

Water Committee Meeting
 Wednesday, June 2, 2021 7:00 PM
 Lower Platte North NRD Office
 P.O. Box 126
 Wahoo, NE 68066

1. UNFINISHED BUSINESS

2. REGULATORY

A. GROUND WATER MANAGEMENT AREA

1. Variance Request in the Hydrologically Connected Area (Limited Development Area)

Staff has sent out certified letters to Jim Lamprecht, Mark Young and Galen Kamrath to voided their variances. A receipt has come back on all three individuals.

Other Discussion:

Gene Novak purchased the NW1/4 Section 33-18N-3E. As shown by the map, the N1/2 has been previously irrigated. Gene claimed that he used to irrigate the corners in the SW and SE 1/4 of this section. He wanted to transfer them acres to this quarter, but he only certified what is shown. Gene then requested that he could irrigate the S1/2 this year as this is planted to corn. This has been done in the past and staff said this would be OK, as long as he didn't exceed the acres already certified. He has put in a variance for this fall to irrigate the whole quarter. Gene was asking if he could transfer these acres that was previously irrigated?

2. Well Permit Program

a. Well Permits Approved

b. Wells Permits Approved: #

c. Landowner	d. Number of Wells	e. Number of New Irrigated Acres	
i.	j.	k.	
o.	p.	q.	
u.	v.	w.	
aa.	bb.	cc.	
gg.	hh.	ii.	

mm.

- nn.
- oo.
- pp.
- qq.
- rr.
- ss. The total number of approved permits for 2020 is #

Location of Approved Well Permits for 2020: Correct as of #####

tt. County	uu. Irrigation - New	vv. Irrigation - Replacement	
bbb. Butler	ccc.	ddd.	
jjj. Colfax	kkk.	lll.	
rrr. Dodge	sss.	ttt.	
zzz. Boone	aaaa.	bbbb.	
hhhh. Madison	iiii.	jjjj.	
pppp. Platte	qqqq.	rrrr.	
xxxx. Saunders	yyyy.	zzzz.	
ffff. Total	ggggg.	hhhhh.	

3. Geological Framework Study
An invoice for \$22,600 is attached for the first year payment on the geological AEM study with Papio NRD. This is the first year payment with the remaining amount being included in next year's budget.
4. Draft 2021-22 Water Budget
Committee and staff reviewed the budget for the upcoming fiscal year. Attached is a draft budget for the Water Department for 21-22.
5. Lower Platte River Basin Water Management Plan Coalition (LPRBC)

B. CHEMIGATION

For 2021 we have 620 renewals and 20 new permit applications for a current total of 640. Inspections for 6 new permits have been completed.

C. GROUND WATER ENERGY LEVELS

Maps are attached showing the differences between 2020 and 2021 Spring water levels along with comparing 2013 to 2021.

3. GROUND WATER PROGRAMS

A. DECOMMISSIONED WELL PROGRAM

1. Well Estimates

2. # new wells has been reviewed and approved for decommissioning since the last Committee meeting.

3. Well Owner	4. Type of Well	5. Cost Share Estimate	6. County
7.	8.	9.	10.
11.	12.	13.	14.
15.	16.	17.	18.

19. Plugged Wells

20. # wells have been plugged, reviewed, and ready for cost share payment approval this month.

21. Well Owner	22. Type of Well	23. Cost Share Payment	24. County
25. Gaylen L. Swartz	26. Domestic	27. \$576.83	28. Saunders
29. Kenneth J. Sousek	30. Hand-dug	31. \$1,500.00 (capped limit)	32. Saunders
33. Kenneth J. Sousek	34. Domestic	35. \$437.62	36. Saunders

B. LOWER PLATTE NORTH NRD GROUND WATER STUDIES

1. Phase Area Update

The LPN water staff had a meeting to discuss the approach for the Nitrate Areas. The Committee requested that more information and education for these areas should utilize current staff. Staff has been working on an outline to

accomplish these goals with more details shown as an attachment.

Committee discussed on having a farmers panel on nitrogen recommendations and what is working for them. It was also mentioned that a producer in the area might have a High-Boy Rig to plant cover crops in late summer.

