#### VIA ELECTRONIC MAIL ONLY

DATE: December 31, 2018

TO: Governance Committee (GC) of the Platte River Recovery Implementation

Program (PRRIP)

FROM: Gordon W. "Jeff" Fassett, State of Nebraska's Representative to the GC

Director, Nebraska Department of Natural Resources

SUBJECT: Nebraska's Annual Report under Section IV, Bullet 3 of the Platte River

Recovery Implementation Program, Nebraska New Depletion Plan for

January 1, 2017, to December 31, 2017

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This report fulfills the annual reporting requirement for Nebraska for the period of January 1, 2017, to December 31, 2017, for the Platte River Recovery Implementation Program (PRRIP) Attachment 5, Section 8, Nebraska New Depletion Plan (NNDP), Section IV, Bullet 3.

Based upon the data contained in this report and the depletion analysis, the net effect on the Platte River from all 2017 permitted water related activities is positive. This means that the mitigation activities have an accretive effect to the river that is greater than the depletive effect of the new permitted uses.

This report contains information on the following activities in Nebraska as required by Section IV, Bullet 3 of the NNDP:

- (1) Permitted new and expanded uses of surface water;
- (2) Permitted new and expanded uses of groundwater;
- (3) Collective depletion of these new and expanded permitted uses;
- (4) Collective mitigation of these new and expanded permitted uses; and
- (5) Additional measures to be implemented by Nebraska to satisfy all mitigation elements required because of new depletions to target flows.

Data in this report are from the Nebraska Department of Natural Resources (Department) and the five Natural Resources Districts (NRDs) with land in the 28/40 area upstream of or within the PRRIP designated critical habitat reach, which includes Central Platte NRD

(CPNRD), North Platte NRD (NPNRD), South Platte NRD (SPNRD), Tri-Basin NRD (TBNRD), and Twin Platte NRD (TPNRD).

All tables, maps, and definitions of terms can be found in Appendix 1 at the end of this document.

#### Items (1) and (2) from Section IV, Bullet 3 of the NNDP: Permitted and Expanded Uses of Surface and Groundwater

In 2017, the NRDs and the Department issued the following permits:

- 47 groundwater transfer permits (Table 1);
- 41 groundwater well permits (Table 2);
- 2 groundwater variance permits (Table 3); and
- 19 new surface water permits (Table 4).

Tables 1–4 in Appendix 1 summarize the water use permits issued upstream of and within the PRRIP Critical Habitat Reach (CHR) in 2017, (Map 1 in Appendix 1). Tables 5–8 in Appendix 1 provide a detailed list of these permitted uses and any required mitigation of these uses.

#### Items (3) and (4) from Section IV, Bullet 3 of the NNDP: Collective Depletion and Mitigation for New and Expanded Permitted Uses

Based upon the data contained in this report and the depletion analysis, the resulting net effect of all 2017 permitted activities located within the 28/40 area is positive. This means that the mitigation activities have an accretive effect to the river that is greater than the depletive effect of the new permitted uses.

Table 9 in Appendix 1 shows the total estimated stream depletions (new or expanded uses), total stream accretions (mitigations), and the net effect by stream reach through 2029 for all activities permitted in 2017. Values in Table 9 were derived from the information for the permits listed in Tables 5–8. Effects to the river were estimated for each permitted action representing a new consumptive use of water and its corresponding mitigation action.

Due to the nature of the permitted actions, only the groundwater transfers listed in Table 5 required further evaluation of the timing of impacts to streamflow.

For each groundwater transfer, there was a new use initiated and an existing use retired. For transfers where the new and retired uses were a change in agricultural land use, the difference in consumptive use was estimated based on land use data provided with the permit information, or on land use conversions typical of the area (i.e. irrigated corn to dryland corn, or vice versa) if specific data were not available. The change in consumptive use for other types of uses, such as new industrial uses, was estimated based upon available data. The yearly effect to the river from each individual portion of a permitted groundwater transfer (new/expanded uses or mitigations) was estimated using an annual depletion percentage series developed using the analytical groundwater equations (Hunt, 1999)¹ and average hydraulic characteristics taken from the Cooperative Hydrologic Study (COHYST) data.

