

2016

State of Nebraska Platte-Republican Resources Area Conservation Reserve Enhancement Program Annual Report

NEBRASKA

Good Life. Great Water.

DEPT. OF NATURAL RESOURCES

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Nebraska Platte—Republican

Resources Area

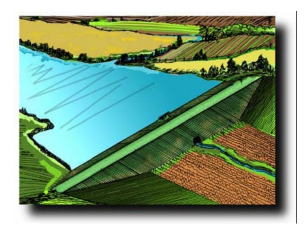
Conservation Reserve Enhancement Program (CREP)

2016 Annual Performance Report

December 2016

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Nebraska

Platte-Republican Resources Area CREP

Annual Performance Report

For the period: October 1, 2015, to September 30, 2016

This performance report is submitted to fulfill the requirements of Section VI., Parts I. And J. of the Memorandum of Agreement (MOA) between the United States Department of Agriculture (USDA), Commodity Credit Corporation (CCC), and the State of Nebraska concerning the implementation of the Nebraska Platte-Republican Resources Area Conservation Reserve Enhancement Program (CREP) signed in June 2016. This report addresses the status of enrollments, level of program participation, the results of the annual monitoring program, non-federal CREP program expenditures, progress on fulfilling other State commitments and recommendations to improve the program.

INTRODUCTION

The original agreement between the USDA, CCC, and the State of Nebraska initiated the Nebraska Platte-Republican Resources Area CREP for the improvement of water quantity and quality, and the enhancement of wildlife habitat in designated areas of the Platte and Republican River basins. The MOA was signed by Floyd D. Gabler, Deputy Under Secretary for Farm and Foreign Agricultural Services for the USDA and Nebraska Governor Dave Heineman on March 19, 2005. Several amendments were made to that MOA. In June of 2016, a new MOA was signed by Brad Pfaff, Deputy Administrator for Farm Programs of the Farm Service Agency, and Nebraska Governor, Pete Ricketts. This MOA took the place of the previous MOA and its amendments. The new MOA allows for reenrollment of existing contracts.

The Nebraska Platte-Republican Resources Area CREP is a cooperative effort between the USDA Farm Services Agency (FSA), the Natural Resources Conservation Service (NRCS), and the State of Nebraska. The CREP is part of the Conservation Reserve Program (CRP), operated by FSA for the CCC.

The overall goals of the Nebraska Platte-Republican Resources Area CREP are to significantly reduce the amount of irrigation water consumptive use and agricultural chemicals and sediment entering waters of the State from agricultural lands and transportation corridors. The reduction of ground and surface water use and of non-point source contaminants, through establishment of permanent vegetative cover, will also enhance associated wildlife habitat, both terrestrial and aquatic. These goals are to be accomplished by terminating all irrigation practices on 100,000 acres of land located in the State Conservation Priority Area for Water Quality (the "Priority

Area"). The Priority Area includes land adjacent to the Republican River, the Platte River, and their tributaries. Appendix A identifies these specific geographic areas.

In addition to not irrigating the land enrolled in CREP, the following conservation practices will be implemented on the land.

- ➤ Up to 85,000 acres of CP2, CP4D, CP12 and CP25 (Establishment of Permanent Native Grasses, Permanent Wildlife Habitat, Wildlife Food Plots, and rare and declining habitat)
- ➤ Up to 10,000 acres of CP21 and CP22 (Filter Strips and Riparian Buffers)
- ➤ Up to 5,000 acres of CP23 and CP23A (Wetland Restoration, and Wetland Restoration, Non-Floodplain.)

The 100,000 acres may be anywhere within the priority area with one exception. Above Lake McConaughy there is a 5,000 acre cap on lands served by surface water or a combination of surface water and groundwater.

Under the new MOA, producers may now apply to reenroll lands currently under CREP contracts if they apply and receive approval prior to the expiration of their contract. Reenrollment contract applications can only be filed during the six months prior to the expiration. Lands located in the Platte River Basin and having appurtenant surface water rights from Pathfinder Reservoir, Glendo Reservoir, and Lake McConaughy were not subject to reenrollment because of legal considerations.

The Platte-Republican Resources Area CREP was promoted at the 2016 Nebraska State Fair, the annual Husker Harvest Days in Grand Island, Nebraska, and at the Nebraska Association of Resources Districts conference held in Kearney, Nebraska. Staff provided informational brochures and answered questions about the CREP. Husker Harvest Days is billed on the event's website as: "Today's Husker Harvest Days is recognized as the World's Largest Totally Irrigated Working Farm ShowTM" and features the most extensive state-of-the-art information and technology available for today's agricultural producers." Attendance was in the thousands and most attendees are the irrigated agricultural producers whom the program is targeting. Letters to producers whose contracts were expiring told them of the new reenrollment process. A news release was sent out by the Department regarding the new reenrollment possibilities.

STEERING COMMITTEE

A committee was formed to offer guidance on the program. The committee includes staff from the participating federal, state, and local agencies and congressional and senate offices. A list of the current steering committee is presented in Appendix E.

LEVEL OF PROGRAM PARTICIPATION

From April 4, 2005, until September 30, 2016, there were 718 applications for new participation filed, with most of those being received in 2005. From October 1, 2015, until September 30, 2016, there were 13 new applications filed. There were also 67 reenrollment applications filed. As of September 30, 2016, there are 495 active contracts, with 108 of those contracts expiring at

midnight on September 30, 2016. A list of contracts due to expire is located in Appendix B, and a list of renewal contract applications is also located in Appendix B. Two breakdowns of the 495 contracts are presented below in Tables 1 and 2.

At the end of this report are appendices, which include a complete listing of the 718 applications/contracts (Appendix B), a listing of the contracts by county (Appendix F), a listing of contracts by natural resources district (NRD) (Appendix G), and a listing by irrigation district (Appendix H).

Table 1: SUMMARY OF TOTAL APPLICATIONS RECEIVED FROM APRIL 2005 THROUGH SEPTEMBER 2016

TOTAL APPLICATIONS RECEIVED	718
TOTAL ACITVE APPROVED BY DNR & FSA	495
TOTAL WITHDRAWN BEFORE DNR APPROVAL	62
TOTAL WITHDRAWN AFTER DNR APPROVAL	
BUT BEFORE FSA APPROVAL	<i>7</i> 9
TOTAL CANCELLED AFTER PAYMENT	44
TOTAL CANCELLED BEFORE PAYMENT	5
TOTAL REJECTED	7
TOTAL APPROVED BUT NOT IN EFFECT	8
TOTAL APPLICATIONS UNDER REVIEW BY DNR	0
TOTAL APPROVED APPLICATIONS UNDER	
REVIEW BY FSA	2
TOTAL EXPIRED	16

Table 2: SUMMARY OF ACRES APPROVED BY BASIN AS OF SEPTEMBER 30, 2016

THE BASIN NAME	APPROVED APPLICATIONS	GW ONLY ACRES	SW ONLY ACRES	COM- MINGLED ACRES	TOTAL IRR. ACRES	NON IRR. ACRES	TOTAL ACRES
Platte Basin							
Below Lake	12	1 212 04	206.52	520.27	2 120 74	0.70	2 121 44
McConaughy	42	1,313.84	286.53	530.37	2,130.74	0.70	2,131.44
Platte Basin							
Above Lake							
McConaughy	106	2,211.5	3,751.33	307.3	6,270.13	19.10	6,289.23
Republican	347	26,481.05	4,355.7	4,434.46	35,271.21	1,281.82	36,553.03
TOTALS	495	30,006.39	8,393.56	5,272.13	43,672.08	1,301.62	44,973.7

ANNUAL WATER SAVINGS

The Nebraska Department of Natural Resources analyzed 495 contracts and the 43,636.48 irrigated acres that were fully enrolled into the program as of September 30, 2016, to determine the total savings in water, based on consumptive use as shown in Table 3. Acres that are irrigated by both groundwater and surface water are described as commingled acres when discussed in this report. It is important to remember that in the program areas, groundwater is hydrologically connected to streams. This means that underground flow of water is a significant source of base flow in Nebraska streams. Therefore, reducing the withdrawal and subsequent consumption of groundwater for irrigation should result in improved stream flow.

Consumptive use calculations for all acres were derived from calculations provided by Derrel Martin, Professor of Biological Systems Engineering at the University of Nebraska. Appendix C identifies the range of the average irrigation requirement to irrigate a full yield corn crop across the state of Nebraska and Appendix D identifies the net average corn crop irrigation requirement (CIR) by county that was developed for the program. The net CIR is the amount of irrigation water consumed when water is applied at a rate that meets the full crop demand.

The location of the land under each of the contracts was analyzed against the net CIR map to determine an average net CIR to be applied in the calculation. The average net CIR was then multiplied by the acres under each individual contract to determine the total savings in consumptive use that resulted from not applying irrigation water. Table 3 indicates the savings that would occur if the full crop irrigation requirement was met. For the purpose of these estimates of consumptive use savings of irrigation water, it is assumed that for those acres irrigated from groundwater (which includes acres identified as commingled) the full irrigation requirement would be met. Therefore the amounts in Table 3 for groundwater irrigated acres and for commingled acres are the actual reported savings with the exceptions described in the paragraphs following Table 3.

Table 3: CONSUMPTIVE USE SAVINGS FOR 2016 BY RESOURCES AREA

	Republican Resources Area	Platte Basin Above Lake McConaughy Resources Area	Platte Basin Below Lake McConaughy Resources Area	Totals
Number of Contracts with:				
Groundwater Acres*	259	23	30	312
Commingled Acres*	63	8	10	81
Surface Water Acres*	72	80	10	162
Number of Acres:				
Groundwater Only	26,481.05	2,211.5	1,313.84	30,006.39
Commingled	4,434.46	307.3	530.37	5,272.13
Surface Water	4,355.7	3,751.33	286.53	8,393.56
Consumptive Use Savings Shown in Acre-feet:				
Groundwater Only	23,381.76	2,583.67	1,254.15	27,219.58
Commingled	3,541.04	362.13	541.70	4,444.87
Surface Water	4,254.44	4,437.79	296.32	8,988.55

*Some contracts contain combinations of groundwater parcels, surface water parcels and commingled parcels. This table counts each type of parcel. That is why it appears there are more contracts here than are shown in Table 2. The actual number of contracts is shown in Table 2.

For those acres served only by surface water, further analysis is provided. As indicted above, commingled acres are treated as groundwater acres for the purpose of computing water savings. Due to the amount of time it takes to finalize the records of diversion for the irrigation season, the actual amount of water saved for lands served solely by surface water will be reported one year after the irrigation season. Therefore, this report will include the savings calculated for the 2015 irrigation season for acres irrigated only from surface water.

Although Table 3 indicates the consumptive use savings of lands served solely by surface water, the assumption for the figures presented are based on the lands receiving a supply of water sufficient to meet the full crop irrigation requirement and no other use being made of the water saved. Surface water appropriations (water rights) in Nebraska are statutorily based on the principle that "first in time is first in right". This means that the older surface water rights are to receive water before newer water rights can be satisfied during times of shortage. The date of the water appropriation is called the priority date and administering water rights in order of priority results in older rights getting their water before the newer rights when stream flow is in short supply. Tables 4 through 7 summarize the accounting made for the different areas in the state, based upon the available stream flow and the methods used across the state for protecting the water saved under the contracts. The accounting methods used are customized to reflect legal considerations, physical features, and partnership agreements that differ between river basins.

For those lands that are served from a natural flow appropriation only (directly from a natural stream and not served from reservoir storage water), the Department of Natural Resources

required the landowner (and the appropriator of record if not the landowner) to file a temporary transfer to change the consumptive use portion of the appropriation attached to the contracted lands to an appropriation for instream use. A summary of the transfers is shown in Table 4. The Department then protects the water in the stream from other diversions as long as such appropriation is in priority as compared to other appropriations. During 2015 some of Nebraska suffered from hydrologic (reduced streamflow) drought conditions, impacting agriculture and hydrology in the Republican and Platte River basins. As a result, transferred water rights that are more junior in priority, in some cases, were unable to be protected from the point of diversion of the original water appropriation to the Nebraska/Kansas border in the Republican Basin, and to the mouth of the Platte in the Platte Basin.

In determining the amounts that could be transferred to the instream appropriations, the Department used the CIR calculations discussed above, but distributed them throughout the irrigation season. For commingled acres, for the purpose of determining the amount to be transferred to instream appropriations, it will be assumed that 50 percent of the consumptive use was from groundwater. The non-consumptive use portion of the appropriation was allowed to be diverted by canals for use as carriage water in the canals, but could not be used for irrigation. For other types of surface water diversion facilities, such as pumps, the non-consumptive use portion of the appropriation cannot be diverted by the contractor and remains in the stream where it may be diverted by other downstream users. The Department required these conditions to alleviate harm to other users.

Table 4 describes the amount of water that is protected in the river on the basis of priority of appropriation for those lands under contract that are served by natural flow surface water.

Table 4: STREAM AUGMENTATION PERMITS FOR 2015 BY RESOURCES AREA

	NUMBER OF	INSTREAM FLOW AMOUNTS*		
BASIN	TRANSFERS	June	July	August
Platte Basin Above McConaughy	3	0.02	.70	0.03
Platte Basin Below McConaughy	3	0.00	0.45	0.00
Republican River Basin	37	3.63	7.80	4.50

^{*}In Cubic Feet Per Second

As a comparison, the Department used the same method for determining consumptive use described above for the contracts that required transfers to determine the amount of savings that occurred. However, no consumptive use savings will be counted when the appropriations are out of priority for the majority of the season (greater than 50 percent of the time), or when the lands under the contracts are also irrigated from groundwater. (The savings for commingled lands is shown in Table 3.) Tables 5, 6, and 7 describe the calculated consumptive use saved because of the CREP contracts for the three resource areas for those lands under contract that are served only by natural flow surface water appropriations and where transfers were required. Three contractors included more acres in the transfers than were contracted for in CREP. The savings for those acres were not included in the calculations summarized in Tables 5, 6, and 7.

Table 5: ANALYSIS OF WATER SAVED IN 2015 UNDER CREP CONTRACTS HAVING LANDS SERVED ONLY FROM SURFACE WATER NATURAL FLOW PERMITS

	PLATTE BASIN ABOVE McCONAUGHY						
Transfer No.							
T-1209 T-1216 T-1245	T-1209 D-781 9/7/1893 Blue Creek 80 Commingled* T-1216 D-785 12/27/1893 Blue Creek 55 67.24						
				Total	67.24		

^{*}Savings for commingled acres not computed here are computed with the groundwater acres.

Table 6: ANALYSIS OF WATER SAVED IN 2015 UNDER CREP CONTRACTS HAVING LANDS SERVED ONLY FROM SURFACE WATER NATURAL FLOW PERMITS

	PLATTE BASIN BELOW McCONAUGHY						
Transfer No.							
T-1244	D-662	5/22/1894	North Platte	398	14.70		
T-1267	A-5636	10/9/1953	Platte River	648	Commingled*		
T-1270	D-624R	09/15/1894	Platte River	740	8.66		
	Total 23.36						

^{*}Savings for commingled acres not computed here are computed with the groundwater acres.

Table 7: ANALYSIS OF WATER SAVED IN 2015 UNDER CREP CONTRACTS HAVING LANDS SERVED ONLY FROM SURFACE WATER NATURAL FLOW PERMITS

	REPUBLICAN RIVER BASIN					
					Consumptive	
Transfer	Water			Contract	Use	
No.	Right	Priority	Reach	No.	In Acre-feet	
T-1210	D-65AR	9/24/1894	Above Swanson	603	Commingled*	
T-1211	A-6629	8/20/1954	Above Swanson	603	Commingled	
T-1212	A-2318	4/17/1933	Below Harlan Above Guide Rock	385	71.89	
T-1213	A-3558	3/11/1942	Below Harlan Above Guide Rock	385		
T-1214	A-12486A	1/19/1972	Below Harlan Above Guide Rock	385	Out of Priority	
T-1215	A-12486B	1/19/1972	Below Harlan Above Guide Rock	385	Out of Priority	
T-1217	A-10803	3/16/1966	Below Cambridge Above Harlan	227	Commingled	
T-1218	A-9878	1/4/1961	Below Cambridge Above Harlan	106	Commingled	
T-1219	A-10447	9/23/1964	Below Cambridge Above Harlan	101	Commingled	
T-1220	A-6054	3/11/1954	Frenchman	379	Commingled	
T-1221	A-1285	4/28/1913	Frenchman	457	Commingled	
T-1223	A-6427	7/16/1954	Above Swanson	508	Commingled	
T-1224	D-10AR	12/19/1893	Frenchman	356	22.75	
T-1225	A-1674	07/03/1922	Frenchman	356	51.01	
T-1226	A-6156	03/31/1954	Below Cambridge Above Harlan	225	Commingled	
T-1231 & T-1232	A-10852	5/20/1966	Below Harlan Above Guide Rock	282 & 284	Commingled	
T-1233	A-16681	7/5/1988	Below Harlan Above Guide Rock	283	Commingled	
T-1234	D-18	7/28/1894	Frenchman	353	Commingled	
T-1235	A-3477R	07/31/1941	Frenchman	353	Commingled	
T-1236	A-3216	07/25/1940	Below Harlan Above Guide Rock	256	Commingled	
T-1237	A-4475	05/28/1949	Below Harlan Above Guide Rock	256	Commingled	
T-1238	A-14166	04/07/1976	Below Harlan Above Guide Rock	256	Commingled	
T-1242	A-16956	3/21/1990	Below Harlan Above Guide Rock	29	Commingled	
T-1243	A-17073	5/13/1991	Below Harlan Above Guide Rock	286	Out of Priority	
T-1246	A-11139	4/18/1989	Below Cambridge Above Harlan	285	Commingled	
T-1247	A-3082	1/20/1940	Above Bartley	630	32.02	
T-1248	A-5406	7/23/1953	Below Harlan Above Guide Rock	623&627	Commingled	
T-1249	A-5426	07/29/1953	Below Harlan Above Guide Rock	627	Out of Priority	
T-1250	A-17221	09/04/1992	Below Harlan Above Guide Rock	627	Out of Priority	
T-1251	A-17072	5/13/1991	Below Harlan Above Guide Rock	318	Commingled	
T-1256	A-14734R	12/27/1976	Below Harlan Above Guide Rock	608	Out of Priority	
T-1257	A-6577	8/10/1954	Above Culbertson	665	Commingled	
NEX-1958	A-3287	10/09/1940	Below Swanson Above Harlan	786	Commingled	
NEX-1959	A-10127	12/04/1962	Below Swanson Above Harlan	786	Commingled	
NEX-1960	A-3835A	05/19/1945	Below Swanson Above Harlan	786	Commingled	
NEX-1961	A-3835B	05/19/1945	Below Swanson Above Harlan	786	Commingled	
	a munimala da		uted home one commuted with the group	Total	177.67	

^{*}Savings for commingled acres not computed here are computed with the groundwater acres

In the Republican River Basin, for lands served both from a natural flow appropriation (usually held in the name of an irrigation district) and from a storage use appropriation held in the name of the U.S. Bureau of Reclamation (USBR), the Department did not require a temporary transfer to an instream augmentation permit. Rather, an accounting method was agreed upon whereby the water that is not diverted from the reservoir for use on lands under the contracts is accounted for as being saved in the reservoir until such time as the total reservoir contents reach a target level determined by the Nebraska Game and Parks Commission to maintain the fishery. A copy

of the document explaining the calculations is located in Appendix I. If the target level is reached, the account is reset at zero. The target level was reached in 2015.

Likewise in the Platte River Basin, for lands served from a storage use appropriation from Lake McConaughy held in the name of The Central Nebraska Public Power and Irrigation District or Nebraska Public Power District, there is an agreement for accounting in the reservoir for the water not consumed by the contracted lands. The agreement describes how the calculations are to be made and includes a target level, that when reached, resets any water savings in the reservoir to zero. A copy of the agreement is located in Appendix J. There was no savings accounted for in Lake McConaughy for the 2015 season as the reservoir remained above the target level throughout the year.

For the Districts in the North Platte Basin that are served with storage water from reservoirs located in Wyoming, the amount of water saved is calculated the same as for groundwater, except that if a canal does not supply sufficient water to satisfy the net CIR, a percentage factor is applied based on the percent of CIR delivered. In 2015 the districts supplied a sufficient amount of water to satisfy a full CIR from storage releases.

Table 8: ANALYSIS OF WATER SAVED IN 2015 UNDER CREP CONTRACTS HAVING LANDS SERVED BY SURFACE WATER ONLY IN THE AREA SERVED BY RESERVOIRS LOCATED IN WYOMING

Platte River Basin Irrigation District	Number of Contracts	Number of Acres	Consumptive Use In Acre-feet
Bridgeport Irrigation District	5	158.4	184.8
Farmers Irrigation District	8	65.4	80.61
Gering-Fort Laramie Irrigation District	6	182.8	217.84
Northport Irrigation District	13	501.92	585.57
Pathfinder Irrigation District	44	2,867.51	3,331.30
Total	76	3,776.03	4,400.12

Table 9: Summary Of Water Saved Under CREP Contracts For Lands Served ONLY By Surface Water As Of September 30, 2015

Basin	Consumptive Use in Acre-feet
Platte River above McConaughy	67.24
Platte River below McConaughy	23.36
Republican River	177.67
Storage in Republican Reservoirs	0.00
Storage Water in McConaughy	0.00
Lands served by Wyoming Reservoirs	4,400.12
Total	4,668.39

As mentioned earlier in this report, the requisite surface water information is not available by the deadline for submitting the annual performance report for this CREP program. Therefore, the following table is created to combine the 2015 groundwater and 2015 surface water consumptive use savings attributable to the program. Taking all the above information regarding the amount of water saved in 2015 from CREP contracts for lands served solely by surface water, and taking the amount of savings shown in the 2015 CREP report for lands served solely by groundwater or served both by groundwater and surface water (commingled), gives the total water savings of water for 2015 as shown in Table 10.

Table 10: CONSUMPTIVE USE SAVINGS FOR 2015 BY RESOURCES AREA

	Republican Resources Area	Platte Basin Above Lake McConaughy Resources Area	Platte Basin Below Lake McConaughy Resources Area	Totals
Number of Contracts with:				
Groundwater Acres	271	26	30	327
Commingled Acres	73	8	10	91
Surface Water Acres	72	86	10	168
Number of Acres:				
Groundwater Only	26,811.35	2,343.40	1,452.4	30,607.15
Commingled	4,441.36	391.90	530.37	5,363.63
Surface Water	4,334.6	4,307.83	286.53	8,982.96
Consumptive Use Savings				
Shown in Acre-feet:				
Groundwater Only	27,543.25	2734.26	1,254.15	31,531.66
Commingled	4,456.02	458.17	541.70	5,455.89
Surface Water	177.67	4,467.36	23.36	4,668.39
	Total Water Sa	vings in Acre-Feet fo	or CREP in 2015	41,655.94

CONTRACT MONITORING

The Department of Natural Resources and the local natural resources districts cooperated in a monitoring program to assure non-use of water under contract. This monitoring is in addition to monitoring done by the FSA under their CREP requirements. Ten percent of all contracts having surface water appropriations, and ten percent of all contracts with lands served by groundwater were reviewed. The Department's review consisted of field investigations to determine whether lands had been irrigated and whether it was planted to a cover crop. The natural resources districts reported on whether there was any use of water from the wells included under the water use contracts.

WATER QUALITY SAVINGS

One of the goals of the program is to improve surface and groundwater quality by reducing the amount of atrazine, nitrogen and phosphorous applied to the irrigated property. Under the terms of the program, lands included under contract must be replanted to native grasses and, therefore, would not be fertilized. The average amounts of applications associated with each of the three are: (1) atrazine is 1.3 pounds per acre applied; (2) nitrogen is 200 pounds per acre, and (3) phosphorous is 20 pounds per acre. Therefore, Table 11 has been compiled to show the amount of chemicals that likely would have been applied to the contracted acres, had they remained as irrigated cropland.

Table 12: Water Quality Monitoring

Year	Platte Basin	Platte Basin		
Acres	Above Lake	Below Lake	Republican	
Chemical	McConaughy	McConaughy	Basin	TOTALS
2005				
Acres (Based upon Sign Ups)	9,908.20	3,089.20	39,304.87	52,302.27
Lbs of Atrazine (@1.3 lb per acre)	12,880.66	4,015.96	51,096.33	67,992.95
Lbs of Nitrogen (@ 200 lb per acre)	1,981,640	617,840	7,860,974	10,460,454
Lbs of Phosphorous (@ 20 lb per acre)	198,164	61,784	786,097.40	1,046,045
2006	,	,	,	, ,
Acres (Based upon Sign Ups)	10,302.80	3,820.90	39,220.69	53,344.39
Lbs of Atrazine (@ 1.3 lb per acre)	13,393.64	4,967.17	50,986.897	69,347.707
Lbs of Nitrogen (@ 200 lb per acre)	2,060,560	764,180	7,844,138	10,668,878
Lbs of Phosphorous (@ 20 lb per acre)	206,056	76,418	784,414	1,066,888
2007	,	,	,	
Acres (Based upon Final Contracts)	6,747.90	2,222.37	39,539.79	48,510.06
Lbs of Atrazine (@ 1.3 lb per acre)	8,772.27	2,889.081	51,401.727	63,063.078
Lbs of Nitrogen (@) 200 lb per acre	1,349,580	444,474	7,907,958	9,702,012
Lbs of Phosphorous @ (20 lb per acre)	134,958	44,447	790,796	970,201
2008	,	,	,	
Acres (Based upon Final Contracts)	6,800.60	2,028.20	39,946.08	48,774.88
Lbs of Atrazine (@ 1.3 lb per acre)	8,840.78	2,636.66	51,929.904	63,407.344
Lbs of Nitrogen (@ 200 lb per acre)	1,360,120	405,640	7,989,216	9,754,976
Lbs of Phosphorous (@ 20 lb per acre)	136,012	40,564	798,922	975,498
2009				,
Acres (Based upon Final Contracts)	6,927.9	2,035.8	38,753.56	47,717.26
Lbs of Atrazine (@ 1.3 lb per acre)	9,006.27	2,646.54	50,379.63	62,032.44
Lbs of Nitrogen (@ 200 lb per acre)	1,385,580	407,150	7,750,712	9,543,452
Lbs of Phosphorous (@ 20 lb per acre)	138,558	40,715	775,071	954,345
2010	,	, ,	,	·
Acres (Based upon Final Contracts)	7,029.5	2,047.5	38,764.38	47,841.48
Lbs of Atrazine (@ 1.3 lb per acre)	9,138.35	2,661.75	50,393.69	62,193.79
Lbs of Nitrogen (@ 200 lb per acre)	1,393,760	470,160	8,045,156	9,909,076
Lbs of Phosphorous (@ 20 lb per acre)	139,376	47,016	804,516	990,908
2011	,	, ,	,	
Acres (Based upon Final Contracts)	6,930.5	2,211.3	38,068.52	47,210.32
Lbs of Atrazine (@ 1.3 lb per acre)	9,009.65	2,874.69	49,489.08	61,373.42
Lbs of Nitrogen (@ 200 lb per acre)	1,386,100	442,260	7,613,704	9,442,064
Lbs of Phosphorous (@ 20 lb per acre)	138,610	44,226	761,370	944,206
2012				
Acres (Based upon Final Contracts)	7,034.00	2,222.10	37,006.12	46,262.22
Lbs of Atrazine (@ 1.3 lb per acre)	9,144.20	2,888.73	48,107.96	60,140.89
Lbs of Nitrogen (@ 200 lb per acre)	1,406,800	444,420	7,401,200	9,252,444
Lbs of Phosphorous (@ 20 lb per acre)	140,680	44,442	740,120	925,244
2013				
Acres (Based upon Final Contracts)	7,046.50	2,222.10	37,367.30	46,636.60
Lbs of Atrazine (@ 1.3 lb per acre)	9,160.45	2,888.73	48,577.49	60,627.58
Lbs of Nitrogen (@ 200 lb per acre)	1,409,300	444,420	7,473,460	9,327,320
Lbs of Phosphorous (@ 20 lb per acre)	14,930	44,442	747,346	932,732
2014				
Acres (Based upon Final Contracts)	7,052.00	2,237.40	37,137.60	46,427.00
Lbs of Atrazine (@ 1.3 lb per acre)	9,167.60	2,908.62	48,278.88	60,355.10
Lbs of Nitrogen (@ 200 lb per acre)	1,410,400	447,480	7,427,520	9,285,400
Lbs of Phosphorous (@ 20 lb per acre)	141,040	44,748	742,752	928,540

Year Acres	Platte Basin Above Lake	Platte Basin Below Lake	Donublicon	
Chemical			Republican	TOTALC
Chemical	McConaughy	McConaughy	Basin	TOTALS
2015				
Acres (Based upon Sign Ups)	7,043.13	2,269.3	35,587.31	44,899.74
Lbs of Atrazine (@1.3 lb per acre)	9,156	2,951	46,263	58,370
Lbs of Nitrogen (@ 200 lb per acre)	1,408,626	454,000	7,117,462	8,980,088
Lbs of Phosphorous (@ 20 lb per acre)	140,863	45,400	711,746	898,009
2016				
Acres (Based upon Final Contracts)	6,289.23	2,131.44	36,553.03	44,973.7
Lbs of Atrazine (@ 1.3 lb per acre)	8176	2,771	47,519	58,465
Lbs of Nitrogen (@ 200 lb per acre)	1,257,846	426,288	7,311,061	8,994,740
Lbs of Phosphorous (@ 20 lb per acre)	125,785	42,629	731,106	899,474

The 2007 acreage was used for both 2005 and 2006 for purposes of the total accumulation.*

REDUCTION OF ENERGY CONSUMPTION

Another goal of the Nebraska Platte-Republican CREP was to reduce the total consumption of fossil fuels by 350,000 gallons and electricity use by 10 million kilowatt hours. The Nebraska Department of Energy's website includes a table showing irrigation pumps in Nebraska by Fuel for 2015. (All previous years are based upon the 2008 table information which showed that 54 percent of all irrigation pumps are powered by electricity.) The 2015 table indicates that approximately 55 percent of all irrigation pumps are powered by electricity, and 45 percent are powered by fossil fuels. Nebraska Public Power District, one of the Nebraska Platte/Republican CREP partners, provided a spreadsheet created as part of the 2001 Report – "Estimated Irrigation Costs" by Roger Selley, University of Nebraska at Lincoln.

Using this spreadsheet and with the assumptions that the distribution system is a 135 acre center pivot pumping 800 gallons per minute and applying 9.5 acre-inches per acre with a lift of 100 feet at 60 percent efficiency, the annual electric usage is 45,966 kilowatt hours, and fossil fuels (diesel, propane and gasoline) average 4,600 gallons. The formulas used below are (electric consumption = acres x .54 x (46,000 kilowatt hours/135 acres)) and (fossil fuel consumption = acres x .46 x (4,600 gallons/135 acres)).