Information is attached on utilizing wheat for nitrate cleanup. Here is a link on a similar project with UNL <https://cropwatch.unl.edu/2021/evaluating-performance-kernza-perennial-grain-eastern-nebraska>

2. Eastern Nebraska Water Resources Assessment (ENWRA)

C. NEW MONITORING WELLS

Test holes were drilled week of May 24, 2021, with one north of Richland and the other east of Fremont. A third site is scheduled for northwest of Columbus in the fall. The site north of Richland went down 180 feet and the one east of Fremont — 264 feet. The cost for these holes should be around \$5,500 (12/ft). An invoice has been requested before the June Board Meeting, to put the cost in this year's budget. After receiving the information from UNL/CSD, staff would then start to look at installing the monitoring well. The priority well will be north of Richland.

Actual invoice has been received from UNL (attached), for \$4,467.50, which is under the estimate. This is a continuation contract (expiration date 6/30/2022) with UNL/CSD for drilling and analyzing test holes for LPN.

4. SURFACE WATER PROGRAMS

A. STATE LAKES, FOR THE WEEK OF

No lakes within LPN are on the advisory for bacteria or blue-green algae. Complete information on all lakes are on the NDEE website.

5. OTHER

A. COMMENTS FROM THE PUBLIC



Road H

Road H

Road H

Road

Road 9



Road 9

Road 10



Road 9

Road 10

Road G

Road G

Road G



Papio-Missouri River Natural Resources District

INVOICE

8901 S. 154th St (402) 444-6222
Omaha, NE 68138

SOLD TO:
Lower Platte North NRD
Attn: Daryl Andersen
511 Commercial Park Road
Wahoo, NE 68066-0126
402-443-4675

INVOICE NUMBER | 1
INVOICE DATE | 5/26/2021

QUANTITY	DESCRIPTION	UNIT PRICE	AMOUNT
0.500	Reimbursement of PROJECT costs paid to Leonard Rice Engineering Per Interlocal Agreement December 16, 2020 P-MRNRD Account # 01 05 3120 191	\$ 45,200.00	\$22,600.00
SUBTOTAL			\$22,600.00
			\$22,600.00
			PAY THIS
			AMOUNT

DIRECT ALL INQUIRIES TO:
Paul Woodward, Groundwater Management Engineer
402-3115-1772
pwoodward@papionrd.org

MAKE ALL CHECKS PAYABLE TO:
Papio-Missouri River NRD
Attn: Accounts Receivable
8901 S. 154th St
Omaha, NE 68138

THANK YOU FOR YOUR BUSINESS!

WATER PROGRAMS BUDGET										
2020-21 BUDGET (Proposed) For planning next's year budget										
			(FY21-22)	(FY21-22)	(FY21-22)	(FY21-22)	(FY20-21)	(FY20-21)	(FY20-21)	(FY20-21)
Account Number	Program	(FY21-22) Budget	165019 Capital Impro	Budget & Equipment	(FY20-21) Spent	(FY21-22) Reimbursement	(FY20-21) Budget	(FY20-21) Capital Impro	(FY20-21) Equipment	Budget & Equipment
					as of 5/18/2021					
6	WATER PROGRAMS BUDGET	186,830	95,000	281,830	209,557	17,500	322,100	85,000	407,100	
100	Ground Water Management Area	58,000	0		54,165		65,100	0		
	101 Cost Share	7,500			5,168	3,000	10,000			
	102 Inform. and Ed.	1,000			26	0	500			
	103 NRD Cert. Classes	1,500			475	0	2,000			
	104 Permits	0					100			
	105 Other	0					0			
	106 Integrated Man. Plan	0					0	0		
	110 Basin Wide Plan (Coalition)	10,000			8,333	0	10,000			
	111 Flow Meter Maintenance	15,000			17,563	1,000	12,500			
	Hydrological Study AEM	23,000			22,600	0	30,000			
							10000			
200	Ground Water Programs	28,850	90,000		18,949		56,250	85,000		
	201 Decommissioned Wells	12,500			10,996	3,500	15,000			
	203 GW Levels & Flow Meters	1,000			74	0	1,000			
	204 GW Quality Program	15,000			4,317	0	15,000			
	205 Mead-NOP	250			0		250			
	206 Monitoring Wells Equipment	0	15,000		3,059	0	25,000			
	207 Registered Wells	0					0			
	208 Vadose Zone Samp.	0					0			
	209 Other	100			75	0	0			
	210 GW Sinking Fund	0					0			
	211 CMAT	0					0	0		
	212 GW Mointoring Equipment SC	0	0		428	0	0	10,000		
	Mointoring Wells	0	75000		0			75000		
300	Regulatory	500	0		0		1,750	0		
	301 Chemigation	500	0		0	0	1,000	0		
	302 Irrigation Runoff	0			0	0	750			
	303 Other	0					0			

