

STATE OF NEBRASKA
DEPARTMENT OF NATURAL RESOURCES

PETITION TO THE NEBRASKA DEPARTMENT OF NATURAL RESOURCES
FOR LEAVE TO FILE OR CONSIDER AN APPLICATION FOR A NEW
SURFACE WATER APPROPRIATION WITHIN A MORATORIUM OR STAY AREA
UNDER TITLE 457 N.A.C. CHAPTER 23

Complete items 1 through 5 by printing in ink or typing the appropriate information and by placing an X in the appropriate box. Attach supporting documentation and a \$10 non-refundable filing fee.	For Department Use Only
<p>1. Name and address of petitioner: The Central Nebraska Public Power & Irrigation District PO Box 740, 415 Lincoln Street Holdrege, NE 68949-0740</p> <p>E-mail address: _____ Telephone No. (308) 995-8601</p>	<p>Modification No.: VAR-5971 Date Filed: September 26, 2016 Time Filed: 8:25 a.m. SW Appropriation No.: _____ (if applicable) Right ID No.: _____ (if applicable) Water Division: 1-A Receipt No.: A-4827 Amount: \$10.00</p>
<p>2. Check the situation that applies:</p> <p><input type="checkbox"/> Application Already Filed Application Number: _____</p> <p><input checked="" type="checkbox"/> Application Not Filed (Enclose copy of proposed application)</p>	
<p>3. Description of proposed project:</p> <p><u>Diversion of unappropriated water into the Phelps Canal and Funk Lagoon for the purpose of groundwater recharge</u></p>	
<p>4. The Proposed Project — (Check all that apply):</p> <p><input type="checkbox"/> 001.01 — Is a non-consumptive use</p> <p><input type="checkbox"/> 001.02 — Will replace (offset) any consumptive use (Attach Offset Plan)</p> <p><input checked="" type="checkbox"/> 001.03 — Is for possible unappropriated water (Attach Analysis)</p> <p><input type="checkbox"/> 001.04 — Existed before the stay or moratorium (Attach Proof)</p> <p><input type="checkbox"/> 001.05 — Addresses a public safety issue (Attach Explanation)</p> <p><input type="checkbox"/> 001.06 — Is a temporary use for public construction (<10 AF)</p>	
<p>5. Other reason why a variance should be granted:</p> <p><u>The temporary right would allow CNPPID to assist the Platte River Recovery Implementation Program (PRRIP) and the state of Nebraska</u> <u>by diverting water into the Phelps Canal and Funk Lagoon for groundwater recharge.</u></p>	
<p>_____ <u>9/21/16</u> _____ Date Signature of Applicant (or authorized agent)</p>	

Send to the following address (along with \$10 non-refundable filing fee):

State of Nebraska
Department of Natural Resources
301 Centennial Mall South / PO Box 94676
Lincoln, Nebraska 68509-4676
(402) 471-2363

MOD 09262016 - 5971 - VAR



CENTRAL

*Nebraska Public Power
and Irrigation District*

**PETITION FOR LEAVE TO FILE AN
APPLICATION FOR A TEMPORARY PERMIT TO APPROPRIATE WATER FOR
GROUNDWATER RECHARGE IN THE
PHELPS CANAL AND FUNK LAGOON WATERFOWL PRODUCTION AREA IN
GOSPER, PHELPS & KEARNEY COUNTIES**

**SUBMITTED BY
THE CENTRAL NEBRASKA PUBLIC POWER AND IRRIGATION DISTRICT
TO
STATE OF NEBRASKA
DEPARTMENT OF NATURAL RESOURCES**

SEPTEMBER 2016

**INCLUDES PRELIMINARY COPY OF:
APPLICATION FOR A TEMPORARY PERMIT TO APPROPRIATE WATER
FOR GROUNDWATER RECHARGE
IN THE PHELPS CANAL AND FUNK LAGOON WATERFOWL PRODUCTION AREA IN GOSPER, PHELPS,
& KEARNEY COUNTIES**

CNPPID's Intentions

Temporary Permit to Appropriate Water for Groundwater Recharge in the Phelps Canal and Funk Lagoon Waterfowl Production Area in Gosper, Phelps, and Kearney Counties

The applicant, The Central Nebraska Public Power and Irrigation District (CNPPID) intends to divert Platte River flows in excess of the U.S. Fish and Wildlife Service's Target Flows (target flows) and state protected flows (as defined in the Nebraska New Depletions Plan) for the purpose of groundwater recharge, in the Phelps Canal and Funk Lagoon Waterfowl Production Area, for the Platte River Recovery Implementation Program and the Nebraska Department of Natural Resources.

Only at those times when flow in the Platte River exceeds the quantity necessary to satisfy target flows and state protected flows would diversion occur. Included with CNPPID's Petition For Leave is the Platte River Hydraulic Analysis showing that CNPPID expects unappropriated flows in the Platte River.

The hydraulic analysis and description of excess flows or unappropriated water in the Platte River is based on an assumption that, because of the Platte River Recovery Implementation Program, any new appropriations to Platte River water may be limited to only being able to divert water in excess of U.S. Fish and Wildlife Service's "Target Flows." CNPPID is unaware of any formalization of a requirement to protect Target Flows in the seeking or granting of new appropriations. Therefore, CNPPID wants to clarify that this petition requests the next available water in the Platte River based on priority and submission date and that any limitations regarding Target Flows would be those requirements that may be shared by all future appropriations, or as otherwise may be required as a matter of law.

Diversion for groundwater recharge into CNPPID's Phelps Canal would not exceed 600 cfs. The proposed area of groundwater recharge will be the Phelps Canal and Funk Lagoon Waterfowl Production Area as shown on the attached map (Map 2).

**STATE OF NEBRASKA
DEPARTMENT OF NATURAL RESOURCES
APPLICATION FOR A PERMIT TO APPROPRIATE WATER**

Complete items 1 through 10 by printing in ink or typing the appropriate information and by placing an X in the appropriate box.

1. Name and address of owner of land under proposed project. Names must be exactly as described on the deed or document transferring ownership of property. Landowner must sign the application.

The Central Nebraska Public Power and Irrigation District
PO Box 740, 415 Lincoln Street
Holdrege, NE 68949-0740

E-mail address: _____ Telephone No. (308) 995-8601

2. Name, address, and telephone number of applicant if different than landowner.

E-mail address: _____ Telephone No. () _____

For Department Use Only

Filed in the office of the Department of
Natural Resources at _____ a.m./p.m.

on _____

Application No. _____

Map No. _____

Water Division _____

Receipt No. _____ Amount _____

Right ID _____

3a. A permit is sought to:

Use natural flow Use impounded water*

3b. A permit is sought for the purpose of:

Irrigation Manufacturing Domestic
 Other _____
 Temporary** Groundwater Recharge

4a. Identify the source of water (name of stream or reservoir).

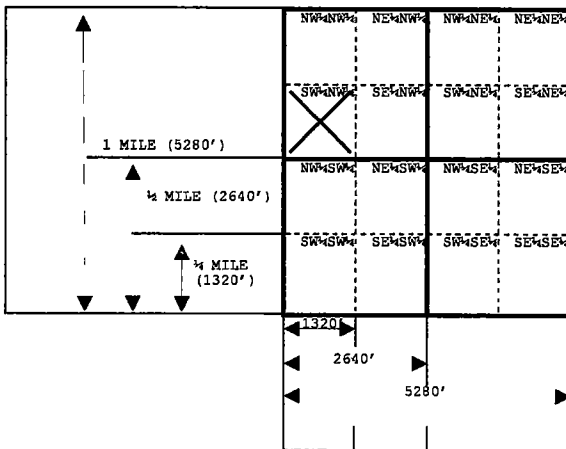
Platte River

4b. If applicable, identify the facility name for transporting water from the source (portable pump, name of canal or pipeline).

