Rattlesnake Creek Basin

Water Conservation Area Management Plan

This Management Plan for the Rattlesnake Creek Basin Water Conservation Area (RCB WCA), effective the 1st day of January 2025, is by and among the Participants consenting hereto, and such consent shall constitute written consent of the participating Water Right owners to enter into a RCB WCA consent agreement and order with the Chief Engineer of the Kansas Department of Agriculture (KDA), Division of Water Resources (DWR) ("Chief Engineer"). Additional Participants may provide written consent to this Management Plan by appending a separately executed Signature Page attached hereto as Exhibit A.

I. Required Plan Elements

- A. <u>Geographic Boundaries</u> The geographic boundaries of the RCB WCA are the portion of the Rattlesnake Creek Basin that includes the place of use and diversion points for Water Rights that have a response rate to the Rattlesnake Creek above the Zenith Gauge (Connectivity) of at least 10 percent, as reflected in Exhibit D attached hereto, and is identified by the KDA DWR map attached hereto as Exhibit B.
- B. Finding of Circumstances Specified in K.S.A. 82a-1036(a) through (d) Pursuant to K.S.A. 82a-745, a condition listed in K.S.A. 82a-1036(a) exists within the boundaries of the RCB WCA. Based on the model commissioned by Big Bend Groundwater Management District 5 (GMD 5) groundwater levels within the geographic boundaries of RCD WCA have declined and are declining. Pursuant to K.S.A. 82a-1036(e), another condition not listed in K.S.A. 82a-1036, the 2016 Final Report of the Chief Engineer finding impairment of Water Right File No. 7,571, exists that requires regulation in the public interest. The Chief Engineer has also adopted K.A.R. 5-25-4(a), which closes the entire area within the geographic boundaries of the RCB WCA to further new surface water and groundwater appropriations with certain limited exceptions.

C. Duration -

1. *Initial Term* – The RCB WCA shall commence January 1, 2025, and have an initial 5-year term, and may be extended by successive 5-year renewal terms. Participants may choose to start their initial term on January 1, 2025, regardless of the date the Participant gives written consent to this Management Plan if the Chief Engineer determines that the Participant has demonstrated that the Participant was managing relevant Water Rights in a manner that complied with the corrective controls specified in this Management Plan on or before that date and did so continuously until the date the Participant gave written consent to this Management Plan. Otherwise, the Participant must begin Participant's initial term the January 1 following the date the Participant authenticates the Signature Page with corrective controls apportioned accordingly.

- 2. **Renewal Term** Any successive renewal term shall not automatically execute and shall only renew upon execution by a Participant and the Chief Engineer of the Renewal Consent Agreement attached hereto as Exhibit C.
- 3. Removal from the RCB WCA Water Rights subject to this Management Plan may only be removed from the RCB WCA after the written consent of all Participants and approval of the Chief Engineer are given upon a written request by a Participant for removal of a Water Right(s), unless the Water Rights are automatically removed upon a finding of a third violation referenced in paragraph I.E.1. of this Management Plan. Notwithstanding the foregoing, all Participants subject to this Management Plan agree that a change in land or Water Right ownership shall be sufficient justification for withdrawal from an existing agreement prior to expiration of the current term without further consent of Participants. However, the new successor in interest following a change in land or Water Right ownership shall notify the Chief Engineer within 60 days of the change in ownership and of the new owner's intent to withdraw from the RCB WCA. If such notice is not received, the associated Water Rights shall continue to be enrolled in the RCB WCA and may only be withdrawn by written consent of all Participants.

D. Goals and Corrective Controls -

- 1. *Goals* The goal of RCB WCA is to reduce streamflow depletions to Rattlesnake Creek above the Zenith Gauge and stabilize groundwater levels to ensure the stability of the water supply within the geographic boundaries for all types of water users.
- 2. *Corrective Controls* Consistent with K.S.A. 82a-745(b)(3), the RCB WCA Participants must agree to reduce the permissible withdrawal of groundwater from every Water Right enrolled in the RCB WCA according to the terms contained herein.

a. Compensated Conservation Management Area:

