

**Platte Basin Coalition Committee
Meeting Minutes**

December 2, 2013, 10:30 a.m.

Twin Platte NRD Offices, North Platte, NE

Call to Order and Attendance: Sponsors and partners in attendance were: Ann Dimmitt and Kent Miller (Twin Platte NRD), Mark Czaplewski, Lyndon Vogt, Jesse Mintkin, and Duane Woodward (Central Platte NRD), Rod Horn, Travis Glanz, and Ryan Reisdorff (South Platte NRD), John Thorburn (Tri-Basin NRD), John Berge and Tina Kurtz (North Platte NRD), Jesse Bradley, Heather Stream, Melissa Mosier, and Amy Wright (Nebraska Department of Natural Resources). Guests present were: Tyler Thulin (CNPPID), Dustin Wilcox (NARD), Jeff Schafer (NPPD)

1. **Welcome and Open Meetings Act:** Miller noted that a copy of the Open Meetings Act was available on the back wall of the meeting room.
2. **Publication of Meeting Notices – Procedure:** The DNR published a public notice of the PBC meeting in the Scottsbluff Star Herald, Grand Island Independent, and the North Platte Telegraph.
3. **Agenda Modifications:** None
4. **Approval of Minutes from the August 6th, 2013 meeting**

Motion: To approve the August 6th, 2013 meeting minutes.

Miller motioned to approve. Horn seconded. Motion passed with all ayes.

5. **Budget (Bradley)**
 - A. **Operations:** There are no updates on the operations budget.
 - B. **Studies:** The second invoice from The Flatwater Group for the Conservation Study has been received, bringing the total cost for the study to \$66,652.
 - C. **Projects (WRCF)**
 - (1) **Budget Amendment: *Item 5 C-i*** outlines the August PBC Funding Summary (Table 1) and the proposed PBC Funding Summary (Table 2). In addition to the previous financial commitment of \$115,000, the “Groundwater Recharge and Flood Flow Reduction Project, Fall 2013” (\$330,248) and the “NPNRD Grandview II” project (\$15,720), will bring the remaining financial commitment to a total of \$461,468. Kent Miller posed a question on the status of N-CORPE funding held in reserve as approved in a motion from November 2012. Both Czaplewski and Bradley agreed that the funds noted in ***Item 5 C-i*** under “PBHEP Overruns” are intended to be rolled over to N-CORPE.

Czaplewski noted that uncommitted funds may become available under the line item for the CPNRD conservation easement package #5 due to discounts to the surface water retirements, but the amount is unknown at this time.

The motion to amend the PBC budget was deferred to the Project Requests portion of the meeting.

6. Project Updates

- A. **N-CORPE:** Miller stated that litigation over the N-CORPE project had been dismissed and no other filings have been announced. Construction has begun on the wellfield and the south-running pipeline. The majority of the south-running pipeline has been put into place and it is expected that water will be flowing through this portion of the project by the end of 2013. The subcommittee is working on the timeline for the north pipeline. A video will be made of the construction, similar to the video for the Rock Creek project. TPNRD sent letters about the occupation tax for N-CORPE to irrigated landowners throughout the district. Most landowners have been receptive to the project once they have had a chance to discuss the details with TPNRD staff. TPNRD contracted with MIPS for assistance in developing the database with county information needed to complete this task.
- B. **Orchard-Alfalfa:** There are two construction companies on site: Perrett Construction is scheduled to finish their portion of the project next spring, and Simons Construction is scheduled for completion next fall. Czaplewski asked about possible discrepancies between project payment and completion timelines: Bradley answered that it was likely that funds will be held over to meet payment dates, if needed.
- C. **J-2 Regulating Reservoir:** Bradley reported that the initial payment of approximately \$5 million has been made. The permitting and land acquisition for the project should take approximately two years. The construction phase will then take an additional two years. A firm was hired to assist with permitting and land acquisition and Bradley noted that at least the first portion of the permitting phase would likely be completed before land acquisition occurred. Lastly, Bradley mentioned that more funds would likely be transferred into the Nebraska Community Foundation account to support this project.
- D. **North Platte NRD Lease:** Berge stated that NPNRD made the initial lease payment to the producer and NPNRD is working with DNR on the permitting process. Construction is expected to begin next spring. NPNRD has been approached by other producers in the area who are interested in similar projects. Woodward asked what type of water right permit was needed for the project. These permits will likely be storage and transfer of use. Kurtz stated that NPNRD plans to continue to work closely with the DNR in the permitting process.
- E. **Tri-Basin Phase II Augmentation:** Thorburn stated that HDR has been commissioned to complete a report on the impacts of pumping for this project. The report is expected to be completed and delivered to TBNRD soon.

7. Project Requests

- A. **2013 Diversion and Recharge of Excess Flow Project:** *Item 7a* explains how and why the fall 2013 groundwater recharge and flood mitigation project was carried out, the canals used and entities that took part in the project, and the associated costs. This project was very similar to the 2011 project in regard to the intent, operation, and funding arrangements. It is estimated that approximately 40 - 50% of the water diverted for the project was recharged into the underlying aquifer, with total amounts varying by area. The total project cost is approximately \$330,000; split 60/40 between the DNR and NRDs, respectively.

Motion: The Platte Basin Coalition supports the fall of 2013 groundwater recharge and flood mitigation project and agrees to commit funds of \$330,248.34 to the project. Calculations of recharged project water and calculations/modeling of accretions to the Platte River will be performed by the Platte Overappropriated Area Committee.

Bradley motioned to approve. Thorburn seconded. Motion passed with all ayes.

- B. **NPNRD Grandview Permanent Retirement (Kurtz):** The Grandview II project would allow for the retirement of irrigated cropland. The total cost of the project is approximately \$15,720 split 60/40 between the DNR and NRDs, respectively. The project should result in about 15 acre-feet/year credited to the Platte River.

Motion: To approve the Grandview II, LLC permanent retirement funding request. Thorburn motioned to approve. Berge seconded. Motion passed with all ayes.

8. **Conservation Study Final Draft Phase I (Thorburn):** Item 8 contains the Draft Final Technical Memorandum on Conservation Study provided by The Flatwater Group. The Conservation Study describes which conservation practices have the highest positive benefit to streamflow, and therefore, which practices merit further study. Further discussion on the next steps and the possibility of submitting an RFP for a second phase of the study will be held at the beginning of 2014.

Motion: To accept the Flatwater Group's Phase I Draft Final Conservation Study as the final phase I report:

Thorburn motioned to approve. Berge seconded. Motion passed with all ayes.

10. **Public Comment:** Miller stated the dates for the 2014 PBC and POAC meetings would be as follows: February 3rd, April 1st, June 2nd, August 5th, October 6th, and December 1st, 2014. Czaplowski noted that PBHEP will be phased out in 2014.
11. **Adjourn:** The meeting adjourned at 11:29 a.m.

Agenda

Platte Basin Coalition Committee Meeting

December 2, 2013, 10:30 a.m.

Twin Platte Natural Resources District Offices, North Platte, NE

- 1. Welcome and Open Meeting Act**
- 2. Publication of Meeting Notices - Procedure**
- 3. Agenda Modifications**
- 4. Approval of Minutes from the August 6, 2013 meeting**
- 5. Budget Update (Bradley):**
 - A) Operations**
 - B) Studies**
 - C) Projects (WRCF)**
 - i. Budget Amendment**
- 6. Project Updates:**
 - A) N-CORPE**
 - B) Orchard-Alfalfa**
 - C) J-2**
 - D) North Platte NRD Lease**
 - E) Tri-Basin Phase II Augmentation**
- 7. Project Requests:**
 - A) 2013 Diversion and Recharge of Excess Flow Project**
 - B) NPNRD Grandview Permanent Retirement (Kurtz)**
- 8. Conservation Study Final Draft Phase I (Thorburn)**
- 9. Public Comments**
- 10. Adjourn**

Platte Basin Coalition Committee Meeting Minutes

12:42 PM August 6, 2013
Twin Platte NRD Offices North Platte, NE

Call to Order and Attendance – Sponsors and Partners in attendance were: Ann Dimmitt and Kent Miller (Twin Platte NRD), Mark Czaplewski, Lyndon Vogt, Jesse Mintkin, and Duane Woodward (Central Platte NRD), Rod Horn, Travis Glanz and Ryan Reisdorff (South Platte NRD), John Thorburn (Tri-Basin NRD), Ron Cacek, John Berge and Tina Kurtz (North Platte NRD), Jesse Bradley and Heather Stream (Nebraska Department of Natural Resources). Guests present were: Dustin Wilcox (NARD), Don Kraus (CNPPID), Jeff Schafer

1. **Welcome and Open Meeting Act:** A copy of the Open Meetings Act was placed on the back wall for the public.
2. **Publication of Meeting Notices-Procedure:** The Department published a public notice of the Basin Coalition meeting in the Star Herald-Scottsbluff, Grand Island Independent and the North Platte Telegraph newspapers.
3. **Agenda Modifications:** None.
4. **Approval of Minutes from the June 3rd meeting:** A motion was made by Vogt and seconded by Horn. All ayes.
5. **Budget (Bradley):**
 - A) **Operations:** No update given as insurance premiums are paid through February 6, 2014.
Motion: Motion for this item will be deferred until the October 6th meeting for vote.
 - B) **Studies:** Bradley stated the Department received its first invoice for the Conservation Study, which was paid. The invoice amount was \$24,556.00 leaving a balance of \$45,604.00 in the Phase I study budget.
 - C) **Projects (WRCF):** Bradley pointed out that the budget stands with \$500,000 reserved for PBHEP overruns and the remaining budget committed for years 3-6. Bradley stated that the total budget had changed due to the fact that general funds that were previously held for the J-2 project (unmatched) would now be matched and that those unmatched funds would come from year 4. This would ensure that all NRD projects consisted of a 40% NRD cost share. Bradley said the overall budget would need to be increased by \$115,500 to reflect that the Department would be paying 60% on the NPNRD project proposal relative to the NRDs 40%. Bradley suggested a motion to amend the increase of the Coalition budget by \$115,500. This would not change anyone's budget proposal as the division of funds would be 60/40. Miller added that this budget increase would not change the dollars available for NRD projects. Kurtz asked how much North Platte NRD would be receiving for their projects. Bradley showed on the budget chart. NPNRD suggested on waiting to amend the budget until they had additional time to review the modification. Bradley suggested deferring the motion until the next meeting

6. **Study Updates:**

A) **Discussion of Phase I Conservation Practices Study (Thorburn):** Thorburn said he talked to the Flatwater Group over the noon hour and posed questions to them about the Conservation Study. They did not take into account the impacts to surface water from gravity to center pivot diversion. There may be more work to do on the second matrix (handed out at the meeting) in regards to abilities of quantitative techniques, not filling out the confidence column and redoing the low, medium and high issues on Flatwater's investigation. Thorburn concluded they would take a shot at the magnitude of cost or studying these practices and get these to us by the end of the month. Flatwater will arrange a meeting in September and have a draft report to the group by October 1st.

7. **Project Updates**

A) **NCORPE-** Miller stated there were no other updates than what was said at the PBHEP meeting.

B) **ORCHARD-ALFALFA-** CPNRD approved the Phase Two bids which awarded the bid into two sections: One selection went to Pare Construction-lead structures. One section went to PSB out of Curtis. Pare Construction started working immediately and PSB would start working in January 2014. In conclusion, there was an opening bid for the head gates on August 27th.

C) **J-2 REGULATION RESERVOIR-**Bradley handed out an invoicing schedule explaining the steps in reviewing invoices and making payment to the Nebraska Community Foundation. He told the Coalition that PRRIP talked about when to give CNPPID notice to proceed and that would likely occur around the first of September. Kenny (PRRIP) stated the current discussions were waiting on the notice of orders to proceed. Now that the contract is set up, PRRIP has 60 days from the effective date of the contract to issue a notice, (July 9th effective date to September 6th end of 60 days). With the notice to proceed, CNPPID would invoice PRRIP and Nebraska and each party will have 60 days to pay. Bradley added that the notice to proceed was what initiates everything. Bradley stated that the Department had been in contact with the NCF who will be managing the dollars for the project to make sure they were clear of how things would proceed.. Once the NCF sends the invoice, the group would have approximately 2weeks to make the initial payment.

D) **NPNRD LEASE-** Cacek and the NPNRD completed the investigation of the site area so they can determine where the recharge basin will be built. They will be moving the design and construction shortly as it looked like a positive project.

E) **TBNRD NORTH DRY CREEK AUGMENTATION PROJECT-** Thorburn explained that there will be a second augmentation on North Dry Creek in Harlan County. They had Southern Power hang a transformer, then, after discussing this with the Department, a small study of potential impacts from the augmentation wells should be made. TBNRD and the Department hired HDR to do a small study of Phase I project benefits and they are expecting a short turn-around of the study.

8. **Project Requests:**

A) J-2 BUDGET REQUEST MODIFICATION and REQUEST: Bradley explained that the project has increased from approximately \$14.6 million to approximately \$19.6 million. Bradley state that it will take additional dollars to receive the full 25% credit that Nebraska has reserved. The proposal was pursuant to funding available to reserve in Year Four budgets/dollars for the J-2 project so Nebraska can obtain the full 25% out of the project. Bradley showed both Table 1 and Table 2 of the funds approved a year ago which was \$14,600,000 in total payments. Kurtz asked if the \$14,600,000 was money out of Years One-Three and Bradley answered in the affirmative which was approved. The additional requests the Coalition was looking for was the difference between the \$14,600,000 and the \$19,645,000 which is also expected to cover a portion of O & M budgets at some point. Horn asked what Year Four was about. Bradley explained that the Coalition budget was in Year Two. The money that would be Year Four would be in Fiscal Years 2015-2016. Cacek wondered if there was any money left in Year Four. Bradley answered there was a little over \$1 million requested for two projects: CPNRD and NPNRD projects. The amount for the CPNRD project was \$520,000 and the NPNRD project was \$550,000. Kurtz asked if the J-2 project money would be coming out of the General Fund and Bradley explained the breakdown of the budget in regards to the J-2 project for the NET and General Fund dollars. Kurtz wondered if all of the General Fund dollars are all for J-2 and everything was off the table. Bradley answered that the general fund dollars have not been determined for years 4-6, but that if such funding is available the Department would continue its commitment of 44% toward the J-2 proposal which is consist with years 1-3 funding.

Horn added that with LB517, there could be funds in next year's legislation. He said that there were smaller projects, in the SPNRD that were important and hoped that dollars would be available for these efforts. Miller added that the Coalition should remind the Water Funding Task Force what they promised in LB229. Cacek warned for the group to be careful that the funds don't dry up because of the LB517 process.

Bradley told the Coalition members that anything in the WRCF has less than 5% that would be uncommitted but used for emergencies.

Miller asked if there was any action we need to take today in regards to this item.

Motion: Support the J-2 project proposal and commit year four dollars subject to availability in support of the project.

Motioned: Thorburn, Seconded: Czaplewski; All Ayes

B) REQUEST FOR FUNDING for N-CORPE (Miller): Miller began that our requests for N-CORPE out there was way more than any of these funds have. Miller wished to make a request for Years Four through Six if the money becomes available, for those remaining funds available to the TPNRD. Miller stated that the proposal he had submitted would be revised based on the J-2 proposal to which TPNRD is also a partner. The final numbers would reflect that all monies available to the TPNRD for years four-six would be allocated. Bradley affirmed that if the motion goes forward, this would be reflected in Years Four through Six with TPNRD's portion of J-2 also being included in Year Four.

Motion: The motion proposed the TPNRD's dollars remaining in budget years 4-6 and after the J-2 project commitment is covered in year four be commitment to the N-CORPE proposal. The 60% is \$2,595,106.50. The total is \$4,325,177.50 and TPNRD's portion is \$1,730,071. This was intended to commit TPNRD's remaining share.

Motion: Vogt. Seconded: Bradley: All ayes.

Miller concluded that the more we can show commitment of these dollars, it helps with our discussions with the Water Funding Task Force.

9. **Public Comment:** Miller suggested that the Platte Basin Coalition meeting be moved to 10:30 am CST as the first meeting, then POAC and PBHEP. The Coalition agreed with the schedule change.
10. **Adjourn:** Meeting was adjourned at 1:42 pm.

In addition to the previously discussed financial commitment of \$115,000 for the NPNRD lease, the excess flow project (\$320,498.34) and Grandview project (\$15,720) will bring the remaining financial commitment to \$461,468. The August PBC Funding Summary is outlined in table 1, and the proposed PBC Funding Summary is outlined in table 2. The August and proposed financial commitments of each party are also included in the tables. The Department proposes that the PBC Budget be amended to include funds for each of the projects described in table 2, to reflect a total budget of \$23,561,468.34.

Also note the cells shaded in red. This denotes a correction from the August Budget Summary.

Table 1:
August 2013 Budget

PBHEP Budget Summary	CPNRD	NPNRD	SPNRD	TBNRD	TPNRD	Total NRD	DNR (NET Transfer)	DNR General Fund	Total by Year	
Budget Year 1	\$301,400.00	\$708,400.00	\$61,600.00	\$444,400.00	\$684,200.00	\$2,200,000.00	\$3,300,000.00	\$2,200,000.00	\$9,900,000.00	
Budget Year 2	\$301,400.00	\$708,400.00	\$61,600.00	\$444,400.00	\$684,200.00	\$2,200,000.00	\$3,300,000.00	\$2,200,000.00	\$9,900,000.00	
Budget Year 3	\$301,400.00	\$708,400.00	\$61,600.00	\$444,400.00	\$684,200.00	\$2,200,000.00	\$3,300,000.00	\$2,200,000.00	\$9,900,000.00	
Total 3 Year Budget	\$904,200.00	\$2,125,200.00	\$184,800.00	\$1,333,200.00	\$2,052,600.00	\$6,600,000.00	\$9,900,000.00	\$6,600,000.00	\$23,100,000.00	
PBHEP Project	CPNRD	NPNRD	SPNRD	TBNRD	TPNRD	Total NRD	DNR (NET Transfer)	DNR General Fund	Total by Project	Project Status
J-2 Reregulating Reservoir	\$1,168,500			\$1,168,500	\$934,800	\$3,271,800	\$4,907,700	\$6,426,750	\$14,606,250	In negotiation with PRRIP and CNPPID
Orchard-Alfalfa Canal Rehabilitation and Water Rights	\$1,665,578					\$1,665,578	\$2,498,368	\$0	\$4,163,946	In review by NDNR
CPNRD conservation easement package	\$742,364					\$742,364	\$1,113,545		\$1,855,909	In review by NDNR
N-CORPE					\$600,000	\$600,000	\$900,000		\$1,500,000	In review by NDNR
Phase II North Dry Creek				\$39,000		\$39,000	\$58,500		\$97,500	to be submitted by TBNRD
North Platte NRD Lease/Recharge		\$196,758				\$196,758	\$121,887	\$173,250	\$491,895	to be submitted by NPNRD
PBHEP Overruns	\$200,000					\$200,000	\$300,000		\$500,000	to be submitted by PBHEP project sponsors
Totals by Contributor	\$ 3,776,442.00	\$ 196,758.00	\$ -	\$ 1,207,500.00	\$ 1,534,800.00	\$ 6,715,500.00	\$ 9,900,000.00	\$ 6,600,000.00	\$23,215,500	
DNR Total								\$ 16,500,000.00		
Budget Difference	(\$2,872,242)	\$1,928,442	\$184,800	\$125,700	\$517,800	(\$115,500)	\$0	\$0	(\$115,500)	

Table 2:
November 2013 Budget

PBHEP Budget Summary	CPNRD	NPNRD	SPNRD	TBNRD	TPNRD	Total NRD	DNR (NET Transfer)	DNR General Fund	Total by Year	
Budget Year 1	\$301,400.00	\$708,400.00	\$61,600.00	\$444,400.00	\$684,200.00	\$2,200,000.00	\$3,300,000.00	\$2,200,000.00	\$7,700,000.00	
Budget Year 2	\$301,400.00	\$708,400.00	\$61,600.00	\$444,400.00	\$684,200.00	\$2,200,000.00	\$3,300,000.00	\$2,200,000.00	\$7,700,000.00	
Budget Year 3	\$301,400.00	\$708,400.00	\$61,600.00	\$444,400.00	\$684,200.00	\$2,200,000.00	\$3,300,000.00	\$2,200,000.00	\$7,700,000.00	
Total 3 Year Budget	\$904,200.00	\$2,125,200.00	\$184,800.00	\$1,333,200.00	\$2,052,600.00	\$6,600,000.00	\$9,900,000.00	\$6,600,000.00	\$23,100,000.00	
PBHEP Project	CPNRD	NPNRD	SPNRD	TBNRD	TPNRD	Total NRD	DNR (NET Transfer)	DNR General Fund	Total by Project	Project Status
J-2 Reregulating Reservoir	\$1,168,500			\$1,168,500	\$934,800	\$3,271,800	\$4,907,700	\$6,426,750	\$14,606,250	Contract signed
Orchard-Alfalfa Canal Rehabilitation and Water Rights	\$1,665,578					\$1,665,578	\$2,498,368	\$0	\$4,163,946	Payments up-to-date
CPNRD conservation easement package	\$742,364					\$742,364	\$1,113,545	\$0	\$1,855,909	In review by NDNR
N-CORPE					\$600,000	\$600,000	\$900,000	\$0	\$1,500,000	In review by NDNR
Phase II North Dry Creek				\$39,000		\$39,000	\$58,500	\$0	\$97,500	to be submitted by TBNRD
North Platte NRD Lease/Recharge		\$196,758				\$196,758	\$121,887	\$173,250	\$491,895	to be submitted by NPNRD
PBHEP Overruns	\$200,000					\$200,000	\$300,000	\$0	\$500,000	to be submitted by PBHEP project sponsors
Groundwater Recharge and Flood Flow Reduction Project Fall 2013	\$6,000		\$2,970	\$112,199	\$10,930	\$132,099		\$198,149	\$330,248	Waiting on Budget Approval
NPNRD Grandview II (Gueck Pivot)		\$6,288				\$6,288		\$9,432	\$15,720	Waiting on Budget Approval
Totals by Contributor	\$3,782,442	\$203,046	\$2,970	\$1,319,699	\$1,545,730	\$6,853,887	\$9,900,000	\$6,807,581	\$23,561,468	
DNR Total								\$16,707,581		
Budget Difference	(\$2,878,242)	\$1,922,154	\$181,830	\$13,501	\$506,870	(\$253,887)	\$0	(\$207,581)	(\$461,468.34)	

PBHEP Budget Summary	CPNRD	NPNRD	SPNRD	TBNRD	TPNRD	Total NRD	DNR (NET Transfer)	DNR General Fund	Total by Year
Budget Year 1 (7/12 - 6/13)	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Budget Year 2 (7/13 - 6/14)	\$2,521,628.00	\$135,364.00	\$2,970.00	\$879,799.56	\$1,030,486.67	\$4,570,248.22	\$6,600,000.00	\$4,538,387.34	\$15,708,635.56
Budget Year 3 (7/14 - 6/15)	\$1,260,814.00	\$67,682.00	\$0.00	\$439,899.78	\$515,243.33	\$2,283,639.11	\$3,300,000.00	\$2,269,193.67	\$7,852,832.78
Total 3 Year Budget	\$3,782,442.00	\$203,046.00	\$2,970.00	\$1,319,699.34	\$1,545,730.00	\$6,853,887.34	\$9,900,000.00	\$6,807,581.00	\$23,561,468.34

N-CORPE UPDATE

The following is the current status that I have of funding for the N-CORPE Project

Platte Basin Habitat Enhancement Program (PBHEP)

NE Environmental Trust (NET) (20%)*	\$60,340
NE DNR (40%)	\$120,680
TPNRD Match	\$120,680

*The NET funds have been received

Platte Basin Coalition (PBC)

NE DNR (60%)	\$900,000
TPNRD Match (40%)	\$600,000

We have received the \$60,340 NET funds through the CPNRD

We have two applications submitted to NEDNR for \$120,680 from PBHEP funds and \$900,000 from PBC funds. We are working with DNR in regard to preparing an agreement.

The total funding for the TPNRD from these grants approved for N-CORPE is \$1,081,020.

\$60,340
\$120,680
\$900,000
Total \$1,081,020

There was placed in reserve \$500,000 at the time the funding was approved for the TPNRD for N-CORPE and any funds not committed by September 2013 would be transferred to TPNRD for N-CORPE. I would like a report on the status of these funds. The following is the motion approved on November 29, 2012.

Motion: Bishop moved to obligate \$1.5 million dollars to N-CORPE for funding, \$500,000 to remaining PBHEP project overruns, \$473,000 to new unnamed projects until September 1, 2013. The portion of the \$473,000 not used on any projects by September 1, 2013 is moved to N-CORPE for funding. Thorburn seconded the motion. Motion passed with all ayes.