Tri-County Supply Canal and Phelps Canal

5. Identify the location of the Headgate Pump

Section 08, Township 13 North, Range 29 E W County Lincoln



The box at left represents one square mile (section). Place an X within each appropriate 40-acre tract to indicate the location(s) of each headgate or pump.

If applicable, indicate the height, in feet, of any diversion or check dams on the line below.

* A separate permit to impound water must be obtained.

** A temporary permit maybe granted for a maximum of one year.

6. If applicable, identify the location of lands by 40-acre subdivisions that will be irrigated.

LEGAL SUBDIVISIONS	Sec.	Twp.	Rge.	No. of Acres	LEGAL SUBDIVISIONS	Sec.	Twp.	Rge.	No. of Acres
TOTAL NUMBER OF ACRES TO BE IRRIGATED:									0.0

Enclosed is an aerial photograph that I have marked to show the approximate location of land to be irrigated as described above.

7. State the approximate quantity of water desired for

appropriation, 600 cfs

- Gallons per minute
 Cubic feet per second
 Acre-feet (impounded water)

8a. State the estimated time required for completion of all water diversion facilities.

Existing

8b. State the earliest date when water will have been used for beneficial purposes.

09/30/16

9. Will this project be constructed under a federal program, receive federal funding, or have federal planning assistance?

No Yes If yes, explain: Groundwater recharge will be coordinated with the Platte River Recovery Implementaiton Program (PRRIP)

10. I certify that am familiar with the information contained in this application, and that to the best of my knowledge and belief such information is true, complete and accurate.

Date 9/21/16

Signature of owner or owner's authorized agent (with proper documentation)
Don Kram

A final project map may accompany this application or must be filed within six months following departmental approval of this application, drawn in accordance with NAC Title 457 – Rules for Surface Water, Chapter 10, (<http://dnr.nebraska.gov/swr/surface-water-rules>). At the request of the applicant, the Department will assist with preparation of the project map.

This form must be completed in full. An incomplete or defective application will be returned with 90 days being allowed for resubmission. Failure to resubmit a corrected application within this period shall cause dismissal of the application and consequent loss of priority and fees.

A non-refundable filing fee, payable to the Department of Natural Resources, computed from the table below must accompany this application. Forward this application and applicable fees to:

State of Nebraska
 Department of Natural Resources
 301 Centennial Mall South / P.O. Box 94676
 Lincoln, Nebraska 68509-4676
 (402) 471-2363

Nature of Use	Cost	Nature of Use	Cost
Domestic	\$10	Manufacturing	
Agricultural		General	\$10
Irrigation from Stream		Power Generation for each theoretical 50 horsepower	\$5
0-1,000 acres	\$200	Other	\$10
Each additional 1,000 acre unit	\$100		
or portion thereof in excess of the first 1,000 acre unit			
Irrigation from Storage Reservoir			
0-1,000 acres	\$50		
or portion thereof in excess of the first 1,000 acre unit			
Each additional 1,000 acre unit	\$25		
or portion thereof in excess of the first 1,000 acre unit			

NARRATIVE TO ACCOMPANY

THE

APPLICATION FOR A TEMPORARY PERMIT
TO APPROPRIATE WATER FOR GROUNDWATER RECHARGE
IN THE PHELPS CANAL AND FUNK LAGOON WATERFOWL
PRODUCTION AREA IN GOSPER, PHELPS, AND KEARNEY COUNTIES

September 2016

SUBMITTED BY

THE CENTRAL NEBRASKA PUBLIC POWER AND IRRIGATION DISTRICT

TO

STATE OF NEBRASKA
DEPARTMENT OF NATURAL RESOURCES

THE CENTRAL NEBRASKA PUBLIC POWER AND IRRIGATION DISTRICT

NARRATIVE TO ACCOMPANY
THE
APPLICATION FOR A TEMPORARY PERMIT
TO APPROPRIATE WATER FOR GROUNDWATER RECHARGE
IN THE PHELPS CANAL AND FUNK LAGOON WATERFOWL PRODUCTION AREA IN
GOSPER, PHELPS, AND KEARNEY COUNTIES
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EXHIBITS

Exhibit 1	Summary of the Platte River Hydraulic Analysis of Flows in the Platte River and associated spreadsheet. The data analysis is on the attached 'cd'.
Exhibit 2	Supply Canal Diversions and Flows Passing the Diversion Dam (consisting of Tables 1 and 2.)
Exhibit 3	Recharge Water Service Agreements with Platte Program/Foundation and NDNR

MAPS

Map 1	CNPPID - SUPPLY CANAL AND LAKES LINCOLN, DAWSON AND GOSPER COUNTIES Drawing No. SC-LAKES1 Date: 11/19/98
Map 2	PLATTE RIVER EXCESS FLOWS FOR RECHARGE IN PHELPS CANAL & FUNK LAGOON IN GOSPER, PHELPS, & KEARNEY COUNTIES, DRAWING No. XSFLOW_FNK_2013 Date: 09/20/2013

THE CENTRAL NEBRASKA PUBLIC POWER AND IRRIGATION DISTRICT

NARRATIVE TO ACCOMPANY
THE
APPLICATION FOR A TEMPORARY PERMIT
TO APPROPRIATE WATER FOR GROUNDWATER RECHARGE
IN THE PHELPS CANAL AND FUNK LAGOON WATERFOWL PRODUCTION AREA IN
GOSPER, PHELPS, AND KEARNEY COUNTIES

Project Description

Parties in the Platte River Basin are in need of projects that can retime excess flows in the Platte River or develop offsets for streamflow depletions. Studies have shown that recharge projects may be able to enhance flows for instream flows and integrated management purposes. CNPPID has existing facilities that can accomplish these needs. However, excess river flows and canal capacities are typically only available during times of reduced or no irrigation demands. This application requests a water appropriation for diverting water into CNPPID's Phelps Canal and Funk Lagoon Waterfowl Production Area (WPA) for the purpose of groundwater recharge for the benefit of Platte River fish and wildlife and for integrated management purposes. Central has existing agreements (included in Exhibit 3) with the Platte River Recovery Implementation Program (PRRIP) and the Nebraska Department of Natural Resources (Department) to provide these types of benefits in association with previous temporary appropriations for recharge, and anticipates entering into similar agreements in conjunction with the use of this appropriation. The project will use Platte River flows in excess of the U.S. Fish and Wildlife Service's (FWS) Target Flows¹ and state protected flows (as defined in the Nebraska New Depletions Plan). A Platte River Hydraulic Analysis summary, which shows the availability of excess flows, and an analysis showing Supply Canal diversions are included in Exhibits 1 and 2, with the data analysis included on the attached 'cd'.

CNPPID will divert surface water from the Platte River at CNPPID's Diversion Dam, near North Platte, Nebraska, through CNPPID's Supply Canal and into the Phelps Canal and Funk Lagoon WPA for the purpose of groundwater recharge. Because CNPPID already utilizes these same facilities for diversion under other more senior appropriations for hydropower production, no additional water would be diverted from the Platte River at the point of diversion under this appropriation. However, under this appropriation the water so diverted could then be further diverted into the Phelps Canal rather than being returned to the Platte River at the Johnson No. 2 River Return (J2 Return) so long as unappropriated flows and flows in excess of PRRIP Target Flows are available.

¹ Taken from the Nebraska Depletions Plan, Platte River Recovery Implementation Program, Attachment 5, Section 8, December 7, 2005, pg 4. PRRIP has adopted these FWS Target Flows. All future references to FWS or PRRIP Target Flows represent the flows referenced in this footnote.

Groundwater Recharge Application

CNPPID seeks to appropriate available excess flows in the Platte River for the purpose of groundwater recharge. The Platte River Hydraulic Analysis summary shows that the Platte River will most likely produce flows in excess of instream flow rights and the FWS Target Flows in the non-irrigation season. This new appropriation would enable CNPPID to divert those excess flows for groundwater recharge into the Phelps Canal and Funk Lagoon WPA.