- i. Conditions of Participation Water Rights within the geographic boundaries of the RCB WCA and participating in the Central Kansas Water Bank's Compensated Allocation Management Program ("CAMP") are eligible to participate in the Compensated Conservation Management Area upon the occurrence of the following two conditions:
- (I) *First*, the Participant must have deposited at least 55 percent of Participant's Historic Annual Water Use of the bankable portions of all enrolled Water Rights in CAMP for the entirety of the initial RCB WCA term or any applicable renewal term.
- (II) Second, for the year 2025, all Water Rights must have Connectivity of 70 percent or greater, unless funding is available for participation by less connected Water Rights and the Chief Engineer determines a lower Connectivity level for eligible Water Rights to participate in the Compensated Conservation Management Area. For all successive years, pending the availability of funding, the Chief Engineer

- shall determine the Connectivity level of eligible Water Rights to participate in the Compensated Conservation Management Area.
- ii. Allocation The allocation for all Water Rights enrolled in the Compensated Conservation Management Area shall be the Historical Water Use of all Water Rights enrolled in the Compensated Conservation RCB WCA, multiplied by the percentage of the bankable portion of each enrolled water right that has not been enrolled in CAMP, multiplied by 5 years or the number of years in Participant's initial RCB WCA term when the Participant joins the Management Plan or any applicable renewal term.
- (I) *Unused Allocations* Unused Allocations may be carried forward to any renewal period and may be used within the other limitations of this Management Plan.
- iii. Limitations, Flexibilities, and Past Conservation –
- (I) An individual Water Right enrolled in the Compensated Conservation Management Area may exceed its authorized annual quantity in a given year, provided that the annual groundwater withdrawal from any point of diversion shall not exceed 120 percent of the authorized quantity associated with the Water Right for that point of diversion and that the Participant's total water use under the Management Plan shall not exceed the total aggregate authorized quantity or authorized rate of all the Water Rights the Participant enrolls in an Allocation.
- (II) A Participant may include Water Rights with 70 percent or greater Connectivity in one Allocation, referred to as Allocation D₁. If the Chief Engineer approves Water Rights with less than 70 percent Connectivity for the Compensated Conservation Management Area, a Participant may include Water Rights with more than 40 percent connectivity, but less than 70 percent connectivity in a single Allocation, referred to as Allocation D₂. A Participant's D₁ Allocation and D₂ Allocation shall not be combined, except that part or all of an Allocation in a greater Connectivity Zone may be transferred to an Allocation in a lesser Connectivity Zone if the transfer otherwise complies with the limitations in this Management Plan. Allocations in a lesser Connectivity Zone may not be transferred to an Allocation in a greater Connectivity Zone. Allocation transfers must comply with any notice or recordkeeping requirements prescribed by the Chief Engineer pursuant to paragraph I.E. of this Management Plan.
- (III) Participants who have previously implemented reductions in water use resulting in voluntary conservation measures shall include such measures and the implementation dates. Due consideration for such voluntary conservation measures shall be in the form of the lease payments issued to the Water Right owner through CAMP.

b. Voluntary Conservation Management Area:

- Conditions of Participation All Water Rights within the geographic boundaries of the RCB WCA shall be eligible to participate in the Voluntary Conservation Management Area, except Water Rights with Connectivity levels eligible for the Compensated Conservation Management Area. Water Rights eligible for the Compensated Conservation Area must enroll in the Compensated Conservation Management Area unless all available funding for CAMP is obligated, at which time such Water Rights would be eligible for participation in the Voluntary Conservation Management Area. If a Water Right is enrolled in the Voluntary Conservation Management Area, and its Connectivity factor is later determined eligible for the Compensated Conservation Management Area by the Chief Engineer, the Voluntary Conservation Management Area Allocation shall remain in effect unless transitioned to a Compensated Conservation Management Area. If a Compensated Conservation Management Area Allocation lapses due to unavailability of funding at the end of the RCB WCA initial term, Water Rights in the Compensated Conservation Management Area may be transitioned to a Voluntary Conservation Management Area Allocation in any renewal term.
- ii. *Allocation* The allocation for all Water Rights enrolled in the Voluntary Conservation Management Area shall be the Historical Water Use of all Water Rights enrolled in the Voluntary Conservation Management Area, multiplied by 85 percent, plus any Past Conservation Allowance, multiplied by 5 years or the number of years in Participant's initial term when the Participant joins the Management Plan or any applicable renewal term.
- (I) *Unused Allocations* Unused Allocations may be carried forward for use in any renewal period and may be used within the other limitations of this Management Plan.
- iii. Limitations, Flexibilities, and Past Conservation –
- (I) An individual Water Right enrolled in the Voluntary Conservation Management Area may exceed its authorized annual quantity in a given year, provided that the annual groundwater withdrawal from any point of diversion shall not exceed 120 percent of the authorized quantity associated with the Water Right for that point of diversion and that the Participant's total water use under the Voluntary Conservation Management Area shall not exceed the total aggregate authorized quantity or authorized rate of all the Water Rights the Participant enrolls in an Allocation.
- (II) Water Rights with 70 percent or greater Connectivity must be included in one Allocation, referred to as Allocation C.

