,800 Acre-feet).
- 2. Calculate the estimated Irrigation Water Available, including all summer evaporation, by adding the Estimated Irrigation Water Storage (from item 1) to the estimated sediment pool summer evaporation (20,000 AF).
- 3. Use the above Shared Shortage Adjustment Table to determine the acceptable Irrigation Water Release from the Irrigation Water Available.
- 4. Subtract the Irrigation Water Release (from item 3) from the Estimated IWS (from item 1). The elevation of the lake corresponding to the resulting irrigation storage is the Estimated Shutoff Elevation. The shutoff elevation will not be below the bottom of the irrigation pool if over 119,000 AF of water is supplied to the districts, nor below 1,927.0 feet, msl. If the shutoff elevation is below the irrigation pool, the maximum irrigation release is 119,000 AF.

The annual shutoff elevation for irrigation releases would be finalized each June in accordance with the following procedure:

- 1. Compare the estimated May 31 IWS with the actual May 31 IWS.
- 2. If the actual end of May IWS is less than the estimated May IWS, lower the shutoff elevation to account for the reduced storage.
- 3. If the actual end of May IWS is equal to or greater than the estimated end of May IWS, the estimated shutoff elevation is the annual shutoff elevation.
- 4. The shutoff elevation will never be below elevation1elevation 1,927.0 feet, msl, and will not be below the bottom of the irrigation pool if more than 119,000 Acre-feet of water is supplied to the districts.

Attachment 3: Inflows to Harlan County Lake 1993 Level of Development

BASELINE DIIN 1003 LEVELINELOW TO HADLAN COUNTY DESEDVOID

| | | | L INFLOW 7 | | | | | | | | | | |
|------|------|------|------------|------|------|-------|------|------|------|-------|------|------|-------|
| YEAR | JAN | FEB | MAR | APR | MAY | JUN | JUL | AUG | SEP | OCT | NOV | DEC | TOTAL |
| 1931 | 10.2 | 10.8 | 13.4 | 5.0 | 18.8 | 15.8 | 4.3 | 1.8 | 1.8 | 0.0 | 0.1 | 0.1 | 82.1 |
| 1932 | 6.8 | 16.6 | 18.5 | 4.6 | 3.8 | 47.6 | 3.8 | 2.8 | 4.8 | 0.0 | 0.0 | 0.4 | 109.7 |
| 1933 | 0.4 | 0.0 | 3.9 | 30.2 | 31.0 | 5.4 | 1.8 | 0.0 | 10.4 | 0.0 | 2.6 | 5.5 | 91.2 |
| 1934 | 2.1 | 0.0 | 3.2 | 1.8 | 0.7 | 7.3 | 0.8 | 0.0 | 1.3 | 0.0 | 2.2 | 0.0 | 19.4 |
| 1935 | 0.3 | 0.1 | 0.7 | 4.2 | 0.8 | 389.3 | 6.1 | 19.1 | 26.1 | 2.4 | 5.2 | 0.9 | 455.2 |
| 1936 | 0.3 | 0.0 | 11.9 | 0.0 | 35.9 | 4.7 | 0.4 | 0.0 | 1.8 | 0.0 | 1.6 | 3.8 | 60.4 |
| 1937 | 4.8 | 12.9 | 6.0 | 2.5 | 0.0 | 12.6 | 6.3 | 6.9 | 2.4 | 0.0 | 0.0 | 12.4 | 66.8 |
| 1938 | 9.9 | 7.8 | 8.7 | 10.4 | 18.7 | 8.6 | 7.3 | 7.8 | 4.9 | 0.2 | 0.0 | 4.7 | 89.0 |
| 1939 | 2.7 | 7.5 | 9.6 | 12.2 | 6.6 | 13.3 | 5.0 | 4.1 | 0.0 | 0.0 | 0.0 | 0.0 | 61.0 |
| 1940 | 0.0 | 0.0 | 12.2 | 5.2 | 4.6 | 23.7 | 2.8 | 3.2 | 0.0 | 3.6 | 0.0 | 1.4 | 56.7 |
| 1941 | 0.0 | 10.6 | 10.6 | 7.7 | 17.2 | 67.1 | 28.9 | 19.7 | 14.9 | 8.3 | 6.7 | 7.1 | 198.8 |
| 1942 | 3.3 | 10.6 | 0.5 | 34.1 | 30.8 | 83.9 | 11.7 | 10.9 | 36.5 | 3.1 | 8.7 | 0.3 | 234.4 |
| 1943 | 1.2 | 11.2 | 14.6 | 31.4 | 4.7 | 28.3 | 4.8 | 0.3 | 0.9 | 0.0 | 0.0 | 11.8 | 109.2 |
| 1944 | 0.1 | 4.3 | 9.0 | 43.1 | 31.9 | 63.9 | 26.6 | 15.4 | 0.5 | 0.3 | 3.0 | 4.5 | 202.6 |
| 1945 | 4.3 | 7.8 | 5.7 | 9.5 | 4.1 | 53.5 | 5.0 | 0.9 | 1.5 | 5.0 | 6.0 | 6.3 | 109.6 |
| 1946 | 5.9 | 11.2 | 9.3 | 4.9 | 7.0 | 3.1 | 1.6 | 11.4 | 28.1 | 129.9 | 25.0 | 12.1 | 249.5 |
| 1947 | 1.1 | 3.2 | 10.4 | 8.2 | 11.9 | 195.4 | 22.3 | 5.9 | 2.9 | 0.2 | 0.3 | 0.3 | 262.1 |
| 1948 | 6.2 | 9.8 | 24.1 | 5.4 | 0.2 | 39.8 | 13.5 | 6.8 | 4.2 | 0.0 | 0.1 | 0.1 | 110.2 |
| 1949 | 2.0 | 1.5 | 25.2 | 16.3 | 49.0 | 57.4 | 9.2 | 5.5 | 2.1 | 3.0 | 2.8 | 0.3 | 174.3 |
| 1950 | 0.3 | 5.7 | 10.8 | 10.9 | 28.9 | 10.1 | 12.7 | 9.3 | 7.8 | 7.2 | 3.8 | 3.1 | 110.6 |
| 1951 | 3.8 | 3.4 | 7.1 | 5.3 | 42.0 | 39.9 | 42.1 | 10.1 | 36.0 | 15.5 | 14.8 | 8.9 | 228.9 |
| 1952 | 16.4 | 21.4 | 26.3 | 23.8 | 34.6 | 4.0 | 9.3 | 3.1 | 1.5 | 11.7 | 4.3 | 0.1 | 156.5 |
| 1953 | 1.8 | 4.6 | 5.3 | 3.3 | 15.1 | 9.5 | 1.8 | 0.2 | 0.0 | 0.0 | 2.8 | 0.1 | 44.5 |
| 1954 | 1.0 | 6.8 | 1.9 | 3.2 | 7.1 | 2.4 | 0.0 | 1.2 | 0.0 | 0.0 | 0.0 | 0.0 | 23.6 |
| 1955 | 0.0 | 4.0 | 6.3 | 4.8 | 2.9 | 6.4 | 2.7 | 0.0 | 1.4 | 0.0 | 0.0 | 0.0 | 28.5 |
| 1956 | 1.6 | 3.4 | 2.9 | 2.4 | 1.3 | 1.5 | 0.0 | 0.6 | 0.0 | 0.0 | 0.0 | 0.0 | 13.7 |
| 1957 | 0.0 | 4.1 | 6.2 | 12.8 | 3.5 | 62.4 | 21.3 | 1.2 | 2.0 | 3.4 | 4.5 | 4.7 | 126.1 |
| 1958 | 0.8 | 3.0 | 14.2 | 14.0 | 18.7 | 1.3 | 3.4 | 2.2 | 0.0 | 0.4 | 0.0 | 0.6 | 58.6 |
| 1959 | 1.9 | 15.4 | 16.4 | 8.5 | 13.6 | 4.2 | 1.4 | 1.2 | 0.0 | 4.3 | 1.0 | 4.5 | 72.4 |
| 1960 | 1.4 | 12.3 | 71.4 | 23.9 | 21.7 | 53.7 | 14.1 | 3.2 | 0.0 | 0.0 | 0.2 | 2.8 | 204.7 |
| 1961 | 2.3 | 6.4 | 7.7 | 7.4 | 26.5 | 24.0 | 7.2 | 4.9 | 0.0 | 2.3 | 4.8 | 1.7 | 95.2 |