Project Facilities

CNPPID's Diversion Dam is located just below the confluence of the North Platte River and the South Platte River, east of the City of North Platte, approximately 50 miles downstream from Kingsley Dam, which impounds Lake McConaughy. The Diversion Dam is a combination concrete ogee spillway and radial gate structure extending 874 feet across the Platte River. The Diversion Dam diverts the natural streamflow of the North Platte River and the South Platte River, along with the storage water releases from Lake McConaughy, into the head gates of CNPPID's 75.5-mile-long Supply Canal.

The Supply Canal has a capacity of 2,250 cfs and extends from the Diversion Dam to the J2 Return, located south and east of Lexington. The Supply Canal diverts water on a year-round basis and furnishes water for CNPPID's three hydroelectric generating power plants and the cooling water for Nebraska Public Power District's Canaday Steam Plant. Jeffrey Reservoir and Johnson Reservoir are located along the Supply Canal and serve as regulating reservoirs. The Diversion Dam and Supply Canal are shown on Map 1.

The Phelps Canal is CNPPID's largest irrigation canal. It begins at the J2 Return and consists of 56.9 miles of main canal and 235.6 miles of distribution laterals and buried pipelines. It provides water to land (56,467 irrigated acres in 2012) in Gosper, Phelps, and Kearney Counties. Funk Lagoon WPA is adjacent to the Phelps Canal north of Funk, Nebraska and is able to receive water from multiple points along the Phelps Canal system. The Phelps Canal and Funk Lagoon WPA are shown on Map 2.

Supply Canal Operations

CNPPID diverts water from the Platte River at its Diversion Dam, east of the City of North Platte. CNPPID holds permits to divert natural flow and storage water from the Platte River into the Supply Canal for the purposes of irrigation, power production and instream flows for fish and wildlife. CNPPID normally diverts all water that is available at the Diversion Dam into the Supply Canal, having a capacity of up to a 2,250 cfs, and all remaining water is passed downstream of the Diversion Dam into the Platte River. Typically, water only passes the Diversion Dam if the Supply Canal is diverting at capacity or icing/maintenance issues exists along the Supply Canal, or if CNPPID is in an agreement with another agency to intentionally bypass water past the Supply Canal. Tables 1 and 2 in Exhibit 2 show historic non-irrigation season (September through March) diversions into the Supply Canal and flows passing the Diversion Dam.

Once water is diverted into the Supply Canal at North Platte, the water travels through the Supply Canal system and hydro plants delivering water to irrigation demands and all remaining

water is returned to the Platte River at the end of the system. Often irrigation demand utilizes most of, if not all of, the Supply Canal diversion during the irrigation season while winter diversions into the Supply Canal are typically for power production uses. If the Environmental Account Manager wishes to release Environmental Account water from Lake McConaughy, CNPPID would also divert that water if possible into the Supply Canal and later return it to the Platte River.

Proposed Recharge Operations

CNPPID intends to divert water into the Phelps Canal and Funk Lagoon WPA for the purpose of groundwater recharge. These diversions may occur as long as there is available capacity in the Phelps Canal and water is not being diverted for other purposes or other historic practices. For the purpose of groundwater recharge in the Phelps Canal and Funk Lagoon WPA, diversions shall not exceed a peak flow of 600 cfs. Flow will vary as the Phelps Canal may be filled to normal operating levels and then flows will be reduced to cover seepage rates and maintain canal water levels. The recharge operations could last from September through March if no problems are encountered with canal operations, such as icing, or elevated groundwater levels.

Impacts of Recharge Operations

Impacts to Supply Canal Operations

CNPPID diverts water through its Supply Canal year around for irrigation and hydropower production. This permit request will not change any of CNPPID's historic or future diversion operations. CNPPID will continue to divert all flows possible and pass any remaining flows down the Platte River. Diverting surface water for groundwater recharge only modifies the operations of CNPPID's system, reducing the amount of water returned to the Platte River at the J2 Return.

Impacts to Downstream Appropriators

CNPPID is requesting to divert excess flows into the Phelps Canal and Funk Lagoon WPA in this application. Excess flows are flows in the Platte River that are in excess of target flow requirements established by the PRRIP and in excess of that needed by existing surface water appropriations. A hydraulic analysis is included in Exhibit 1, of this narrative, that illustrates that excess flows at the J2 Return are available. The Department also has published a report, "Evaluation of Historic Platte River Streamflow in Excess of State Protected Flows and Target Flows," which also shows the presence of excess flows at the J2 Return. Since the permit accompanying this request is only requesting to divert into the Phelps Canal at times when excess flows are present and diversions into the Phelps Canal and Funk Lagoon WPA for recharge are not to exceed the amount of excess flows present at any given time, any depletion to J2 Return flows during times of diversion under this permit would not cause harm to any existing surface water appropriations or Target Flows.

Intended Benefits

The PRRIP was developed on January 1, 2007, by the governors of Nebraska, Colorado and Wyoming and the U.S. Secretary of the Interior, to provide defined benefits for four threatened

or endangered species using the Platte River Basin. LB962 was adopted by the Nebraska Legislature in 2004 calling for the management, conservation, and beneficial use of hydrologically connected groundwater and surface water. LB962 requires the development of integrated management plans and offsets for streamflow depletions caused by post July 1, 1997, uses with additional offsets that may be needed to return over-appropriated basins to fully appropriated conditions.

The permit associated with this request is for the diversion of natural flow into the Phelps Canal and Funk Lagoon WPA for the purpose of recharge for the benefit of Platte River fish and wildlife and integrated management purposes. Intended benefits of these diversions are to help reduce the shortages to PRRIP Target Flows and to assist local Natural Resources District(s) and the State of Nebraska in meeting integrated management objectives, including offsetting the impacts of some of the uses which have occurred subsequent to July 1, 1997, as required by the PRRIP and LB962. CNPPID anticipates entering into long-term agreements with these parties to divert water for groundwater recharge for the purpose of meeting their obligations. CNPPID has recently entered into one-year agreements for recharge with these parties making use of temporary appropriations. The anticipated long-term agreements would be similar to the one year agreements, but may contain term limits of up to 30 years.

Platte River Hydraulic Analysis

The Central Nebraska Public Power and Irrigation District (CNPPID) analyzed Platte River flows at Grand Island, North Bend and Louisville over the past nineteen years (1996-2014) to illustrate the availability of unappropriated water in the Platte River. CNPPID identified the U.S. Fish and Wildlife Service's Target Flows and state protected flows (as defined in the Nebraska New Depletions Plan) as flow requirements that must be exceeded prior to distinguishing unappropriated water. These flow requirements vary throughout the year with the target flows differing for type of year (wet, average, and dry) also.

For the purpose of this hydraulic analysis, CNPPID analyzed the flows in the Platte River that exceed the higher of the "wet" condition daily target flows and instream flow appropriations (such as, Central Platte Natural Resource District's appropriations (A-17004 through A-17009), and Nebraska Game and Parks Commission's appropriations (A-17329 through A-17332)). This analysis conservatively quantifies the amount of excess water available at Grand Island because of the use of the "wet" target flow criteria. Actual conditions for most of, if not all of, the drought cycle were classified as "dry" conditions, therefore the target flows would have been lower and more unappropriated water was in the Platte River than shown in this analysis. CNPPID acknowledges that the state protected flows include Water Action Plans that may utilize some of the unappropriated water in the Platte River, but due to the uncertainty of the projects and required flows, they were not included in this analysis.

The analysis consists of nineteen years of data, 1996 through 2014, to cover a time frame that represents wet, average, and dry years. The attached Platte River Hydraulic Analysis Summary shows the number of days that the Grand Island, North Bend, and Louisville river flow exceeds the requirements, the annual amount of unappropriated water at each location, and the annual amount of unappropriated water available at CNPPID's J2 Return for the past nineteen-year period.