- (III) Water Rights with 40 percent or greater Connectivity, but less than 70 percent Connectivity must be included in a separate Allocation, referred to as Allocation B.
- (IV) Water Rights with less than 40 percent Connectivity must be included in a separate Allocation, referred to as Allocation A.
- (V) Separate Allocations shall not be combined, except that part or all of an Allocation in a greater Connectivity Zone may be transferred to an Allocation in a lesser Connectivity Zone if the transfer otherwise complies with the limitations in this Management Plan. Allocations in a lesser Connectivity Zone may not be transferred to an Allocation in a greater Connectivity Zone. Allocation transfers must comply with any notice or recordkeeping requirements prescribed by the Chief Engineer pursuant to paragraph I.E. of this Management Plan.
- (VI) Participants who have previously implemented reductions in water use resulting in voluntary conservation measures shall describe such measures and the implementation dates in the Signature Page attached hereto as Exhibit A. Due consideration shall be given through the formula set forth in paragraph I.D.2.b.ii. and the definition of Past Conservation Allowance found in paragraph I.G.8.
- E. <u>Compliance and Enforcement</u> The terms of the RCB WCA shall be monitored and enforced by the Chief Engineer. In addition to annual water use reports required by the Chief Engineer, Participants shall annually report water use by Allocation, as well as any transfers between such Allocations, on such forms that may be required by the Chief Engineer to ensure compliance with this Management Plan.
 - 1. **Penalties** Failing to submit information required by this Management Plan or using water in excess of an allocation prescribed in this management plan shall subject a water right owner to an Order of the Chief Engineer for violation of commensurate provisions of the Kansas Water Appropriation Act, K.S.A. 82a-701, *et seq*.

F. Conflict of Law -

- 1. This Management Plan is, and shall remain, consistent with the Kansas Water Appropriation Act. If any part of the Management Plan is determined by a court of competent jurisdiction to be in conflict with such Act, that part shall be deemed invalid, and the remaining provisions of the Plan shall continue in effect.
- 2. Participants agree that the Chief Engineer may amend the provisions of the RCB WCA Management Plan and consent agreement to conform to any rules and regulations or requirements of GMD 5 or an order of the Chief Engineer issued pursuant to K.S.A. 82a-1038 or K.S.A. 82a-1041 that result in greater conservation of water resources pursuant to K.S.A. 82a-745(d).

- 3. Participants agree that that the Chief Engineer may, upon conclusion of an impairment investigation and a finding that this Management Plan is impairing a senior Water Right, suspend, modify, or terminate the RCB WCA pursuant to K.S.A. 82a-745(g).
 - a. If the Chief Engineer issues an Order pursuant K.S.A. 82a-706b and/or K.S.A. 82a-717a curtailing any participating Water Right in the RCB WCA or an Order pursuant to K.S.A. 82a-1038 or K.S.A. 82a-1041 reducing the permissible withdrawal of groundwater of any participating Water Right in the RCB WCA, each participating water right shall be limited to the annual quantity and any multi-year allocation quantity set forth in the Order of the Chief Engineer issued to that water right unless this Management Plan requires reductions in water use that would result in more addition to streamflow in Rattlesnake Creek than that which would result from the Order of the Chief Engineer. However, participants in this Management Plan shall retain the ability to transfer Allocations between connectivity zones in accordance with this Management Plan notwithstanding the issuance of any such Order of the Chief Engineer. Should an Order issued pursuant to K.S.A. 82a-706b and/or K.S.A. 82a-717a subsequently be withdrawn, any Allocation under this Management Plan shall return to its original allocated quantity.