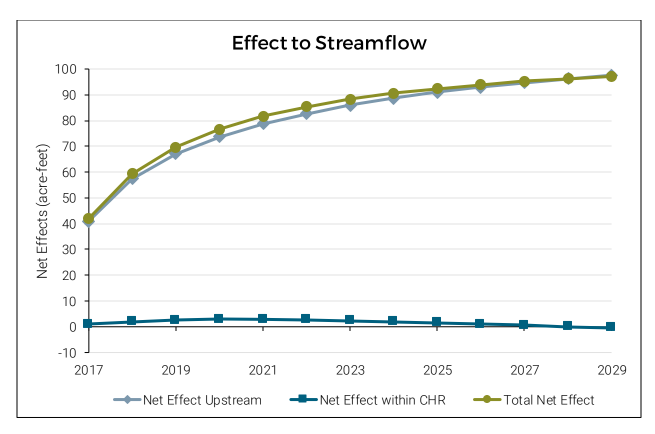
The groundwater well permits, listed in Table 6, did not require evaluation of impacts to streamflow because there is no resulting new use. The well permits were issued for: 1) replacement wells and the old wells decommissioned or modified to pump less than 50 gpm; 2) new wells with a corresponding transfer permit (Table 5) that included mitigating action or no new use; 3) supplemental wells to supplement existing groundwater irrigation with no associated increase in irrigated acres; or 4) a public water supply well that should be evaluated as part of the five-year review of all Nebraska activities.

The groundwater variance permits, described in Table 7, did not result in any new or expanded uses. The permits issued were for: 1) the purpose of correcting certified acre records (with proof of irrigation prior to 2004), or 2) a variance to well abandonment requirements.

The surface water permits issued, listed in Table 8, were temporary (one-year) permits for the diversion of unappropriated, excess streamflows for groundwater recharge The groundwater recharge permits are using unappropriated water and do not require offset according to Nebraska's surface water rules.

Figure 1 illustrates the net effect to streamflow upstream of the CHR is positive and the net effect within the PRRIP CHR is near zero. Therefore, the aggregate net effect to both reaches for all activities permitted in 2017 is positive. Nebraska's new permitted activities and associated mitigation efforts within the 28/40 area result in a net increase in streamflow upstream of the PRRIP CHR, a negligible impact within the CHR, and a net increase to streamflow overall.

<sup>&</sup>lt;sup>1</sup> Hunt, B. (1999), Unsteady Stream Depletion from Ground Water Pumping. Ground Water, 37: 98–102.



<u>Figure 1:</u> Aggregate net effect to streamflow resulting from all activities permitted in 2017, through the end of the second 10-year planning increment in 2029.

Item (5) from Section IV, Bullet 3 of the NNDP: Implementation of additional measures to satisfy all mitigations required because of new depletions to target flows

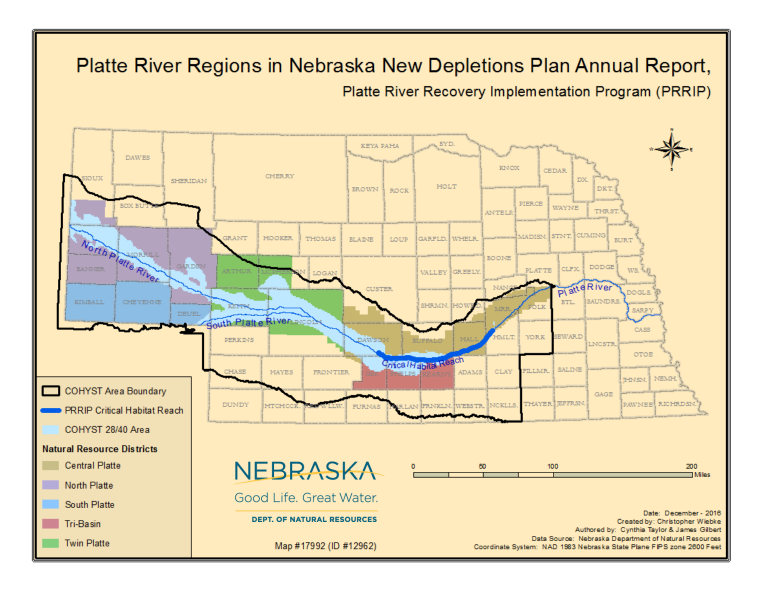
Based upon the analysis of all activities permitted in 2017 and their cumulative depletions and mitigation accretions, no additional mitigation measures for 2017 permitted activities are required at this time.