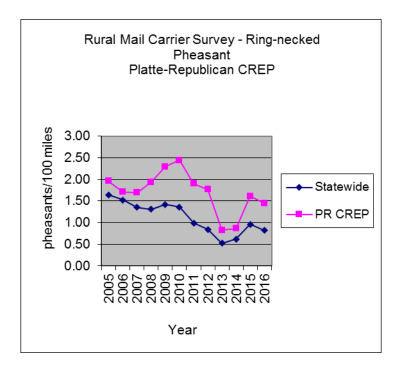
Table 13: Estimated Savings on Electricity and Fossil Fuels

		icity and Fossil I	rueis	
Year	Platte Basin	Platte Basin	~	
Acres	Above Lake	Below Lake	Republican	
Energy Type	McConaughy	McConaughy	Basin	TOTALS
2005			<u> </u>	
Acres (Based upon Sign Ups)	9,908.20	3,089.20	39,304.87	52,302.27
Kilowatts Saved (kilowatt hours)	1,824,496	568,845	7,237,599	9,630.940
Fossil Fuels Saved (gallons)	154,962	48,315	614,728	818,005
2006	10.202.00	2.020.00	20.220.50	72.244.20
Acres (Based upon Sign Ups)	10,302.80	3,820.90	39,220.69	53,344.39
Kilowatts Saved (kilowatt hours)	1,897,158	703,580	7,222,098	9,822,836
Fossil Fuels Saved (gallons)	161,135	59,759	613,411	834,305
2007	6.747.00	2 222 27	20.520.70	40.510.06
Acres (Based upon Final Contracts)	6,747.90	2,222.37	39,539.79	48,510.06
Kilowatts Saved (kilowatt hours) Fossil Fuels Saved (gallons)	1,242,558 104,437	409,227 34,758	7,280,857 618,402	8,932,,642 758,697
2008	104,437	34,736	016,402	738,097
Acres (Based upon Final Contracts)	6,800.60	2,028.20	39,946.08	48,774.88
Kilowatts Saved (kilowatt hours)	1,252,262	373,473	7,355,671	8,981,406
Fossil Fuels Saved (gallons)	106,361	31,721	624,757	762,839
2009	100,501	31,721	024,737	702,839
Acres (Based upon Final Contracts)	6,927.9	2,035.80	38,753.56	47,717.26
Kilowatts Saved (kilowatt hours)	1,275,704	374,872	7,136,081	8,786,657
Fossil Fuels Saved (gallons)	108,352	31,840	606,106	746,298
2010	100,332	31,010	000,100	7 10,250
Acres (Based upon Final Contracts)	7,029.5	2,047.50	38,764.38	47,841.48
Kilowatts Saved (kilowatt hours)	1,294,412	377,027	7,138,072	8,809,511
Fossil Fuels Saved (gallons)	109,941	32,023	606,275	748,239
2011		,	333,2.2	, , , , , , , , , , , , , , , , , , , ,
Acres (Based upon Final Contracts)	6,930.5	2,211.30	38,068.52	47,210.32
Kilowatts Saved (kilowatt hours)	1,275,209	406,881	7,004,592.18	8,686,682
Fossil Fuels Saved (gallons)	108,648	34,666	596,793	740,107
2012				
Acres (Based upon Final Contracts)	7,034	2,222.10	37,006.12	46,262.22
Kilowatts Saved (kilowatt hours)	1,294,256	408,865.51	6,809,111.28	8,512,233
Fossil Fuels Saved (gallons)	110,238	34,825	579,967	725,030
2013				
Acres (Based upon Final Contracts)	7,047	2,222.10	37,367.30	46,636.60
Kilowatts Saved (kilowatt hours)	1,296,556	408,866	6,875,583	8,581,134
Fossil Fuels Saved (gallons)	110,447	34,829	585,698	730,986
2014				
Acres (Based upon Final Contracts)	7,052.00	2,237.40	37,137.60	46,427.00
Kilowatts Saved (kilowatt hours)	1,297,568	411,682	6,833,318	8,542,568
Fossil Fuels Saved (gallon)s	110,534	35,069	582,097	727,700
2015	,	,		
Acres (Based upon Final Contracts)	7,043.13	2,269.3	35,587.31	44,899.74
•	·	· ·	·	8,260,957
Kilowatts Saved (kilowatt hours)	1,295,933	417,550	6,547,474	
Fossil Fuels Saved (gallon)s	110,428	35,564	557,731	701,723
2016				
Acres (Based upon Final Contracts)	6,289.23	2,131.44	36,553.03	44,973.7
Kilowatts Saved (kilowatt hours)	1,157,216	392,184	6,725,743	8,275,143
Fossil Fuels Saved (gallon)s	98,578	33,408	572,934	704,920

MONITORING OF WILDLIFE POPULATIONS

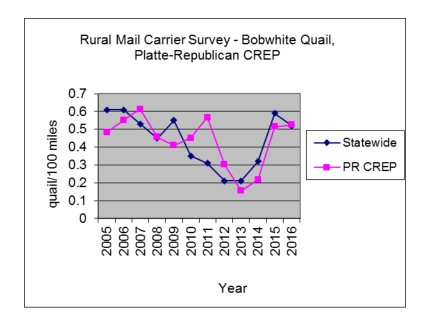
Monitoring of wildlife populations in the Platte-Republican Basins CREP area continues to be completed by the Nebraska Game and Parks Commission using standard game surveys. The primary impact on wildlife in the CREP area at this point has been the enrollment of >46,000 acres of formerly cropped irrigated fields into appropriate wildlife cover. The bulk of the CREP acres were enrolled in the spring of 2005 and were planted to perennial cover in the fall of 2005 and spring of 2006. Thus, in looking at the following graphs, the 2005 survey data provides a baseline for detecting changes in populations that can be attributed, at least in part, to the CREP enrollment. Annual variations in wildlife populations are very common, and in Nebraska, are typically tied to weather conditions. Surveyed wildlife populations in the CREP area are compared to those across the state in order to better understand the relative impact of CREP habitat enrollments on Nebraska wildlife populations of interest.

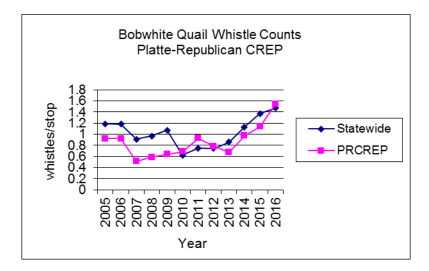
The year 2012 saw Nebraska enter into the worst drought since the 1930's which had a negative impact on wildlife populations. Since then however, habitat conditions have improved enough that increases were observed in all of the monitored wildlife populations relative to 2013. Highly sought -after species like pheasants and wild turkey rebounded in the Platte River Basin CREP area but saw a small decrease in 2016. Without suitable habitat like that provided by CREP acres, this rebound may not have occurred. With normal weather patterns it is anticipated that the long-term upward trend will continue.



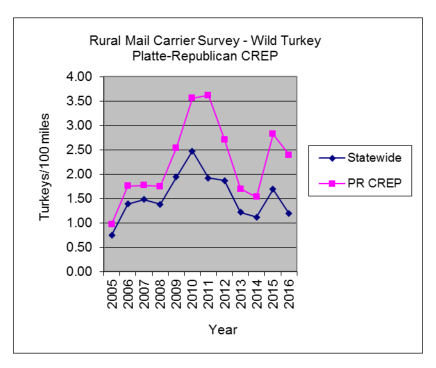
The ring-necked pheasant population in the CREP decreased in 2016 as well as statewide. This decrease was unexpected but fortunately was not a severe drop. The availability of CREP habitat coupled with improved weather in the future should result in a long-term upward trend. The CREP numbers remained higher than statewide figures. CREP fields contributed valuable winter

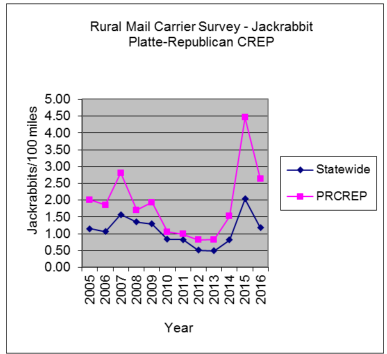
cover and nesting cover in the area. Hunters continue to find good pheasant numbers in the CREP area.



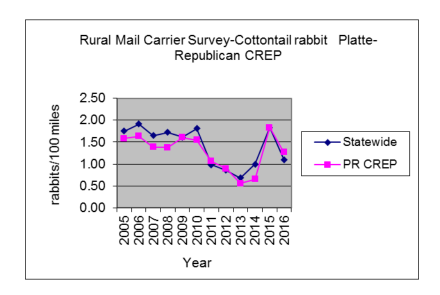


The Bobwhite Quail Whistle Count Survey indicated the population of breeding birds in the region was higher than statewide, and the overall trend remained positive. The Rural Mail Carrier Survey (RMCS) takes place in July and again the upward trend continues for quail populations. Both indices were higher in the Platte River Basin CREP area than statewide, with both reaching new highs.





The Rural Mail Carrier Survey in late summer for wild turkeys in 2016 showed a decrease in abundance, though the CREP remained higher than the ten-year average. Populations in the area and statewide remain strong. CREP fields provide secure nesting cover for turkeys, and CREP numbers continue to be higher than statewide. Jackrabbit numbers in the CREP area decreased dramatically in 2016 but remain above statewide levels.



Cottontail rabbit numbers in the CREP area decreased from last year, similar to what has happened statewide. Rabbit populations are cyclic and so these fluctuations are not out of the ordinary.

Currently, CREP fields are providing high quality wildlife habitat with a diverse mix of grasses, forbs, and legumes. These are providing key grassland habitats which are required for strong pheasant populations. Landowners, hunters, and natural resource enthusiasts continue to report excellent wildlife use of CREP fields. CREP enrollments are contributing to success of these populations, and with appropriate management will continue to do so throughout the life of the CREP contracts.

SUMMARY OF NON-FEDERAL PROGRAM EXPENDITURES

Table 14 is a summary of expenditures made by the Department of Natural Resources and its partners on non-federal sponsored projects to improve water quantity or quality within the resources area during the time of the CREP. The projects reported include such items as expenditures made from the funds overseen by the Nebraska Natural Resources Commission that are for natural resources projects and water savings projects conducted by irrigation districts or natural resources districts. These expenditures are captured to show the money spent by the State and its partners to meet the cost share required by the CREP MOA. Table 15 shows the original projected commitment of each of the partners as of 2005.

Table 14 – Summary of Non-Federal Program Expenditures

Organization	2005	2006	2007	2008	2009
Bostwick Irrigation District	\$465,792.00	\$478,069.00	\$456,367.00	\$258,109.00	\$275,724.00
Central NE Public Power & Irrigation	\$15,154.00	\$4,206.00	\$1,549.00	\$1,404.00	\$3,799.00
Central Platte Natural Resources Dist.	\$360,007.00	\$989,800.00	\$0.00	\$1,404.00	\$0.00
Lower Republican NRD	\$176,136.00	\$332,356.00	\$106,371.00	\$510,063.00	\$615,571.00
Middle Republican NRD	\$127,840.00	\$143,235.00	\$224,200.00	\$985,045.00	\$174,616.00
Nebraska Dept. of Agriculture	\$25,825.00	\$26,695.00	\$20,079.00	\$19,958.00	\$9,914.00
Nebraska Dept. of Natural Resources	\$1,158,691.00	\$4,257,985.00	\$10,804,053.00	\$2,471,190.00	\$1,730,885.00
Nebraska Game & Parks	\$176,554.00	\$471,293.00	\$383,667.00	\$474,410.00	\$500,959.00
Nebraska Public Power District	\$149,307.00	\$180,971.00	\$189,615.00	\$176,042.00	\$191,578.00
North Platte Natural Resources Dist.	\$325,286.00	\$251,036.00	\$398,259.00	\$176,042.00	\$56,265.00
Pathfinder Irrigation District	\$244,141.00	\$208,292.00	\$183,892.00	\$180,416.00	\$224,452.00
Tri-Basin Natural Resources District	\$150,903.00	\$150,903.00	\$73,805.00	\$50,637.00	\$44,231.00
Twin Platte Natural Resources District	\$32,000.00	\$32,000.00	\$32,000.00	\$32,000.00	\$32,000.00
Upper Republican NRD	\$225,000.00	\$180,000.00	\$15,000.00	\$47,000.00	\$197,500.00
Yearly Totals	\$3,632,636.00	\$7,706,841.00	\$12,888,857.00	\$5,383,720.00	\$4,057,494.00

Organization	2010	2011	2012	2013	2014
Bostwick Irrigation District	\$221,655.00	\$185,170.00	\$161,576.00	\$0.00	\$0.00
Central NE Public Power & Irrigation	\$715.00	\$0.00	\$0.00	\$0.00	\$0.00
Central Platte Natural Resources Dist.	\$124,309.00	\$0.00	\$0.00	\$0.00	\$3,566,800.89
Lower Republican NRD	\$560,047.00	\$482,860.00	\$366,743.00	\$196,860.00	\$193,392.00
Middle Republican NRD	\$303,969.00	\$149,597.00	\$1,706,967.00	\$0.00	\$145,097.28
Nebraska Dept. of Agriculture	\$15,321.00	\$16,569.00	\$194,444.00	\$22,209.00	\$22,209.00
Nebraska Dept. of Natural Resources	\$17,047.00	\$1,963,044.00	\$868,024.00	\$873,043.00	\$883,290.17
Nebraska Game & Parks	\$588,381.00	\$315,715.00	\$111,675.00	\$551,915.00	\$575,887.00
Nebraska Public Power District	\$154,273.00	\$163,544.00	\$200,817.00	\$160,185.00	\$191,608.00
North Platte Natural Resources Dist.	\$124,309.00	\$62,384.00	\$161,722.00	\$111,406.00	\$275,571.40
Pathfinder Irrigation District	\$257,200.00	\$288,743.00	\$173,939.00	\$217,485.00	
Tri-Basin Natural Resources District	\$0.00	\$0.00	\$57,878.00	\$78,415.00	\$90,393.00
Twin Platte Natural Resources District	\$32,000.00	\$32,000.00	\$32,000.00	\$32,000.00	\$32,000.00
Upper Republican NRD	\$75,002.00	\$250,000.00	\$197,500.00	\$0.00	\$197,500.00
Yearly Totals	\$2,474,228.00	\$3,909,626.00	\$4,233,285.00	\$2,243,518.00	\$6,173,748.74

Organization	2015	2016	2017	2018	2019
Bostwick Irrigation District	\$0.00	\$0.00			
Central NE Public Power & Irrigation	\$0.00	\$376.16			
Central Platte Natural Resources Dist.	\$0.00	\$631,599.00			
Lower Republican NRD	\$914,559.00	\$210,503.00			
Middle Republican NRD	\$1,313,902.00	\$819,691.86			
Nebraska Dept. of Agriculture	\$19,658.39	\$19,141.00			
Nebraska Dept. of Natural Resources	\$ 383,233.13	\$973,238.64			
Nebraska Game & Parks	\$442,610.00	\$466,239.00			
Nebraska Public Power District	\$143,326.00	\$0.00			
North Platte Natural Resources Dist.	\$551,151.53	\$0.00			
Pathfinder Irrigation District	\$201,652.00	\$405,275.00			
Tri-Basin Natural Resources District	\$117,184.62	\$121,037.57			
Twin Platte Natural Resources District	\$32,000.00	\$32,000.00			
Upper Republican NRD	\$195,500.00	\$175,000.00			
Yearly Totals	\$4,314,776.67	\$3,856,117.23			

Table 15 - Projected Contributions by Organization

Organization	Projected	Organization	Projected
Bostwick Irrigation District	\$494,473	Central Platte NRD	\$345,460
Pathfinder Irrigation District	\$190,500	North Platte NRD.	\$100,000
Central NE Public Power & Irrigation	\$0.00	Twin Platte NRD	\$32,000
Nebraska Public Power District	\$143,120	Tri-Basin NRD	\$217,250
Nebraska Dept. of Agriculture	\$13,500	Lower Republican NRD	\$366,000
Nebraska Dept. of Natural Resources	\$887,000	Middle Republican NRD	\$151,116
Nebraska Game & Parks	\$130,000	\$130,000 Upper Republican NRD	
Total Annual Projection			\$3,170,419

PROGRESS ON FULFILLING OTHER PROGRAM COMMITMENTS

1. Provide cost share payments.

As of September 30, 2016, \$2,034,317.04 had been expended by the State of Nebraska to meet its portion of the fifty percent cost-share of practice establishment.

2. Pay all cost associated with annual monitoring programs.

The Department of Natural Resources staff investigated ten percent of existing contracts involving surface water during the 2016. No violations were found

The local natural resources districts also investigated their records of water use for ten percent of existing contracts involving groundwater. No violations were found.

3. Provide wildlife conservation planning for producers on an as-requested basis.

The Nebraska Game and Parks Commission and Pheasants Forever continue to provide wildlife conservation planning assistance for any landowner enrolled, or interested in enrolling, in the Platte-Republican CREP. This is an ongoing commitment from these partners, in that landowners may request assistance for wildlife habitat planning and management before they enroll, while enrolling or after they have already enrolled in CREP.

4. Establish an Enhancement Program Steering Committee.

The Department of Natural Resources has established a CREP Steering Committee. The list of members can be found in Appendix E. Since inception of the program the Committee has been meeting and has assigned subcommittees to work on specific projects.

5. Provide staffing support for a full-time CREP administrative coordinator.

The Department of Natural Resources has appointed a CREP coordinator to facilitate and oversee program implementation, coordination, promotional activities, technical assistance, and monitoring and evaluation. The coordinator has other responsibilities in addition to CREP, but the Department Director and other staff members also devote considerable amounts of their time in facilitating CREP and overseeing its implementation.

6. Seek applicants willing to participate in CREP.

The Department and partners continue to look at ways to enhance CREP through additional awareness. Because of the new reenrollment possibilities, news releases were in the area and articles have been in the Department of Natural Resources newsletter. The focus has been through local and federal offices in the areas eligible for CREP sign-up. In addition, events such as local workshops and Husker Harvest Days, the Nebraska State Fair, and the Natural Resources District Convention have all been utilized to get the word out.

7. Facilitate provision of technical assistance from local conservation districts.

The local natural resources districts are partners, sit on the steering committee, and provide information to the producers and the department.

8. Implement a broad campaign for continuous public information and education regarding the CREP.

The Department of Natural Resources, the FSA and the local natural resources districts continue to inform and educate the public about the program. Information is available online and continues to be refined and expanded. Events will continue to be staffed with CREP promoters and educational materials. County service center staff are being trained and reminded to look for situations where the program would be of interest to their clients.

9. Work to ensure coordination with other agricultural conservation programs is included on the CREP Steering Committee.

Dialog between agencies continues through the Platte-Republican Resources Area CREP sign-up process. The committee has a broad base of membership and each member serves to bring their focus interests to the discussion and informs their constituency. Ongoing meetings with partners and program administrators will enable the program to remain a recognized option for long term farm management.

10. Enter into a Water Use Contract with every CREP participant.

The Department of Natural Resources is currently maintaining 495 active Water Use Contracts.

11. Take all reasonable steps to ensure water savings achieved by Water Use Contracts shall be used for environmental and public recreational purposes in a stream, river, aquifer, or reservoir.

The Department of Natural Resources required all applicants whose irrigation water could not be saved in a storage reservoir or underground aquifer to seek a transfer to instream use to meet the objectives of CREP. Agreements between the United States Bureau of Reclamation and the Central Nebraska Public Power and Irrigation District allow for the storage of water saved by forgoing irrigation on acres that have been enrolled in CREP.

12. Take all reasonable steps to enforce the requirements of the Water Use Contracts.

The Department and the natural resources districts continue to monitor water use on lands signed under CREP contracts. Many amendments to contracts have also occurred because of the sale of land, or differences in measurements. Field inspections serve to verify the land has adequate cover and is being managed according to contract and is not being irrigated.

13. Seek the approval of this agreement with such independent boards or bodies within the State as may be necessary or appropriate to maximize objectives of CREP.

The Department of Natural Resources continues to work with all affected irrigation districts, natural resources districts and water storage reservoir owners to ensure that water savings achieved by CREP would be stored or transferred to maximize the objectives of CREP.

RECOMMENDATIONS FOR PROGRAM IMPROVEMENT

Following the initial phenomenal rate of sign up to participation in the Nebraska Platte-Republican Resources Area CREP, there continues to be a low level of new sign-ups. Because of the new rental rates, and the low commodity prices, we are hoping that new sign-ups may happen this coming year.

The initial sign-up program began at the end of a droughty period. The year 2012 summer saw a return to drought in Nebraska and neighboring states. Generally speaking, dry conditions continued in much of the CREP area through the 2015 crop season, so it is still plausible that enrollment will see an increase. It is a way to diversify and protect against risks associated with continued adverse weather patterns. This opportunity for landowners to diversify their income base will be a topic that continues to be stressed by federal, state and local partners and staff. The environmental benefits should continue to be touted in addition to the reductions in consumptive use of irrigation water. The evidence of improved wildlife conditions on project lands should also be promoted.

Web based information that is geared toward potential participants will be posted and the links to the information will be distributed to program partners. Other media informational opportunities will be investigated. Promotional mailings will be utilized to directly target producers regarding eligible practices for their operation. The moderating of commodity prices should increase interest in the program.

There is still a need to reduce water use, during certain periods, to meet interstate compact requirements or interstate agreements in both the Republican and the Platte Basins. Several of our partners are investigating programs that may offer one time incentives to go along with CREP where the land would go into permanent retirement from irrigation at the end of the CREP contract. This additional monetary incentive provides another option for landowners and the organizations involved in achieving the goals of interstate agreements and integrated management planning.

SUMMARY

The Platte-Republican Resources Area CREP continues to provide the benefits intended from its inception. The most recently completed annual computations of surface water and groundwater savings indicate the reduction of consumptive use of water of approximately 42,000 acre-feet. This reduction of water consumption is making a significant contribution to the goals of this program and those of the state and local water management partners where reduction in stream flow depletions is necessary. Enhanced stream flow has water quality benefits too. The

reduction in use of millions of pounds of herbicide and fertilizer continues to improve water quality. The wildlife surveys demonstrate that the ground cover that is planted under this program is successfully providing good habitat for numerous species. An added benefit is the annual savings of over eight million kilowatt-hours and over 700,000 gallons of fossil fuel. This provides additional environmental benefits. Educational and promotional opportunities will be utilized to ensure the program is recognized as a useful portfolio option. The program is providing benefits commensurate with the level of participation and should be continued.

Report submitted by: Susan France, CREP Coordinator Department of Natural Resources

APPENDICES

APPENDIX A: CREP Resources Area Maps

• Figure 1: Nebraska Platte-Republican Resources Area

Figure 2: Republican Resources AreaFigure 3: Lower Platte Resources Area

• Figure 4: Upper Platte Resources Area

• Figure 5: Comparison of Original to New Project Area

APPENDIX B: CREP Acres 2016

CREP Acres Subject to Expiration CREP Acres that Were Reenrolled

CREP Acres that Expired

APPENDIX C: Consumptive Irrigation Requirement Map

APPENDIX D: Net Corn Crop Irrigation Requirement:

Inches/Acre Averaged by County

APPENDIX E: CREP Steering Committee Members & By-Laws

APPENDIX F: Summary of Acres Approved by County

APPENDIX G: Summary of Acres Approved by NRD

APPENDIX H: Summary of Acres Approved by

Irrigation District

APPENDIX I: U.S. Bureau of Reclamation

Accounting for Storage in Reservoirs

APPENDIX J: Central Nebraska Public Power and

Irrigation District Agreement for Accounting for Storage Water in

Lake McConaughy

APPENDIX A

CREP RESOURCES AREA MAPS

FIGURE I

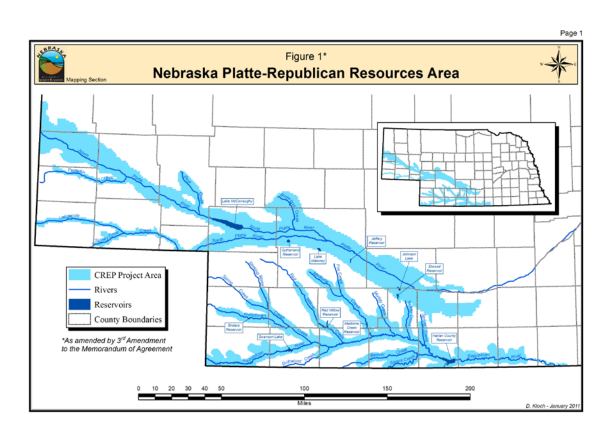


FIGURE II

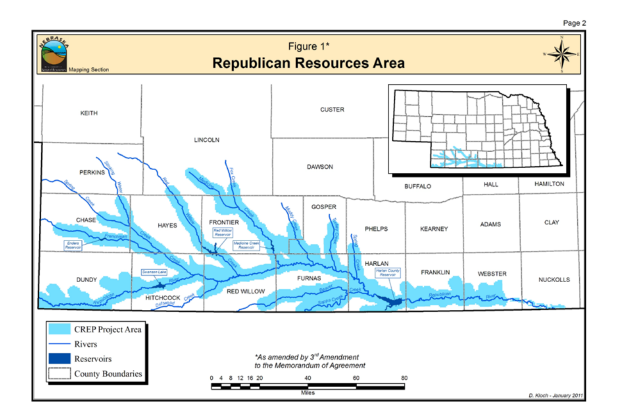


FIGURE III

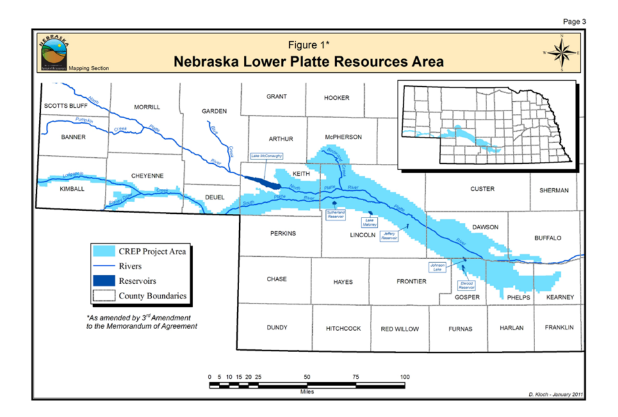


FIGURE IV

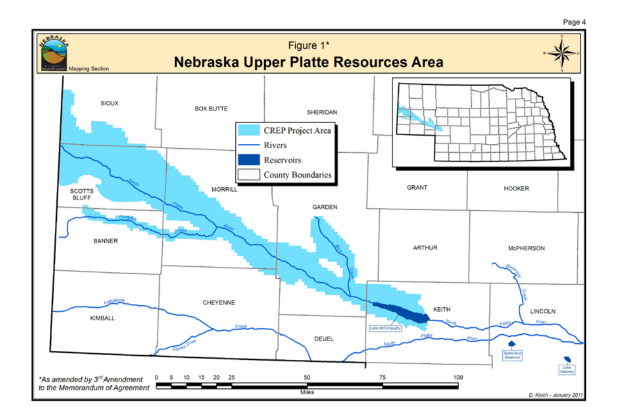
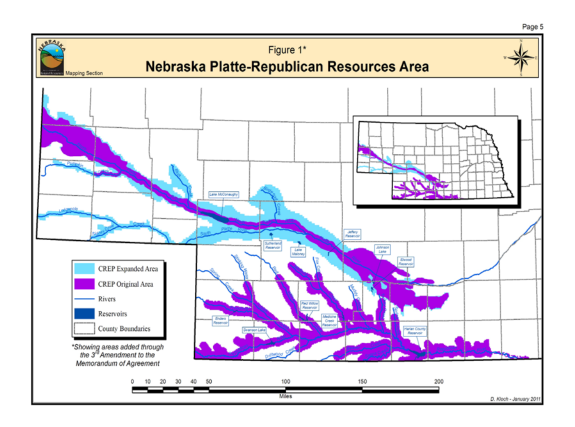


FIGURE V



APPENDIX B CREP ACRES 2016

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
7	Approved by FSA Final	6/1/2005	9/30/2019	136			136		136	
8	Rejected									
9	Approved by FSA Final	12/1/2005	9/30/2020	794.8			794.8		794.8	
10	Approved by FSA Final	6/1/2005	9/30/2019	55.4			55.4	3.2	58.6	
11	Approved by FSA Final	11/1/2005	9/30/2020	136.3			136.3		136.3	
12	Approved by FSA Final	6/1/2005	9/30/2019	97.2			97.2		97.2	
13	Approved by FSA Final	6/1/2005	9/30/2019	125.9			125.9	8.4	134.3	
14	Approved by FSA Final	10/1/2005	9/20/2020	123.9			123.9		123.9	
15	Cancelled After Payment	10/1/2005	9/30/2020							2/6/2012
16	Approved by FSA Final	11/1/2005	9/30/2020	130.1			130.1	30	160.1	
17	Rejected									
18	Approved by FSA Final	10/1/2005	9/30/2020	85.9			85.9		85.9	
19	Cancelled After Payment	10/1/2005	9/30/2020							4/23/2012
20	Approved by FSA Final	11/1/2005	9/30/2020	68.1			68.1	13.1	81.2	
21	Approved by FSA Final	11/1/2005	9/30/2020	74.4			74.4		74.4	
22	Approved by FSA Final	11/1/2005	9/30/2020	73.9			73.9		73.9	
23	Approved by FSA Final	11/1/2005	9/30/2020	206.4			206.4	14.6	221	
24	Expired	10/1/2005	9/30/2015		-	_			-	

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ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
25	Approved by FSA Final	10/1/2005	9/30/2020	93.9			93.9		93.9	
26	Expired	8/1/2005	9/30/2015							
27	Approved by FSA Final	10/1/2005	9/30/2020	172.3			172.3	13.7	186	
28	Contract Withdrawn									
29	Approved by FSA Final	1/1/2006	9/30/2020			85.7	85.7		85.7	
30	Approved by FSA Final	10/1/2005	9/30/2020	109			109		109	
31	Approved by FSA Final	1/1/2006	9/30/2020		77		77		77	
32	Approved by FSA Final	7/1/2005	9/30/2016	138.65			138.65		138.65	
33	Approved by FSA Final	7/1/2005	9/30/2016	88.29			88.29		88.29	
34	Approved by FSA Final	10/1/2005	9/30/2020	164.7			164.7	33.3	198	
35	Cancelled After Payment	10/1/2005	9/30/2020							9/26/2011
36	Cancelled After Payment	10/1/2005	9/30/2020							5/23/2011
37	Cancelled After Payment	10/1/2005	9/30/2020							9/15/2011
38	Cancelled After Payment	10/1/2005	9/30/2020							4/27/2008
39	Contract Withdrawn									
40	Approved by FSA Final	7/1/2005	9/30/2016		53		53		53	
41	Approved by FSA Final	10/1/2005	9/30/2020		14.8		14.8	2.1	16.9	
42	Approved by FSA Final	10/1/2005	9/30/2020		48.6		48.6		48.6	

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
43	Approved by FSA Final	12/1/2005	9/30/2016		10.8		10.8		10.8	
44	Approved by FSA Final	7/1/2005	9/30/2020		4.6		4.6		4.6	
45	Contract Approved but Withdrawn									
46	Approved by FSA Final	7/1/2005	9/30/2019		11.4		11.4		11.4	
47	Approved by FSA Final	7/1/2005	9/30/2019		58		58		58	
48	Approved by FSA Final	10/1/2005	9/30/2020		27.4		27.4	3.2	30.6	
49	Approved by FSA Final	1/1/2006	9/30/2020		29.52		29.52		29.52	
50	Approved by FSA Final	10/1/2005	9/30/2016		31.5		31.5		31.5	
51	Approved by FSA Final	11/1/2005	9/30/2020		8.3		8.3		8.3	
52	Approved by FSA Final	10/1/2005	9/30/2020		26.5		26.5		26.5	
53	Contract Approved but Withdrawn									
54	Cancelled After Payment	12/1/2005	9/30/2016							4/14/2008
55	Approved by FSA Final	2/1/2006	9/30/2016		58.9		58.9		58.9	
56	Approved by FSA Final	10/1/2005	9/30/2020		29.1		29.1		29.1	
57	Expired	8/1/2005	9/30/2015							
58	Approved by FSA Final	10/1/2005	9/30/2020	29.4			29.4		29.4	
59	Approved by FSA Final	11/1/2005	9/30/2020	31.5			31.5		31.5	
60	Approved by FSA Final	11/1/2005	9/30/2020		251.5		251.5		251.5	

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
61	Approved by FSA Final	10/1/2005	9/30/2020	15.9			15.9		15.9	
62	Approved by FSA Final	11/1/2005	9/30/2020	124.5			124.5		124.5	
63	Approved by FSA Final	10/1/2005	9/30/2020	164.3			164.3	12.9	177.2	
64	Contract Withdrawn									
65	Approved by FSA Final	12/1/2005	9/30/2020	63.7			63.7		63.7	
66	Contract Withdrawn									
67	Approved by FSA Final	11/1/2005	9/30/2020	269.4			269.4	10.8	280.2	
68	Approved by FSA Final	11/1/2005	9/30/2016	163.8			163.8	5.2	169	
69	Approved by FSA Final	6/1/2005	9/30/2019	156			156	10.5	166.5	
70	Approved by FSA Final	6/1/2005	9/30/2019	9.2			9.2		9.2	
71	Contract Approved but Withdrawn									
72	Cancelled After Payment	10/1/2005	9/30/2020	104.9			104.9	10.4	115.3	
73	Contract Approved but Withdrawn									
74	Approved by FSA Final	10/1/2005	9/30/2020	89.4			89.4		89.4	
75	Approved by FSA Final	10/1/2006	9/30/2021	237.4			237.4	54.2	291.6	
76	Approved by FSA Final	11/1/2005	9/30/2020	64.4			64.4		64.4	
77	Cancelled After Payment	11/1/2005	9/30/2020							4/25/2011

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
78	Cancelled After Payment	11/1/2005	9/30/2020							11/27/2012
79	Approved by FSA Final	11/1/2005	9/30/2020	259.7			259.7		259.7	
80	Approved by FSA Final	2/1/2006	9/30/2020	5		27	32		32	
81	Contract Withdrawn									
82	Cancelled After Payment	12/1/2005	9/30/2020		Ter	minated due t	o noncompliar	nce		7/25/2011
83	Cancelled After Payment	12/1/2005	9/30/2016		Ter	minated due t	o noncompliar	nce		7/31/2008
84	Cancelled After Payment	12/1/2005	9/30/2016		Ter	minated due t	o noncompliar	nce		7/31/2008
85	Approved by FSA Final	11/1/2005	9/30/2020	61.5			61.5		61.5	
86	Approved by FSA Final	10/1/2005	9/30/2020	164			164	9.5	173.5	
87	Cancelled After Payment	12/1/2005	9/30/2020							2/6/2013
88	Cancelled After Payment	12/1/2005	9/30/2020							2/4/2013
89	Approved by FSA Final	11/1/2005	9/30/2020	69			69	11.1	80.1	
90	Approved by FSA Final	11/1/2005	9/30/2020	128.5			128.5	0.8	129.3	
91	Approved by FSA Final	11/1/2005	9/30/2020	146			146	6	152	
92	Approved by FSA Final	12/1/2005	9/30/2020	145.5			145.5		145.5	
93	Approved by FSA Final	12/1/2005	9/30/2020	127.3			127.3	13.7	141	
94	Approved by FSA Final	12/1/2005	9/30/2020	132.7			132.7	27.3	160	