Attachment 3: Inflows to Harlan County Lake 1993 Level of Development

BASELINE RUN - 1993 LEVEL INFLOW TO HARLAN COUNTY RESERVOIR

| YEAR | JAN | FEB | MAR | APR | MAY | JUN | JUL | AUG | SEP | OCT | NOV | DEC | TOTAL |
|------|------|------|------|------|------|------|------|------|------|------|------|------|-------|
| 1962 | 4.5 | 9.1 | 16.2 | 9.9 | 14.4 | 42.6 | 41.6 | 21.1 | 2.3 | 8.7 | 8.3 | 5.7 | 184.4 |
| 1963 | 3.4 | 18.2 | 18.2 | 15.0 | 12.7 | 14.7 | 3.4 | 6.1 | 8.7 | 0.8 | 5.3 | 1.8 | 108.3 |
| 1964 | 5.4 | 7.6 | 8.3 | 8.4 | 9.9 | 11.9 | 7.2 | 6.5 | 2.4 | 1.9 | 1.4 | 2.3 | 73.2 |
| 1965 | 6.0 | 8.1 | 11.1 | 12.8 | 32.8 | 40.0 | 22.9 | 6.5 | 37.2 | 53.7 | 19.5 | 11.0 | 261.6 |
| 1966 | 8.9 | 21.4 | 15.7 | 11.4 | 12.0 | 34.7 | 12.4 | 2.5 | 3.5 | 5.4 | 6.8 | 5.7 | 140.4 |
| 1967 | 7.2 | 11.5 | 11.5 | 12.9 | 9.1 | 75.3 | 43.7 | 15.3 | 4.4 | 7.3 | 6.9 | 5.4 | 210.5 |
| 1968 | 3.9 | 10.2 | 8.5 | 11.6 | 10.8 | 12.5 | 3.1 | 2.7 | 1.6 | 2.0 | 4.3 | 3.4 | 74.6 |
| 1969 | 4.2 | 10.8 | 24.5 | 15.1 | 18.9 | 17.5 | 17.0 | 12.6 | 16.6 | 9.2 | 11.8 | 9.9 | 168.1 |
| 1970 | 3.5 | 8.7 | 8.5 | 10.5 | 11.1 | 7.7 | 4.6 | 3.2 | 0.5 | 3.3 | 4.7 | 4.5 | 70.8 |
| 1971 | 4.1 | 10.3 | 12.4 | 12.8 | 18.3 | 7.2 | 8.4 | 6.2 | 1.9 | 4.2 | 7.3 | 7.1 | 100.2 |
| 1972 | 5.5 | 8.1 | 9.2 | 8.3 | 14.8 | 8.5 | 6.5 | 4.4 | 0.1 | 2.9 | 7.6 | 4.1 | 80.0 |
| 1973 | 11.4 | 14.2 | 19.0 | 16.2 | 17.4 | 20.9 | 9.1 | 1.9 | 8.4 | 19.6 | 11.9 | 13.2 | 163.2 |
| 1974 | 13.2 | 13.4 | 12.0 | 14.3 | 15.4 | 17.2 | 5.5 | 0.0 | 0.0 | 0.0 | 4.9 | 5.5 | 101.4 |
| 1975 | 7.2 | 8.2 | 13.6 | 14.8 | 12.0 | 48.1 | 11.6 | 7.4 | 0.1 | 3.0 | 6.2 | 7.3 | 139.5 |
| 1976 | 7.0 | 10.2 | 10.1 | 16.0 | 12.1 | 3.5 | 2.2 | 1.8 | 0.9 | 1.0 | 3.2 | 3.1 | 71.1 |
| 1977 | 4.4 | 9.6 | 12.9 | 21.2 | 31.5 | 12.1 | 5.9 | 1.9 | 10.6 | 4.1 | 5.5 | 5.3 | 125.0 |
| 1978 | 5.0 | 6.5 | 20.6 | 12.9 | 11.8 | 3.8 | 0.0 | 1.0 | 0.0 | 0.0 | 0.3 | 1.6 | 63.5 |
| 1979 | 1.3 | 7.6 | 21.5 | 18.8 | 15.9 | 5.4 | 10.4 | 10.6 | 1.6 | 0.9 | 3.6 | 6.2 | 103.8 |
| 1980 | 5.7 | 9.3 | 11.6 | 15.2 | 10.4 | 2.1 | 2.5 | 0.0 | 0.0 | 0.0 | 2.5 | 2.2 | 61.5 |
| 1981 | 5.5 | 6.0 | 11.6 | 14.9 | 22.5 | 6.4 | 11.5 | 16.3 | 4.3 | 2.5 | 6.7 | 6.2 | 114.4 |
| 1982 | 5.3 | 12.5 | 17.9 | 14.3 | 26.8 | 27.1 | 8.9 | 2.7 | 0.0 | 6.5 | 6.3 | 15.5 | 143.8 |
| 1983 | 6.5 | 9.7 | 27.2 | 16.4 | 41.4 | 74.2 | 10.7 | 7.6 | 3.8 | 3.1 | 6.7 | 5.2 | 212.5 |
| 1984 | 6.8 | 14.6 | 17.2 | 32.9 | 40.6 | 15.5 | 8.1 | 4.5 | 0.0 | 5.5 | 4.8 | 6.2 | 156.7 |
| 1985 | 6.9 | 14.1 | 13.6 | 11.9 | 27.4 | 9.9 | 10.0 | 2.0 | 6.0 | 8.5 | 5.6 | 5.8 | 121.7 |
| 1986 | 9.1 | 9.4 | 12.2 | 11.7 | 34.3 | 13.0 | 13.5 | 4.6 | 3.3 | 5.9 | 5.4 | 7.1 | 129.5 |
| 1987 | 5.9 | 9.2 | 19.7 | 24.1 | 24.3 | 11.7 | 19.0 | 5.7 | 2.3 | 2.7 | 8.2 | 7.0 | 139.8 |
| 1988 | 6.2 | 13.7 | 11.6 | 15.2 | 15.2 | 7.0 | 17.9 | 10.4 | 0.6 | 2.0 | 5.9 | 5.4 | 111.1 |
| 1989 | 5.4 | 5.9 | 10.5 | 9.1 | 11.4 | 11.8 | 14.0 | 6.2 | 0.2 | 3.1 | 3.1 | 3.5 | 84.2 |
| 1990 | 6.6 | 7.7 | 13.2 | 9.7 | 15.5 | 1.4 | 4.3 | 10.7 | 0.6 | 3.2 | 2.0 | 2.7 | 77.6 |
| 1991 | 2.4 | 8.0 | 9.0 | 10.6 | 15.2 | 3.9 | 1.9 | 0.5 | 0.0 | 0.0 | 2.7 | 4.8 | 59.0 |
| 1992 | 8.0 | 8.8 | 12.7 | 8.5 | 4.5 | 6.1 | 6.5 | 9.4 | 2.4 | 6.9 | 6.7 | 5.2 | 85.7 |
| 1993 | 5.2 | 14.4 | 71.6 | 22.7 | 21.0 | 17.0 | 68.0 | 37.5 | 23.3 | 16.8 | 30.1 | 17.7 | 345.3 |
| Avg | 4.5 | 8.8 | 14.1 | 13.0 | 17.2 | 30.6 | 11.0 | 6.2 | 5.4 | 6.3 | 5.0 | 4.7 | 126.8 |