To: PBC Administrators

From: Jesse Bradley, NDNR; Lyndon Vogt, CPNRD; Kent Miller, TPNRD; John Thorburn, TBNRD

Date: November 25, 2013

Subject: NDNR Fall 2013 Groundwater Recharge and Flood Mitigation Projects

Request:

This is a request for funds for an additional groundwater recharge and flood mitigation project along the Platte River, similar those that took place in the spring and fall of 2011. Details of the groundwater recharge projects can be found in the February 29, 2011, memo from the Department to the PBHEP administrators (Attachment A). Project details, therefore, will not be repeated here; rather, this memo will provide a brief overview of the 2013 project and project costs. The Department requests that the Platte Basin Coalition administrators take action to support this request for funding.

2011 Project Successes:

In the spring and fall of 2011, multiple irrigation canals in the Platte Valley were used to divert river flows for the purpose of recharging groundwater aquifers and to assist with mitigation of anticipated flood flows. The Department and area NRDs supported and participated in these projects. The details of the 2011 projects, supporting arguments, and basic agreements are described in the Department's February 28, 2011, memo. The 2011 projects resulted in the diversion of 141,911 acre-feet of water at a cost of approximately \$550,000. As a result of these projects, approximately 36,000 acre-feet of water will reach the Platte River through accretions over the next 50 years. More can be found in this report on the Department website: <http://dnr.ne.gov/IWM/Reports/2011RechargeTM2013.pdf>

2013 Project:

Due to expected excess flows along the Platte River again in the fall of 2013, the Department proposed another groundwater recharge and flood mitigation project. The basic principles described in the February 28, 2011, memo also apply to the fall 2013 project, but the method for determining payment has changed. Payments were based upon an estimate of the operation and maintenance of the canal for a two-week diversion period, rather than payments based upon the number of days that diversions occurred.

Funding:

The Department, along with the CPNRD, SPNRD, TBNRD, and the TPNRD, entered into six (6) contracts with various irrigation districts or canal companies along the Platte River upstream from Grand Island. Copies of these contracts are included as Attachment B.

PBC:

The total cost for the six (6) projects detailed in contracts (585, 587, 588, 622, 624, and 632) and being submitted to the PBC for payment is \$320,498.34. (see Table 1 for details)

While NDNR did not enter into the contract to divert excess flows into pits on Western Canal, because this action is part of the excess flow project it is included for approval in this memo and adds an additional \$9,750 to the total project costs.

Budget Amendments – Because all PBC funds have been committed, a budget amendment is needed to approve funding for the 2013 groundwater recharge and flood mitigation project. Because there are other projects pending which also will require a budget amendment, the motion proposed below does not include language for a budget amendment. That action will be discussed separately.

Draft Proposed Motion (PBC)

The Platte Basin Coalition supports the fall of 2013 groundwater recharge and flood mitigation project and agrees to commit funds of \$330,248.34 to the project. Calculations of recharged project water and calculations/modeling of accretions to the Platte River will be performed by the Plate Overappropriated Area Committee.

Table 1: Summary of Excess Flow Project Contracts

Contract Number	Irrigator	Canal	NRD	Funding Project	Total Dollars	Project Dollars by NRD	Project Dollars by DNR	Max Diversion Allowed	Actual Diverted
n/a	Thirty Mile Canal Company	Thirty Mile Canal PR	CPNRD	PBC	\$5,000.00	\$2,000.00	\$3,000.00	-	3,564
624	Nebraska Public Power District	Dawson Co. Canal from PR	CPNRD	PBC	\$5,000.00	\$2,000.00	\$3,000.00	-	2,529
		Gothenburg Canal PR	CPNRD	PBC	\$5,000.00	\$2,000.00	\$3,000.00	-	2,538
622 ¹	Central Nebraska Public Power and Irrigation District	E-65 and Elwood Reservoir	TBNRD	PBC	\$280,498.34	\$112,199.34	\$168,299.00	15,000	15,000
588	Platte Valley Irrigation District (North Platte Canal)	North Platte Canal NPR	TPNRD	PBC	\$5,000.00	\$2,000.00	\$3,000.00	-	3,822
585	Paxton-Hershey Water Company	Paxton-Hershey NPR	TPNRD	PBC	\$5,000.00	\$2,000.00	\$3,000.00	-	1,870
587	Western Irrigation District	Western Canal SPR	SPNRD ²	PBC	\$15,000.00	\$1,800.00	\$9,000.00	-	3,625
			TPNRD ³			\$4,200.00			
n/a	Western Irrigation District	Western Canal SPR - Pits	SPNRD ²	PBC	\$9,750.00	\$1,170.00	\$5,850.00	-	316.4 ⁴
			TPNRD ³			\$2,730.00			
					\$330,248.34	\$132,099.34	\$198,149.00		32,948

¹ Portion of the contract not covered by PBHEP budget dollars.

² SPNRD pays 30% of the NRD share of project dollars.

³ TPNRD pays 70% of the NRD share of project dollars.

⁴ This is what was diverted from the Western Canal into the pits, it is a subset of the total Western Diversion and therefore is not added again to the total value.

Attachment A to the Memo to the PBC on the Fall 2013 Excess Flow and Groundwater Recharge Project

Date: February 28, 2011
To: PBHEP
From: NDNR

Subject: NDNR Ground Water Recharge Demonstration Project Proposal;
Conceptual Discussion for Action by PBHEP

The Department proposes that multiple existing irrigation district canals divert river flows this spring and potentially this fall (pre- and post-irrigation season) for the purpose of recharging the ground water aquifers in the Platte Valley and to assist with the mitigation of flood flows; and that the Natural Resources Districts participate in and support this project.

A more detailed Project Proposal will be provided as documents are developed and a final complete project package will be presented to the PBHEP group for approval after the project has taken place.

I. Arguments for support:

- A. Based upon the excess flow report recently published by NDNR, (http://www.dnr.ne.gov/IWM/Reports/PlatteRiverStreamflow_1210.pdf) there have been times historically, when river flows are in excess of state protected flows and Platte River Recovery Implementation Program target flows. Based upon inflow projections by the Bureau of Reclamation and the current status of Lake McConaughy, the Department expects this year to be one with excess flow.
- B. Ground water recharge projects such as this are supported in the integrated management plans adopted by each NRD and DNR:
 - a. (b) These other programs may include, but are not limited to, the following:
 - (1) transfer existing surface water appropriations within the XXNRD to instream flow appropriations;
 - (2) transfer existing surface water appropriations or apply for new appropriations for intentional recharge, and recovery when appropriate, in existing canals during the irrigation or non-irrigation season;
 - (3) develop new infrastructure (e.g. dams or canals) that may include intentional recharge projects, and recovery when appropriate;
 - (4) develop ground water projects for the purpose of providing net accretions to the river; and
 - (5) facilitate contractual agreements between water users.
- C. Flood flows have been occurring in the lower reaches of the Platte and are likely in the upper reaches of the Platte when the reservoirs begin releasing excess flows. Diversion of the flows into existing canals has the potential to lessen flood impacts.

Attachment A to the Memo to the PBC on the Fall 2013 Excess Flow and Groundwater Recharge Project

II. Basic agreements to be discussed and for action:

- A. Diversions would occur any where in the Platte, upstream of Chapman, where excess flows are available; however, a coordinated approach to the program is needed. As of today, February 28, the North Platte Reservoir System managed by the US Bureau of Reclamation, is expected to begin releasing water from Guernsey Reservoir. The current storage in the North Platte Reservoir System combined with a high estimate of inflows for April through July has prompted this action from the Bureau of Reclamation. Based upon this information, the Department expects there to be excess flow available in the reach of the North Platte River upstream of Lake McConaughy and proposes to target this upstream area to divert these flows. Additionally, Lake McConaughy plans to begin making releases on February 28, 2011 to make room for the expected high spring flows; therefore, the Department expects there to be excess flow available in the reach of the Platte River downstream of the Lake as well. Diversions would be prioritized to occur in the North Platte section of the river first and any excesses would continue downstream.
- B. DNR would enter into a contract with each irrigation district involved and the NRD in which the project will take place.
- C. Each irrigation district would need to complete the permitting process and be issued a temporary permit to store water for the purpose of a ground water recharge demonstration project and flood mitigation.
- D. The projects would follow the PBHEP protocol for division of funds: 40:40:20 for DNR:NRD:NET or 50:50 for DNR:NRD. As part of the NET application, conjunctive management projects were anticipated; as of yet this type of project has not been submitted to NET for reimbursement. DNR proposes to directly pay the irrigation districts rather than reimburse the NRDs because DNR would be a party to the contract with the irrigation districts.
- E. Expected costs are the operation and maintenance to perform the action plus a fixed dollar amount for each acre-foot of water that is calculated to be recharged to the aquifer.

III. Draft Proposed Motion

PBHEP supports this project described by DNR in their memo dated February 28, 2011, and more specifically, PBHEP supports the bullet items A through E under section II of the memo, as direction on how to move forward with the project. PBHEP expects a more detailed project proposal will be developed and brought to PBHEP for further approval as the project is moved forward.

MEMORANDUM OF AGREEMENT

THIS AGREEMENT entered into on this 9th day of November, 2012, by the **STATE OF NEBRASKA, DEPARTMENT OF NATURAL RESOURCES** hereinafter referred to as the "**State**," **TWIN PLATTE NATURAL RESOURCES DISTRICT** hereinafter referred to as the "**NRD**," and the Paxton-Hershey Water Company hereinafter referred to as the "**Irrigator**."

WITNESSETH:

WHEREAS, the Irrigator is the owner of the Paxton-Hershey Irrigation Canal as shown in Exhibit A; and

WHEREAS, the Irrigator has surface water appropriation(s) for natural flow from the North Platte River and the necessary conveyance structure(s) to transmit such natural flow; and

WHEREAS, the State and the NRD have jointly developed and agreed to implement an Integrated Management Plan which describes investigating projects to enhance and improve water supply, including the development of conjunctive management projects and intentional groundwater recharge projects; and

WHEREAS, the State and the NRD participate in the Platte Basin Habitat Enhancement Project (PBHEP) and the Platte Basin Water Project Coalition (COALITION) whose purposes include funding projects which enhance or improve the water supply of the Platte River; and

WHEREAS, the State and NRD desire to implement conjunctive management projects that will require alternative canal operations, such as the diversion of flood flows or other excess flows and intentional groundwater recharge, for purposes of enhancing or improving the water supply of the Platte River and;

WHEREAS, the State and NRD desire to work cooperatively to perform any monitoring that may be necessary to assess the performance of the alternative canal operations; and

WHEREAS, the State and NRD may request the Irrigator to engage in alternative canal operations which may for example result in reduced consumptive use, enhanced streamflows or groundwater recharge and;

WHEREAS, the Irrigator is willing to assist the State and NRD in exchange for compensation for a portion of its operation and maintenance costs and payment for reduced consumptive use, enhanced streamflows or groundwater recharge; and

WHEREAS, the State and NRD are willing to share in providing compensation to the Irrigator;

NOW THEREFORE, in consideration of the mutual covenants made, the compensation agreed to, and other good and valuable consideration the receipt of which is hereby acknowledged, the parties agree as follows:

I. DURATION OF AGREEMENT

NDNR Fall 2013 Groundwater Recharge and Flood Mitigation Projects

This Agreement is effective on the date signed by the last party and remains effective for 5 years from the effective date. There will be no extension or renewal of this Agreement unless further agreed to in writing by the parties.

II. THE IRRIGATOR AGREES TO PERFORM AS FOLLOWS:

- A. The Irrigator agrees to utilize the canal system shown in Exhibit A for the purpose of enhancing or improving streamflow. Specific projects, such as the diversion of flows that are in excess of USFWS target flows and state-protected flows, will be described in individual Task Orders which are agreed to at the time a project is planned.
- B. The Irrigator further agrees not to apply to consumptive use for irrigation any of the water subject to this Agreement.
- C. The Irrigator represents and affirms that, in accordance with all relevant regulations, statutes, and/or procedures, the Irrigator has complied or will comply with all requirements necessary to allow it to enter into this agreement and perform all actions herein required. The irrigator may not divert water for purposes of this contract without first acquiring the necessary permits or other authorizations.
- D. The Irrigator retains the right to suspend or terminate its performance under this Agreement in the event of threatened damage to any of its facilities which in its sole judgment, the continued performance of which would jeopardize the integrity of its irrigation system or adversely affect its ability to provide irrigation service during its irrigation season. In the event that the Irrigator must suspend or terminate its performance pursuant to this paragraph, then it shall notify the State and the NRD in writing.
- E. Irrigator will not be required to perform additional actions without first agreeing to those actions by signing a Task Order as described in paragraph III.B below.

III. THE STATE AGREES TO PERFORM AS FOLLOWS:

- A. The State will contact the NRD and Irrigator to discuss the potential implementation of a new project.
- B. When a new project is agreed to by all Parties, the State will draft a Task Order identifying specific items such as the 1) rate of diversion, 2) total maximum diversion in acre-feet, 3) time frame in which any compensated diversions are to occur, and 4) amount or rate of compensation and payment date.
- C. Payment will be made pursuant to signed Task Orders agreed to by all Parties, describing the diversion of streamflow pursuant to this agreement.
- D. The State will work cooperatively with the NRD and Irrigator as necessary to perform measurements of the flow of water in, through and out of the project area.
- E. The State will work with all potentially affected NRDs and surface water appropriators to provide information obtained from the project regarding any impact upon stream flows.
- F. By execution of this Agreement, the State represents and affirms that it has requested and will make every effort to secure the funds for this project.

NDNR Fall 2013 Groundwater Recharge and Flood Mitigation Projects

G. The State will pay a portion of the total costs according to the provisions of the PBHEP or the COALITION.

IV. THE NRD AGREES TO PERFORM AS FOLLOWS:

- A. The amount and the payment dates will be specified in individual Task Orders described in paragraph III.B.
- B. The NRD will pay a portion of the total costs according to the provisions of the PBHEP or the COALITION.
- C. The NRD will cooperate with the State to perform measurements of the flow of water in, through and out of the project area as determined necessary by the State.

V. THE PARTIES MUTUALLY AGREE AS FOLLOWS:

- A. The parties agree that that Irrigator has retained and reserved the rights to any additional water that it would be entitled to receive under agreements and contracts between the Bureau of Reclamation, Central Nebraska Public Power and Irrigation District, or any other entity and the Irrigator that are outside of the provisions of this Agreement.
- B. Authorization to proceed with any work pursuant to this agreement shall be only approved by signed Task Orders that are agreed to by all parties. Additionally it is agreed that circumstances may arise in which diversion may begin prior to the date by which all of the parties have signed a particular Task Order. In such instances credit for such diversions will be given but only if approved by all of the parties.
- C. In executing this Agreement the parties shall be in compliance with all other applicable state and federal laws.

Paxton-Hershey (Irrigator)

Lee Boyce president
Name and Title

11-9-12
Date

TWIN PLATTE NATURAL RESOURCES DISTRICT (NRD)

[Signature]
Kent O. Miller, P.E., General Manager

11.18.12
Date

NEBRASKA DEPARTMENT OF NATURAL RESOURCES (State)

[Signature]
Brian P. Dunnigan, P.E., Director

11/18/13
Date

APPROVED

SEPTEMBER 16, 201³~~2~~ TASK ORDER #1 TO DEPARTMENT OF NATURAL
RESOURCES (DNR) CONTRACT #585 FOR EXCESS FLOW DIVERSIONS

I. THE IRRIGATOR AGREES TO PERFORM AS FOLLOWS:

- A. X The Irrigator agrees to divert natural flow surface water and convey such water through its delivery system beginning when directed by the Bridgeport Field Office Supervisor after September 16, 2013, as needed to alleviate flooding conditions on the South Platte River. This period preferably is for the duration of an excess flow event in which there are excess flows in the South Platte River after the beginning date of this task order, and lasting until the excess flows of such event recede. To receive any compensation under this Memorandum of Agreement, the Irrigator must in good faith divert as much of the flows from the North Platte River possible into its system and convey such water for a period of time which cannot be quantified at this point in time because of the uncertainty of the amount, and timing of these flows and any remaining water will be returned to the North Platte River system. A flat rate fee will be agreed upon by all parties prior to diversion on any excess flows.
- B. If the irrigator does not meet the requirements of this task order by not diverting any excess flow from the North Platte River during this excess flow event then no payment will be made to the irrigator.

II. THE STATE AGREES TO PERFORM AS FOLLOWS:

- A. Payment will be for no more than \$5,000, and will be provided by December 31, 2013. Cost between the State and the NRD will be split 60% State (\$3,000) and 40% NRD (\$2,000).
- B. The State will notify the Irrigator regularly during the period of diversion of any changing conditions.
- C. Work with the local NRD to determine the necessary measurements to ensure the project benefits can be estimated (e.g. diversions and return flows). Perform the agreed upon measurements in conjunction with the local NRD.

III. THE NRD AGREES TO PERFORM AS FOLLOWS:

- A. Payment will be for no more than \$5,000, and will be provided by December 31, 2013. Cost between the State and the NRD will be split 60% State (\$3,000) and 40% NRD (\$2,000).
- B. Work with the State to determine the necessary measurements to ensure the project benefits can be estimated (e.g. diversions and return flows). Perform the agreed upon measurements in conjunction with the State.

IV. OTHER CONDITIONS

- A. **FORCE MAJEURE** - The Irrigator 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 the Irrigator, including, without limitation, failure of facilities, flood, earthquake, storm, lightning, fire, severe cold or other weather event, which delays or prevents performance, which the Irrigator could not reasonably have avoided by exercise of due diligence and foresight. Upon the occurrence of such an event or condition, the obligations of the Irrigator under this Agreement shall be excused and suspended without penalty or damages, provided that the Irrigator shall give the State and NRD prompt notice.

- B. **LIABILITY** - The State and NRD shall not be liable/held responsible for any injury or damage to the irrigator's facilities, personnel, equipment or any other person or entity's property.

PAXTON-HERSHEY WATER COMPANY (Irrigator)

Dale Fischer - Sec 9-18-13
Name and Title Date

TWIN PLATTE NATURAL RESOURCES DISTRICT (TPNRD)

Kent O. Miller 9.18.13
Kent O. Miller, P.E., General Manager Date

NEBRASKA DEPARTMENT OF NATURAL RESOURCES (State)

Brian P. Dunnigan 10/15/13
Brian P. Dunnigan, P.E., Director Date

APPROVED

FORM & CONTENT
NR LEGAL COUNSEL

LRS DATE 10/15/2013

MEMORANDUM OF AGREEMENT

THIS AGREEMENT entered into on this 14 day of November, 2012 by the **STATE OF NEBRASKA, DEPARTMENT OF NATURAL RESOURCES** hereinafter referred to as the "**State**," the **TWIN PLATTE NATURAL RESOURCES DISTRICT** hereinafter referred to as the "**TPNRD**" and the **SOUTH PLATTE NATURAL RESOURCES DISTRICT** hereinafter referred to as the "**SPNRD**" and collectively known as the "**NRDs**," and the **WESTERN IRRIGATION DISTRICT** hereinafter referred to as the "**Irrigator**."

WITNESSETH:

WHEREAS, the Irrigator is the owner of the Western Irrigation Canal as shown in Exhibit A; and

WHEREAS, the Irrigator has surface water appropriation(s) for natural flow from the South Platte River and the necessary conveyance structure(s) to transmit such natural flow; and

WHEREAS, the State and the NRDs have jointly developed and agreed to implement an Integrated Management Plan which describes investigating projects to enhance and improve water supply, including the development of conjunctive management projects and intentional groundwater recharge projects; and

WHEREAS, the State and the NRDs participate in the Platte Basin Habitat Enhancement Project (PBHEP) and the Platte Basin Water Project Coalition (COALITION) whose purposes include funding projects which enhance or improve the water supply of the Platte River; and

WHEREAS, the State and NRDs desire to implement conjunctive management projects that will require alternative canal operations, such as the diversion of flood flows or other excess flows and intentional groundwater recharge, for purposes of enhancing or improving the water supply of the Platte River and;

WHEREAS, the State and NRDs desire to work cooperatively to perform any monitoring that may be necessary to assess the performance of the alternative canal operations; and

WHEREAS, the State and NRDs may request the Irrigator to engage in alternative canal operations which may for example result in reduced consumptive use, enhanced stream flows or groundwater recharge and;

WHEREAS, the Irrigator is willing to assist the State and NRDs in exchange for compensation for a portion of its operation and maintenance costs and payment for reduced consumptive use, enhanced stream flows or groundwater recharge; and

WHEREAS, the State and NRDs are willing to share in providing compensation to the Irrigator;

NOW THEREFORE, in consideration of the mutual covenants made, the compensation agreed to, and other good and valuable consideration the receipt of which is hereby acknowledged, the parties agree as follows:

I. DURATION OF AGREEMENT

This Agreement is effective on the date signed by the last party and remains effective for 5 years from the effective date. There will be no extension or renewal of this Agreement unless further agreed to in writing by the parties.

II. THE IRRIGATOR AGREES TO PERFORM AS FOLLOWS:

NDNR Fall 2013 Groundwater Recharge and Flood Mitigation Projects

- A. The Irrigator agrees to utilize the canal system shown in Exhibit A for the purpose of enhancing or improving streamflow. Specific projects, such as the diversion of flows that are in excess of USFWS target flows and state-protected flows, will be described in individual Task Orders which are agreed to at the time a project is planned.
- B. The Irrigator further agrees not to apply to consumptive use for irrigation any of the water subject to this Agreement.
- C. The Irrigator represents and affirms that, in accordance with all relevant regulations, statutes, and/or procedures, the Irrigator has complied or will comply with all requirements necessary to allow it to enter into this agreement and perform all actions herein required. The irrigator may not divert water for purposes of this contract without first acquiring the necessary permits or other authorizations.
- D. The Irrigator retains the right to suspend or terminate its performance under this Agreement in the event of threatened damage to any of its facilities which in its sole judgment, the continued performance of which would jeopardize the integrity of its irrigation system or adversely affect its ability to provide irrigation service during its irrigation season. In the event that the Irrigator must suspend or terminate its performance pursuant to this paragraph, then it shall notify the State and the NRDs in writing.
- E. Irrigator will not be required to perform additional actions without first agreeing to those actions by signing a Task Order as described in paragraph III.B below.

III. THE STATE AGREES TO PERFORM AS FOLLOWS:

- A. The State will contact the NRDs and Irrigator to discuss the potential implementation of a new project.
- B. When a new project is agreed to by all Parties, the State will draft a Task Order identifying specific items such as the 1) rate of diversion, 2) total maximum diversion in acre-feet, 3) time frame in which any compensated diversions are to occur, and 4) amount or rate of compensation and payment date.
- C. Payment will be made pursuant to signed Task Orders agreed to by all Parties, describing the diversion of streamflow pursuant to this agreement.
- D. The State will work cooperatively with the NRDs and Irrigator as necessary to perform measurements of the flow of water in, through and out of the project area.
- E. The State will work with all potentially affected NRDs and surface water appropriators to provide information obtained from the project regarding any impact upon stream flows.
- F. By execution of this Agreement, the State represents and affirms that it has requested and will make every effort to secure the funds for this project.
- G. The State will pay a portion of the total costs according to the provisions of the PBHEP or the COALITION.

IV. THE NRDs AGREES TO PERFORM AS FOLLOWS:

- A. The amount and the payment dates will be specified in individual Task Orders described in paragraph III.B.

NDNR Fall 2013 Groundwater Recharge and Flood Mitigation Projects

- B. The NRDs will pay a portion of the total costs according to the provisions of the PBHEP or the COALITION.
- C. The NRDs will cooperate with the State to perform measurements of the flow of water in, through and out of the project area as determined necessary by the State.

V. THE PARTIES MUTUALLY AGREE AS FOLLOWS:

- A. The Irrigator has retained and reserved the rights to any additional water that it would be entitled to receive under agreements and contracts between the Bureau of Reclamation, Central Nebraska Public Power and Irrigation District, Nebraska Public Power District, or any other entity and the Irrigator that are outside of the provisions of this Agreement.
- B. Authorization to proceed with any work pursuant to this agreement shall be only approved by signed Task Orders that are agreed to by all parties. Additionally it is agreed that circumstances may arise in which diversion may begin prior to the date by which all of the parties have signed a particular Task Order. In such instances credit for such diversions will be given but only if approved by all of the parties.
- C. In executing this Agreement the parties shall be in compliance with all other applicable state and federal laws.