45,200 to

refund

Watershr

400	Surface Water Programs	17,100	0		17,090		17,500	0	
	401	Platte River Ice Mont	0				0		
	402	Prec. Gauging Network	0				0		
	403	Stream Flow (USGS)	17,100		17,090	0	17,500		
	404	Other	0				0		
	405	Ne-Rain Network	0				0		
500	Special Projects	76,380	5,000		119,353		181,500	0	
	501	GW Subarea-	0				0		
	502	Shell Creek WQ Proj.	0				0		
	503	Test Holes	0	5,000	5,448	0	0		
	504	ENWRA dues	33,500		27,833	0	35,000		
	505	Saturated Thick. Map	0				0		
	506	Modeling Platte V.	0				0		
	507	ELM	0				0		
	512	AEM flights in selected subare	0				0		
	513	GW elevation Wann Subarea	0				0		
	514	Tile drain study	0				0		
	515	SENSE program	0				0		
	516	Platte-Elkhorn Int. Water Mon.	0				0		
	518	Lower Platte Consortium	3,000		0		3,000		
	500	Master Database (Phoenix)	15,000		12,943	0	15,000		
		NET Grant 2019-21	19,000		71,659	10,000	108,500		
		WaterSmart Grant	0			0	20,000		
		METO Remote Subscription	5,880		1,470	0	0		
600	Wellhead Protection	6,000			0		0		
	601	Field Support	0				0		
	602	Information Education	0				0		
	603	Training	0				0		
	604	Well Decommissioning (Other	6,000		0	0	0		

Desktop

David Cit

cost for Leshara

6562 quality gauge

2450 monitoring well with Papio

17000 past years

Project Approved July 2020

WATER PROGRAMS BUDGET										
2020-21 BUDGET (Proposed) For planning next's year budget										
			(FY21-22)	(FY21-22)	(FY21-22)	(FY21-22)	(FY21-22)	(FY21-22)	(FY21-22)	(FY20-21)
Account Number	Program	(FY21-22) Budget	165019 Capital Impro	Budget & Equipment	(FY20-21) Spent	(FY21-22) Reimbursement	(FY20-21) Budget	(FY20-21) Capital Impro	(FY20-21) Budget & Equipment	(FY20-21) Budget & Equipment
						as of 5/18/2021				
6	WATER PROGRAMS BUDGET	186,830	95,000	281,830	209,557	17,500	322,100	85,000	407,100	
100	Ground Water Management Area	58,000	0		54,165		65,100	0		
	101 Cost Share	7,500			5,168	3,000	10,000			
	102 Inform. and Ed.	1,000			26	0	500			
	103 NRD Cert. Classes	1,500			475	0	2,000			
	104 Permits	0					100			
	105 Other	0					0			
	106 Integrated Man. Plan	0					0	0		
	110 Basin Wide Plan (Coalition)	10,000			8,333	0	10,000			
	111 Flow Meter Maintenance	15,000			17,563	1,000	12,500			
	Hydrological Study AEM	23,000			22,600	0	30,000			
							10000			
200	Ground Water Programs	28,850	90,000		18,949		56,250	85,000		
	201 Decommissioned Wells	12,500			10,996	3,500	15,000			
	203 GW Levels & Flow Meters	1,000			74	0	1,000			
	204 GW Quality Program	15,000			4,317	0	15,000			
	205 Mead-NOP	250			0		250			
	206 Monitoring Wells Equipment	0	15,000		3,059	0	25,000			
	207 Registered Wells	0					0			
	208 Vadose Zone Samp.	0					0			
	209 Other	100			75	0	0			
	210 GW Sinking Fund	0					0			
	211 CMAT	0					0	0		
	212 GW Mointoring Equipment SQ	0	0		428	0	0	10,000		
	Mointoring Wells	0	75000		0			75000		
300	Regulatory	500	0		0		1,750	0		
	301 Chemigation	500	0		0	0	1,000	0		
	302 Irrigation Runoff	0			0	0	750			
	303 Other	0					0			

