



# United States Department of the Interior FISH AND WILDLIFE SERVICE Mountain-Prairie Region

Mountain-Prairie Reg

IN REPLY REFER TO: NWRS WTR KS WR Mail Stop 69016 MAILING ADDRESS: P.O. Box 25486, DFC Denver, Colorado 80225-0486 STREET LOCATION: 134 Union Boulevard Lakewood, Colorado 80228-1807

David Barfield, P.E., Chief Engineer Kansas Department of Agriculture Division of Water Resources 1320 Research Park Drive Manhattan, Kansas 66502 December 13, 2018 submitted via email to: David.Barfield@ks.gov

Dear Mr. Barfield:

Enclosed is the U.S. Fish and Wildlife Service (Service) 2019 request to secure water regarding water right No. 7571 from injury due to junior groundwater wells. The Service appreciates being informed of any developments regarding the Local Enhanced Management Area (LEMA) that is being drafted to remedy impairment.

Please contact me at 303-236-4491 if you any questions or would like to discuss further. Thank you for your assistance in this matter.

Sincerely,

Brian S. Caruso, Ph.D., P.E. Chief, Division of Water Resources

RECEIVED Dec 19 2018 Big Bend GMD #5

#### **REQUEST TO SECURE WATER**

To:	Divi Kar	ef Engineer ision of Water Resources isas Department of Agriculture his or her authorized agent)		January 01, 2019 (Date)					
1.	I am presenting the following information as the basis for action on my request to secure water:								
	Tha	t pursuant to K.S.A. 82a-701 <u>et. seq.</u> , a water right, ider	ntified as follows, has been e	stablished:					
	a.	Vested Right							
		File No Cou	Inty	Source					
		Qua	ntity	Rate					
	b.	Appropriation Right File No. <u>7571</u>	Priority Date <u>August 15, 195</u>	, 1957					
		Status Certified							
		Rattlesnake Creek 14	4,632	300 cfs					
		Source Qua	ntity	Rate					
		Dept. of the Interior - U.S. Fish and Wildlife Service Name Name That the land described in paragraph 2 is owned by:	<u> </u>	Address Address					
		(If different than owner of water right)							
		same as above							
		same as above Name		Address					
				Address Address					
4.		Name Name It the undersigned, (if not the owner) has an interest in t	he above-described land and	Address					
4.	Tha Age	Name Name It the undersigned, (if not the owner) has an interest in t	he above-described land and	Address					
	<u>Age</u>	Name Name It the undersigned, (if not the owner) has an interest in t	uyer, contract or other) en used under this right.	Address					
5.	<u>Age</u> Tha Tha	Name Name It the undersigned, (if not the owner) has an interest in t ent (tenant, lessee, bu	uyer, contract or other) en used under this right. see attached	Address I water right as follows:					
4. 5. 6.	Age Tha Tha at lo	Name Name It the undersigned, (if not the owner) has an interest in t ent (tenant, lessee, bu It during this calendar year <u>0</u> acre-feet of water has bee It the undersigned has need for <u>14,632</u> acre-feet of v	uyer, contract or other) en used under this right. see attached	Address I water right as follows:					

- That I am prepared to, and will, in the exercise of my water right described above, apply to beneficial use all water available to me at a rate of <u>sec attached g.p.m.</u> or less, commencing at <u>12</u> o'clock A.M. on <u>January 1</u> 20<u>19</u>.
- 8. That I have been informed that water is available from the source of supply in the amount of:

	Date	Estima	ated Flow	Location		
	1974 - 2013	Va	riable	Rattlesnake Creek, Zenith Gage		
9.	That I have been informed that	water is, or was, being diver	ted from the source of su	upply as follows:		
	Date	Water Right	Name	Estimated <u>Rate of Diversion</u> 30,000 - 60,000 AF per		
	1995 - 2007	Multiple	_Junior Appropriat	year depletions to		
10.	That I have advised the persons	s listed below of my need for	water and my intention	to exercise my water right:		
	Name of Person	Ē	Date	Agreeable - Yes Or No		
	Big Bend GMD No. 5	12/0	1/2016	No		
	*					

I request in accordance with the provisions of K.S.A. 82a-706b, that the Chief Engineer or his or her authorized agent open, close, adjust or regulate the headgates, valves, or other controlling works of any ditch, canal, conduit, pipe, well, or structure as may be necessary to secure water to which I am entitled:

Signature

Colora State of Kansas SS County of Jeffer by me being duly sworn, declare that the information is true and correct to the best of his or her knowledge and belief. Affiant's Signature Subscribed and sworn to before methis 13th Dere day of CAROLINE M. CORDOVA NOTARY PUBLIC STATE OF COLORADO M Candove Notary Public NOTARY ID 20044034704 MY COMMISSION EXPIRES 09/28/2020 135 QuitMIN Street 2020 . 28 0 My Commission Expires Denver Co 80219

## Seasonal Rattlesnake Creek Water Need Estimates for Quivira National Wildlife Refuge, Prepared May 2015

#### Background

At the request of Kansas Department of Agriculture, Division of Water Resources (DWR), the U.S. Fish and Wildlife Service (Service) has provided information to increase understanding of *seasonal* water needs to accomplish management objectives of the Quivira National Wildlife Refuge (Refuge). The Refuge's current annual Water Right 7571 on Rattlesnake Creek is 14,632 ac-ft. There is no single estimate that accurately predicts seasonal surface water needs of the Refuge because various factors influence water needs within and among years, such as shortand long-term weather patterns, the timing of wildlife events (e.g., migration), and changing habitat conditions.

### Approach

<u>Scenario 1</u> – There was interest by DWR to evaluate the potential of using past water use records to quantify estimates of seasonal water needs to accomplish refuge management objectives. To accomplish this task, Refuge staff compiled 48 years of monthly water-use records and grouped months into seasons based on the life cycle events of waterbirds (timing of migration, relative abundances) and the lag time required to transfer water to wetlands through the ditch infrastructure (Table 1). For example, flooding a wetland to the appropriate depth can require days to weeks depending on location from the diversion, volume of water available, and existing soil moisture conditions (e.g., dry, saturated).

Jan-Feb	Mar	-Apr	May-Jun		Jul-Sep	Oct-Nov	Dec				
MANAGEMENT TO SUPPORT WILDLIFE FOOD & COVER REQUIREMENTS											
Use water where needed to provide/maintain semipermanent wetland habitat.											
Shallowly flood select units to saturate dry soils that will be used to produce wildlife foods.											
	and growth	of desired p Drawdown d	s for suitable germination lants used for wildlife food lates are based on								
Irrigate select wetland units to support survival, growth, and seed production of germinated wildlife food plants.After seeds mature, gradually increase water levels in wetlands to coincide with the food and cover needs of target species.											
CHRONOLO		ANNUAL EV	ENTS OR WHEN LIFE REQUI	REMENT	TS NEED TO BE AVAILABL	FOR SPECIES USE					
Waterfowl and bald eagle wintering habitat is provided when open water is	Peak spring waterfowl migration (habitat flooded <15 inches).	Main spring shorebird r (habitat flo inches and	migration poded <6		Main fall shorebird migration (habitat flooded <6 inches and mudflat).	Peak fall waterfowl migration (habitat flooded <15 inches).					
available (generally where flooded deep and/or where flow prevents ice formation).	Endanger whooping spring min (shoreline flooded <	crane gration & habitat	Breeding-related activities waterbirds that require floo food and/or cover resource state-threatened snowy pl endangered interior least t species in need of conserva rail, black tern).	oded ha es, such over, th ern, and	abitat for as for the e d for state	Endangered whooping crane fall migration (shoreline and habitat flooded <1 ft).					

Table 1. Significant annual events largely considered in determining seasonal water needs to accomplish management objectives of Quivira National Wildlife Refuge.

After reviewing the water use records, Refuge staff made the determination to exclude years (n=28) when total annual water use <u>did not</u> exceed 7,000 ac-ft to prevent extreme bias in estimating seasonal water use due to

limited water availability and/or inappropriate timing of available water. For example, during low water years Refuge staff often receive and use water at less than optimal times (e.g., winter) to help increase the odds that at least some wetland habitat is flooded at critical times (e.g., spring waterbird migration). In this case, the average amount of water used during the winter season would be biased high. Conversely, it is common during low water years to not have sufficient water to maintain wetland vegetation, which results in low food production and sparse cover required by wildlife. In this case, the use of water during summer would be biased extremely low. The use of 7,000 ac-ft as a cutoff point was based on approximating 50% of the Refuge water right and, as such, is somewhat arbitrary.