WESTERN IRRIGATION DISTRICT (Irrigator)

Dennis Schiff *President* 11-14-12
 Name and Title Date

TWIN PLATTE NATURAL RESOURCES DISTRICT (TPNRD)

Kent O. Miller *General Manager* 11.18.12
 Kent O. Miller, P.E., General Manager Date

SOUTH PLATTE NATURAL RESOURCES DISTRICT (SPNRD)

Rod L. Horn *General Manager* 11-29-2012
 Rod L. Horn, General Manager Date

NEBRASKA DEPARTMENT OF NATURAL RESOURCES (State)

Brian P. Dunnigan *Director* 11/18/13
 Brian P. Dunnigan, P.E., Director Date

APPROVED

AS TO FORM & CONTENT
BY NDNR LEGAL COUNSEL

SEPT~~EMBER~~³ 16, 201~~3~~ TASK ORDER #1 TO DEPARTMENT OF NATURAL
RESOURCES (DNR) CONTRACT #587 FOR EXCESS FLOW DIVERSIONS

I. THE IRRIGATOR AGREES TO PERFORM AS FOLLOWS:

- A. X The Irrigator agrees to divert natural flow surface water and convey such water through its delivery system beginning when directed by the Bridgeport Field Office Supervisor after September 16, 2013, as needed to alleviate flooding conditions on the South Platte River. This period preferably is for the duration of an excess flow event in which there are excess flows in the South Platte River after the beginning date of this task order, and lasting until the excess flows of such event recede. To receive any compensation under this Memorandum of Agreement, the Irrigator must in good faith divert flows into its system and convey such water for a period of time which cannot be quantified at this point in time because of the uncertainty of the amount, and timing of these flows. A flat rate fee will be agreed upon by all parties prior to diversion on any excess flows.
- B. If the irrigator feels at any point during this event that diversion of excess flows event can or will cause damage to existing infrastructure, the irrigator in its sole judgment, can choose to stop diverting the excess flows. Upon its decision to stop diverting, the Irrigator must notify the State and the NRDs via phone of its decision, as well as in writing in accordance with provision II.D of DNR Contract #587.

II. THE STATE AGREES TO PERFORM AS FOLLOWS:

- A. Payment will be for no more than \$15,000, and will be provided by December 31, 2013. Cost between the State and the NRD will be split 60% State (\$9,000) and 40% NRD (\$6,000).
- B. The State will notify the Irrigator regularly during the period of diversion of any changing conditions.
- C. Work with the local NRD to determine the necessary measurements to ensure the project benefits can be estimated (e.g. diversions and return flows). Perform the agreed upon measurements in conjunction with the local NRD.

III. THE NRD AGREES TO PERFORM AS FOLLOWS:

- A. Payment will be for no more than \$15,000, and will be provided by December 31, 2013. Cost between the State and the NRD will be split 60% State (\$9,000) and 40% NRD (\$6,000).
- B. The NRDs will pay \$6,000 (40% of total) as payment in full for the use of the Irrigator's diversion and distribution system. Of that 60% the TPNRD will pay

NDNR Fall 2013 Groundwater Recharge and Flood Mitigation Projects

70% or \$4,200 and the SPNRD will pay 30% or \$1,500. For the sake of simplicity the TPNRD will take the lead in administering the reimbursements to the irrigator, and submitting for reimbursements.

- C. Work with the State to determine the necessary measurements to ensure the project benefits can be estimated (e.g. diversions and return flows). Perform the agreed upon measurements in conjunction with the State.

IV. OTHER CONDITIONS

- A. **FORCE MAJEURE** - The Irrigator 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 the Irrigator, including, without limitation, failure of facilities, flood, earthquake, storm, lightning, fire, severe cold or other weather event, which delays or prevents performance, which the Irrigator could not reasonably have avoided by exercise of due diligence and foresight. Upon the occurrence of such an event or condition, the obligations of the Irrigator under this Agreement shall be excused and suspended without penalty or damages, provided that the Irrigator shall give the State and NRD prompt notice.
- B. **LIABILITY** - The State and NRD shall not be liable/ held responsible for any injury or damage to the irrigator's facilities, personnel, equipment or any other person or entity's property.

WESTERN IRRIGATION DISTRICT (Irrigator)

Jerran Schief 9-24-13
 Name and Title Date

SOUTH PLATTE NATURAL RESOURCES DISTRICT (SPNRD)

Rod L. Horn 9-27-2013
 Rod L. Horn, General Manager Date

TWIN PLATTE NATURAL RESOURCES DISTRICT (TPNRD)

Kent O. Miller 9.24.13
 Kent O. Miller, P.E., General Manager Date

NEBRASKA DEPARTMENT OF NATURAL RESOURCES (State)

Brian P. Dunnigan 10/15/2013
 Brian P. Dunnigan, P.E., Director Date

APPROVED

AS TO FORM & CONTENT
 BY NDNR LEGAL COUNSEL

MEMORANDUM OF AGREEMENT

THIS AGREEMENT entered into on this 9th day of Nov, 2012, by the **STATE OF NEBRASKA, DEPARTMENT OF NATURAL RESOURCES** hereinafter referred to as the "**State**," **TWIN PLATTE NATURAL RESOURCES DISTRICT** hereinafter referred to as the "**NRD**," and the Platte Valley Irrigation District hereinafter referred to as the "**Irrigator**."

WITNESSETH:

WHEREAS, the Irrigator is the owner of the Platte Valley Irrigation Canal as shown in Exhibit A; and

WHEREAS, the Irrigator has surface water appropriation(s) for natural flow from the North Platte River and the necessary conveyance structure(s) to transmit such natural flow; and

WHEREAS, the State and the NRD have jointly developed and agreed to implement an Integrated Management Plan which describes investigating projects to enhance and improve water supply, including the development of conjunctive management projects and intentional groundwater recharge projects; and

WHEREAS, the State and the NRD participate in the Platte Basin Habitat Enhancement Project (PBHEP) and the Platte Basin Water Project Coalition (COALITION) whose purposes include funding projects which enhance or improve the water supply of the Platte River; and

WHEREAS, the State and NRD desire to implement conjunctive management projects that will require alternative canal operations, such as the diversion of flood flows or other excess flows and intentional groundwater recharge, for purposes of enhancing or improving the water supply of the Platte River and;

WHEREAS, the State and NRD desire to work cooperatively to perform any monitoring that may be necessary to assess the performance of the alternative canal operations; and

WHEREAS, the State and NRD may request the Irrigator to engage in alternative canal operations which may for example result in reduced consumptive use, enhanced streamflows or groundwater recharge and;

WHEREAS, the Irrigator is willing to assist the State and NRD in exchange for compensation for a portion of its operation and maintenance costs and payment for reduced consumptive use, enhanced streamflows or groundwater recharge; and

WHEREAS, the State and NRD are willing to share in providing compensation to the Irrigator;

NOW THEREFORE, in consideration of the mutual covenants made, the compensation agreed to, and other good and valuable consideration the receipt of which is hereby acknowledged, the parties agree as follows:

I. DURATION OF AGREEMENT

NDNR Fall 2013 Groundwater Recharge and Flood Mitigation Projects

This Agreement is effective on the date signed by the last party and remains effective for 5 years from the effective date. There will be no extension or renewal of this Agreement unless further agreed to in writing by the parties.

II. THE IRRIGATOR AGREES TO PERFORM AS FOLLOWS:

- A. The Irrigator agrees to utilize the canal system shown in Exhibit A for the purpose of enhancing or improving streamflow. Specific projects, such as the diversion of flows that are in excess of USFWS target flows and state-protected flows, will be described in individual Task Orders which are agreed to at the time a project is planned.
- B. The Irrigator further agrees not to apply to consumptive use for irrigation any of the water subject to this Agreement.
- C. The Irrigator represents and affirms that, in accordance with all relevant regulations, statutes, and/or procedures, the Irrigator has complied or will comply with all requirements necessary to allow it to enter into this agreement and perform all actions herein required. The irrigator may not divert water for purposes of this contract without first acquiring the necessary permits or other authorizations.
- D. The Irrigator retains the right to suspend or terminate its performance under this Agreement in the event of threatened damage to any of its facilities which in its sole judgment, the continued performance of which would jeopardize the integrity of its irrigation system or adversely affect its ability to provide irrigation service during its irrigation season. In the event that the Irrigator must suspend or terminate its performance pursuant to this paragraph, then it shall notify the State and the NRD in writing.
- E. Irrigator will not be required to perform additional actions without first agreeing to those actions by signing a Task Order as described in paragraph III.B below.

III. THE STATE AGREES TO PERFORM AS FOLLOWS:

- A. The State will contact the NRD and Irrigator to discuss the potential implementation of a new project.
- B. When a new project is agreed to by all Parties, the State will draft a Task Order identifying specific items such as the 1) rate of diversion, 2) total maximum diversion in acre-feet, 3) time frame in which any compensated diversions are to occur, and 4) amount or rate of compensation and payment date.
- C. Payment will be made pursuant to signed Task Orders agreed to by all Parties, describing the diversion of streamflow pursuant to this agreement.
- D. The State will work cooperatively with the NRD and Irrigator as necessary to perform measurements of the flow of water in, through and out of the project area.
- E. The State will work with all potentially affected NRDs and surface water appropriators to provide information obtained from the project regarding any impact upon stream flows.
- F. By execution of this Agreement, the State represents and affirms that it has requested and will make every effort to secure the funds for this project.

NDNR Fall 2013 Groundwater Recharge and Flood Mitigation Projects

- G. The State will pay a portion of the total costs according to the provisions of the PBHEP or the COALITION.

IV. THE NRD AGREES TO PERFORM AS FOLLOWS:

- A. The amount and the payment dates will be specified in individual Task Orders described in paragraph III.B.
- B. The NRD will pay a portion of the total costs according to the provisions of the PBHEP or the COALITION.
- C. The NRD will cooperate with the State to perform measurements of the flow of water in, through and out of the project area as determined necessary by the State.

V. THE PARTIES MUTUALLY AGREE AS FOLLOWS:

- A. The parties agree that that Irrigator has retained and reserved the rights to any additional water that it would be entitled to receive under agreements and contracts between the Bureau of Reclamation, Central Nebraska Public Power and Irrigation District, or any other entity and the Irrigator that are outside of the provisions of this Agreement.
- B. Authorization to proceed with any work pursuant to this agreement shall be only approved by signed Task Orders that are agreed to by all parties. Additionally it is agreed that circumstances may arise in which diversion may begin prior to the date by which all of the parties have signed a particular Task Order. In such instances credit for such diversions will be given but only if approved by all of the parties.
- C. In executing this Agreement the parties shall be in compliance with all other applicable state and federal laws.

Platte-Valley (Irrigator)

Bryan L Mousse
Name and Title

11-9-12
Date

TWIN PLATTE NATURAL RESOURCES DISTRICT (NRD)

[Signature]
Kent O. Miller, P.E., General Manager

11.18.12
Date

NEBRASKA DEPARTMENT OF NATURAL RESOURCES (State)

[Signature]
Brian P. Dunnigan, P.E., Director

11/18/13
Date

APPROVED

NDNR Fall 2013 Groundwater Recharge and Flood Mitigation Projects

SEPT³EMBER 16, 2013 TASK ORDER #1 TO DEPARTMENT OF NATURAL
RESOURCES (DNR) CONTRACT #588 FOR EXCESS FLOW DIVERSIONS**I. THE IRRIGATOR AGREES TO PERFORM AS FOLLOWS:**

- A. X The Irrigator agrees to divert natural flow surface water and convey such water through its delivery system beginning when directed by the Bridgeport Field Office Supervisor after September 16, 2013, as needed to alleviate flooding conditions on the South Platte River. This period preferably is for the duration of an excess flow event in which there are excess flows in the South Platte River after the beginning date of this task order, and lasting until the excess flows of such event recede. To receive any compensation under this Memorandum of Agreement, the Irrigator must in good faith divert as much of the flows from the North Platte River possible into its system and convey such water for a period of time which cannot be quantified at this point in time because of the uncertainty of the amount, and timing of these flows and any remaining water will be returned to the North Platte River system. A flat rate fee will be agreed upon by all parties prior to diversion on any excess flows.
- B. If the irrigator does not meet the requirements of this task order by not diverting any excess flow from the North Platte River during this excess flow event then no payment will be made to the irrigator.

II. THE STATE AGREES TO PERFORM AS FOLLOWS:

- A. Payment will be for no more than \$5,000, and will be provided by December 31, 2013. Cost between the State and the NRD will be split 60% State (\$3,000) and 40% NRD (\$2,000).
- B. The State will notify the Irrigator regularly during the period of diversion of any changing conditions.
- C. Work with the local NRD to determine the necessary measurements to ensure the project benefits can be estimated (e.g. diversions and return flows). Perform the agreed upon measurements in conjunction with the local NRD.

III. THE NRD AGREES TO PERFORM AS FOLLOWS:

- A. Payment will be for no more than \$5,000, and will be provided by December 31, 2013. Cost between the State and the NRD will be split 60% State (\$3,000) and 40% NRD (\$2,000).
- B. Work with the State to determine the necessary measurements to ensure the project benefits can be estimated (e.g. diversions and return flows). Perform the agreed upon measurements in conjunction with the State.

NDNR Fall 2013 Groundwater Recharge and Flood Mitigation Projects

IV. OTHER CONDITIONS

- A. **FORCE MAJEURE** - The Irrigator 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 the Irrigator, including, without limitation, failure of facilities, flood, earthquake, storm, lightning, fire, severe cold or other weather event, which delays or prevents performance, which the Irrigator could not reasonably have avoided by exercise of due diligence and foresight. Upon the occurrence of such an event or condition, the obligations of the Irrigator under this Agreement shall be excused and suspended without penalty or damages, provided that the Irrigator shall give the State and NRD prompt notice.

- B. **LIABILITY** - The State and NRD shall not be liable/held responsible for any injury or damage to the irrigator's facilities, personnel, equipment or any other person or entity's property.

PLATTE VALLEY IRRIGATION COMPANY (Irrigator)

Jeff Carr Pres. 9-18-13
 Name and Title Date

TWIN PLATTE NATURAL RESOURCES DISTRICT (TPNRD)

Kent O. Miller 9.18.13
 Kent O. Miller, P.E., General Manager Date

NEBRASKA DEPARTMENT OF NATURAL RESOURCES (State)

Brian P. Dunnigan 10/15/2013
 Brian P. Dunnigan, P.E., Director Date

APPROVED

AS TO FORM & CONTENT
BY NDNR LEGAL COUNSEL

LR DATE 10/15/2013

**WATER SERVICE AGREEMENT-
GROUNDWATER RECHARGE FROM EXCESS FLOWS BETWEEN
THE CENTRAL NEBRASKA PUBLIC POWER AND IRRIGATION DISTRICT,
NEBRASKA DEPARTMENT OF NATURAL RESOURCES
AND
TRI-BASIN NATURAL RESOURCES DISTRICT**

THIS AGREEMENT made and entered into this 20 day of September, 2013, 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 Tri-Basin Natural Resources District, a political subdivision of the State of Nebraska, with its principal office located at 1723 North Burlington Street, Holdrege, NE 68949, hereinafter referred to as "Tri-Basin", and the State of Nebraska, acting by and through the Nebraska Department of Natural Resources, with its principal office located at 301 Centennial Mall South, Lincoln, NE 68509-4676, hereinafter referred to as "State ". Sometimes hereinafter Central, State and Tri-Basin shall be collectively referred to as "Parties" or individually as "Party".

WITNESSETH:

WHEREAS, Central is the owner of the E65 Canal and Elwood Reservoir as shown on Exhibit A; and

WHEREAS, Central filed in September of 2013 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 E65 Canal and Elwood Reservoir in Gosper County, Nebraska (hereinafter "Appropriation"); and

WHEREAS, the State and Tri-Basin have jointly developed and agreed to implement an Integrated Management Plan, which plan includes investigating projects to enhance and improve water supply, including groundwater recharge projects; and

WHEREAS, the State and Tri-Basin desire Central to divert available excess flows to provide groundwater recharge for purposes of studying groundwater recharge, sustaining groundwater supplies for the benefit of Tri-Basin's constituents, and implementing the State/Tri-Basin joint Integrated Management Plan (IMP); and

WHEREAS, Central desires to provide such recharge services, though providing such recharge services will require Central to delay a contract for coating the E65-4.6 and E65-5.4 Siphon previously entered into between Central and Allen Blasting Coating, Inc., hereinafter referred to as ABC, Inc.;

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. Beginning no earlier than September 20, 2013, and ending as provided in Section 1(b) below, Central will divert for the State and Tri-Basin available natural flow into the E65 Canal and the Elwood Reservoir for recharge. The Total Amount Diverted shall be measured by Central using the E65 Canal measuring flume located at milepost 2.8 on the E65 Canal. The Total Amount Diverted shall not exceed 10,000 acre feet.

NDNR Fall 2013 Groundwater Recharge and Flood Mitigation Projects

b. Either Tri-Basin or the State shall have the right to terminate the diversions under this agreement by providing notice to Central by Wednesday of any week and diversions will cease on the next Sunday at midnight. The notice shall be provided to Central via email to csteinke@cnppid.com.

2. WATER SERVICE CHARGES. The State and Tri-Basin shall pay Central for the water service described above as follows:

a. A Water Service Charge of thirty five dollars (\$35.00) per acre-foot multiplied by the Total Amount Diverted pursuant to paragraph 1 above. All measurements made through Central's measuring device and so recorded by Central operating personnel shall be considered final.

b. 2/3 of the one-time contract delay charge incurred by Central pursuant to Section 1(b) of Change Order No. 1 between Central and ABC, Inc., a copy of which is attached hereto as Exhibit B and incorporated herein by this reference.

c. 2/3 of the per day contract delay charge incurred by Central pursuant to Section 1(c) of Change Order No. 1 between Central and ABC, Inc..

d. Central shall jointly invoice the State and Tri-Basin for the Water Service Charge on or before November 1, 2013. Payment shall be due within 60 days of invoice. Past due payments shall accrue interest at 1.5% per month or the maximum legal rate, whichever is less, until paid in full.

3. TERM. The term of this Agreement shall commence when this Agreement is signed by the Parties (the "Commencement Date") and shall expire on December 31, 2013.

4. DATA SHARING. The Parties 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. Tri-Basin shall cooperate, as reasonably necessary, to help Central to obtain the DNR's authorization for diversion consistent with the Appropriation. Water diverted into Elwood Reservoir under this agreement may be released by Central for irrigation water service without any limitation or restriction.

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 State and Tri-Basin prompt written 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 provides progress reports to the State and Tri-Basin describing 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,

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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 State and Tri-Basin for any loss or damage, including but not limited to special and consequential damages, arising out of or in connection with the performance of this Agreement shall not exceed either the amount of Water Service Charges paid by the State and Tri-Basin 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 State or Tri-Basin without the written consent of Central.

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

12. FUNDING. By execution of this Agreement, the State represents and affirms that it has requested and will make every effort to secure funds for this project. Should the anticipated source of funding no longer be available, the State will use its best efforts to secure alternative sources of funding.

13. LAWS. In executing this Agreement, each Party shall be responsible for its compliance with all applicable state and federal laws.

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

TRI-BASIN NATURAL RESOURCES DISTRICT,

By John Thorburn
General Manager

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

By Brian P. Dunningan
Director

APPROVED

AS TO FORM & CONTENT
BY NDNR LEGAL COUNSEL

RLS DATE 9/20/2013

NDNR Fall 2013 Groundwater Recharge and Flood Mitigation Projects

THE CENTRAL NEBRASKA PUBLIC POWER AND IRRIGATION DISTRICT
Holdrege, Nebraska

CONTRACT CHANGE ORDER FORM

CHANGE ORDER NO. 1

Contract No. N.A.
Group No. 13-11
Contract Dated 5/20/2013

Contractor: Allen Blasting and Coating, Inc.

Address: 814 E. Adams Street, New London, IA 52645

You are hereby ordered to make the following change in the schedule for the above designated contract and/or group:

1. Description of change to be made:

a. The start date shall be delayed from September 23, 2013 to a date determined by Central. Central will provide Contractor a minimum of seven (7) calendar days' advance notice of the new start date. The new start date will not be later than October 28, 2013.

b. Central shall pay a one-time charge of \$12,880.00 for this delay caused by Central.

c. Central shall pay a daily charge of \$4,060.00 for every day delayed from September 23, 2013 until the new start date is determined by Central pursuant to 1(a) above.

d. Liquidated Damages as described in Section 9 of the General Conditions of the Contract Document will not begin earlier than April 14, 2014.

e. If Contractor is delayed after the new start date due to reasons outside of Contractor's control and the project is inaccessible due to inclement weather or other natural disasters outside of Contractor's control when Contractor is allowed to remobilize the daily charges may continue until such time that the project is accessible.

f. Central will be responsible for transporting to and from a warehouse supplied by Central that will be heated as to not ruin any Polibrid material that has been shipped and delivered. Minimum temperature in warehouse must stay above 50 degrees F, preferred at or above 65 degrees F.

g. Any Polibrid material warehoused by Central that is ruined as a result of this delay will have to be replaced at the cost of Central.

2. Reason for ordering change:

The State of Nebraska and the Tri-Basin NRD have requested Central to use the E65 Canal and Elwood Reservoir for groundwater recharge purposes due to an unusual high water event on the South Platte River that will reach Central's diversion dam on or about September 20, 2013.

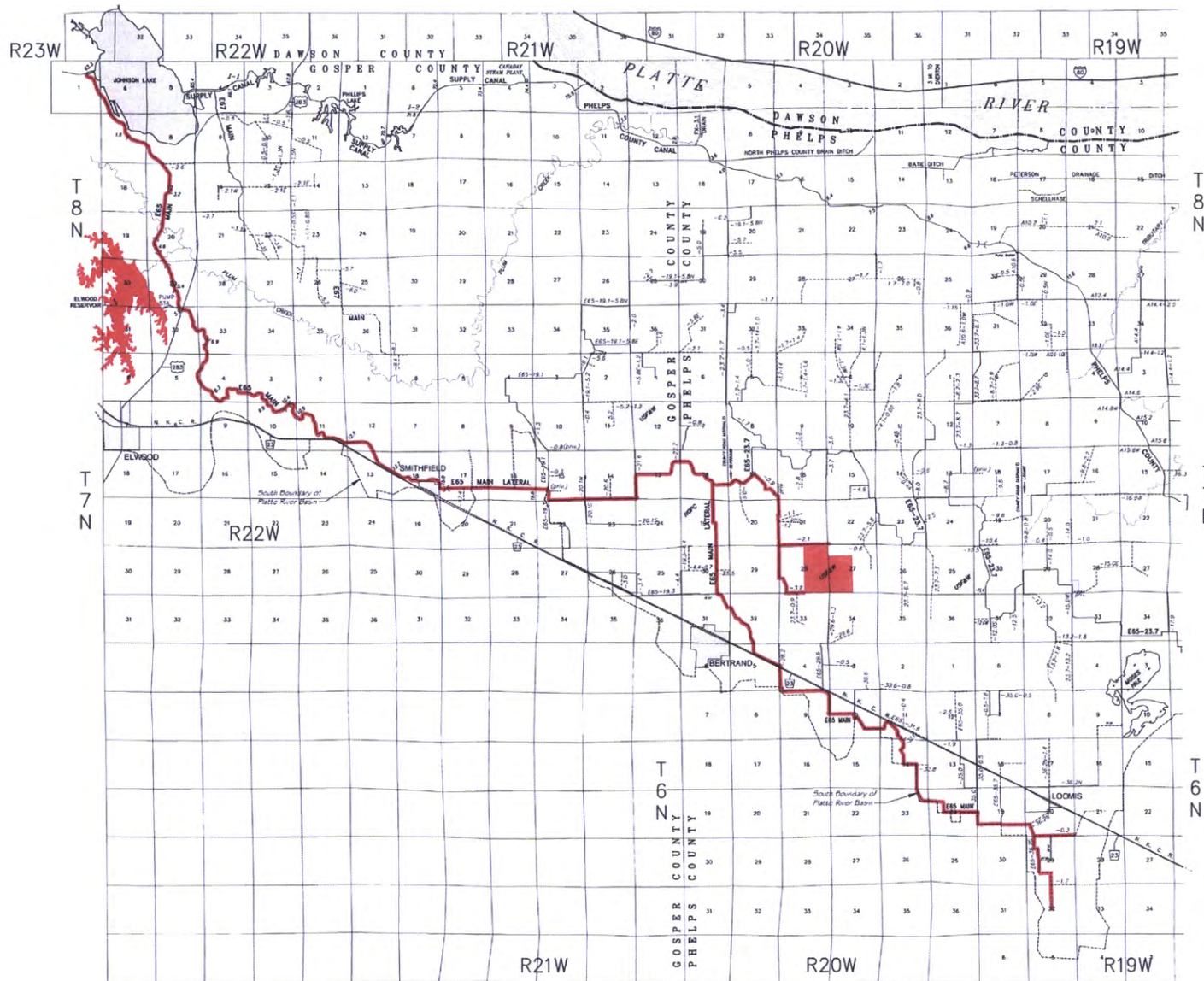
3. Summary of Costs:

	Original Contract Amount	\$ <u>637,614.29</u>
Net Amount of this Change Order		
One-Time Charge		\$ 12,880.00
Daily Charge (\$4,060/day).....		\$
Total Amount of all previous Change Orders		\$ 0.00
Total New Estimated Contract Costs (excluding daily charges).....		\$ 650,494.29

Agreed to by: James Stoller Division Mgr 9-20-2013
Contractor's Authorized Repr. Title Date

Agreed to by: Don Kraus General Manager 9/20/2013
District's Authorized Repr. Title Date

NDNR Fall 2013 Groundwater Recharge and Flood Mitigation Projects



T 8 N

T 7 N

T 6 N



LEGEND

— EXCESS FLOWS RECHARGE

Exhibit "A"

\\mapserver\docs\autocad\com\e65-elwood-res-flood-recharge.dwg

 <p>CENTRAL Nebraska Public Power and Irrigation District Holdrege, Nebraska</p>			
<p>PLATTE RIVER EXCESS FLOWS FOR RECHARGE IN E65 CANAL & ELWOOD RESERVOIR IN GOSPER COUNTY, NEBRASKA</p>			
DRAFTED BY	TMR	APPROVED	
SUBMITTED BY	DRF	BY	
SCALE	1" = 1.4 Mi.	DRAWING	
DATE	9/19/2013	NO.	RCHG_E65_2013

NDNR Fall 2013 Groundwater Recharge and Flood Mitigation Projects

**AMENDMENT NO. 1 TO THE
WATER SERVICE AGREEMENT-
GROUNDWATER RECHARGE FROM EXCESS FLOWS BETWEEN
THE CENTRAL NEBRASKA PUBLIC POWER AND IRRIGATION DISTRICT,
NEBRASKA DEPARTMENT OF NATURAL RESOURCES
AND
TRI-BASIN NATURAL RESOURCES DISTRICT**

THIS AMENDMENT NO. 1 made and entered into this 4th day of October, 2013, 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 Tri-Basin Natural Resources District, a political subdivision of the State of Nebraska, with its principal office located at 1723 North Burlington Street, Holdrege, NE 68949, hereinafter referred to as "Tri-Basin", and the State of Nebraska, acting by and through the Nebraska Department of Natural Resources, with its principal office located at 301 Centennial Mall South, Lincoln, NE 68509-4676, hereinafter referred to as "State". Sometimes hereinafter Central, State and Tri-Basin shall be collectively referred to as "Parties" or individually as "Party".