45,200 tc

refund

Watersm

400	Surface Water Programs	17,100	0		17,090		17,500	0	
	401 Platte River Ice Mont	0					0		
	402 Prec. Gauging Network	0					0		
	403 Stream Flow (USGS)	17,100			17,090	0	17,500		
	404 Other	0					0		
	405 Ne-Rain Network	0					0		
500	Special Projects	76,380	5,000		119,353		181,500	0	
	501 GW Subarea	0					0		
	502 Shell Creek WQ Proj.	0					0		
	503 Test Holes	0	5,000		5,448	0	0		
	504 ENWRA dues	33,500			27,833	0	35,000		
	505 Saturated Thick. Map	0					0		
	506 Modeling Platte V.	0					0		
	507 ELM	0					0		
	512 AEM flights in selected subare	0					0		
	513 GW elevation Wann Subarea	0					0		
	514 Tile drain study	0					0		
	515 SENSE program	0					0		
	516 Platte-Elkhorn Int. Water Mon.	0					0		
	518 Lower Platte Consortium	3,000			0		3,000		
	500 Master Database (Phoenix)	15,000			12,943	0	15,000		
	NET Grant 2019-21	19,000			71,659	10,000	108,500		
	WaterSmart Grant	0				0	20,000		
	METO Remote Subscription	5,880			1,470	0	0		
600	Wellhead Protection	6,000			0		0		
	601 Field Support	0					0		
	602 Information Education	0					0		
	603 Training	0					0		
	604 Well Decommissioning (Other)	6,000			0	0	0		

Desktop

David Cit

total contract

part Grant NRD share

cost for Leshara

6562 quality gauge

2450 monitoring well with Papio

17000 past years

Project Approved July 2020

:y, Ashland and Wahoo

CHEMIGATION - June 2021

TOTAL CHEMIGATION APPLICATIONS IN 2020 (748)

NEW CHEMIGATION APPLICATIONS - 20

(0) Boone (2) Butler (11) Colfax (1) Dodge (0) Madison (2) Platte (4) Saunders

RENEWALS: 620

BOONE COUNTY - 52
BUTLER COUNTY - 74
COLFAX COUNTY - 59
DODGE COUNTY - 112
MADISON COUNTY - 6
PLATTE COUNTY - 101
SAUNDERS COUNTY - 216