G. **Definitions** –

- 1. *Allocation* the amount of water available to a Participant during the term of this Management Plan in a given Connectivity Zone.
- 2. *Chief Engineer* the person appointed to be the Chief Engineer of the Kansas Department of Agriculture, Division of Water Resources pursuant to K.S.A. 74-506d.
- 3. *Connectivity* the level of stream response of a given Water Right to the Rattlesnake Creek above the Zenith gage as determined by the Chief Engineer and attached hereto as Exhibit D
- 4. *Connectivity Zone* areas where Water Rights have common Connectivity and delineate separate management areas that require Water Rights to have separate Allocations. The RCB WCA has three Connectivity Zones: 70 percent or greater Connectivity, 40 percent or greater, but less than 70 percent Connectivity, and 10 percent or greater, but less than 40 percent Connectivity.
- 5. *Historical Water Use* the average annual water used by a Water Right for the period of 2002 through 2021. For any year in which a Water Right exceeded its authorized quantity, the amount of water used shall equal the authorized quantity.
- 6. *Irrigation Season Rainfall Evapotranspiration (ISRE) Factor* A factor determined by a DWR model applicable to the geographic area of the RCB WCA that adjusts water use for rainfall and evapotranspiration during the irrigation season, which are attached hereto as Exhibit E.

- 7. *Participants* owners of Water Rights who consent to this Management Plan by executing a Signature Page, attached hereto as Exhibit A, or a Renewal Consent Agreement, attached hereto as Exhibit C, and enter into a consent agreement and order with the Chief Engineer pursuant to K.S.A. 82a-745, and amendments thereto.
- 8. Past Conservation Allowance The quantity of water to be added to a base allocation in the Voluntary Conservation Management Area as due consideration for the previous implementation of voluntary conservation measures during the Historical Water Use period. Such voluntary conservation measures shall include, but not be limited to, removal of end guns, installation of more efficient pivot nozzles, use of soil moisture probes and/or data driven irrigation schedules, conversion of flood irrigation to pivot or subsurface irrigation, or replacement of pivot irrigation with subsurface irrigation. The Past Conservation Allowance to be added to a Voluntary Conservation Management Area Allocation(s) shall be calculated for each applicable Water Right as follow: The average annual quantity of water used during the Historical Water Use period prior to implementation of a voluntary conservation measure less the product of the average annual water use during the Historical Water Use period after implementation of a voluntary conservation measure and the Irrigation Season Rainfall Evapotranspiration Factor for the year voluntary conservation measure was implemented.
- 9. **Renewal Consent Agreement** a form attached hereto as Exhibit C that must be executed by each Participant that indicates the Participant understands and agrees to renew the terms of this Management Plan for another 5-year term.
- 10. **Signature Page** a form attached hereto as Exhibit A that must be executed by each Participant that indicates the Participant understands and agrees to the terms of this Management Plan.
- 11. *Water Right(s)* shall have the meaning subscribed to that term in K.S.A. 82a-701(g) of the Kansas Water Appropriation Act.

Exhibit A

Signature Page

I hereby agree to the terms of the Rattlesnake Creek Basin Water Conservation Area Management Plan and consent to become a Participant. I acknowledge that I have read and understand the rights, obligations, and potential penalties for breaching such obligations applicable to all Participants.

I further agree to enroll the following Water Rights in the Rattlesnake Creek Basin Water Conservation Area Management Plan:

File Number	Type of Use	Authorized Quantity	Place of Use

Historic Water Use:

Compensated Conservation Management Area Allocation D₁:

File Number	Avg. Annual Use 2002-2021	
Total:		

Compensated Conservation Management Area Allocation D₂:

File Number	Avg. Annual Use 2002-2021	
Total:		

Voluntary Conservation Management Area Allocation C:

File Number	Avg. Annual Use 2002-2021	
Total:		

Voluntary Conservation Management Area Allocation I	В.
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File Number	Avg. Annual Use 2002-2021	
Total:		