The analysis shows unappropriated water in the Platte River for all but one year at Grand Island and every year at North Bend and Louisville. It is evident that the limiting factor for available unappropriated water at the J2 Return is the flow requirements and flow conditions at Grand Island. There seems to be around one-third of the amount of unappropriated water at Grand Island as there is at North Bend and Louisville over the analyzed period.

Days of Excess at Grand Island (Using FWS "Wet" Target Flows, NGPC and CPNRD rights)

Days of Excess

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Grand Total
1996	24	7	8	2	14	17	27	30	29	20	18	31	227
1997	31	10	7	16	10	17	10	22	29	28	30	31	241
1998	31	18	12	30	20	15	11	18	30	0	30	31	246
1999	31	14	5	13	21	30	15	27	30	31	30	31	278
2000	31	15	15	17	9	7	8	1	0	0	12	10	125
2001	28	4	7	3	13	0	4	6	13	0	4	29	111
2002	26	0	4	0	0	0	0	0	0	0	0	0	30
2003	1	0	0	0	0	0	0	0	0	0	0	1	2
2004	0	0	0	0	0	0	0	0	0	0	0	0	0
2005	0	0	0	0	6	5	0	0	0	0	0	0	11
2006	0	0	0	0	0	0	0	0	0	0	0	3	3
2007	1	7	0	6	5	7	11	13	0	0	0	0	50
2008	0	0	0	0	13	18	11	2	0	4	15	2	65
2009	7	2	0	4	0	10	5	0	0	2	21	25	76
2010	30	4	14	0	12	18	31	27	24	0	15	31	206
2011	28	8	22	30	29	30	31	31	30	31	30	31	331
2012	31	14	6	0	0	0	0	0	0	0	0	0	51
2013	9	0	0	7	0	0	0	0	5	19	10	2	52
2014	0	0	2	0	0	20	5	4	2	0	0	25	58
Grand Total	309	103	102	128	152	194	169	181	192	135	215	283	2163

Days of Excess at North Bend (Using NGPC instream flow rights)

Days of Excess

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Grand Total
1996	26	29	31	30	31	30	31	31	30	31	30	24	354
1997	31	28	31	30	31	30	20	22	30	31	30	31	345
1998	24	28	30	30	31	30	31	31	30	31	30	31	357
1999	31	28	31	30	31	30	31	30	30	31	30	31	364
2000	31	29	31	30	31	30	28	16	25	31	30	25	337
2001	31	28	31	30	31	28	20	18	29	31	30	26	333
2002	30	21	25	30	31	24	0	3	11	30	29	28	262
2003	14	25	31	30	31	30	7	0	11	26	30	16	251
2004	0	13	31	30	26	30	22	5	13	30	30	26	256
2005	15	28	31	30	31	30	10	12	13	28	27	24	279
2006	31	24	31	30	12	6	0	8	25	31	29	25	252
2007	20	28	31	30	31	30	27	31	30	31	30	31	350
2008	31	29	31	30	31	30	31	17	17	29	30	22	328
2009	31	28	31	30	31	30	31	31	30	31	30	31	365
2010	29	28	31	30	31	30	31	31	30	31	30	31	363
2011	31	28	31	30	31	30	31	31	30	31	30	31	365
2012	31	29	31	30	31	13	0	0	0	11	28	16	220
2013	27	25	31	30	31	30	5	29	3	31	30	4	276
2014	0	0	19	30	31	30	27	22	30	31	11	0	231
Grand Total	464	476	570	570	565	521	383	368	417	557	544	453	5888

Days of Excess at Louisville (Using NGPC Instream flow rights)

Days of Excess

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Grand Total
1996	22	26	31	30	31	30	31	31	30	31	30	25	348
1997	31	28	31	30	31	30	23	20	30	31	30	31	346
1998	31	28	31	30	31	30	31	31	30	31	30	30	364
1999	31	28	31	30	31	30	31	31	30	31	30	31	365
2000	31	29	31	30	31	30	30	5	1	17	30	28	293
2001	31	28	31	30	31	29	24	10	24	31	30	24	323
2002	31	19	25	30	31	13	0	5	2	12	25	18	211
2003	13	15	29	30	31	30	11	0	5	0	4	11	179
2004	3	14	31	28	17	30	22	0	9	4	30	18	206
2005	18	28	31	30	31	30	10	2	0	0	11	23	214
2006	31	22	31	30	13	3	0	3	21	19	19	20	212
2007	22	28	31	30	31	30	20	31	30	31	30	31	345
2008	31	29	31	30	31	30	31	28	28	31	30	25	355
2009	31	28	31	30	31	30	31	31	30	31	30	31	365
2010	31	28	31	30	31	30	31	31	30	31	30	31	365
2011	31	28	31	30	31	30	31	31	30	31	30	31	365
2012	31	29	31	30	31	20	0	0	0	0	12	15	199
2013	21	18	31	30	31	30	4	21	0	31	29	4	250
2014	0	0	18	30	31	30	27	21	30	31	12	0	230
Grand Total	471	453	568	568	557	515	388	332	360	424	472	427	5535

Amount of Excess at Grand Island, af

Amount of Excess

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Grand Total
1996	20033	6942	5891	60	28582	41296	27511	61211	115281	36873	51075	51730	446486
1997	47068	4364	7359	5236	8093	166138	44054	75552	68431	52226	101972	139619	720110
1998	162131	62044	41634	124147	50599	18784	14975	41158	25131	0	62282	64008	666892
1999	93026	18090	1924	6665	150726	193570	93661	135830	122164	49111	73647	115717	1054131
2000	125992	35425	22671	4126	11286	8727	9759	40	0	0	4146	6784	228955
2001	31438	1507	4146	1944	15769	0	2321	3372	14202	0	1408	17792	93899
2002	21640	0	793	0	0	0	0	0	0	0	0	0	22433
2003	198	0	0	0	0	0	0	0	0	0	0	99	298
2004	0	0	0	0	0	0	0	0	0	0	0	0	0
2005	0	0	0	0	26896	4582	0	0	0	0	0	0	31478
2006	0	0	0	0	0	0	0	0	0	0	0	575	575
2007	417	16126	0	21005	3293	5435	5812	11346	0	0	0	0	63432
2008	0	0	0	0	66943	67360	21640	377	0	8271	15908	655	181153
2009	2063	853	0	5217	0	21243	2856	0	0	635	27333	16800	76999
2010	43240	2817	24357	0	26896	178297	92887	30189	34077	0	43240	81324	557324
2011	65297	4304	63333	118455	136286	309386	314742	192300	203467	99869	82454	111374	1701268
2012	107109	20549	3213	0	0	0	0	0	0	0	0	0	130871
2013	1884	0	0	8351	0	0	0	0	55895	78983	3749	496	149358
2014	0	0	198	0	0	80391	4364	3471	258	0	0	46573	135255
Grand Total	721538	173021	175520	295204	525370	1095209	634581	554844	638905	325968	467213	653543	6260918