#### Questions about information provided in this report should be directed to:

Central Platte NRD (CPNRD)	308-385-6282	Lyndon Vogt
North Platte NRD (NPNRD)	308-632-2749	John Berge
South Platte NRD (SPNRD)	308-254-2377	Rod Horn
Tri-Basin NRD (TBNRD)	308-995-6688	John Thorburn
Twin Platte NRD (TPNRD)	308-535-8080	Kent Miller
Department of Natural Resources (NeDNR)	402-471-2899	Jennifer Schellpeper

Supporting information can be found at <a href="https://dnr.nebraska.gov/water-planning/upper-platte-river-basin">https://dnr.nebraska.gov/water-planning/upper-platte-river-basin</a>.

### Appendix 1



Map 1: COHYST 28/40 modeled area and PRRIP Critical Habitat Reach. 2

<sup>&</sup>lt;sup>2</sup> Map features the boundary of the original COHYST model

#### Nebraska's Annual Report January 1, 2017, to December 31, 2017

<u>Table 1:</u> Groundwater Transfer Permits in the 28/40 area upstream of and within the PRRIP Critical Habitat Reach.

Use	#Upstream	# Within	Total
GW Transfers	29	18	47

<u>Table 2:</u> Groundwater Well Permits in the 28/40 area upstream of and within the PRRIP Critical Habitat Reach.

Use	#Upstream	# Within	Total
Supplemental GW	4	1	5
Replacement	16	9	25
Commercial/Industrial	6	1	7
Public Water Supply	1	0	1
New Well	3	0	3
Total	30	11	41

<u>Table 3:</u> Groundwater Variance Permits in the 28/40 area upstream of and within the PRRIP Critical Habitat Reach.

Use	#Upstream	# Within	Total
Acre Correction	0	1	1
Other*	0	1	1
Total	0	2	2

<sup>\*</sup>Variance to well abandonment requirement

<u>Table 4:</u> Surface water permits in the surface water basin upstream of and within the PRRIP Critical Habitat Reach.