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
95	Approved by FSA Final	11/1/2005	9/30/2016	62.2			62.2		62.2	
96	Approved by FSA Final	12/1/2005	9/30/2020	465.9			465.9		465.9	
97	Approved by FSA Final	6/1/2005	9/30/2019	89.1			89.1		89.1	
98	Approved by FSA Final	12/1/2005	9/30/2020	113.6			113.6		113.6	
99	Approved by FSA Final	12/1/2005	9/30/2020	253.2			253.2		253.2	
100	Approved by FSA Final	12/1/2005	9/30/2020	297			297	2.4	299.4	
101	Approved by FSA Final	12/1/2005	9/30/2020	5.7		47	52.7	6.2	58.9	
102	Approved by FSA Final	11/1/2005	9/30/2020	56.4			56.4	13.6	70	
103	Approved by FSA Final	11/1/2005	9/30/2020	57.5			57.5	12.3	69.8	
104	Approved by FSA Final	11/1/2005	9/30/2020	130.6			130.6	26.5	157.1	
105	Expired	10/1/2005	9/30/2015							
106	Approved by FSA Final	12/1/2005	9/30/2020	1.4		4.8	6.2		6.2	
107	Cancelled After Payment	6/1/2005	9/30/2015							11/14/2012
108	Expired	10/1/2005	9/30/2015							
109	Approved by FSA Final	10/1/2005	9/30/2020			54	54		54	
110	Approved by FSA Final	1/1/2006	9/30/2016		13.2		13.2		13.2	
111	Approved by FSA Final	10/1/2005	9/30/2020	39.3	70.5		109.8		109.8	
112	Contract Withdrawn									
113	Contract Withdrawn									
114	Approved by FSA Final	10/1/2005	9/30/2020		22.2		22.2		22.2	

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
115	Approved by FSA Final	10/1/2005	9/30/2020		103.4		103.4		103.4	
116	Contract Withdrawn									
117	Approved by FSA Final	10/1/2005	9/30/2020		50.4		50.4		50.4	
119	Approved by FSA Final	10/1/2005	9/30/2016		76.3		76.3		76.3	
120	Contract Withdrawn									
121	Contract Withdrawn									
122	Cancelled After Payment	8/1/2005	9/30/2019							9/26/2012
123	Approved by FSA Final	1/1/2006	9/30/2016		7.5		7.5		7.5	
124	Approved by FSA Final	10/1/2005	9/30/2016			32.4	32.4		32.4	
125	Expired	8/1/2005	9/30/2015							
126	Approved by FSA Final	1/1/2006	9/30/2020	147.7			147.7		147.7	
127	Approved by FSA Final	10/1/2006	9/30/2020	2	264.8	10.5	277.3		277.3	
150	Approved by FSA Final	10/1/2005	9/30/2020		132.5		132.5		132.5	
151	Approved by FSA Final	8/1/2005	9/30/2019		71.4		71.4		71.4	
152	Contract Withdrawn									
153	Approved by FSA Final	10/1/2005	9/30/2016		32.1		32.1		32.1	
154	Approved by FSA Final	10/1/2005	9/30/2019		17.6		17.6		17.6	
155	Contract Withdrawn									
156	Expired	7/1/2005	9/30/2015							
157	Approved by FSA Final	10/1/2005	9/30/2020		39.5		39.5		39.5	

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
158	Approved by FSA Final	10/1/2005	9/30/2020		125.9		125.9		125.9	
159	Approved by FSA Final	10/1/2005	9/30/2020		8.5		8.5		8.5	
160	Approved by FSA Final	10/1/2005	9/30/2020		20.2		20.2		20.2	
161	Approved by FSA Final	10/1/2005	9/30/2020		141.5		141.5		141.5	
162	Approved by FSA Final	10/1/2005	9/30/2020		18.4		18.4		18.4	
163	Approved by FSA Final	10/1/2005	9/30/2020		6		6		6	
164	Approved by FSA Final	10/1/2005	9/30/2020		18.6		18.6		18.6	
165	Cancelled	1/1/2006	9/30/2020		Ter	minated due t	o noncompliar	nce		9/12/2007
166	Approved by FSA Final	1/1/2006	9/30/2016		7.5		7.5		7.5	
167	Approved by FSA Final	10/1/2005	9/30/2020		39.5		39.5		39.5	
168	Approved by FSA Final	10/1/2005	9/30/2020		56.5		56.5		56.5	
169	Approved by FSA Final	1/1/2006	9/30/2020		123.6		123.6		123.6	
170	Approved by FSA Final	10/1/2005	9/30/2016		59.7		59.7		59.7	
171	Approved by FSA Final	10/1/2005	9/30/2016		53.5		53.5		53.5	
193	Approved by FSA Final	10/1/2005	9/30/2016		66.3		66.3		66.3	
194	Approved by FSA Final	8/1/2005	9/30/2019		24.2		24.2		24.2	
195	Approved by FSA Final	10/1/2005	9/30/2020		24.1		24.1		24.1	
196	Approved by FSA Final	10/1/2005	9/30/2020		86.6		86.6		86.6	
197	Approved by FSA Final	10/1/2005	9/30/2020		158.2		158.2		158.2	

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
198	Approved by FSA Final	10/1/2005	9/30/2016		26.7		26.7		26.7	
199	Expired	10/1/2005	9/30/2015							
200	Approved by FSA Final	10/1/2005	9/30/2020		69.6		69.6		69.6	
201	Approved by FSA Final	10/1/2005	9/30/2020		103.6		103.6		103.6	
202	Contract Withdrawn									
203	Contract Withdrawn									
204	Approved by FSA Final	10/1/2005	9/30/2020		44.9		44.9		44.9	
205	Approved by FSA Final	10/1/2005	9/30/2020		13.6		13.6		13.6	
206	Contract Withdrawn									
207	Contract Withdrawn									
208	Contract Withdrawn									
209	Contract Withdrawn									
210	Approved by FSA Final	10/1/2005	9/30/2016		86.5		86.5		86.5	
211	Contract Withdrawn									
212	Contract Approved but Withdrawn									
213	Approved by FSA Final	10/1/2005	9/30/2020		7.7		7.7		7.7	
214	Approved by FSA Final	10/1/2005	9/30/2020		198.6		198.6		198.6	
215	Approved by FSA Final	10/1/2005	9/30/2020			74.7	74.7		74.7	
216	Approved by FSA Final	10/1/2005	9/30/2020		64.9		64.9		64.9	
217	Expired	10/1/2005	9/30/2015							

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
218	Approved by FSA Final	10/1/2005	9/30/2020		65.3		65.3		65.3	
219	Contract Approved but Withdrawn									
220	Approved by FSA Final	11/1/2005	9/20/2020	21.1			21.1		21.1	
221	Approved by FSA Final	11/1/2005	9/30/2020	28			28		28	
222	Approved by FSA Final	11/1/2005	9/30/2020	137			137		137	
223	Approved by FSA Final	10/1/2005	9/30/2020	95.7			95.7		95.7	
224	Approved by FSA Final	10/1/2005	9/30/2020	169			169	19.1	188.1	
225	Approved by FSA Final	12/1/2005	9/30/2016	14.6		106.1	120.7		120.7	
226	Expired	5/1/2005	9/30/2015							
227	Approved by FSA Final	1/1/2006	9/30/2016	3.6	57	69.8	130.4		130.4	
228	Contract Approved but Withdrawn									
229	Approved by FSA Final	11/1/2005	9/30/2016	62.6			62.6		62.6	
230	Approved by FSA Final	1/1/2006	9/30/2020			134.9	134.9		134.9	
231	Contract Approved but Withdrawn									
232	Approved by FSA Final	1/1/2006	9/30/2020		56		56		56	
233	Approved by FSA Final	1/1/2006	9/30/2016	10.9	2	35.7	48.6		48.6	
234	Approved by FSA Final	11/1/2005	9/30/2020		181.4		181.4		181.4	
235	Approved by FSA Final	12/1/2005	9/30/2020	46.1			46.1		46.1	

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
236	Approved by FSA Final	1/1/2006	9/30/2016		40.1		40.1		40.1	
237	Contract Withdrawn									
238	Contract Approved but Withdrawn									
239	Contract Approved but Withdrawn									
240	Contract Approved but Withdrawn									
241	Approved by FSA Final	11/1/2005	9/30/2016	86.6		85.7	172.3		172.3	
242	Approved by FSA Final	10/1/2005	9/30/2020		26.6		26.6		26.6	
243	Approved by FSA Final	10/1/2005	9/30/2020		37.9		37.9		37.9	
248	Approved by FSA Final	11/1/2005	9/30/2020	73.8	10.1	49.9	133.8	6.9	140.7	
249	Approved by FSA Final	11/1/2005	9/30/2020		22.9		22.9		22.9	
250	Cancelled After Payment	1/1/2006	9/30/2020							4/26/2007
251	Approved by FSA Final	10/1/2005	9/30/2016	115.9			115.9		115.9	
252	Approved by FSA Final	12/1/2005	9/30/2016	337.7			337.7	12.1	349.8	
253	Approved by FSA Final	10/1/2005	9/30/2020			24	24		24	
254	Cancelled After Payment	1/1/2006	9/30/2020							6/29/2007
255	Cancelled After Payment	10/1/2005	9/30/2020							3/31/2008

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
256	Approved by FSA Final	1/1/2006	9/30/2020	1.6		41.7	43.3		43.3	
257	Approved by FSA Final	11/1/2005	9/30/2020	7.6			7.6		7.6	
258	Approved by FSA Final	10/1/2005	9/30/2020	7			7		7	
259	Expired	8/1/2005	9/30/2015							
260	Approved by FSA Final	9/1/2005	9/30/2019	75.5			75.5		75.5	
261	Approved by FSA Final	10/1/2005	9/30/2020	336.5			336.5		336.5	
262	Approved by FSA Final	12/1/2005	9/30/2020	120			120	12.4	132.4	
263	Contract Approved but Withdrawn									
264	Approved by FSA Final	10/1/2005	9/30/2020	70.7			70.7	2.1	72.8	
265	Approved by FSA Final	12/1/2005	9/30/2020	125.4			125.4	7.8	133.2	
266	Approved by FSA Final	6/1/2005	9/30/2016	125.1			125.1		125.1	
267	Approved by FSA Final	12/1/2005	9/30/2020	224.7			224.7		224.7	
268	Contract Withdrawn									
269	Approved by FSA Final	6/1/2005	9/30/2019	67.6			67.6		67.6	
270	Cancelled After Payment	11/1/2005	9/30/2020							10/29/2012
271	Approved by FSA Final	8/1/2005	9/30/2019	20			20		20	
272	Cancelled After Payment	12/1/2005	9/30/2020							11/19/2012
273	Approved by FSA Final	12/1/2005	9/30/2020	135.4			135.4		135.4	

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
274	Approved by FSA Final	11/1/2005	9/30/2020	258.7			258.7	14	272.7	
275	Approved by FSA Final	6/1/2005	9/30/2019	24.7			24.7		24.7	
276	Approved by FSA Final	11/1/2005	9/30/2020	181			181		181	
277	Approved by FSA Final	6/1/2005	9/30/2019	65.5			65.5		65.5	
278	Approved by FSA Final	6/1/2005	9/30/2019	78.3			78.3		78.3	
279	Approved by FSA Final	11/1/2005	9/30/2020	140.3			140.3	32.3	172.6	
280	Contract Approved but Withdrawn									
281	Approved by FSA Final	11/1/2005	9/30/2020		44.4		44.4		44.4	
282	Approved by FSA Final	1/1/2006	9/30/2020	1.5		22.6	24.1		24.1	
283	Approved by FSA Final	1/1/2006	9/30/2020			37.5	37.5		37.5	
284	Approved by FSA Final	1/1/2006	9/30/2020	3.5		58.1	61.6		61.6	
285	Approved by FSA Final	2/1/2006	9/30/2020			4.8	4.8		4.8	
286	Approved by FSA Final	1/1/2006	9/30/2016		23.6		23.6		23.6	
288	Approved by FSA Final	9/1/2005	9/20/2019		14.9		14.9		14.9	
289	Approved by FSA Final	10/1/2005	9/30/2016	124			124		124	
290	Approved by FSA Final	10/1/2005	9/30/2016		8.1		8.1		8.1	
291	Approved by FSA Final	10/1/2005	9/30/2016		29.7		29.7		29.7	
292	Cancelled After Payment	10/1/2005	9/30/2020							11/27/2012
293	Withdrawn	10/1/2005	5/7/2010							

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
294	Approved by FSA Final	11/1/2005	9/30/2016	177.2			177.2		177.2	
295	Expired	10/1/2005	9/30/2015							
296	Approved by FSA Final	10/1/2005	9/30/2016	137.8			137.8		137.8	
297	Approved by FSA Final	10/1/2005	9/30/2020	390.6			390.6		390.6	
298	Approved by FSA Final	11/1/2005	9/30/2020	43.9			43.9		43.9	
299	Approved by FSA Final	11/1/2005	9/30/2020	18.9			18.9		18.9	
300	Approved by FSA Final	9/1/2005	9/30/2019	13.8			13.8		13.8	
301	Approved by FSA Final	8/1/2005	9/30/2019		25.4		25.4		25.4	
302	Expired	10/1/2005	9/30/2015							
303	Approved by FSA Final	1/1/2006	9/30/2020	118.6			118.6		118.6	
304	Contract Approved but Withdrawn									
305	Contract Approved but Withdrawn									
306	Contract Approved but Withdrawn									
307	Approved by FSA Final	6/1/2005	9/30/2019	79.5			79.5		79.5	
308	Approved by FSA Final	12/1/2005	9/30/2020	82.2			82.2		82.2	
309	Contract Approved but Withdrawn									

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
310	Contract Approved but Withdrawn									
311	Contract Approved but Withdrawn									
312	Contract Approved but Withdrawn									
313	Contract Approved but Withdrawn									
314	Approved by FSA Final	12/1/2005	9/30/2020	96.9			96.9		96.9	
315	Contract Approved but Withdrawn									
316	Approved by FSA Final	10/1/2005	9/30/2020	60.7		18.6	79.3	10	89.3	
317	Approved by FSA Final	11/1/2005	9/30/2020	23.4		125	148.4		148.4	
318	Approved by FSA Final	1/1/2006	9/30/2020	4.5		173	177.5		177.5	
319	Approved by FSA Final	11/1/2005	9/30/2020	15.9			15.9		15.9	
320	Approved by FSA Final	10/1/2005	9/30/2020		8		8		8	
321	Contract Withdrawn									
322	Approved by FSA Final	10/1/2005	9/30/2020	33.9			33.9		33.9	
323	Approved by FSA Final	11/1/2005	9/30/2020	121			121		121	

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
324	Contract Approved but Withdrawn									
325	Contract Withdrawn									
326	Approved by FSA Final	11/1/2005	9/30/2020	128			128	15	143	
327	Approved by FSA Final	10/1/2005	9/30/2020	124.5			124.5		124.5	
328	Cancelled After Payment	10/1/2005	9/30/2020							5/19/2008
329	Approved by FSA Final	12/1/2005	9/30/2020	197			197		197	
330	Approved by FSA Final	12/1/2005	9/30/2020	9.3			9.3		9.3	
331	Contract Approved but Withdrawn									
332	Contract Approved but Withdrawn									
333	Contract Approved but Withdrawn									
334	Approved by FSA Final	11/1/2005	9/30/2020		40.5	21	61.5		61.5	
335	Approved by FSA Final	7/1/2005	9/30/2019	110.8			110.8		110.8	
336	Approved by FSA Final	6/1/2005	9/30/2019	85.9			85.9		85.9	
337	Contract Approved but Withdrawn									
338	Approved by FSA Final	1/1/2006	9/30/2020		37.8		37.8		37.8	

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
339	Approved by FSA Final	1/1/2006	9/30/2020		97		97	6	103	
340	Expired	6/1/2005	9/30/2015							
341	Approved by FSA Final	11/1/2005	9/30/2020		222.5		222.5		222.5	
342	Approved by FSA Final	3/1/2006	9/30/2020	106.7			106.7		106.7	
343	Approved by FSA Final	7/1/2005	9/30/2019	260.6			260.6		260.6	
344	Cancelled After Payment	1/1/2006	9/30/2020							3/8/2012
345	Cancelled After Payment	1/1/2006	9/30/2020							3/8/2012
346	Cancelled After Payment	1/1/2006	9/30/2020							3/8/2012
347	Approved by FSA Final	1/1/2006	9/30/2020	41.6		20	61.6		61.6	
348	Approved by FSA Final	1/1/2006	9/30/2020	104.3			104.3		104.3	
349	Approved by FSA Final	11/1/2005	9/30/2020	25.13	22.57		47.7		47.7	
350	Approved by FSA Final	11/1/2005	9/30/2016	25.6			25.6		25.6	
351	Approved by FSA Final	11/1/2005	9/30/2020			144.3	144.3		144.3	
352	Approved by FSA Final	1/1/2006	9/30/2020		25.4	154.7	180.1		180.1	
353	Approved by FSA Final	1/1/2006	9/30/2020			62.5	62.5		62.5	
354	Approved by FSA Final	1/1/2006	9/30/2020		7.8	59.3	67.1		67.1	
355	Approved by FSA Final	1/1/2006	9/30/2020			177.1	177.1		177.1	
356	Approved by FSA Final	1/1/2006	9/30/2020		67.7		67.7		67.7	

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
361	Approved by FSA Final	2/1/2006	9/30/2016	116			116		116	
362	Approved by FSA Final	1/1/2006	9/30/2016	4.4		67	71.4		71.4	
363	Approved by FSA Final	12/1/2005	9/30/2016	22.2			22.2		22.2	
364	Approved by FSA Final	11/1/2005	9/30/2020	1.52		100.88	102.4		102.4	
365	Approved by FSA Final	1/1/2006	9/30/2020		221.7		221.7		221.7	
366	Approved by FSA Final	11/1/2005	9/30/2020	44.7			44.7		44.7	
367	Approved by FSA Final	1/1/2006	9/30/2020	16.2		73.2	89.4		89.4	
368	Approved by FSA Final	1/1/2006	9/30/2020	255			255		255	
369	Approved by FSA Final	12/1/2005	9/30/2016	93.1			93.1		93.1	
370	Approved by FSA Final	1/1/2006	9/30/2020		127.8		127.8	18.5	146.3	
371	Contract Withdrawn									
372	Approved by FSA Final	10/1/2005	9/30/2020		56.9		56.9		56.9	
373	Approved by FSA Final	10/1/2005	1/30/2020		37.7		37.7		37.7	
374	Approved by FSA Final	10/1/2005	9/30/2020		18.9		18.9		18.9	
375	Approved by FSA Final	10/1/2005	9/30/2020		42		42		42	
376	Cancelled After Payment	1/1/2006	9/30/2016			Cancelled for n	oncompliance			10/30/2008
377	Cancelled After Payment	1/1/2006	9/30/2016							10/30/2008
378	Approved by FSA Final	10/1/2005	9/30/2020	60.9			60.9		60.9	

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
379	Approved by FSA Final	1/1/2006	9/30/2020			22.3	22.3		22.3	
380	Approved by FSA Final	11/1/2005	9/30/2020	91.4			91.4		91.4	
381	Approved by FSA Final	11/1/2005	9/30/2016	38.7			38.7		38.7	
382	Approved by FSA Final	1/1/2006	9/30/2020		53.9		53.9		53.9	
383	Approved by FSA Final	12/1/2005	9/30/2016	114.8			114.8	29	143.8	
384	Approved by FSA Final	12/1/2005	9/30/2020			56.8	56.8		56.8	
385	Approved by FSA Final	12/1/2005	9/30/2020		134.9		134.9		134.9	
395	Approved by FSA Final	6/1/2005	9/30/2019	54.3			54.3		54.3	
396	Contract Approved but Withdrawn									
397	Approved by FSA Final	8/1/2005	9/30/2019		58.8		58.8		58.8	
398	Approved by FSA Final	3/1/2006	9/30/2020		14		14		14	
399	Approved by FSA Final	6/1/2005	9/30/2019	134.7			134.7		134.7	
400	Approved by FSA Final	12/1/2005	9/30/2016	37.7			37.7		37.7	
401	Approved by FSA Final	1/1/2006	9/30/2016	30.1		84.6	114.7		114.7	
402	Approved by FSA Final	11/1/2005	9/30/2020	49.7			49.7		49.7	
403	Contract Withdrawn									
404	Approved by FSA Final	1/1/2006	9/30/2016			56.1	56.1		56.1	
405	Approved by FSA Final	11/1/2005	9/30/2016		180.6		180.6		180.6	

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
406	Approved by FSA Final	1/1/2006	9/30/2016		19.3	87.5	106.8		106.8	
407	Cancelled After Payment	11/1/2005	9/30/2020							10/8/2008
408	Approved by FSA Final	11/1/2005	9/30/2020		0.7	43	43.7		43.7	
409	Approved by FSA Final	12/1/2005	9/30/2020	315.6			315.6	25.1	340.7	
410	Approved by FSA Final	11/1/2005	9/30/2019	112.8			112.8		112.8	
411	Approved by FSA Final	12/1/2005	9/30/2020	46.4			46.4		46.4	
412	Approved by FSA Final	1/1/2006	9/30/2016		119		119		119	
413	Contract Withdrawn									
414	Approved by FSA Final	1/1/2006	9/30/2016		16.4		16.4		16.4	
415	Contract Approved but Withdrawn									
416	Contract Withdrawn									
417	Approved by FSA Final	1/1/2006	9/30/2016	37.8		53.6	91.4		91.4	
418	Approved by FSA Final	1/1/2006	9/30/2016	12.1		28	40.1		40.1	
419	Contract Approved but Withdrawn									
420	Approved by FSA Final	11/1/2005	9/30/2016			52	52		52	
421	Approved by FSA Final	11/1/2005	9/30/2016	62.7			62.7		62.7	
422	Contract Withdrawn									

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
423	Approved by FSA Final	11/1/2005	9/30/2016		18.5		18.5		18.5	
424	Approved by FSA Final	12/1/2005	9/30/2016			75	75		75	
425	Approved by FSA Final	1/1/2006	9/30/2016		21.2		21.2		21.2	
426	Approved by FSA Final	1/1/2006	9/30/2016		48.1		48.1		48.1	
427	Approved by FSA Final	1/1/2006	9/30/2020	93			93		93	
428	Approved by FSA Final	10/1/2005	9/30/2016	26			26		26	
429	Approved by FSA Final	11/1/2005	9/30/2020	60.5			60.5	20.6	81.1	
430	Approved by FSA Final	11/1/2005	9/30/2020	52.5			52.5		52.5	
431	Approved by FSA Final	11/1/2005	9/30/2020	109.3			109.3		109.3	
432	Approved by FSA Final	11/1/2005	9/30/2020	96.7			96.7	15.6	112.3	
433	Approved by FSA Final	11/1/2005	9/30/2020	66.7			66.7	2.7	69.4	
434	Approved by FSA Final	11/1/2005	9/30/2016		99		99		99	
435	Contract Approved but Withdrawn									
436	Contract Withdrawn									
437	Approved by FSA Final	2/1/2006	9/30/2020	5.4		60.1	65.5		65.5	
438	Rejected	11/1/2005	9/30/2020							
439	Approved by FSA Final	10/1/2005	9/30/2020	275.2			275.2	24.7	299.9	
440	Approved by FSA Final	11/1/2005	9/30/2016	130.8			130.8		130.8	
441	Approved by FSA Final	12/1/2005	9/30/2020	205.8			205.8	28.8	234.6	

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
442	Approved by FSA Final	12/1/2005	9/30/2020	208.9			208.9		208.9	
443	Cancelled After Payment	1/1/2006	9/30/2020							4/17/2012
444	Approved by FSA Final	1/1/2006	9/30/2020	99.5		26	125.5		125.5	
445	Approved by FSA Final	11/1/2005	9/30/2016	65.5			65.5		65.5	
446	Approved by FSA Final	12/1/2005	9/30/2016	26.2			26.2		26.2	
447	Approved by FSA Final	10/1/2005	9/30/2020	92.5			92.5		92.5	
448	Approved by FSA Final	12/1/2005	9/30/2020		29.7		29.7		29.7	
449	Approved by FSA Final	12/1/2005	9/30/2020		48.1		48.1		48.1	
450	Contract Withdrawn									
451	Expired	10/1/2005	9/30/2015							
452	Approved by FSA Final	12/1/2005	9/30/2020	99			99		99	
456	Approved by FSA Final	12/1/2005	9/30/2020		15		15		15	
457	Approved by FSA Final	1/1/2006	9/30/2020	5.8	18.4	158	182.2	12.4	194.6	
458	Approved by FSA Final	11/1/2005	9/30/2020		48.4		48.4		48.4	
459	Approved by FSA Final	12/1/2005	9/30/2020			137.6	137.6	9.6	147.2	
460	Approved by FSA Final	1/1/2006	9/30/2016	171.9			171.9		171.9	
461	Approved by FSA Final	11/1/2005	9/30/2020	173.8			173.8	55.3	229.1	
462	Approved by FSA Final	11/1/2005	9/30/2020	3.1		121.6	124.7		124.7	
463	Approved by FSA Final	1/1/2006	9/30/2020	20.3			20.3		20.3	

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
464	Approved by FSA Final	6/1/2005	9/30/2016	81.3			81.3		81.3	
465	Approved by FSA Final	6/1/2005	9/30/2016	106.1			106.1		106.1	
466	Approved by FSA Final	6/1/2005	9/30/2019	110.4			110.4		110.4	
467	Approved by FSA Final	1/1/2006	9/30/2020	46.9	21	23.1	91		91	
468	Approved by FSA Final	6/1/2005	9/30/2016	8.7			8.7		8.7	
469	Approved by FSA Final	12/1/2005	9/30/2016	19			19		19	
470	Approved by FSA Final	1/1/2006	9/30/2016	28.6			28.6		28.6	
473	Contract Withdrawn									
488	Approved by FSA Final	10/1/2005	9/30/2020			71.2	71.2		71.2	
508	Approved by FSA Final	2/1/2006	9/30/2020	239.7		41.2	280.9		280.9	
523	Cancelled After Payment	10/1/2005	9/30/2020							4/27/2009
524	Cancelled After Payment	10/1/2005	9/30/2020							5/24/2012
526	Approved by FSA Final	10/1/2005	9/30/2020	84.9			84.9		84.9	
527	Contract Withdrawn									
529	Contract Approved but Withdrawn									
530	Approved by FSA Final	10/1/2005	9/30/2020	133.6			133.6	16.7	150.3	
535	Approved by FSA Final	12/1/2005	9/30/2020		108		108		108	

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
536	Approved by FSA Final	11/1/2005	9/30/2016	8.4			8.4		8.4	
537	Approved by FSA Final	1/1/2006	9/30/2020			74.4	74.4		74.4	
544	Approved by FSA Final	1/1/2006	9/30/2020	197.5			197.5	10.6	208.1	
548	Approved by FSA Final	10/1/2005	9/30/2020	126.9			126.9		126.9	
553	Contract Withdrawn									
562	Approved by FSA Final	11/1/2005	9/30/2020	167.2			167.2		167.2	
563	Approved by FSA Final	10/1/2005	9/30/2020			120.1	120.1		120.1	
566	Approved by FSA Final	10/1/2005	9/30/2020	35.2		63.6	98.8		98.8	
568	Approved by FSA Final	10/1/2005	9/30/2020	78.5			78.5		78.5	
569	Approved by FSA Final	11/1/2005	9/30/2020	94.3			94.3		94.3	
570	Approved by FSA Final	10/1/2005	9/30/2020	60			60		60	
571	Approved by FSA Final	1/1/2006	9/30/2020		151.9		151.9		151.9	
572	Approved by FSA Final	1/1/2006	9/30/2020		20.7		20.7		20.7	
574	Approved by FSA Final	1/1/2006	9/30/2016	47.4			47.4		47.4	
575	Approved by FSA Final	1/1/2005	9/30/2016	89.5			89.5		89.5	
576	Contract Approved but Withdrawn									
577	Contract Approved but Withdrawn									
578	Approved by FSA Final	10/1/2005	9/30/2020	107.8			107.8		107.8	

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
579	Approved by FSA Final	11/1/2005	9/30/2016		46.5		46.5		46.5	
583	Approved by FSA Final	11/1/2005	9/30/2020	95.3			95.3		95.3	
584	Contract Approved but Withdrawn									
585	Approved by FSA Final	11/1/2005	9/30/2016			79.1	79.1		79.1	
586	Approved by FSA Final	12/1/2005	9/30/2016	30			30		30	
587	Approved by FSA Final	1/1/2006	9/30/2016			30.8	30.8		30.8	
588	Contract Approved but Withdrawn									
589	Approved by FSA Final	10/1/2005	9/30/2020	135.2			135.2		135.2	
590	Approved by FSA Final	11/1/2005	9/30/2020	28.6			28.6		28.6	
591	Approved by FSA Final	11/1/2005	9/30/2016		54		54		54	
592	Cancelled After Payment	1/1/2006	9/30/2020							
593	Approved by FSA Final	1/1/2006	9/30/2020		103.2		103.2		103.2	
595	Contract Approved but Withdrawn									
596	Approved by FSA Final	3/1/2006	9/30/2020	123.8			123.8	27	150.8	
597	Approved by FSA Final	11/1/2005	9/30/2020	167			167		167	
598	Approved by FSA Final	1/1/2006	9/30/2020	45.6			45.6		45.6	

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
599	Approved by FSA Final	12/1/2005	9/30/2016		69.8		69.8	2.5	72.3	
600	Approved by FSA Final	1/1/2006	9/30/2016		124.4		124.4	32	156.4	
601	Approved by FSA Final	11/1/2007	9/30/2016	63.6	116.4		180	11.1	191.1	
602	Approved by FSA Final	12/1/2005	9/30/2020	100.1			100.1	39.4	139.5	
603	Approved by FSA Final	1/1/2006	9/30/2020			78.4	78.4		78.4	
604	Contract Approved but Withdrawn									
605	Approved by FSA Final	11/1/2005	9/30/2020	264.8			264.8	40.2	305	
606	Approved by FSA Final	11/1/2005	9/30/2020	139			139	7.5	146.5	
607	Approved by FSA Final	1/1/2006	9/30/2020	82.5			82.5		82.5	
608	Approved by FSA Final	1/1/2006	9/30/2020		28		28		28	
609	Approved by FSA Final	12/1/2005	9/30/2020	229.5			229.5	70.8	300.3	
611	Approved by FSA Final	11/1/2005	9/30/2020	116.5			116.5	6.9	123.4	
612	Approved by FSA Final	12/1/2005	9/30/2016	0.8		156.8	157.6		157.6	
613	Contract Withdrawn									
614	Contract Withdrawn									
615	Expired	10/1/2005	9/30/2015							
616	Approved by FSA Final	11/1/2005	9/30/2016	21.9			21.9		21.9	
617	Approved by FSA Final	11/1/2005	9/30/2016	81.1			81.1		81.1	
618	Approved by FSA Final	12/1/2005	9/30/2020	139.7			139.7		139.7	

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
619	Approved by FSA Final	11/1/2005	9/30/2019	20.8			20.8		20.8	
620	Contract Withdrawn									
621	Approved by FSA Final	10/1/2005	9/30/2016	133.2			133.2	4.6	137.8	
623	Approved by FSA Final	2/1/2006	10/1/2020	98.8	41	16.2	156	2.2	158.2	
624	Approved by FSA Final	1/1/2006	9/30/2020	155.6			155.6	16.7	172.3	
625	Contract Withdrawn									
626	Contract Approved but Withdrawn									
627	Approved by FSA Final	2/1/2006	10/1/2020		47		47		47	
628	Approved by FSA Final	1/1/2006	9/30/2020	252.3			252.3		252.3	
629	Approved by FSA Final	1/1/2006	9/30/2020	126.4			126.4		126.4	
630	Approved by FSA Final	1/1/2006	9/30/2020		31.5		31.5		31.5	
631	Approved by FSA Final	12/1/2005	9/30/2020	125.1			125.1		125.1	
632	Approved by FSA Final	12/1/2005	9/30/2020	120.7			120.7		120.7	
633	Approved by FSA Final	11/1/2005	9/30/2020	224.8			224.8		224.8	
634	Contract Approved but Withdrawn									
635	Contract Approved but Withdrawn									

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
636	Contract Approved but Withdrawn	1/1/2006	9/30/2016							
637	Approved by FSA Final	12/1/2005	9/30/2020	126.7			126.7		126.7	
639	Approved by FSA Final	5/1/2006	9/30/2020		78		78		78	
640	Approved by FSA Final	12/1/2005	9/30/2016	50.3			50.3		50.3	
641	Approved by FSA Final	11/1/2005	9/30/2020		110.1		110.1		110.1	
642	Contract Withdrawn	2/1/2006	9/30/2016							
643	Contract Approved but Withdrawn	2/1/2006	9/30/2016							
644	Cancelled After Payment	12/1/2005	9/30/2020							
645	Contract Approved but Withdrawn									
646	Contract Approved but Withdrawn									
647	Contract Withdrawn									
648	Approved by FSA Final	6/1/2006	9/30/2020	38.4		111.4	149.8		149.8	
649	Cancelled After Payment	11/1/2005	9/30/2020							
650	Approved by FSA Final	12/1/2005	9/30/2020	309			309	2.2	311.2	
651	Contract Withdrawn									