For the 20 years of when total annual water use exceeded 7,000 ac-ft, water use for each year was partitioned into the appropriate seasons and the median, minimum, and maximum seasonal values across all years were calculated (Table 2).

Table 2. Seasonal median, minimum, and maximum water use (ac-ft) values, calculated using 20 years of data where annual use exceeded 7,000 ac-ft. Totals of the median and maximum seasonal water use values are respectively lower and higher than the current annual water right (14,632 ac-ft).

	Jan -Feb	Mar-Apr	May-Jun	Jul-Sep	Oct-Nov	Dec	Total
Median	986	1,115	1,062	2,117	1,781	684	7,746
Minimum	0	89	126	463	151	101	
Maximum	3,557	3,111	2,601	4,374	6,205	2,003	21,851

This Scenario 1 estimate is biased due to the following:

- Historic use does not accurately reflect water needs during any given year or season.
- Historic water use in a given season may not accurately reflect the volume of water that would have been used if water had been available during that season or, perhaps, previous to that season.
- The use of records that exceeded 7,000 ac-ft was arbitrary and only represents nearly half of the Refuge water right. As such, these estimates likely are biased low.

#### <u>Scenario 2</u> –

Scenario 2 is based on achieving minimum requirements of CCP objectives following a drought year and water use was not constrained by the current water right (Table 3, Scenario 2). Unlike Scenario 1, seasons in Scenario 2 were defined by CCP habitat-based objectives, as approved in 2013. Data used to develop this scenario included area estimates and area-capacity curves developed by the Service for individual wetlands, published long-term precipitation and pan evaporation data (including the use of a coefficient to account for shallow wetlands), soil infiltration rates calculated based on information in NRCS soil survey data (SSURGO), LiDAR data to estimate volume of ditches, and aerial imagery to estimate surface area of water in the Big and Little Salt Marshes at the beginning of the scenario.

	Seasonal Water Use Estimates (Acre-Feet)												
Scenario	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
1	98	986 1,115		1,0	62	2,117		1,781		684	7,746		
2	3,144	•	7,427		2,8	95	4,053		)53	5,88		81	23,400

Table 3. Comparison of Rattlesnake Creek surface water use Scenarios 1 and 2 for Quivira NWR.

This Scenario 2 estimate is biased due to the following:

- Water loss due to plant transpiration was not included in water use estimates (which would increase water needs to meet objectives).
- Water loss due to soil infiltration in some wetlands was underestimated because values for the available water capacity of 2,300 acres of wetland soils were not available (which would increase water needs to meet objectives).

- Water loss due to horizontal seepage in ditches during initial flooding was not estimated (which would increase water needs to meet objectives).
- Estimate based on a "normal precipitation" year following a drought year (all units dry); thus, a large volume of water (3,144 acre-feet) is needed to initially flood the Little Salt Marsh before water can be diverted elsewhere on the Refuge. This volume would be lower in years not preceded by drought.
- Estimate based on initially flooding only units and infrastructure on the south end of the Refuge. If north portion of Refuge were flooded early in the year, water use estimates would increase.
- Seasons are based on habitat objectives and do not always reflect the water management activities/schedules (e.g., time required for water to travel from diversion to wetland of interest).

### Results

The seasonal estimates in Table 4 were developed after considering Scenarios 1 and 2 described in the approach above.

Seasonal Water Use (Acre-Feet)								
Jan-Feb	Mar-Apr	May-Jun	Jul-Sep	Oct-Nov	Dec	Total		
1,500	3,500	2,000	3,500	3,632	500	14,632		

Table 4. Seasonal Rattlesnake Creek surface water need estimates for Quivira NWR, given the current water right.

Although Scenarios 1 and 2 were developed based on quantitative information; these estimates were constrained by limitations that precluded either scenario from being used to directly estimate seasonal water needs. In general, the estimate based on past water use is known to be flawed because the Refuge either did not receive its full annual right of 14,632 ac-ft and/or the seasonal availability of water was not available or lacking, which resulted in the use of water during suboptimal times that often limited or impeded the accomplishment of management objectives. In contrast, the Scenario 2 estimate, based on water needs following drought, exceeded the Refuge water right even though important factors (e.g., water infiltration in ditches, plant transpiration) that would have increased water needs were not included in the estimate. Therefore, the Service used information from both Scenario 1 and Scenario 2 to adjust water use so total annual use matches the current water right of 14,632 ac-ft (Table 4).