Use	#Upstream	# Within	Total
Recharge (Temporary)	19	0	19

<u>Table 5:</u> Groundwater Transfer Permits

NRD	Permit Type	NRD Permit	Permit Date	S	Т	R	E/W	Year Implemented**	Acres
CPNRD	New Use	1697*	4/11/2017	22	12	7	W	2017	1.41
CPNRD	New Use	1697*	4/11/2017	22	12	7	W	2017	4.33
CPNRD	New Use	1697*	4/11/2017	22	12	7	W	2017	0.68
CPNRD	New Use	1697*	4/11/2017	22	12	7	W	2017	1.04
CPNRD	New Use	1697*	4/11/2017	22	12	7	W	2017	0.54
CPNRD	Mitigation	1697	4/11/2017	7	8	14	W	2017	6.38
CPNRD	New Use	1707	4/14/2017	22	9	22	W	2017	4.89
CPNRD	Mitigation	1707	4/14/2017	22	9	22	W	2017	4.89
CPNRD	Mitigation	1719	6/1/2017	8	11	25	W	2017	51.69
CPNRD	Mitigation	1720	6/1/2017	7	11	25	W	2017	138.30
CPNRD	New Use	1727*	7/13/2017	28	12	10	W	2017	8.49
CPNRD	New Use	1727*	7/13/2017	28	12	10	W	2017	2.02
CPNRD	New Use	1727*	7/13/2017	28	12	10	W	2017	1.49
CPNRD	New Use	1727*	7/13/2017	30	9	10	W	2017	4.49
CPNRD	New Use	1727*	7/13/2017	30	9	10	W	2017	3.83
CPNRD	New Use	1727*	7/13/2017	30	9	10	W	2017	4.66
CPNRD	New Use	1727*	7/13/2017	30	9	10	W	2017	0.75
CPNRD	New Use	1727*	7/13/2017	30	9	10	W	2017	1.26
CPNRD	New Use	1727*	7/13/2017	31	12	10	W	2017	0.63
CPNRD	New Use	1727*	7/13/2017	31	12	10	W	2017	10.64
CPNRD	New Use	1727*	7/13/2017	21	9	10	W	2017	14.72
CPNRD	New Use	1727*	7/13/2017	29	9	10	W	2017	9.99
CPNRD	Mitigation	1727	7/13/2017	10	8	14	W	2017	2.26
CPNRD	New Use	1736	7/14/2017	15	10	24	W	2017	0.14
CPNRD	New Use	1736	7/14/2017	15	10	24	W	2017	1.96
CPNRD	Mitigation	1736	7/14/2017	20	10	24	W	2017	2.32
CPNRD	New Use	1737*	7/14/2017	15	11	11	W	2017	3.99
CPNRD	New Use	1737*	7/14/2017	21	10	12	W	2017	12.33
CPNRD	New Use	1737*	7/14/2017	30	11	11	W	2017	5.70
CPNRD	New Use	1737*	7/14/2017	30	11	11	W	2017	0.69

<u>Table 5:</u> Groundwater Transfer Permits, continued

NRD	Permit Type	NRD Permit	Permit Date	S	Т	R	E/W	Year Implemented**	Acres
CPNRD	New Use	1737*	7/14/2017	30	11	11	W	2017	3.03
CPNRD	Mitigation	1737	7/14/2017	11	8	14	W	2017	1.00
CPNRD	New Use	1761*	7/18/2017	26	11	12	W	2017	7.84
CPNRD	New Use	1761*	7/18/2017	29	11	11	W	2017	33.42
CPNRD	Mitigation	1761	7/18/2017	11	8	14	W	2017	0.69
CPNRD	Mitigation	1761	7/18/2017	11	8	14	W	2017	0.31
CPNRD	Mitigation	1764	7/18/2017	22	9	21	W	2017	22.39
CPNRD	Mitigation	1764	7/18/2017	22	9	21	W	2017	1.50
CPNRD	New Use	1764	7/18/2017	22	9	21	W	2017	40.05
CPNRD	Mitigation	1764	7/18/2017	26	9	21	W	2017	3.30
CPNRD	Mitigation	1764	7/18/2017	26	9	21	W	2017	5.03
CPNRD	Mitigation	1764	7/18/2017	26	9	21	W	2017	5.45
CPNRD	Mitigation	1764	7/18/2017	26	9	21	W	2017	4.35
CPNRD	Mitigation	1767	7/18/2017	27	9	17	W	2017	9.37
CPNRD	New Use	1767	7/18/2017	34	9	17	W	2017	7.61
CPNRD	New Use	1775	7/19/2017	2	8	17	W	2017	2.07
CPNRD	Mitigation	1775	7/19/2017	2	8	17	W	2017	2.06
CPNRD	Mitigation	1779	7/19/2017	10	8	17	W	2017	2.16
CPNRD	New Use	1779	7/19/2017	10	8	17	W	2017	2.16
CPNRD	New Use	1797*	7/25/2017	13	12	10	W	2017	5.13
CPNRD	New Use	1797*	7/25/2017	13	12	10	W	2017	3.53
CPNRD	New Use	1797*	7/25/2017	10	11	11	W	2017	2.07
CPNRD	New Use	1797*	7/25/2017	32	12	7	W	2017	1.89
CPNRD	New Use	1797*	7/25/2017	32	12	7	W	2017	1.72
CPNRD	Mitigation	1797	7/25/2017	10	8	14	W	2017	1.82
CPNRD	New Use	1797*	7/25/2017	33	11	11	W	2017	2.56
CPNRD	New Use	1799*	7/25/2017	30	12	24	W	2017	10.91
CPNRD	Mitigation	1799*	7/25/2017	30	12	24	W	2017	0.99
CPNRD	Mitigation	1799*	7/25/2017	30	12	24	W	2017	1.62
CPNRD	Mitigation	1799	7/25/2017	27	11	25	W	2017	3.05
CPNRD	Mitigation	1807	8/15/2017	1	11	25	W	2017	1.49