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
652	Contract Approved but Withdrawn	3/1/2006	9/30/2020							
653	Contract Approved but Withdrawn	3/1/2006	9/30/2020							
654	Approved by FSA Final	4/1/2006	9/30/2016	128.6			128.6	32.1	160.7	
655	Approved by FSA Final	2/1/2006	9/30/2020	209.6			209.6		209.6	
656	Approved by FSA Final	12/1/2005	9/30/2020	126.3			126.3		126.3	
657	Approved by FSA Final	2/1/2006	9/30/2020		43.3		43.3		43.3	
658	Approved by FSA Final	12/1/2005	9/30/2020	121.4			121.4	27.1	148.5	
659	Contract Approved but Withdrawn									
660	Approved by FSA Final	1/1/2006	9/30/2016	34.8			34.8		34.8	
661	Approved by FSA Final	1/1/2006	9/30/2020	232.7			232.7		232.7	
662	Approved by FSA Final	11/1/2006	9/30/2021			61.9	61.9		61.9	
663	Approved by FSA Final	2/1/2006	9/30/2016		37.6		37.6		37.6	
664	Cancelled After Payment	2/1/2006	9/30/2016		,	Cancelled for n	noncompliance			4/11/2016
665	Approved by FSA Final	4/1/2006	9/30/2020			30.2	30.2	10.1	40.3	
666	Approved by FSA Final	12/1/2005	9/30/2020	90.6			90.6	10.5	101.1	
667	Approved by FSA Final	5/1/2006	9/30/2020	9.6			9.6		9.6	

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
668	Contract Withdrawn									
669	Cancelled After Payment	12/1/2005	9/30/2020							12/30/2012
670	Contract Approved but Withdrawn									
671	Approved by FSA Final	1/1/2006	9/30/2020		11.1	34.8	45.9		45.9	
672	Approved by FSA Final	1/1/2006	9/30/2020			119.9	119.9		119.9	
673	Approved by FSA Final	1/1/2006	9/30/2016	129.9			129.9		129.9	
675	Approved by FSA Final	1/1/2006	9/30/2020	455.5			455.5		455.5	
676	Cancelled After Payment	1/1/2006	9/30/2020							12/27/2012
677	Contract Approved but Withdrawn									
678	Approved by FSA Final	2/1/2006	9/30/2016	73.6			73.6		73.6	
679	Approved by FSA Final	2/1/2006	9/30/2020	180			180	19.3	199.3	
680	Approved by FSA Final	2/1/2006	9/30/2016	18			18		18	
681	Approved by FSA Final	1/1/2006	9/30/2020	28.1			28.1		28.1	
682	Approved by FSA Final	2/1/2006	9/30/2020	133.2			133.2	14.8	148	
683	Approved by FSA Final	1/1/2006	9/30/2020	136.7			136.7	19.5	156.2	
684	Approved by FSA Final	4/1/2006	9/30/2020	22.8			22.8		22.8	
685	Approved by FSA Final	3/1/2006	9/30/2020	8.9			8.9		8.9	

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
686	Approved by FSA Final	3/1/2006	9/30/2020	80.1			80.1		80.1	
687	Approved by FSA Final	4/1/2006	9/30/2016	25.3			25.3		25.3	
688	Approved by FSA Final	7/1/2006	9/30/2016	27.4		32.8	60.2		60.2	
689	Cancelled	3/1/2006	9/30/2020							3/24/2015
690	Contract Approved but Withdrawn									
691	Contract Approved but Withdrawn									
692	Contract Approved but Withdrawn									
693	Approved by FSA Final	3/1/2006	9/30/2016	144.3			144.3	13	157.3	
694	Approved by FSA Final	10/1/2006	9/30/2021	133.3			133.3	19.7	153	
695	Approved by FSA Final	10/1/2006	9/30/2016	17.3	102.6		119.9		119.9	
696	Contract Approved but Withdrawn									
697	Contract Approved but Withdrawn									
698	Approved by FSA Final	10/1/2006	9/30/2021	4.5		80.5	85		85	
699	Approved by FSA Final	3/1/2006	9/30/2020	23.2			23.2		23.2	
700	Contract Withdrawn									
701	Approved by FSA Final	4/1/2008	9/30/2022			23.1	23.1		23.1	

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
702	Approved by FSA Final	4/1/2008	9/30/2022		22.5		22.5		22.5	
703	Cancelled After Payment	4/1/2008	9/30/2022							7/18/2014
704	Contract Withdrawn									
705	Contract Withdrawn									
706	Approved by FSA Final	4/1/2008	9/30/2022		106.8		106.8		106.8	
707	Contract Withdrawn									
708	Contract Withdrawn									
709	Contract Withdrawn									
710	Contract Withdrawn									
711	Contract Withdrawn									
712	Contract Approved but Withdrawn									
713	Approved by FSA Final	10/1/2008	9/30/2023		36.6		36.6		36.6	
714	Approved by FSA Final	10/1/2008	9/30/2018		140.3		140.3		140.3	
715	Contract Withdrawn									
716	Contract Withdrawn									
717	Contract Withdrawn									
718	Approved by FSA Final	4/1/2006	9/30/2020	63.9			63.9		63.9	
719	Contract Withdrawn									

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
720	Approved by FSA Final	4/1/2006	9/30/2020	40			40		40	
721	Approved by FSA Final	5/1/2006	9/30/2016	34.8			34.8		34.8	
722	Approved by FSA Final	10/1/2006	9/30/2021	13.7			13.7		13.7	
723	Cancelled After Payment	4/1/2006	9/30/2020	327.4			327.4	37.8	365.2	
724	Approved by FSA Final	3/1/2006	9/30/2016	41.5			41.5		41.5	
725	Approved by FSA Final	3/1/2006	9/30/2016	5.2			5.2		5.2	
726	Approved by FSA Final	8/1/2006	9/30/2016	24.3			24.3		24.3	
727	Contract Approved but Withdrawn									
728	Contract Approved but Withdrawn									
729	Approved by FSA Final	4/1/2006	9/30/2016		71.8		71.8		71.8	
730	Approved by FSA Final	7/1/2006	9/30/2020	47.7			47.7		47.7	
731	Approved by FSA Final	10/1/2006	9/30/2016	18.5		144.4	162.9		162.9	
732	Approved by FSA Final	6/1/2006	9/30/2016	87.2			87.2		87.2	
733	Approved by FSA Final	5/1/2006	9/30/2016	16.7			16.7		16.7	
734	Approved by FSA Final	1/1/2007	9/30/2021	70.8			70.8		70.8	
735	Approved by FSA Final	6/1/2006	9/30/2016	16.1			16.1		16.1	
736	Approved by FSA Final	7/1/2006	9/30/2020			9.3	9.3		9.3	

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
737	Approved by FSA Final	8/1/2006	9/30/2016			39.3	39.3		39.3	
738	Approved by FSA Final	12/1/2006	9/30/2020			40.98	40.98	4.92	45.9	
739	Contract Approved but Withdrawn									
740	Approved by FSA Final	8/1/2006	9/30/2016	84.3	9.2	5.7	99.2		99.2	
741	Approved by FSA Final	10/1/2006	9/30/2020	126.5			126.5		126.5	
742	Contract Withdrawn									
743	Approved by FSA Final	10/1/2006	9/30/2021		9.4		9.4		9.4	
744	Approved by FSA Final	7/1/2006	9/30/2020	10.7			10.7		10.7	
745	Contract Approved but Withdrawn									
746	Approved by FSA Final	6/1/2006	9/30/2020	13.7		85.7	99.4		99.4	
747	Contract Withdrawn									
748	Contract Approved but Withdrawn									
749	Contract Withdrawn									
750	Cancelled After Payment	10/1/2006	9/30/2021							
751	Approved by FSA Final	10/1/2006	9/30/2021	184.7			184.7		184.7	
752	Approved by FSA Final	10/1/2006	9/30/2016	8.8			8.8		8.8	

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
753	Approved by FSA Final	10/1/2006	9/30/2016	19.9			19.9		19.9	
754	Contract Withdrawn									
760	Approved by FSA Final	7/1/2006	9/30/2020			7.3	7.3		7.3	
761	Approved by FSA Final	10/1/2006	9/30/2021	70.9		22.6	93.5		93.5	
762	Approved by FSA Final	7/1/2006	9/30/2020	120.9			120.9		120.9	
763	Approved by FSA Final	10/1/2006	9/30/2016		17		17		17	
764	Approved by FSA Final	12/1/2006	9/30/2021	76.6			76.6		76.6	
765	Withdrawn	12/1/2006	9/30/2021							
772	Approved by FSA Final	10/1/2006	9/30/2021	137.9			137.9		137.9	
778	Contract Withdrawn									
779	Contract Withdrawn									
780	Approved by FSA Final	11/1/2006	9/30/2021	63.8			63.8	9.1	72.9	
781	Approved by FSA Final	11/1/2006	9/30/2021	63.9			63.9	12	75.9	
785	Approved by FSA Final	10/1/2006	10/1/2021		11		11		11	
786	Approved by FSA Final	1/1/2007	9/30/2021			112.7	112.7		112.7	
787	Approved by FSA Final	11/1/2006	9/30/2021	84.2			84.2		84.2	
788	Contract Approved but Withdrawn									
789	Approved by FSA Final	1/1/2007	9/30/2021		23.1		23.1		23.1	
791	Approved by FSA Final	3/1/2007	9/30/2021	73			73		73	

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
792	Approved by FSA Final	2/1/2007	9/30/2021	2.3		3.7	6		6	
801	Approved by FSA Final	10/1/2006	9/30/2021	20.9			20.9		20.9	
802	Approved by FSA Final	12/1/2006	9/30/2021	118.8			118.8	2.5	121.3	
803	Contract Approved but Withdrawn									
810	Approved by FSA Final	1/1/2007	9/30/2017	68.5			68.5	2.6	71.1	
813	Approved by FSA Final	1/1/2007	9/30/2021	180.8			180.8		180.8	
814	Approved by FSA Final	11/1/2006	9/30/2021		50.4		50.4		50.4	
816	Approved by FSA Final	11/1/2006	9/30/2021	28			28		28	
817	Contract Approved but Withdrawn									
818	Approved by FSA Final	12/1/2006	9/30/2021	69.2			69.2		69.2	
819	Approved by FSA Final	12/1/2006	9/30/2021	71.7			71.7		71.7	
820	Contract Approved but Withdrawn	1/1/2007	9/30/2017							
838	Approved by FSA Final	1/1/2007	9/30/2021	130			130	4	134	
839	Approved by FSA Final	2/1/2007	9/30/2021	7.3			7.3		7.3	
840	Approved by FSA Final	2/1/2007	9/30/2017	79.4			79.4		79.4	
841	Withdrawn									

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
842	Contract Approved but Withdrawn									
843	Contract Approved but Withdrawn									
844	Contract Approved but Withdrawn									
845	Contract Approved but Withdrawn									
846	Contract Approved but Withdrawn									
847	Approved by FSA Final	5/1/2007	9/30/2021	27.5			27.5		27.5	
848	Contract Withdrawn	10/1/2006	9/30/2016							
849	Approved by FSA Final	11/1/2007	9/30/2018		105.8		105.8		105.8	
850	Contract Approved but Withdrawn									
851	Approved by FSA Final	2/1/2007	9/30/2017	9			9		9	
852	Approved by FSA Final	3/1/2007	9/30/2017	127.4			127.4	19.8	147.2	
853	Contract Approved but Withdrawn									
854	Approved by FSA Final	3/1/2007	9/30/2021	45.1			45.1		45.1	

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
855	Contract Approved but Withdrawn	3/1/2007	9/30/2020							
856	Approved by FSA Final	4/1/2007	9/30/2021	16.4		68	84.4		84.4	
857	Approved by FSA Final	12/1/2007	9/30/2021		14.3		14.3		14.3	
858	Approved by FSA Final	4/1/2007	9/30/2020		9.53		9.53		9.53	
859	Contract Approved but Withdrawn	3/1/2007	9/30/2020							
860	Approved by FSA Final	10/1/2007	9/30/2017	16.6			16.6		16.6	
862	Approved by FSA Final	10/1/2007	9/30/2022	129.6			129.6		129.6	
863	Contract Approved but Withdrawn	6/1/2007	9/30/2021							
864	Approved by FSA Final	8/1/2007	9/30/2017	5			5		5	
865	Approved by FSA Final	3/1/2008	9/30/2018	39.8			39.8		39.8	
869	Contract Withdrawn									
870	Approved by FSA Final	10/1/2007	9/30/2017	7.5			7.5		7.5	
872	Approved by FSA Final	1/1/2008	9/30/2022	0.7		57.3	58		58	
873	Approved by FSA Final	1/1/2008	9/30/2022	102.2			102.2		102.2	
874	Approved by FSA Final	11/1/2007	9/30/2020		40.2		40.2		40.2	
875	Approved by FSA Final	12/1/2007	9/30/2022		50.6		50.6	1.6	52.2	

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
876	Contract Approved but Withdrawn									
877	Approved by FSA Final	10/1/2007	9/30/2022		50.3		50.3		50.3	
879	Approved by FSA Final	11/1/2007	9/30/2018	226.1			226.1		226.1	
883	Contract Withdrawn									
884	Contract Approved but Withdrawn	1/1/2008	9/30/2020							
885	Approved by FSA Final	1/1/2008	9/30/2022	260.1			260.1	16.9	277	
913	Approved by FSA Final	1/1/2008	9/30/2020		11		11		11	
914	Contract Approved but Withdrawn									
915	Contract Withdrawn									
916	Approved by FSA Final	11/1/2008	9/30/2023	129.3			129.3	23.5	152.8	
917	Approved by FSA Final	6/1/2008	9/30/2022	108.3			108.3		108.3	
918	Approved by FSA Final	11/1/2008	9/30/2023	269.5			269.5	12.7	282.2	
919	Approved by FSA Final	11/1/2008	9/30/2023	16			16		16	
920	Rejected									
921	Approved by FSA Final	7/1/2008	9/30/2020		11.5		11.5		11.5	
922	Approved by FSA Final	10/1/2008	9/30/2023	118.5			118.5		118.5	
923	Approved by FSA Final	10/1/2008	9/30/2018		10.2		10.2		10.2	

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
924	Approved by FSA Final	4/1/2009	9/30/2019	7.6			7.6		7.6	
925	Approved by FSA Final	2/1/2009	9/30/2023		10		10		10	
926	Approved by FSA Final	2/1/2009	9/30/2023		3.7		3.7		3.7	
927	Approved by FSA Final	1/1/2009	9/30/2023	160.2			160.2	1	161.2	
928	Approved by FSA Final	10/1/2009	9/30/2024		54.7		54.7		54.7	
929	Approved by FSA Final	10/1/2009	9/30/2024		27.2		27.2		27.2	
930	Cancelled After Payment	4/1/2009	9/30/2023							12/16/2015
931	Approved by FSA Final	11/1/2009	9/30/2020	2.6			2.6		2.6	
932	Approved by FSA Final	10/1/2009	9/30/2024	78.8			78.8		78.8	
933	Approved by FSA Final	4/1/2010	9/30/2020		11.7		11.7		11.7	
934	Approved by FSA Final	5/1/2010	9/30/2024	8.2			8.2		8.2	
935	Approved by FSA Final	4/1/2010	9/30/2024	77.1			77.1		77.1	
936	Approved by FSA Final	10/1/2010	9/30/2020		2.2		2.2		2.2	
937	Approved by FSA Final	10/1/2010	9/30/2020		1.5		1.5		1.5	
938	Rejected	7/1/2010	9/30/2024							
939	Approved by FSA Final	2/1/2011	9/30/2021		62.73	137.97	200.7		200.7	
940	Approved by FSA Final	12/1/2010	9/30/2025	60			60		60	
941	Approved by FSA Final	6/1/2011	9/30/2025		17.4		17.4		17.4	
942	Approved by FSA Final	10/1/2011	9/30/2026		35.3		35.3		35.3	

ID	Status	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non- Irrigated Acres	Total Acres	Date Cancelled
943	Approved by FSA Final	2/1/2012	9/30/2022	40.8			40.8	0.7	41.5	
944	Rejected									
945	Contract Approved but Withdrawn									
946	Approved by FSA Final	10/1/2013	9/30/2027	130.1			130.1		130.1	
947	Approved by FSA Final	10/1/2013	9/30/2027	128.5			128.5	9.2	137.7	
948	Approved by FSA Final	10/1/2013	9/30/2023		5.7		5.7		5.7	
949	Approved by FSA Final	10/1/2013	9/30/2023		4.6		4.6		4.6	
950	Approved by FSA Final	10/1/2013	9/30/2028		2.8		2.8		2.8	
951	Approved by FSA Final	10/1/2013	9/30/2028			22	22		22	
952	Approved by FSA Final	10/1/2013	9/30/2023	14.6			14.6		14.6	
953	Approved by FSA Final	10/1/2014	9/30/2024		11.01		11.01		11.01	
954	Approved by FSA Final	10/1/2015	9/30/2030		22.71		22.71		22.71	
955	Approved by FSA Final	2/1/2016	9/30/2030		9.59		9.59		9.59	
956	Approved by FSA Final	6/1/2016	9/30/2026		42.2		42.2		42.2	
957	Approved by DNR									
958	Approved by DNR									
				30,006.39	8,393.56	5,272.13	43,672.08	1,301.62	44,973.7	

CREP CONTRACTS SUBJECT TO EXPIRATION ON SEPTEMBER 30, 2016

ID	COUNTY	IRRIGATION DISTRICT	NATURAL RESOURCES DISTRICT	GW ONLY ACRES	SURFACE WATER ONLY ACRES	COMMINGLED ACRES	TOTAL IRRIGATED ACRES	NON IRRIGATE D ACRES	TOTAL ACRES
32	Keith		Twin Platte	138.65			138.65		138.65
33	Keith		Twin Platte	88.29			88.29		88.29
40	Morrill	Northport	North Platte		53		53		53
43	Morrill	Northport	North Platte		10.8		10.8		10.8
50	Morrill	Northport	North Platte		31.5		31.5		31.5
55	Garden	Blue Creek	North Platte		58.9		58.9		58.9
68	Gosper		Tri-Basin	163.8			163.8	5.2	169
95	Chase		Upper Republican	62.2			62.2		62.2
110	Sioux	Pathfinder	North Platte		13.2		13.2		13.2
119	Scotts Bluff	Pathfinder	North Platte		76.3		76.3		76.3
123	Sioux	Pathfinder	North Platte		7.5		7.5		7.5
124	Scotts Bluff	Castle Rock	North Platte			32.4	32.4		32.4
153	Scotts Bluff	Pathfinder	North Platte		32.1		32.1		32.1
166	Sioux	Pathfinder	North Platte		7.5		7.5		7.5
170	Scotts Bluff	Pathfinder	North Platte		59.7		59.7		59.7
171	Scotts Bluff	Pathfinder	North Platte		53.5		53.5		53.5
193	Scotts Bluff	Pathfinder	North Platte		66.3		66.3		66.3
198	Scotts Bluff	Gering-Ft. Laramie	North Platte		26.7		26.7		26.7
210	Scotts Bluff	Pathfinder	North Platte		86.5		86.5		86.5
225	Harlan		Lower Republican	14.6		106.1	120.7		120.7
227	Harlan		Lower Republican	3.6	57	69.8	130.4		130.4
229	Red Willow		Middle Republican	62.6			62.6		62.6
233	Red Willow	Frenchman- Cambridge	Middle Republican	10.9	2	35.7	48.6		48.6

ID	COUNTY	IRRIGATION DISTRICT	NATURAL RESOURCES DISTRICT	GW ONLY ACRES	SURFACE WATER ONLY ACRES	COMMINGLED ACRES	TOTAL IRRIGATED ACRES	NON IRRIGATE D ACRES	TOTAL ACRES
236	Red Willow	Frenchman- Cambridge	Middle Republican		40.1		40.1		40.1
241	Red Willow	Frenchman- Cambridge	Middle Republican	86.6		85.7	172.3		172.3
251	Hayes		Middle Republican	115.9			115.9		115.9
252	Hayes		Middle Republican	337.7			337.7	12.1	349.8
266	Frontier		Middle Republican	125.1			125.1		125.1
286	Franklin		Lower Republican		23.6		23.6		23.6
289	Morrill		North Platte	124			124		124
290	Morrill	Pathfinder	North Platte		8.1		8.1		8.1
291	Morrill	Pathfinder	North Platte		29.7		29.7		29.7
294	Morrill		North Platte	177.2			177.2		177.2
296	Morrill		North Platte	137.8			137.8		137.8
350	Red Willow		Middle Republican	25.6			25.6		25.6
361	Hayes		Middle Republican	116			116		116
362	Red Willow	Frenchman Valley	Middle Republican	4.4		67	71.4		71.4
363	Red Willow		Middle Republican	22.2			22.2		22.2
369	Chase		Middle Republican	93.1			93.1		93.1
381	Hayes		Middle Republican	38.7			38.7		38.7
383	Hitchcock		Middle Republican	114.8			114.8	29	143.8
400	Perkins		Upper Republican	37.7			37.7		37.7
401	Red Willow	Frenchman- Cambridge	Middle Republican	30.1		84.6	114.7		114.7
404	Red Willow	Frenchman- Cambridge	Middle Republican			56.1	56.1		56.1
405	Red Willow	Frenchman- Cambridge	Middle Republican		180.6		180.6		180.6
406	Red Willow	H & RW	Middle Republican		19.3	87.5	106.8		106.8
412	Red	Frenchman-	Middle		119		119		119

			NATURAL		SURFACE		TOTAL	NON	
ID	COUNTY	IRRIGATION DISTRICT	RESOURCES	GW ONLY ACRES	WATER ONLY	COMMINGLED ACRES	IRRIGATED	IRRIGATE	TOTAL ACRES
		DISTRICT	DISTRICT	ACILLO	ACRES	ACILLO	ACRES	D ACRES	ACKES
	Willow	Cambridge	Republican						
414	Red	Frenchman-	Middle		16.4		16.4		16.4
414	Willow	Cambridge	Republican		10.4		10.4		10.4
417	Red	Frenchman-	Middle	37.8		53.6	91.4		91.4
	Willow Red	Cambridge Frenchman-	Republican Middle						
418	Willow	Cambridge	Republican	12.1		28	40.1		40.1
	Red	Frenchman-	Middle						
420	Willow	Cambridge	Republican			52	52		52
421	Red	J	Middle	62.7			62.7		62.7
421	Willow		Republican	62.7			62.7		62.7
423	Red	Frenchman-	Middle		18.5		18.5		18.5
	Willow	Cambridge	Republican		10.5		10.0		10.5
424	Red	Frenchman-	Middle			75	75		75
	Willow Red	Cambridge Frenchman-	Republican Middle						
425	Willow	Cambridge	Republican		21.2		21.2		21.2
	Red	Frenchman-	Middle						
426	Willow	Cambridge	Republican		48.1		48.1		48.1
428	Chase		Upper	26			26		26
420	Cliase		Republican	20			20		20
434	Webster	Bostwick	Lower		99		99		99
		Describer	Republican						
440	Chase		Upper	130.8			130.8		130.8
			Republican Middle						
445	Frontier		Republican	65.5			65.5		65.5
			Middle						
446	Frontier		Republican	26.2			26.2		26.2
460	Red	Frenchman-	Middle	171.9			171.9		171.9
400	Willow	Cambridge	Republican	1/1.9			171.9		171.9
464	Dawson		Central Platte	81.3			81.3		81.3
465	Dawson		Central Platte	106.1			106.1		106.1
468	Dawson		Central Platte	8.7			8.7		8.7
469	Dawson		Central Platte	19			19		19
470	Dawson		Central Platte	28.6			28.6		28.6
536	Gosper		Tri-Basin	8.4			8.4		8.4
574	Red Willow			47.4			47.4		47.4
575	Red Willow		Middle Republican	89.5			89.5		89.5
579	Franklin	Bostwick	Lower Republican		46.5		46.5		46.5

ID	COUNTY	IRRIGATION DISTRICT	NATURAL RESOURCES DISTRICT	GW ONLY ACRES	SURFACE WATER ONLY ACRES	COMMINGLED ACRES	TOTAL IRRIGATED ACRES	NON IRRIGATE D ACRES	TOTAL ACRES
585	Red Willow	H & RW	Middle Republican			79.1	79.1		79.1
586	Phelps		Tri-Basin	30			30		30
587	Lincoln	Paxton- Hershey Water Company	Twin Platte			30.8	30.8		30.8
591	Red Willow	Frenchman- Cambridge	Middle Republican		54		54		54
599	Red Willow	Frenchman- Cambridge	Middle Republican		69.8		69.8	2.5	72.3
600	Red Willow	Frenchman- Cambridge	Middle Republican		124.4		124.4	32	156.4
601	Red Willow	Frenchman- Cambridge	Middle Republican	63.6	116.4		180	11.1	191.1
612	Red Willow	Frenchman- Cambridge	Middle Republican	0.8		156.8	157.6		157.6
616	Harlan		Lower Republican	21.9			21.9		21.9
617	Harlan		Lower Republican	81.1			81.1		81.1
621									0
640	Red Willow		Middle Republican	50.3			50.3		50.3
654	Chase		Upper Republican	128.6			128.6	32.1	160.7
660	Harlan		Lower Republican	34.8			34.8		34.8
663	Webster	Bostwick	Lower Republican		37.6		37.6		37.6
664	Furnas		Lower Republican	1.5			1.5		1.5
673	Harlan		Lower Republican	129.9			129.9		129.9
678	Red Willow		Middle Republican	73.6			73.6		73.6
680	Chase		Upper Republican	18			18		18
687	Dawson		Central Platte	25.3			25.3		25.3
688	Perkins	Suburban	Twin Platte	27.4		32.8	60.2		60.2
693	Hayes		Middle Republican	144.3			144.3	13	157.3

ID	COUNTY	IRRIGATION DISTRICT	NATURAL RESOURCES DISTRICT	GW ONLY ACRES	SURFACE WATER ONLY ACRES	COMMINGLED ACRES	TOTAL IRRIGATED ACRES	NON IRRIGATE D ACRES	TOTAL ACRES
695	Red Willow	Frenchman- Cambridge	Middle Republican	17.3	102.6		119.9		119.9
721	Dawson		Central Platte	34.8			34.8		34.8
724	Chase		Upper Republican	41.5			41.5		41.5
725	Franklin		Lower Republican	5.2			5.2		5.2
726	Franklin		Lower Republican	24.3			24.3		24.3
729	Franklin	Bostwick	Lower Republican		71.8		71.8		71.8
731	Red Willow	Frenchman Valley	Middle Republican	18.5		144.4	162.9		162.9
732	Morrill			87.2			87.2		87.2
733	Dawson		Central Platte	16.7			16.7		16.7
735	Morrill		North Platte	16.1			16.1		16.1
737	Red Willow	Frenchman- Cambridge	Middle Republican			39.3	39.3		39.3
E	Dawson	Nebraska Public Power District	Central Platte	84.3	9.2	5.7	99.2		99.2
752	Franklin		Lower Republican	8.8			8.8		8.8
753	Franklin		Lower Republican	19.9			19.9		19.9
763	Franklin	Bostwick	Lower Republican		17		17		17
				4,259.24	1,915.4	1,322.4	7,497.04	137	7,634.04

CREP CONTRACT FINAL RE-ENROLLMENTS AS OF SEPTEMBER 30, 2016

Status	Water Use Contract Number	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non Irrigated Acres	Total Acres
Approved by FSA Final	959	10/1/2016	9/30/2026			70	70	9.1	79.1
Approved by FSA Final	960	10/1/2016	9/30/2026	30.24			30.24		30.24
Approved by FSA Final	962	10/1/2016	9/30/2026	3.6		126.8	130.4		130.38
Approved by FSA Final	963	10/1/2016	9/30/2030	16.12			16.12		16.12
Approved by FSA Final	964	10/1/2016	9/30/2026	34.77			34.77		34.77
Approved by FSA Final	965	10/1/2016	9/30/2031	87.16			87.16		87.16
Approved by FSA Final	966	10/1/2016	9/30/2028	133.2			133.2	4.6	137.8
Approved by FSA Final	967	10/1/2016	9/30/2026	38.7			38.7		38.7
Approved by DNR	968								
Approved by FSA Final	969	10/1/2016	9/30/2026	138.65			138.65		138.63
Approved by FSA Final	970	10/1/2016	9/30/2026	88.29			88.29		88.29
Approved by FSA Final	971	10/1/2016	9/30/2026	84.33			84.33		84.33
Approved by FSA Final	972	10/1/2016	9/30/2026	62.21			62.21		62.21
Approved by FSA Final	973	10/1/2016	9/30/2031	93.1			93.1		93.1
Approved by FSA Final	975	10/1/2016	9/30/2031	25.98			25.98		25.98
Approved by FSA Final	976	10/1/2016	9/30/2026	35.92			35.92		35.92
Approved by FSA Final	977	10/1/2016	9/30/2026			172.26	172.26		172.26
Approved by FSA Final	978	10/1/2016	9/30/2031	73.6			73.6		73.6

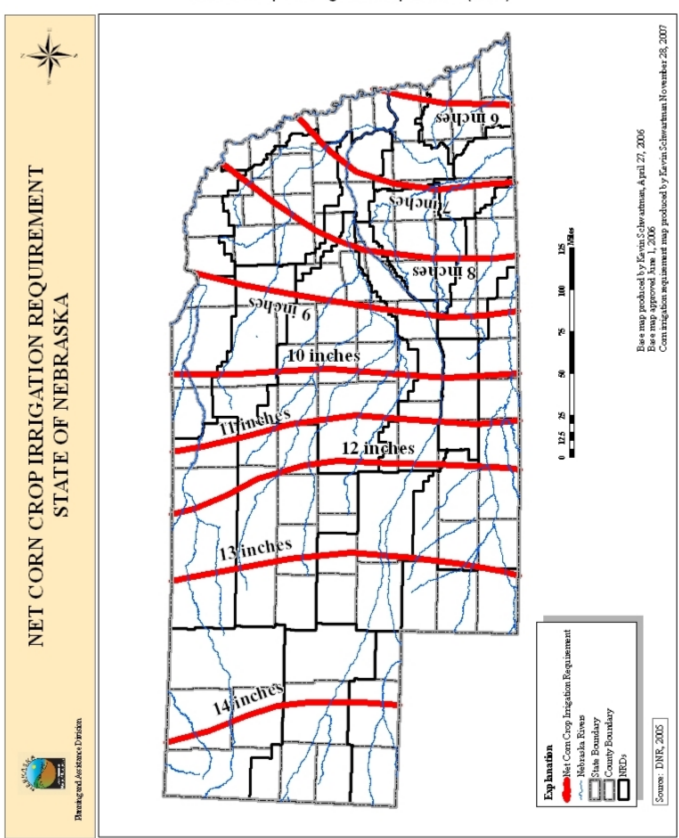
Status	Water Use Contract Number	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non Irrigated Acres	Total Acres
Approved by FSA Final	979	10/1/2016	9/30/2026	12.35		150.46	162.81		162.81
Approved by FSA Final	980	10/1/2016	9/30/2026	21.16			21.16		21.16
Approved by DNR	981	10/1/2016	9/30/2026	64.15	114.5		178.65	10.55	189.2
Approved by FSA Final	982	10/1/2016	9/30/2026	62.61			62.61		62.61
Approved by DNR	983								
Approved by FSA Final	985	10/1/2016	9/30/2026	209.73			209.73	6.36	216.09
Approved by FSA Final	986	10/1/2016	9/30/2026	16.71			16.71		16.71
Approved by DNR	987								
Approved by FSA Final	988	10/1/2016	9/30/2026	106.14			106.14		106.14
Approved by FSA Final	989	10/1/2016	9/30/2026	127.95			127.95	5.74	133.69
Approved by FSA Final	990	10/1/2016	9/30/2026		2	46.58	48.58		48.59
Approved by FSA Final	991	10/1/2016	9/30/2026	115.96			115.96		115.96
Approved by FSA Final	992	10/1/2016	9/30/2026	16.44			16.44		16.44
Approved by FSA Final	993	10/1/2016	9/30/2026	65.5			65.5		65.5
Approved by FSA Final	994	10/1/2016	9/30/2026		7		7		7
Approved by FSA Final	995	10/1/2016	9/30/2026		69.8		69.8	2.47	72.27
Approved by FSA Final	996	10/1/2016	9/30/2026		7.61		7.61		7.61
Approved by FSA Final	997	10/1/2016	9/30/2026	17.26			17.26		17.26
Approved by FSA Final	998	10/1/2016	9/30/2026	47.4			47.4		47.4