Voluntary Conservation Management Area Allocation A:

File Number	Avg. Annual Use 2002-2021	
Total:		

Past Conservation Allowance:

Compensated Conservation Management Area Allocation D_1 :

File Number	Conservation	Implementation Date of Conservation
	Practice	Practice

Compensated Conservation Management Area Allocation D_2 :

File Number	Conservation Practice	Implementation Date of Conservation Practice

Voluntary Conservation Management Area Allocation C:

File Number	Conservation Practice	Implementation Date of Conservation Practice	Average Annual Use Prior to Conservation	Average Annual Use After Conservation	ISRE Factor	Allowance per Water Right
Total Allowance:						

Voluntary Conservation Management Area Allocation B:

File Number	Conservation Practice	Implementation Date of Conservation Practice	Average Annual Use Prior to Conservation	Average Annual Use After Conservation	ISRE Factor	Allowance per Water Right
Total						
Allowance:						

File Number	Conservation Practice	Implementation Date of	Average Annual Use Prior to	Average Annual Use After	ISRE Factor	Allowance per Water Right
		Conservation Practice	Conservation	Conservation		
Total						
Allowance:						

Compensated Conservation Management Area Allocation D_1 :

Average Annual Historic Water Use	Conservation Factor – % of bankable portion not enrolled in CAMP	Years Left in RCB WCA Term	Total Allocation

Compensated Conservation Management Area Allocation D_2 :

Average Annual Historic Water Use	Conservation Factor – % of bankable portion not enrolled in CAMP	Years Left in RCB WCA Term	Total Allocation

Voluntary Conservation Management Area Allocation C:

Average Annual Historic Water Use	Conservation Factor – 85% or less	Years Left in the RCB WCA Term	Total Past Conservation Allowance	Total Allocation

Voluntary Conservation Management Area Allocation B:

Average Annual Historic Water Use	Conservation Factor – 85% or less	Years Left in the RCB WCA Term	Total Past Conservation Allowance	Total Allocation

Voluntary Conservation Management Area Allocation A:

Average Annual Historic Water Use	Conservation Factor – 85% of less	Years Left in the RCB WCA Term	Total Past Conservation Allowance	Total Allocation