RENEWAL INSPECTIONS: 0

(0) Boone (0) Butler (0) Colfax (0) Dodge (0) Madison (0) Platte (0) Saunders

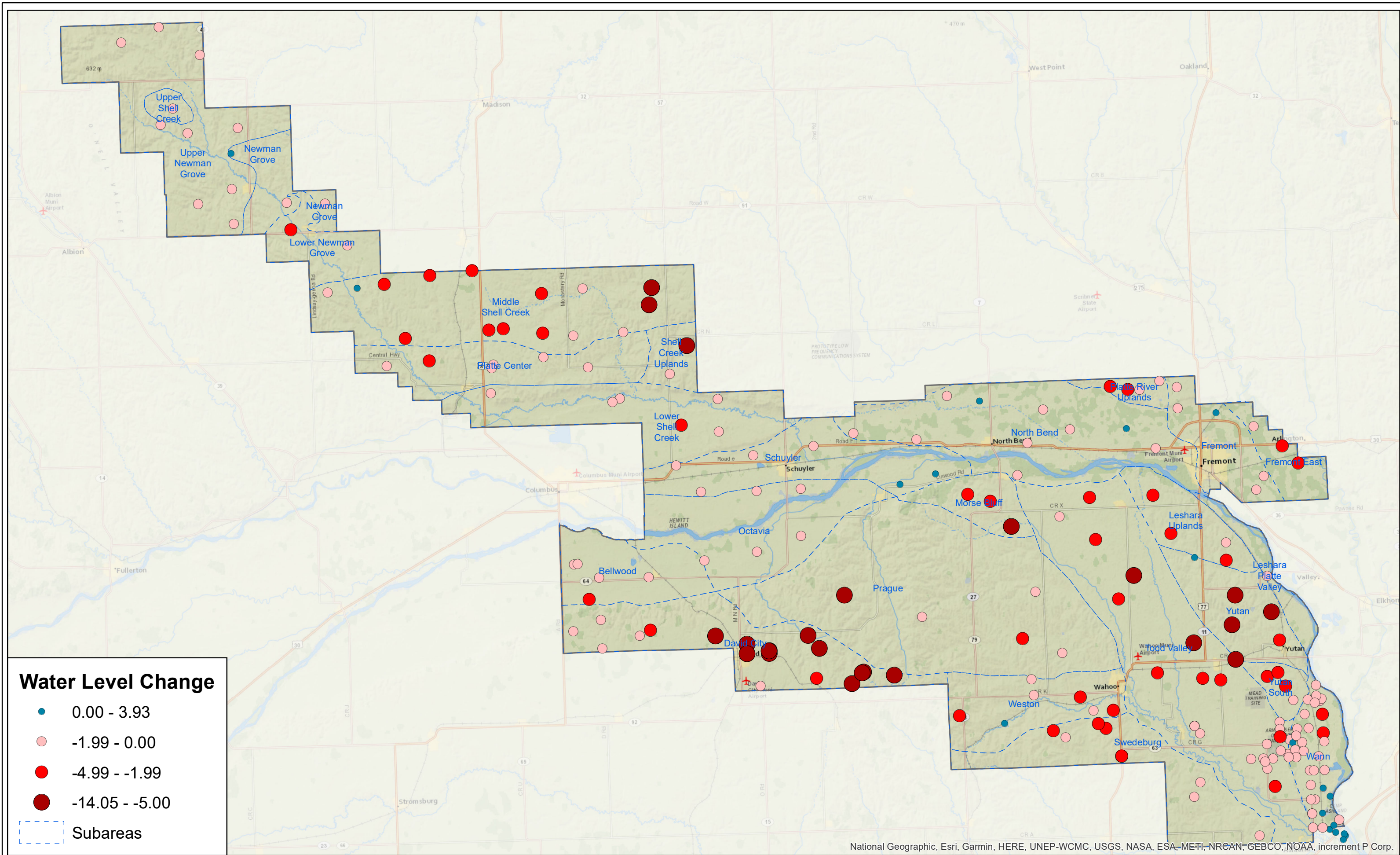
NEW INSPECTIONS: 6

(0) Boone (0) Butler (5) Colfax (0) Dodge (0) Madison (0) Platte (1) Saunders

NEW CANCELLATIONS: 0

(0) Boone (0) Butler (0) Colfax (0) Dodge (0) Madison (0) Platte (0) Saunders

EMERGENCY: 0



National Geographic, Esri, Garmin, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA, increment P Corp.





National Geographic, Esri, Garmin, HERE, UNEP-WCMC, USGS, NASA, ESA, METI, NRCAN, GEBCO, NOAA, increment P Corp.



Spring Water Level Change from 2013 to 2021



(Draft) RCPP Grant through NRCS

Project and Timelines

Location: Bellwood and Schuyler-Richland Nitrogen Management Areas

Grant Timeline: November 2021 – November 2025

Tentative Timeline Procedure

- November – December 2021
 - Coffee shop discussion (limit to 10 people)
 - Furnish rolls and coffee.
 - Might need a couple evening times.
 - Setup dates and time for twice a week.
 - 2-3 staff members would be present (Kris and Karen included)
 - Staff would assist producers in entering application reports online at these events to save time on entering the paper copy.
 - Future years producers would understand how to enter reports online.
 - Would have a questionnaire on best management practices to determine how many producers are willing to participate in new practices. (Ideas on questions?)
 - Would educate producers on yield goals and recommendations.
 - Utilize the nitrate tool on BMP benefits.
 - Hopefully would utilize some videos on health and nitrates.
- January – February 2022
 - Follow-up with producers who did not attend earlier.
 - Follow-up with producers who agreed to participate initially with BMPs.
 - Determine what practices to include in the grant and incentives needed.
 - Staff would collect water samples from domestic wells and then follow-up with individuals who have higher readings.
 - Cost-share on RO Units?
- Education by I & E and Water staff (2021 – 2025)
 - Work with FFA and/or Science Groups
 - Present at least 2 times yearly to adult organizations.

