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

Complete items 1 through 10 by placing an X in the appropriate b		the appropriate	e information and by	For Department Use Only
Name and address of owner of described on the deed or docusing the application.				
Suburban Irrigation District				Filed in the office of the Department of
11631 West Hwy 30 North Platte, NE 69101				Natural Resources at 10:42 a.m. 7.m.
1,01,11,1,11,11,11,11,11,11,11,11,11,11,				·
				on May 4, 2017
E-mail address: adimmitt@tp	onrd.org	Telephone No	535-8080	Application No. A-19527
2. Name, address, and telephone		different than la	andowner.	Map No
Twin Platte Natural Resource Attn: Ann Dimmitt	es District			_
PO Box 1347				Water Division 1-A
North Platte NE 69103-1347	,			Receipt No. $A-4950$ Amount $$10.00$
				Right ID
E-mail address:	<del></del> _	Telephone No	.(_)	
3a. A permit is sought to:  Use natural flow	Use impounded water	2T*	3b. A permit is sought for  Irrigation  Other Recharge  Temporary**	the purpose of:  Manufacturing  Domestic to enhance river flows
4a. Identify the source of water  North Platte River	(name of stream or res	ervoir).	4b. If applicable, identiff from the source (port Suburban Platte Valley Irrigation	y the facility name for transporting water able pump, name of canal or pipeline).  n Canal
5. Identify the location of the	Headgate	Pump	•	·
Section 12 , Town	nship <u>14</u> No	rth, Range <u>33</u>	E	County_ Lincoln
1 MILE (5280')  5 MILE (2640')  4 MILE (1320')	NWANWA NEANWA NWANEA SWANWA SEANWA SWANEA NWASWA NEASWA NWASEA SWASWA SEASWA SWASEA	TI W ea	rithin each appropriate 40-ach headgate or pump.	e square mile (section). Place an X cre tract to indicate the location(s) of ght, in feet, of any diversion or check
<b>▼ ▼</b>	1320 2640'		A-1952	
			NW SW SC	ファナー
			- R32w	

ow-05042017-13224-app i (12)

<sup>\*</sup> A separate permit to impound water must be obtained.

<sup>\*\*</sup> A temporary permit maybe granted for a maximum of one year.