Participant	Date

Rattlesnake Creek Basin Water Conservation Area

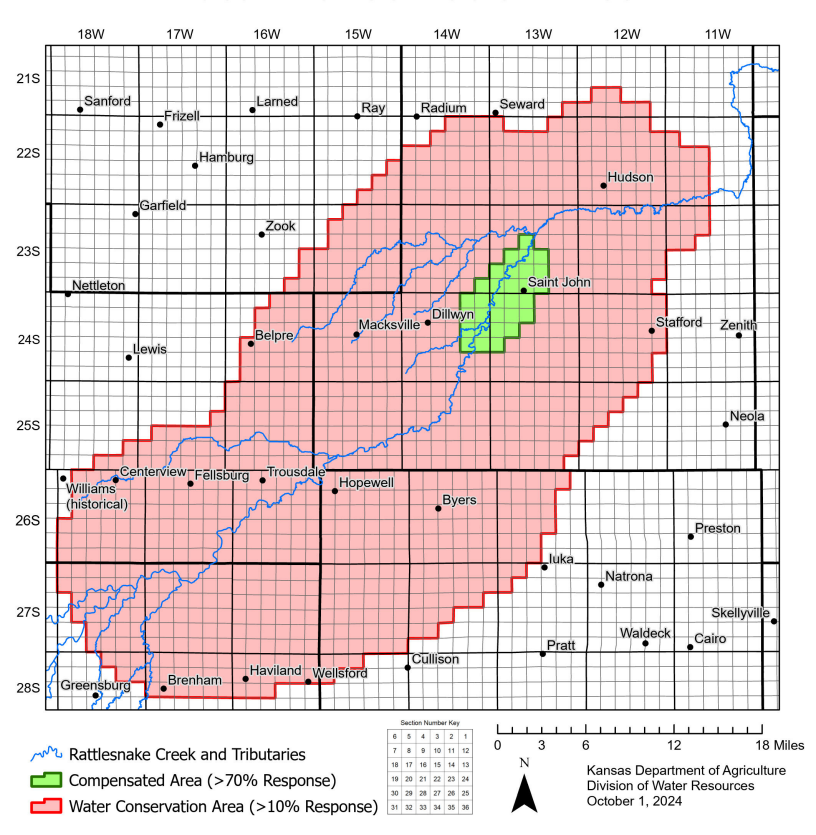


Exhibit C

Rattlesnake Creek Basin Water Conservation Area Renewal Consent Agreement

I hereby agree to renew the terms of the Rattlesnake Creek Basin Water Conservation Area Management Plan and consent to remaining a Participant for another 5-year term. I acknowledge that I have read and understand the rights, obligations, and potential penalties for breaching such obligations applicable to all Participants.

I further agree to renew the following Water Rights in the Rattlesnake Creek Basin Water Conservation Area Management Plan:

File Number	Type of Use	Connectivity Factor	Authorized Quantity	Place of Use

Historical Water Use:

Compensated Conservation Management Area Allocation D_1 :

File Number	Avg. Annual Use 2002-2021
Total:	

Compensated Conservation Management Area Allocation D_2 :

File Number	Avg. Annual Use 2002-2021
Total:	

Voluntary Conservation Management Area Allocation C:

File Number	Avg. Annual Use 2002-2021
Total:	

Voluntary Conservation Management Area Allocation B:

File Number	Avg. Annual Use 2002-2021	
Total:		
V-1 C M A All A		

Voluntary Conservation Management Area Allocation A:

File Number	Avg. Annual Use 2002-2021
Total:	

Past Conservation Allowance:

Compensated Conservation Management Area Allocation D_1 :

File Number	Conservation Practice	Implementation Date of Conservation Practice

Compensated Conservation Management Area Allocation D₂:

File Number	Conservation Practice	Implementation Date of Conservation Practice

Voluntary Conservation Management Area Allocation C:

File Number	Conservation Practice	Implementation Date of Conservation Practice	Average Annual Use Prior to Conservation	Average Annual Use After Conservation	ISRE Factor	Allowance per Water Right
Total Allowance:						

Voluntary Conservation Management Area Allocation B:

File Number	Conservation Practice	Implementation Date of Conservation Practice	Average Annual Use Prior to Conservation	Average Annual Use After Conservation	ISRE Factor	Allowance per Water Right
Total Allowance:						

Cons Pract	Date of Conse	rvation	Average Use Pric Conserv	r to	Use Af		ISRE F	actor	Allowance pe Water Right
d Cons						uised Allocat	ion T	Total A	Allocation
2		rtion not					Total 7		
	Conservation Fac % of bankable po	tor – rtion not			A Ur			Total A	llocation
	enrolled in CAMI								
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enserva	ntion Manage	ment Ar	ea Alloc	cation C.					
	Historic	tion: d Conservation Man Historic Conservation Fac % of bankable po enrolled in CAMI d Conservation Man Historic Conservation Fac % of bankable po	Historic Conservation Management of Sactor - % of bankable portion not enrolled in CAMP Conservation Management Conservation Factor - % of bankable portion not enrolled in CAMP	tion: d Conservation Management Area A Historic Conservation Factor — % of bankable portion not enrolled in CAMP Historic Conservation Management Area A Historic Conservation Management Area A Historic Conservation Factor — % of bankable portion not Term	tion: d Conservation Management Area Allocation Historic Conservation Factor — % of bankable portion not enrolled in CAMP Historic Conservation Management Area Allocation d Conservation Management Area Allocation Historic Conservation Factor — % of bankable portion not Term Years Left in RCB WC Term	tion: d Conservation Management Area Allocation D_1 : Historic Conservation Factor — Years Left in RCB WCA Term from the enrolled in CAMP d Conservation Management Area Allocation D_2 : Historic Conservation Management Area Allocation D_2 : Historic Conservation Factor — Years Left in RCB WCA Under Term from the following properties of the pro	tion: d Conservation Management Area Allocation D_1 : Historic Conservation Factor — Years Left in RCB WCA from Previous fro	Practice tion: d Conservation Management Area Allocation D ₁ : Historic Conservation Factor – % of bankable portion not enrolled in CAMP Years Left in RCB WCA Term Unused Allocation from Previous Term Historic Conservation Management Area Allocation D ₂ : Historic Conservation Factor – % of bankable portion not 9 from Previous Term Years Left in RCB WCA Term Unused Allocation from Previous Term	Practice tion: d Conservation Management Area Allocation D ₁ : Historic Conservation Factor – % of bankable portion not enrolled in CAMP Years Left in RCB WCA Term Unused Allocation from Previous Term Total A Historic Conservation Management Area Allocation D ₂ : Historic Conservation Factor – % of bankable portion not Term Years Left in RCB WCA Term Unused Allocation from Previous Term Total A