Status	Water Use Contract Number	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non Irrigated Acres	Total Acres
Approved by FSA Final	999	10/1/2016	9/30/2026	79.6			79.6	9.91	89.51
Approved by FSA Final	1002	10/1/2016	9/30/2026			71.37	71.37		71.37
Approved by FSA Final	1004	10/1/2016	9/30/2026	172.2			172.2	5.2	177.4
Approved by FSA Final	1005	10/1/2016	9/30/2031		54.01		54.01		54.01
Approved by FSA Final	1006	10/1/2016	9/30/2026	30.1		84.6	114.7		114.7
Approved by FSA Final	1007	10/1/2016	9/30/2026		40.1		40.1		40.1
Approved by FSA Final	1010	10/1/2016	9/30/2026	2.48		37.6	40.08		40.08
Approved by FSA Final	1011	10/1/2016	9/30/2026	14.91	51.4	25.09	91.4		91.4
Approved by FSA Final	1013	10/1/2016	9/30/2026		102.63		102.63		102.6
Approved by FSA Final	1014	10/1/2016	9/30/2026	5.2			5.2		5.2
Approved by FSA Final	1015	10/1/2016	9/30/2026	22.29			22.29		22.3
Approved by FSA Final	1016	10/1/2016	9/30/2026	26.2			26.2		26.2
Approved by DNR	1017								
Approved by FSA Final	1018	10/1/2016	9/30/2016		23.61		23.61		23.61
Approved by FSA Final	1020	10/1/2016	9/30/2026		19.3	87.5	106.8		106.8
Approved by FSA Final	1021	10/1/2016	9/30/2026	58.91			58.91		58.91
Approved by FSA Final	1022	10/1/2016	9/30/2026	1.83			1.83		1.83
Approved by FSA Final	1025	10/1/2016	9/30/2026	55.2			55.2	55.2	110.4
Approved by FSA Final	1026	10/1/2016	9/30/2026	114.78			114.78	28.98	143.76
Rejected	1027						_		

Status	Water Use Contract Number	Start Date	End Date	GW Only Acres	Surface Water Only Acres	Comingled Acres	Total Irrigated Acres	Non Irrigated Acres	Total Acres
Approved by FSA Final	1028	10/1/2016	9/30/2026		71.84		71.84		71.84
Approved by FSA Final	1029	10/1/2016	9/30/2026	144.31			144.31	13.02	157.33
Approved by DNR	1030								
Approved by DNR	1031								
				2,557.24	563.8	872.26	3,993.3	151.13	4,144.38

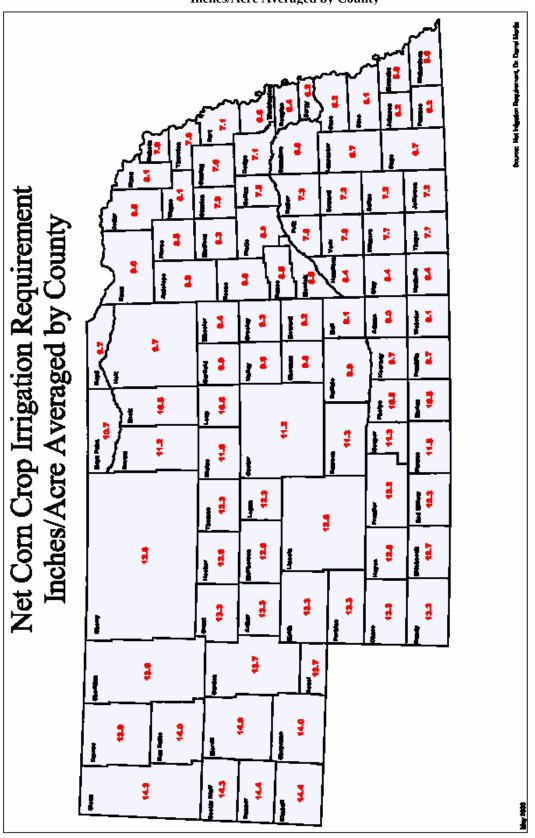
APPENDIX C

Net Consumptive Irrigation Requirement (NCIR)



APPENDIX D

Net Corn Crop Irrigation Requirement Inches/Acre Averaged by County



APPENDIX E

CREP Steering Committee Members

FSA State Committee:

Farm Service Agency (FSA):

-Dan Steinkruger -Lavaine Moore

-Greg Reisdorff

Natural Resources Conservation Service (NRCS):

-Ritch Nelson

Nebraska Department of Natural Resources (NDNR):

-Jeff Fassett-Mike Thompson-LeRoy Sievers

Nebraska Department of Environmental Quality (NDEQ):

-Elbert Traylor

Nebraska Game and Parks Commission (NGPC):

-Eric Zach -Keith Koupal

Nebraska Department of Agriculture (NDA):

-Craig Romary

Agriculture Groups:

-Jordan Dux (Farm Bureau)

-Kelsi Wehrman (Pheasants Forever)

Local Governments:

-Jack Russell (MRNRD) -Glen Bowers (TPNRD) -John Berge (NPNRD) -John Thorburn (TBNRD) -Jasper Fanning (URNRD)

-Mike Clements (LRNRD) -Rod Horn (SPNRD)

-Dustin Wilcox (NRD/DEQ Liaison)

Irrigation and Power:

-Marsha Trompke (CNPPID) -Brad Edgerton (Frenchman-Cambridge)

-Brian Barels (NPPD) -Dennis Strauch (Pathfinder) -Mike Delka (Bostwick)

Congress / Senate:

-Jessica Clowser (Fischer) -Jena Hoehne or Todd Crawford (Smith)

-Ginger Wilson (Sasse)

Governor:

-Cheryl Wolff

Chairman of the State Technical Committee:

-Craig Derickson

OPERATING BY-LAWS

FOR

THE NEBRASKA PLATTE-REPUBLICAN CONSERVATION RESERVE ENHANCEMENT PROGRAM (CREP)
STEERING COMMITTEE

NOVEMBER 2009

PURPOSE

The Nebraska Platte-Republican Conservation Reserve Enhancement Program (CREP) Steering Committee (Committee) is formed to meet the requirements of the Memorandum of Agreement (MOA) between the State of Nebraska and the United States Department of Agriculture (USDA, Commodity Credit Corporation (CCC) to implement the Nebraska Platte-Republican Conservation Reserve Enhancement Program. The Steering Committee is to advise the Nebraska Governor's office on the implementation of this CREP.

STRUCTURE AND COMPOSITION OF THE COMMITTEE

The MOA currently states that the Steering Committee "will include representatives from the State technical Committee, FSA, Nebraska Department of Natural Resources, Nebraska Game and Parks Commission, Nebraska Department of Agriculture, NRCS, agriculture and conservation groups and local governments." The following organizations shall be recognized as voting members of the Committee:

FSA:	4	Members
Nebraska Department of Natural Resources:	4	Members
Natural Resources Conservation Service:	2	Members
Nebraska Game and Parks Commission:	2	Members
Nebraska Department of Agriculture:	1	Member
Nebraska Department of Environmental Quality	1	Member
Agriculture Groups		
(Includes Irrigation And Power Groups):	5	Members
Conservation Groups:	1	Member
Local Governments:	9	Members
TOTAL	29	Members

in addition, starr or Nebraska's congressional and senatorial representatives, the Chairman of the State Technical Committee, and the Governor's Policy Research Office shall be invited to each meeting, but shall be a non-voting member.

A staff member of the Department of Natural Resources and a staff member of the U.S.D.A. Farm Service Agency shall co-chair the committee. If both are unable to attend a scheduled meeting, they shall appoint an acting chair. A staff member of the Department of Natural Resources shall act as the Secretary.

Alternates may be appointed from any representative group. To be able to participate in a vote, the alternate shall present to a Co-Chair a letter from his/her organization saying they are to represent their organization at a specific meeting or the organization can file a letter with the Committee stating who their alternate(s) will be at future meetings.

RESPONSIBILITIES AND ROLES OF INDIVIDUAL COMMITTEE MEMBERS

Each member of the Steering Committee is expected to:

- (a) Regularly attend and prepare for work sessions;
- (b) Keep the other members of his or her group informed of what is being discussed by the Committee and solicit their input on these issues
- (c) Clearly articulate and represent the interests of his/her group;
- (d) Listen to other points of view and try to understand the interests of others:
- (e) Openly discuss issues and participate in cooperative problem solving procedure to resolve differences;
- (f) Be responsible for meeting expenses (travel, per diem) per your entities reimbursement policies and procedures.

RESPONSIBILITIES OF COMMITTEE AS A WHOLE

The Committee as a whole will make recommendations to the Governor regarding:

- (a) Changes needed to the MOA, and
- (b) Changes needed to the Farm Bill.

The Committee as a whole will review and/or make recommendations to the Department of Natural Resources regarding:

- (a) Changes to the Water Use Contract,
- (b) Opportunities for enhancing the program,
- (c) Public Information

MEETINGS

The Committee shall meet at least twice a year, with one meeting possibly being a videoconferencing meeting. The Co-Chairs may schedule additional meetings at any time that there are issues that need to be discussed. Committee members or the public may request of the Co-Chairs that additional meetings be held. Through electronic mail, the Secretary shall make a good

faith effort to arrange a mutually agreeable date, time and place for all meetings.

NOTICE OF MEETINGS

Official notice of meetings shall be provided electronically to all Committee members through electronic mail at least two weeks prior to the meeting. Notice shall be provided to the public by notice on the Department of Natural Resources' website at least two weeks prior to the meeting. A copy of the proposed agenda shall be included with the Notice, but as allowed under the Open Meetings Act, the agenda can change up until 24 hours before the meeting. Copies of documents that are proposed to be reviewed for action shall also be available on the website and distributed to Committee members through electronic mail at the time of notice. This does not mean that additional documents used for informational purposes cannot be distributed at the meeting. Amended documents being reviewed for action can also be distributed as long as they were available on the website 24 hours before the meeting.

DECISION MAKING

The purpose of the Committee is to advise the Governor, and thus the Department of Natural Resources, the agency that works directly for the Governor to implement the program. There may at times be differing opinions because of the wide range of interests represented on the Committee.

The Committee must operate under the Open Meetings Act (Neb. Rev. Stat. Chapter 84, Article 14). In order for the Committee to convene, there must be a quorum present. For purposes of this Committee, a quorum shall mean that there are more than 50 percent of the members present (15 members must be present.) Members who are monitoring through telephonic means shall not be counted as present and shall not be allowed to vote.

Roll call votes shall be taken and recorded on all matters. The minutes shall reflect how each member voted or whether they abstained. Prior to any vote, sufficient discussion shall be held to allow all members to understand the issues. Approval or disapproval of any motion shall be by simple majority.

PUBLIC PARTICIPATION

All meetings shall be open to the public. There shall be a place on the agenda for public comment. Other public participation throughout the meeting will be at the discretion of the Committee.

MINUTES OF MEETINGS

Draft minutes of the meeting shall be available on the Department of Natural Resources' website and sent through electronic mail to all Committee members within 10 days of the meeting or prior to the next convened meeting, whichever occurs earlier. Following final approval of the minutes, the CREP Coordinator(s) shall maintain the minutes in the CREP files, have it posted

on the Department of Natural Resources' website, and send a copy by electronic mail to the Committee members.

POWERS AND AUTHORITIES OF THE COMMITTEE

The Committee shall have the authority to:

- (a) Form subcommittees
- (b) Enact rules that will further describe the procedures to be used by the Committee and subcommittees as long as such rules are not in conflict with existing local, state, or federal rules and regulations and the Operating By-Laws.

AMENDMENTS TO OPERATING BY-LAWS

Amendments to these Operating By-Laws can only be made upon the agreement and signature of two thirds of those present at a meeting.

Signed by all current members:

U.S. DEPARTMENT OF AGRICULTURE FARM SERVICE AGENCY

U.S. DEPARTMENT OF AGRICULTURE FARM SERVICE AGENCY

DAN STEINKRUGER

U.S. DEPARTMENT OF AGRICULTURE FARM SERVICE AGENCY

U.S. DEPARTMENT OF AGRICULTURE FARM SERVICE AGENCY

NEBRASKA DEPARTMENT OF NATURAL

LAVAINE MOORE

(POSITION OPEN)

NEBRASKA DEPARTMENT OF NATURAL RESOURCES

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NEBRASKA DEPARTMENT OF NATURAL

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MICHAEL THOMPSON

Page 4 of 6

NATURAL RESOURCES CONSERVATION SERVICE	NATURAL RESOURCES CONSERVATION SERVICE
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Michael & ucua	- William
MICHAEL KUCERA	RITCH NELSON
NEBRASKA GAME AND PARKS	NEBRASKA GAME AND PARKS
COMMISSION	COMMISSION
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TIM McCOY	KEITH KOUPAL
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NEBRASKA DEPARTMENT OF	NEBRASKA DEPARTMENT OF
AGRICULTURE	ENVIRONMENTAL QUALITY
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BOBBIE KRIZ-WICKHAM	EL DEDE TRAVIOR
BOBBIE KRIZ-MICKHAM	ELBERT TRAYLOR
CENTRAL NEBRASKA PUBLIC POWER AND IRRIGATION DISTRICT	BOSTWICK IRRIGATION DISTRICT
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MARCIA TROMPKE	MIKE DELKA
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NEBRASKA PUBLIC POWER DISTRICT	PATHFINDER IRRIGATION DISTRICT
	Venis Strawel
RANDY ZACH	DENNIS STRAUCH
RANDI ZACA	DENNIS STRAUCH
NEBRASKA FARM BUREAU	PHEASANTS FOREVER, INC
JORDAN DUX	PETE BERTHELSEN

Page 5 of 6

LOWER REPUBLICAN NATURAL RESOURCES DISTRICT
Mike Clements
NORTH PLATTE NATURAL RESOURCES DISTRICT
RON DACEK Crock
TWIN PLATTE NATURAL RESOURCES DISTRICT
GLEN BOWERS
UPPER REPUBLICAN NATURAL RESOURCES DISTRICT

JASPER FANNING

MIDDLE REPUBLICAN NATURAL RESOURCES DISTRICT

CENTRAL PLATTE NATURAL RESOURCES DISTRICT

DANTEL L. SMITH

TRI-BASIN NATURAL RESOURCES DISTRICT

JOHN THORBURN

SOUTH PLATTE NATURAL RESOURCES DISTRICT

ROD L. HORN

NEBRASKA ASSOCIATION OF RESOURCES DISTRICTS

PAT O'BRIEN

Page 6 of 6

RESOURCES DISTRICT

MILT MORAVEK

MIDDLE REPUBLICAN NATURAL RESOURCES DISTRICT

DANIEL L. SMITH

TRI-BASIN NATURAL RESOURCES DISTRICT

JOHN THORBURN

SOUTH PLATTE NATURAL RESOURCES DISTRICT

ROD I. HORN

NEBRASKA ASSOCIATION OF RESOURCES DISTRICTS

PAT O'BRIEN

DOWER REPOBLICAN NATURAL RESOURCES DISTRICT

MIKE CLEMENTS

NORTH PLATTE NATURAL RESOURCES DISTRICT

RON CACEK

TWIN PLATTE NATURAL RESOURCES DISTRICT

GLEN BOWERS

UPPER REPUBLICAN NATURAL RESOURCES DISTRICT

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Page 6 of 6

CENTRAL PLATTE NATURAL
RESOURCES DISTRICT

MILT MORAVEK

MIDDLE REPUBLICAN NATURAL
RESOURCES DISTRICT

DANIEL L. SMITH

TRI-BASIN NATURAL RESOURCES DISTRICT

OHN THORBURN

SOUTH PLATTE NATURAL RESOURCES DISTRICT

NEBRASKA ASSOCIATION OF RESOURCES DISTRICTS

DAT O'BRIEN

LOWER REPUBLICAN NATURAL RESOURCES DISTRICT

MIRE CLEMENTS

NORTH PLATTE NATURAL RESOURCES DISTRICT

RON CACEK

TWIN PLATTE NATURAL RESOURCES DISTRICT

GLEN BOWERS

UPPER REPUBLICAN NATURAL RESOURCES DISTRICT

JASPER FANNING

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U.S. DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE	U.S. DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE
MICHAEL KUCERA	RITCH NELSON
NEBRASKA GAME AND PARKS COMMISSION	NEBRASKA GAME AND PARKS COMMISSION
TIM McCOY	Kath Koupal
NEBRASKA DEPARTMENT OF AGRICULTURE	NEBRASKA DEPARTMENT OF ENVIRONMENTAL QUALITY
Krobin Kr-Wickham BOBBIE KRIZ-WICKHAM	ELBERT TRAYLOR LOS
CENTRAL NEBRASKA PUBLIC POWER AND IRRIGATION DISTRICT	BOSTWICK IRRIGATION DISTRICT
MARCIA TROMPKE	Mike Delka
NEBRASKA PUBLIC POWER DISTRICT	PATHFINDER IRRIGATION DISTRICT
RANDY ZACH	DENNIS STRAUCH
NEBRASKA FARM BUREAU	PHEASANTS FOREVER, INC
JORDAN DUX	PETE BERTHELSEN
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Page 5 of 6

U.S. DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE	NATURAL RESOURCES CONSERVATION SERVICE
MICHABL KUCERA	RITCH NELSON
NEBRASKA GAME AND PARKS COMMISSION	NEBRASKA GAME AND PARKS COMMISSION
TIM McCOY	KEITH KOUPAL
NEBRASKA DEPARTMENT OF AGRICULTURE	NEBRASKA DEPARTMENT OF ENVIRONMENTAL QUALITY
BOBBIE KRIZ NICKHAM	ELBERT TRAYLOR GO
CENTRAL NEBRASKA PUBLIC POWER AND IRRIGATION DISTRICT	BOSTWICK IRRIGATION DISTRICT
MARCIA TROMPKE	Mike Delka

NEBRASKA PUBLIC POWER DISTRICT	PATHFINDER IRRIGATION DISTRICT
RANDY ZACH	DENNIS STRAUCH
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NEBRASKA FARM BUREAU	PHEASANTS FOREVER, INC
JORDAN DUX	PETE BERTHELSEN

Page 5 of 6

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on the Department of Natural Resources' website, and send a copy by electronic mail to the Committee members.

POWERS AND AUTHORITIES OF THE COMMITTEE

The Committee shall have the authority to:

- (a) Form subcommittees
- (b) Enact rules that will further describe the procedures to be used by the Committee and subcommittees as long as such rules are not in conflict with existing local, state, or federal rules and regulations and the Operating By-Laws.

AMENDMENTS TO OPERATING BY-LAWS

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Signed by all current members:

U.S. DEPARTMENT OF AGRICULTURE FARM SERVICE AGENCY

DAN STEINKRUGER

U.S. DEPARTMENT OF AGRICULTURE

FARM SERVICE AGENCY

NEBRASKA DEPARTMENT OF NATURAL

RESOURCES

NEBRASKA DEPARTMENT OF NATURAL RESOURCES

MICHAEL THOMPSON

Page 4 of 6

U.S. DEPARTMENT OF AGRICULTURE FARM SERVICE AGENCY

U.S. DEPARTMENT OF AGRICULTURE

FARM SERVICE AGENCY

(POSITION OPEN)

NEBRASKA DEPARTMENT OF NATURAL RESOURCES

NEBRASKA DEPARTMENT OF NATURAL RESOURCES

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U.S. DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE	U.S. DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE
MICHAEL KUCERA	RITCH NELSON
NEBRASKA GAME AND PARKS COMMISSION	NEBRASKA GAME AND PARKS COMMISSION
TIM McCOY	KEITH KOUPAL
NEBRASKA DEPARTMENT OF AGRICULTURE	NEBRASKA DEPARTMENT OF ENVIRONMENTAL QUALITY
BOBBIE KRIZWICKHAM	ELBERT TRAYLOR POPULA
CENTRAL NEBRASKA PUBLIC POWER AND IRRIGATION DISTRICT	BOSTWICK IRRIGATION DISTRICT
MARCIA TROMPKE	Mike Delka
NEBRASKA PUBLIC POWER DISTRICT	PATHFINDER IRRIGATION DISTRICT
RANDY ZACH	DENNIS STRAUCH
NEBRASKA FARM BUREAU	PHEASANTS FOREVER, INC
JORDAN DUX	PETE BERTHELSEN

U.S. DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE	U.S. DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE
MICHAEL KUCERA	RITCH NELSON
NEBRASKA GAME AND PARKS COMMISSION	NEBRASKA GAME AND PARKS COMMISSION
TIM McCOY	KEITH KOUPAL
NEBRASKA DEPARTMENT OF AGRICULTURE	NEBRASKA DEPARTMENT OF ENVIRONMENTAL QUALITY
BOBBIE KRIZWICKHAM	ELBERT TRAYLOR PROPERTY
CENTRAL NEBRASKA PUBLIC POWER AND IRRIGATION DISTRICT	BOSTWICK IRRIGATION DISTRICT
MARCIA TROMPKE	Mike Delka
NEBRASKA PUBLIC POWER DISTRICT BUREL BURELS RANDY ZACH BRIAN L. BARELS	PATHFINDER IRRIGATION DISTRICT Amis Available Dennis Strauch
NEBRASKA FARM BUREAU	PHEASANTS FOREVER, INC
JORDAN DUX	PETE BERTHELSEN

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Page 5 of 6

JORDAN DUX

U.S. DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE	U.S. DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE
MICHAEL KUCERA	RITCH NELSON
NEBRASKA GAME AND PARKS COMMISSION	NEBRASKA GAME AND PARKS COMMISSION
TIM McCOY	KEITH KOUPAL
NEBRASKA DEPARTMENT OF AGRICULTURE	NEBRASKA DEPARTMENT OF ENVIRONMENTAL QUALITY
BOBBIE KRIZWICKHAM	ELBERT TRAYLOR
CENTRAL NEBRASKA PUBLIC POWER AND IRRIGATION DISTRICT	BOSTWICK IRRIGATION DISTRICT
Marcia Trompke	Mike Delka
NEBRASKA PUBLIC POWER DISTRICT	PATHFINDER IRRIGATION DISTRICT
RANDY ZACH	DENNIS STRAUCH
NEBRASKA FARM BUREAU	PHEASANTS FOREVER, INC

Page 5 of 6

PETE BERTHELSEN

APPENDIX F SUMMARY OF ACRES APPROVED BY COUNTY AS OF SEPTEMBER 30, 2016

County	Count of Contracts	GW Only Acres	SW Only Acres	Comingled Acres	Total IR Acres	Total Non IR Acres	Total Acres
Banner	2	258.6	0	0	258.6	9.2	267.8
Chase	40	5,324.4	0	108.6	5,433	302.5	5,735.5
Dawson	24	971.5	41.9	140.2	1,153.6	0	1,153.6
Dundy	28	4,820.5	0	41.2	4,861.7	248.3	5,110
Franklin	32	1,542.3	321	447.7	2,311	65.1	2,376.1
Frontier	29	3,114.7	31.5	112.7	3,258.9	125.5	3,384.4
Furnas	34	2,395.3	251.5	153.1	2,799.9	167.3	2,967.2
Garden	14	463.3	205.8	27	696.1	0	696.1
Gosper	13	1,195.4	0	0	1,195.4	49.7	1,245.1
Harlan	19	1,401.4	57	79.4	1,537.8	37.1	1,574.9
Hayes	16	1,598.1	18.4	180.3	1,796.8	37.5	1,834.3
Hitchcock	49	2,003.15	1,073.87	1,353.68	4,430.7	53.5	4,484.2
Keith	3	241.54	0	0	241.54	0	241.54
Lincoln	20	1,462.3	244.63	390.17	2,097.1	40.6	2,137.7
Morrill	42	1,227.6	890.21	108.7	2,226.51	9.9	2,236.41
Nuckolls	1	0	11	0	11	0	11
Phelps	1	30	0	0	30	0	30
Red Willow	66	1,434.5	2,100.33	1,823.38	5,358.21	133.42	5,491.63
Scotts Bluff	40	262	2,404.02	171.6	2,837.62	0	2,837.62
Sioux	8	0	251.3	0	251.3	0	251.3
Webster	14	259.8	491.1	134.4	885.3	22	907.3
Grand Total	495	30,006.39	8,393.56	5,272.13	43,672.08	1,301.62	44,973.7

SUMMARY OF BANNER COUNTY CREP CONTRACTS AS OF SEPTEMBER 30, 2016

WATER USE CONTRACT NUMBER	START DATE	END DATE	GROUNDWATER ONLY ACRES	SURFACE WATER ONLY ACRES	COMMINGLED ACRES	TOTAL IRRIGATED ACRES	TOTAL NON IRRIGATED ACRES	TOTAL ACRES
946	10/1/2013	9/30/2027	130.1			130.1		130.1
947	10/1/2013	9/30/2027	128.5			128.5	9.2	137.7
			258.6			258.6	9.2	267.8

SUMMARY OF CHASE COUNTY CREP CONTRACTS AS OF SEPTEMBER 30, 2016

WATER USE CONTRACT NUMBER	START DATE	END DATE	GROUNDWATER ONLY ACRES	SURFACE WATER ONLY ACRES	COMMINGLED ACRES	TOTAL IRRIGATED ACRES	TOTAL NON IRRIGATED ACRES	TOTAL ACRES
86	10/1/2005	9/30/2020	164			164	9.5	173.5
89	11/1/2005	9/30/2020	69			69	11.1	80.1
90	11/1/2005	9/30/2020	128.5			128.5	0.8	129.3
91	11/1/2005	9/30/2020	146			146	6	152
92	12/1/2005	9/30/2020	145.5			145.5		145.5
93	12/1/2005	9/30/2020	127.3			127.3	13.7	141
94	12/1/2005	9/30/2020	132.7			132.7	27.3	160
95	11/1/2005	9/30/2016	62.2			62.2		62.2
96	12/1/2005	9/30/2020	465.9			465.9		465.9
97	6/1/2005	9/30/2019	89.1			89.1		89.1
98	12/1/2005	9/30/2020	113.6			113.6		113.6
99	12/1/2005	9/30/2020	253.2			253.2		253.2
100	12/1/2005	9/30/2020	297			297	2.4	299.4
261	10/1/2005	9/30/2020	336.5			336.5		336.5
262	12/1/2005	9/30/2020	120			120	12.4	132.4
264	10/1/2005	9/30/2020	70.7			70.7	2.1	72.8
265	12/1/2005	9/30/2020	125.4			125.4	7.8	133.2
322	10/1/2005	9/30/2020	33.9			33.9		33.9
400	12/1/2005	9/30/2016	37.7			37.7		37.7
428	10/1/2005	9/30/2016	26			26		26
440	11/1/2005	9/30/2016	130.8			130.8		130.8
570	10/1/2005	9/30/2020	60			60		60
589	10/1/2005	9/30/2020	135.2			135.2		135.2
602	12/1/2005	9/30/2020	100.1			100.1	39.4	139.5
603	1/1/2006	9/30/2020			78.4	78.4		78.4
609	12/1/2005	9/30/2020	229.5			229.5	70.8	300.3
624	1/1/2006	9/30/2020	155.6			155.6	16.7	172.3
628	1/1/2006	9/30/2020	252.3			252.3		252.3
629	1/1/2006	9/30/2020	126.4			126.4		126.4
650	12/1/2005	9/30/2020	309			309	2.2	311.2
654	4/1/2006	9/30/2016	128.6			128.6	32.1	160.7
665	4/1/2006	9/30/2020			30.2	30.2	10.1	40.3
666	12/1/2005	9/30/2020	90.6			90.6	10.5	101.1
680	2/1/2006	9/30/2016	18			18		18
724	3/1/2006	9/30/2016	41.5			41.5		41.5
780	11/1/2006	9/30/2021	63.8			63.8	9.1	72.9
781	11/1/2006	9/30/2021	63.9			63.9	12	75.9
802	12/1/2006	9/30/2021	118.8			118.8	2.5	121.3

WATER USE CONTRACT NUMBER	START DATE	END DATE	GROUNDWATER ONLY ACRES	SURFACE WATER ONLY ACRES	COMMINGLED ACRES	TOTAL IRRIGATED ACRES	TOTAL NON IRRIGATED ACRES	TOTAL ACRES
838	1/1/2007	9/30/2021	130			130	4	134
879	11/1/2007	9/30/2018	226.1			226.1		226.1
974	10/1/2016	9/30/2026	19.56			19.56	0	19.56
			5,324.4		108.6	5,433	302.5	5,735.5

SUMMARY OF DAWSON COUNTY CREP CONTRACTS AS OF SEPTEMBER 30, 2016

WATER USE CONTRACT NUMBER	START DATE	END DATE	GROUNDWATER ONLY ACRES	SURFACE WATER ONLY ACRES	COMMINGLED ACRES	TOTAL IRRIGATED ACRES	TOTAL NON IRRIGATED ACRES	TOTAL ACRES
307	6/1/2005	9/30/2019	79.5			79.5		79.5
464	6/1/2005	9/30/2016	81.3			81.3		81.3
465	6/1/2005	9/30/2016	106.1			106.1		106.1
466	6/1/2005	9/30/2019	110.4			110.4		110.4
467	1/1/2006	9/30/2020	46.9	21	23.1	91		91
468	6/1/2005	9/30/2016	8.7			8.7		8.7
469	12/1/2005	9/30/2016	19			19		19
470	1/1/2006	9/30/2016	28.6			28.6		28.6
648	6/1/2006	9/30/2020	38.4		111.4	149.8		149.8
684	4/1/2006	9/30/2020	22.8			22.8		22.8
685	3/1/2006	9/30/2020	8.9			8.9		8.9
686	3/1/2006	9/30/2020	80.1			80.1		80.1
687	4/1/2006	9/30/2016	25.3			25.3		25.3
720	4/1/2006	9/30/2020	40			40		40
721	5/1/2006	9/30/2016	34.8			34.8		34.8
733	5/1/2006	9/30/2016	16.7			16.7		16.7
734	1/1/2007	9/30/2021	70.8			70.8		70.8
740	8/1/2006	9/30/2016	84.3	9.2	5.7	99.2		99.2
851	2/1/2007	9/30/2017	9			9		9
864	8/1/2007	9/30/2017	5			5		5
865	3/1/2008	9/30/2018	39.8			39.8		39.8
870	10/1/2007	9/30/2017	7.5			7.5		7.5
924	4/1/2009	9/30/2019	7.6			7.6		7.6
933	4/1/2010	9/30/2020		11.7		11.7		11.7
			971.5	41.9	140.2	1,153.6		1,153.6

SUMMARY OF DUNDY COUNTY CREP CONTRACTS AS OF SEPTEMBER 30, 2016

	Beivilvii	CI OI DOINE	OT COUNTT CKE	SURFACE				
WATER USE CONTRACT NUMBER	START DATE	END DATE	GROUNDWATER ONLY ACRES	WATER ONLY ACRES	COMMINGLED ACRES	TOTAL IRRIGATED ACRES	TOTAL NON IRRIGATED ACRES	TOTAL ACRES
7	6/1/2005	9/30/2019	136			136		136
9	12/1/2005	9/30/2020	794.8			794.8		794.8
10	6/1/2005	9/30/2019	55.4			55.4	3.2	58.6
11	11/1/2005	9/30/2020	136.3			136.3		136.3
12	6/1/2005	9/30/2019	97.2			97.2		97.2
13	6/1/2005	9/30/2019	125.9			125.9	8.4	134.3
14	10/1/2005	9/20/2020	123.9			123.9		123.9
16	11/1/2005	9/30/2020	130.1			130.1	30	160.1
18	10/1/2005	9/30/2020	85.9			85.9		85.9
34	10/1/2005	9/30/2020	164.7			164.7	33.3	198
75	10/1/2006	9/30/2021	237.4			237.4	54.2	291.6
79	11/1/2005	9/30/2020	259.7			259.7		259.7
327	10/1/2005	9/30/2020	124.5			124.5		124.5
378	10/1/2005	9/30/2020	60.9			60.9		60.9
399	6/1/2005	9/30/2019	134.7			134.7		134.7
439	10/1/2005	9/30/2020	275.2			275.2	24.7	299.9
508	2/1/2006	9/30/2020	239.7		41.2	280.9		280.9
544	1/1/2006	9/30/2020	197.5			197.5	10.6	208.1
578	10/1/2005	9/30/2020	107.8			107.8		107.8
605	11/1/2005	9/30/2020	264.8			264.8	40.2	305
606	11/1/2005	9/30/2020	139			139	7.5	146.5
618	12/1/2005	9/30/2020	139.7			139.7		139.7
741	10/1/2006	9/30/2020	126.5			126.5		126.5
862	10/1/2007	9/30/2022	129.6			129.6		129.6
916	11/1/2008	9/30/2023	129.3			129.3	23.5	152.8
918	11/1/2008	9/30/2023	269.5			269.5	12.7	282.2
919	11/1/2008	9/30/2023	16			16		16
922	10/1/2008	9/30/2023	118.5			118.5		118.5
			4,820.5		41.2	4,861.7	248.3	5,110

SUMMARY OF FRANKLIN COUNTY CREP CONTRACTS AS OF SEPTEMBER 30, 2016

WATER USE CONTRACT NUMBER	START DATE	END DATE	GROUNDWATER ONLY ACRES	SURFACE WATER ONLY ACRES	COMMINGLED ACRES	TOTAL IRRIGATED ACRES	TOTAL NON IRRIGATED ACRES	TOTAL ACRES
25	10/1/2005	9/30/2020	93.9			93.9		93.9
29	1/1/2006	9/30/2020			85.7	85.7		85.7
30	10/1/2005	9/30/2020	109			109		109
31	1/1/2006	9/30/2020		77		77		77
223	10/1/2005	9/30/2020	95.7			95.7		95.7
224	10/1/2005	9/30/2020	169			169	19.1	188.1
256	1/1/2006	9/30/2020	1.6		41.7	43.3		43.3
257	11/1/2005	9/30/2020	7.6			7.6		7.6
258	10/1/2005	9/30/2020	7			7		7
286	1/1/2006	9/30/2016		23.6		23.6		23.6
288	9/1/2005	9/20/2019		14.9		14.9		14.9
316	10/1/2005	9/30/2020	60.7		18.6	79.3	10	89.3
317	11/1/2005	9/30/2020	23.4		125	148.4		148.4
318	1/1/2006	9/30/2020	4.5		173	177.5		177.5
411	12/1/2005	9/30/2020	46.4			46.4		46.4
530	10/1/2005	9/30/2020	133.6			133.6	16.7	150.3
548	10/1/2005	9/30/2020	126.9			126.9		126.9
562	11/1/2005	9/30/2020	167.2			167.2		167.2
568	10/1/2005	9/30/2020	78.5			78.5		78.5
569	11/1/2005	9/30/2020	94.3			94.3		94.3
579	11/1/2005	9/30/2016		46.5		46.5		46.5
607	1/1/2006	9/30/2020	82.5			82.5		82.5
608	1/1/2006	9/30/2020		28		28		28
679	2/1/2006	9/30/2020	180			180	19.3	199.3
725	3/1/2006	9/30/2016	5.2			5.2		5.2
726	8/1/2006	9/30/2016	24.3			24.3		24.3
729	4/1/2006	9/30/2016		71.8		71.8		71.8
752	10/1/2006	9/30/2016	8.8			8.8		8.8
753	10/1/2006	9/30/2016	19.9			19.9		19.9
763	10/1/2006	9/30/2016		17		17		17
792	2/1/2007	9/30/2021	2.3		3.7	6		6
956	6/1/2016	9/30/2026		42.2		42.2		42.2
			1,542.3	321	447.7	2,311	65.1	2,376.1