Amount of Excess at North Bend, af

Amount
of
Excess

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Grand Total
1996	57918	173358	196862	184009	289492	384125	101456	273267	286814	250397	224671	219296	2641665
1997	147176	400469	286933	292348	203210	330292	106633	135136	167983	262001	316368	282946	2931494
1998	254880	334240	304705	520074	234152	412965	132200	145589	113298	205828	302603	194879	3155411
1999	206681	262794	276004	394955	503551	834399	316289	222787	204102	231950	253293	222231	3929036
2000	230205	200294	247481	207891	150548	99651	77773	15709	18506	95069	146362	58136	1547626
2001	91836	90249	290702	370756	312163	76722	20847	23782	74262	110778	88028	98263	1648388
2002	42447	54546	133946	124941	72299	42368	0	4066	6922	46057	64523	62123	654238
2003	19141	54050	128570	116788	206224	66943	7160	0	13944	20807	67518	26143	727290
2004	0	102468	165146	51869	79459	89555	83148	754	32886	34632	81363	54824	776104
2005	18209	137992	115777	138746	180875	256308	9600	11603	6109	21819	30744	149020	1076802
2006	96834	63492	108914	115995	14400	3134	0	9957	67856	49409	38658	56153	624803
2007	38182	266900	213206	279297	307145	301333	41336	176928	68609	176730	84914	112881	2067462
2008	109271	197775	187520	169926	422327	601972	130772	24417	16562	202496	134005	70831	2267874
2009	150369	199064	141047	159216	102130	219117	76365	95109	80649	157054	230185	96696	1707000
2010	69700	146442	407867	175203	182422	1187779	421097	140789	145847	161576	148961	137655	3325338
2011	195573	242384	338464	357466	460787	628789	462354	295859	222965	351635	260434	226694	4043404
2012	206760	262457	266106	210945	137179	33343	0	0	0	16840	59703	43597	1236930
2013	70890	121549	184466	203527	167070	111651	5098	47902	15412	362524	146660	16899	1453648
2014	0	0	150627	131863	98144	380118	123314	87740	168836	211818	57145	0	1409604
Grand Total	2006072	3310521	4144345	4205813	4123577	6060564	2115442	1711394	1711562	2969419	2736139	2129267	37224116

Amount of Excess at Louisville, af

Amount
of
Excess

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Grand Total
1996	143348	379999	305221	276381	711600	887676	170859	638389	325572	305201	271581	209517	4625343
1997	215011	567876	463841	417685	342729	482229	202456	120954	243217	329479	342709	342074	4070261
1998	473918	424866	543122	924509	485144	930480	373592	296950	75135	221517	404356	192042	5345632
1999	205689	367721	371867	785605	967750	1188117	533462	343007	223322	212195	227031	254880	5680645
2000	284950	310398	282411	210767	152908	183295	158541	7934	397	34691	132081	55320	1813693
2001	169193	119407	591718	580570	641920	202218	52880	12774	84636	57978	64642	97271	2675206
2002	91439	50976	236056	154455	145867	76087	0	26797	1408	15689	20252	31657	850683
2003	15471	28166	136465	134323	381249	141503	22513	0	18823	0	4027	5415	887953
2004	2579	229094	282609	50222	211322	155665	125496	0	18863	1051	54844	29336	1161081
2005	32073	166931	108676	251349	309228	430558	21680	555	0	0	3888	124822	1449760
2006	117602	50778	110620	249663	29316	3213	0	4760	118712	15273	16205	61786	777929
2007	116729	563929	453726	498394	620419	550620	26242	378392	148743	485105	243812	194641	4280750
2008	214714	338564	434347	382240	804032	1478303	358994	48239	67518	423299	383054	192459	5125761
2009	422763	519538	329975	311727	183573	497224	175540	164690	179646	266206	356455	119724	3527060
2010	95010	163956	1013211	297942	320474	2821489	749485	308553	261941	223124	259481	229511	6744178
2011	319879	452655	494070	597232	755495	1009602	775350	371291	261961	321168	288520	265888	5913111
2012	248890	294689	331046	277948	234390	62123	0	0	0	0	4979	19895	1473959
2013	39591	89793	160148	228618	236076	199719	6665	23643	0	366412	149318	25270	1525252
2014	0	0	144200	168300	226536	862168	253352	198925	311786	251032	51511	0	2467811
Grand Total	3208847	5119334	6793329	6797931	7760027	12162286	4007106	2945855	2341680	3529420	3278745	2451507	60396068

Excess available at J2 on days of Excess at Grand Island, af

Excess
available
at J2
Return

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Grand Total
1996	20033	6942	5891	60	24734	31115	26515	53257	74857	35961	46037	51730	377133
1997	43530	4364	7359	5236	8093	23584	922	39868	62189	51087	83966	111506	441704
1998	92356	54407	33700	88702	41747	16019	13083	34008	25069	0	62282	64008	525380
1999	76771	18090	1924	6665	44981	79260	20583	63049	80158	47452	71503	108385	618819
2000	113182	33366	21303	4126	9750	7815	9193	40	0	0	3466	5990	208231
2001	31438	1507	4146	1944	15327	0	2321	3372	14202	0	1210	17792	93259
2002	21640	0	793	0	0	0	0	0	0	0	0	0	22433
2003	198	0	0	0	0	0	0	0	0	0	0	0	198
2004	0	0	0	0	0	0	0	0	0	0	0	0	0
2005	0	0	0	0	2633	4582	0	0	0	0	0	0	7215
2006	0	0	0	0	0	0	0	0	0	0	0	0	0
2007	0	8648	0	8538	1764	4472	5743	7685	0	0	0	0	36849
2008	0	0	0	0	5242	3852	7654	0	0	595	11921	0	29263
2009	1289	0	0	2663	0	18215	2856	0	0	0	26865	16800	68689
2010	41181	2817	17015	-559	20876	48286	61817	30025	34077	0	43240	79167	377942
2011	58465	4304	50598	93417	65896	79904	55627	59383	97319	85194	76679	95720	822507
2012	91378	20549	3213	0	0	0	0	0	0	0	0	0	115140
2013	1884	0	0	7693	0	0	0	0	5912	27420	2757	496	46162
2014	0	0	60	0	0	37758	4364	2775	258	0	0	46397	91612
Grand Total	593346	154995	146002	218483	241043	354862	210679	293462	394041	247708	429926	597991	3882537

Excess available at J2 on days of Excess at North Bend, af

Excess
available
at J2
Return

Year	Jan	Feb	Mar	Apr	May	Jun	July	Aug	Sep	Oct	Nov	Dec	Grand Total
1996	44732	76127	79437	84184	55373	71646	42308	63224	95724	90160	102269	69260	874444
1997	74558	92147	102503	93403	78394	58779	1041	39831	89474	101121	107510	111506	950267
1998	78626	104193	94046	93998	81575	64168	29508	48027	89699	108060	112421	86196	990518
1999	90798	101874	93099	83750	86946	80930	27866	68547	89221	108349	110035	112468	1053884
2000	115012	103160	97088	86623	62658	43631	23586	6668	15619	41691	46755	37349	679840
2001	59954	61863	52466	55099	34920	18145	10614	16862	47800	39689	17320	41128	455859
2002	37548	28166	31841	22325	9549	7851	0	533	4760	10093	12618	21175	186459
2003	10528	18532	19515	16271	8326	2510	0	0	199	0	13796	7461	97138
2004	0	12186	14659	0	0	0	0	0	0	4211	14935	12945	58936
2005	10005	20265	16892	16299	5712	34889	0	0	2360	10522	12614	15262	144821
2006	19977	9119	28993	8662	5	1	0	0	1968	14622	11963	14447	109756
2007	8002	26711	37022	36009	23085	31173	21433	16875	1454	18010	16104	21934	257811
2008	23090	25031	22733	22096	25055	3872	20631	8358	1	32675	34201	4431	222175
2009	24596	24999	15028	51463	15108	40635	12407	0	24507	45224	67526	44978	366471
2010	50336	42818	55220	35362	74409	81999	64956	63583	100965	102897	107465	85681	865691
2011	76546	77200	92363	93417	86196	79904	55627	59383	97319	109966	101368	98189	1027478
2012	93807	102282	79821	64320	23288	5716	0	0	0	4960	16924	15312	406428
2013	29028	29732	29858	63218	13071	5510	0	3049	3946	71108	38235	4646	291401
2014	0	0	28689	62098	20767	65785	9959	13497	20563	43585	1302	0	266244
Grand Total	847143	956405	991274	988595	704436	697142	319937	408438	685579	956944	945361	804368	9305621