Average Annual	Conservation Factor –	Years Left in the	Total Past	Unused	Total Allocation
Historic Water Use	85% of less	RCB WCA Term	Conservation	Allocation from	
			Allowance	Previous Term	

Voluntary Conservation Management Area Allocation A:

Average Annual Historic Water Use	Conservation Factor – 85% of less	Years Left in the RCB WCA Term	Total Past Conservation Allowance	Unused Allocation from Previous Term	Total Allocation

Renewal Participant	Date

Exhibit D

Rattlesnake Creek Basin Water Conservation Area Water Right Connectivity Table

File Number	Connectivity
18267-D1	89%
19029	86%
24513	84%
15138	84%
44323	84%
45082	84%
16669	83%
32151	83%
37110	83%
37407	83%
19028	82%
21673	82%
33513	81%
20787	80%
25596	80%
19961	80%
37109	80%
28568	79%
29273	79%
36563	79%
36564	79%
47780	79%
15562-D1	79%
33066	79%
39393	79%
10931	78%
19898	78%
34472	78%
21324	76%
11363	76%
20227	76%
16678	75%
20424	75%
21672	75%
20121	75%
20861	75%
15562-D2	75%
32997	75%

16137	73%	
17909	72%	
31157	72%	
9781	70%	
16762-05	70%	
16762-05	70%	
16953	70%	
16953	70%	
30385	70%	
16623	70%	
31733	70%	
34664	70%	
34713	70%	
15761	70%	
15762	70%	
26153	70%	
15682	68%	
14773	67%	
20608	67%	
35893	67%	
46420	67%	
18060	67%	
19694	67%	
15312	67%	
27987	66%	
39067	66%	
14010	66%	
14010	66%	
24668	66%	
24669	66%	
20792-D1	64%	
20792-D2	64%	
18527	63%	
20346	63%	
25094	63%	
18848	63%	
19429	63%	
27580	63%	
23520	63%	
39881	63%	
37710	63%	
8348	63%	
21333	63%	

20122	62%	
24278	61%	
33440	61%	
22007	61%	
38494	60%	
18059	60%	
18696	60%	
21154	60%	
29825	60%	
39061	60%	
24650	59%	
27032	59%	
14602	59%	
14966	59%	
43649	59%	
20347	59%	
20347	59%	
20744	59%	
34657	59%	
38722	59%	
38727	59%	
38771	59%	
8113	58%	
34463	58%	
34469	58%	
37124	58%	
18356-01	58%	
18356-01	58%	
18356-01	58%	
18924	58%	
18924	58%	
20745	58%	
20746	58%	
26500	57%	
26582	57%	
26688	57%	
31200	57%	
31535	57%	
26106	57%	
34115	57%	
15945	57%	
19025	57%	
12526	56%	

12023	56%
15781	56%
37657	56%
32348	55%
32530	55%
35103	55%
41807	55%
38503	55%
10458	54%
32505	54%
33494	54%
26344	54%
39419	53%
13432	53%
23390	53%
13336	53%
11559	53%
11559	53%
24554	53%
37961	53%
39092	53%
36793	52%
43086	52%
28768	52%
39192	52%
25176	52%
37028	52%
37555	52%
41215	52%
41215	52%
41215	52%
50285	52%
50285	52%
50285	52%
20791	52%
39751	52%
39888	52%
21791	51%
38921	51%
24126	51%
25859	51%
12106	51%
25985	51%