Attachment 4: Evaporation Loss Harlan County Lake 1993 Level of Development https://doi.org/10.2016/nc.1098

BASELINE - 1993 LEVEL FLOWS - HARLAN COUNTY EVAPORATION

| YEAR | JAN | FEB | MAR | APR | MAY | JUN | JUL | AUG | SEP | OCT | NOV | DEC | TOTA |
|------|-----|-----|-----|-----|------|------|-----|-----|-----|-----|-----|------|------|
| 1931 | 0.7 | 0.9 | 1.6 | 2.9 | 4.2 | 7.4 | 6.9 | 5.2 | 2.7 | 2.1 | 1.2 | 0.4 | 36.2 |
| 1932 | 0.6 | 0.8 | 1.5 | 2.7 | 4.1 | 5.0 | 6.8 | 5.0 | 2.7 | 2.1 | 1.2 | 0.4 | 32.9 |
| 1933 | 0.6 | 0.8 | 1.4 | 2.5 | 3.8 | 7.8 | 6.1 | 4.2 | 2.7 | 2.1 | 1.2 | 0.4 | 33.6 |
| 1934 | 0.6 | 0.8 | 1.4 | 2.4 | 4.5 | 6.5 | 8.0 | 6.2 | 2.7 | 2.0 | 1.2 | 0.4 | 36.7 |
| 1935 | 0.6 | 0.8 | 1.3 | 2.3 | 2.2 | 3.6 | 9.7 | 6.2 | 3.1 | 2.5 | 1.4 | 0.5 | 34.2 |
| 1936 | 0.7 | 0.9 | 1.6 | 2.9 | 5.5 | 6.8 | 8.7 | 6.5 | 2.7 | 2.1 | 1.2 | 0.4 | 40.0 |
| 1937 | 0.6 | 0.8 | 1.4 | 2.5 | 3.6 | 4.0 | 6.2 | 6.5 | 2.7 | 2.1 | 1.2 | 0.4 | 32.0 |
| 1938 | 0.6 | 0.9 | 1.5 | 2.7 | 3.4 | 4.9 | 6.5 | 5.7 | 2.7 | 2.1 | 1.2 | 0.4 | 32.6 |
| 1939 | 0.6 | 0.8 | 1.4 | 2.6 | 4.3 | 4.9 | 6.8 | 4.6 | 2.7 | 2.1 | 1.2 | 0.4 | 32.4 |
| 1940 | 0.6 | 0.8 | 1.4 | 2.4 | 3.5 | 5.0 | 6.5 | 4.6 | 2.7 | 2.1 | 1.2 | 0.4 | 31.2 |
| 1941 | 0.6 | 0.8 | 1.4 | 2.5 | 3.9 | 4.2 | 6.7 | 5.3 | 2.8 | 2.1 | 1.3 | 0.5 | 32.1 |
| 1942 | 0.6 | 0.9 | 1.5 | 2.8 | 4.0 | 5.2 | 8.3 | 5.1 | 3.2 | 2.5 | 1.5 | 0.5 | 36.1 |
| 1943 | 0.7 | 1.0 | 1.8 | 3.2 | 4.3 | 5.7 | 7.9 | 6.3 | 2.7 | 2.1 | 1.2 | 0.4 | 37.3 |
| 1944 | 0.6 | 0.8 | 1.4 | 2.7 | 4.2 | 5.3 | 7.0 | 5.8 | 3.5 | 2.6 | 1.5 | 0.5 | 35.9 |
| 1945 | 0.7 | 1.0 | 1.8 | 3.1 | 3.8 | 3.0 | 6.7 | 5.7 | 2.9 | 2.2 | 1.3 | 0.5 | 32.7 |
| 1946 | 0.6 | 0.9 | 1.6 | 2.8 | 3.5 | 5.1 | 5.6 | 4.4 | 2.9 | 2.7 | 1.8 | 0.6 | 32.5 |
| 1947 | 1.0 | 1.5 | 2.9 | 3.2 | 3.4 | -1.2 | 5.8 | 5.3 | 3.7 | 1.7 | 0.5 | 0.1 | 27.9 |
| 1948 | 0.8 | 0.7 | 1.5 | 3.6 | 3.1 | 2.4 | 4.2 | 4.7 | 3.0 | 2.7 | 0.8 | 0.3 | 27.8 |
| 1949 | 0.1 | 0.9 | 0.7 | 1.8 | 1.1 | 0.7 | 6.5 | 4.1 | 3.1 | 1.7 | 1.5 | 0.4 | 22.6 |
| 1950 | 0.7 | 0.1 | 0.8 | 2.8 | 2.0 | 5.6 | 0.8 | 2.8 | 4.5 | 2.3 | 1.6 | 0.6 | 24.6 |
| 1951 | 0.5 | 0.2 | 2.1 | 0.7 | -0.1 | 1.9 | 3.5 | 4.1 | 0.4 | 3.1 | 2.2 | 0.9 | 19.5 |
| 1952 | 1.1 | 1.2 | 1.9 | 2.5 | 5.2 | 6.2 | 1.5 | 3.4 | 3.6 | 2.9 | 1.1 | -0.1 | 30.5 |
| 1953 | 0.5 | 1.0 | 1.5 | 2.9 | 4.7 | 4.5 | 4.6 | 6.6 | 5.3 | 3.3 | 0.1 | 0.0 | 35.0 |
| 1954 | 0.7 | 0.6 | 2.2 | 3.6 | 0.3 | 4.9 | 6.7 | 1.6 | 3.6 | 1.6 | 1.5 | 0.6 | 27.9 |
| 1955 | 0.5 | 1.0 | 2.1 | 4.6 | 3.4 | -0.5 | 7.3 | 6.9 | 2.7 | 2.6 | 1.4 | 0.4 | 32.4 |
| 1956 | 0.6 | 1.1 | 1.9 | 2.8 | 3.9 | 4.5 | 5.0 | 3.7 | 4.7 | 3.7 | 1.3 | 0.5 | 33.7 |
| 1957 | 0.7 | 1.0 | 1.3 | 0.5 | -0.6 | -1.1 | 6.1 | 3.7 | 2.3 | 1.7 | 1.2 | 0.4 | 17.2 |
| 1958 | 0.7 | 0.1 | 1.0 | 0.6 | 2.3 | 4.4 | 1.0 | 1.9 | 3.3 | 3.3 | 1.0 | 0.6 | 20.2 |
| 1959 | 0.4 | 1.0 | 1.1 | 2.1 | 1.0 | 3.5 | 5.0 | 4.8 | 2.3 | 0.7 | 1.5 | 0.6 | 24.0 |
| 1960 | 0.1 | 0.7 | 2.0 | 2.7 | 0.9 | 0.1 | 4.9 | 3.6 | 3.9 | 2.0 | 1.3 | 0.4 | 22.6 |
| 1961 | 0.9 | 1.0 | 1.4 | 2.7 | -1.1 | 0.6 | 5.1 | 2.9 | 1.2 | 2.4 | 0.7 | 0.1 | 17.9 |