WITNESSETH:

WHEREAS, the Parties entered into a Water Service Agreement for Groundwater Recharge from Excess Flows using the E65 Canal and the Elwood Reservoir dated September 20, 2013, hereinafter the Original Agreement; and

WHEREAS, the Parties mutually desire to amend the terms and provisions of the Original Agreement by increasing the Total Amount Diverted limit from 10,000 acre feet to 15,000 acre feet;

NOW, THEREFORE, in consideration of the mutual promise and agreements herein contained, and other good and valuable consideration, the Parties do hereby covenant and agree that said Original Agreement be and the same hereby is amended as follows:

1. Section 1(a) of the Original Agreement is hereby amended to read as follows:

Beginning no earlier than September 20, 2013, and ending as provided in Section 1(b) below, Central will divert for the State and Tri-Basin available natural flow into the E65 Canal and the Elwood Reservoir for recharge. The Total Amount Diverted shall be measured by Central using the E65 Canal measuring flume located at milepost 2.8 on the E65 Canal. The Total Amount Diverted shall not exceed 15,000 acre feet.

2. In the event any terms and provisions of this Amendment are construed to conflict with the terms and provisions of the Original Agreement, the terms and provisions of this Amendment shall prevail. In all other respect, except as herein amended, the terms and provisions of the Original Agreement shall remain in full force and effect. This Amendment shall have the same force and effect as if incorporated in the Original Agreement, and shall take precedence thereover.

IN WITNESS WHEREOF, the Parties hereto have executed this Amendment No. 1 the date first stated above.

NDNR Fall 2013 Groundwater Recharge and Flood Mitigation Projects

TRI-BASIN NATURAL RESOURCES DISTRICT,

By John Horburn
General Manager

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

By Brian P. Dunning
Director

APPROVED

AS TO FORM & CONTENT
BY NDNR LEGAL COUNSEL

LWS DATE 10/7/2013

THE CENTRAL NEBRASKA PUBLIC POWER AND
IRRIGATION DISTRICT,

By Don Kraus
General Manager

**AGREEMENT FOR COOPERATION
IN THE PLATTE BASIN COALITION**

This Agreement for Cooperation in the Platte Basin Coalition, hereinafter referred to as the "Project", is entered into on this 26 day of Sept, 2013 by the **STATE OF NEBRASKA, DEPARTMENT OF NATURAL RESOURCES**, hereinafter referred to as the "State", **CENTRAL PLATTE NATURAL RESOURCES DISTRICT**, hereinafter referred to as the "NRD", and the **NEBRASKA PUBLIC POWER DISTRICT**, a public corporation and political subdivision of the State of Nebraska, hereinafter referred to as the "Irrigator".

WITNESSETH:

WHEREAS, the State and the NRD have jointly developed and agreed to implement an Integrated Management Plan, which includes the investigation of projects to enhance and improve water supply, including the development of new infrastructure and groundwater projects for the purpose of providing net accretions to the Platte River; and

WHEREAS, the State and the NRD participate in the funding of the Project, the purpose of which is to enhance the streamflow of the Platte River; and

WHEREAS, the State may request the Irrigator to divert natural flow into the Irrigator's Dawson County and Gothenburg Canals during periods of high flow in the Fall of 2013, in order to assist the State and the NRD in the effort to achieve flood prevention and to recharge groundwater and/or groundwater discharge from canals (and laterals if available) to streamflow in the Platte River; and

WHEREAS, the Irrigator is willing to assist the State and the NRD with the Project in exchange for the State and the NRD paying compensation to the Irrigator for the amount of natural flows diverted at the Irrigator's Canal headgates, which will be allowed to seep from the Canal system into the groundwater for the benefit of streamflow of the Platte River; and

WHEREAS, the parties agree that the terms of this Agreement do not alter or change the Irrigator's right to use surface water appropriations for natural flow for the diversion of water through the Gothenburg Canal for delivery to the NRD's Buffalo Creek Reservoir B-1.

NOW THEREFORE, in consideration of the mutual covenants made, the compensation agreed to, and other good and valuable consideration the receipt of which is hereby acknowledged, the parties agree as follows:

I. DURATION OF AGREEMENT

This Agreement is effective on the date signed by the last party and remains effective until the last payment agreed upon herein is paid in full. There will be no extension or renewal of this Agreement unless further agreed to in writing by the parties.

NDNR Fall 2013 Groundwater Recharge and Flood Mitigation Projects

II. THE IRRIGATOR AGREES TO PERFORM AS FOLLOWS:

- A. Upon request by the State, the Irrigator agrees to divert natural flow surface water and convey such water through its canals (and laterals if available) beginning when directed by the Bridgeport Field Office Supervisor via email to the Irrigator at ddwebst@nppd.com after September 18, 2013, and continuing as needed to alleviate flooding conditions on the Platte River. Preferably, this period is for the duration of an excess flow event in which there are excess flows in the Platte River after the beginning date of this agreement, and lasting until the excess flows of such event recede. To receive any compensation under this Agreement, the Irrigator must, in good faith, divert into its canals (and laterals if available) as much of the flows as possible from the Platte River and convey such water through its canals (and laterals if available) as directed by the Bridgeport Field Office Supervisor. Flows that cannot be contained within the irrigation system will be returned to the Platte River system. A flat rate fee will be agreed upon by all parties prior to diversion of any excess flows.
- B. If the Irrigator does not meet the requirements of this agreement by not diverting any excess flow from the Platte River during this excess flow event, then no payment will be made to the Irrigator.
- C. The Irrigator further agrees not to apply any of the natural flow surface water diverted under this Agreement to consumptive use for irrigation.
- D. The Irrigator retains the right to suspend or terminate its performance under this Agreement in the event of 1) threatened damage to any of its Canal facilities which in its sole judgment, the continued performance of which would jeopardize the integrity of its irrigation system, or adversely affect its ability to provide irrigation service during its irrigation season, 2) a Force Majeure occurrence, or 3) utilization of their existing natural flow appropriations. In the event that the Irrigator must suspend or terminate its performance pursuant to this paragraph, the Irrigator shall notify the State and the NRD in writing.

III. THE STATE AGREES TO PERFORM AS FOLLOWS:

- A. The State and the NRD will pay the Irrigator no more than \$10,000, and payment will be provided by December 31, 2013. Cost between the State and the NRD will be split: 60% provided by the State and 40% provided by the NRD.
- B. The State will notify the Irrigator regularly during the period of diversion of any changing conditions.
- C. The State will work with the local NRD to determine the necessary measurements to ensure that the project benefits can be estimated (e.g. diversions and return flows). The State will perform the agreed upon measurements in conjunction with the local NRD.
- D. The State will work with all potentially affected NRDs, the Irrigator, and the surface water appropriators on the Platte River to provide information obtained from the Project regarding any determined recharge amounts, and the impact upon downstream flows of the diversions of water under this Agreement.

NDNR Fall 2013 Groundwater Recharge and Flood Mitigation Projects

- E. By execution of this Agreement, the State represents and affirms that it has requested and will make every effort to secure the funds for this Project. Should the State not have the funds available, it will notify the Irrigator.

IV. THE NRD AGREES TO PERFORM AS FOLLOWS:

- A. The NRD and the State will pay the Irrigator no more than \$10,000, and payment will be provided by December 31, 2013. Cost between the State and the NRD will be split: 60% provided by the State and 40% provided by the NRD.
- B. The NRD will work with the State to determine the necessary measurements to ensure that the project benefits can be estimated (e.g. diversions and return flows). The NRD will perform the agreed upon measurements in conjunction with the State.

V. OTHER CONDITIONS

- A. LIABILITY - The State and the NRD shall not be liable/ held responsible for any injury or damage to the Irrigator's facilities, personnel, equipment, or any other person or entity's property.

VI. THE PARTIES MUTUALLY AGREE AS FOLLOWS:

In executing this Agreement, each party shall be responsible for its compliance with all applicable state and federal laws.

NEBRASKA PUBLIC POWER DISTRICT (Irrigator)

Brian L. Barels 9-19-13
 Brian L. Barels, Water Resources Manager Date

CENTRAL PLATTE NATURAL RESOURCES DISTRICT (CPNRD)

Lyndon Vogt 9-20-13
 Lyndon Vogt, General Manager Date

NEBRASKA DEPARTMENT OF NATURAL RESOURCES (State)

Brian P. Dunnigan 9/26/13
 Brian P. Dunnigan, P.E., Director Date

APPROVED

AS TO FORM & CONTENT
BY NDNR LEGAL COUNSEL

LS DATE 9/25/2013

MEMORANDUM OF AGREEMENT

This Agreement is entered into on this ___ day of ____, 2013 by the **STATE OF NEBRASKA, DEPARTMENT OF NATURAL RESOURCES**, hereinafter referred to as the “State”, **CENTRAL PLATTE NATURAL RESOURCES DISTRICT**, hereinafter referred to as the “NRD”, and the **THIRTY MILE CANAL COMPANY**, hereinafter referred to as the “Irrigator”.

WITNESSETH:

WHEREAS, the Irrigator has surface water appropriation(s) for natural flow for groundwater recharge from the Platte River and the necessary conveyance structure(s) to transmit such natural flow; and

WHEREAS, the State and the NRD have jointly developed and agreed to implement an Integrated Management Plan, which plan includes investigating projects to enhance and improve water supply, including the development of new infrastructure, and groundwater recharge projects for the purpose of providing net accretions to the Platte River; and

WHEREAS, the State and the NRD participate in the funding of the Platte Basin Coalition, the purpose of which is to enhance the streamflow of the Platte River; and

WHEREAS, the State and the NRD requested the Irrigator to divert natural flow into the Irrigator’s Thirty Mile Canal during periods of high flow in the Fall of 2013, in order to assist the State and the NRD in the effort to achieve flood mitigation, and to enhance recharge groundwater and/or groundwater discharge from canals (and laterals if available) to streamflow in the Platte River; and

WHEREAS, the Irrigator did assist the State and NRD with the diversion of natural flow in exchange for the State and the NRD agreeing to pay compensation to the Irrigator for continued operation and maintenance of the canal during the flood flow event; and

WHEREAS, the diverted flood flow water was allowed to seep from the Canal system into the groundwater for the benefit of the streamflow of the Platte River; and

WHEREAS, the parties agree that the terms of this Agreement do not alter or change the Irrigator’s right to use surface water appropriations for natural flow;

NOW THEREFORE, in consideration of the mutual covenants made, the compensation agreed to, and other good and valuable consideration the receipt of which is hereby acknowledged, the parties agree as follows:

I. DURATION OF AGREEMENT

This Agreement is effective on the date signed by the last party and remains effective until the last payment agreed upon herein is paid in full. There will be no extension or renewal of this Agreement unless further agreed to in writing by the parties.

II. THE IRRIGATOR AGREES TO PERFORM AS FOLLOWS:

- A. Upon request by the State, the Irrigator did divert natural flow surface water and convey such water through its canals (and laterals if available) when directed by the Bridgeport Field Office Supervisor after September 18, 2013, and continued as needed to alleviate flooding conditions on the Platte River. This period was for the duration of an excess flow event in which there were excess flows in the Platte River. The Irrigator did divert into its canals (and laterals if available) as much of the flows as possible from the Platte River and conveyed such water through its canals (and laterals if available) as directed by the Bridgeport Field Office Supervisor. Flows that could not be contained within the irrigation system were returned to the Platte River system. A flat rate fee was agreed upon by all parties prior to diversion of any excess flows.
- B. The Irrigator did not to apply any of the natural flow surface water diverted under this Agreement to consumptive use for irrigation.
- C. The Irrigator retained the right to suspend or terminate its performance under this Agreement in the event of, 1) threatened damage to any of its Canal facilities which in its sole judgment, the continued performance of which would jeopardize the integrity of its irrigation system, or adversely affect its ability to provide irrigation service during its irrigation season, 2) a Force Majeure occurrence, or 3) utilization of their existing natural flow appropriations.

III. THE STATE AGREES TO PERFORM AS FOLLOWS:

- A. The State and the NRD will pay the Irrigator no more than \$5,000, and payment will be provided by December 31, 2013. Cost between the State and the NRD will be split: 60% provided by the State and 40% provided by the NRD.
- B. The State did notify the Irrigator regularly during the period of diversion of any changing conditions.
- C. The State did work with the local NRD to determine the necessary measurements to ensure that the project benefits will be estimated (e.g., diversions and return flows).
- D. The State will work with all potentially affected NRDs, the Irrigator, and the surface water appropriators on the Platte River to provide information obtained from the Project regarding any determined recharge amounts, and the impact upon downstream flows of the diversions of water under this Agreement.
- E. By execution of this Agreement, the State represents and affirms that it has requested and will make every effort to secure the funds for this Project. Should the State not have the funds available, it will notify the Irrigator.

IV. THE NRD AGREES TO PERFORM AS FOLLOWS:

- A. The NRD and the State will pay the Irrigator no more than \$5,000, and payment will be provided by December 31, 2013. Cost between the State and the NRD will be split: 60% provided by the State and 40% provided by the NRD.
- B. The NRD will work with the State to determine the necessary measurements to ensure that the project benefits can be estimated (e.g., diversions and return flows).

V. OTHER CONDITIONS

- A. **LIABILITY** - The State and the NRD shall not be liable/ held responsible for any injury or damage to the Irrigator's facilities, personnel, equipment, or any other person or entity's property.

VI. THE PARTIES MUTUALLY AGREE AS FOLLOWS:

In executing this Agreement, each party shall be responsible for its compliance with all applicable state and federal laws.

THIRTY MILE CANAL COMPANY (Irrigator)

James Dalrymple, Vice President

Date

CENTRAL PLATTE NATURAL RESOURCES DISTRICT (CPNRD)

Lyndon Vogt, General Manager

Date

NEBRASKA DEPARTMENT OF NATURAL RESOURCES (State)

Brian P. Dunnigan, P.E., Director

Date

North Platte NRD

Memo

To: PBC Administrators
From: John Berge, NPNRD
Date: December 2, 2013
Re: Grandview II, LLC Retirement Funding Request

The North Platte NRD is requesting approval from the Platte Basin Coalition Administrators for 60% funding of the permanent retirement of 13.1 certified ground water only irrigated acres located in Section 7, Township 22 North, Range 55 West, Scotts Bluff County owned by Grandview II, LLC. These acres have been enrolled in a permanent AWEPP contract and will be converted to grassland.

The total purchase price is \$15,720 (\$1,200/acre) which equals \$6,288 (40%) for the NPNRD contributions and \$9,432 (60%) for the PBC contribution. The depletion percentage is 95% and the calculated accretion to the North Platte River from the retirement is 15.1 acre-feet/year.

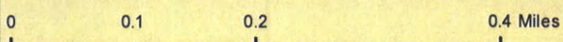
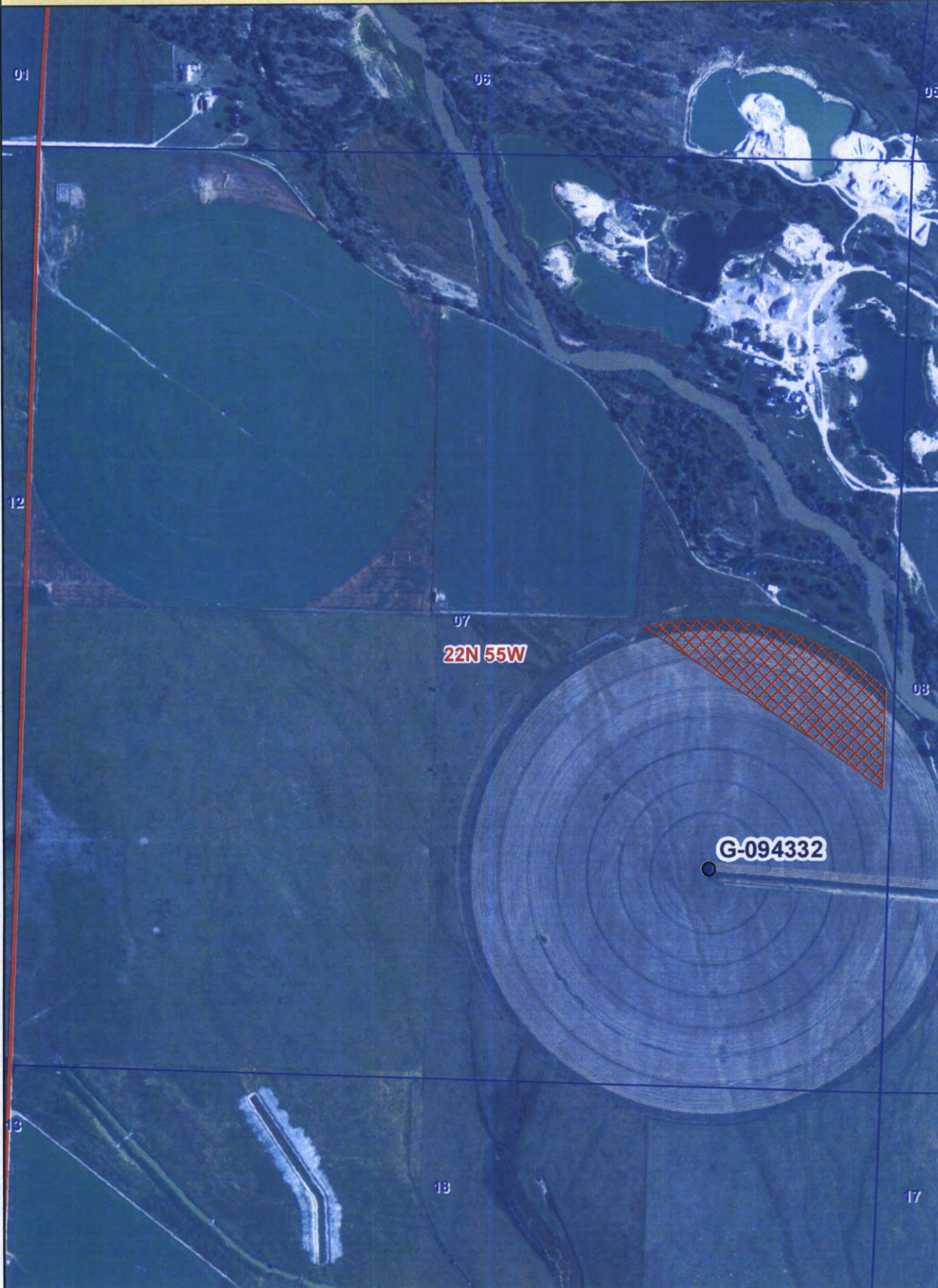
These acres are the remaining portion of the previously permanently retired Dan Gueck pivot. (See attached map.)

Map of Conservation Easement Area

December 2013 Final Meeting Minutes
Agenda Item 7 B

Owner: Grandview II

Date: 08/14/2013



NORTH PLATTE
Natural Resources District

- Certified Well
- ▨ Easement Acres
- ▭ Townships
- ▭ Sections

Platte Coalition Members,

Attached to this email are several documents representing the DRAFT FINAL submittals for Phase I of the Platte Basin Coalition Conservation Study. The documents include the following:

- Technical Memorandum – summarizing the results of Phase I
- Matrix on Quantification of Conservation Impacts to Streamflow – the “Matrix” for Phase I, which includes 6 separate worksheet tabs:
 - Tab 1 – Primary Matrix (the primary matrix for Phase I efforts)
 - Tab 2 – Practice Rationale (narrative explanation for estimated impacts to streamflow and example exceptions)
 - Tab 3 – Expertise and Methods (table showing the expertise, models, and measurement techniques necessary to determine streamflow impacts for each of the conservation measures.
 - Tab 4 – Budget and Methods (estimates of a range of costs to use one of three methods to evaluate the impacts for a giving conservation measure)
 - Tab 5 – Model Review (summary of primary models that could be used to evaluate streamflow impacts.
 - Tab 6 – Literature Review (tabular summary of literature review sources)
- Category Definitions – definitions for the categories of conservation measures and the column headings in the matrix.

Several comments and suggestions were provided in September 25 and 27 emails from John Thorburn and John Berge, respectively. Below is a list of those points, and a brief explanation of our responses (further information concerning these items can be found in the tech memo and associated documents):

- **Revisit cost estimates and consider in the context of availability of data and the need for different techniques (experts, models, measurements) for each of the 3 methods** – availability of data is now considered in the cost multipliers within the “Budget and Methods” tab (Columns B and C).
- **Indicate potential for cost-savings from combining research on different practices** – the “Cost Adjustment Factors” within the “Budget and Methods” tab take into account some of the cost-savings associated with combining research on multiple practices. In addition, the “Expertise and Methods” tab indicates which techniques (models, etc.) would be used to investigate each conservation measure, so cost-savings would be potentially available for those conservation measures using common techniques, as shown in the table.
- **Provide an order of magnitude estimate for the timespan (weeks, months, years) to evaluate conservation measures under each method** – a description is included in the technical memo, but project durations under each method were estimated as follows: low intensity at 6-12 months, medium intensity at 2-3 years, and high intensity at 4-6 years.

- **Provide comments on the potential impacts for conversion to dryland and deficit irrigation** – as mentioned in our earlier email, a separate table (Tab 2 – Practice Rationale) has been added to discuss these and other conservation measures, and this table includes a narrative for these particular measures on how impacts can be of a higher magnitude in certain situations and subbasins.

As DRAFT FINAL documents, we can still make corrections or changes if you have any additional feedback – particularly for those elements that have been added since our previous drafts were submitted. We can also quickly finalize these documents if appropriate.

We will touch base with you later next week to determine what, if any, additional steps we will need to take. Thanks again for giving us the opportunity to work with you on this project, and we look forward to hearing from you soon.

8200 Cody Drive
Suite A
Lincoln, Nebraska 68512-9550

Phone: 402.435.5441
Fax: 402.435.7108



MEMORANDUM

To: Platte Basin Coalition

From: The Flatwater Group, Inc.

Date: 11 October 2013

Re: Draft Final Technical Memorandum on Conservation Study

The purpose of this technical memorandum is to describe the results of the review and inventory completed for this effort, including a matrix describing the availability of data and its usefulness in achieving the project purpose, a description of three potential methods for implementing an approach to assess the effects of conservation measures that can be utilized to develop a Scope of Work for Phase II, and a cost estimate for each method.

I. **Proposed Definition of Conservation Measures**

The proposed definition for “conservation measures” is included below. This definition was developed with input and feedback from a number of sources, including Coalition members, but relied primarily on research done on existing State Statute related to the term or similar terms. As has been discussed elsewhere, the terms “conservation measures”, “conservation practices” and “conservation activities” are all used within the text of the Groundwater Management and Protection Act – arguably interchangeably. Since the primary statute language of interest for this project uses the term “conservation measures”, it is that term which has been adopted, for the most part, in this effort. In some cases, the term “conservation practices” may have been used, in which case the term should be considered synonymous with “conservation measures”:

Conservation measures, for the purposes of Neb. Rev. Stat. §46-715(5)(c), shall mean practices designed to control or prevent soil erosion, enhance the beneficial use of precipitation and irrigation water, or reduce non-beneficial water consumption.