SUMMARY OF FRONTIER COUNTY CREP CONTRACTS AS OF SEPTEMBER 30, 2016

WATER USE CONTRACT NUMBER	START DATE	END DATE	GROUNDWATER ONLY ACRES	SURFACE WATER ONLY ACRES	COMMINGLED ACRES	TOTAL IRRIGATED ACRES	TOTAL NON IRRIGATED ACRES	TOTAL ACRES
266	6/1/2005	9/30/2016	125.1			125.1		125.1
267	12/1/2005	9/30/2020	224.7			224.7		224.7
269	6/1/2005	9/30/2019	67.6			67.6		67.6
271	8/1/2005	9/30/2019	20			20		20
273	12/1/2005	9/30/2020	135.4			135.4		135.4
275	6/1/2005	9/30/2019	24.7			24.7		24.7
276	11/1/2005	9/30/2020	181			181		181
277	6/1/2005	9/30/2019	65.5			65.5		65.5
278	6/1/2005	9/30/2019	78.3			78.3		78.3
279	11/1/2005	9/30/2020	140.3			140.3	32.3	172.6
308	12/1/2005	9/30/2020	82.2			82.2		82.2
441	12/1/2005	9/30/2020	205.8			205.8	28.8	234.6
442	12/1/2005	9/30/2020	208.9			208.9		208.9
445	11/1/2005	9/30/2016	65.5			65.5		65.5
446	12/1/2005	9/30/2016	26.2			26.2		26.2
447	10/1/2005	9/30/2020	92.5			92.5		92.5
452	12/1/2005	9/30/2020	99			99		99
596	3/1/2006	9/30/2020	123.8			123.8	27	150.8
597	11/1/2005	9/30/2020	167			167		167
598	1/1/2006	9/30/2020	45.6			45.6		45.6
630	1/1/2006	9/30/2020		31.5		31.5		31.5
655	2/1/2006	9/30/2020	209.6			209.6		209.6
681	1/1/2006	9/30/2020	28.1			28.1		28.1
683	1/1/2006	9/30/2020	136.7			136.7	19.5	156.2
786	1/1/2007	9/30/2021			112.7	112.7		112.7
818	12/1/2006	9/30/2021	69.2			69.2		69.2
819	12/1/2006	9/30/2021	71.7			71.7		71.7
885	1/1/2008	9/30/2022	260.1			260.1	16.9	277
927	1/1/2009	9/30/2023	160.2			160.2	1	161.2
			3,114.7	31.5	112.7	3,258.9	125.5	3,384.4

SUMMARY OF FURNAS COUNTY CREP CONTRACTS AS OF SEPTEMBER 30, 2016

WATER USE CONTRACT NUMBER	START DATE	END DATE	GROUNDWATER ONLY ACRES	SURFACE WATER ONLY ACRES	COMMINGLED ACRES	TOTAL IRRIGATED ACRES	TOTAL NON IRRIGATED ACRES	TOTAL ACRES
20	11/1/2005	9/30/2020	68.1			68.1	13.1	81.2
21	11/1/2005	9/30/2020	74.4			74.4	0	74.4
22	11/1/2005	9/30/2020	73.9			73.9	0	73.9
23	11/1/2005	9/30/2020	206.4			206.4	14.6	221
58	10/1/2005	9/30/2020	29.4			29.4		29.4
59	11/1/2005	9/30/2020	31.5			31.5		31.5
60	11/1/2005	9/30/2020		251.5		251.5		251.5
76	11/1/2005	9/30/2020	64.4			64.4		64.4
85	11/1/2005	9/30/2020	61.5			61.5		61.5
101	12/1/2005	9/30/2020	5.7		47	52.7	6.2	58.9
102	11/1/2005	9/30/2020	56.4			56.4	13.6	70
103	11/1/2005	9/30/2020	57.5			57.5	12.3	69.8
104	11/1/2005	9/30/2020	130.6			130.6	26.5	157.1
220	11/1/2005	9/20/2020	21.1			21.1		21.1
221	11/1/2005	9/30/2020	28			28		28
225	12/1/2005	9/30/2016	14.6		106.1	120.7		120.7
298	11/1/2005	9/30/2020	43.9			43.9		43.9
299	11/1/2005	9/30/2020	18.9			18.9		18.9
319	11/1/2005	9/30/2020	15.9			15.9		15.9
323	11/1/2005	9/30/2020	121			121		121
326	11/1/2005	9/30/2020	128			128	15	143
410	11/1/2005	9/30/2019	112.8			112.8		112.8
429	11/1/2005	9/30/2020	60.5			60.5	20.6	81.1
430	11/1/2005	9/30/2020	52.5			52.5		52.5
431	11/1/2005	9/30/2020	109.3			109.3		109.3
432	11/1/2005	9/30/2020	96.7			96.7	15.6	112.3
433	11/1/2005	9/30/2020	66.7			66.7	2.7	69.4
619	11/1/2005	9/30/2019	20.8			20.8		20.8
631	12/1/2005	9/30/2020	125.1			125.1		125.1
637	12/1/2005	9/30/2020	126.7			126.7		126.7
658	12/1/2005	9/30/2020	121.4			121.4	27.1	148.5
718	4/1/2006	9/30/2020	63.9			63.9		63.9
840	2/1/2007	9/30/2017	79.4			79.4		79.4
917	6/1/2008	9/30/2022	108.3			108.3		108.3
			2,395.3	251.5	153.1	2,799.9	167.3	2,967.2

SUMMARY OF GARDEN COUNTY CREP CONTRACTS AS OF SEPTEMBER 30, 2016

WATER USE CONTRACT NUMBER	START DATE	END DATE	GROUNDWATER ONLY ACRES	SURFACE WATER ONLY ACRES	COMMINGLED ACRES	TOTAL IRRIGATED ACRES	TOTAL NON IRRIGATED ACRES	TOTAL ACRES
55	2/1/2006	9/30/2016		58.9		58.9		58.9
80	2/1/2006	9/30/2020	5		27	32		32
260	9/1/2005	9/30/2019	75.5			75.5		75.5
300	9/1/2005	9/30/2019	13.8			13.8		13.8
301	8/1/2005	9/30/2019		25.4		25.4		25.4
303	1/1/2006	9/30/2020	118.6			118.6		118.6
320	10/1/2005	9/30/2020		8		8		8
372	10/1/2005	9/30/2020		56.9		56.9		56.9
373	10/1/2005	1/30/2020		37.7		37.7		37.7
374	10/1/2005	9/30/2020		18.9		18.9		18.9
526	10/1/2005	9/30/2020	84.9			84.9		84.9
667	5/1/2006	9/30/2020	9.6			9.6		9.6
932	10/1/2009	9/30/2024	78.8			78.8		78.8
935	4/1/2010	9/30/2024	77.1			77.1		77.1
			463.3	205.8	27	696.1		696.1

SUMMARY OF GOSPER COUNTY CREP CONTRACTS AS OF SEPTEMBER 30, 2016

WATER USE CONTRACT NUMBER	START DATE	END DATE	GROUNDWATER ONLY ACRES	SURFACE WATER ONLY ACRES	COMMINGLED ACRES	TOTAL IRRIGATED ACRES	TOTAL NON IRRIGATED ACRES	TOTAL ACRES
65	12/1/2005	9/30/2020	63.7			63.7		63.7
67	11/1/2005	9/30/2020	269.4			269.4	10.8	280.2
68	11/1/2005	9/30/2016	163.8			163.8	5.2	169
274	11/1/2005	9/30/2020	258.7			258.7	14	272.7
314	12/1/2005	9/30/2020	96.9			96.9		96.9
330	12/1/2005	9/30/2020	9.3			9.3		9.3
536	11/1/2005	9/30/2016	8.4			8.4		8.4
694	10/1/2006	9/30/2021	133.3			133.3	19.7	153
772	10/1/2006	9/30/2021	137.9			137.9		137.9
839	2/1/2007	9/30/2021	7.3			7.3		7.3
847	5/1/2007	9/30/2021	27.5			27.5		27.5
860	10/1/2007	9/30/2017	16.6			16.6		16.6
931	11/1/2009	9/30/2020	2.6			2.6		2.6
			1,195.4			1,195.4	49.7	1,245.1

SUMMARY OF HARLAN COUNTY CREP CONTRACTS AS OF SEPTEMBER 30, 2016

WATER USE CONTRACT NUMBER	START DATE	END DATE	GROUNDWATER ONLY ACRES	SURFACE WATER ONLY ACRES	COMMINGLED ACRES	TOTAL IRRIGATED ACRES	TOTAL NON IRRIGATED ACRES	TOTAL ACRES
27	10/1/2005	9/30/2020	172.3			172.3	13.7	186
61	10/1/2005	9/30/2020	15.9			15.9		15.9
62	11/1/2005	9/30/2020	124.5			124.5		124.5
63	10/1/2005	9/30/2020	164.3			164.3	12.9	177.2
69	6/1/2005	9/30/2019	156			156	10.5	166.5
70	6/1/2005	9/30/2019	9.2			9.2		9.2
74	10/1/2005	9/30/2020	89.4			89.4		89.4
106	12/1/2005	9/30/2020	1.4		4.8	6.2		6.2
222	11/1/2005	9/30/2020	137			137		137
227	1/1/2006	9/30/2016	3.6	57	69.8	130.4		130.4
285	2/1/2006	9/30/2020			4.8	4.8		4.8
583	11/1/2005	9/30/2020	95.3			95.3		95.3
616	11/1/2005	9/30/2016	21.9			21.9		21.9
617	11/1/2005	9/30/2016	81.1			81.1		81.1
632	12/1/2005	9/30/2020	120.7			120.7		120.7
660	1/1/2006	9/30/2016	34.8			34.8		34.8
673	1/1/2006	9/30/2016	129.9			129.9		129.9
699	3/1/2006	9/30/2020	23.2			23.2		23.2
801	10/1/2006	9/30/2021	20.9			20.9		20.9
			1,401.4	57	79.4	1,537.8	37.1	1,574.9

SUMMARY OF HAYES COUNTY CREP CONTRACTS AS OF SEPTEMBER 30, 2016

WATER USE CONTRACT NUMBER	START DATE	END DATE	GROUNDWATER ONLY ACRES	SURFACE WATER ONLY ACRES	COMMINGLED ACRES	TOTAL IRRIGATED ACRES	TOTAL NON IRRIGATED ACRES	TOTAL ACRES
251	10/1/2005	9/30/2016	115.9			115.9		115.9
252	12/1/2005	9/30/2016	337.7			337.7	12.1	349.8
348	1/1/2006	9/30/2020	104.3			104.3		104.3
361	2/1/2006	9/30/2016	116			116		116
379	1/1/2006	9/30/2020			22.3	22.3		22.3
380	11/1/2005	9/30/2020	91.4			91.4		91.4
381	11/1/2005	9/30/2016	38.7			38.7		38.7
427	1/1/2006	9/30/2020	93			93		93
457	1/1/2006	9/30/2020	5.8	18.4	158	182.2	12.4	194.6
463	1/1/2006	9/30/2020	20.3			20.3		20.3
661	1/1/2006	9/30/2020	232.7			232.7		232.7
693	3/1/2006	9/30/2016	144.3			144.3	13	157.3
751	10/1/2006	9/30/2021	184.7			184.7		184.7
854	3/1/2007	9/30/2021	45.1			45.1		45.1
934	5/1/2010	9/30/2024	8.2			8.2		8.2
940	12/1/2010	9/30/2025	60			60		60
			1,598.1	18.4	180.3	1,796.8	37.5	1,834.3

SUMMARY OF HITCHCOCK COUNTY CREP CONTRACTS AS OF SEPTEMBER 30, 2016

WATER USE CONTRACT NUMBER	START DATE	END DATE	GROUNDWATER ONLY ACRES	SURFACE WATER ONLY ACRES	COMMINGLED ACRES	TOTAL IRRIGATED ACRES	TOTAL NON IRRIGATED ACRES	TOTAL ACRES
253	10/1/2005	9/30/2020			24	24		24
334	11/1/2005	9/30/2020		40.5	21	61.5		61.5
335	7/1/2005	9/30/2019	110.8			110.8		110.8
336	6/1/2005	9/30/2019	85.9			85.9		85.9
338	1/1/2006	9/30/2020		37.8		37.8		37.8
339	1/1/2006	9/30/2020		97		97	6	103
341	11/1/2005	9/30/2020		222.5		222.5		222.5
342	3/1/2006	9/30/2020	106.7			106.7		106.7
343	7/1/2005	9/30/2019	260.6			260.6		260.6
347	1/1/2006	9/30/2020	41.6		20	61.6		61.6
349	11/1/2005	9/30/2020	25.13	22.57		47.7		47.7
355	1/1/2006	9/30/2020			177.1	177.1		177.1
356	1/1/2006	9/30/2020		67.7		67.7		67.7
362	1/1/2006	9/30/2016	4.4		67	71.4		71.4

WATER USE	START		GROUNDWATER	SURFACE WATER	COMMINGLED	TOTAL	TOTAL NON	TOTAL
CONTRACT NUMBER	DATE	END DATE	ONLY ACRES	ONLY ACRES	ACRES	IRRIGATED ACRES	IRRIGATED ACRES	ACRES
364	11/1/2005	9/30/2020	1.52		100.88	102.4		102.4
367	1/1/2006	9/30/2020	16.2		73.2	89.4		89.4
368	1/1/2006	9/30/2020	255			255		255
369	12/1/2005	9/30/2016	93.1			93.1		93.1
370	1/1/2006	9/30/2020		127.8		127.8	18.5	146.3
382	1/1/2006	9/30/2020		53.9		53.9		53.9
383	12/1/2005	9/30/2016	114.8			114.8	29	143.8
384	12/1/2005	9/30/2020			56.8	56.8		56.8
437	2/1/2006	9/30/2020	5.4		60.1	65.5		65.5
444	1/1/2006	9/30/2020	99.5		26	125.5		125.5
462	11/1/2005	9/30/2020	3.1		121.6	124.7		124.7
488	10/1/2005	9/30/2020			71.2	71.2		71.2
535	12/1/2005	9/30/2020		108		108		108
639	5/1/2006	9/30/2020		78		78		78
671	1/1/2006	9/30/2020		11.1	34.8	45.9		45.9
672	1/1/2006	9/30/2020			119.9	119.9		119.9
695	10/1/2006	9/30/2016	17.3	102.6		119.9		119.9
698	10/1/2006	9/30/2021	4.5		80.5	85		85
730	7/1/2006	9/30/2020	47.7			47.7		47.7
731	10/1/2006	9/30/2016	18.5		144.4	162.9		162.9
744	7/1/2006	9/30/2020	10.7			10.7		10.7
760	7/1/2006	9/30/2020			7.3	7.3		7.3
761	10/1/2006	9/30/2021	70.9		22.6	93.5		93.5
762	7/1/2006	9/30/2020	120.9			120.9		120.9
764	12/1/2006	9/30/2021	76.6			76.6		76.6
787	11/1/2006	9/30/2021	84.2			84.2		84.2
813	1/1/2007	9/30/2021	180.8			180.8		180.8
814	11/1/2006	9/30/2021		50.4		50.4		50.4
816	11/1/2006	9/30/2021	28			28		28
856	4/1/2007	9/30/2021	16.4		68	84.4		84.4
872	1/1/2008	9/30/2022	0.7		57.3	58		58
873	1/1/2008	9/30/2022	102.2			102.2		102.2
877	10/1/2007	9/30/2022		50.3		50.3		50.3
936	10/1/2010	9/30/2020		2.2		2.2		2.2
937	10/1/2010	9/30/2020		1.5		1.5		1.5
			2,003.15	1,073.87	1,353.68	4,430.7	53.5	4,484.2

SUMMARY OF KEITH COUNTY CREP CONTRACTS AS OF SEPTEMBER 30, 2016

WATER USE CONTRACT NUMBER	START DATE	END DATE	GROUNDWATER ONLY ACRES	SURFACE WATER ONLY ACRES	COMMINGLED ACRES	TOTAL IRRIGATED ACRES	TOTAL NON IRRIGATED ACRES	TOTAL ACRES
32	7/1/2005	9/30/2016	138.65			138.65		138.65
33	7/1/2005	9/30/2016	88.29			88.29		88.29
952	10/1/2013	9/30/2023	14.6			14.6		14.6
			241.54			241.54		241.54

SUMMARY OF LINCOLN COUNTY CREP CONTRACTS AS OF SEPTEMBER 30, 2016

WATER USE CONTRACT NUMBER	START DATE	END DATE	GROUNDWATER ONLY ACRES	SURFACE WATER ONLY ACRES	COMMINGLED ACRES	TOTAL IRRIGATED ACRES	TOTAL NON IRRIGATED ACRES	TOTAL ACRES
329	12/1/2005	9/30/2020	197			197		197
375	10/1/2005	9/30/2020		42		42		42
395	6/1/2005	9/30/2019	54.3			54.3		54.3
397	8/1/2005	9/30/2019		58.8		58.8		58.8
398	3/1/2006	9/30/2020		14		14		14
408	11/1/2005	9/30/2020		0.7	43	43.7		43.7
409	12/1/2005	9/30/2020	315.6			315.6	25.1	340.7
537	1/1/2006	9/30/2020			74.4	74.4		74.4
587	1/1/2006	9/30/2016			30.8	30.8		30.8
633	11/1/2005	9/30/2020	224.8			224.8		224.8
657	2/1/2006	9/30/2020		43.3		43.3		43.3
662	11/1/2006	9/30/2021			61.9	61.9		61.9
675	1/1/2006	9/30/2020	455.5			455.5		455.5
682	2/1/2006	9/30/2020	133.2			133.2	14.8	148
688	7/1/2006	9/30/2016	27.4		32.8	60.2		60.2
722	10/1/2006	9/30/2021	13.7			13.7		13.7
736	7/1/2006	9/30/2020			9.3	9.3		9.3
789	1/1/2007	9/30/2021		23.1		23.1		23.1
939	2/1/2011	9/30/2021		62.73	137.97	200.7		200.7
943	2/1/2012	9/30/2022	40.8			40.8	0.7	41.5
			1,462.3	244.63	390.17	2,097.1	40.6	2,137.7

SUMMARY OF MORRILL COUNTY CREP CONTRACTS AS OF SEPTEMBER 30, 2016

	JUMINIAKI	OF MORK	ILL COUNTY CI		KACIS AS OF	SEI TEMID		
WATER				SURFACE		TOTAL	TOTAL	
USE CONTRACT	START DATE	END DATE	GROUNDWATER ONLY ACRES	WATER ONLY	COMMINGLED ACRES	IRRIGATED	NON IRRIGATED	TOTAL ACRES
NUMBER	DATE		ONLY ACKES	ACRES	ACKES	ACRES	ACRES	ACRES
40	7/1/2005	9/30/2016		53		53	TORLO	53
41	10/1/2005	9/30/2020		14.8		14.8	2.1	16.9
42	10/1/2005	9/30/2020		48.6		48.6		48.6
43	12/1/2005	9/30/2016		10.8		10.8		10.8
44	7/1/2005	9/30/2020		4.6		4.6		4.6
46	7/1/2005	9/30/2019		11.4		11.4		11.4
47	7/1/2005	9/30/2019		58		58		58
48	10/1/2005	9/30/2020		27.4		27.4	3.2	30.6
49	1/1/2006	9/30/2020		29.52		29.52		29.52
50	10/1/2005	9/30/2016		31.5		31.5		31.5
51	11/1/2005	9/30/2020		8.3		8.3		8.3
52	10/1/2005	9/30/2020		26.5		26.5		26.5
56	10/1/2005	9/30/2020		29.1		29.1		29.1
289	10/1/2005	9/30/2016	124			124		124
290	10/1/2005	9/30/2016		8.1		8.1		8.1
291	10/1/2005	9/30/2016		29.7		29.7		29.7
294	11/1/2005	9/30/2016	177.2			177.2		177.2
296	10/1/2005	9/30/2016	137.8			137.8		137.8
297	10/1/2005	9/30/2020	390.6			390.6		390.6
566	10/1/2005	9/30/2020	35.2		63.6	98.8		98.8
621	10/1/2005	9/30/2016	133.2			133.2	4.6	138.9
656	12/1/2005	9/30/2020	126.3			126.3		126.3
701	4/1/2008	9/30/2022			23.1	23.1		23.1
702	4/1/2008	9/30/2022		22.5		22.5		22.5
706	4/1/2008	9/30/2022		106.8		106.8		106.8
713	10/1/2008	9/30/2023		36.6		36.6		36.6
714	10/1/2008	9/30/2018		140.3		140.3		140.3
732	6/1/2006	9/30/2016	87.2			87.2		87.2
735	6/1/2006	9/30/2016	16.1			16.1		16.1
921	7/1/2008	9/30/2020		11.5		11.5		11.5
923	10/1/2008	9/30/2018		10.2		10.2		10.2
925	2/1/2009	9/30/2023		10		10		10
926	2/1/2009	9/30/2023		3.7		3.7		3.7
928	10/1/2009	9/30/2024		54.7		54.7		54.7
929	10/1/2009	9/30/2024		27.2		27.2		27.2
941	6/1/2011	9/30/2025		17.4		17.4		17.4
942	10/1/2011	9/30/2026		35.3		35.3		35.3

WATER USE CONTRACT NUMBER	START DATE	END DATE	GROUNDWATER ONLY ACRES	SURFACE WATER ONLY ACRES	COMMINGLED ACRES	TOTAL IRRIGATED ACRES	TOTAL NON IRRIGATED ACRES	TOTAL ACRES
948	10/1/2013	9/30/2023		5.7		5.7		5.7
949	10/1/2013	9/30/2023		4.6		4.6		4.6
950	10/1/2013	9/30/2028		2.8		2.8		2.8
951	10/1/2013	9/30/2028			22	22		22
955	2/1/2016	9/30/2030		9.59		9.59		9.59
			1,227.6	890.21	108.7	2,226.51	9.9	2,236.41

SUMMARY OF NUCKOLLS COUNTY CREP CONTRACTS AS OF SEPTEMBER 30, 2016

WATER USE CONTRACT NUMBER	START DATE	END DATE	GROUNDWATER ONLY ACRES	SURFACE WATER ONLY ACRES	COMMINGLED ACRES	TOTAL IRRIGATED ACRES	TOTAL NON IRRIGATED ACRES	TOTAL ACRES
785	10/1/2006	10/1/2021		11		11		11
				11		11		11

SUMMARY OF PHELPS COUNTY CREP CONTRACTS AS OF SEPTEMBER 30, 2016

WATER USE CONTRACT NUMBER	START DATE	END DATE	GROUNDWATER ONLY ACRES	SURFACE WATER ONLY ACRES	COMMINGLED ACRES	TOTAL IRRIGATED ACRES	TOTAL NON IRRIGATE D ACRES	TOTAL ACRES
586	12/1/2005	9/30/2016	30			30		30
			30			30		30

SUMMARY OF RED WILLOW COUNTY CREP CONTRACTS AS OF SEPTEMBER 30, 2016

WATER USE CONTRACT NUMBER	START DATE	END DATE	GW ONLY ACRES	SURFACE WATER ONLY ACRES	COMMINGLED ACRES	TOTAL IRRIGATED ACRES	TOTAL NON IRRIGATED ACRES	TOTAL ACRES
229	11/1/2005	9/30/2016	62.6			62.6		62.6
230	1/1/2006	9/30/2020			134.9	134.9		134.9
232	1/1/2006	9/30/2020		56		56		56
233	1/1/2006	9/30/2016	10.9	2	35.7	48.6		48.6
234	11/1/2005	9/30/2020		181.4		181.4		181.4
235	12/1/2005	9/30/2020	46.1			46.1		46.1
236	1/1/2006	9/30/2016		40.1		40.1		40.1
241	11/1/2005	9/30/2016	86.6		85.7	172.3		172.3
242	10/1/2005	9/30/2020		26.6		26.6		26.6
243	10/1/2005	9/30/2020		37.9		37.9		37.9

WATER USE CONTRACT NUMBER	START DATE	END DATE	GW ONLY ACRES	SURFACE WATER ONLY ACRES	COMMINGLED ACRES	TOTAL IRRIGATED ACRES	TOTAL NON IRRIGATED ACRES	TOTAL ACRES
248	11/1/2005	9/30/2020	73.8	10.1	49.9	133.8	6.9	140.7
249	11/1/2005	9/30/2020		22.9		22.9		22.9
350	11/1/2005	9/30/2016	25.6			25.6		25.6
351	11/1/2005	9/30/2020			144.3	144.3		144.3
352	1/1/2006	9/30/2020		25.4	154.7	180.1		180.1
353	1/1/2006	9/30/2020			62.5	62.5		62.5
354	1/1/2006	9/30/2020		7.8	59.3	67.1		67.1
363	12/1/2005	9/30/2016	22.2			22.2		22.2
365	1/1/2006	9/30/2020		221.7		221.7		221.7
366	11/1/2005	9/30/2020	44.7			44.7		44.7
401	1/1/2006	9/30/2016	30.1		84.6	114.7		114.7
402	11/1/2005	9/30/2020	49.7			49.7		49.7
404	1/1/2006	9/30/2016			56.1	56.1		56.1
405	11/1/2005	9/30/2016		180.6		180.6		180.6
406	1/1/2006	9/30/2016		19.3	87.5	106.8		106.8
412	1/1/2006	9/30/2016		119		119		119
414	1/1/2006	9/30/2016		16.4		16.4		16.4
417	1/1/2006	9/30/2016	37.8		53.6	91.4		91.4
418	1/1/2006	9/30/2016	12.1		28	40.1		40.1
420	11/1/2005	9/30/2016			52	52		52
421	11/1/2005	9/30/2016	62.7			62.7		62.7
423	11/1/2005	9/30/2016		18.5		18.5		18.5
424	12/1/2005	9/30/2016			75	75		75
425	1/1/2006	9/30/2016		21.2		21.2		21.2
426	1/1/2006	9/30/2016		48.1		48.1		48.1
456	12/1/2005	9/30/2020		15		15		15
458	11/1/2005	9/30/2020		48.4		48.4		48.4
459	12/1/2005	9/30/2020			137.6	137.6	9.6	147.2
460	1/1/2006	9/30/2016	171.9			171.9		171.9
461	11/1/2005	9/30/2020	173.8			173.8	55.3	229.1
563	10/1/2005	9/30/2020			120.1	120.1		120.1
571	1/1/2006	9/30/2020		151.9		151.9		151.9
572	1/1/2006	9/30/2020		20.7		20.7		20.7
574	1/1/2006	9/30/2016	47.4			47.4		47.4
575	1/1/2005	9/30/2016	89.5			89.5		89.5
585	11/1/2005	9/30/2016			79.1	79.1		79.1
591	11/1/2005	9/30/2016		54		54		54
593	1/1/2006	9/30/2020		103.2		103.2		103.2

WATER USE CONTRACT NUMBER	START DATE	END DATE	GW ONLY ACRES	SURFACE WATER ONLY ACRES	COMMINGLED ACRES	TOTAL IRRIGATED ACRES	TOTAL NON IRRIGATED ACRES	TOTAL ACRES
599	12/1/2005	9/30/2016		69.8		69.8	2.5	72.3
600	1/1/2006	9/30/2016		124.4		124.4	32	156.4
601	11/1/2007	9/30/2016	63.6	116.4		180	11.1	191.1
611	11/1/2005	9/30/2020	116.5			116.5	6.9	123.4
612	12/1/2005	9/30/2016	0.8		156.8	157.6		157.6
640	12/1/2005	9/30/2016	50.3			50.3		50.3
641	11/1/2005	9/30/2020		110.1		110.1		110.1
678	2/1/2006	9/30/2016	73.6			73.6		73.6
737	8/1/2006	9/30/2016			39.3	39.3		39.3
738	12/1/2006	9/30/2020			40.98	40.98	4.92	45.9
746	6/1/2006	9/30/2020	13.7		85.7	99.4		99.4
810	1/1/2007	9/30/2017	68.5			68.5	2.6	71.1
849	11/1/2007	9/30/2018		105.8		105.8		105.8
857	12/1/2007	9/30/2021		14.3		14.3		14.3
858	4/1/2007	9/30/2020		9.53		9.53		9.53
874	11/1/2007	9/30/2020		40.2		40.2		40.2
875	12/1/2007	9/30/2022		50.6		50.6	1.6	52.2
913	1/1/2008	9/30/2020		11		11		11
1000	12/1/2016	9/30/2026		53.33		53.33	5.84	59.17
			1,434.5	2,100.33	1,814.28	5,349.11	142.52	5,491.63

SUMMARY OF SCOTTS BLUFF COUNTY CREP CONTRACTS AS OF SEPTEMBER 30, 2016

WATER USE CONTRACT NUMBER	START DATE	END DATE	GROUNDWATER ONLY ACRES	SURFACE WATER ONLY ACRES	COMMINGLED ACRES	TOTAL IRRIGATED ACRES	TOTAL NON IRRIGATED ACRES	TOTAL ACRES
109	10/1/2005	9/30/2020			54	54		54
111	10/1/2005	9/30/2020	39.3	70.5		109.8		109.8
114	10/1/2005	9/30/2020		22.2		22.2		22.2
115	10/1/2005	9/30/2020		103.4		103.4		103.4
117	10/1/2005	9/30/2020		50.4		50.4		50.4
119	10/1/2005	9/30/2016		76.3		76.3		76.3
124	10/1/2005	9/30/2016			32.4	32.4		32.4
126	1/1/2006	9/30/2020	147.7			147.7		147.7
127	10/1/2006	9/30/2020	2	264.8	10.5	277.3		277.3
150	10/1/2005	9/30/2020		132.5		132.5		132.5
151	8/1/2005	9/30/2019		71.4		71.4		71.4
153	10/1/2005	9/30/2016		32.1		32.1		32.1

WATER USE CONTRACT NUMBER	START DATE	END DATE	GROUNDWATER ONLY ACRES	SURFACE WATER ONLY ACRES	COMMINGLED ACRES	TOTAL IRRIGATED ACRES	TOTAL NON IRRIGATED ACRES	TOTAL ACRES
154	10/1/2005	9/30/2019		17.6		17.6		17.6
157	10/1/2005	9/30/2020		39.5		39.5		39.5
158	10/1/2005	9/30/2020		125.9		125.9		125.9
159	10/1/2005	9/30/2020		8.5		8.5		8.5
160	10/1/2005	9/30/2020		20.2		20.2		20.2
161	10/1/2005	9/30/2020		141.5		141.5		141.5
167	10/1/2005	9/30/2020		39.5		39.5		39.5
170	10/1/2005	9/30/2016		59.7		59.7		59.7
171	10/1/2005	9/30/2016		53.5		53.5		53.5
193	10/1/2005	9/30/2016		66.3		66.3		66.3
194	8/1/2005	9/30/2019		24.2		24.2		24.2
195	10/1/2005	9/30/2020		24.1		24.1		24.1
196	10/1/2005	9/30/2020		86.6		86.6		86.6
197	10/1/2005	9/30/2020		158.2		158.2		158.2
198	10/1/2005	9/30/2016		26.7		26.7		26.7
200	10/1/2005	9/30/2020		69.6		69.6		69.6
201	10/1/2005	9/30/2020		103.6		103.6		103.6
204	10/1/2005	9/30/2020		44.9		44.9		44.9
205	10/1/2005	9/30/2020		13.6		13.6		13.6
210	10/1/2005	9/30/2016		86.5		86.5		86.5
213	10/1/2005	9/30/2020		7.7		7.7		7.7
214	10/1/2005	9/30/2020		198.6		198.6		198.6
215	10/1/2005	9/30/2020			74.7	74.7		74.7
216	10/1/2005	9/30/2020		64.9		64.9		64.9
218	10/1/2005	9/30/2020		65.3		65.3		65.3
791	3/1/2007	9/30/2021	73			73		73
953	10/1/2014	9/30/2024		11.01		11.01		11.01
954	10/1/2015	9/30/2030		22.71		22.71		22.71
			262	2,404.02	171.6	2,837.62		2,837.62