	T_			No. of					No. of
LEGAL SUBDIVISIONS	Sec. T	wp.	Rge.	Acres	LEGAL SUBDIVISIONS	Sec.	Twp.	Rge.	Acres
	† <del>-    </del>			<del> </del>			<del>                                     </del>		
	<del>                                     </del>			1		-	1	<del>  -</del>	<b> </b>
						1			ŀ
			<u> </u>		1-10-10-10	-	<del>-</del>	-	
			ļ						<u></u>
			1		TOTAL NUMBER OF ACRES TO B	E IRRIGA	ATED:	0.0	
Enclosed is an aerial photograph the	at I have n	narked	i to show	w the appr	oximate location of land to be irrigat	ed as des	cribed ab	ove.	
. State the approximate quantity of	water des	ired fo	or		Gallons per minute				
					Cubic feet per second				
appropriation.77.47				<del></del>	Acre-feet (impounded water)				
a. State the estimated time require diversion facilities.	ed for cor	mpleti	ion of	all water	8b. State the earliest date when wa beneficial purposes.	ter will h	ave been	used fo	r
Existing/completed					May 11, 2017				
	1 6 1			· ·	1161	::-	·		
. Will this project be constructed un		rai pr	ogram,	receive ie	derai funding, or nave federal plann	ing assis	tance?		
✓ No Yes If yes, ex	xplain:								
<del>_</del>									
. I certify that am familiar with t	the inform	nation	contai	ined in th	is application, and that to the be	est of my	y knowle	edge an	nd belief
I certify that am familiar with to such information is true, complete	the inforn	nation	contai	ined in th	is application, and that to the be	est of my	y knowle	edge an	nd belief
such information is true, comple	the infornete and ac	nation ccurate	containe.	ined in th	is application, and that to the be	est of my	y knowle	edge an	d belief
27.17  Date	the informete and ac	curate	e./		Mille				nd belief
such information is true, comple  4.27.17  Date	ete and ac	curate ( Sig	nature	of owner of	or owner's authorized agent (with pr	oper doc	umentati	on)	
such information is true, comple  4. 27. 17  Date  A final project map may accompany to	ete and ac	curate ( Sig	nature o	of owner of the filed w	or owner's authorized agent (with previthin six months following departm	oper doc	umentati	on)	plication,
such information is true, comple  4. 27. 17  Date  A final project map may accompany to the distance with NAC Title.	this applic	Sig ation	nature or must	of owner of the Water, C	or owner's authorized agent (with provithin six months following departments of the provided in the provided i	oper doc	umentati	on)	plication,
such information is true, comple  4.27.17  Date  A final project map may accompany through the applicant, the Department will	this applic 457 – Rulassist with	Sig ation es for	nature of must Surface aration	of owner of the filed water, Co of the pro	or owner's authorized agent (with provithin six months following departments of the provided in the provided i	oper doc nental app	umentati proval of rules). A	on) this app	plication, quest
Date  A final project map may accompany of the applicant, the Department will of the form must be completed in full.	this applic 457 – Rul assist with	Sig ation es for prep	nature or must Surface aration	of owner of the projective appli	or owner's authorized agent (with providing six months following departments of the six months of the six mo	oper doc nental app face-water	umentati proval of rules). A	on) this apple the reconstruction	plication, quest
such information is true, completed. 4.27.17  Date  A final project map may accompany through the applicant, the Department will finis form must be completed in full. Failure to resubmit a corrected application.	this applic 457 – Rulassist with	Sig ation es for prep	or must Surface aration or defe	of owner of the pro- ective applications and the course	or owner's authorized agent (with provided in the provided in	oper doc nental apprace-water s being a sequent lo	umentati proval of rules). A allowed f	on) this apple the reconstruction results or results and	plication, quest omission.
such information is true, completed 4. 27.17  Date  A final project map may accompany the applicant, the Department will finis form must be completed in full. Failure to resubmit a corrected application.  A non-refundable filing fee, payable to	this applic 457 – Rul assist with An incontion withir	Sig ation es for prep	or must Surface aration or defe	of owner of the best of the properties applications applications.	or owner's authorized agent (with provided in the provided in	oper doc nental apprace-water s being a sequent lo	umentati proval of rules). A allowed f	on) this apple the reconstruction results or results and	plication, quest omission.
such information is true, comple  4.27.17  Date  A final project map may accompany through the applicant, the Department will	this applic 457 – Rul assist with An incontion withir	Sig ation es for prep	nature or must Surface aration or defe period s	of owner of the projective applhall cause tural Reson State of N	or owner's authorized agent (with provided in the provided in	oper doc nental apprace-water s being a sequent lo	umentati proval of rules). A allowed f	on) this apple the reconstruction results or results and	plication, quest omission.
Such information is true, completed 4.27.17  Date  A final project map may accompany to the applicant, the Department will fills form must be completed in full. Failure to resubmit a corrected applicant. A non-refundable filing fee, payable to	this applic 457 – Rul assist with An incontion withir	Sig ation es for n prep nplete n this p	nature or must Surface aration or deference of Natural Department of Center	of owner of the properties of the properties applicated for the properties of National Mall S	or owner's authorized agent (with provided in the provided in	oper doc nental apprace-water s being a sequent lo	umentati proval of rules). A allowed foss of price	on) this apple the reconstruction results or results and	plication, quest omission.
Such information is true, completed 4.27.17  Date  A final project map may accompany to the applicant, the Department will fit the applicant, the Department will failure to resubmit a corrected application on-refundable filing fee, payable to	this applic 457 – Rul assist with An incontion withir	Sig ation es for n prep nplete n this p	nature or must Surface aration or deference of Natural Department of Center	of owner of the pro- cetive application of the pro- cetive application of Northern of Nort	or owner's authorized agent (with providing six months following departments of the provided agent (with providing six months following departments of the provided agent (with provided agent (with provided agent) agent map.  ication will be returned with 90 day dismissal of the application and consurces, computed from the table belowers and the provided agent (with provided agent) agent (wit	oper doc nental apprace-water s being a sequent lo	umentati proval of rules). A allowed foss of price	on) this apple the reconstruction results or results and	plication, quest omission.