II. **Other Definitions**

Several other terms have been used in this effort which will be defined here to help establish a consistent “language” and hopefully avoid confusion over terminology.

A. **Techniques** – for each of the identified conservation measures, the matrix includes at least one “technique” to develop estimates of recharge, runoff, and/or ET. These techniques may include simple equations or algorithms found in textbooks or research papers, complex computer models, physical site sampling procedures, or other processes used to develop these estimates.

- B. Methods – the Coalition itself used the term “methods” within its Scope of Work RFP for Phase I tasks. Three methods are identified in this effort as potential ways to derive estimates, for all conservation measures throughout the entire study area, of changes to recharge, runoff, and ET. Methods are made up of a suite of “techniques” to address the entire list of identified conservation measures.
 - C. Matrix – the “Matrix on Quantification of Conservation Impacts to Streamflow”, developed by the project team to fulfill the requirement in the Scope of Work directing the team to “include a matrix describing the availability of data and its usefulness in achieving the project purpose”. The Matrix includes a list of all conservation measures considered, and preliminary estimates as to the availability of data on the respective measures and the potential magnitude of impact to streamflow created by each measure.
 - D. Base Conditions – the Matrix includes estimates of the impact to recharge, runoff, and ET, using the qualitative terms of “increase”, “decrease”, “no change”, or “not applicable”. In order to make these estimates, “base conditions” had to be established for each conservation measure listed. For instance, in making an estimate of changes to runoff resulting from conversion to surge irrigation, the base conditions used to estimate these changes were established as furrow irrigation with gated pipe.
 - E. Evapotranspiration (ET) – the conversion of liquid water into vapor which leaves the watershed through evaporation from the soil, plants, or free-water surfaces, or through transpiration through plants.
 - F. Recharge – the movement of water from the surface to ground water, through the vadose zone.
 - G. Overland Runoff – the movement of water over the surface as a result of excess precipitation, irrigation, meltwater, or other surface water sources. This may include return flow.
 - H. Return Flow – the portion of diverted surface water returning to the stream, which is a component of overland runoff.
- III. Magnitude of Impact and Frames of Reference
- In order to make estimates of the assumed basin-wide magnitude of impact associated with the various conservation measures, it is important to define and explain the time frames that are important for this particular study.

The language that governs the study of the impacts of conservation measures is contained within State Statute, in Neb. Rev. Stat. §46-715(5)(c):

Any integrated management plan developed under this subsection shall identify the overall difference between the current and fully appropriated levels of development. Such determination shall take into account cyclical supply, including drought, identify the portion of the overall difference between the current and fully appropriated levels of development that is due to conservation measures...

In addition, the definition in Neb. Rev. Stat. §46-706(27) provides additional guidance in terms of how conservation measures factor into the difference between the two levels of development:

Overall difference between the current and fully appropriated levels of development means the extent to which existing uses of hydrologically connected surface water and ground water and conservation activities result in the water supply available for purposes identified in subsection (3) of section 46-713 to be less than the water supply available if the river basin, subbasin, or reach had been determined to be fully appropriated in accordance with section 46-714;

Using this language as a basis, Figure 1 shows a simplified representation of a hypothetical comparison of water supplies against the combined impacts from water uses and conservation measures. As shown, this graphic assumes that the supply remains constant between the period when the basin become fully appropriated and the current overappropriated time period. In this example, both the water uses and the impacts from conservation measures – which are assumed to have negative impacts to streamflow in this example – grow between fully appropriated to overappropriated conditions. The statutory language appears to call for the determination of the difference in the impacts from conservation measures between these two points in time, as indicated by the green double-arrow in Figure 1.

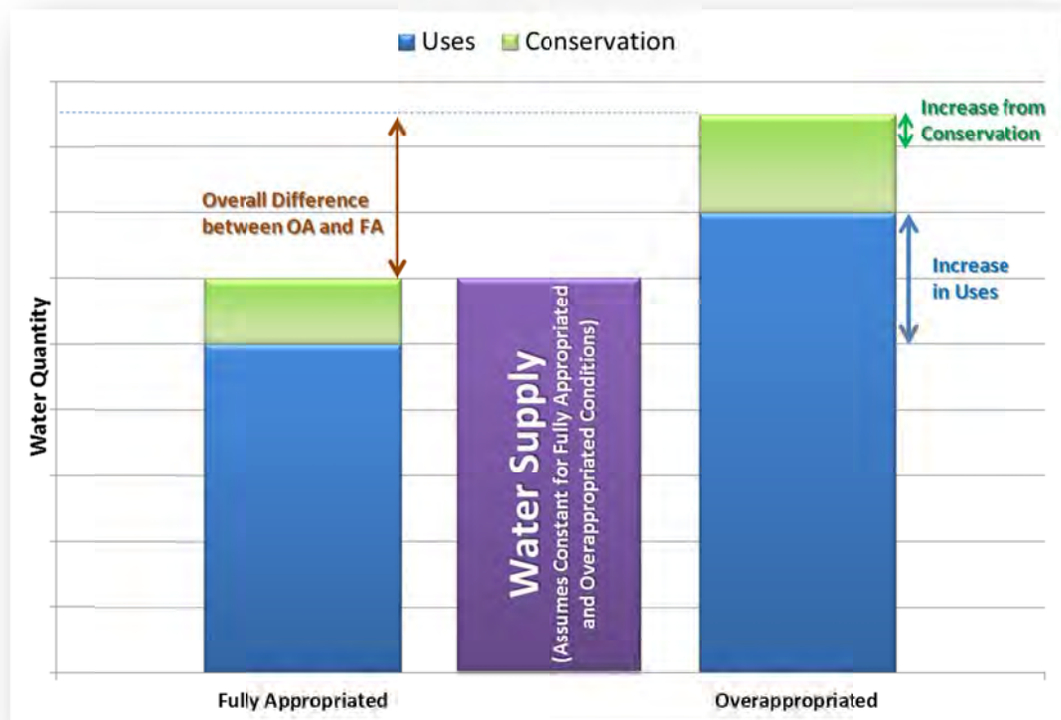


Figure 1: Water Uses, Supplies, and Conservation Impacts

To illustrate this relationship, we can consider a simplified example of conservation measures in the basin. Assume that only one single conservation measure is in place in the basin: Measure A. We can also assume for this simple example that water uses increased by 20 acre-feet per year between the time at which the basin became fully appropriated and the current date. If we assume that Measure A was put into place before the point in time when the basin became fully appropriated, we can estimate the impact that the measure had on streamflow by considering the difference in streamflow between base conditions and conditions with Measure A in place. For example, we might estimate that under base conditions, without Measure A, we might have seen a streamflow of 100 acre-feet per year, whereas with Measure A in place, we actually saw only 90 acre-feet per year as of the point in time when the basin became fully appropriated. As a result, we would estimate that Measure A had a negative impact to streamflow of approximately 10 acre-feet per year at the time the basin became fully appropriated.

As the next step, we could estimate the impact to streamflow from Measure A as of the present time, using the same overall methodology. If estimated streamflow for the current time period would have been 80 acre-feet per year without Measure A, and only 65 acre-feet per year with Measure A, we would estimate a current level of negative impact from Measure A of 15 acre-feet per year.

Finally, we could estimate the change in conservation impacts between the fully appropriated and current overappropriated periods, which would simply be the difference between the 10 acre-feet per year and 15 acre-feet per year, which is 5 acre-feet per year of additional negative impacts to streamflow. It's this 5 acre-feet per year of additional impacts to streamflow that could be used to quantify the portion of the difference between the current and fully appropriated levels of development associated with conservation measures, as shown in Figure 1 with the double-arrow labeled "Increase from Conservation". Water managers may also be interested in the overall impact to streamflow of conservation measures as of the current time, which would in this example be the entire 15 acre-feet per year quantity.

It's important to note that while the example described above would indicate a negative impact to streamflow, some conservation measures could show a positive impact. For example, deficit irrigation is a conservation measure that could result in increases to streamflow as a result of lower levels of ET. It's also possible that these positive impacts to streamflow could grow over time – including between the time that the basin became fully appropriated and the present – which could result in a decrease in negative impacts from those particular conservation measures (note that the impacts shown in the figure represent negative impacts to streamflow).

In all cases, it will be important to determine the date at which the various conservation measures were initiated, both for the time period prior to the point of fully appropriated conditions and up to the current time. This is similar to the way in which depletions to streamflow are assessed for groundwater wells – the addition of new wells must be tracked over time, and the level of depletion caused by each well must also be tracked over the lifetime of pumping and beyond due to the continuing lag effects.

IV. Literature Review Summary

The project team examined a variety of sources for its literature review, including publications from the University of Nebraska's School of Natural Resources, handbooks from state and federal resources agencies, relevant textbooks, phone conversations with representatives of irrigation manufacturing companies, other texts recommended by the University faculty on our team, and general internet searches. An attempt was made to find materials that were relevant to conditions throughout the study area, with an understanding that the geographic extent of the study area prevents using a "one size fits all" approach in terms of assessing the impacts of conservation measures. In some cases, literature was found that was specific to a particular portion of Nebraska. However, in many cases, the literature pertained to areas entirely outside of Nebraska. Because of these facts, it will be crucial for future efforts that any techniques for estimating impacts from conservation measures identified in this literature review be adjusted, or replaced altogether, to ensure accurate representation of the unique conditions in different portions of the study area.

The remainder of this section will involve briefly highlighting some of the primary sources identified in the literature review for the major categories of conservation measures. A more complete listing of the literature review sources can be found as a separate tab of the "matrix" spreadsheet. The citations listed in this section apply to the abbreviated codes used in that listing.

Structural Conservation Measures

1. Conservation terraces – journal articles on conservation terrace system hydrology were reviewed. Impacts to runoff, recharge and ET were evaluated on a field scale (L3, L32), small watershed (L20), and basin scale (L21, L32). Impact estimates from these studies could be applicable to the Platte River watershed for basins with similar characteristics. Hydrologic models have been found effective in modeling terrace systems including the Water Erosion Prediction Project (WEPP) (L2, L20), Root Zone Water Quality Model (RZWQM) (L2), the Hydrologic Modeling System (HEC-HMS) (L4), and Analytical Surface Water and Groundwater Modeling (L21). General area and spatial location of terraced land can be obtained as available from the U.S. Bureau of Reclamation and USDA-NRCS; however, field locations and characteristics of terraces across the basin will require surveys and perhaps digitization of terraced fields.
2. Non-jurisdictional/non-permitted small dams – this conservation measure category includes structures that are not included in Nebraska DNR's dam database, and therefore the National Hydrography Dataset from USGS (L24) would be used as a GIS resource to catalog small impoundments in the basin. Based on areas of small impoundments, location in the watershed, and other spatial data (soils, precipitation, etc.), the calculations from L2, L25, and L83 could be applied to quantify impact on streamflow from small dams. Location and surface area of typical reservoirs could be determined from digitization of aerial photographs.
3. Jurisdictional/permitted dams – for this constructed conservation measure, a publication (L25) from the Journal of Soil and Water Conservation was reviewed

that quantified groundwater recharge from seepage from flood reservoirs. The study goal was to determine the potential for increasing groundwater recharge. Average seepage rates for two reservoirs were measured to be 0.50 and 0.59 inch/day at the Clay and York County sites respectively. These calculations could be applied on a larger basin scale by considering the specific conditions at the sites and by utilizing GIS inventories of dams in the basin.

4. Canal rehabilitation – for this practice, research was conducted with the use of electrical resistivity to quantify seepage losses in unlined irrigation canals for a test reach of 100 feet (L11). This technique could be applied on a larger scale to quantify the impact on streamflow after canal rehabilitation. Nebraska DNR conducted a demonstration project (L13) with Nebraska irrigation districts to estimate canal seepage in the Platte Basin. The results of that study could be applied in this study. Canal seepage estimates can be calculated based on the findings of the demonstration project. The USDOI-USBR and irrigation districts often maintain records of the amount of water diverted from streams or reservoirs, and the average amount of water delivered to farms. These data provide an overall water conveyance efficiency. The USDOI-USBR also administers a WaterSMART program (L12) on a national level that includes reporting on canal seepage and conversion to buried pipeline.
5. Conversion from open laterals and canals to pipelines – for this measure, CNPPID has studied (L14) and analyzed the conversion to buried pipeline as an improved measure of efficiency for water conveyance. These improvements have an effect on streamflow in regard to impacts to canal return flows and changes in seepage. CNPPID estimates a reduction in transportation losses (due to seepage and evaporation) by 45-50% based on their research and study of irrigation canals in the Central Platte Region.
6. Irrigation runoff recovery systems or return-flow facilities – this conservation measure was described in Nebraska as part of a study in the Republican River basin by the Lower Republican NRD (L48) that successfully used soil moisture sensors for water conservation of irrigation water. The program provided soil moisture sensors to farmers to monitor soil moisture in fields with a goal of reducing irrigation volumes and improving timing and efficiency of irrigation application.

Non-Structural Conservation Measures

1. Changes in tillage practices – journal articles focusing on tillage practices were reviewed (L37, L53) along with University of Nebraska-Lincoln CropWatch publications (L52, L54) and USDA FSA data and statistics (L45, L46). Steady ponded infiltration rates from L53 and soil permeability and runoff potential rates from L54 for different tillage systems could be used to estimate effects at the field level water balance. Farm Service Agency (FSA) data on the approximate locations of different practices would require FOIA procedures. The Conservation Technology Information Center (<http://www.ctic.purdue.edu/>) maintains a database of conservation practices and related conservation resources including web sites, documents, and research results. These data usually include county-level estimates of the adoption of various conservation treatments over time. These data will provide a resource to assess tillage changes.

2. Changes in irrigation management – for irrigation scheduling, while information on the general process is fairly easy to find, information relevant to its impact on recharge, runoff, and ET is not. A 2005 NebGuide (L75) was reviewed which looks at the use of atmometers to schedule irrigation for crops, including corn and soybeans. This document, and others like it (L77, L78), present how scheduling can be accomplished to optimize the fulfillment of ET requirements for the crop. For deficit irrigation, several sources were found that discuss impacts to yield and ET for crops in west-central Nebraska, including corn and soybeans (L76, L79, L80). These studies were focused in the North Platte and Curtis areas, but provided information on ET responses that could be used elsewhere as well. The Water Optimizer program was developed to evaluate irrigation management options for deficit irrigation and provide estimates of the net return expected from deficit irrigation. Irrigation practices considered for these studies included center pivot irrigation and subsurface drip. Additional information on irrigation management was found concerning reductions in irrigation supplies, which could be used to help determine impacts from conversion of irrigated lands to dryland crops or rangeland (L84).
3. Improvements in irrigation efficiency – for these practices, the University of Nebraska has several publications, including NebGuides and Extension Circulars, which are useful in providing estimates of application efficiencies for a given practice (L16, L17). These water application efficiencies are generally given in terms of percentage values, and are defined as “the fraction of the total volume of water delivered to the farm or field to that which is stored in the root zone to meet the crop evapotranspiration needs”. While these application efficiencies do not translate directly to estimates of runoff or recharge, they provide an estimate for an important component of the water balance at the field level. For surge irrigation, one study of note was conducted from 1990 to 1993 by researchers at Colorado State (L62), which included estimates of reductions in deep percolation associated with surge technology. For variable rate irrigation with center pivots, most of the major irrigation manufacturing companies were contacted directly by phone to inquire as to estimated impacts, but only limited information was obtained as a result (L63, L64, L65) – probably due in part to the relative infancy of this particular technology. The Farm Irrigation Rating Index (<http://www.wcc.nrcs.usda.gov/ftpref/wntsc/Irrigation/FIRI/FiriMan.pdf>) is a program developed by the USDA-NRCS to evaluate the impacts of irrigation management changes on the irrigation efficiency. This program can provide a framework for integration of expected outcomes.
4. Changes in crop rotation pattern/mixes – for conservation measures involving the conversion of irrigated continuous corn to alternative irrigated crops in rotation with corn, there is literature that considers the change in ET resulting from the altered crop rotations (L66 for example). For dryland crops, there is also documentation on impacts on ET resulting from various crop rotations (L81). For the four conversion practices involving CRP or CREP lands, journal articles dealing with Conservation Reserve Program (CRP) lands were reviewed (L59, L60, L61). L60 has runoff, recharge, and ET variable mean annual measurements for lands under crop production and lands under CRP by region. Farm Service Agency (FSA) data could potentially be used to spatially locate CRP lands and how they change over time (L45, L36).

5. Changes in crop production intensity – several sources were located that describe the processes and impacts from changing crop production intensities (L85, L86, L87, L88, L89). These include looking at higher plant populations, narrower row spacing, and skip-row planting. The findings in these references and studies often included descriptions of the impact to ET resulting from these changes in intensity.
 6. Implementation of soil moisture sensors – for soil moisture sensors, a significant amount of literature is available describing the basic operation and management techniques concerning the practice (L47, L92). Sensors have been adopted in some portions of Nebraska, and certain NRDs have provided cost-share opportunities for producers to help pay for their installation (L48). Specific information on the level of impacts to recharge, runoff, and ET, however, is more difficult to locate.
 7. Changes in rangeland management – journal articles focusing on rangeland management impacts were reviewed (L55, L56, L57). These articles list infiltration rates for different grazing intensities. These infiltration rates can be used at the field level in water balance calculations. The National Resources Inventory website (L58) has GIS data on topics ranging from rangeland health to rangeland locations to soils and plant species. The GIS data may be helpful in determining rangeland locations relative to streams and may be used in translating field level impacts to streams.
 8. Application of buffers – Journal articles on conservation buffer hydrology were reviewed. Research has been conducted on the ability to model hydrology and trapping efficiency of overland runoff with the Vegetative Filter Strips Modelling System (VFSMOD) (L29, L30). Trapping efficiencies have been estimated on a field (L29, L31) and small watershed (L5) scale. Impacts to ET from conversion of cropland in riparian zones to grass and forest buffer have been estimated for climate regions across Nebraska (L30, L82). Area and spatial location of conservation buffers can be obtained as available from the USDA-NRCS.
 9. Management of phreatophytes/invasive vegetation – a journal article on case studies in Kansas in the Arkansas and Cimarron River basins was reviewed. In the article (L90), the White method (White 1932) utilized specific yield of an alluvial aquifer and the difference in net change of water level in monitoring wells in areas without vegetation control and areas with vegetation control on a daily time step to quantify impact of phreatophyte on groundwater ET. An additional study in the Platte and Republican River basins provided the observed impacts on invasive species removal on ET (L91). Specifically, a portion of the study calculated potential water savings from invasive species removal along riparian corridors using direct observations and an ecosystem/land surface model.
- V. Geographic Uniqueness
- No two parts of the State, or two areas within the study area, are the same, and each location has its own unique attributes with respect to climate, soil types, tillage practices, cropping techniques, terrain, groundwater and surface water availability and use, institutional frameworks, and other features. It will be crucial during any future phase of this effort that this recognition of “geographic uniqueness” be incorporated into all techniques used to derive estimates of impacts due to conservation measures. While an attempt was made within the Matrix to

acknowledge this fact, and to include elements that reflect more than one area within the study area, it is not possible within a simple summary table of this sort to include all the potential combinations and permutations necessary to represent the full range of possibilities. However, future estimates will require various techniques that are tailored for the different regions instead of using a “one size fits all” approach.

These issues of geographic uniqueness will be important not only in making estimates of the changes to runoff, recharge, and ET on a field-level basis, but also in terms of how these field-level impacts are translated to impacts to streamflow. As will be discussed later in this memorandum, this process of translation must consider the geographic location of where the conservation measures are in place, as well as the region between those locations and the stream or tributary. The use of GIS coverages that include geographically indexed parameters would likely greatly facilitate this process, as would local knowledge and understanding of the particular region of interest.

As mentioned above, groundwater and surface water resources, in terms of availability and use, vary across the study area. The source of irrigation supplies is important in determining the timing and magnitude of any changes due to conservation measures. These effects are complex, but still require careful consideration in developing estimates of the impacts from conservation measures. One example is within the western portion of the study area, where extensive conversion has taken place from furrow irrigation using surface water to center pivots using either surface or groundwater. The timing of impacts to streamflow, the changes to surface water return flows that used to serve as a supply for downstream irrigators, and potential increases in overall ET resulting from better distribution of irrigation supplies to the crop, all could have significant impacts to the overall water balance. As a result, these aspects would also need to be considered in any future estimates of impacts to streamflow from conservation measures.

VI. Translations of Impacts to the Stream

As has been mentioned elsewhere, the focus of Phase I efforts involved identifying techniques capable of estimating changes to runoff, recharge, and ET. For the most part, the calculations, models, and other techniques found to derive estimates for these factors often only included impact estimates at the field level, and not in terms of depletions or accretions to a stream. As a result, it will be necessary to develop a protocol, or set of potential protocols, to translate the field-level impacts into impacts at the stream. For example, review of a certain conservation measure might suggest that by implementing the practice at a particular location, 50 acre-feet of additional recharge would occur at the field-level. Unless the location is directly adjacent to a stream, it's unlikely that the additional recharge will immediately result in a 50 acre-feet increase in stream flow.

A. Recharge – to translate impacts to recharge from the field level to the stream, some type of protocol is required to simulate the movement of groundwater between the location of the conservation measure and the stream location of interest. One potential option would be to use a mathematical model such as

MODFLOW, which is regularly used throughout much of the State. More basic analytical models, such as the Jenkins Method, could also be used to translate the recharge impacts to the stream. Another simpler approach could involve using stream depletion factor (SDF) maps already developed for other purposes to make rough estimates of impacts to streamflow from recharge changes.

- B. Runoff – to translate impacts to runoff from the field level to the stream, a surface water-based approach would be required to estimate stream impacts. One possible protocol would be the Soil and Water Assessment Tool (SWAT) model, which is specifically designed to estimate impacts from changes in land use and land management practices. Transmission losses are estimated based on channel geometry and hydraulic conductivity using the method described in Chapter 19 of the SCS Hydrology Handbook. The Agricultural Policy/Environmental eXtender (APEX) model is another technique which could be used to translate local runoff changes to stream impacts. Simpler approaches could involve applying a range of percentage values, based on professional judgment and known geographic factors, to estimate what percent of the runoff change might eventually translate to streamflow changes.
- C. Geospatial Accuracy – any protocol for translating impacts from the field-level to the stream will require some consideration of the location of the conservation measure. For some conservation measures, there is readily available and highly accurate geospatial information, such as the location of center pivot systems. For other conservation measures, little or no geospatial information may exist. Depending on the level of accuracy required, different approaches could be taken to estimate the location for the different measures. GPS measurements could be precisely established through site visits and surveys, although the logistics of this level of effort could be considerable, and it would still require some knowledge of approximately where the conservation measures are in place. In some cases, it may be sufficient to assume a fairly even geospatial distribution across irrigated lands, and simplified GIS maps of irrigated acres are available, for certain historical periods, throughout the study area. Additional geospatial information for conservation measures may be available from the local NRDs, through DNR, or through University or other sources.
- D. Infrastructure Impediments – certain structures such as road embankments, ditch alignments, railroads, and hydraulic structures, have an impact on the transmission of surface overland runoff from the location of the local impact to the respective stream. While these structures have not been defined through this effort as conservation measures, they could affect the way in which changes to runoff and recharge are translated from the field-level to the stream. Adjustment of hydrologic routing parameters such as time of concentration and infiltration area could be used to evaluate these impediments. Where possible, these structures could be included in the particular protocol adopted for this translation work, and used to predict stream impacts.

VII. Description of the Three Methods

Three methods have been identified which include a suite of potential techniques to estimate impacts to streamflow resulting from all of the listed conservation measures. These methods (low intensity, medium intensity, and high intensity) are based on the level of expert opinion and literature review, models, and field measurement used to

develop estimates of streamflow impacts for each conservation measure. A separate table (Tab 3 – Expertise and Methods) has been developed, which will be included with this technical memorandum, indicating the technical expertise required to conduct the evaluation of impacts, the models that could be used for that purpose, and potential field measurements that could be conducted. A separate table (Tab 4 – Budget and Methods) also includes a range of cost estimates for each conservation measure based on the level of intensity of each method. Economies of scale could also come into play into these cost estimates, and some suggestions are made as to how to reflect those cost savings by applying estimated “cost adjustment factors”.

In terms of time frames to implement any of the three methods, project durations will depend on the input of human resources, and any estimates at this stage will be only general estimates. As a starting point, activities under the “low intensity” could be on a 6-12 month time frame, medium intensity efforts could be 2-3 years, and high intensity activities could require 4-6 years.

VIII. Conclusions

The information produced through this Phase I document, the Matrix, and the corresponding supporting documents, should provide a foundation to make future decisions on which conservation measures to include and potential methods for developing estimates of impacts to streamflow for any Phase II efforts. The three methods presented serve as an initial attempt to categorize the resources and techniques needed to produce these estimates of streamflow impacts for each of the conservation measures. The Matrix includes an indication of the estimated overall magnitude of impacts from each of the conservation measures, the required resources and budget to conduct investigations to gage these impacts, and the availability of data associated with each conservation measure.