Excess available at J2 on days of Excess at Louisville, af

Excess
available
at J2
Return

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Grand Total
1996	51067	74330	84753	84184	55373	71646	42473	63224	95724	90160	104887	72295	890115
1997	74669	92147	102503	93403	78394	58779	2596	37443	90025	101121	107510	111506	950097
1998	97810	104193	100889	93998	81575	64168	29604	51068	64361	107787	112421	88757	996632
1999	90798	101874	93099	83750	86946	80930	27876	70197	89221	108349	110035	109705	1052780
2000	114962	103160	97088	86623	62658	43402	26824	3564	397	18075	45539	41193	643484
2001	61527	61863	52639	55099	34920	18420	13655	9991	43416	30732	15862	44992	443115
2002	46731	26777	31444	22325	9549	3351	0	315	299	2112	7810	15861	166575
2003	9428	8839	17689	16798	8326	2510	0	0	0	0	0	3227	66817
2004	912	12384	14659	0	0	0	0	0	0	337	13764	10517	52574
2005	10912	20265	16892	16299	5712	34889	0	0	0	0	2214	15262	122445
2006	19977	8168	28993	8662	5	1	0	0	1810	4582	5312	10679	88188
2007	9983	26711	37022	36009	23085	31173	12175	15214	1454	18010	17361	21934	250131
2008	25372	25031	23046	22096	25055	3872	21384	10692	2399	34350	34201	5542	233040
2009	24596	24999	17353	52942	15108	40635	13138	0	24507	45573	67526	44541	370919
2010	57740	42818	55220	36274	74409	81999	64956	63583	102483	103401	107465	96019	886367
2011	77296	82136	92363	93417	86196	79904	55627	59383	97319	109966	101368	97911	1032887
2012	94668	102282	79821	64628	23288	5716	0	0	0	0	2618	10393	383414
2013	19531	23359	29858	64121	13071	5510	0	1858	0	71108	36994	4646	270056
2014	0	0	27731	64540	21230	68285	9959	13091	20563	43585	2630	0	271613
Grand Total	887980	941337	1003063	995167	704898	695189	320267	399623	633978	889248	895518	804981	9171249

Available Excesses at J2 for Each Location, af

Year	Location		
	Grand Island	North Bend	Louisville
1996	377133	874444	890115
1997	441704	950267	950097
1998	525380	990518	996632
1999	618819	1053884	1052780
2000	208231	679840	643484
2001	93259	455859	443115
2002	22433	186459	166575
2003	198	97138	66817
2004	0	58936	52574
2005	7215	144821	122445
2006	0	109756	88188
2007	36849	257811	250131
2008	29263	222175	233040
2009	68689	366471	370919
2010	377942	865691	886367
2011	822507	1027478	1032887
2012	115140	406428	383414
2013	46162	291401	270056
2014	91612	266244	271613
Total	3882537	9305621	9171249

**Non-Irrigation Season
Tri-County Supply Canal Diversions and Flows Passing the Diversion Dam**

Table 1 Non-Irrigation Season Supply Canal Diversions

Supply Canal Diversion, af							
Water Year	October	November	December	January	February	March	September
1991	42160	39760	41190	53640	72320	63480	65360
1992	52340	55490	58890	67370	85830	125170	74410
1993	54450	54970	69510	79380	81760	130000	77570
1994	104830	88980	102450	96970	91010	90740	53500
1995	61850	52100	60980	63060	56970	61730	129480
1996	131270	120620	92480	91140	99300	122602	130070
1997	116440	123710	100620	94460	109520	133370	131330
1998	135020	126350	131060	122370	122260	132140	129900
1999	134490	126880	108240	107130	115580	126620	131090
2000	134860	129854	131260	133811	125845	130832	70194
2001	60854	63310	56212	75908	76594	72499	71317
2002	42770	45160	64780	61810	53970	61390	42320
2003	40920	39270	38330	39320	35550	40470	31970
2004	19896	19422	21166	24234	28398	30982	31928
2005	21031	25268	27648	29094	26175	29724	25444
2006	27590	25051	30626	32806	27000	26788	23834
2007	28453	26760	28934	28779	35585	42847	24407
2008	27880	26316	28853	34557	33283	32369	29564
2009	42471	32036	27532	36086	32490	32155	48868
2010	69280	79866	57991	79266	55678	91160	130820
2011	134805	128794	118111	91826	93161	132970	131367
2012	134784	127460	120616	112995	120004	105596	57088
2013	24188	27139	48363	47983	46684	47476	78954
2014	107882	50201	56829	76468	71364	73804	52415

Table 2 Non-Irrigation Season Flow Passing Tri-County Diversion Dam

Flows Passing the Tri-County Diversion Dam, af							
Water Year	October	November	December	January	February	March	September
1991	3660	3550	7570	3460	3830	4270	4160
1992	4050	3190	3490	3250	3690	9870	3730
1993	2880	3260	3380	14160	6890	20750	4090
1994	3740	6000	3050	9230	6430	3350	3630
1995	2460	2580	2960	3760	3100	3490	39770
1996	19900	6170	4530	9440	16560	13654	94210
1997	35910	6090	13290	13490	5070	21040	57370
1998	70260	76150	63080	70930	48770	77170	7530
1999	4250	5310	16410	45220	0	0	145060
2000	83130	39600	42050	51972	43603	25813	0
2001	10	0	0	0	0	0	0
2002	0	0	0	123	0	0	52
2003	0	0	3	0	0	3	0
2004	0	260	0	0	0	0	0
2005	0	0	0	0	0	0	33
2006	0	0	0	0	0	0	0
2007	0	0	0	0	0	0	0
2008	0	0	0	0	0	0	0
2009	0	0	0	0	0	0	0
2010	0	0	1259	2153	1002	174	26843
2011	13247	6817	9302	10335	14871	92034	167891
2012	96118	25045	38890	42921	27267	6582	0
2013	0	0	3	7	7	0	209690
2014	50879	0	38	537	583	0	0

**WATER SERVICE AGREEMENT – RECHARGE FROM EXCESS FLOWS
BETWEEN
THE CENTRAL NEBRASKA PUBLIC POWER AND IRRIGATION DISTRICT,
NEBRASKA COMMUNITY FOUNDATION, INC. and
PLATTE RIVER RECOVERY IMPLEMENTATION PROGRAM**

THIS AGREEMENT made and entered into this 11th day of December, 2015, by and between **The Central Nebraska Public Power and Irrigation District**, a public corporation and political subdivision of the State of Nebraska, with its principal office located at 415 Lincoln Street, P.O. Box 740, Holdrege, NE 68949-0740, hereinafter referred to as "Central" and the **Nebraska Community Foundation (representing all signatories to the Platte River Recovery Implementation Program)**, a Nebraska non-profit corporation, with its principal office located at 3833 South 14th Street, Lincoln, Nebraska 68502, hereinafter referred to as "Foundation," and the **Platte River Recovery Implementation Program**, with its principal office located at 4111 4th Avenue, Suite 6, Kearney, Nebraska 68845, hereinafter referred to as "Platte Program," (jointly referred to as "Parties" and individually as "Party.")

WITNESSETH:

WHEREAS, Central is the owner of the Phelps Canal as shown on Exhibit A; and

WHEREAS, Central filed in September of 2015 with the Nebraska Department of Natural Resources (hereinafter "DNR") a "Petition for Leave to File an Application for a Temporary Permit to Appropriate Water for Groundwater Recharge on the Phelps Canal in Gosper and Phelps Counties" (hereinafter "Appropriation"); and

WHEREAS, the Platte Program desires Central to augment Platte River stream flows via groundwater recharge; and

WHEREAS, Central desires to provide such recharge services; and

WHEREAS, Central also has an agreement with the State of Nebraska (State) for recharge services using the Phelps Canal;

NOW, THEREFORE, IN CONSIDERATION of the mutual covenants and agreements herein contained and the terms and conditions hereinafter set forth, it is hereby covenanted and agreed:

1. WATER SERVICE.

a. During the term of this Agreement, Central will provide the Platte Program with groundwater recharge via seepage through the Phelps Canal for the purposes described above up to a 7,000 acre feet limit in the non-irrigation season. The Total Amount Diverted will be divided into a 75% share to the Platte Program and a 25% share to the State. The Total Amount Diverted shall be measured by Central using the Phelps Canal measuring flume located at milepost 1.6 on the Phelps Canal (including water diverted and not available for recharge because of evaporation). The Total Amount Diverted will be adjusted by subtracting any deliveries or releases made by Central from the Phelps Canal and for the difference in storage in the canal at the end of the irrigation season, at the end of each subsequent quarter or billing period, and at the beginning of the next irrigation season (likely mid-April 2016). The non-irrigation season will begin when Central stops releasing water into sections of the Phelps Canal for irrigation and end when Central begins releasing water into sections of the Phelps Canal for irrigation, as determined by Central.

b. Central may make reasonable adjustments in the Total Amount Diverted as necessary to account for similar operations from other water sources, or for other reasons as may be appropriate. Central shall consult with the Platte Program in making such adjustments. All data used by Central regarding the Total Amount Diverted calculations shall be shared with the Platte Program.

c. Central may reduce or suspend groundwater recharge diversions under this Agreement for good cause, including but not limited to maintenance on the canal, construction on the canal, or if high groundwater levels are observed, as determined by Central.