- Present to elementary classes
- Utilize University of Nebraska Medical Center on Health Risk
 - LPS, Papio and LPN had discussion on videos and presentations. They were very open on helping develop the videos and assist with presentations. This dialogue will continue.
 - Develop a program with Med Center on Risks and Awareness
 - Interested in being a partner in a grant.
- Establish a bi-lingual program on water quality.
- Incentive ideas for producers to voluntarily meet with staff.
 - Dinner meeting with producers who meet with us in November/December?
 - Awards for most practices, acres, reduction etc.?
 - Nitrogen Certification requirements?
 - Hat, coat, cup?
 - Soil or Water Sampling incentive?

Best Management Practices for Considerations

- Irrigation Systems and Water Management
 - Start Implementation – Fall/Winter 2022-23
 - SDI – 35%
 - Conservation Activity Plan for Irrigation Scheduling, Moisture Sensors, Chemigation, reduce non-point pollution etc. – 75%
 - Gravity to Pivot – approximate 30%
 - Nozzle Conversions – 40%
 - Flow Meters - \$111/inch (8-inch pipe would be \$888)
- Nitrogen Management
 - Start Implementation – Crop Year 2022
 - No-till, soil sampling and analysis, split applications.
 - Crop Rotations
- Cover Crops
 - Start Implementation – Summer/Fall 2022
 - Seeds and Applications.
- How many producers and acres are unknown for incentives?
- Certain practices and not a lot of choices?

New kind of wheat shows promise for cleaning nitrates from soil, water

By [Greg Stanley](#) Star Tribune

MAY 16, 2021 — 7:26PM



BRIAN PETERSON • BRIAN.PETERSON@STARTRIBUNE.COM

University of Minnesota research professor Jacob Jungers checked the growth of Kernza at a field at the U's St. Paul campus in 2019.

The soil and water near some of the most polluted wells in Minnesota is almost entirely clean three years after a new type of wheat was planted on the surface.

The perennial wheat, called Kernza, was grown just west of Brainerd on a few acres immediately surrounding wells within corn and soybean fields. Over the past three years, it cut nitrate contamination from the cornfields by 96% and from soybeans by 86%.

The drastic drop of the increasingly prevalent and damaging nitrate pollution shows that even small plantings of the wheat crop may be able to protect water supplies throughout central and western Minnesota, potentially saving taxpayers and small towns from spending millions of dollars on nitrate treatment systems. That all depends, however, on how quickly [the demand and market](#) for Kernza can grow, and if the wheat will be profitable enough to make it worthwhile for

farmers to carve out space to grow it inside more established corn and soybean operations that dominate Minnesota's landscape.

"We're seeing some promising results from a relatively small amount of acreage," said Jacob Jungers, a researcher at the University of Minnesota. "We have cities that are becoming somewhat desperate now for a solution. The idea is to keep expanding the size of the project, increasing the acreage to the point where we can start to see the direct impact on a community's drinking water."

The U has been running similar experiments in small areas around wells throughout the state. Each time Kernza is planted around a well, the nitrates in the soil and water under the crop fall to a fraction of previous levels.

Planting above wells

The goal isn't to replace corn or soybeans, but to rotate in Kernza for a few years or to plant the wheat on targeted areas directly above wells. The wheat would potentially become a profitable buffer, Jungers said, preventing fertilizers from leaching into water supplies while keeping the land in production.

Over the last 30 years, nitrate levels throughout much of the state have been steadily increasing. Farm fields aren't the only source of nitrates, but as farming has become more dominated by intensive corn and soybean cultivation, vast areas have lost much of the alfalfa, barley and other cover crops that used to keep soil healthy and defend against erosion during the wettest months of the year.

More than 50 communities have watched nitrate levels reach or exceed federal safety guidelines, according to the Minnesota Department of Health. Many of those cities, including Hastings, St. Peter and Edgerton, have had to build expensive water-treatment systems, costing the households they serve thousands of dollars.

Rising nitrate levels

Nitrate levels throughout Stearns County have been trending up for more than a decade, said Dennis Fuchs, administrator of the Stearns County Soil and Water District.

The central Minnesota county has been working with the U to grow Kernza in trial areas around some of its more polluted wells for the past three years. The results have been promising, and the county has asked lawmakers to continue funding the study for another three years.