Such information is true, completed 4.27.17  Date  A final project map may accompany to rawn in accordance with NAC Title of the applicant, the Department will shis form must be completed in full. This form must be completed in full.	this applic 457 – Rulassist with An inconstion within to the Depa	ation es for prep	nature or must Surface aration or defe period s	of owner of the best be filed water, Coof the properties applied to the properties of the properties o	or owner's authorized agent (with providing six months following departments of the provided agent (with providing six months following departments of the provided agent (with provided agent (with provided agent) agent (with 90 day dismissal of the application and consurces, computed from the table belowebraska attural Resources outh / P.O. Box 94676 ka 68509-4676 1-2363  Nature of Use	oper doc nental apprace-water s being a sequent lo	umentati proval of rules). A allowed foss of price	on) this apple the reconstruction results or results and	plication, quest omission.
Such information is true, completed 4. 27.17  Date  A final project map may accompany to the applicant, the Department will fithe applicant, the Department will failure to resubmit a corrected application and applicable forward this application.	this applic 457 – Rulassist with An inconstion within to the Depa	ation es for prep	nature or must Surface aration or defe period s	of owner of the best be filed water, Coof the properties applied to the properties of the properties o	or owner's authorized agent (with provided in the provided in	oper doc nental appring a face-water s being a sequent lo	umentation of order order of order order of order order of order orde	on)  this apply the recovery and the recovery and this apply this apply the recovery the recover	plication, quest omission. d fees. plication.
such information is true, completed 4.27.17  Date  A final project map may accompany to rawn in accordance with NAC Title of the applicant, the Department will shis form must be completed in full. ailure to resubmit a corrected application and refundable filing fee, payable to reward this application and applicable to the source of Use comestic description.	this applic 457 – Rul- assist with An incon ation within to the Depa ole fees to:	ation es for prep	nature or must Surface aration or defe period s	of owner of the best of the properties of the pr	or owner's authorized agent (with providing six months following departments of the provided agent (with providing six months following departments of the provided agent (with provided agent (with provided agent) agent (with 90 day dismissal of the application and consurces, computed from the table belowebraska attural Resources outh / P.O. Box 94676 ka 68509-4676 1-2363  Nature of Use	oper doc nental apprace-water s being a sequent lo	umentation of order order of order order of order order of order o	on)  this apply the reconstruction of the control o	plication, quest omission. d fees. plication.
such information is true, completed 4.27.17  Date  A final project map may accompany to rawn in accordance with NAC Title of the applicant, the Department will shis form must be completed in full. This form and application and application and application and application form stream 0-1,000 acres.	this applic 457 – Rul- assist with An incon ation within to the Depa ole fees to:	ation es for prep	nature or must Surface aration or defe period s at of Nature 11 Center Line	of owner of the best befiled water, Coof the properties application of the properties of the propertie	or owner's authorized agent (with provided in the provided in	oper doc nental apprace-water s being a sequent lo	umentation of or over the company	on) this apply the record the result or the apply this apply this apply the record that	plication, quest  mission. d fees.  plication.  Cost
Such information is true, completed 4.27.17  Date  A final project map may accompany to the applicant, the Department will fill from must be completed in full. Failure to resubmit a corrected applicant anon-refundable filing fee, payable to Forward this application and applicable forward this application and applicable forward this application and application and application from Stream	this applic 457 – Rulassist with An incontation within to the Depa	ation es for preprint this partmen	nature or must Surface aration or defe period s	of owner of the best befiled water, Coof the properties application of the properties of the propertie	or owner's authorized agent (with provided in the provided in	oper doc nental apprace-water s being a sequent lo	umentation of or over the company	on) this apply the record the result or the apply this apply this apply the record that	plication, quest  mission. d fees.  plication.  Cost
Such information is true, completed 4. 27.17  Date  A final project map may accompany to the applicant, the Department will of the applicant a corrected applicant and application and	this applic 457 – Rule assist with An incon ation within to the Depa ble fees to:	ation es for preprint preprint preprint at this partment at the partment at th	nature or must Surface aration or defe period s	of owner of the properties of the properties applicated by the state of Northern of Northe	or owner's authorized agent (with provided in the provided in	oper doc nental apprace-water s being a sequent lo	umentation of or over the company	on) this apply the record the result or the apply this apply this apply the record that	plication, quest  mission. d fees.  plication.  Cost
Such information is true, completed 4. 27.17  Date  A final project map may accompany to the applicant, the Department will of the applicant, the Department will accordance to resubmit a corrected application and application and application and application and application and application and application are unit accordance.  A non-refundable filing fee, payable to Forward this application and application and application and application are unit application.  A region of the Department of the payable to the paya	this applic 457 – Rulassist with An inconstion within to the Depa ole fees to:	Signation es for a prepunplete a this partmen	nature of or must Surface aration or defe period s at of Nati	of owner of the befiled water, Cof the properties applied to the properties of the p	or owner's authorized agent (with provided in the provided in	oper doc nental apprace-water s being a sequent lo	umentation of or over the company	on) this apply the record the result or the apply this apply this apply the record that	plication, quest  mission. d fees.  plication.  Cost