Attachment 4: Evaporation Loss Harlan County Lake 1993 Level of Development

BASELINE - 1993 LEVEL FLOWS - HARLAN COUNTY EVAPORATION

| YEAR | JAN | FEB | MAR | APR | MAY | JUN | JUL | AUG | SEP | OCT | NOV | DEC | TOTA |
|------|-----|-----|------|-----|-----|------|------|-----|------|------|------|-----|------|
| 1962 | 0.6 | 0.6 | 0.9 | 3.7 | 3.4 | 1.5 | 0.3 | 1.6 | 2.0 | 2.0 | 1.7 | 0.3 | 18.6 |
| 1963 | 0.7 | 1.4 | 1.3 | 4.5 | 4.6 | 6.3 | 6.1 | 3.1 | -0.8 | 2.7 | 1.5 | 0.4 | 31.8 |
| 1964 | 0.8 | 0.8 | 1.7 | 3.2 | 5.6 | 1.2 | 6.9 | 3.0 | 3.0 | 3.3 | 1.2 | 0.6 | 31.3 |
| 1965 | 0.4 | 0.7 | 1.2 | 2.8 | 1.5 | -0.5 | 2.0 | 2.8 | -3.9 | 1.7 | 2.1 | 0.4 | 11.2 |
| 1966 | 0.9 | 0.8 | 2.9 | 2.7 | 7.5 | 2.8 | 5.8 | 3.7 | 2.7 | 2.8 | 1.5 | 0.4 | 34.5 |
| 1967 | 0.7 | 1.2 | 2.5 | 3.0 | 2.0 | -2.9 | 1.6 | 4.5 | 3.5 | 2.0 | 1.6 | 0.4 | 20.1 |
| 1968 | 0.9 | 1.2 | 2.8 | 2.6 | 3.2 | 4.9 | 4.7 | 1.8 | 2.3 | 0.7 | 1.2 | 0.2 | 26.5 |
| 1969 | 0.4 | 0.6 | 2.4 | 3.3 | 0.1 | 3.8 | -0.7 | 2.9 | 2.2 | -1.0 | 1.5 | 0.4 | 15.9 |
| 1970 | 0.7 | 1.4 | 2.3 | 2.8 | 4.7 | 4.4 | 6.5 | 5.9 | 0.9 | 1.0 | 1.5 | 0.7 | 32.8 |
| 1971 | 0.7 | 0.2 | 2.0 | 2.9 | 0.7 | 5.1 | 3.4 | 4.5 | 1.4 | 1.5 | 0.2 | 0.5 | 23.1 |
| 1972 | 0.8 | 1.3 | 2.0 | 1.7 | 1.1 | 0.0 | 3.3 | 1.8 | 2.1 | 1.7 | -0.4 | 0.1 | 15.5 |
| 1973 | 0.5 | 1.1 | -0.7 | 2.5 | 3.4 | 6.7 | -1.7 | 4.2 | -3.0 | 0.2 | 0.2 | 0.2 | 13.6 |
| 1974 | 0.7 | 1.5 | 2.6 | 1.5 | 3.7 | 2.5 | 9.1 | 2.6 | 3.4 | 1.4 | 1.1 | 0.3 | 30.4 |
| 1975 | 0.7 | 0.7 | 2.0 | 2.1 | 0.8 | 1.1 | 4.3 | 2.7 | 3.0 | 3.4 | 0.7 | 0.6 | 22.1 |
| 1976 | 0.8 | 1.2 | 1.7 | 0.7 | 1.5 | 5.0 | 5.9 | 5.7 | -0.2 | 1.4 | 1.4 | 0.7 | 25.8 |
| 1977 | 0.7 | 1.3 | 0.2 | 1.1 | 0.0 | 4.6 | 4.0 | 0.6 | 2.0 | 1.6 | 1.0 | 0.4 | 17.5 |
| 1978 | 0.5 | 0.7 | 1.2 | 3.4 | 3.9 | 6.2 | 7.1 | 4.5 | 4.5 | 3.0 | 1.1 | 0.5 | 36.6 |
| 1979 | 0.5 | 0.6 | 1.1 | 3.9 | 4.4 | 4.6 | 3.5 | 5.1 | 4.1 | 2.8 | 1.4 | 0.7 | 32.7 |
| 1980 | 0.5 | 0.6 | 1.2 | 3.4 | 3.7 | 4.7 | 6.8 | 6.0 | 3.9 | 2.7 | 1.3 | 0.6 | 35.4 |
| 1981 | 0.5 | 0.6 | 1.2 | 3.8 | 3.2 | 4.8 | 4.2 | 3.7 | 2.9 | 1.7 | 1.3 | 0.7 | 28.6 |
| 1982 | 0.5 | 0.7 | 1.2 | 3.9 | 3.8 | 3.9 | 5.1 | 3.8 | 2.9 | 2.2 | 1.4 | 0.8 | 30.2 |
| 1983 | 0.5 | 0.7 | 1.4 | 2.9 | 4.2 | 5.3 | 8.6 | 7.2 | 4.6 | 1.8 | 1.5 | 0.6 | 39.3 |
| 1984 | 0.6 | 0.8 | 1.4 | 2.9 | 4.2 | 5.8 | 7.2 | 5.7 | 4.7 | 1.4 | 1.4 | 0.7 | 36.8 |
| 1985 | 0.5 | 0.7 | 1.3 | 2.3 | 4.0 | 4.5 | 5.6 | 3.5 | 3.8 | 1.5 | 1.5 | 0.7 | 29.9 |
| 1986 | 0.6 | 0.7 | 1.3 | 2.8 | 4.4 | 5.8 | 6.7 | 4.0 | 2.7 | 1.3 | 1.4 | 0.7 | 32.4 |
| 1987 | 0.5 | 0.8 | 1.3 | 3.1 | 4.2 | 6.2 | 6.9 | 3.5 | 3.1 | 2.2 | 1.4 | 0.7 | 33.9 |
| 1988 | 0.5 | 0.7 | 1.3 | 3.5 | 4.9 | 6.6 | 4.6 | 4.8 | 3.5 | 2.2 | 1.4 | 0.7 | 34.7 |
| 1989 | 0.5 | 0.7 | 1.2 | 4.2 | 4.5 | 4.4 | 4.8 | 3.6 | 3.0 | 2.5 | 1.4 | 0.7 | 31.5 |
| 1990 | 0.5 | 0.7 | 1.2 | 3.0 | 3.5 | 5.6 | 6.4 | 4.0 | 5.0 | 3.4 | 1.4 | 0.6 | 35.3 |
| 1991 | 0.5 | 0.7 | 1.2 | 2.8 | 3.3 | 5.5 | 6.0 | 5.0 | 5.1 | 3.2 | 1.3 | 0.6 | 35.2 |
| 1992 | 0.6 | 0.7 | 1.2 | 1.8 | 3.2 | 2.2 | 4.1 | 3.5 | 4.2 | 2.9 | 1.9 | 1.0 | 27.3 |
| 1993 | 0.6 | 0.5 | 1.0 | 2.2 | 3.1 | 4.6 | 4.2 | 4.9 | 4.5 | 4.4 | 3.1 | 1.2 | 34.3 |
| Avg | 0.6 | 0.8 | 1.5 | 2.7 | 3.2 | 3.9 | 5.3 | 4.3 | 2.8 | 2.2 | 1.3 | 0.5 | 29.1 |