SUMMARY OF SIOUX COUNTY CREP CONTRACTS AS OF SEPTEMBER 30, 2016

WATER USE CONTRACT NUMBER	START DATE	END DATE	GROUNDWATER ONLY ACRES	SURFACE WATER ONLY ACRES	COMMINGLED ACRES	TOTAL IRRIGATED ACRES	TOTAL NON IRRIGATED ACRES	TOTAL ACRES
110	1/1/2006	9/30/2016		13.2		13.2		13.2
123	1/1/2006	9/30/2016		7.5		7.5		7.5
162	10/1/2005	9/30/2020		18.4		18.4		18.4
163	10/1/2005	9/30/2020		6		6		6
164	10/1/2005	9/30/2020		18.6		18.6		18.6
166	1/1/2006	9/30/2016		7.5		7.5		7.5
168	10/1/2005	9/30/2020		56.5		56.5		56.5
169	1/1/2006	9/30/2020		123.6		123.6		123.6
				251.3		251.3		251.3

SUMMARY OF WEBSTER COUNTY CREP CONTRACTS AS OF SEPTEMBER 30, 2016

WATER USE CONTRACT NUMBER	START DATE	END DATE	GROUNDWATER ONLY ACRES	SURFACE WATER ONLY ACRES	COMMINGLED ACRES	TOTAL IRRIGATED ACRES	TOTAL NON IRRIGATED ACRES	TOTAL ACRES
281	11/1/2005	9/30/2020		44.4		44.4		44.4
282	1/1/2006	9/30/2020	1.5		22.6	24.1		24.1
283	1/1/2006	9/30/2020			37.5	37.5		37.5
284	1/1/2006	9/30/2020	3.5		58.1	61.6		61.6
385	12/1/2005	9/30/2020		134.9		134.9		134.9
434	11/1/2005	9/30/2016		99		99		99
448	12/1/2005	9/30/2020		29.7		29.7		29.7
449	12/1/2005	9/30/2020		48.1		48.1		48.1
590	11/1/2005	9/30/2020	28.6			28.6		28.6
623	2/1/2006	10/1/2020	98.8	41	16.2	156	2.2	158.2
627	2/1/2006	10/1/2020		47		47		47
663	2/1/2006	9/30/2016		37.6		37.6		37.6
743	10/1/2006	9/30/2021		9.4		9.4		9.4
852	3/1/2007	9/30/2017	127.4			127.4	19.8	147.2
			259.8	491.1	134.4	885.3	22	907.3

APPENDIX G

SUMMARY OF ACRES APPROVED BY NRD AS OF SEPTEMBER 30, 2016

Natural Resources Districts	Count of Contracts	GW Only Acres	SW Only Acres	Comingled Acres	Total IR Acres	Total Non-IR Acres	Total Acres
Central Platte	24	971.5	41.9	140.2	1,153.6		1,153.6
Lower Republican	97	5,271.7	1,131.6	814.6	7,217.9	291.5	7,509.4
Middle Republican	167	9,544.55	3,224.1	3,470.06	16,238.71	389.82	16,628.53
North Platte	106	2,211.5	3,751.33	307.3	6,270.13	19.1	6,289.23
Tri-Basin (Platte)	2	32.6			32.6		32.6
Tri-Basin (Republican)	15	1,519.9			1,519.9	49.7	1,569.6
Twin Platte	16	309.74	244.63	390.17	944.54	0.7	945.24
Upper Republican	68	10,144.9		149.8	10,294.7	550.8	10,845.5
Grand Total	495	30,006.39	8,393.56	5,272.13	43,672.08	1,301.62	44,973.7

NATURAL RESOURCES DISTRICTS IN PLATTE BASIN

CREP CONTRACTS IN CENTRAL PLATTE NATURAL RESOURCES DISTRICT

Water Use Contract ID	GW Only Acres	SW Only Acres	Comingled Acres	Total IR Acres	Total Non-IR Acres	Total Acres
307	79.5			79.5		79.5
464	81.3			81.3		81.3
465	106.1			106.1		106.1
466	110.4			110.4		110.4
467	46.9	21	23.1	91		91
468	8.7			8.7		8.7
469	19			19		19
470	28.6			28.6		28.6
648	38.4		111.4	149.8		149.8
684	22.8			22.8		22.8
685	8.9			8.9		8.9
686	80.1			80.1		80.1
687	25.3			25.3		25.3
720	40			40		40
721	34.8			34.8		34.8
733	16.7			16.7		16.7
734	70.8			70.8		70.8
740	84.3	9.2	5.7	99.2		99.2
851	9			9		9
864	5			5		5
865	39.8			39.8		39.8
870	7.5			7.5		7.5
924	7.6			7.6		7.6
933		11.7		11.7		11.7
Grand Total	971.5	41.9	140.2	1,153.6		1,153.6

CREP CONTRACTS IN NORTH PLATTE NATURAL RESOURCES DISTRICT

Water Use Contract ID	GW Only Acres	SW Only Acres	Comingled Acres	Total IR Acres	Total Non-IR Acres	Total Acres
26			Expired 2	2015		
40		53		53		53
41		14.8		14.8	2.1	16.9
42		48.6		48.6		48.6
43		10.8		10.8		10.8
44		4.6		4.6		4.6
46		11.4		11.4		11.4
47		58		58		58
48		27.4		27.4	3.2	30.6
49		29.52		29.52		29.52
50		31.5		31.5		31.5
51		8.3		8.3		8.3
52		26.5		26.5		26.5
55		58.9		58.9		58.9
56		29.1		29.1		29.1
57			Expired 2	2015		
80	5		27	32		32
108			Expired 2	2015		
109			54	54		54
110		13.2		13.2		13.2
111	39.3	70.5		109.8		109.8
114		22.2		22.2		22.2
115		103.4		103.4		103.4
117		50.4		50.4		50.4
119		76.3		76.3		76.3
123		7.5		7.5		7.5
124			32.4	32.4		32.4
125			Expired 2	2015		
126	147.7			147.7		147.7
127	2	264.8	10.5	277.3		277.3
150		132.5		132.5		132.5
151		71.4		71.4		71.4
153		32.1		32.1		32.1
154		17.6		17.6		17.6

					_	
Water Use	GW Only	SW Only	Comingled	Total IR	Total Non-IR	Total
Contract ID	Acres	Acres	Acres	Acres	Acres	Acres
156			Expired 2			
157		39.5		39.5		39.5
158		125.9		125.9		125.9
159		8.5		8.5		8.5
160		20.2		20.2		20.2
161		141.5		141.5		141.5
162		18.4		18.4		18.4
163		6		6		6
164		18.6		18.6		18.6
166		7.5		7.5		7.5
167		39.5		39.5		39.5
168		56.5		56.5		56.5
169		123.6		123.6		123.6
170		59.7		59.7		59.7
171		53.5		53.5		53.5
193		66.3		66.3		66.3
194		24.2		24.2		24.2
195		24.1		24.1		24.1
196		86.6		86.6		86.6
197		158.2		158.2		158.2
198		26.7		26.7		26.7
199			Expired 2	2015		
200		69.6		69.6		69.6
201		103.6		103.6		103.6
204		44.9		44.9		44.9
205		13.6		13.6		13.6
210		86.5		86.5		86.5
213		7.7		7.7		7.7
214		198.6		198.6		198.6
215			74.7	74.7		74.7
216		64.9		64.9		64.9
217			Expired 2	2015		
218		65.3		65.3		65.3
259			Expired 2	2015		T
260	75.5			75.5		75.5
289	124			124		124

					Total	
Water Use	GW Only	SW Only	Comingled	Total IR	Non-IR	Total
Contract ID	Acres	Acres	Acres	Acres	Acres	Acres
290		8.1		8.1		8.1
291		29.7		29.7		29.7
294	177.2			177.2		177.2
295			Expired 2	2015		
296	137.8			137.8		137.8
297	390.6			390.6		390.6
300	13.8			13.8		13.8
301		25.4		25.4		25.4
302			Expired 2	2015		
303	118.6			118.6		118.6
320		8		8		8
372		56.9		56.9		56.9
373		37.7		37.7		37.7
374		18.9		18.9		18.9
526	84.9			84.9		84.9
566	35.2		63.6	98.8		98.8
621	133.2			133.2	4.6	137.8
656	126.3			126.3		126.3
667	9.6			9.6		9.6
701			23.1	23.1		23.1
702		22.5		22.5		22.5
703		Car	ncelled After Re	payment 20:	14	
706		106.8		106.8		106.8
713		36.6		36.6		36.6
714		140.3		140.3		140.3
732	87.2			87.2		87.2
735	16.1			16.1		16.1
791	73			73		73
921		11.5		11.5		11.5
923		10.2		10.2		10.2
925		10		10		10
926		3.7		3.7		3.7
928		54.7		54.7		54.7
929		27.2		27.2		27.2
930			Cancelled afte	r Payment		
932	78.8	_		78.8		78.8

Water Use Contract ID	GW Only Acres	SW Only Acres	Comingled Acres	Total IR Acres	Total Non-IR Acres	Total Acres
935	77.1			77.1		77.1
941		17.4		17.4		17.4
942		35.3		35.3		35.3
946	130.1			130.1		130.1
947	128.5			128.5	9.2	137.7
948		5.7		5.7		5.7
949		4.6		4.6		4.6
950		2.8		2.8		2.8
951			22	22		22
953		11.01		11.01		11.01
954		22.71		22.71		22.71
955	_	9.59		9.59		9.59
Grand Total	2,211.5	3,751.33	307.3	6,270.13	19.1	6,289.23

CREP CONTRACTS IN TWIN PLATTE NATURAL RESOURCES DISTRICT

Water Use	GW Only	SW Only	Comingled	Total IR	Total Non- IR	
Contract ID	Acres	Acres	Acres	Acres	Acres	Total Acres
32	138.65			138.65		138.65
33	88.29			88.29		88.29
375		42		42		42
397		58.8		58.8		58.8
398		14		14		14
408		0.7	43	43.7		43.7
537			74.4	74.4		74.4
587			30.8	30.8		30.8
657		43.3		43.3		43.3
662			61.9	61.9		61.9
688	27.4		32.8	60.2		60.2
736			9.3	9.3		9.3
789		23.1		23.1		23.1
939		62.73	137.97	200.7		200.7
943	40.8			40.8	0.7	41.5
952	14.6			14.6		14.6
Grand Total	309.74	244.63	390.17	944.54	0.7	945.24

CREP CONTRACTS IN TRI-BASIN (PLATTE) NATURAL RESOURCES DISTRICT

Water Use Contract ID	GW Only Acres	SW Only Acres	Comingled Acres	Total IR Acres	Total Non- IR Acres	Total Acres
586	30			30		30
931	2.6			2.6		2.6
Grand Total	32.6			32.6		32.6

NATURAL RESOURCES DISTRICTS IN REPUBLICAN BASIN

CREP CONTRACTS IN LOWER REPUBLICAN NATURAL RESOURCES DISTRICT

Water Use Contract ID	GW Only Acres	SW Only Acres	Comingled Acres	Total IR Acres	Total Non-IR Acres	Total Acres
20	68.1			68.1	13.1	81.2
21	74.4			74.4		74.4
22	73.9			73.9		73.9
23	206.4			206.4	14.6	221
24			Expired	2015		
25	93.9			93.9		93.9
27	172.3			172.3	13.7	186
29			85.7	85.7		85.7
30	109			109		109
31		77		77		77
58	29.4			29.4		29.4
59	31.5			31.5		31.5
60		251.5		251.5		251.5
61	15.9			15.9		15.9
62	124.5			124.5		124.5
63	164.3			164.3	12.9	177.2
69	156			156	10.5	166.5
70	9.2			9.2		9.2
74	89.4			89.4		89.4
76	64.4			64.4		64.4
85	61.5			61.5		61.5
101	5.7		47	52.7	6.2	58.9
102	56.4			56.4	13.6	70
103	57.5			57.5	12.3	69.8
104	130.6			130.6	26.5	157.1
105			Expired	2015		
106	1.4		4.8	6.2		6.2
220	21.1			21.1		21.1
221	28			28		28
222	137			137		137
223	95.7			95.7		95.7
224	169			169	19.1	188.1
225	14.6		106.1	120.7		120.7

		SW			Total			
Water Use	GW Only	Only	Comingled	Total IR	Non-IR	Total		
Contract ID	Acres	Acres	Acres	Acres	Acres	Acres		
226	Expired 2015							
227	3.6	57	69.8	130.4		130.4		
256	1.6		41.7	43.3		43.3		
257	7.6			7.6		7.6		
258	7			7		7		
281		44.4		44.4		44.4		
282	1.5		22.6	24.1		24.1		
283			37.5	37.5		37.5		
284	3.5		58.1	61.6		61.6		
285			4.8	4.8		4.8		
286		23.6		23.6		23.6		
288		14.9		14.9		14.9		
298	43.9			43.9		43.9		
299	18.9			18.9		18.9		
316	60.7		18.6	79.3	10	89.3		
317	23.4		125	148.4		148.4		
318	4.5		173	177.5		177.5		
319	15.9			15.9		15.9		
326	128			128	15	143		
385		134.9		134.9		134.9		
410	112.8			112.8		112.8		
411	46.4			46.4		46.4		
429	60.5			60.5	20.6	81.1		
430	52.5			52.5		52.5		
431	109.3			109.3		109.3		
432	96.7			96.7	15.6	112.3		
433	66.7			66.7	2.7	69.4		
434		99		99		99		
448		29.7		29.7		29.7		
449		48.1		48.1		48.1		
530	133.6			133.6	16.7	150.3		
548	126.9			126.9		126.9		
562	167.2			167.2		167.2		
568	78.5			78.5		78.5		
569	94.3			94.3		94.3		
579		46.5		46.5		46.5		
583	95.3			95.3		95.3		
						-		

Water Use	GW Only	SW Only	Comingled	Total IR	Total Non-IR	Total
Contract ID	Acres	Acres	Acres	Acres	Acres	Acres
590	28.6			28.6		28.6
607	82.5			82.5		82.5
608		28		28		28
615			Expired	2015		
616	21.9			21.9		21.9
617	81.1			81.1		81.1
619	20.8			20.8		20.8
623	98.8	41	16.2	156	2.2	158.2
627		47		47		47
631	125.1			125.1		125.1
632	120.7			120.7		120.7
658	121.4			121.4	27.1	148.5
660	34.8			34.8		34.8
663		37.6		37.6		37.6
664		С	ancelled after	Repaymen	t	
673	129.9			129.9		129.9
679	180			180	19.3	199.3
699	23.2			23.2		23.2
718	63.9			63.9		63.9
725	5.2			5.2		5.2
726	24.3			24.3		24.3
729		71.8		71.8		71.8
743		9.4		9.4		9.4
752	8.8			8.8		8.8
753	19.9			19.9		19.9
763		17		17		17
785		11		11		11
792	2.3		3.7	6		6
801	20.9			20.9		20.9
852	127.4			127.4	19.8	147.2
917	108.3			108.3		108.3
956		42.2		42.2		42.2
Grand Total	5,271.7	1,131.6	814.6	7,217.9	291.5	7,509.4

CREP CONTRACTS IN MIDDLE REPUBLICAN NATURAL RESOURCES DISTRICT

Water Use	GW Only	SW Only	Comingled	Total IR	Total Non-IR	Total
Contract ID	Acres	Acres	Acres	Acres	Acres	Acres
229	62.6			62.6		62.6
230			134.9	134.9		134.9
232		56		56		56
233	10.9	2	35.7	48.6		48.6
234		181.4		181.4		181.4
235	46.1			46.1		46.1
236		40.1		40.1		40.1
241	86.6		85.7	172.3		172.3
242		26.6		26.6		26.6
243		37.9		37.9		37.9
248	73.8	10.1	49.9	133.8	6.9	140.7
249		22.9		22.9		22.9
251	115.9			115.9		115.9
252	337.7			337.7	12.1	349.8
253			24	24		24
266	125.1			125.1		125.1
267	224.7			224.7		224.7
269	67.6			67.6		67.6
270		Contrac	t terminated	after repayme	ent 2013	
271	20			20		20
273	135.4			135.4		135.4
275	24.7			24.7		24.7
276	181			181		181
277	65.5			65.5		65.5
278	78.3			78.3		78.3
279	140.3			140.3	32.3	172.6
308	82.2			82.2		82.2
329	197			197		197
334		40.5	21	61.5		61.5
335	110.8			110.8		110.8
336	85.9			85.9		85.9
338		37.8		37.8		37.8
339		97		97	6	103
340			Expire	ed 2015		
341		222.5		222.5		222.5

					Total	
Water Use	GW Only	SW Only	Comingled	Total IR	Total Non-IR	Total
Contract ID	Acres	Acres	Acres	Acres	Acres	Acres
342	106.7			106.7		106.7
343	260.6			260.6		260.6
347	41.6		20	61.6		61.6
348	104.3			104.3		104.3
349	25.13	22.57		47.7		47.7
350	25.6			25.6		25.6
351			144.3	144.3		144.3
352		25.4	154.7	180.1		180.1
353			62.5	62.5		62.5
354		7.8	59.3	67.1		67.1
355			177.1	177.1		177.1
356		67.7		67.7		67.7
361	116					116
362	4.4		67	71.4		71.4
363	22.2			22.2		22.2
364	1.52		100.88	102.4		102.4
365		221.7		221.7		221.7
366	44.7			44.7		44.7
367	16.2		73.2	89.4		89.4
368	255			255		255
369	93.1			93.1		93.1
370		127.8		127.8	18.5	146.3
379			22.3	22.3		22.3
380	91.4			91.4		91.4
381	38.7			38.7		38.7
382		53.9		53.9		53.9
383	114.8			114.8	29	143.8
384			56.8	56.8		56.8
395	54.3			54.3		54.3
401	30.1		84.6	114.7		114.7
402	49.7			49.7		49.7
404			56.1	56.1		56.1
405		180.6		180.6		180.6
406		19.3	87.5	106.8		106.8
409	315.6			315.6	25.1	340.7
412		119		119		119
414		16.4		16.4		16.4

					Total	
Water Use	GW Only	SW Only	Comingled	Total IR	Non-IR	Total
Contract ID	Acres	Acres	Acres	Acres	Acres	Acres
417	37.8		53.6	91.4		91.4
418	12.1		28	40.1		40.1
420			52	52		52
421	62.7			62.7		62.7
423		18.5		18.5		18.5
424			75	75		75
425		21.2		21.2		21.2
426		48.1		48.1		48.1
427	93			93		93
437	5.4		60.1	65.5		65.5
441	205.8			205.8	28.8	234.6
442	208.9			208.9		208.9
444	99.5		26	125.5		125.5
445	65.5			65.5		65.5
446	26.2			26.2		26.2
447	92.5			92.5		92.5
451	82			82	3.1	85.1
452	99			99		99
456		15		15		15
457	5.8	18.4	158	182.2	12.4	194.6
458		48.4		48.4		48.4
459			137.6	137.6	9.6	147.2
460	171.9			171.9		171.9
461	173.8			173.8	55.3	229.1
462	3.1		121.6	124.7		124.7
463	20.3			20.3		20.3
488			71.2	71.2		71.2
535		108		108		108
563			120.1	120.1		120.1
571		151.9		151.9		151.9
572		20.7		20.7		20.7
574	47.4			47.4		47.4
575	89.5			89.5		89.5
585			79.1	79.1		79.1
591		54		54		54
593		103.2		103.2		103.2
596	123.8			123.8	27	150.8
597	167			167		167

					Total	
Water Use	GW Only	SW Only	Comingled	Total IR	Non-IR	Total
Contract ID	Acres	Acres	Acres	Acres	Acres	Acres
598	45.6			45.6		45.6
599		69.8		69.8	2.5	72.3
600		124.4		124.4	32	156.4
601	63.6	116.4		180	11.1	191.1
611	116.5			116.5	6.9	123.4
612	0.8		156.8	157.6		157.6
630		31.5		31.5		31.5
633	224.8			224.8		224.8
639		78		78		78
640	50.3			50.3		50.3
641		110.1		110.1		110.1
655	209.6			209.6		209.6
661	232.7			232.7		232.7
671		11.1	34.8	45.9		45.9
672			119.9	119.9		119.9
675	455.5			455.5		455.5
678	73.6			73.6		73.6
681	28.1			28.1		28.1
682	133.2			133.2	14.8	148
683	136.7			136.7	19.5	156.2
693	144.3			144.3	13	157.3
695	17.3	102.6		119.9		119.9
698	4.5		80.5	85		85
722	13.7			13.7		13.7
730	47.7			47.7		47.7
731	18.5		144.4	162.9		162.9
737			39.3	39.3		39.3
738			40.98	40.98	4.92	45.9
744	10.7			10.7		10.7
746	13.7		85.7	99.4		99.4
751	184.7			184.7		184.7
760			7.3	7.3		7.3
761	70.9		22.6	93.5		93.5
762	120.9			120.9		120.9
764	76.6			76.6		76.6
786			112.7	112.7		112.7
787	84.2			84.2		84.2
810	68.5			68.5	2.6	71.1

Water Use Contract ID	GW Only Acres	SW Only Acres	Comingled Acres	Total IR Acres	Total Non-IR Acres	Total Acres
813	180.8			180.8		180.8
814		50.4		50.4		50.4
816	28			28		28
818	69.2			69.2		69.2
819	71.7			71.7		71.7
849		105.8		105.8		105.8
854	45.1			45.1		45.1
856	16.4		68	84.4		84.4
857		14.3		14.3		14.3
858		9.53		9.53		9.53
872	0.7		57.3	58		58
873	102.2			102.2		102.2
874		40.2		40.2		40.2
875		50.6		50.6	1.6	52.2
877		50.3		50.3		50.3
885	260.1			260.1	16.9	277
913		11		11		11
927	160.2			160.2	1	161.2
934	8.2			8.2		8.2
936		2.2		2.2		2.2
937		1.5		1.5		1.5
940	60			60		60
Grand Total	9,544.55	3,224.1	3,470.06	16,238.71	389.82	16,628.53

CREP CONTRACTS IN TRI-BASIN NATURAL RESOURCES DISTRICT

Water Use Contract ID	GW Only Acres	SW Only Acres	Comingled Acres	Total IR Acres	Total Non- IR Acres	Total Acres
65	63.7			63.7		63.7
67	269.4			269.4	10.8	280.2
68	163.8			163.8	5.2	169
274	258.7			258.7	14	272.7
314	96.9			96.9		96.9
323	121			121		121
330	9.3			9.3		9.3
536	8.4			8.4		8.4
637	126.7			126.7		126.7
694	133.3			133.3	19.7	153
772	137.9			137.9		137.9
839	7.3			7.3		7.3
840	79.4			79.4		79.4
847	27.5			27.5		27.5
860	16.6			16.6		16.6
Grand Total	1,519.9			1,519.9	49.7	1,569.6

CREP CONTRACTS IN UPPER REPUBLICAN NATURAL RESOURCES DISTRICT

		SW			Total Non-	
Water Use	GW Only	Only	Comingled	Total IR	IR	Total
Contract ID	Acres	Acres	Acres	Acres	Acres	Acres
7	136			136		136
9	794.8			794.8		794.8
10	55.4			55.4	3.2	58.6
11	136.3			136.3		136.3
12	97.2			97.2		97.2
13	125.9			125.9	8.4	134.3
14	123.9			123.9		123.9
16	130.1			130.1	30	160.1
18	85.9			85.9		85.9
34	164.7			164.7	33.3	198
75	237.4			237.4	54.2	291.6

Water Use Contract ID	GW Only Acres	SW Only Acres	Comingled Acres	Total IR Acres	Total Non- IR Acres	Total Acres
79	259.7			259.7		259.7
86	164			164	9.5	173.5
87		Contract	terminated a	fter repayme	nt 2013	
88		Contract	terminated a	fter repayme	nt 2013	
89	69			69	11.1	80.1
90	128.5			128.5	0.8	129.3
91	146			146	6	152
92	145.5			145.5		145.5
93	127.3			127.3	13.7	141
94	132.7			132.7	27.3	160
95	62.2			62.2		62.2
96	465.9			465.9		465.9
97	89.1			89.1		89.1
98	113.6			113.6		113.6
99	253.2			253.2		253.2
100	297			297	2.4	299.4
261	336.5			336.5		336.5
262	120			120	12.4	132.4
264	70.7			70.7	2.1	72.8
265	125.3			125.4	7.8	133.2
322	33.9			33.9		33.9
327	124.5			124.5		124.5
378	60.9			60.9		60.9
399	134.7			134.7		134.7
400	37.7			37.7		37.7
428	26			26		26
439	275.2			275.2	24.7	299.9
440	130.8			130.8		130.8
508	239.7		41.2	280.9		280.9
544	197.5			197.5	10.6	208.1
570	60			60		60
578	107.8			107.8		107.8
589	135.2			135.2		135.2
602	100.1			100.1	39.4	139.5
603			78.4	78.4		78.4
605	264.8			264.8	40.2	305
606	139			139	7.5	146.5

Water Use Contract ID	GW Only Acres	SW Only Acres	Comingled Acres	Total IR Acres	Total Non- IR Acres	Total Acres		
609	229.5			229.5	70.8	300.3		
618	139.7			139.7		139.7		
624	155.6			155.6	16.7	172.3		
628	252.3			252.3		252.3		
629	126.4			126.4		126.4		
650	309			309	2.2	311.2		
654	128.6			128.6	32.1	160.7		
665			30.2	30.2	10.1	40.3		
666	90.6			90.6	10.5	101.1		
669		Contract	terminated a	fter repayme	nt 2013			
676		Contract terminated after repayment 2013						
680	18			18		18		
689		(Contract term	ninated 2015				
723								
724	41.5			41.5		41.5		
741	126.5			126.5		126.5		
750		Contract	terminated a	fter repayme	nt 2013			
780	63.8			63.8	9.1	72.9		
781	63.9			63.9	12	75.9		
802	118.8			118.8	2.5	121.3		
838	130			130	4	134		
862	129.6			129.6		129.6		
879	226.1			226.1		226.1		
916	129.3			129.3	23.5	152.8		
918	269.5			269.5	12.7	282.2		
919	16			16		16		
922	118.5			118.5		118.5		
Grand Total	10,144.90		149.8	10,294.70	550.8	10,845.50		

APPENDIX H

SUMMARY OF ACRES APPROVED BY IRRIGATION DISTRICT AS OF SEPTEMBER 30, 2016

	Number					Total	
IDDICATION DISTRICT	of Contracts	GW Only	SW Only	Comingled	Total IR	Non-IR	Total Asses
RIGATION DISTRICT	Contracts	Acres	Acres	Acres	Acres	Acres	Total Acres
Blue Creek Irrigation District	1		58.9		58.9		58.9
	18	90.9	548.6	406	t	10	
Bostwick Irrigation District	18	90.9	548.0	406	1,045.5	10	1,055.5
Bridgeport Irrigation District	5		158.4	22	180.4		180.4
Castle Rock Irrigation	3		130.4	22	180.4		180.4
District	2		22.71	32.4	55.11		55.11
Central Nebraska Public			22.71	32.4	33.11		33.11
Power & Irrigation District	1		11.7		11.7		11.7
Chimney Rock	_		9.59		9.59		9.59
Cozad Ditch Company	1	46.9	21	23.1	91		91
Farmers Irrigation District	9		61	23.1	84.1		84.1
Frenchman Valley			_				
Irrigation District	22	376.15	383.57	1,269.78	2,029.5		2,029.5
Frenchman-Cambridge				-	-		,
Irrigation District	55	448.6	2,840.53	1,268.78	4,557.91	84.62	4,642.53
Gering-Ft. Laramie							
Irrigation District	6		182.8		182.8		182.8
H & RW Irrigation District	9	78.3	133.9	566.9	779.1	17.6	796.7
Hooper Irrigation District	1	5		27	32		32
Keith-Lincoln County							
Irrigation District	4		106.73	242.87	349.6		349.6
Lisco Irrigation District	7	35.2	176	63.6	274.8		274.8
Nebraska Public Power							
District	1	84.3	9.2	5.7	99.2		99.2
Northport Irrigation District	12		426.62		426.62	5.3	431.92
Pathfinder Irrigation							
District	42	39.3	2,390.51	128.7	2,558.51		2,558.51
Paxton-Hershey Water							
Company	3		58.8	105.2	164		164
Platte Valley Irrigation							
District	3		65.1	9.3	74.4		74.4
Suburban Irrigation District	2	27.4	14	32.8	74.2		74.2
Grand Total	210	1,315.95	8,186.66	4,327.23	13,829.84	117.52	13,947.36

<u>SUMMARY OF ACRES APPROVED BY IRRIGATION DISTRICT BY BASIN AS OF</u> <u>SEPTEMBER 30, 2016</u>

	PLAT	TE RIV	ER BASIN				
IRRIGATION DISTRICT	Count Of Contracts	GW Only Acres	SW Only Acres	Comingled Acres	Total IR Acres	Total Non- IR Acres	Total Acres
Blue Creek Irrigation District	1		58.9		58.9		58.9
Bridgeport Irrigation District	6		158.4	22	180.4		180.4
Castle Rock Irrigation District	2		22.71	32.4	55.11		55.11
Central Nebraska Public Power & IR	1		11.7		11.7		11.7
Chimney Rock Irrigation District			9.59		9.59		9.59
Cozad Ditch Company	1	46.9	21	23.1	91		91
Farmers Irrigation District	8		61	23.1	84.1		84.1
Gering-Ft. Laramie Irrigation District	6		182.8		182.8		182.8
Hooper Irrigation District	1	5		27	32		32
Keith-Lincoln County Irrigation District	4		106.73	242.87	349.6		349.6
Lisco Irrigation District	7	35.2	176	63.6	274.8		274.8
Nebraska Public Power District	1	84.3	9.2	5.7	99.2		99.2
Northport Irrigation District	12		426.62		426.62	5.3	431.92
Pathfinder Irrigation District	42	39.3	2390.51	128.7	2558.51		2558.51
Paxton-Hershey Irrigation District	3		58.8	105.2	164		164
Platte Valley Irrigation District	3		65.1	9.3	74.4		74.4
Suburban Irrigation District	2	27.4	14	32.8	74.2		74.2
Grand Total	100	238.1	3,761.36	715.77	4,715.23	5.3	4,720.53

	REPUBLICAN RIVER BASIN								
IRRIGATION DISTRICT	Count of Contracts	GW Only Acres	SW Only Acres	Comingled Acres	Total IR Acres	Total Non-IR Acres	Total Acres		
Bostwick Irrigation District	18	90.9	548.6	406	1045.5	10	1055.5		
Frenchman Valley Irrigation District	22	376.15	383.57	1269.78	2029.5		2029.5		
Frenchman-Cambridge Irrigation District	55	448.6	2840.53	1268.78	4557.91	84.62	4642.53		
H & RW Irrigation District	9	78.3	133.9	566.9	779.1	17.6	796.7		
Grand Total	105	993.95	3,906.6	3,511.46	8,412.01	102.22	8,524.23		

IRRIGATION DISTRICT CONTRACTS IN CREP AREA

IRRIGATION DISTRICTS IN PLATTE BASIN AS OF SEPTEMBER 30, 2016

CREP CONTRACTS FOR BLUE CREEK IRRIGATION DISTRICT

								Total	
				GW	SW		Total	Non-	
			County	Only	Only	Commingled	Acres	Irrigated	Total
ID	StartDate	EndDate	Name	Acres	Acres	Acres	Irrigated	Acres	Acres
55	2/1/2006	9/30/2016	Garden		58.9		58.9		58.9

CREP CONTRACTS FOR BRIDGEPORT IRRIGATION DISTRICT

			County	GW Only	SW Only	Commingled	Total Acres	Total Non- Irrigated	Total
ID	StartDate	EndDate	Name	Acres	Acres	Acres	Irrigated	Acres	Acres
44	7/1/2005	9/30/2020	Morrill		4.6		4.6		4.6
713	10/1/2008	9/30/2023	Morrill		36.6		36.6		36.6
928	10/1/2009	9/30/2024	Morrill		54.7		54.7		54.7
929	10/1/2009	9/30/2024	Morrill		27.2		27.2		27.2
942	10/1/2011	9/30/2026	Morrill		35.3		35.3		35.3
951	10/1/2013	9/30/2028	Morrill		·	22	22		22
			TOTALS		<u>158.4</u>	<u>22</u>	<u>180.4</u>		<u>180.4</u>

CREP CONTRACT FOR CASTLE ROCK IRRIGATION DISTRICT

ID	StartDate	EndDate	County Name	GW Only Acres	SW Only Acres	Commingled Acres	Total Acres Irrigated	Total Non- Irrigated Acres	Total Acres
124	10/1/2005	9/30/2015	Scotts Bluff			32.4	32.4		32.4
954	10/1/2015	9/30/2030	Scotts Bluff		22.71		22.71		22.71
			TOTALS		22.71	<u>32.4</u>	<u>55.11</u>		<u>55.11</u>

CREP CONTRACT FOR CENTRAL NEBRASKA PUBLIC POWER & IRRIGATION DISTRICT

ID	StartDate	EndDate	County Name	GW Only Acres	SW Only Acres	Commingled Acres	Total Acres Irrigated	Total Non- Irrigated Acres	Total Acres
933	4/1/2010	9/30/2020	Gosper		11.7		11.7		11.7