### LEASE AGREEMENT

This Canal/Lateral Lease Agreement is made and entered into this 12<sup>th</sup> day of March, 2015, between the Twin Platte Natural Resources District ("TPNRD"), a political subdivision of the State of Nebraska, and the Suburban Irrigation District ("Irrigation District"), a political subdivision of the State of Nebraska, collectively referred to as the "Parties."

### RECITALS

WHEREAS, TPNRD is a political subdivision of the State of Nebraska, duly authorized to acquire, hold, dispose of and lease rights and appropriations to use the waters of the State of Nebraska;

WHEREAS, TPNRD desires to enhance the flows of water to the Platte River, as required by the TPNRD Integrated Management Plan, through means of ground water recharge to induce return flows:

WHEREAS, the Irrigation District owns and operates certain canals and laterals that have the capability to divert water from the North Platte River;

WHEREAS, the Irrigation District desires to enter into a lease the use of its canals and laterals with the TPNRD to divert available flows in the non-irrigation season and such other times as flows are available from the North Platte River for ground water recharge and streamflow enhancement;

WHEREAS, the Irrigation District understands and acknowledges that payment for the use of its canals and laterals, as set forth below, is dependent upon TPNRD obtaining an appropriation from the Nebraska Department of Natural Resources ("NDNR").

NOW THEREFORE, the Parties mutually agree as follows:

- 1. <u>Canals and Laterals</u>. The Irrigation District agrees to lease to the TPNRD the canals and laterals identified in Appendix A to this Lease Agreement. Under the direction of TPNRD, the Irrigation District will be responsible for the operation of any headgates and the diversion of water into the appropriate canals and laterals.
- 2. <u>Water Rights.</u> TPNRD shall be responsible for obtaining the necessary and appropriate water rights/appropriations from the NDNR. The Irrigation District understands and acknowledges that TPNRD will not be authorized to direct any diversion of water from the North Platte River and that the date of issuance of any such right or appropriation is beyond the control of TPNRD.
- 3. Amount Diverted And Timing of Diversions. TPNRD intends to acquire a water right/appropriation for 77.47 cubic feet per second ("cfs"). As directed by TPNRD, the Irrigation District shall divert flows up to and including 77.47 cfs during the non-irrigation season and such other times as flows are available. If necessary for safety, or as required to protect the canals and laterals, the Irrigation District may divert a lesser amount or no amounts upon notice to TPNRD management.

- 4. <u>Non-Irrigation Season</u>. As used in this Lease Agreement, the term "non-irrigation season" shall mean the period from October 1 to April 15 of the following year.
- Payment. Upon the execution of this Lease Agreement, TPNRD shall pay the Irrigation District the sum of \$2,000.00 as an incentive to enter into this Lease Agreement. Provided the TPNRD obtains the necessary and appropriate water rights/appropriations, on March 1 of each year thereafter, TPNRD agrees to pay an additional sum of \$2,000.00 to the Irrigation District as an annual retainer. Provided the TPNRD obtains the necessary and appropriate water rights/appropriations, on January 1 of each year thereafter, TPNRD agrees to pay \$31.00 per acre-foot of recharge that occurs during the preceding year. The Irrigation District understands and agrees that TPNRD shall have sole discretion to calculate the amount of recharge that occurs for each year. Upon the request of the Irrigation District, TPNRD agrees to provide a detailed explanation of its calculations to determine the amount of recharge that occurs each year. TPNRD agrees to annually adjust the previous year's retainer payment and per acrefoot payment based on a change in a consumer price index agreed to by the Irrigation District and the TPNRD. Payments received by the Irrigation District will be used for improvements or maintenance of structures, canals, and/or laterals. The Irrigation District will provide an annual report to the TPNRD on the use of the funds received from the TPNRD.
- 6. <u>Duration</u>. The duration of this Lease Agreement shall be 50 years from the date this agreement is signed by both Parties. The Parties may mutually agree to extend this Lease Agreement upon the terms and conditions set forth herein as desired.
- 7. Assignment. No assignment of this Lease Agreement shall be allowed without the mutual written consent of the Parties.
- 8. Governing Law. Parties agree that this Lease Agreement shall be governed, construed, and enforced in accordance with the laws of the State of Nebraska.
- 9. <u>Modification</u>. None of the terms or conditions of this Lease Agreement shall be modified without the written consent of the Parties, and this Lease Agreement contains the entire agreement of the Parties.