Attachment 5: Projected Water Supply Spread Sheet Calculations

| Trigger Calculations Based on Harlan County Lake Irrigation Supply | Units-100 Acre-feet | II T | Fotal Ir Botton | on Trigger rrigation Supp n Irrigation ration Adjust | ly | 119.0 130.0 164.1 20.0 | | | that during i | • | elease seasor ss | ı | | | |
|--|------------------------|---------|--------------------|---|------|---------------------------------|------|------|---------------|------|---------------------|------|------|-----|-------|
| | Oct | Nov | | Dec | Jan | | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Total |
| 1993 Level AVE inflow | 6.3 | 5 | | 4.7 | 4.5 | | 8.8 | 14.1 | 13.0 | 17.2 | 30.6 | 11.0 | 6.2 | 5.4 | 126.8 |
| 1993 Level AVE evap | 2.2 | 1.3 | | 0.5 | 0.6 | | 0.8 | 1.5 | 2.7 | 3.2 | 3.9 | 5.3 | 4.3 | 2.8 | 29.1 |
| (1931-93) | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| Avg. Inflow Last 5 Years | 10.8 | 13.0 | | 12.3 | 12.9 | ı | 16.6 | 22.4 | 19.4 | 18.1 | 14.8 | 16.5 | 11.0 | 4.7 | 172.6 |

| Year 2001-2002 Oct - Jun Trigger and Irrigation Supply Calculation | | | | | | | | | |
|--|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| Calculation Month | Oct | Nov | Dec | Jan | Feb | Mar | Apr | May | Jun |
| Previous EOM Content | 236.5 | 235.9 | 238.6 | 242.9 | 248.1 | 255.1 | 263.8 | 269.6 | 276.2 |
| Inflow to May 31 | 73.6 | 67.3 | 62.3 | 57.6 | 53.1 | 44.3 | 30.2 | 17.2 | 0.0 |
| Last 5 Yrs Avg Inflow to May 31 | 125.6 | 114.8 | 101.7 | 89.5 | 76.6 | 59.9 | 37.5 | 18.1 | 0.0 |
| Evap to May 31 | 12.8 | 10.6 | 9.3 | 8.8 | 8.2 | 7.4 | 5.9 | 3.2 | 0.0 |
| Est. Cont May 31 | 297.3 | 292.6 | 291.6 | 291.7 | 293.0 | 292.0 | 288.1 | 283.6 | 276.2 |
| Est. Elevation May 31 | 1944.44 | 1944.08 | 1944.00 | 1944.01 | 1944.11 | 1944.03 | 1943.72 | 1943.37 | 1942.77 |
| Max. Irrigation Available | 153.2 | 148.5 | 147.5 | 147.6 | 148.9 | 147.9 | 144.0 | 139.5 | 132.1 |
| Irrigation Release Est. | 120.1 | 117.4 | 116.8 | 116.8 | 118.1 | 117.1 | 116.8 | 116.8 | 116.8 |
| Trigger - Yes/No | NO | YES |
| 130 kAF Irrigation Supply - Yes/No | NO |

Republican River Compact Administration

Attachment 5: Projected Water Supply Spread Sheet Calculations

Year 2002 Jul - Sep Final Trigger and **Total Irrigation Supply** Calculation Calculation Month Jul Aug Sep Previous EOM Irrigation Release Est. 116.8 116.0 109.7 Previous Month Inflow 5.5 0.5 1.3 Previous Month Evap 6.3 6.8 6.6 Irrigation Release Estimate 116.0 109.7 104.4

YES

NO

NO

NO

Final Trigger - Yes/No

130 kAF Irrigation Supply - Yes/No

Accounting Procedures and Reporting Requirements Revised May 25, 2017 Republican River Compact Administration Accounting Procedures and Reporting Requirements Revised August 2016

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

| | В | C | D | E | F | G | Н | I | J | K | L | M | N | O | P | Q | R |
|-------------------------|---------------|-----------|---|-------|-------------------------------|------------------|------------------------------|----------------|--------------------------------------|---|---|----------------------------------|---|-------------------------------------|----------------------------|------------------|---|
| otal ain em WS | Hardy gage | Courtland | | Canal | Courtland Canal Returns | Canal Returns | Bostwick Returns Below | Below Guide | KS CBCU Below Guide Rock | Total CBCU Below Guide Rock | | VWS Guide Rock to Hardy | Main Stem Virgin Water Supply Above Guide Rock | Main Stem Allocation Above | Main Stem Allocation | Guide Rock to | Kansas Guide Rock to Hardy Allocation |
| | | | | | | | Col F+ Col G | | | Col I + Col J | + Col B - Col C+ Col K - Col H | + Col L + Col K | Col A - Col M | .489 x Col N | .511 x Col N | .489 x Col M | .511 x Col M |

Republican River Compact Administration Accounting Procedures and Reporting Requirements Revised August 2016