"If we can target these sensitive wellhead areas, hopefully we will not have to put in nitrate treatment systems and [we can] save a tremendous amount of dollars," he said.

The environmental benefits of a perennial crop are all about the roots, Fuchs said.

Kernza, which was developed in Kansas after decades of breeding, has roots that grow twice as long as the common annual wheats grown throughout the United States, and many times longer

and thicker than the roots of corn and soybeans found on most of Minnesota's farmland. Unlike annual crops, the Kernza roots stay in the ground year-round, preventing erosion and runoff by holding soil together.

The Kernza plant is at its hungriest in the early spring, soaking up nutrients from fertilizers at the exact time nearly barren corn and soybean fields leave the earth vulnerable to nitrate leaching and erosion.

Kernza has only been around for a few years. Many of the Minnesota farmers who have been early to try it are expecting their first yields in the fall.

The early signs of the crop's benefits come just as the state tries to encourage cover cropping to get more roots in the ground for longer periods of time.

Only about 2 to 5% of farmland in Minnesota has cover crops, said John Jaschke, executive director of the state Board of Water & Soil Resources. The board is trying to get \$5.5 million in additional funding to help farmers add a host of different cover crops and reduce tilling.

At a news conference Tuesday, Jaschke said farmers need the technical assistance and direct payments to help make the changes.

"The total amount of land that is in these practices has still got quite a way to go," he said.

Staff writer Jennifer Bjorhus contributed to this report.

Greg Stanley • 612-673-4882

Greg Stanley is an environmental reporter for the Star Tribune. He has previously covered water issues, development and politics in Florida's Everglades and in northern Illinois.

greg.stanley@startribune.com 612-673-4882 [greggstanley](#)

8:29AM

TO:
Lower Platte North NRD
511 Commercial Park Road
Wahoo, NE 68066

OFFICE OF SPONSORED PROGRAMS
151 Prem S. Paul Research Center
PO Box 830861
Lincoln, NE 68583-0861
FED ID # 47-0049123

SPONSOR AWARD TITLE / NUMBER
CSD Test Hole Drilling and
Monitoring Well Installation

Directed by Katie Cameron

INVOICE NUMBER: 2662380738004-03

INVOICE PERIOD: 9/1/20 to 6/1/21

PAYMENT DUE: 07/09/21

REFERENCE NUMBER: 26-6238-0738-004

PLEASE REFERENCE ON REMITTANCE

ANALYSIS OF CLAIMED CURRENT AND CUMULATIVE COSTS

MAJOR COST ELEMENTS	EXPENSES	
	CURRENT	CUMULATIVE
Salaries and Wages	\$0.00	\$0.00
Employee Benefits	\$0.00	\$0.00
Operating Expenses	\$4,467.50	\$11,291.26
Consumable Supplies	\$0.00	\$0.00
Travel-Domestic	\$0.00	\$178.75
Capuital Outlay/Land Improvement	\$0.00	\$29,886.12
Indirect Cost	\$0.00	\$0.00
Total Amount	\$4,467.50	\$41,356.13

Current period expenses - Amount Due	\$4,467.50
---------------------------------------------	-------------------

NOTE: Payment due in 30 days - July 9, 2021

PLEASE REMIT A COPY OF THE INVOICE ALONG WITH THE PAYMENT TO ENSURE PROPER CREDIT.

"I certify that all expenditures reported (or payment requested) are for appropriate purposes and in accordance with the agreements noted above."

Belinda Gillam
Digitally signed by Belinda Gillam
Date: 2021.06.09 14:32:04 -05'00'

Invoice Date: June 9, 2021

bgillam1@unl.edu

Belinda Gillam - Project Specialist

(402) 472-7061

Layout /ZCOM
 Object WBS 26-6238-0738-004
 Cost Element 510000
 Posting Date *

Rev/Exp Detail w/page breaks
 LPNRD Drilling and Monitoring
 Plan Tot Sal/Wag/Ben...

To 599999
 To *

DocTyp	RefDocNo	Postg Date	Cost Elem.	Assignment	Purch.Doc.	Doc.Header Text	Name	ValCOArCur	WBS element
IC	17012166	06/01/2021	526900	6012021CRH		DRILLING INVOICES	LOWER PLATTE NORTH NRD TESTHOLES	4,467.50	26-6238-0738-004
*								4,467.50	