IN WITNESS WHEREOF, the Parties hereto have signed this Lease Agreement on the dates indicated.

TWIN PLATTE NATURAL RESOURCES DISTRICT

SUBURGAN IRRIGATION DISTRICT

Date

Signature

Signature

# Narrative on the Benefits of the Irrigation Canal Recharge Projects in the Twin Platte Natural Resources District

### Background

In 2004, Legislative Bill 962 was enacted which designated the Platte River Basin west of Elm Creek as "Over Appropriated". This designation requires the Natural Resources Districts (NRDs) in the over appropriated areas to impose moratoriums on new ground water wells, and on new ground water depletions due to ground water irrigated acres. The moratorium included all tributary streams above the Loup River confluence, including the North and South Platte Rivers and tributaries. The Twin Platte Natural Resources District (TPNRD) is located in the impacted area.

On January 1, 2007, work officially commenced on the Platte River Recovery Implementation Program (Program). The Program's goals include reducing shortages to U.S. Fish and Wildlife Service target flows and providing additional land habitat for "target species" (the whooping crane, piping plover, interior least tern, and pallid sturgeon) in the Lexington to Chapman reach of the Platte River. In order to meet these goals, the states of Nebraska, Wyoming, Colorado, and the Department of the Interior adopted depletion plans to address the mitigation of the adverse impacts of certain new water-related activities on streamflows in the Platte River. Nebraska's New Depletion Plan provides that the State of Nebraska will mitigate existing surface water and groundwater uses in order to return to a July 1, 1997 level of water-use development. Portions of the shortages to target flows are intended to be offset through water conservation and water supply projects identified by the Program Governance Committee in the Water Action Plan. A goal of the first thirteen-year increment of the Program is to attempt to reduce shortages to target flows by an average of 130,000 to 150,000 acre-feet (AF) per year, as measured at Grand Island.

In August 2009, integrated management plans (IMPs) were adopted by order of the Nebraska Department of Natural Resources (Department), pursuant to *Neb. Rev. State. 46-718(2)* for several NRDs, including the Twin Platte NRD. As part of the surface water controls adopted by the Department pursuant to *Neb. Rev Stat. 46-716(1)(b)*, the moratorium on issuing new surface water appropriations was continued.

On September 11, 2009, a Basin-Wide Integrated Management Plan (BWIMP) for the overappropriated area of the Platte River Basin was adopted by order of the Department. The TPNRD approved the BWIMP, effective September 15, 2009. As a result, the District must place 7,700 acre-feet of offset water into the Platte River annually due to the impact of new ground water irrigated acres developed since 1997. If offset water is not found, the IMP requires regulations for ground water users to reduce their consumptive use of ground water approximately 10 to 15 percent per irrigator (approximately 35,000 acres to 50,000 acres), to meet the required offset water to the river.

## Project Purpose and Approach

As a result of the LB 962's designation of the area as over appropriated and the mission of the Program, the TPNRD is seeking a permanent right to divert excess flows from the Platte River in order to provide ground water recharge and provide additional public interest benefits (detailed on the following pages). Specifically, the objective of the project is to allow an opportunity to divert "excess" flows into existing irrigation canals for intentional ground water recharge. Excess flows include any flow that is not already identified in the Program agreement, or any flow that is not already appropriated by the state of Nebraska. Temporary permits for similar purposes were requested by TPNRD were granted by DNR in 2011, 2013 and 2014.

Permanent appropriations are being sought for the following canals:

- Keith-Lincoln Irrigation Canal, which diverts water from the North Platte River
- Suburban Irrigation Canal, which diverts water from the North Platte River
- Paxton-Hershey Canal, which diverts water from the North Platte River
- North Platte Canal, which diverts water from the North Platte River
- Western Irrigation Canal, which diverts water from the South Platte River

When excess water is available, water will be diverted by any or all of these canals to flow through the canals and their laterals. This diversion could begin as early in the spring as possible, when excess water is available and ice is not a problem. Diversion would continue, subject to availability, until irrigation season begins. Diversions could also continue after irrigation season concludes or demand diminishes, sufficient to allow the canals to have enough capacity to carry the recharge water. All of the diversions would be subject to availability of excess flows and would only occur when excess flow events occur. The total annual diversion volumes will vary depending on flows and availability. Lease agreements for appropriation have been signed by TPNRD and irrigation districts involved.