Attachment 7: Calculations of Return Flows from Bureau of Reclamation Canals

| Col 1 | Col 2 | Col 3 | Col 4 | Col 5 | Col 6 | Col 7 | Col 8 | Col 9 | Col 10 | Col 11 | Col 12 |
|-------------------------------------|-----------|--------------------|-----------|----------------------------|---------|--------------------------------------|---------|------------|------------------|-------------------|------------|
| Canal | Canal | | Net | Field | Canal | Average Field Loss | Field | Total Loss | Percent field | Total return to | Return as |
| | Diversion | Waste-way | Diversion | Deliveries | Loss | Factor | Loss | | and Canal Loss | Stream from | Percent of |
| | | | | | | | | | That Returns to | | Canal |
| | | | | | | | | | the Stream | | Diversion |
| Name Canal | Headgate | | Col 2 - | Sum of | Col 4 – | | Col 5 x | | Estimated | Col 9 x | Col 11 / |
| ∑ Irrigation Season | Diversion | | | deliveries to the field | Col 5 | Average Efficiency of | Col / | Col 8 | Percent Loss* | Col 10 + Col 3 | Col 2 |
| ∑ Non-Irrigation Season | | spills to river | | to the lield | | Application System for the District* | | | LOSS | C01 3 | |
| Example | 100 | 5 | 95 | 60 | 35 | 30% | 18 | 53 | 82% | 48.46 | 48.5% |
| | 100 | 5 | 95 | 0 | 95 | 30% | 0 | 95 | 92% | 87.4 | 87.4% |
| Culbertson | | | | | | 30% | | | 82% | | |
| | | | | | | 30% | | | 92% | | |
| Culbertson Extension | | | | | | 30% | | | 82% | | |
| | | | | | | 30% | | | 92% | | |
| Meeker - Driftwood | | | | | | 30% | | | 82% | | |
| | | | | | | 30% | | | 92% | | |
| Red Willow | | | | | | 30% | | | 82% | | |
| | | | | | | 30% | | | 92% | | |
| Bartley | | | | | | 30% | | | 82% | | |
| | | | | | | 30% | | | 92% | | |
| Cambridge | | | | | | 30% | | | 82% | | |
| | | | | | | 30% | | | 92% | | |
| Naponee | | | | | | 35% | | | 82% | | |
| | | | | | | 35% | | | 92% | | |
| Franklin | | | | | | 35% | | | 82% | | |
| | | | | | | 35% | | | 92% | | |
| Franklin Pump | | | | | | 35% | | | 82% | | |
| | | | | | | 35% | | | 92% | | |
| Almena | | | | | | 30% | | | 82% | | |
| Superior | | | | | | 31% | | | 82% | | |
| | | | | | | 31% | | | 92% | | |
| Nebraska Courtland | | | | | | 23% | | | 82% | | |
| Courtland Canal Above Lovewell (KS) | | | | | | 23% | | | 82% | | |
| Courtland Canal Below Lovewell | | | | | | 23% | | | 82% | | |

^{*}The average field efficiencies for each district and percent loss that returns to the stream may be

reviewed and, if necessary, changed by the RRCA to improve the accuracy of the estimates.

<u>Attachment 8: Calculation of the Computed Water Supply Adjustment and Remaining Compact Compliance Volume for Implementation of 2016 RRCA Resolution</u>

| | | <u>Col 1</u> | <u>Col 2</u> | <u>Col 3</u> | <u>Col 4</u> | <u>Col 5</u> | <u>Col 6</u> | <u>Col 7</u> | <u>Col 8</u> | <u>Col 9</u> | <u>Col 10</u> | <u>Col 11</u> | <u>Col 12</u> |
|---|--------------|--------------------|-------------------|--------------|--------------|--------------|---------------|--------------|--------------|--------------------|----------------|-------------------|----------------------|
| | | | | | | | <u>Total</u> | | | CCV | | | |
| | | | | | | RCCV | CCV and | Total CCV | <u>CCV</u> | Released | <u>CCV</u> | | |
| | | Start of | | | <u>CCV</u> | Inflow | RCCV | and RCCV | Released | from HCL as | Retained in | | |
| | | Year | <u>RCCV</u> | | Inflow | <u>Into</u> | <u>Inflow</u> | Available | from HCL | Evaporation | HCL (at End | | End of Year |
| | | <u>RCCV</u> | <u>Adjustment</u> | <u>CCV</u> | Into HCL | <u>HCL</u> | Into HCL | for Release | as Flow | | of Year) | <u>CWSA</u> | RCCV ⁵ |
| | | <u>=Col. 12 of</u> | <u>6</u> | 7 | | | = Col. 4 + | =Col. 6 + | | | = Col. 7 $-$ | <u>=Col. 10 –</u> | <u>= Col. 1 – </u> |
| | | previous | | | | | <u>Col. 5</u> | Col. 10 of | | | (Col. 8 + | <u>Col. 10 of</u> | <u>Col. 2 + Col.</u> |
| | | <u>year</u> | | | | | | previous | | | <u>Col. 9)</u> | previous | <u>3 – Col. 6</u> |
| | | | | | | | | <u>year</u> | | | | <u>year</u> | |
| | ear 1 | | | | | | | | | | | | |
| | ear 2 | | | | | | | | | | | | |
| Y | ear 3 | | | | | | | | | | | <u> </u> | |
| Y | ear 4_ | | | | | | | | | | | | |
| Y | ear <u>5</u> | | | | | | | | | | | | |

This attachment provides definitions and example calculations for determining the Computed Water Supply Adjustment (CWSA), Remaining Compact Compliance Volume (RCCV), and other calculations necessary for implementation 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." An electronic copy of the spreadsheet containing the live formulas in this Attachment is included with the May 25, 2017, Accounting Procedures adopted by the RRCA and will be used as Attachment 8.

⁵ 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.

⁶ 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 portion of the RCCV, if it is a non-Compact Call Year, plus any remaining volumetric reductions from the previous four years.

In years when the contributions from Nebraska's water management activities, consistent with the 2016 CCY HCL 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.

Definitions

The definitions below identify additional terms from the Accounting Procedures and Resolution that are utilized in the calculations.

<u>CCV Inflow Into HCL</u> is the Compact Compliance Volume made available in HCL for Kansas exclusive use pursuant to the 2016 CCY HCL Operations Resolution;

<u>CCV Released from HCL</u> is the volume of CCV Inflow Into HCL and RCCV Inflow Into HCL that is released from HCL in a calendar year;

<u>CCV Retained in HCL</u> is the volume of CCV Inflow Into HCL and RCCV Inflow Into HCL that is not released from HCL in a calendar year;

RCCV Inflow Into HCL is the Remaining Compact Compliance Volume made available in HCL for Kansas exclusive use pursuant to 2016 CCY HCL Operations Resolution;

CWSA and RCCV Example Calculations

Five examples representing various conditions have been developed to illustrate calculations of the CWSA and RCCV. These examples are applicable to calculations based on calendar year operations and will vary when CCV and RCCV Inflow Into HCL occurs in a different calendar year than NERWS Credit is applied. The five examples are presented below:

- Example 1: All CCV Inflow Into HCL is Passed Through HCL
- Example 2: A Portion of CCV Inflow Into HCL is Retained in HCL
- Example 3: A Portion of CCV Inflow Into HCL is Retained in HCL and Released in a Subsequent Calendar Year
- Example 4: RCCV Inflow Into HCL and CCV Inflow Into HCL
- Example 5: HCL Reservoir Accounting for CWSA
- RCCV Example Calculation

Evaporation losses have been ignored in these examples for simplicity. In reality, any water stored in HCL, including water from CCV or RCCV sources, is subject to evaporation, per the current RRCA Accounting Procedures.