CREP CONTRACT FOR CHIMNEY ROCK IRRIGATION DISTRICT

								Total	
				GW	SW		Total	Non-	
			County	Only	Only	Commingled	Acres	Irrigated	Total
ID	StartDate	EndDate	Name	Acres	Acres	Acres	Irrigated	Acres	Acres
955	2/1/2016	9/30/2020	Morrill		9.59		9.59		9.59

CREP CONTRACT FOR COZAD DITCH COMPANY

								Total	
				GW	SW		Total	Non-	
			County	Only	Only	Commingled	Acres	Irrigated	Total
ID	StartDate	EndDate	Name	Acres	Acres	Acres	Irrigated	Acres	Acres
467	1/1/2006	9/30/2020	Dawson	46.9	21	23.1	91		91

CREP CONTRACTS FOR FARMERS IRRIGATION DISTRICT

ID	StartDate	EndDate	County Name	GW Only Acres	SW Only Acres	Commingled Acres	Total Acres Irrigated	Total Non- Irrigated Acres	Total Acres
701	4/1/2008	9/30/2022	Morrill			23.1	23.1		23.1
702	4/1/2008	9/30/2022	Morrill		22.5		22.5		22.5
921	7/1/2008	9/30/2020	Morrill		11.5		11.5		11.5
923	10/1/2008	9/30/2018	Morrill		10.2		10.2		10.2
926	2/1/2009	9/30/2023	Morrill		3.7		3.7		3.7
948	10/1/2013	9/30/2023	Morrill		5.7		5.7		5.7
949	10/1/2013	9/30/2023	Morrill		4.6		4.6		4.6
950	10/1/2013	9/30/2028	Morrill		2.8	_	2.8		2.8
			TOTALS		<u>61</u>	<u>23.1</u>	<u>84.1</u>		<u>84.1</u>

CREP CONTRACTS FOR GERING-FORT LARAMIE IRRIGATION DISTRICT

				GW	SW		Total	Total Non-	
			County	Only	Only	Commingled	Acres	Irrigated	Total
ID	StartDate	EndDate	Name	Acres	Acres	Acres	Irrigated	Acres	Acres
117	10/1/2005	9/30/2020	Scotts Bluff		50.4		50.4		50.4
167	10/1/2005	9/30/2020	Scotts Bluff		39.5		39.5		39.5
198	10/1/2005	9/30/2015	Scotts Bluff		26.7		26.7		26.7
204	10/1/2005	9/30/2020	Scotts Bluff		44.9		44.9		44.9
205	10/1/2005	9/30/2020	Scotts Bluff		13.6		13.6		13.6
213	10/1/2005	9/30/2020	Scotts Bluff		7.7		7.7		7.7
			TOTALS		<u>182.8</u>		<u>182.8</u>		<u>182.8</u>

CREP CONTRACT FOR HOOPER IRRIGATION DISTRICT

								Total	
				GW	SW		Total	Non-	
			County	Only	Only	Commingled	Acres	Irrigated	Total
ID	StartDate	EndDate	Name	Acres	Acres	Acres	Irrigated	Acres	Acres
80	2/1/2006	9/30/2020	Garden	5		27	32		32

CREP CONTRACTS FOR KEITH-LINCOLN IRRIGATION DISTRICT

	ID	StartDate	EndDate	County Name	GW Only Acres	SW Only Acres	Commingled Acres	Total Acres Irrigated	Total Non- Irrigated Acres	Total Acres
Γ	408	11/1/2005	9/30/2020	Lincoln		0.7	43	43.7		43.7
	657	2/1/2006	9/30/2020	Lincoln		43.3		43.3		43.3
	662	11/1/2006	9/30/2021	Lincoln			61.9	61.9		61.9
	939	2/1/2011	9/30/2021	Lincoln		62.73	137.97	200.7		200.7
				TOTALS		<u>106.73</u>	<u>242.87</u>	<u>349.6</u>		<u>349.6</u>

CREP CONTRACTS FOR LISCO IRRIGATION DISTRICT

ID	StartDate	EndDate	County Name	GW Only Acres	SW Only Acres	Commingled Acres	Total Acres Irrigated	Total Non Irrigated Acres	Total Acres
56	10/1/2005	9/30/2020	Morrill		29.1		29.1		29.1
301	8/1/2005	9/30/2019	Garden		25.4		25.4		25.4
320	10/1/2005	9/30/2020	Garden		8		8		8
372	10/1/2005	9/30/2020	Garden		56.9		56.9		56.9
373	10/1/2005	1/30/2020	Garden		37.7		37.7		37.7
374	10/1/2005	9/30/2020	Garden		18.9		18.9		18.9
566	10/1/2005	9/30/2020	Morrill	35.2	0	63.6	98.8		98.8
			TOTALS	<u>35.2</u>	<u>176</u>	<u>63.6</u>	<u>274.8</u>		<u>274.8</u>

CREP CONTRACT FOR NEBRASKA PUBLIC POWER IRRIGATION DISTRICT

								Total	
				GW	SW		Total	Non-	
			County	Only	Only	Commingled	Acres	Irrigated	Total
ID	StartDate	EndDate	Name	Acres	Acres	Acres	Irrigated	Acres	Acres
740	8/1/2006	9/30/2016	Dawson	84.3	9.2	5.7	99.2		99.2

CREP CONTRACTS FOR NORTHPORT IRRIGATION DISTRICT

				GW	SW		Total	Total Non-	
ı.	01-15-1	E. ID.	County	Only	Only	Commingled	Acres	Irrigated	Total
ID	StartDate	EndDate	Name	Acres	Acres	Acres	Irrigated	Acres	Acres
40	7/1/2005	9/30/2015	Morrill		53		53		53
41	10/1/2005	9/30/2020	Morrill		14.8		14.8	2.1	16.9
42	6/1/2005	9/30/2020	Morrill		48.6		48.6		48.6
43	12/1/2005	9/30/2015	Morrill		10.8		10.8		10.8
46	7/1/2005	9/30/2019	Morrill		11.4		11.4		11.4
47	7/1/2005	9/30/2019	Morrill		58		58		58
48	10/1/2005	9/30/2020	Morrill		27.4		27.4	3.2	30.6
49	1/1/2006	9/30/2020	Morrill		29.52		29.52		29.52
50	10/1/2005	9/30/2015	Morrill		31.5		31.5		31.5
51	11/1/2005	9/30/2020	Morrill		8.3		8.3		8.3
52	10/1/2005	9/30/2020	Morrill		26.5		26.5		26.5
706	4/1/2008	9/30/2022	Morrill		106.8		106.8		106.8
			TOTALS		<u>426.62</u>		<u>426.62</u>	<u>5.3</u>	<u>431.92</u>

CREP CONTRACTS FOR PATHFINDER IRRIGATION DISTRICT

			County	GW Only	SW Only	Commingled	Total Acres	Total Non- Irrigated	Total
ID	StartDate	EndDate	Name	Acres	Acres	Acres	Irrigated	Acres	Acres
109	10/1/2005	9/30/2020	Scotts Bluff			54	54		54
110	1/1/2006	9/30/2016	Sioux		13.2		13.2		13.2
111	10/1/2005	9/30/2020	Scotts Bluff	39.3	70.5		109.8		109.8
114	10/1/2005	9/30/2020	Scotts Bluff		22.2		22.2		22.2
115	10/1/2005	9/30/2020	Scotts Bluff		103.4		103.4		103.4
119	10/1/2005	9/30/2016	Scotts Bluff		76.3		76.3		76.3
123	1/1/2006	9/30/2016	Sioux		7.5		7.5		7.5
150	10/1/2005	9/30/2020	Scotts Bluff		132.5		132.5		132.5
151	8/1/2005	9/30/2019	Scotts Bluff		71.4		71.4		71.4
153	10/1/2005	9/30/2016	Scotts Bluff		32.1		32.1		32.1
154	10/1/2005	9/30/2019	Scotts Bluff		17.6		17.6		17.6
157	10/1/2005	9/30/2020	Scotts Bluff		39.5		39.5		39.5
158	10/1/2005	9/30/2020	Scotts Bluff		125.9		125.9		125.9
159	10/1/2005	9/30/2020	Scotts Bluff		8.5		8.5		8.5
160	10/1/2005	9/30/2020	Scotts Bluff		20.2		20.2		20.2
161	10/1/2005	9/30/2020	Scotts Bluff		141.5		141.5		141.5
162	10/1/2005	9/30/2020	Sioux		18.4		18.4		18.4
163	10/1/2005	9/30/2020	Sioux		6		6		6
164	10/1/2005	9/30/2020	Sioux		18.6		18.6		18.6
166	1/1/2006	9/30/2016	Sioux		7.5		7.5		7.5
168	10/1/2005	9/30/2020	Sioux		56.5		56.5		56.5

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169	1/1/2006	9/30/2021	Sioux		123.6		123.6	123.6
170	10/1/2005	9/30/2016	Scotts Bluff		59.7		59.7	59.7
171	10/1/2005	9/30/2016	Scotts Bluff		53.5		53.5	53.5
193	10/1/2005	9/30/2016	Scotts Bluff		66.3		66.3	66.3
194	8/1/2005	9/30/2020	Scotts Bluff		24.2		24.2	24.2
195	10/1/2005	9/30/2020	Scotts Bluff		24.1		24.1	24.1
196	10/1/2005	9/30/2020	Scotts Bluff		86.6		86.6	86.6
197	10/1/2005	9/30/2020	Scotts Bluff		158.2		158.2	158.2
200	10/1/2005	9/30/2020	Scotts Bluff		69.6		69.6	69.6
201	10/1/2005	9/30/2020	Scotts Bluff		103.6		103.6	103.6
210	10/1/2005	9/30/2015	Scotts Bluff		86.5		86.5	86.5
214	10/1/2005	9/30/2020	Scotts Bluff		198.6		198.6	198.6
215	10/1/2005	9/30/2020	Scotts Bluff			74.7	74.7	74.7
216	10/1/2005	9/30/2020	Scotts Bluff		64.9		64.9	64.9
218	10/1/2005	9/30/2020	Scotts Bluff		65.3		65.3	65.3
290	10/1/2005	9/30/2016	Morrill		75.8		75.8	75.8
291	10/1/2005	9/30/2016	Morrill		29.7		29.7	29.7
714	10/1/2008	9/30/2018	Morrill		140.3		140.3	140.3
925	2/1/2009	9/30/2023	Morrill		10		10	 10
941	6/1/2011	9/30/2025	Morrill		17.4		17.4	17.4
953	10/1/2014	9/30/2024	Scotts Bluff		11.01		11.01	11.01
			TOTALS	<u>39.3</u>	2,390.51	<u>128.7</u>	<u>2,558.51</u>	2,558.51

CREP CONTRACTS FOR PAXTON-HERSHEY WATER COMPANY

ID	StartDate	EndDate	County Name	GW Only Acres	SW Only Acres	Commingle d Acres	Total Acres Irrigated	Total Non- Irrigated Acres	Total Acres
397	8/1/2005	9/30/2019	Lincoln		58.8		58.8		58.8
537	1/1/2006	9/30/2020	Lincoln			74.4	74.4		74.4
587	1/1/2006	9/30/2016	Lincoln			30.8	30.8		30.8
			TOTALS		<u>58.8</u>	<u>105.2</u>	<u>164</u>		<u>164</u>

CREP CONTRACTS FOR PLATTE VALLEY IRRIGATION DISTRICT

ID	StartDate	EndDate	County Name	GW Only Acres	SW Only Acres	Commingle d Acres	Total Acres Irrigated	Total Non- Irrigated Acres	Total Acres
375	10/1/2005	9/30/2020	Lincoln		42		42		42
736	7/1/2006	9/30/2021	Lincoln			9.3	9.3		9.3
789	1/1/2007	9/30/2021	Lincoln		23.1		23.1		23.1
			TOTALS		<u>65.1</u>	<u>9.3</u>	<u>74.4</u>		<u>74.4</u>

CREP CONTRACTS FOR SUBURBAN IRRIGATION DISTRICT

ID	StartDate	EndDate	County Name	GW Only Acres	SW Only Acres	Commingle d Acres	Total Acres Irrigated	Total Non- Irrigated Acres	Total Acres
398	3/1/2006	9/30/2020	Lincoln		14		14		14
688	7/1/2006	9/30/2016	Lincoln	27.4		32.8	60.2		60.2
			TOTALS	<u>27.4</u>	<u>14</u>	<u>32.8</u>	<u>74.2</u>		<u>74.2</u>

IRRIGATION DISTRICTS IN REPUBLICAN BASIN

CREP CONTRACTS FOR BOSTWICK IRRIGATION DISTRICT

				GW			Total	Total Non-	
ID	StartDate	EndDate	County Name	Only Acres	SW Only Acres	Commingle d Acres	Acres Irrigated	Irrigated Acres	Total Acres
29	1/1/2006	9/30/2020	Franklin	Acics	0	85.7	85.7	70103	85.7
31	1/1/2006	9/30/2020	Franklin		77	05.7	77		77
281	11/1/2005	9/30/2020	Webster		44.4		44.4		44.4
288	9/1/2005	9/20/2019	Franklin		14.9		14.9		14.9
316	10/1/2005	9/30/2020	Franklin	60.7	0	18.6	79.3	10	89.3
317	11/1/2005	9/30/2020	Franklin	23.4	0	125	148.4		148.4
318	1/1/2006	9/30/2020	Franklin	4.5	0	173	177.5		177.5
434	11/1/2005	9/30/2016	Webster		99		99		99
448	12/1/2005	9/30/2020	Webster		29.7		29.7		29.7
449	12/1/2005	9/30/2020	Webster		48.1		48.1		48.1
579	11/1/2005	9/30/2016	Franklin		46.5		46.5		46.5
663	2/1/2006	9/30/2016	Webster		37.6		37.6		37.6
729	4/1/2006	9/30/2016	Franklin		71.8		71.8		71.8
743	10/1/2006	9/30/2021	Webster		9.4		9.4		9.4
763	10/1/2006	9/30/2016	Franklin		17		17		17
785	10/1/2006	10/1/2021	Nuckolls		11		11		11
792	2/1/2007	9/30/2021	Franklin	2.3	0	3.7	6		6
956	6/1/2016	9/30/2026	Franklin		42.2		42.2		42.2
			TOTALS	90.9	<u>548.6</u>	<u>406.0</u>	<u>1,045.5</u>	<u>10</u>	<u>1,055.5</u>

CREP CONTRACTS FOR FRENCHMAN VALLEY IRRIGATION DISTRICT

				GW			Total	Total Non-	
			County	Only	SW Only	Commingle	Acres	Irrigated	Total
ID	StartDate	EndDate	Name	Acres	Acres	d Acres	Irrigated	Acres	Acres
338	1/1/2006	9/30/2020	Hitchcock		37.8		37.8		37.8
347	1/1/2005	9/30/2020	Hitchcock	41.6		20	61.6		61.6
349	11/1/2005	9/30/2020	Hitchcock	25.13	22.57		47.7		47.7
351	11/1/2005	9/30/2020	Hitchcock			144.3	144.3		144.3
352	1/1/2006	9/30/2020	Hitchcock		25.4	154.7	180.1		180.1
355	1/1/2006	9/30/2020	Hitchcock			177.1	177.1		177.1
362	1/1/2006	9/30/2016	Hitchcock	4.4		67	71.4		71.4
364	11/1/2005	9/30/2020	Hitchcock	1.52		100.88	102.4		102.4
367	1/1/2006	9/30/2020	Hitchcock	16.2		73.2	89.4		89.4
384	12/1/2005	9/30/2020	Hitchcock			56.8	56.8		56.8
437	2/1/2006	9/30/2020	Hitchcock	5.4		60.1	65.5		65.5
444	1/1/2006	9/30/2020	Hitchcock	99.5		26	125.5		125.5
535	12/1/2005	9/30/2020	Hitchcock		108		108		108
639	5/1/2006	9/30/2020	Hitchcock		78		78		78
671	1/1/2006	9/30/2020	Hitchcock		11.1	34.8	45.9		45.9
672	1/1/2006	9/30/2020	Hitchcock			119.9	119.9		119.9
731	10/1/2006	9/30/2016	Hitchcock	18.5		144.4	162.9		162.9
761	10/1/2006	9/30/2021	Hitchcock	70.9		22.6	93.5		93.5
764	12/1/2006	9/30/2021	Hitchcock	76.6			76.6		76.6
814	11/1/2006	9/30/2021	Hitchcock		50.4		50.4		50.4
856	4/1/2007	9/30/2021	Hitchcock	16.4		68	84.4		84.4
877	10/1/2007	9/30/2022	Hitchcock		50.3		50.3		50.3
			TOTALS	<u>376.15</u>	<u>383.57</u>	<u>1,269.78</u>	<u>2,029.5</u>		<u>2,029.5</u>

CREP CONTRACTS FOR FRENCHMAN-CAMBRIDGE IRRIGATION DISTRICT

								Total	
				GW			Total	Non-	
ID.	Ota #Data	En alData	County	Only	SW Only	Commingle	Acres	Irrigated	Total
ID	StartDate	EndDate	Name	Acres	Acres	d Acres	Irrigated	Acres	Acres
60	11/1/2005	9/30/2020	Furnas		251.5		251.5		251.5
232	1/1/2006	9/30/2020	Red Willow	40.0	56	05.7	56		56
233	1/1/2006	9/30/2016	Red Willow	10.9	2	35.7	48.6		48.6
234	11/1/2005	9/30/2020	Red Willow		181.4		181.4		181.4
236	1/1/2006	9/30/2016	Red Willow	20.0	40.1	05.7	40.1		40.1
241	11/1/2005	9/30/2016	Red Willow	86.6	00.0	85.7	172.3		172.3
242	10/1/2005	9/30/2020	Red Willow		26.6		26.6		26.6
243	10/1/2005	9/30/2020	Red Willow		37.9		37.9		37.9
249	11/1/2005	9/30/2020	Red Willow		22.9	0.4	22.9		22.9
334	11/1/2005	9/30/2020	Hitchcock		40.5	21	61.5		61.5
339	1/1/2006	9/30/2020	Hitchcock		97		97	6	103
341	11/1/2005	9/30/2020	Hitchcock		222.5		222.5		222.5
354	1/1/2006	9/30/2020	Hitchcock		7.8	59.3	67.1		67.1
365	1/1/2006	9/30/2020	Hitchcock		221.7		221.7		221.7
370	1/1/2006	9/30/2020	Hitchcock		127.8		127.8	18.5	146.3
401	1/1/2006	9/30/2016	Red Willow	30.1		84.6	114.7		114.7
404	1/1/2006	9/30/2016	Red Willow		11.1	45	56.1		56.1
405	11/1/2005	9/30/2016	Red Willow		180.6		180.6		180.6
412	1/1/2006	9/30/2016	Red Willow		119		119		119
414	1/1/2006	9/30/2016	Red Willow		16.4		16.4		16.4
417	1/1/2006	9/30/2016	Red Willow	37.8		53.6	91.4		91.4
418	1/1/2006	9/30/2016	Red Willow	12.1		28	40.1		40.1
420	11/1/2005	9/30/2016	Red Willow			52	52		52
423	11/1/2005	9/30/2016	Red Willow		18.5		18.5		18.5
424	12/1/2005	9/30/2016	Red Willow			75	75		75
425	1/1/2006	9/30/2016	Red Willow		21.2		21.2		21.2
426	1/1/2006	9/30/2016	Red Willow		48.1		48.1		48.1
456	12/1/2005	9/30/2020	Red Willow		15		15		15
458	11/1/2005	9/30/2020	Red Willow		48.4		48.4		48.4
459	12/1/2005	9/30/2020	Red Willow			137.6	137.6	9.6	147.2
460	1/1/2006	9/30/2016	Red Willow	171.9			171.9		171.9
462	11/1/2005	9/30/2020	Hitchcock	31.7		93	124.7		124.7
488	10/1/2005	9/30/2020	Hitchcock		71.2		71.2		71.2
571	1/1/2006	9/30/2020	Red Willow		151.9		151.9		151.9
572	1/1/2006	9/30/2020	Red Willow		20.7		20.7		20.7
591	11/1/2005	9/30/2016	Red Willow		54		54		54
593	1/1/2006	9/30/2020	Red Willow		103.2		103.2		103.2
599	12/1/2005	9/30/2016	Red Willow		69.8		69.8	2.5	72.3
600	1/1/2006	9/30/2016	Red Willow		124.4		124.4	32	156.4

ID	StartDate	EndDate	County Name	GW Only Acres	SW Only Acres	Commingle d Acres	Total Acres Irrigated	Total Non- Irrigated Acres	Total Acres
601	11/1/2007	9/30/2016	Red Willow	63.6	116.4		180	11.1	191.1
612	12/1/2005	9/30/2016	Red Willow	0.8		156.8	157.6		157.6
641	11/1/2005	9/30/2020	Red Willow		110.1		110.1		110.1
695	10/1/2006	9/30/2016	Hitchcock	17.3	102.6		119.9		119.9
737	8/1/2006	9/30/2016	Red Willow			39.3	39.3		39.3
738	12/1/2006	9/30/2020	Red Willow			40.98	40.98	4.92	45.9
746	6/1/2006	9/30/2020	Red Willow	13.7		85.7	99.4		99.4
760	7/1/2006	9/30/2020	Hitchcock			7.3	7.3		7.3
849	11/1/2007	9/30/2018	Red Willow		105.8		105.8		105.8
857	12/1/2007	9/30/2021	Red Willow		14.3		14.3		14.3
858	4/1/2007	9/30/2020	Red Willow	0	9.53		9.53		9.53
872	1/1/2008	9/30/2022	Hitchcock	0.7		57.3	58		58
874	11/1/2007	9/30/2020	Red Willow		40.2		40.2		40.2
913	1/1/2008	9/30/2020	Red Willow		11		11		11
936	10/1/2010	9/30/2020	Red Willow		2.2		2.2		2.2
937	10/1/2010	9/30/2020	Red Willow		1.5		1.5		1.5
			TOTALS	<u>448.6</u>	2,840.53	<u>1,268.78</u>	<u>4,557.91</u>	84.62	<u>4,696.06</u>

CREP CONTRACTS FOR H&RW IRRIGATION DISTRICT

ID	StartDate	EndDate	County Name	GW Only Acres	SW Only Acres	Commingled Acres	Total Acres Irrigated	Total Non- Irrigated Acres	Total Acres
230	1/1/2006	9/30/2020	Red Willow			134.9	134.9		134.9
248	11/1/2005	9/30/2020	Red Willow	73.8	10.1	49.9	133.8	6.9	140.7
253	10/1/2005	9/30/2020	Hitchcock			24	24		24
382	1/1/2006	9/30/2020	Hitchcock		53.9		53.9		53.9
406	1/1/2006	9/30/2016	Red Willow		19.3	87.5	106.8		106.8
563	10/1/2005	9/30/2020	Red Willow			120.1	120.1		120.1
585	11/1/2005	9/30/2016	Red Willow			79.1	79.1		79.1
698	10/1/2006	9/30/2021	Hitchcock	4.5		80.5	85		85
875	12/1/2007	9/30/2022	Red Willow		50.6		50.6	1.6	52.2
			TOTALS	<u>78.3</u>	<u>133.9</u>	<u>576</u>	<u>788.2</u>	<u>8.5</u>	<u>796.7</u>

APPENDIX I

Republican Basin CREP Accounting Procedures

The basic premise for the Platte-Republican Conservation Reserve Enhancement Program (CREP) is to improve water quantity and quality, enhance wildlife habitat, reduce irrigation water consumptive use and reduce agricultural chemical and sediment runoff by retiring existing water uses for a period of ten to fifteen years. The retirement of existing water uses must not cause harm to existing water rights users. It is our task to protect and/or store only the consumptive use portion of the of the water right enrolled in CREP and in turn maintain return flows in proper timing and amount.

Natural Flow Only Permits (Non Project Water)

- 1) Protected by natural flow transfer permit
- 2) Transferred permit retains same priority date
- 3) According to Nebraska Law, if the transferred permit is senior to a storage reservoir, the transferred permit water would be passed through the reservoir. If the transferred permit is junior to a storage reservoir, it could be stored in the reservoir.

Storage Permits (Project Water)

- 1) Calculate the amount of estimated water supply for each acre assuming no CREP.
- 2) Calculate CREP Water saved due to diversions foregone.

(CREP Acres) x (Estimated Delivery per Acre) x (% Consumptive Use) = CREP Water (Consumptive Use Portion)

3) Calculate amount of water not consumed due to diversions forgone by CREP contract.

(Estimated Total Release) – (CREP Water) = Total Water Available for Diversion

4) The amount of CREP Water (Consumptive Use Portion) will remain in the reservoir as "CREP Water" as long as the total reservoir contents are below the reservoirs target level as determined by the Nebraska Game and Parks Commission to maintain the fishery.

Desirable Target Elevations - NE Game & Parks Co.

Reservoir Name	Elevation	Content - AF
Enders	3,089.40	14,009
Swanson	2,735.00	45,211
Hugh Butler*	2,570.00	19,901
Harry Strunk	2,355.00	19,631
Harlan County	1,927.00	118,099

- 5) The CREP savings will be credited to a CREP storage account for each lake having CREP savings on September 30th of the year that it was accrued. The CREP Storage Account will be charged evaporation and seepage losses in proportion to the amount of water in the CREP account in proportion to the total amount of water in the lake that has savings due to CREP.
- 6) If at any time during the year the elevation of each lake having CREP storage savings reaches the trigger level elevation as identified in the Platte-Republican CREP Memorandum of Agreement (MOA), then the CREP Account will be reset to zero. When the elevation of any lake identified in the Platte-Republican CREP MOA falls below the target, CREP Water Savings will accrue when diversions are made.

Accounting Notes:

- Consumptive Use shall be defined as 1 Return Flow as percent (%) of canal diversion as computed in the Republican River Compact Agreement annual accounting procedures, Attachment 7. The most recent computations for each canal will be used to calculate consumptive use.
- Evaporation is to be calculated monthly
- Monthly evaporation charged to the CREP account will be totaled for the year.
- Evaporation charged to the CREP account is to be proportionate to the amount of CREP Water in relation to total amount of water in the reservoir
- CREP accounting is to be completed by December 1st each year
- The Bureau of Reclamation will make a good faith effort to avoid releasing any CREP water during the year.
- *Hugh Butler Lake elevation was being maintained near the dead pool to reduce risk related to embankment cracking discovered in late 2009. The reservoir storage has been evacuated and no irrigation releases will be made until the dam has been repaired. Due to the current condition for the purposes of this report the reservoir is considered to be operationally full and no net savings of CREP water can be realized.

APPENDIX J

Accounting for CREP Water Stored in Lake McConaughy

MEMORANDUM OF AGREEMENT

between
Nebraska Department of Natural Resources
and
The Central Nebraska Public Power and Irrigation District
regarding
Accounting for CREP Water Stored in Lake McConaughy

This Memorandum of Agreement is entered into by the State of Nebraska, Department of Natural Resources (NDNR), 301 Centennial Mall South, P.O. Box 94676, Lincoln, NE 68509 and The Central Nebraska Public Power and Irrigation District (CNPPID), 415 Lincoln Street, P.O. Box 740, Holdrege, NE 68949 on this __174h_ day of October, 2006.

WHEREAS, the State of Nebraska and the United States Department of Agriculture have implemented a joint program known as the Platte-Republican Resources Area Conservation Reserve Enhancement Program (CREP) whose purposes are to enhance wildlife habitat in Nebraska and to improve water quality and quantity; and

WHEREAS, the CREP program requires the State of Nebraska to, among other things, reduce the consumptive use of water for crop irrigation and increase the amount of water within reservoirs in the CREP priority area; and

WHEREAS, the CNPPID owns and operates Lake McConaughy, a large reservoir within the CREP priority area that stores water appropriated for irrigation use, including water appropriated to farmers who have enrolled in CREP; and

WHEREAS, the CNPPID desires to cooperate with the State of Nebraska and assist the State with its efforts to enhance wildlife habitat and improve water quantity and quality in the State through the CREP program by accounting for water stored in Lake McConaughy due to participation in the CREP program.

NOW THEREFORE, the parties hereby agree that water stored in Lake McConaughy that can be attributed to the CREP program will be accounted for as follows:

- CNPPID agrees to limit the use of a quantity of water in Lake McConaughy in accordance with the procedures and formulae described below in order to account for the reduction in water used by customers of the canals and irrigation districts below Lake McConaughy on lands served by storage water or served by a combination of storage and natural flow who are enrolled in CREP. This quantity of water shall be referred to as "CREP water."
- The water shall be considered CREP water as long as no more than a total of 2,000 acres of land irrigated by storage water from CNPPID's Lake McConaughy are enrolled in CREP in any given year. If more than this amount is enrolled in CREP, a different accounting system will be developed if determined to be necessary by CNPPID.

If the appropriation enrolled in CREP did not receive an instream use transfer, the formula for quantifying the CREP water shall be:

((Cumulative total irrigation diversion in the storage use time period x (1-transportation loss) x (1 - application loss)) / number of acres under the canal water right) x CREP acres = water saved by CREP in Lake McConaughy, by canal

WHERE:

- a. Storage use time period = any day in which storage water was diverted at the headgate of each canal. CNPPID and NDNR, (and following consultation with the Nebraska Public Power District (NPPD) in those cases involving NPPD canals or their contract canals), will agree which of these periods will be included in the cumulative total diversion in the formula.
- b. Transportation loss = loss between diversion at the canal Headgate on the river and delivery to the field which is assumed to be 50%
- Application loss = assumed efficiency of the field application for the CREP acres which is assumed to be 50%
- 4. If the appropriation enrolled in CREP received an instream use transfer, the formula for quantifying the CREP water in Lake McConaughy shall be the same as #3 above but the amount of water transferred to an instream use will be subtracted from this calculation. NDNR and CNPPID must mutually determine that this formula should be applied and if agreement is not reached, no water will be credited to Lake McConaughy from these CREP acres.
- 5. There may be periods (one or more days) during the summer that contractual limitations preclude CREP from saving water or wet periods that prevent natural flow from being saved. CNPPID will gather information about the way in which the weather affected operation of irrigation canals from the operators of the canals and irrigation districts that have Lake McConaughy storage use rights. When the canals have to alter their operating procedures because of the weather conditions described below, the formula in #3 above will not be applied.
 - The climatic conditions were not dry enough to require that storage water for irrigation be released from McConaughy and diverted by the canal.
 - b. The climatic conditions were so dry that canal operations were planned to not meet the full irrigation demand for the acres under contract to receive surface water.
 - c. The natural flow water conserved by the reduction in consumptive use due to participation in CREP is not used by another canal relying on Lake McConaughy as a source of supply and that canal is not taking storage

water. (Another canal must be able to make use of the conserved natural flow in exchange for reduced storage releases from Lake McConaughy for the benefit to accrue in the Lake.) Examples of when this might occur include when natural flow available exceeds the demands by canals relying on McConaughy or when canals not associated with McConaughy storage are opened from administration. This exception to the use of the formula in #3 will be applied when there is natural flow passing the Platte River at Cozad gage and/or being returned at the Johnson #2 River Return and Kearny Canal is not requesting administration. The record of the most junior natural flow appropriation that is not being regulated will also be used to determine the application of this exception.

- The maximum water quantified as CREP water from CNPPID's contract canals cannot exceed the difference between the contracted storage limit measured at the headgate of those canals and the actual storage delivered.
- 7. The maximum water quantified as CREP water from NPPD's canals and contract canals cannot exceed the difference between the contractual limitation on storage water use contained in the 1954 Water Storage Agreement between CNPPID and NPPD and the actual storage delivered to that location.
- 8. The CREP water savings will be calculated on September 30 of the year that it was accrued and will be tracked separately in Lake McConaughy. The CREP water will be charged evaporation and seepage losses in proportion to the amount of CREP water to the total amount of water in the Lake in the same manner as the Environmental Account.
- 9. If at any time during the year the elevation of Lake McConaughy is above the target elevation of 3,218 feet msl or 650,000 acre feet of storage as identified in the Memorandum of Agreement between the United States Department of Agriculture and the NDNR regarding the Nebraska Platte-Republican Resources Area CREP, the CREP water will cease to be tracked separately and will become available for use by CNPPID and its water service customers. When the elevation of Lake McConaughy falls below the target elevation, CREP water savings will accrue when diversions are made.
- 10. If the land enrolled in CREP is irrigated by both surface and ground water it shall be assumed that the land was irrigated with ground water only. No surface water savings will be considered CREP water unless the NDNR provides documentation to prove otherwise.
- 11. CNPPID does not guarantee, warrant or insure to the NDNR its right or authority to enter into this Agreement or to provide the water services described herein. NDNR shall make no claims against CNPPID on account of any party having a superior right to the use of the CREP water. In the event any party claims to have a superior right to the use of the CREP water, CNPPID, in its sole discretion, may settle said claim or claims for such consideration and upon such terms as CNPPID may deem proper.

12. This Agreement is for a term of twenty (20) years beginning on the first day of April, 2005, and ending on the last on the last day of March, 2025. The term of this Agreement may be extended or earlier terminated by mutual written agreement of CNPPID and NDNR.

THE CENTRAL NEBRASKA PUBLIC POWER AND IRRIGATION DISTRICT

NEBRASKA DEPARTMENT OF NATURAL RESOURCES

By: Ann Salomon Bleed, Acting Director Date: 10-17-06

Nebraska Department of Natural Resources

<u>APPROVED</u>

AS TO FORM & CONTENT BY NDNR LEGAL COUNSEL

DATE 10-18-06