2. WATER SERVICE CHARGES. The Foundation shall pay Central for the water service described above as follows:

a. A Water Service Charge as shown in Exhibit B per acre-foot for the Platte Program's share of the Total Amount Diverted, adjusted according to provisions in paragraph 1 above. All measurements made through Central's measuring device and so recorded by Central operating personnel shall be considered final. Central shall invoice the Foundation for the water service charges quarterly beginning January 1, 2016. Payment shall be due within 60 days of invoice.

3. TERM. The term of this Agreement shall commence when this Agreement is signed by the Foundation, the Platte Program, and Central (the "Commencement Date"), and shall expire on December 31, 2016.

4. DATA SHARING. Central and the Platte Program agree to share all hydraulic and hydrologic data collected in association with this Agreement.

5. WATER APPROPRIATIONS. The source of supply shall be water which is available pursuant to the Appropriation. The water service described herein shall be subject to the DNR approving such Appropriation. The water delivered pursuant to this Agreement shall be consistent with and limited to the terms and provisions of the Appropriation.

6. FORCE MAJEURE. Central shall not be liable for any delay or failure to perform its obligations under this Agreement caused by an event or condition beyond the reasonable control of, and without the fault or negligence of Central, including, without limitation, failure of facilities, flood, earthquake, storm, lightning, fire, severe cold or other weather event, epidemic, contamination, war, terrorist act, riot, civil disturbance, labor disturbance, accidents, sabotage, or restraint by court or restrictions by other public authority which delays or prevents performance (including but not limited to the adoption or change in any rule, policy, or regulation or environmental constraints imposed by federal, state or local governments), which Central could not reasonably have avoided by exercise of due diligence and foresight. Upon the occurrence of such an event or condition, the obligations of Central under this Agreement shall be excused and suspended without penalty or damages, provided that Central shall give the Platte Program notice describing the particulars of the occurrence or condition, the suspension of performance is of no greater scope and of no longer duration than is required by the event or condition, and Central proceeds with reasonable diligence to remedy its inability to perform and informs the Platte Program of the actions taken to remedy the consequences of the event or condition.

7. DEFAULT. If any Party to this Agreement fails to perform or otherwise breaches any of the terms of this Agreement, then such failure shall constitute a default. In the event of default by any Party, the non-defaulting Party/s shall give written notice of the default to the defaulting Party. Following such written notice, the defaulting Party may cure the default within thirty (30) days. Upon cure, this Agreement shall remain in full force and effect. If the defaulting Party fails to cure, the non-defaulting Party/s shall be entitled to any and all legal and equitable remedies except Central's total liability to the Platte Program and Foundation for any loss or

Agreement shall not exceed either the amount of Water Service Charges paid by the State to Central pursuant to this Agreement or \$50,000, whichever is less.

8. ENTIRE AGREEMENT. This Agreement contains the entire understanding of the Parties hereto with respect to the water service contemplated hereby and supersedes all prior agreements and understandings between the Parties with respect to such subject matter.

9. AMENDMENT. No amendment to this Agreement shall be valid unless it is in writing and signed by the Parties hereto.

10. BINDING EFFECT. This Agreement shall inure to the benefit of and be binding on the Parties, their successors and assigns. This Agreement may not be assigned by the State without the written consent of Central.

11. GOVERNING LAW. This Agreement shall be governed by and construed in accordance with the laws of the State of Nebraska.

IN WITNESS WHEREOF, the Parties hereto have executed this Agreement the date first stated above.

THE STATE OF NEBRASKA,
ACTING BY AND THROUGH THE NEBRASKA
DEPARTMENT OF NATURAL RESOURCES,

Date 11-18-15

By Gordon W. Fassett
Gordon W. Fassett, P.E., Director

THE CENTRAL NEBRASKA PUBLIC POWER AND
IRRIGATION DISTRICT,

Date 11-18-15

By Don D. Kraus
Don D. Kraus
General Manager

APPROVED

BY NDNR LEGAL COUNSEL

RT DATE 11/18/2015

Exhibit "A"