Results of Previous "Upper Platte River Recharge and Flood Mitigation Demonstration Project"

In order to understand the potential impacts of a project of this kind, a demonstration project was developed in 2011 in conjunction with the DNR, Platte Basin NRDs (North Platte NRD, South Platte NRD, Twin Platte NRD, Central Platte NRD and Tri-Basin NRD), and twenty-one irrigation districts along the North and South Platte Rivers. Excess flows were diverted during the months of September through December. Canal losses were calculated using diversion and spill discharge measurements in order to quantify the volume of water that was recharged by the canals. Recharge volumes for each canal were used in conjunction with response functions developed by the technical committee under the Platte Basin Habitat Enhancement Program (PBHEP) to calculate estimated accretions/depletions to the Platte River. Results from the demonstration project for include:

- The annual accretion during the first decade is approximately 1,000 to 1,500 acre ft (AF) per year
- Residual accretions greater than 500 AF per year will persist for 25 years.

- NRD-specific estimates show a 50-year benefit to streamflow ranging from 2,000 to 12,000 AF, with total 50-year benefits over 36,000 AF.
- Canal specific source data indicates that approximately 140,000 AF of water was diverted, of which approximately 65,000 AF is estimated to have seeped into ground water storage.

This indicates that much of the benefit from this single seepage demonstration may persist well beyond the 50-year planning horizon. Water use and management practices in the interim will fundamentally impact the realization of these benefits.

### **Project Benefits**

The water right requested in this application not only provides the economic, environmental and social benefits outlined below, it is compatible with the Platte Basin-wide Integrated Management Plan, as well as TPNRD's IMP. These plans allow for the Platte River Basin NRDs to identify management options to accomplish the goal of incrementally achieving and sustaining a fully appropriated status, including through augmentation/retiming projects and alternate management of canals. Specific benefits of this project include:

- Enhanced flows in the Platte River in the over appropriated reach to assist with returning the Platte River to 1997 levels of depletion, as required by the TPNRD's IMP.
- Increased habitat for threatened and endangered species due to greater stream flows during the summer months as a result of the ground water recharge and associated base flow returns.
- Improved flows of the Platte River as it passes the wellfields of Kearney, Grand Island,
   Fremont, Lincoln, Omaha and other smaller communities.
- Decreased number of irrigated acres that must be retired in order to meet flow requirements.
- Decreased economic impact upon the local tax base, communities, industries, and the State of Nebraska, by limiting the detrimental impact from lost irrigated acres on reduced sales and income tax.
- Protection of existing water users, local economies, environmental health and recreation users, while maintaining the economic and social aspects of life within the TPNRD.
- Reduced burden on the DNR and Program to assist (financially and other) in returning the Platte River to 1997 levels of depletion.

In summary, the permanent appropriation will be used for recharge to ultimately enhance Platte River Flows. Due to the substantial benefits this project will provide, it is in the public's interest to grant a permanent appropriation.

Figure 1. Annual Volume of Excess Flow - South Platte River below Julesburg

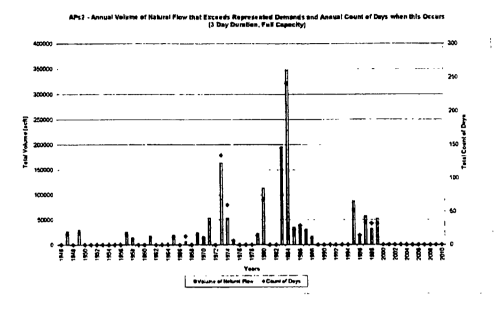


Figure 2. Average Monthly Volume of Excess Flow (1946-2010) – South Platte River below Julesburg

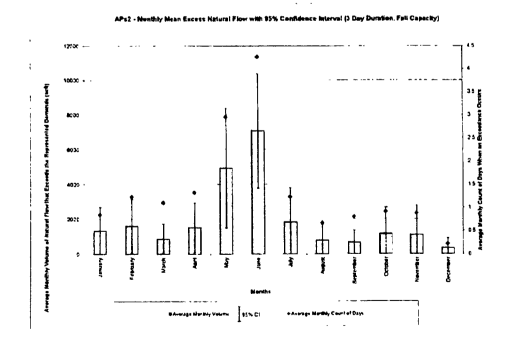


Table 1. Summary of excess flow diversions (2011-2013) under temporary appropriations