Example 1: All CCV Inflow Into HCL is Passed Through HCL

In this example, all CCV inflow into HCL is released in the same year (Year = 1) that the APV occurred.

Assumptions

- RCCV = 0
- CCV = 20,000 Acre-feet
- APV = 20,000 Acre-feet
- CCV Inflow Into HCL = 20,000 Acre-feet
- RCCV Inflow Into HCL = 0
- CCV Released from HCL = 20,000 Acre-feet
- CCV Retained in HCL = 0
- NERWS Credit = 20,000 Acre-feet

Computed Water Supply Adjustment (CWSA)

The Computed Water Supply Adjustment (CWSA) can simply be calculated by subtracting the CCV Released from HCL from the CCV Inflow into HCL:

Since all CCV inflow into HCL is passed through the reservoir within the same year, there is no CWSA adjustment necessary in Year 1 or in any subsequent year's accounting.

Example 2: A Portion of CCV Inflow Into HCL is Retained in HCL

This example includes some of the same initial conditions as in Example 1, except that a portion of the CCV Inflow Into HCL is retained into a subsequent year. Additional accounting adjustments are required as a result and are illustrated below:

Assumptions

- RCCV = 0
- CCV = 20,000 Acre-feet
- APV = 20,000 Acre-feet
- CCV Inflow Into HCL = 20,000 Acre-feet
- RCCV Inflow Into HCL = 0
- CCV Released from HCL = 15,000 Acre-feet
- CCV Retained in HCL = 5,000 Acre-feet
- NERWS Credit = 20,000 Acre-feet

Computed Water Supply Adjustments (CWSA)

Because a portion of the CCV Inflow Into HCL is retained in HCL, a positive CWSA results:

<u>CWSA = CCV Inflow Into HCL + RCCV Inflow Into HCL - CCV Released from HCL = 20,000 + 0 - 15,000 = 5,000 Acre-feet</u>

The accounting adjustment to the Main Stem CWS in this example would be made through applying a CWSA of 5,000 acre-feet through the calculations in Subsection IV.B of the RRCA Accounting Procedures.

Example 3: A Portion of CCV Inflow Into HCL is Retained in HCL and Released in a Subsequent Calendar Year

This example is identical to the situation in Example 2 above, with the exception that we will also consider what accounting adjustments are needed in the subsequent year (Year 2) once CCV Retained in HCL is released from the reservoir.

Assumptions

- RCCV = 0
- CCV = 20,000 Acre-feet
- APV = 20,000 Acre-feet
- CCV Inflow Into HCL = 20,000 Acre-feet
- RCCV Inflow Into HCL = 0
- CCV Released from HCL = 25,000 Acre-feet
- CCV Retained in HCL = 0
- NERWS Credit = 20,000 Acre-feet

Computed Water Supply Adjustment (CWSA)

Because the CCV Released from HCL includes CCV water stored over from a previous year, the CCV Released from HCL is greater than the CCV and RCCV Inflow Into HCL, resulting in a negative CWSA: CWSA = 20,000 + 0 - 25,000 = -5,000 Acre-feet

The accounting adjustment to the Main Stem CWS in this example would be made through applying a CWSA of -5,000 acre-feet through the calculations in Subsection IV.B of the RRCA Accounting Procedures.

Example 4: RCCV Inflow Into HCL and CCV Inflow Into HCL

This example includes the additional consideration of Remaining Compact Compliance Volume (RCCV). The CCV in this example will also be greater than that used in the previous examples:

Year 1

Assumptions

- RCCV = 0
- CCV = 55,000 Acre-feet
- APV = 20,000 Acre-feet
- CCV Inflow Into HCL = 20,000 Acre-feet
- RCCV Inflow Into HCL = 0
- CCV Released from HCL = 15,000 Acre-feet
- CCV Retained in HCL = 5,000 Acre-feet
- NERWS Credit = 55.000 Acre-feet

In this example the Year 1 NERWS Credit is larger than the CCV Inflow Into HCL because Kansas has determined that a portion of the Compact Compliance Volume will be carried over as RCCV in Year 2.

Computed Water Supply Adjustment (CWSA)

CWSA = 20,000 + 0 - 15,000 = 5,000 Acre-feet

Remaining Compact Compliance Volume (RCCV) for Following Year

<u>Year 2 RCCV</u> = <u>Start of Year 1 RCCV - RCCV Adjustment + CCV - (CCV Inflow Into HCL + RCCV Inflow Into HCL)</u>

= 0 - 0 + 55,000 - (20,000 + 0) = 35,000 Acre-feet

The accounting adjustment to the Year 1 Main Stem CWS in this example would be made through applying a CWSA of 5,000 acre-feet through the calculations in Subsection IV.B of the RRCA Accounting Procedures.

Year 2

Assumptions

- RCCV = 35,000
- CCV = 10,000 Acre-feet
- \bullet APV = 45,000 Acre-feet
- CCV Inflow Into HCL = 10,000 Acre-feet
- RCCV Inflow Into HCL = 35,000 Acre-feet
- CCV Released from HCL = 50,000 Acre-feet
- CCV Retained in HCL = 0
- NERWS Credit = 10,000 Acre-feet⁸

Computed Water Supply Adjustment (CWSA)

As the CCV Released from HCL is greater than CCV and RRCV Inflow into HCL, a negative CWSA results.

CWSA = 10,000 + 35,000 - 50,000 = -5,000 Acre-feet

The accounting adjustment to the Year 2 Main Stem CWS in this example would be made through applying a CWSA of -5,000 acre-feet through the calculations in Subsection IV.B of the RRCA Accounting Procedures.

Example 5: HCL Reservoir Accounting for CWSA

Because some of the accounting adjustments required under the examples described above involve multiyear operations, and because the current HCL water supply accounting methodologies under the Consensus Plan and the NBID-KBID MOA do not include consideration of several of the accounting components required under the new RRCA Resolutions, a reservoir accounting system may be needed for tracking certain portions of HCL content (CCV Retained in HCL). This example shows how this tracking might operate for HCL content, using a simple tabular format.