<u>Table 5:</u> Groundwater Transfer Permits, continued

NRD	Permit Type	NRD Permit	Permit Date	S	Т	R	E/W	Year Implemented**	Acres
CPNRD	New Use	1807	8/15/2017	1	11	25	W	2017	7.10
CPNRD	Mitigation	1807	8/15/2017	27	11	25	W	2017	3.02
CPNRD	Mitigation	1811	8/25/2017	25	10	23	W	2017	1.44
CPNRD	New Use	1811	8/25/2017	25	10	23	W	2017	3.46
CPNRD	New Use	1811	8/25/2017	25	10	23	W	2017	0.61
CPNRD	Mitigation	1811	8/25/2017	25	10	23	W	2017	2.26
CPNRD	New Use	1813	8/25/2017	20	9	22	W	2017	3.95
CPNRD	Mitigation	1813	8/25/2017	16	9	22	W	2017	2.89
CPNRD	Mitigation	1819	11/1/2017	14	9	23	W	2017	1.56
CPNRD	New Use	1819	11/1/2017	14	9	23	W	2017	8.34
CPNRD	Mitigation	1819	11/1/2017	14	9	23	W	2017	0.87
CPNRD	Mitigation	1819	11/1/2017	14	9	23	W	2017	0.43
CPNRD	Mitigation	1819	11/1/2017	11	9	23	W	2017	4.62
CPNRD	Mitigation	1828	11/8/2017	30	9	22	W	2017	7.40
CPNRD	Mitigation	1828	11/8/2017	30	9	22	W	2017	0.76
CPNRD	New Use	1828	11/8/2017	29	9	22	W	2017	0.11
CPNRD	New Use	1828	11/8/2017	29	9	22	W	2017	27.14
CPNRD	Mitigation	1828	11/8/2017	29	9	22	W	2017	1.51
CPNRD	Mitigation	1828	11/8/2017	29	9	22	W	2017	3.82
CPNRD	Mitigation	1828	11/8/2017	29	9	22	W	2017	0.44
CPNRD	Mitigation	1828	11/8/2017	29	9	22	W	2017	14.20
CPNRD	New Use	1834	11/9/2017	7	9	22	W	2017	15.24
CPNRD	Mitigation	1834	11/9/2017	7	9	22	W	2017	15.24
CPNRD	Mitigation	1835*	11/16/2017	18	9	16	W	2017	20.41
CPNRD	New Use	1835*	11/16/2017	18	9	16	W	2017	14.46
CPNRD	Mitigation	1835*	11/16/2017	18	9	16	W	2017	14.46
CPNRD	New Use	1835	11/16/2017	30	9	16	W	2017	7.00
CPNRD	New Use	1835	11/16/2017	30	9	16	W	2017	5.32
CPNRD	Mitigation	1836	11/16/2017	30	11	24	W	2017	1.00
CPNRD	New Use	1836*	11/16/2017	26	9	19	W	2017	5.35
CPNRD	New Use	1840	1/15/2018	10	10	25	W	2017	6.97