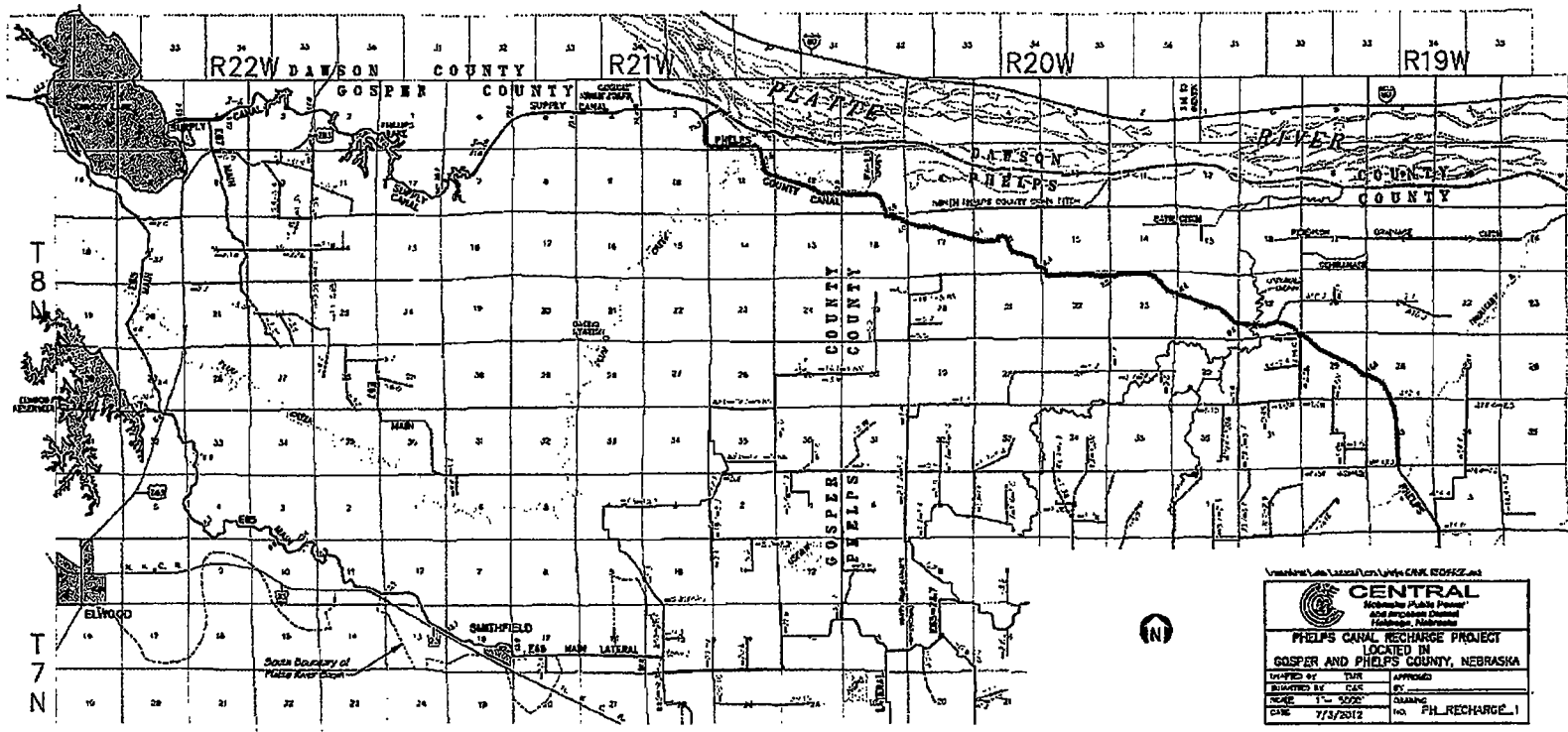


Exhibit B

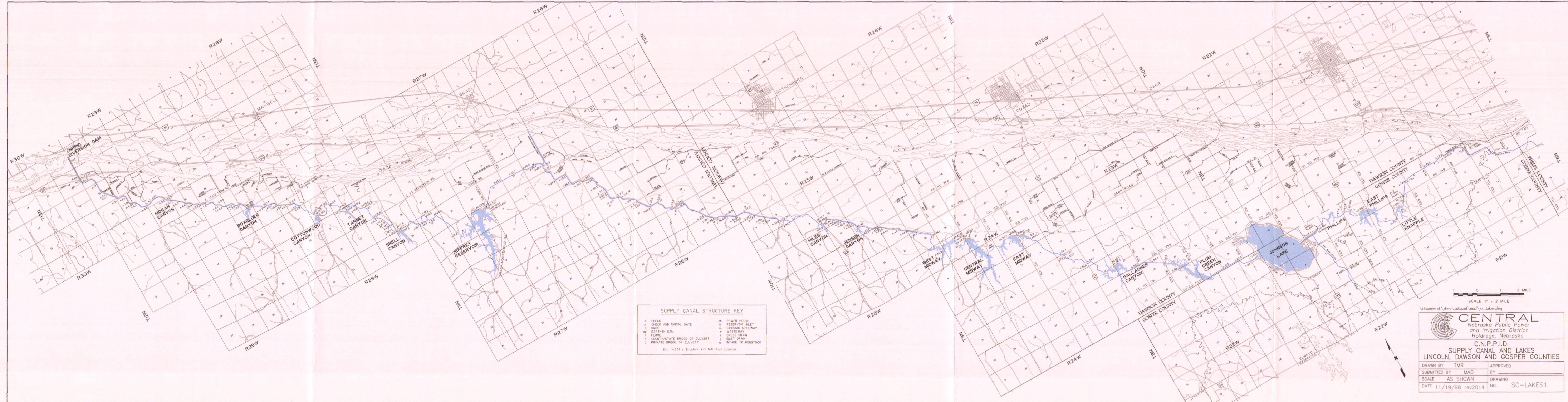
Water Service Agreement Pricing

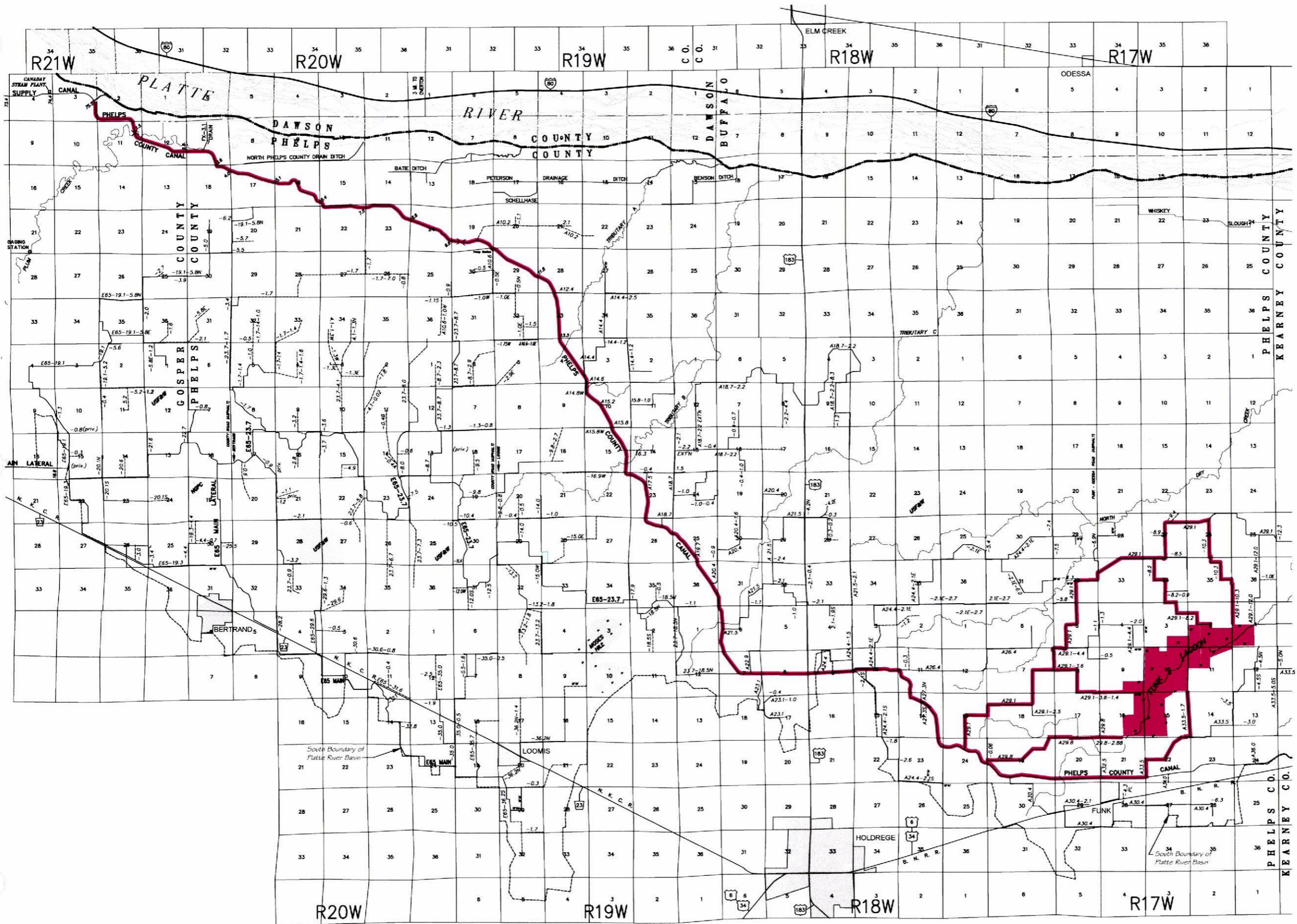
Year	Price per Acre Foot
2015	\$28.08
2016	\$29.20



PETITION FOR LEAVE TO FILE AN APPLICATION
FOR A TEMPORARY PERMIT TO APPROPRIATE
WATER FOR GROUNDWATER RECHARGE ON THE
PHELPS CANAL AND FUNK LAGOON WATERFOWL
PRODUCTION AREA IN GOSPER, PHELPS, &
KEARNEY COUNTY

SEPTEMBER 2016





LEGEND

— EXCESS FLOWS RECHARGE

Exhibit "A"

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CENTRAL
Nebraska Public Power
and Irrigation District
Holdrege, Nebraska

**PLATTE RIVER EXCESS FLOWS FOR RECHARGE
IN PHELPS CANAL & FUNK LAGOON
IN GOSPER & PHELPS COUNTY, NEBRASKA**

DRAFTED BY TMR	APPROVED BY
SUBMITTED BY DRF	
SCALE 1" = 2.14 Mi.	DRAWING NO. XSFLOW_FNK_2013
DATE 9/18/2013	