32122	51%
35140	51%
17146	51%
19923	50%
25520	50%
39118	50%
35332	49%
18080	49%
36167	49%
36274	49%
36785	49%
17577	49%
19925	49%
26152	49%
37155	49%
41099	49%
50312	49%
30165	49%
33803	49%
11266	49%
24763	49%
24711	49%
37595	49%
29953	48%
18925	48%
44627	48%
27072	48%
39062	48%
20605	48%
25637	48%
23924	48%
23925	48%
37526	48%
39049	48%
17252	48%
32642	47%
31294	47%
44302	47%
24272	47%
22136	47%
34915	47%
37349	47%
37960	47%

33011	46%
37521	46%
29954	46%
35252	46%
36287	46%
23055	46%
23500	46%
34702	46%
30763	46%
37547	45%
20451	45%
26789	45%
29334	45%
25519	45%
35002	44%
35758	44%
35675	44%
35676	44%
35677	44%
19399	44%
19400	44%
20798	44%
37361	44%
15915	44%
24622	44%
38136	44%
38922	44%
20348	44%
25473	44%
37703	43%
33896	43%
36682	43%
31681	43%
31681	43%
37251	43%
37477	43%
17473	43%
31318	43%
20547	43%
20977	43%
25694	43%
37515	43%
17827	43%

34576	43%	
35237	43%	
35266	43%	
25686	42%	
44112	42%	
33014	42%	
33014	42%	
19922	41%	
20507	41%	
26095	41%	
38971	41%	
18132	41%	
19924	40%	
36945	40%	
36946	40%	
23666	40%	
35102	40%	
39168	40%	
28869	40%	
19438	39%	
21905	39%	
24710	39%	
23860	39%	
15459	39%	
25521	39%	
26853	39%	
33756	39%	
12105	39%	
25887	39%	
13092	39%	
36231	39%	
17443	39%	
25692	39%	
25693	39%	
26225	39%	
25070	39%	
27033	39%	
9816	39%	
25037	39%	
39093	39%	
39114	39%	
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21449	11%	
11493	11%	
36965	11%	
15685	11%	
16334	11%	
16335	11%	
26007	11%	
30254	11%	
30698	11%	
36724	11%	
26618	11%	
28541	11%	
18048	11%	
24671	11%	
9596	11%	
20563	11%	
21519	11%	
22580	11%	
30632	11%	

30762	11%
33336	11%
38887	11%
38903	11%
39076	11%
23450	11%
27830	11%
27831	11%
28446	11%
36743	11%
26507	11%
26507	11%
34956	11%
25953	11%
35197	11%
35198	11%
20816	11%
39097	11%
19443	11%
32016	11%
33350	11%
21159	11%
24927	11%
27837	11%
17917	11%
28625	11%
24516	11%
27609	11%
32224	11%
21131	11%
22054	11%
19561	11%
23073	11%
20845	11%
23617	11%
23807-D1	11%
23807-D2	11%
23808-D1	11%
23808-D2	11%
25290	11%
26473	10%
24662	10%
33685	10%

33686	10%
34343	10%
34343	10%
16844	10%
17902	10%
29632	10%
11467-D2	10%
11467-D2	10%
25398	10%
25942	10%
17839	10%
20441	10%
20441	10%
23421	10%
34097	10%
37020	10%
22407	10%
33885	10%
16573	10%
16878	10%
21201	10%
21202	10%
27311	10%
27311	10%
13035	10%
35953	10%
26385	10%
21778	10%
31218	10%
31219	10%
31593	10%
24661	10%
25932	10%
25932	10%
21531	10%
24766	10%
20445	10%
40217	10%
11467-D1	10%
27892	10%
34347	10%
25236	10%
26027	10%

31731	10%
37019-D1	10%
37019-D2	10%
15403	10%
32766	10%
38930	10%
22314	10%
29817	10%
29817	10%
31002	10%
31003	10%

Exhibit E

Irrigation Season Rainfall Evapotranspiration Factor

<u>Year</u>	ISRE Factor
2002	1.00
2003	1.01
2004	1.02
2005	1.01
2006	1.01
2007	1.02
2008	1.01
2009	1.00
2010	1.00
2011	1.00
2012	1.03
2013	1.06
2014	1.05
2015	1.05
2016	1.05
2017	1.05
2018	1.08
2019	1.04
2020	0.99
2021	0.97