Conservation Study

Conservation Measure and Matrix Category Descriptions

Conservation Measure Descriptions

Structural

1. **Conservation Terraces** – Earthen embankments and channels constructed across a slope at suitable spacings and with acceptable grades for one or more of the following purposes: to reduce soil erosion, provide for maximum retention of moisture for crop use, or improve water quality (L72).
2. **Non-jurisdictional/Non-permitted Small Dams** – Stream impoundment that is < 15 AF in storage volume and < 25 feet in height built for soil and water conservation purposes. Permits from DNR are not required for these structures.
3. **Jurisdictional/Permitted Dams** – Stream impoundment that is > 15 AF in storage volume and/or > 25 feet in height built for soil and water conservation purposes. Permits from DNR are required for these structures.
4. **Canal Rehabilitation** – Conveyance improvements made to canals that include lining with impervious materials or chemical treatments and repairs and/or improvements to the infrastructure of the canal system (automating gates and checks, etc).
5. **Conversion from open laterals and canals to pipelines** – This practice involves converting open irrigation laterals and canals to buried pipeline to improve conveyance efficiency.
6. **Irrigation runoff recovery systems or return-flow facilities** – A system of ditches, pipelines, pumps and reservoirs to collect and convey surface (tailwater) or subsurface runoff from an irrigated field for reuse. Sometimes called tailwater reuse facilities or pumpback facilities (L73), these impoundments are constructed to capture field runoff as a water source for irrigation on nearby fields.

Non-Structural

1. **Changes in Tillage Practices** – The adoption of conservation tillage and/or no-till practices. This practice includes the reduction of non-growing season tillage and residue management. Conservation tillage is a tillage practice that leaves plant residues on the soil surface for erosion control and moisture conservation. This is sometimes defined as tillage that leaves at least 30% residue cover on the surface after the planting operation (L72). No-till is a tillage system in which the soil is not tilled except during planting when a small slit is made in the soil for seed and agrochemical placement (L73).
 - a. **Dryland** – changes in tillage practices under dryland conditions.
 - b. **Irrigated** – changes in tillage practices under irrigated conditions.
2. **Changes in Irrigation Management** – The adoption of irrigation management strategies to conserve water:

- a. **Irrigation Scheduling** - Irrigation scheduling is the process of determining when to irrigate and how much water to apply, based upon measurement or estimates of soil moisture or water used by the plant (L73).
 - b. **Deficit Irrigation under Allocations** - strategies that allow plant stress, resulting in lower ET and lower yields, usually as a result of allocation requirements. Irrigation water flow meters are often used as a tool to employ this practice.
 - c. **Conversion of irrigated land to dryland cropland** – as suggested, conversion of irrigated cropland to dryland conditions.
 - d. **Conversion of irrigated land to rangeland** – as suggested, conversion of irrigated cropland to rangeland. Rangeland conditions could include the use of grazing.
3. **Improvements in Irrigation Efficiency** – Irrigation efficiency is the ratio of the average depth of irrigation water that is beneficially used to the average depth of irrigation water applied, expressed as a percent (L73). Technological advances used to improve irrigation efficiency include but are not limited to the following:
- a. **Surge irrigation with furrow irrigation** – surge irrigation is an irrigation technique wherein flow is applied via gated pipe to furrows intermittently, using a programmed surge valve to alternate flows to either side of the valve during a single irrigation set (L73), resulting in more uniform water applications from the top to the bottom of the field. Matrix entries for this conservation measure are relative to base conditions for conventional gated pipe with furrow irrigation.
 - b. **Variable Rate Irrigation with center pivots** – center pivot conversion that enables variable irrigation application rates to different portions of the field through variable pivot travel speed and/or through enabling individual sprinklers or groups of sprinklers to vary application rates during a circle. This is usually done in conjunction with GIS technology to monitor the pivot's position in the field. Matrix entries for this conservation measure are relative to base conditions for conventional center pivot systems.
 - c. **Conventional gated pipe with furrow irrigation** – the use of conventional gated pipe to deliver water to the field through furrow irrigation. Matrix entries for this conservation measure are relative to base conditions for open ditch irrigation using siphon tubes or check structures.
 - d. **Conventional center pivots** – standard center pivot systems consisting of a tower, or set of towers, rotating around a central station via tracked propulsion, delivering water through sprinklers set along the tower axes. Matrix entries for this conservation measure are relative to base conditions for conventional gated pipe with furrow irrigation.
 - e. **Subsurface Drip Irrigation** – the use of buried pipes, tubes, or tape to provide irrigation supplies through below-surface application, directly to the root zone. Matrix entries for this conservation measure are relative to base conditions for conventional gated pipe with furrow irrigation.
4. **Changes in Crop Rotation Pattern/Mixes** – The adoption of crop rotation practices for nutrient management purposes, soil conservation and reduced water consumption.

- a. **Irrigated Crops: lower consumption crops in rotation with corn.** Rotation crops might include soybeans, winter wheat, sugar beets, dry beans, or other crops, depending on the region.
- b. **Dryland Crops:**
 - i. **Conversion of wheat-fallow rotation to eco-fallow system** with corn(or grain sorghum or millet)-wheat-fallow.
 - ii. **Conversion of cropland to rangeland** – as indicated, conversion from cropland to rangeland that can include grazing.
- c. **CRP/CREP Conversion:**
 - i. **Dryland Cropland to CRP/CREP** – The conversion of dryland cropland to CRP (Conservation Reserve Program) or CREP (Conservation Reserve Enhancement Program) is a soil management technique used to remove highly erodible lands and fragile soils from crop production.
 - ii. **Irrigated Cropland to CRP/CREP** – Same as above, except for irrigated lands.
5. **Changes in crop production intensity** – the adoption of management practices that increase crop production on less land with better crop hybrids (e.g. higher plant populations, narrower row spacing, skip row, etc.).
 - a. **Higher plant populations** – planting more seeds per unit area.
 - b. **Narrower row spacing** – reducing the space between rows.
 - c. **Skip row planting** – a practice in which certain rows are not planted to improve yields in times of water scarcity. Examples include planting one row and skipping the next, planting two rows and skipping two rows, and planting two rows and skipping one row.
6. **Implementation of soil moisture monitoring program** – The adoption of sensors for irrigation scheduling decisions by monitoring the soil moisture status.
7. **Changes in rangeland management** – changes that affect range condition and, as a result, ET from rangeland, including the adoption of management techniques that more efficiently utilize available animal forage and reduce overgrazing (e.g cross-fencing, pasture rotation, cedar burns, etc.).
8. **Application of Buffers** – Buffers can include riparian buffers, filter strips, and grassed waterways. Riparian buffers are streamside plantings of trees, shrubs, and grasses that can intercept contaminants from both surface water and ground water before they reach a stream and that help restore damaged streams (L74). Filter strips are strips of grass used to intercept or trap field sediment, organics, pesticides, and other potential pollutants before they reach a body of water (L74). Grassed waterways are strips of grass seeded in areas of cropland where water concentrates or flows off a field. They are primarily used to prevent gully erosion (L74).
9. **Management of Phreatophytes/Invasive Vegetation** – This practice involves the management and removal of phreatophytes and invasive vegetation to reduce evapotranspiration.

Matrix Category Descriptions

Assumed Magnitude of Impact – This category is a preliminary estimate of the overall magnitude of impacts to streamflow based on expert opinion and literature on a basin-wide scale. The impact magnitude will be assigned as high, medium or low. This impact estimate is based on the difference in streamflow which has between fully appropriated conditions and current overappropriated conditions.

Availability of Information

For these three sub-categories, high quality information is readily available (RA), has limited availability (LA), or not available (NA):

- **ET, Overland Runoff, Recharge** – Information availability concerning the quantity of flow via the three categories of hydrologic processes considered in this evaluation: evapotranspiration (ET), overland runoff, and recharge and irrigation return flow. For example, surge valves for surface irrigation have been extensively studied with respect to their impacts on recharge and return flow and overland runoff and therefore we assigned a Readily Available “RA” value for information availability.
- **Spatial** – Information availability for the location of the respective conservation practices. For canal rehabilitation, it is likely that irrigation districts will have detailed spatial information about location of these practices, and as a result that practice was assigned a Readily Available “RA” level of spatial information availability in the matrix.
- **Implementation Timing** – Availability of temporal information on when practices were historically put in place. For conversion of open laterals or canals to pipe, irrigation districts will likely have good information about the timing of these improvements, and as a result we assigned that practice an “RA” value in the matrix.

Is Local Impact Quantified on Annual Basis – This column defines whether local impact to ET, recharge, and runoff is available on an annual time step. If annual time step is not available then additional work is needed to determine annual impacts to streamflow. “Y” indicates the annual quantification is available, and “N” indicates it is not. For example, for surge irrigation, information is available on an annual time step (“Y”), since the impact only occurs during the irrigation season, which is the same time that quantified impact information is available.

Conservation Measure/Practice Impact on – For these three categories, information is provided on whether the conservation measure increases, decreases, or does not change (NC) one of the three components of the water balance, on an annual basis:

- **Overland Runoff**
- **Recharge**
- **Net Effect on ET**

<i>Structural</i>	Assumed Basin-Wide Magnitude Of Impact (Low, Med, High)	Characteristics of Sub-basins with Significant Impacts	Rationale
1. Conservation terraces	Low +		The base condition for this practice is terraced dryland fields. Most terraces were in place before the basin became Fully Appropriated. Surface effects of ET increase and direct runoff reduction occur over a short period, so the effect of this practice on direct overland runoff is included in historical values. Seepage from the terrace channels requires long periods to reach the water table if the vadose zone is thick. About 15% of the land in the Republican River Basin (actually about 10% when considering land above the lower terrace) has been treated with conservation terraces. We expect that the percentage in the Overappropriated study area is less than the Republican Basin. Thus, some small increases in streamflow could result relative to the impacts to the stream from the terraces at the time the basin became Fully Appropriated.
2. Non-jurisdictional/Non-permitted Small Dams	Low +		The base condition for this practice would be land without dams. Most permitted dams were in place before the basin became Fully Appropriated. Surface effects of increased ET and storage occur over a short period so the effect is included in the recorded stream flow data. Seepage from dams requires extended periods to reach the water table due to transport through the vadose zone; however, dams are located in stream valleys that would be closer to groundwater than upland areas such as terrace lands. Thus, some small increases in streamflow could have resulted since the basin became Fully Appropriated.
3. Jurisdictional/Permitted Dams	Low +		The base condition for this practice would be land without dams. Most permitted dams were in place before the basin became Fully Appropriated. Surface effects of increased ET and storage occur over a short period so the effect is included in the recorded stream flow data. Seepage from dams requires extended periods to reach the water table due to transport through the vadose zone; however, dams are located in stream valleys that would be closer groundwater than upland areas such as terrace lands. Thus, some small increases in streamflow could have resulted since the basin became Fully Appropriated.
4. Canal rehabilitation	Low -		The base condition for this practice is unlined canals. The impact is considered low because of the low amount of change since the basin became Fully Appropriated. The primary impact is reduced seepage and spills with a small reduction of evaporation from the canal. The ultimate outcome for of lining and piping is probably delivery of more water to irrigated lands than before, which could result in a higher consumptive use proportion. The impact is negative because the "water savings" is thought to be utilized by crop ET.
5. Conversion from open laterals and canals to pipelines	Low -		The base condition for this practice is surface water delivery through an earthen canal. The primary impact is reduced seepage and spills with a small reduction of evaporation from the canal. Evapotranspiration from waterlogged areas due to seepage/spills is consumptive. Seepage from the canal that percolates beyond root zones of nontarget plants will recharge the groundwater. The ultimate outcome for of lining and piping is probably delivery of more water to irrigated lands than before, which could result in a higher consumptive use proportion. Therefore, we believe that the impact has negatively affected streamflow to a slight degree since the basin became Fully Appropriated.
6. Irrigation runoff recovery systems or return-flow facilities	Low		The base condition for this practice is surface irrigation, mainly furrow using gated pipe, without runoff recovery. The impact of runoff recovery is to reduce the amount of irrigation runoff that leaves the field. The impact on stream flow is low because few systems have been put in place since the basin became Fully Appropriated.
7. Others			
<i>Non-Structural</i>			
1. Changes in tillage practices			
1.a. Dryland	MED To HIGH -		The base condition for this practice is a disked tillage system in the east and a stubble mulch system in the west. Conversion to conservation tillage generally produces more infiltration and less evaporation from the soil surface if adequate residue is present. Infiltrated water often results in increased crop yield and therefore more evapotranspiration (ET) for dryland areas. The reduction of runoff from the field and increased ET from dryland areas could noticeably reduce streamflow. Conversion to reduced tillage has occurred since the late 1970s and we continue to see conversions, so a large portion of the impact likely would have occurred after the basin became Fully Appropriated. There is also a strong east-west impact as reductions in ET depend on the frequency of rainfall for dryland fields. When the interval between wetting events is long the initial ET rate is suppressed, but if the period is long enough, about the same amount of water may evaporate from the soil. Dryland cropping is widespread across the basin so we believe that the practice will have had a noticeable negative impact on streamflow.
1.b. Irrigated	Low +		Our base condition for irrigated cropland is a disked tillage system. Conservation tillage does not increase crop ET for irrigated land unless the field is deficit irrigated. The primary impact on irrigated fields would be to reduce evaporation and thus reduce ET. The impact on irrigated lands is different than for dryland because the wetting frequency is higher than for dryland crops, there is more crop residue for some irrigated crops than for dryland, and transpiration rates are not influenced by the additional residue. Therefore, we expect less of an impact than for dryland but a positive increase in streamflow due to reduced evaporation and thus reduced ET.
2. Changes in irrigation management			
2.a. Scientific Irrigation scheduling	Low		The base condition for this practice non-scientific irrigation scheduling. The impact is considered low because we believe that the increase in this practice has been minimal since the basin became Fully Appropriated. The practice should have a positive impact on streamflow because of fewer irrigation water applications thus less wetting of the plant leaves and soil. Evaporation should be reduced. But with an unknown change in adoption since the fully appropriated condition, we rated this as low.
2.b. Deficit irrigation	Low+	The impact can be medium to high + in sub-basins that have implemented water allocations that restrict water withdrawals to levels that would result in either deficit irrigation or a change in crop selection.	The base condition would be the fully irrigated condition, that is, irrigation application to the level that there is no plant water stress. When plant water stress occurs, transpiration is reduced. On a basin scale the impact is considered low because the level of adoption since the basin became Fully Appropriated will be relatively small but where adopted the impact would be medium to high +.

2.c. Conversion of irrigated land to dryland cropland	Low		The base condition is irrigated cropland. This practice would reduce ET significantly but the impact is considered low since the conversion to dryland has been minimal since the basin became fully appropriated.
2.d. Conversion of irrigated land to rangeland	Low		The base condition is irrigated cropland. This practice would reduce ET significantly but the impact is considered low since the conversion of irrigated cropland to rangeland would be minimal if any occurred at all since the basin became fully appropriated.
3. Improvements in irrigation efficiency			There is widespread misunderstanding about the impact of irrigation efficiency on water balances. The deciding factor is to determine the pathway for the water affected by conversion to more efficient irrigation methods.
3.a. Surge irrigation with furrow irrigation	Low -		Our base condition here is the conversion from traditional furrow irrigation using gated pipe. Utilization of surge flow usually provides more rapid advance of water across the field for water applied. This usually reduces deep percolation at the upper end of the field and reduces crop water stress if water did not usually reach the lower end of the field in a timely manner. The reduction of deep percolation is probably more significant than increased crop water use in most applications. We feel that the impact is low because there is little land area that utilizes surge flow irrigation. In addition, if the primary effect is changing deep percolation, then the water that percolates is not consumptive and eventually affects recharge.
3.b. Variable Rate Irrigation with center pivots	Low		The base case for Variable Rate Irrigation (VRI) is a traditional center pivot irrigation system. VRI allows for the application of varying depths across the field in a targeted manner. There could be various goals in using VRI. One approach could be to reduce pumping on areas of the field that hold more water than lighter textured soils. Application depths could also be curtailed on nonproductive areas of the field. When combined with areas that are deficit irrigated under water allocation programs the amount of ET could be increased if water that was not needed in part of the field resulted in deep percolation at that location and is instead applied on areas that usually receive less water and experience more stress. In the latter case, VRI could increase ET. VRI is new so any impacts are the result of recent developments and certainly occurred after the basin became Fully Appropriated. VRI will most certainly reduce leaching of agricultural chemicals, which will positively impact groundwater quality.
3.c. Conventional gated pipe with furrow irrigation	Low		The base case for this practice is furrow-irrigated land using siphon tubes. Conversion to gated pipe has generally occurred some time ago so the changes since the basin became Fully Appropriated are primarily small. The primary impact of using gated pipe rather than siphon tubes would be the difference in seepage from on-farm ditches and perhaps some spills. The difference in seepage depends on the type of ditch used for supply siphon tubes. Concrete-lined ditches would have little seepage. Earth lined ditches would have more seepage. However, leaky gates for gated pipe can also contribute to seepage at the head of the field. In some case, leaks from gates can be as bad as seepage from an earthen ditch. Evaporation from the open water surface of an open ditch is generally small. Finally, with groundwater supplies the percolation from the ditch or gated pipe is primarily seepage, which returns eventually to the aquifer.
3.d. Conventional center pivots	Low -	There could be subbasin exceptions where irrigation water distribution before conversion was so nonuniform that it caused lower ET and subsequent yield reductions. In these cases, the impacts to streamflow could be greater than the overall basin estimate.	The base case for this practice is fields furrow irrigated with gated pipe. There has been a continual conversion from gated pipe to center pivots all across the basin. Key issues for this practice are the amount of land irrigated with the pivot compared to the furrow irrigated field, and changes in the adequacy of irrigation on the areas of the field that may have been under irrigated with furrow irrigation. Runoff from center pivots should be less than for furrow irrigation. The key is how the runoff is managed. If the water is recycled to the field through reuse systems then the main loss of water is seepage in the reuse system and increased evaporation/evapotranspiration from open water surface and weeds along conveyance channels. With center pivots some of the water evaporates in the air and evaporation from the canopy is generally more than the transpiration would have been. Combined evaporation losses from evaporation in the air, drift losses and canopy evaporation increases is generally less than ten percent. In our view there is a small negative impact on streamflow on a basin-wide level since the basin became Fully Appropriated.
3.e. Sub-surface drip irrigation	Low		The base case for this practice is furrow-irrigated land using gated pipe. The conversion to SDI has certainly occurred since the basin became Fully Appropriated. Issues with SDI are similar to that for conventional center pivots. The amount of land irrigated is probably about the same as for furrowed irrigated land. Evapotranspiration from SDI can be somewhat less than for furrow irrigation, as the soil surface remains dry. Losses from SDI are primarily due to deep percolation if the field is not properly scheduled. Those losses would recharge groundwater aquifers eventually. Evapotranspiration could increase if the furrow system did not provide adequate supplies. SDI would dramatically reduce runoff of irrigation water and perhaps rainfall as well. If crop yields increase due to improved irrigation distribution, then ET likely increased. The areal extent of SDI is still quite small so we have rated its impact as low.
4. Changes in crop rotation pattern/mixes			
4.a. Irrigated Crops: lower consumption crops in rotation with corn	Med +	The impact can be medium to high + in sub-basins that have implemented water allocations that restrict water withdrawals to levels that would result in either deficit irrigation or a change in crop selection.	The base condition would be irrigated corn with full-season hybrid selection that matches the geographic area. The impact of changes in crops with lower ET is often the result of the shorter growing season for alternative crops. Thus, shorter season corn hybrids could also be considered in this option. Changes from corn to soybean in much of the basin could have been significant since the Fully Appropriated condition.
4.b. Dryland crops			
4.b.i. Conversion of wheat-fallow rotation to eco-fallow	Low To Med -		The base condition for this practice would be wheat-fallow rotation with mulch tillage. The negative impact of this change is due to increased crop ET which is a result of producing two crops in a three year period versus one crop in two years. Overall magnitude depends on level of change since the Fully Appropriated Condition.

4.b.ii. Conversion of cropland to rangeland	Low -		The base condition for this practice would be dryland cropland, either wheat-fallow or eco-fallow, with mulch tillage. The negative impact of this change is due to increased rangeland ET associated with the longer growing periods of rangeland and possibly due to the deeper root zone that is expected for the perennial vegetation. The deeper root zone results in a larger soil moisture reservoir for storing water for subsequent ET. Overall magnitude depends on level of change since the Fully Appropriated Condition but we assume that it is minimal if at all.
4.c. CRP/CREP conversion			
4.c.i. Dryland Cropland to CRP/CREP	Med -		The base condition for this practice would be dryland cropland, either wheat-fallow or eco-fallow, with mulch tillage. The negative impact of this change is due to increased ET on the CRP/CREP land associated with the longer growing periods of CRP/CREP land and possibly due to the deeper root zone that is expected for the perennial vegetation. The deeper root zone results in a larger soil moisture reservoir for storing water for subsequent ET. Overall magnitude depends on level of change since the Fully Appropriated Condition and we assume that the adoption has been significant.
4.c.ii. Irrigated Cropland to CRP/CREP	Low To Med +		The base condition for this practice would be irrigated cropland, mainly corn. The positive impact of this change is due to reduced ET during periods of moisture stress on the CRP/CREP land. Overall magnitude depends on level of change since the Fully Appropriated Condition and we assume that the adoption has been significant.
5. Changes in crop production intensity			
5.a. Higher plant populations	Low -		The base condition for this practice is a normal planting density of about 30,000 corn plants per acre for irrigated land. The primary effect of increasing the density is that the canopy closes earlier in the season. For most irrigated crops the leaf area index for previous populations were well above the amount of leaf area that would produce full ET. Higher populations allow for more ET somewhat earlier in the season and the canopy may senesce more slowly but not materially. We expect that this impact will be a small increase in ET but not materially. Impacts on dryland will be minimal as precipitation generally dictates ET.
5.b. Narrower row spacing	Low -		This practice compares to a traditional row width of about 30 inches. The impact on planting narrower crop rows allows the canopy to close more quickly and perhaps last a little longer at the end of the growing season. Narrower rows do not increase the leaf area index materially. The net effect will be a small increase of ET early and late in the season, which would deplete streamflow slightly. Impacts on dryland will be minimal as precipitation generally dictates ET.
5.c. Skip row planting	Low +		The base condition for this practice is planting rows at equal spacing for all rows. Skip-row involves not planting one row out of a set; i.e. skipping a row. One scheme skips one row and plants one row (every-other row skipped), a second scheme involves planting two rows and skipping one row with a three row basic unit. Skipping a row allows for storage of precipitation over the wider width which requires more time for the roots of the crop to reach during the season. The additional storage provides water to allow crops to complete crop development and increase grain development. In the most arid areas, the impacts will probably be small as precipitation is the limiting factor and this practice is only altering the time during the season when the water is used for ET. In wetter years, and in the more humid areas, there is a chance that some of the stored water in the skipped row will not be needed for the season. If the skipped row was planted ET would have been higher. The effect is that ET would be decreased in wetter years when the row is skipped. This practice has only been adopted since the basin became Fully Appropriated and is not widely implemented - thus we believe this impact will be small.
6. Implementation of soil moisture sensors	Low		The base condition for this practice would be irrigated cropland without soil moisture sensors. Assuming that the sensors are used for scientific irrigation scheduling we're assuming that the impact is low because we believe that the increase in this practice has been minimal since the basin became Fully Appropriated. The practice should have a positive impact on streamflow because of fewer irrigation water applications thus less wetting of the plant leaves and soil. Evaporation should be reduced.
7. Changes in rangeland management	Low		The primary management practice change for rangeland is the management of grazing duration and intensity. Higher levels of range management generally provide periods on intense grazing and then regrowth periods. The base practice would be where animals are free to graze the whole pasture. Enhanced management can have two effects: (1) taller grass in some portions of the field after intense grazing and (2) maintenance of different grass mixtures, as periodic grazing does not allow time for the animals to graze out the desirable grasses with regrowth of less desirable species. Enhanced management has gained popularity since the time at which the basin became Fully Appropriated and has become significantly widespread. We believe that enhanced management would lead to slight increases in ET due to more regrowth but that the impact would be small. If ranchers planted a different grass species, the impact could be different.
8. Application of Buffers	Low		The base condition for this practice would be cropland, either irrigated or dryland. The impact of this change would be due to a chance in ET. If changing from irrigated land to buffers, the impact would be positive since ET would likely go down. The opposite would occur with dryland cropland. Since the Fully Appropriated Condition, we assume that the adoption has been low and thus the impact is low.
9. Management of Phreatophytes/Invasive vegetation	Low +		The base condition for this practice would be a riparian zone with native species that existed up to thirty years ago. Invasive species include salt cedar phragmites, Russian olive and red cedar trees. Research has shown that removing the invasive species next to a stream has the majority of the impact in the first few years after clearing. Once invasive species are removed, a mixture of understory species quickly fill the area where the invasive species were located. The species that we have observed are the native climax vegetation and thus the potential reduction of ET from clearing invasive species is smaller than some reports. In addition, the fraction of the watershed that is affect by riparian species removal is small for the whole watershed. Thus, we expect the impact to be a small positive impact when considered over a long period.
10. Others			