Year 1

Assumptions

- RCCV = 0
- CCV = 55,000 Acre-feet
- APV = 20,000 Acre-feet
- CCV Inflow Into HCL = 20,000 Acre-feet
- RCCV Inflow Into HCL = 0
- CCV Released from HCL = 15,000 Acre-feet
- CCV Retained in HCL = 5,000 Acre-feet
- NERWS Credit = 55,000 Acre-feet

⁸ With respect to the NERWS Credit in Year 2, the value is only 10,000 Acre-feet, despite the fact that 45,000 Acre-feet of the CCV and RCCV water from Years 1 and 2 were made available in HCL during Year 2. This is because the credit is applied in the years in which it is needed for compliance purposes, and not necessarily in the same year as when releases are made from HCL or augmentation water is pumped.

As with Example 4, this example represents a situation in which Kansas determines that not all of the CCV is required in Year 1, leading to RCCV that carries over into Year 2. In addition, Kansas determines that not all of the CCV delivered to HCL would need to be released in Year 1, resulting in a CWSA of 5,000 Acre-feet.

Year 2

Assumptions

- RCCV = 35,000 Acre-feet
- CCV = 10,000 Acre-feet
- APV = 11,000 Acre-feet
- CCV Inflow Into HCL = 10,000 Acre-feet
- RCCV Inflow Into HCL = 1,000 Acre-feet
- CCV Released from HCL = 16,000 Acre-feet
- CCV Retained in HCL = 0
- NERWS Credit = 10,000 Acre-feet

Remaining Compact Compliance Volume (RCCV) for Following Year

Start of Year 3 RCCV = Start of Year 2 RCCV - RCCV Adjustment + CCV - (CCV Inflow Into HCL + RCCV Inflow Into HCL)

= 35,000 - 0 + 10,000 - (10,000 + 1,000) = 34,000 Acre-feet

Table 1. Example of HCL Accounting for CWSA

Table 1: Example HCL Accounting for CWSA

| | | | Total CCV | Total CCV | | | |
|--------|-------------|--------------------|-------------|----------------------|------------------|---------------------|-------------|
| | <u>CCV</u> | RCCV | and RCCV | and RCCV | | CCV Retained | |
| | Inflow | Inflow Into | Inflow Into | Available for | CCV Released | in HCL (at | |
| | Into HCL | HCL | HCL | Release | from HCL | End of Year) | CWSA |
| Year 0 | <u>0 af</u> | <u>0 af</u> | <u>0 af</u> | <u>0 af</u> | <u>0 af</u> | <u>0 af</u> | <u>0 af</u> |
| Year 1 | 20,000 af | <u>0 af</u> | 20,000 af | 20,000 af | <u>15,000 af</u> | <u>5,000 af</u> | 5,000 af |
| Year 2 | 10,000 af | 1,000 af | 11,000 af | 16,000 af | 16,000 af | 0 af | -5,000 af |

Table 1 above illustrates that once the RCCV or CCV water reaches HCL as inflow, there is no need to differentiate between the two sources, since both will be treated the same in terms of accounting adjustments, including when those supplies are released from the reservoir. It is sufficient, as a result, to include both water sources as one common pool for accounting purposes once they reach HCL. That is why both the last two terms in the table above ("CCV Released from HCL" and "CCV Retained in HCL") only include the abbreviation "CCV", even though they may include water from both CCV and RCCV inflows.

The examples contained in this attachment did not account for reservoir evaporation as a means to simplify the calculations. In reality, evaporation may impact the quantity of CCV water remaining within HCL. This evaporation will be assessed to the CCV Retained in HCL pool in proportion to the volume contained in this portion of the pool relative to the entire contents of the irrigation pool, consistent with methods employed by the Bureau of Reclamation to assess evaporation on water supplies within the reservoir.

<u>CWSA and RCCV Tracking Example Calculations</u>
<u>This section contains an example of the calculations used to determine the CWSA, CCV, and RCCV and track how the RCCV changes year to the contains an example of the calculations used to determine the CWSA, CCV, and RCCV and track how the RCCV changes year to the contains an example of the calculations.</u> year and between Compact Call Years and non-Compact Call Years.

Table 2. Example of Relationship between CCV and RCCV and annual tracking of CWSA

| | <u>Col. 1</u> | <u>Col. 2</u> | <u>Col. 3</u> | <u>Col. 4</u> | <u>Col. 5</u> | <u>Col. 6</u> | <u>Col. 7</u> | <u>Col. 8</u> | <u>Col. 9</u> | <u>Col. 10</u> | <u>Col. 11</u> | <u>Col. 12</u> |
|---------|---------------------------------|--------------------|---------------|---------------------------|-------------------------------|------------------------------------|---|-------------------------------|---------------------------------------|--------------------------------------|--|---|
| | Start of Year RCCV | RCCV Adjustment | <u>ccv</u> | CCV Inflow Into HCL | RCCV Inflow Into HCL | Total CCV and RCCV Inflow Into HCL | Total CCV and RCCV Available for Release | CCV Released from HCL as Flow | CCV Released from HCL as Evaporatio n | CCV Retained in HCL (at End of Year) | <u>CWSA</u> | End of Year RCCV |
| | =Col. 12 of previous year | | | | | = Col. 4 + Col. 5 | =Col. 6 + Col. 10 of previous year | | | = Col. 7 – (Col. 8 + Col. 9) | =Col. 10 – Col. 10 of previous year | = Col. 1 – Col. 2 + Col. 3 – Col. 6 |
| Year 0 | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> |
| Year 1* | <u>0</u> | <u>0</u> | 23,000 | <u>20,000</u> | <u>0</u> | 20,000 | 20,000 | <u>15,000</u> | <u>0</u> | <u>5,000</u> | <u>5,000</u> | <u>3,000</u> |
| Year 2* | <u>3,000</u> | <u>0</u> | <u>10,000</u> | <u>10,000</u> | <u>1,000</u> | <u>11,000</u> | <u>16,000</u> | <u>15,000</u> | <u>1,000</u> | <u>0</u> | <u>-5,000</u> | <u>2,000</u> |
| Year 3* | <u>2,000</u> | <u>0</u> | <u>15,000</u> | <u>15,000</u> | <u>0</u> | <u>15,000</u> | <u>15,000</u> | <u>15,000</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>2,000</u> |
| Year 4 | <u>2,000</u> | <u>400</u> | 0 | <u>0</u> | <u>0</u> | <u>0</u> | 0 | <u>0</u> | <u>0</u> | <u>0</u> | 0 | <u>1,600</u> |
| Year 5 | <u>1,600</u> | <u>400</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>1,200</u> |
| Year 6 | <u>1,200</u> | <u>400</u> | 0 | <u>0</u> | <u>0</u> | 0 | <u>0</u> | 0 | 0 | <u>0</u> | 0 | <u>800</u> |
| Year 7* | <u>800</u> | <u>400</u> | <u>15,000</u> | 10,000 | <u>0</u> | 10,000 | 10,000 | 10,000 | <u>0</u> | <u>0</u> | <u>0</u> | <u>5,400</u> |
| Year 8 | <u>5,400</u> | <u>1,400</u> | 0 | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | 4,000 |
| Year 9 | <u>4,000</u> | <u>1,000</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>0</u> | <u>3,000</u> |

^{*}Indicates Compact Call Year