	Spring 2011 <sup>1</sup>		Fall 2011 <sup>1</sup>		Fall 2	2013 <sup>1</sup>	Spring 2014 <sup>1</sup>	
Canal	# of Days	Diversion Volume (AF)	# of Days	Diversion Volume (AF)	# of Days	Diversion Volume (AF)	# of Days	Diversion Volume (AF)
Western	41	15,236	49	18,370	27	10,137	28	1,066

<sup>1</sup> Estimates of canal diversions provided by Twin Platte Natural Resources District (see attached summary) Diversion volumes calculated based on canal seepage volume and % seepage values for each canal. Volumes include diversion and seepage from main canal and recharge pits.

The excess flow analysis and availability (and subsequent diversion under temporary appropriations granted by NDNR) of excess flows in three of the last four years illustrate that excess flows available for diversion can be expected to occur on the South Platte River below Julesburg.

\* Approved March 12, 2015

TPNRD - 2011-2014 Temporary Appropriations

	Total				Estimated	прред	
	Water				Canal	Pits	Total
Irrigation Canal	Right	Seepage Rate		Days	Seepage	Seepage	Seepage
	cfs	%	AF/Day		AF	AF	AF
Keith Lincoln	80.56	32%	52				
2011 - Spring	00.50	52,70		41	2,114	0	2,114
2011 - Fall				49	2,526	0	2,526
2011 - Total				90	4,640	0	4,640
2012 - Total				0	0	0	0
2013 - Total				0	0	0	ō
2014 - Total				10	0	0	0
Total	·			<del>ا -</del>	4,640	ō	4,640
Platte Valley	201.00	32%	129	<u> </u>	4,040		,5 .5
2011 - Spring	201.00	3276	125	41	5,274	0	5,274
2011 - Spring 2011 - Fall				49	6,303	0	6,303
		<del>                                     </del>		90	11,578	0	11,578
2011 - Total		<del> </del>	<del> </del>	0	0	0	0
2012 - Total		<b></b>	<u>                                     </u>		<del></del>	0	3,473
2013 - Fall	<del></del>	ļ		27	3,473	0	3,473
2013 - Total				27	3,473	0	3,473
2014 - Total	<b> </b>	ļ		0	15.051	0	15,051
Total		2024			15,051	<u> </u>	15,051
Suburban	77.47	32%	50	<del> </del>	2 022	<del>  </del>	2.032
2011 - Spring	ļ			41	2,033	0	2,033
2011 - Fall				49	2,429	0	2,429
2011 - Total		ļ		90	4,462	0	4,462
2012 - Total	ļ	ļ	ļ	0	0	0	- 0
2013 - Total		ļ	<u> </u>	10	0	0	0
2014 - Total	<b></b>	ļ	1	<u> </u>	0	0	4,462
Total	1	2004	100	┼—	4,462	<del>                                     </del>	4,402
Western	176.26	30%	106		4 225	225	4 571
2011 - Spring		<b></b>	<u> </u>	41	4,336	235	4,571
2011 - Fall		<u> </u>	<del> </del>	49	5,182	329	5,511
2011 - Total		ļ	<u> </u>	90	9,518	564	10,083
2012 - Total	<b></b>	ļ	ļ	0	0	0	0
2013 - Fall		ļ	ļ	27	2,855	185	3,041
2013 - Total	ļ			27	2,855	185	3,041
2014 - Spring		ļ	<u> </u>	<u> </u>	0	320	320
2014 - Total		ļ	ļ	10	0	320	320
Total		<u> </u>	<u> </u>	1	12,373	1,069	13,443
Paxton Hershey	102.78	32%	66		ļ		<del></del>
2011 - Spring			<u> </u>	41	2,697	0	2,697
2011 - Fall		ļ		49	3,223	0	3,223
2011 - Total				90	5,920	0	5,920
2012 - Total				0	0	0	<u> </u>
2013 - Fall				27	1,776	0	1,776
2013 - Total				27	1,776	0	1,776
2014 - Total				0	0	0	
Total					7,696	0	7,696
Totals			1		44,22	3 1,06	9 45,292