MATRIX ON QUANTIFICATION OF CONSERVATION IMPACTS TO STREAMFLOW

Working Draft

11 October 2013 Version

Structural	Multiplier for Low Intensity*	Multiplier for Medium and High Intensity*	Quality			Uncertainty Baseline Values**
			Low Intensity Expert dominant 60%	Medium Intensity Expert + model 30%	High Intensity Expert + Model + Field 15%	
			\$50,000	\$300,000	\$600,000	
1. Conservation terrace	3	4	\$150,000	\$1,200,000	\$2,400,000	
2. Non-jurisdictional/Non-permitted Small Dams	2.5	3.5	\$125,000	\$1,050,000	\$2,100,000	
3. Jurisdictional/Permitted Dams	2	3	\$100,000	\$900,000	\$1,800,000	
4. Canal rehabilitation	2	4	\$100,000	\$1,200,000	\$2,400,000	
5. Conversion from open laterals and canals to pipelines	2	4	\$100,000	\$1,200,000	\$2,400,000	
6. Irrigation runoff recovery systems or return-flow facilities	2	2	\$100,000	\$600,000	\$1,200,000	
7. Others						

Non-Structural					
1. Changes in tillage practices (I --> irrigated, R --> Rainfed)					
1.a. Dryland	3.5	4.5	\$175,000	\$1,350,000	\$2,700,000
1.b. Irrigated	3.5	4.5	\$175,000	\$1,350,000	\$2,700,000
2. Changes in irrigation management					
2.a. Scientific irrigation scheduling	2	3	\$100,000	\$900,000	\$1,800,000
2.b. Deficit irrigation	3	4	\$150,000	\$1,200,000	\$2,400,000
2.c. Conversion of irrigated land to dryland cropland	5	6	\$250,000	\$1,800,000	\$3,600,000
2.D. Conversion of irrigated land to rangeland	5	6	\$250,000	\$1,800,000	\$3,600,000
3. Improvements in irrigation efficiency					
3.a. Surge irrigation with furrow irrigation	1	2	\$50,000	\$600,000	\$1,200,000
3.b. Precision irrigation with variable rate center pivot technology	3	4	\$150,000	\$1,200,000	\$2,400,000
3.c. Conversion to gated pipe with furrow irrigation	1	2	\$50,000	\$600,000	\$1,200,000
3.d. Conversion to conventional center pivot systems	2	3	\$100,000	\$900,000	\$1,800,000
3.e. Conversion to sub-surface drip irrigation	2	4	\$100,000	\$1,200,000	\$2,400,000
4. Changes in crop rotation pattern/mixes					
4.a. Irrigated crops: more lower water consumption crops in rotation with corn	4	5	\$200,000	\$1,500,000	\$3,000,000
4.b. Dryland crops					
4.b.i. Conversion of wheat-fallow rotation to eco-fallow system	4	5	\$200,000	\$1,500,000	\$3,000,000
4.b.ii. Conversion of cropland to rangeland	4	5	\$200,000	\$1,500,000	\$3,000,000
4.c. CRP conversion					
4.c.i. Dryland Cropland to CRP	4	5	\$200,000	\$1,500,000	\$3,000,000
4.c.ii. Irrigated Cropland to CRP	4	5	\$200,000	\$1,500,000	\$3,000,000
5. Changes in crop production intensity					
5.a. Higher plant populations	2	3	\$100,000	\$900,000	\$1,800,000
5.b. Narrower row spacing	2	3	\$100,000	\$900,000	\$1,800,000
5.c. Skip row planting	2	3	\$100,000	\$900,000	\$1,800,000
6. Implementation of soil moisture sensors	2	3	\$100,000	\$900,000	\$1,800,000
7. Changes in rangeland management	4	5	\$200,000	\$1,500,000	\$3,000,000
8. Application of Buffers	4	5	\$200,000	\$1,500,000	\$3,000,000
9. Management of Phreatophytes/Invasive vegetation	5	6	\$250,000	\$1,800,000	\$3,600,000
10. Others					

Evaluation of Multiple Practices - As a starting estimate, multiply the sum of costs of all individual practices by the following cost adjustment factors

No of Practices	Cost Adjustment Factor
1	1.00
2	0.66
3	0.52
4	0.44
5	0.38
6	0.34
7	0.31
8	0.29
9	0.27
10	0.25
>10	0.25

Here is an example of how to apply the cost adjustment factor:

Consider a project with medium intensity analysis of conservation terraces, canal rehabilitation, and augmentation. The associated single practice costs are \$1.2 M, \$1.2 M, and \$1.8 M. If the projects were completed individually, the cost total would be \$4.2 M. But if all three projects were pooled into one project, the total cost would be \$4.2 M X 0.52 = \$2.2 M. The cost adjustment factor in this case is 0.52, the factor for three practices.

Activities associated with low intensity are dominated by the use of expert opinion and the published literature with the assistance of some modeling and little if any field measurement
 Activities associated with medium intensity are dominated by the use of expert opinion, the literature, and a strong emphasis on modeling and a small amount of field measurement if needed
 Activities associated with high intensity are dominated by the blend of expert opinion, the literature, extensive use of models and a significant amount of field measurement
 * The multiplier accounts for system complexity and what is already known
 **Baseline values are relative values and are used in conjunction with the multipliers to determine the estimated budget

MODEL	AUTHOR/AGENCY	DATE	LINK (if applicable)	SUMMARY	GEOGRAPHIC SCALE	TEMPORAL SCALE	CONSERVATION PRACTICES	REFERENCES	ADDITIONAL INFORMATION
M1	POTYD Potential Yield Model Revised. Kansas State University	1994	http://www.igs.ku.edu/Publications/links/23/soil/water/index.html	POTYD assesses the effects of land use and conservation practices on large watershed. POTYD functions on a daily time step to calculate water budget for different land uses and estimates the water yield on a monthly or annual basis for a single area. Hydrologic processes include evapotranspiration, transpiration, interflow, runoff, snow, soil water evaporation, infiltration and redistribution. Spatial calculations performed for hydrologic response units.	Watershed	Daily	Ponds and terraces. Buffer, conservation reserve programs, tillage practices, irrigation methods and management, crop rotation, and grazing management conservation practices can be evaluated through infiltration parameters.	Kocilliar, J. K., 1994. User's manual for Potential Yield Model Revised. Kansas State University, Manhattan, Civil Engineering Department. Arabi, M., C.S. Govindaraju, M. Soginopoulos, and J. Kocilliar. 2003. Use of distributed models for watershed management. Case Studies. In Watershed Models, V.P. Singh, and D. Fovet, eds. CRC Press, Taylor and Francis Group, New York, pp. 593-626.	POTYD utilizes values of runoff curve numbers (RCN) to predict the spatial runoff and infiltration for land uses from daily amounts of rainfall and baseflow (see chapter 1 for more information on RCN values). Individual land uses and conservation practices conditions can be described by RCN, and the RCN technique is used widely to predict runoff from design storms. It follows that the RCN method can predict runoff over a period of time provided the antecedent soil conditions (SMC). Now we set the soil wet at the time of each storm, so that the soil will be at the same level as the previous storm. A computer simulation model is now used widely in watershed simulation models. Recently, POTYD has been modified to include additional refinements and to include irrigation; consequently, the name was changed to Potential Yield Model Revised (POTYDR) (Kocilliar, 1994a, 1994b).
M2	SWAT Soil and Water Assessment Tool Blackland Research Center - Texas A&M University	2009	http://www2.tamu.edu/Environment	SWAT is used to predict the impact of land management practices on water, sediment and agricultural chemical yields. SWAT functions on a continuous daily time step to simulate the hydrologic water balance. Model inputs include climate, hydrologic response units (GIS based spatial unique areas of land cover, soil type and management practices), ponds, groundwater, and channel data. Water balance equations calculate the change in daily soil water content from precipitation, surface runoff, evapotranspiration, seepage into the vadose zone, and ground water discharge and recharge. Additional hydrologic considerations include canopy storage, infiltration, redistribution, lateral subsurface flow, surface runoff, pond storage, and tributary channel routing and transmission losses. Model is available in a GIS format (SWAT).	Watershed	Daily	Ponds, terraces, buffers, conservation reserve programs, tillage practices, irrigation methods and management, crop rotation, and grazing management.	S.L. Neitsch, J.G. Arnold, J.R. Kiniry, J.R. Williams. 2011. Soil and Water Assessment Tool Theoretical Documentation Version 2010. Texas Water Resources Institute Technical Report No. 406. Arnold, J. G., D. N. Morris, P. W. Gassman, C. A. Abbaspour, M. J. White, R. Srinivasan, C. Smith, R. D. Harmel, A. W. Griggs, M. W. Van Liew, K. Kannan, M. K. R. B. 2012. SWAT Model User, Calibration, and Validation. Transactions of the ASABE, vol. 55(4): 1493-1508. Gassman, P. W., J. R. Williams, K. Wang, A. Salati, C. Oell, L. M. Mark, K. C. Lamm, J. D. Riewert. 2010. The Agricultural Policy Analysis and Research (APAR) Model. In: Environmental Analysis, Transactions of the ASABE, 53(3): 711-740. Srinivasan, R., K. Zhang, J. Arnold. 2010. SWAT Unpaired: Hydrological Budget and Crop Yield Prediction in the Upper Mississippi River Basin. Transactions of the ASABE, vol. 53(5): 1533-1546.	The Soil and Water Assessment Tool (SWAT) is a public domain model jointly developed by USDA Agricultural Research Service (USDA-ARS) and Texas A&M University System. SWAT is a small watershed to river basin-scale model to simulate the quality and quantity of surface and ground water and predict the environmental impact of land use, land management practices, and climate change. SWAT is widely used in assessing soil erosion prevention and control, non-point source pollution control and regional management in watersheds.
M3	RZWQM2 Root Zone Water Quality Model USDA ARS	2000	http://www.wrcfl.com/books/rzwqm2.html	RZWQM2 is used to predict the hydrologic response of alternative crop-management systems. RZWQM2 functions on a daily time-step and one-dimensional soil profile. The model simulates crop development and the movement of water, nutrients, and pesticides over and through the root zone on a field level. Model inputs include daily weather data, soil properties, and management practices. Hydrologic processes include infiltration, flow through soil matrix, macropores, and macropores; fluctuating water table; the drain, bare, and residue-covered soil; evaporation; crop transpiration; soil water redistribution between rainfall and irrigation events; and soil accumulation and melt. Model is available in a GIS format (RZWQM2-GIS).	Field	Annual	Terraces, buffers, conservation reserve programs, tillage practices, irrigation methods and management, crop rotation, and grazing management.	Ahuja, L. K., W. Rojas, L. D. Hanson, M. J. Shaffer, and L. Ma (eds). 2000. The Root Zone Water Quality Model. Water Resources Publications Ltd., Highlands Ranch, CO.	The Root Zone Water Quality Model (RZWQM) was developed in the 1990's by a team of USDA Agricultural Research Service (ARS) scientists. A majority of the team members are part of the present Agricultural Systems Research Unit, Fort Collins, CO. Parts of the model have been revised and enhanced with cooperation of the ARS Northwest Watershed Research Laboratory, Boise, ID, and the ARS Namahoe Research Laboratory, Thurston, GA. The new generation, RZWQM2 has been revised and enhanced to include the DSSAT 4.5 Cropping System Models with the cooperation of the University of Georgia and DSSAT modeling group. Additional crops and model enhancements for applications are done in cooperation with users nationally and internationally with the USDA ARS Agricultural System Research Unit RZWQM2 team.
M4	WEPP Water Erosion Prediction Project USDA-ARS National Soil Erosion Research Laboratory	1995	http://www.ars.usda.gov/Research/Projects/15363.htm	WEPP is a continuous simulation model used in hillslope and watershed applications. WEPP functions on a daily time step. Model inputs include climate, slope, soil and cropping management data files. Hydrologic processes include infiltration, runoff, soil evaporation, plant transpiration, soil water infiltration, plant and microbial respiration, and soil water drainage by subsurface tiles. Translocation is modeled with the kinematic wave equation.	Watershed or Field	Event, Monthly, or Annual	Ponds, terraces, buffers, conservation reserve programs, tillage practices, irrigation methods and management, crop rotation, and grazing management.	D. C. Flanagan and M. A. Neering (ed.). 1995. USDA - Water Erosion Prediction Project (WEPP) Hillslope Profile and Watershed Model Documentation. NREIS Report No. 10. USDA-ARS National Soil Erosion Research Laboratory. Lane, L. J., D. L. Schwab, E. E. Albertus, L. M. Lalum, and V. L. Leggett. 1988. The Soil National Project: Developing Improved Erosion Prediction Technology to Reduce the USSE. Proc. ASAE Int. Symposium on Sedimentation, Porto Alegre, Brazil, 11-15 Dec. 1988. ASAE Publ. No. 174, pp. 473-481. Lane, L. J., E. Gilley, M. Neering, and A.D. Nicklas. 1988. The USDA Water Erosion Prediction Project. National Conf. on Hydraulic Engineering, Colorado Springs, CO, August, 1988.	The Water Erosion Prediction Project (WEPP) model is a process-based, distributed parameter, continuous simulation, erosion prediction model for use on personal computers. Processes considered in hillslope profile model applications include till and intertil, erosion, sediment transport and deposition, infiltration, soil consolidation, residue and canopy effects on soil detachment and infiltration, surface subsidence, till hydraulics, surface runoff, plant growth, residue decomposition, precipitation, transpiration, snow melt, frozen soil effects on infiltration and erodibility, climate, tillage effects on soil properties, effects of soil erosion roughness, and contour effects including potential overtopping of contour ridges. The model accommodates the spatial and temporal variability in topography, surface roughness, soil properties, crops, and land use conditions on hillslopes. In watershed applications, the model uses linkage of hillslope profiles to channels and impoundments. Water and sediment from one or more hillslopes can be routed through a small field-scale watershed. Almost all of the parameter updating for hillslopes is duplicated for channels. The model simulates channel detachment, sediment transport and deposition. Impoundments such as, farm ponds, terraces, culverts, fence finance and check dams can be simulated at various reach lengths from the flow.
M5	HEC-HMS Hydrologic Modeling System US Army Corps of Engineers Hydrologic Engineering Center	2000	http://www.hec.usace.army.mil/software/hydrologic-modeling-system/	HEC-HMS is an event based rainfall-runoff response model. Model inputs include meteorologic, infiltration, transformation, and reservoir routing data. Model results include watershed runoff volume and flow rates. Model is available in a GIS format (HEC-HMS).	Watershed	Event	Ponds and terraces. Buffer, conservation reserve programs, tillage practices, irrigation methods and management, crop rotation, and grazing management conservation practices can be evaluated through infiltration parameters.	Hydrologic Engineering Center. 2000. Hydrologic Modeling System (HEC-HMS). Technical Reference Manual. U.S. Army Corps of Engineers, Davis, CA.	The Hydrologic Modeling System (HEC-HMS) is designed to simulate the precipitation-runoff process of dendric watershed systems. It is designed to be applicable in a wide range of geographic areas for solving the widest possible range of problems. This includes large river basin water supply and flood hydrology, and small urban or natural watershed runoff. Hydrographs produced by the program are used directly or in conjunction with other software for studies of water availability, urban drainage, flow forecasting, future urbanization impact, reservoir siltway design, flood damage reduction, floodplain regulation, and systems operation. The program is a generalist modeling system capable of representing many different watersheds. A model of the watershed is constructed by separating the hydrologic cycle into manageable pieces and constructing boundaries around the watershed of interest. Any mass or energy flux in the cycle can then be represented with a mathematical model. In most cases, several model choices are available for representing each flux. Each mathematical model included in the program is available in different versions and under different conditions. Making the correct choice requires knowledge of the watershed, the goals of the hydrologic study, and engineering judgment. The program features a completely integrated work environment including a database, data entry utilities, compilation engine, and results reporting tools. A graphical user interface allows the seamless movement between the different parts of the program. Program functionality and appearance are the same across all supported platforms.
M6	HYDRUS 2D IC-Progress, Prague, Czech Republic	2007	http://www.icp.ac.cz/progress.com/hydrus2d/	HYDRUS 2D is a finite element model used to simulate the movement of water and root uptake in the vadose zone comprised of uniform or nonuniform soils. Simulation time increments are user dependent ranging from seconds to days. Flow and transport can occur in the vertical plane, the horizontal plane, a three-dimensional zone exhibiting radial symmetry about a vertical axis, or in a three-dimensional region. The water flow part of the model can deal with (constant or time-varying) prescribed head and flux boundaries, as well as boundaries controlled by atmospheric conditions. Soil face boundary conditions may change during the simulation from prescribed flux to prescribed head type conditions (and vice versa). The code can also handle a seepage face boundary, through which water leaves the saturated part of the flow domain, and free drainage boundary conditions. Root draws are represented by a simple relationship derived from analog experiments.	Field	Seconds to Days	Canal rehabilitation, conversion of canal open canals to buried pipes, and conversion of open irrigation.	Simunek, J. and M. Sejna. 2007. HYDRUS 2D/3D Software Package for Simulating Two- and Three-Dimensional Movement of Water, Heat, and Multiple Solutes in Variably Saturated Media User Manual Version 2.0. IC-Progress, Prague, Czech Republic.	HYDRUS is a Microsoft Windows based modeling environment for the analysis of water flow and solute transport in variably saturated porous media. The software package includes computational finite element models for simulating the two- and three-dimensional movement of water, heat, and multiple solutes in variably saturated media. The model includes a parameter optimization algorithm for inverse estimation of a variety of soil hydraulic and/or solute transport parameters. The model is supported by an interactive graphic-based interface for data preprocessing, generation of structure and unstructured finite element mesh, and graphic presentation of the results. The program can handle flow domains delineated by irregular boundaries.
M7	VFSMOD-W Vegetative Filter Strips Modeling System Rafael Munoz-Carpena, John E. Parsons University of Florida	2011	http://www.ars.usda.gov/Research/Projects/15363.htm	VFSMOD is a numerical model used to study hydrology and sediment transport through vegetative filter strips. VFSMOD functions on a field scale and event basis to calculate outflow and infiltration of overland runoff. Model inputs include digital elevation, soil hydrology, topography, soil infiltration parameters and soil water content, and surface structure.	Field	Event	Buffers and conservation reserve programs.	Rafael Munoz-Carpena, John E. Parsons. 2011. VFSMOD-W Vegetative Filter Strips Modeling System Model Documentation and User's Manual Version 1.0. University of Florida.	
M8	CROPSIM Darel Martin University of Nebraska	2011		CROPSIM is a numerical model used to calculate soil water balance. CROPSIM functions on a daily time step at the field or watershed. Model inputs include climatic, soil, atmospheric, land cover, and management data. Water balance equations estimate ET, deep percolation, and runoff.	Watershed or Field	Daily, Monthly, or Annual	Buffers, conservation reserve programs, tillage practices, irrigation methods and management, crop rotation, and grazing management conservation practices.		
M9	Water Optimizer Chris Thompson, Ray Sapatla, and Darel Martin University of Nebraska	2010	http://dssat.usda.gov/education/optimization/optimizer.html	Water Optimizer is a spreadsheet based model used to predict the profit maximizing cropping strategy and corresponding amount of applied irrigation water. Model inputs include crop type, soil type, irrigation system, well and pump characteristics, well or canal delivery, and power source.	Field	Season	Irrigation management and improvements in irrigation efficiency.	Water Optimizer Decision Support Tool for Deficit Irrigated Multi-Field Water Optimizer Model	Water Optimizer is a suite of optimization programs to predict the profit-maximizing cropping strategy and corresponding amount of applied irrigation water when water supplies are limited. The Water Optimizer Suite consists of four separate, but similar models: the basic Water Optimizer, a multi-field Water Optimizer, a multi-year Water Optimizer, and an independent budget calculator. The single field single-year model seeks to maximize the average annual net return subject to water supply constraints and user specified cropping limitations. The single-field single-year model is the platform for which the multi-year and multi-field tools are built upon.
M10	RHEM A Rangeland Hydrology and Erosion Model M.A. Neering, H. Weil, J.L. Stow, F.B. Parson, K.E. Saxton, M.A. Weitz, D.C. Flanagan, M. Hernandez	2011	http://www.ars.usda.gov/Research/Projects/15363.htm	The Rangeland Hydrology and Erosion Model (RHEM) is a web based tool designed to model and predict runoff and erosion rates on rangelands. This model can also assist in assessing rangeland conservation practice effects. RHEM is a process-based erosion prediction tool specific for rangeland application, based on fundamentals of infiltration, hydrology, plant science, hydrology and erosion mechanics. It is designed to use data that are routinely collected by rangeland managers and in national monitoring programs such as the National Resource Conservation Service (NRCS) National Resource Inventory (NRI). Users benefit from land managers to be proactive in preventing accelerated soil loss on rangelands by targeting areas for conservation management that are most vulnerable to soil erosion.	Watershed or Field	Event, Monthly, or Annual	Rangeland Management.	Neering, M. Weitz, Stow, F. Parson, F. Saxton, K. Weitz, M. Flanagan, D. and Hernandez M. 2011. A Rangeland Hydrology and Erosion Model. In Transactions of the ASABE, 54(3): 901-908. Weil, H., Neering, M., Stone, J. and Broshers D. 2008. A Dual Monte Carlo approach to estimate uncertainty and risk in the Rangeland Hydrology and Erosion Model. In Transactions of the ASABE, 51(2): 515-520. Weil, H., Neering, M., and Stone J. 2007. A comprehensive sensitivity analysis: Framework for the model evaluation and improvement using a case study of the Rangeland Hydrology and Erosion Model. In Transactions of the ASABE, 50(5): 940-953.	
M11	MODFLOW Modular Ground Water Model US Geological Survey	2005	http://www.cwr.gov.au/links/2005/06/2005-06-24.html	MODFLOW is a three dimensional finite-difference model used to calculate groundwater budget. MODFLOW functions on a user defined time increment (seconds to years) over a model grid. Model inputs include pressure head, soil medium type and layer thickness, aquifer hydraulic conductivity and transmissivity, and riverbed conductance.	Model Grid	Seconds to Years	The groundwater transition portion of all conservation practices.	MODFLOW-2005, The U.S. Geological Survey Modular Ground Water Model - The Ground Water Flow Process.	
M12	MISE SHE DIH Water and Environment	2012	http://www.mhspgill.com/Products/mise-she.html	MISE SHE is a physically based hydrological and water quality modeling system that simulates surface and groundwater responses. MISE SHE functions on a minute or day time step at a watershed scale. Hydrologic processes include evapotranspiration, overland flow, channel flow, soil water and ground water responses. Model inputs include topography, precipitation, land use, reference ET, rivers and lakes, overland flow, unsaturated zone, groundwater table, and saturated zone characteristics. MISE SHE is GIS compatible.	Watershed	Minutes to Days	Ponds, terraces, buffers, conservation reserve programs, tillage practices, irrigation methods and management, crop rotation, and grazing management.	DIH Software. 2007. MISE SHE USER MANUAL VOLUME 2: REFERENCE GUIDE.	
M13	SPUR Simulation of Production and Utilization of Rangelands Wright (ed.), J.L.	1983		SPUR (Simulating Production and Utilization of Rangeland) is a simulation and process model. Its purpose is to determine and analyze management scenarios as they affect rangeland sustainability and to forecast the effects of climate change on rangelands. ESM, RISE, GRAMA and ROOTS were studied extensively during the construction of this plant growth model.			Rangeland Management.	Wright (ed.), J.L. 1983. SPUR - simulation of production and utilization of rangelands - a rangeland model for management and research. Washington, D.C. U.S. Dept. of Agriculture, Agricultural Research Service, no. 3431. Carlson, D.H. and T.L. Thowse. 1996. Comprehensive evaluation of the improved SPUR model (SPUR-III). Ecological Modelling, 85(3-4): 229-240.	
M14	SPAW Saxton, K. E. and P. H. Wilby	2006		The SPAW (Soil-Plant-Air-Water) computer model simulates the daily hydrology of agricultural fields and ponds including wetlands, lagoons and reservoirs. Field hydrology is represented by daily climatic descriptions of rainfall, temperature and evaporation; a layered soil profile with automated water characteristics; annual crop growth; and management with crop rotation, tillage and irrigation. Trench, lagoon, and wetland simulation are available for agricultural wetlands or producer operations at their water source provides daily inundation levels as controlled by multiple input and depletion processes. Data input and the selection are graphical screens. Simulation results are both tabular and graphical. Typical applications include analysis of crop water status, deep seepage, wetland inundation duration and frequency, lagoon design, and water supply reservoir reliability.			Ponds.	Saxton, K.E. 1988. Models for predicting water and energy relationships in soils under limited rainfall conditions. Proc. Inter. Symp. on Managing Sandy Soils, Indapur, India, Feb. 6-30, 1989. Saxton, K.E. and G.C. Blumh. 1982. Regional prediction of crop water stress by soil water budgets and limited demand. Trans. of Am. Soc. Agric. Eng. 25(3): 205-210. Saxton, K.E. and P.H. Wilby. 1999. Agricultural Wetland and Pond Hydrologic Calculations Using the SPAW Model. Paper No. 200208, Proc., Amer. Soc. Agric. Eng. Meeting, Toronto, ON, July 18-21, 1999. Saxton, K.E. and P.H. Wilby. 2004. Agricultural Wetland and Pond Hydrologic Analysis Using the SPAW Model. Proc. 3rd Sustaining Solutions for Streams, Wetlands and Wetlands Conf., Amer. Soc. Agric. Eng., Sept. 13-20, 2004, St. Paul, MN. Saxton, K. E. and P. H. Wilby. 2006. The SPAW Model for Agricultural Field and Pond Hydrologic Simulation. Chapter 27 in: Hydrological Modeling of Watershed Hydrology, V. P. Singh and D. Fovet, Editors, CRC Press, pp. 401-435.	