<u>Table 5:</u> Groundwater Transfer Permits, continued

NRD	Permit Type	NRD Permit	Permit Date	S	Т	R	E/W	Year Implemented**	Acres
CPNRD	Mitigation	1840	1/15/2018	10	10	25	W	2017	1.19
CPNRD	Mitigation	1840	1/15/2018	10	10	25	W	2017	1.43
CPNRD	Mitigation	1840	1/15/2018	10	10	25	W	2017	1.58
CPNRD	Mitigation	1840	1/15/2018	10	10	25	W	2017	2.78
TBNRD	Mitigation	TBAT-0314	1/10/2017	17	8	16	W	2017	19.77
TBNRD	New Use	TBAT-0314	1/10/2017	24	8	17	W	2017	19.77
TBNRD	New Use	TBAT-0317	2/14/2017	12	7	17	W	2017	10.42
TBNRD	Mitigation	TBAT-0317	2/14/2017	23	8	14	W	2017	10.42
TBNRD	Mitigation	TBAT-0318	2/14/2017	34	8	17	W	2017	15.00
TBNRD	New Use	TBAT-0318	2/14/2017	12	7	17	W	2017	15.00
TBNRD	Mitigation	TBAT-0321	3/14/2017	12	6	18	W	2017	12.00
TBNRD	New Use	TBAT-0321	3/14/2017	31	7	17	W	2017	7.28
TBNRD	Mitigation	TBAT-0323	5/9/2017	19	8	16	W	2017	26.64
TBNRD	New Use	TBAT-0323	5/9/2017	8	7	16	W	2017	26.64
TBNRD	New Use	TBAT-0326	6/20/2017	6	7	14	W	2017	9.00
TBNRD	Mitigation	TBAT-0326*	6/20/2017	12	7	15	W	2017	9.00
TBNRD	Mitigation	TBAT-0329	8/8/2017	18	8	19	W	2017	4.00
TBNRD	New Use	TBAT-0329	8/8/2017	27	7	19	W	2017	4.00
TBNRD	Mitigation	TBAT-0330	8/8/2017	18	8	19	W	2017	3.00
TBNRD	New Use	TBAT-0330	8/8/2017	19	7	19	W	2017	3.00
TPNRD	Mitigation	TP-TRANS-17.02	1/19/2017	36	13	28	W	2017	3.50
TPNRD	Mitigation	TP-TRANS-17.02	1/19/2017	26	13	28	W	2017	9.50
TPNRD	New Use	TP-TRANS-17.02	1/19/2017	27	13	28	W	2017	13.00
TPNRD	Mitigation	TP-TRANS-17.04		1	11	27	W	2017	3.20
TPNRD	New Use	TP-TRANS-17.04		1	11	27	W	2017	3.20
TPNRD	New Use	TP-TRANS-17.06	2/16/2017	27	13	40	W	2017	2.25
TPNRD	Mitigation	TP-TRANS-17.06	2/16/2017	5	12	40	W	2017	2.25
TPNRD	Mitigation	TP-TRANS-17.08		14	14	32	W	2017	1.35
TPNRD	New Use	TP-TRANS-17.08		14	14	32	W	2017	1.35
TPNRD	New Use	TP-TRANS-17.09		7	12	41	W	2017	0.50
TPNRD	Mitigation	TP-TRANS-17.09		7	12	41	W	2017	0.50