M15	WinSFR	Baudette, E., A.J. Clemmens, T.S. Shelkoff, J. Schlegel	2009		WinSFR integrates and supercedes the legacy SFRS, RORDEX, and BASIN programs developed by the former U.S. Water Conservation Lab. The application provides a Windows interface to those programs and will also serve as the foundation for future development. WinSFR is a tool to help evaluate and design border, basin, and furrow irrigation systems. The tool will assist the user in determining the optimum efficiencies and water utilization. Based on user input the model will calculate subsurface tension, recession times, infiltration depths, runoff, deep percolation, and will provide graphical display of the efficiency and options evaluated. The model is targeted for use by the field office technicians and engineers. For USDA-NRCS, the package that is posted on the ITS Team Services website is the only certified version of this software authorized for installation on ITS workstations. Contact local ITS personnel for installation. Non-NRCS users may obtain a copy of the software from the ARS and Land Agricultural Research center products and service page	irrigation Methods and Management	Baudette, E., A.J. Clemmens, T.S. Shelkoff, J. Schlegel. 2009. Modern analysis of surface irrigation systems with WinSFR. Agricultural Water Management 96 (2009) 1140-1154. Shelkoff, T.S., Clemmens, A.J., Schmidt, B.V. 1998. SFRS, Version 3.31—A model for simulating surface irrigation in borders, basins and furrows. US Department of Agriculture-Agricultural Research Service, U.S. Water Conservation Laboratory, Phoenix, AZ
M14	FRI 1.2 Farm Irrigation Rating Index	John Dalton USDA-NRCS	2005	http://www.wcc.nrc.usda.gov/Research/Programs/FRI/FriMain.pdf	FRI 1.2 is a procedure to approximate or quantify approximate water conservation through changes made to irrigation systems or through management. The program provides a standardized means of documenting change for various soil share programs and planning efforts. The model has potential application as a tool for field and watershed scale quantification of irrigation changes and the impact to water quality.	irrigation Methods and Management	
M17	DPEVAP	Thompson, A. L., D. L. Martin, J. M. Norman, J. A. Tolk, T. A. Howell, J. R. Gilley, and A. D. Schneider.	1997		DPEVAP is an evaporation model to water losses during sprinkler irrigation of a plant canopy under field conditions. The model combines equations governing water droplet evaporation and droplet ballistics with a plant-environment energy model. The plant-environment model includes droplet heat and water exchange above the canopy and the energy associated with cool water impinging on warm leaves and soil. The combined model is intended for use in evaluating various sprinkler irrigation systems with respect to water efficiencies during irrigation of a crop.	irrigation Methods and Management	Thompson, A. L., D. L. Martin, J. M. Norman, J. A. Tolk, T. A. Howell, J. R. Gilley, and A. D. Schneider. 1997. Testing of a water loss distribution model for moving sprinkler systems. Trans. ASAE 40(1): 81-88. Martin, D. L., W. L. Krans, A. L. Thompson, and H. Liang. 2012. Selecting sprinkler packages for center pivots. Transactions of the ASABE. 55(2): 513-523.
M18	AquaCrop	Raai, D., Steudts, P., Hsiao, T.C., Fereira, E. and Ming L. Food and Agricultural Organization of the United Nations	2009		Estimating attainable yield under water limiting conditions remains central in arid, semi-arid and drought-prone environments. To address this need, FAO has been developing a yield response to water model, AquaCrop, which simulates attainable yields of the major herbaceous crops. As compared to other crop models, AquaCrop has a significantly smaller number of parameters and a better balance between simplicity, accuracy and robustness. Root zone water content is simulated by keeping track of incoming and outgoing water fluxes at its boundaries, considering the soil as a water storage reservoir with different layers. Instead of leaf area index, AquaCrop uses canopy ground cover. Canopy development, stomatal conductance, canopy senescence and harvest index are the key physiological crop responses to water stress. Evapotranspiration is simulated as crop transpiration and soil evaporation and the daily transpiration is used to derive the daily biomass gain via the normalized biomass water productivity of the crop. The normalization is for reference evapotranspiration and CO2 concentration to make the model applicable to diverse locations and seasons, including future climate scenarios. AquaCrop accommodates different water management systems, including rainfed agriculture and supplemental, deficit, and full irrigation. Simulations can be carried out both on calendar and thermal time, and the developing versions will incorporate effects of nutrient regimes, particularly nitrogen, and of soil salinity. AquaCrop is mainly addressed to extension services practitioners, consulting engineers, governmental agencies, NGOs and farmers' associations.	Buffers, conservation reserve programs, tillage practices, irrigation methods and management, crop rotation, and grazing management conservation practices.	Raai, D., Steudts, P., Hsiao, T.C., Fereira, E. and Ming L. 2008. AquaCrop Calculation Procedure, Prototype Version 2.3a. FAO, Rome, Italy, 64 p. AquaCrop. 2009. The FAO Crop Model to Simulate Yield Response to Water: I. Concepts and Underlying Principles. Agron J. 101: 428-437. D. Raai, P. Steudts, T.C. Hsiao, and E. Fereira. 2009. AquaCrop—The FAO Crop Model to Simulate Yield Response to Water: II. Main Algorithms and Software Description. Agron J. 101: 438-447 T.C. Hsiao, L.K. Ming, P. Steudts, B. Rojas-Lara, D. Raai, and E. Fereira. 2009. AquaCrop—The FAO Crop Model to Simulate Yield Response to Water: III. Parameterization and Testing for Maize. Agron J. 101: 448-459.
M19	DSAT Decision Support System for Agrotechnology Transfer	Jones, J.W.G., Hoogenboom, C.H. Porter, K.J. Boote, W.D. Batchelor, L.A. Hunt, P.W. Wilkens, U. Singh, A.J. Gijsman and J.T. Ritchie	2003		Decision Support System for Agrotechnology Transfer (DSAT) is a software application program that compares crop simulation models for over 26 crops (soybean, corn, sorghum, etc.). DSAT is supported by data base management programs for soil, weather, and crop management and experimental data, and by utilities and application programs. The crop simulation models in DSAT simulate growth, development and yield as a function of the soil-plant-atmosphere system, and they have been used for many applications, ranging from farm and precision management to regional assessments of the impact of climate variability and climate change. It has been in use for more than 20 years by researchers, educators, consultants, extension agents, growers, and policy and decision makers in over 100 countries worldwide.	irrigation Methods and Management	Jones, J.W.G., Hoogenboom, C.H. Porter, K.J. Boote, W.D. Batchelor, L.A. Hunt, P.W. Wilkens, U. Singh, A.J. Gijsman and J.T. Ritchie. 2005. The DSAT cropping system model. Europe. J. Agronomy 18:235-265.

CODE	SUBJECT	ARTICLE TITLE	AUTHOR/AGENCY	DATE	Article link (if applicable)	SUMMARY	GEOGRAPHIC SCALE	TEMPORAL SCALE	NOTES
L1	General Conservation	CEAP Benchmark Watersheds: Synthesis of Preliminary Findings	C. Richardson, D. Bucks, & E. Sadler	2008	http://www.iewonline.org/content/63/5/590-short	The initial CEAP findings demonstrate progress toward the overall goals of quantifying conservation practice effects and providing tools to transfer the knowledge to points where they are applied under future conservation policy.	Nation-wide and site specific	Years	Mostly talks about using SWAT but if we could get the runoff data then would be very helpful. Does talk about individual sites (2 in Iowa are closest). The Iowa sites have buffers but since a lot is tile drained, the buffers don't work on drained water. Also if tile drained then probably don't want to reduce runoff to streams)
L2	Terraces and Small Dams	Impacts of Non-Federal Reservoirs and Land Terracing on Basin Water Supplies	Republican River Compact Settlement Conservation Committee for the Republican River Compact Administration	2013		The study applied water balance and GIS models to summarize the impacts from basins with Non-Federal reservoirs and land terraces within the Republican River watershed. The Potential Yield Revised (PYTRLR) model was used to analyze inflow. The Water Erosion Prediction Project (WEPP) model was used to analyze terrace infiltration, and the Root Zone Water Quality Model (RZWQM) was used to analyze field hydrology. Transmission losses were analyzed using percent per mile estimates. A net seepage model was developed for reservoirs in watershed.	Regional	Years	Impacts to groundwater recharge, surface runoff, and ET were estimated and plotted for HUC-12 subbasins by terraces, reservoirs, and both terraces and reservoirs. These estimates could be applied to similar subbasins in the Platte River watershed.
L3	Terraces	Field Scale Hydrology of Conservation Terraces in the Republican River Basin	B. Twombly	2009	CYT Theses LD3656 2008-1866	Developed a field scale water balance model to evaluate conservation bench and level broadbase terraces in the Republican River basin. Field measurements were used to calibrate a RZWQM hydrologic model.	Fields in Republican Basin	Years	Conservation bench terraces in Colby, KS yielded 79.4% to deep percolation and 19.0% to ET. Broadbase terraces in Norton, KS yielded 45.5% to deep percolation and 42.4% to ET.
L4	Terraces	Modeling and Monitoring the Hydrology of Conservation Terrace Systems	T. Yonts		CYT Theses LD3656 2006-1668	Developed a field scale HEC-HMS model to evaluate conservation bench terraces, and steep backslope terraces with underground and grassed waterway outlets. The model was able to represent the detention effects of the terrace systems, but did not account for infiltration.	N/A	Event Basis	Shows potential for using HEC-HMS model for future work.
L5	Buffers & Terraces	Watershed Scale Impacts of Buffers and Upland Conservation Practices on Agrochemical Delivery to Streams	T. Franti, D. Eisenhauer, M. McCullough, L. Stahr, M. Doskey, D. Snow, R. Spading, & A. Asch	Sep 04	http://digitalcommons.unl.edu/ag/watershed/article-1024/content-useafterprint	Researchers compared two adjacent watersheds (540 and 400 acres) to evaluate the impact of conservation buffers on surface runoff. These watersheds feed Clear Creek, which is a tributary to the Platte River in Central Nebraska. Monitoring occurred in 2002 and 2003, with similar monthly rainfall for April-June. The buffer watershed produced only 27mm of runoff compared to 47mm in the other.	Watershed	April-June for 2 years	Study provides measure of overland runoff reduction on a small watershed basis by conservation buffers.
L6	Invasive Riparian Vegetation	Do Invasive Riparian Woody Plants Affect Hydrology and Ecosystem Processes	J. Huddle, T. Awada, D. Martin, X. Zhou, S. Pegg, & S. Josiah	Apr 11	http://digitalcommons.unl.edu/ag/watershed/article-1006/content-useafterprint	This paper summarizes other papers. Table 2 on page 59 (12 in pdf) is very helpful. It says that in a region with 600 mm of annual precip, if you remove the trees along a river in a watershed, then you should gain around 200 mm of water yield. (I'm sure Dr. Martin can give us a better estimate)	Watershed and by tree	Monthly/ Annual	Table 2 on page 59 (12 in pdf) is very helpful. It says that in a region with 600 mm of annual precip, if you remove the trees along a river in a watershed, then you should gain around 200 mm of water yield. Dr. Martin is an author on study.
L7	Narrow Grass Hedges	Narrow Grass Hedge Effects on Runoff and Soil Loss	J. Gilley, B. Eghball, L. Kramer, & T. Moorman	Jan 00	http://digitalcommons.unl.edu/ag/watershed/article-1138/content-useafterprint	Switchgrass hedges (6 yrs old) substantially reduced runoff and soil loss. Under no-till, plots with corn residue and grass hedges averaged 52% less runoff than similar plots without hedges. Under tilled conditions, plots with corn residue and hedges averaged 20% less runoff than those without hedges. Plots without corn residue but with hedges had 41% less runoff than those with hedges.	3.7 m x 10.7 m plots in fields.	Study applied simulated rainfall to plots for 2 hours.	Narrow Grass Hedges are an effective conservation measure, especially when used in conjunction with no till or reduced till farming systems. This study quantifies those effects at field plot level.
L8	Terraces & Small Dams	Modeling and Field Experimentation to Determine the Effects of Terracing and Small Reservoirs on Water Supplies in the Republican River Basin above Hardy, Nebraska	Scott Guenther	2009	http://www.usbr.gov/research/projects/central/docs/9517	Website says to contact the Principal Investigator for info about the results. There is also this website: http://www.csmr.unl.edu/people/arnold/Thru.htm#republicanbasin.htm	Republican River Basin	2006-2009	Research question posed: "how are land terracing and small reservoir development affecting surface and ground water supplies?" Author USBR may have data results from study.
L9	Terraces & Small Dams	Republican River Basin Hydrology: Simulation to Address Water Quality and Quantity (USDA And Kansas State)	KSU	Jun 10	http://www.reelis.usda.gov/web/rispro/estabags/0303306-republican-river-basin-hydrologic-simulation-to-address-water-quality-and-quantity.html	The impacts section says that an estimate of effects on land terracing on streamflow for the Prairie Dog Creek above Keith Sebelius Lake average about 5,200 Aft/y of reduction in streamflow and about 200 Aft/y increase in groundwater recharge.	Republican River Basin	2005-2010	Estimation of the effects of land terracing approach and overall estimate.
L10	Ponds and Terraces	Effect of watershed structures on water supply variability	Jocelliker, J.K., S.R. Ramreddygar, M.A. Sophocleous	1999	ASAE Paper No. 99-2123. St. Joseph, MO: ASAE.				
L11	Canal Seepage	Determining Irrigation Canal Seepage with Electrical Resistivity	R.H. Hochlious, C.B. Wingert and W.E. Kelly		http://www.cnrp.org/cnrp/cha/70.1064_1-264547-9-90731_8437%282001%29127%2A1%282829%29	Procedures to quantify seepage losses in unlined irrigation canals for test reach of 100ft	100 ft section of canal		
L12	Canal Seepage & Conversion to buried pipeline	WaterSMART: A Three-Year Progress Report	USDOI - USBR	Oct-12	http://www.usbr.gov/WaterSMART/docs/WaterSMART-three-year-progress-report.pdf	Progress report on USBR WaterSMART. Includes case-studies about water reuse, conservation and efficiency.	Nationwide		
L13	Canal Seepage	Canal Seepage Groundwater Recharge 2011 Demonstration Projects	DNR/Pat Goff	2011	http://dwr.ne.gov/Water/conservation/CanalSeepageProject%2013013.pdf	Demonstration project with group of Nebraska irrigation districts to estimate canal seepage in Platte Basin as part of PRSP	Platte Basin	2011-2012	Canal seepage estimates in Platte Basin can be quantified.
L14	Conversion to buried pipeline	CNPID - Irrigation Division	CNPID		http://www.cnpid.com/irrigation_Division.htm	Article by CNPID about their progress on improving canal delivery efficiency.	Central Platte Basin	1975 present	Reduced transportation losses (seepage and evap) by 45 to 50%.
L15	Canal Loss and Recharge Volume	Upper Platte River Recharge and Flood Mitigation Demonstration Project: Part of Conjunctive Management Toolbox	Nebraska DNR	Jan-13	http://dwr.ne.gov/Water/conservation/2011Recharge%20013.pdf	Technical memo prepared that provides brief summary of canal losses and related recharge volumes	Platte Basin	Sept-Dec 2011	Spreadsheet developed through study could be tool for calculating recharge by canals using canal loss data.
L16	Irrigation Efficiency	Irrigation Efficiency and Uniformity, and Crop Water Use Efficiency	S. Irmak, L.O. Odihambo, W.L. Kranz, and D. Eisenhauer	2011	http://arjournals.usbr.gov/irrig/0713/0016/007382.pdf	Nebraska Extension circular describes various irrigation efficiency, crop water use efficiency, and irrigation uniformity evaluation terms that are relevant to irrigation systems and management practices currently used in Nebraska, in other states, and around the world	Statewide		Includes formulas to calculate water conveyance efficiency, water application efficiency, and other delivery efficiency calculations.
L17	Surge Irrigation Management	Surge Irrigation Management	C.D. Yonts	Jul-08	http://www.usbrpbc.unl.edu/2008/Jul1868/2008/071868.pdf	Water delivery efficiency improvement due to surge irrigation			
L18	Terraces	Terrace dimension changes and the movement of terrace ridges resulting from different farming practices	Schoenfelder, L. H		Washington, D.C.: U.S. Dept. of Agriculture, Soil Conservation Service, [1941] CYT-SS91-A15-no-40-41-1941	Article by CNPID about their progress on improving canal delivery efficiency			Canal efficiency information

L19	Terraces	The Nebraska Terrace Program: Technical documentation: a technical report / prepared by Ron J. Gaddis and Curtis Winters	Gaddis, Ron J. (Ronald Jay), 1934-; Winters, Curtis N. (Curtis Neal)		UNL Libraries: 131 : v.1, n.1, 197-7] CFT 5627 74 943 1970x hbbk or http://www.worldcat.org/lookup/author?docId=1016655790					
L20	Terraces	Modeling Runoff and Sediment Yield from a Terraced Watershed Using WEPP	Mary Carlo McCullough, University of Nebraska - Lincoln Dean E. Eisenhauer, University of Nebraska - Lincoln Mike Dosskey, USDA National Agroforestry Center	2008	http://digitalcommons.unl.edu/agcenter/content.cgi?docId=10000&context=agcenter	Eastern Nebraska				Demonstrates ability to model terraces with a process based continuous simulation model.
L21	Terraces	Analytical Modeling of Irrigation and Land Use Effects on Streamflow in Semi-Arid Conditions: Frenchman Creek, Nebraska	J. Traylor	2011	http://digitalcommons.unl.edu/agcenter/10000/	Republican River Basin				Streamflow reductions in Frenchman Creek in Republican River basin caused by irrigation, conservation terrace construction and other practices were analyzed by author using analytical model.
L22	Terraces	USDA - Water Erosion Prediction Project (WEPP) Hillslope Profile and Watershed Model Documentation	D.C. Flanagan and M.A. Nearing (ed.)		http://www.ars.usda.gov/Research/docs.htm?docid=18072	N/A	N/A	N/A		Model Documentation for WEPP erosion model. Hydrologic component is based on the Green-Ampt infiltration and kinematic wave equations.
L23	Terraces	Conservation Practice Physical Effects Worksheet	Nebraska NRCS		http://www.nrcs.usda.gov/techres/NE/conservation/CP-Physical_Effects_030708.pdf					Separate worksheet for each conservation practice. Evaluates physical effects on water quality.
L24	Floods	National Hydrography Dataset	USGS		http://hhd.usgs.gov/data.html	Nationwide Coverage - Shapefile	N/A			GIS vector dataset containing features including lakes, ponds, streams, rivers, canals, dams and stream gages. Age of data varies by location.
L25	Floods	Potential for groundwater recharge with seepage from flood retarding reservoirs in south-central Nebraska.	Eisenhauer, D. L., D. M. Manbeck, and T. H. Stock.	1982	Journal of Soil and Water Conservation. 37(1): 57-60					Groundwater recharge potential with seepage from flood reservoirs
L26	Terraces	Effectiveness of terraced/grassed waterway systems for soil and water conservation: a field evaluation.	Chow, T.L.	1999	Journal of Soil and Water Conservation. (Third Quarter): 377-383.					Soil and water conservation as result of grassed waterways and terraces
L27	Surface Irrigation Systems	Guidelines for designing and evaluating surface irrigation systems	Walker, W.R.	1989	http://www.fao.org/docrep/102/314/102314e04.html#Contents					Many equations and techniques for evaluating surface irrigation systems
L28	Buffers	Two Dimensional Overland Flow and Sediment Transport in Vegetation Filter	Helmers, M.J.	2003	Unpublished PhD Dissertation					?
L29	Buffers	A design aid for using filter strips using buffer area ratio	M.G. Dosskey, M.J. Helmers and D.E. Eisenhauer	2011	http://nar.unl.edu/research/publications.htm	Field and Watershed	Event			Provides nomographs for determining water trapping efficiency based on buffer to watershed area ratio.
L30	Buffers	Evapotranspiration of Cropland or Grass or Forest Buffers in Riparian Zones in Nebraska	Dorothy I. Pedersen	2008		Regional	Annual			Provides charts of annual ET estimates for the East, Central and West regions for forest, grass, and cropland in riparian zones and estimates of potential change in ET for conversion of cropland to buffer.
L31	Buffers	Filter Strip Performance and Processes for Different Vegetation, Widths and Contaminants	T.J. Schmit, M.G. Dosskey, and K.D. Hoagland	1999	https://www.google.com/furl?url=https://www.nrcs.usda.gov/techres/NE/conservation/CP-Physical_Effects_030708.pdf	Regional	Event Based			Buffer test plots near Mead, NE were used to determine water trapping efficiency of runoff for grass, grass-cropland, and conifer sorghum vegetation.
L32	Terraces	Estimating groundwater recharge from conservation bench terraces	Neibling, W.H. and J.A. Koeliker	1977	http://dms.b-state.edu/agcenter/agcenter/2007/11/1410	Republican River Basin	Annual			Provides estimates of impacts to groundwater recharge, surface runoff, ET, and change in soil moisture for watersheds with and without conservation bench terraces under a wheat-fallow rotation (Table 7). For instance, a bench terrace with 4:1 and 2:1 watershed bench area ratio increases groundwater recharge by 4.78cm/yr and 2.24cm/yr, respectively.
L33	Irrigation Management	Irrigation Management Practices in Nebraska	R. Supalla, W. Miller, & B. Juliano	Sep-96	http://digitalcommons.unl.edu/agcenter/10000/	Nebraska wide				This article surveyed 898 irrigators (SW and GW) and says that as of 1996, only 15% reported using leave valves, while 89% of gravity irrigators varied flow rates between irrigations, 75% varied flow rates between hard and soft rows, 80% used every other row irrigation, and 51% used less than 12 hr sets.
L34	Cropland Conservation	Environmental Benefits of Conservation on Cropland: The Status of Our Knowledge	M. Schnepf & C. Cox	2006	http://www.nrcs.org/techres/NE/conservation/CP-Physical_Effects_030708.pdf	International				This book contains D. Eisenhauer's Chapter 3 (See NS3)
L35	Irrigation Scheduling, Crop Residue, Water App. Methods	Chapter 3. Water Management Practices, Irrigated Cropland	D. Eisenhauer	2006	http://www.nrcs.org/techres/NE/conservation/CP-Physical_Effects_030708.pdf					Irrigation Scheduling can reduce water applications by 12% (Perguson et al. 1990). Duke et al. 1978 showed a 5 to 20% reduction. Crop residue can reduce net depletion of groundwater by 50 to 75mm a year (Baldt et al. 1999). Types of irrigation application also affect efficiency.
L36	Soil cover, Tillage	Agronomy Society Monograph No. 23 "Dryland Agriculture"	G. Peterson, P. Unger, & W. Payne							This is a 900 page book. This summary is for Chapter 3 pages 19-79. This chapter talks about soil cover, tillage, and other things that might not pertain to runoff. Cover slows runoff and increases water storage in soil. Tillage methods that retain crop residue on surface are beneficial for increasing water capture.
L37	Tillage	Hydraulic Conductivity, Infiltration, and Runoff from No-till and Tilled Cropland	J. Deck (D. Eisenhauer was advisor)		http://digitalcommons.unl.edu/agcenter/content.cgi?docId=10000&context=agcenter	Fields in NE	2008-2010			More runoff on tilled fields than no-till. (pg 39) in center pivot fields, one had 14.9% irrigation runoff for tilled and 1.7 for no-till. Another had 52% for tilled and 38% no-till. No-till showed greater residue, depressional storage, and higher aggregate stability which pointed to higher amounts of water infiltration.