<u>Table 5:</u> Groundwater Transfer Permits, continued

NRD	Permit Type	NRD Permit	Permit Date	S	Т	R	E/W	Year Implemented**	Acres
TPNRD	New Use	TP-TRANS-17.11	3/17/2017	2	13	31	W	2017	27.85
TPNRD	Mitigation	TP-TRANS-17.11	3/17/2017	2	13	31	W	2017	27.85
TPNRD	New Use	TP-TRANS-17.12	3/20/2017	10	13	37	W	2017	5.65
TPNRD	Mitigation	TP-TRANS-17.12	3/20/2017	10	13	37	W	2017	5.65
TPNRD	New Use	TP-TRANS-17.14	6/23/2017	36	13	28	W	2017	4.63
TPNRD	Mitigation	TP-TRANS-17.14	6/23/2017	36	13	28	W	2017	5.26
TPNRD	Mitigation	TP-TRANS-17.14	6/23/2017	35	13	28	W	2017	24.04
TPNRD	New Use	TP-TRANS-17.14	6/23/2017	35	13	28	W	2017	24.67
TPNRD	Mitigation	TP-TRANS-17.16	5/1/2017	11	13	39	W	2017	18.35
TPNRD	New Use	TP-TRANS-17.16	6/19/2017	29	13	39	W	2017	41.00
TPNRD	New Use	TP-TRANS-17.16	5/1/2017	29	13	39	W	2017	18.35
TPNRD	Mitigation	TP-TRANS-17.16	6/19/2017	31	13	39	W	2017	46.50
TPNRD	Mitigation	TP-TRANS-17.17	7/19/2017	7	12	27	W	2017	13.15
TPNRD	Mitigation	TP-TRANS-17.17	7/19/2017	7	12	27	W	2017	1.85
TPNRD	New Use	TP-TRANS-17.17	7/19/2017	28	12	27	W	2017	2.90
TPNRD	New Use	TP-TRANS-17.17	7/19/2017	28	12	27	W	2017	1.50
TPNRD	New Use	TP-TRANS-17.17	7/19/2017	28	12	27	W	2017	1.30
TPNRD	New Use	TP-TRANS-17.18	7/19/2017	7	12	27	W	2017	3.25
TPNRD	Mitigation	TP-TRANS-17.18	7/19/2017	7	12	27	W	2017	3.25
TPNRD	Mitigation	TP-TRANS-17.19*	8/17/2017	8	14	28	W	2017	15.00
TPNRD	New Use	TP-TRANS-17.19	8/17/2017	9	12	30	W	2017	9.25
TPNRD	New Use	TP-TRANS-17.21	12/11/2017	1	16	36	W	2017	0.70
TPNRD	New Use	TP-TRANS-17.21	12/11/2017	1	16	36	W	2017	2.20
TPNRD	Mitigation	TP-TRANS-17.21	12/11/2017	1	16	36	W	2017	4.16
TPNRD	New Use	TP-TRANS-17.21	12/11/2017	12	16	36	W	2017	1.26
TPNRD	Mitigation	TP-TRANS-17.22	10/23/2017	18	14	32	W	2017	1.60
TPNRD	New Use	TP-TRANS-17.22	10/23/2017	18	14	32	W	2017	4.33
TPNRD	Mitigation	TP-TRANS-17.22	10/23/2017	24	14	33	W	2017	2.73
TPNRD	Mitigation	TP-TRANS-17.24		26	15	40	W	2017	26.57
TPNRD	Mitigation	TP-TRANS-17.25	11/15/2017	11	12	28	W	2017	12.13
TPNRD	Mitigation	TP-TRANS-17.25	11/15/2017	11	12	28	W	2017	43.34

#### <u>Table 5:</u> Groundwater Transfer Permits, continued

\*Indicates this part of the transfer was not in the 28/40 area. These transfers are still included in the totals in Table 1 and the analysis for Table 9.

\*\*All permits in the table were issued in the 2017 calendar year. The Year Implemented field reflects when the permit takes effect.

<u>Table 6:</u> Groundwater Well Permits

NRD	Permit Type	NRD Permit	DNR Well Registration	Permit Date	Year Implemented*	s	Т	R	E/W	Notes
NPNRD	Supplemental Groundwater	NPSG 17004	G-184081	4/27/2017	2017	13	22	56	W	
NPNRD	Supplemental Groundwater	NPSG 17002	G-183088	3/29/2017	2017	28	22	53	W	
NPNRD	Supplemental Groundwater	NPSG 17013	-	9/22/2017	2017	15	21	53	W	
NPNRD	Replacement Well	NPRP 17003	G-030237	5/11/2017	2017	35	21	52	W	
NPNRD	Replacement Well	NPRP 17001	G-051173	3/9/2017	2017	27	19	50	W	
NPNRD	Commercial / Industrial Well	NPIN 17007	-	6/8/2017	2017	11	18	47	W	
NPNRD	Commercial / Industrial Well	NPIN 17008	-	6/8/2017	2017	11	18	47	W	
NPNRD	Commercial / Industrial Well	NPIN 17009	-	7/31/2017	2017	11	18	47	W	
NPNRD	Commercial / Industrial Well	NPIN 17010	-	7/31/2017	2017	11	18	47	W	
NPNRD	Commercial / Industrial Well	NPIN 17011	-	7/31/2017	2017	11	18	47	W	
NPNRD	Replacement Well	NPRP 17006	G-184124	6/1/2017	2017	25	18	44	W	
NPNRD	Public Water Supply	NP 17005	G-184123	6/1/2017	2017	-	-	-	-	Public Water Supply Well for City of Oshkosh **
TPNRD	Replacement Well	TP-RP-17.07	G-097224	12/11/2017	2017	27	17	34	W	
TPNRD	Replacement Well	TP-RP-17.06	A-016166E	10/19/2017	2017	5	13	30	W	
TPNRD	New Well	TP-NP-17.03	-		2017	29	14	33	W	
TPNRD	Replacement Well	TP-RP-17.05	G-076147	9/28/2017	2017	29	14	32	W	
TPNRD	Supplemental Groundwater	TP-SG-17.20	-	8/11/2017	2017	34	12	27	W	
TPNRD	Replacement Well	TP-RP-17.01	G-068603	1/6/2017	2017	3	12	40	W	
TPNRD	New Well	TP-NP-17.13	G-183597	3/10/2017	2017	35	13	28	W	

<u>Table 6:</u> Groundwater Well Permits, continued

NRD	Permit Type	NRD Permit	DNR Well Registration	Permit Date	Year Implemented*	s	Т	R	E/W	Notes
TPNRD	Replacement Well	TP-RP-17.02	G-018323	3/13/2017	2017	27	13	40	W	
TPNRD	New Well	TP-NP-17.01	-		2017	1	12	28	W	
CPNRD	Replacement Well	CPRP24-17-017	G-019355	12/7/2017	2017	8	10	22	W	
TPNRD	Commercial / Industrial Well	TP-IN-17.15	-		2017	16	12	28	W	
CPNRD	Replacement Well	CPRP24-17-011	G-056504	5/10/2017	2017	17	12	25	W	
CPNRD	Replacement Well	CPRP24-17-012	G-003359	6/20/2017	2017	25	10	24	W	
CPNRD	Replacement Well	CPRP24-17-002	G-000606	2/6/2017	2017	21	10	24	W	
CPNRD	Replacement Well	CPRP24-17-014	G-011272	6/28/2017	2017	24	11	25	W	
CPNRD	Replacement Well	CPRP24-17-006	G-025906	2/24/2017	2017	22	9	21	W	
CPNRD	Replacement Well	CPRP10-17-006	G-087114	3/6/2017	2017	30	9	14	W	
CPNRD	Commercial / Industrial Well	CPIN10-17-013	G-183415	9/29/2017	2018	27	9	15	W	
CPNRD	Replacement Well	CPRP24-17-015	-	8/15/2017	2018	6	10	23	W	
CPNRD	Replacement Well	CPRP10-17-009	G-003648	5/2/2017	2017	1	8	15	W	
CPNRD	Supplemental Groundwater	CPSG10-17-008	G182456	4/17/2017	2017	32	9	15	W	
CPNRD	Replacement Well	CPRP10-17-003	G-010041	1/23/2017	2017	31	9	15	W	
CPNRD	Replacement Well	CPRP24-17-007	G-000111	3/15/2017	2017	32	9	23	W	
CPNRD	Replacement Well	CPRP24-17-016	G-003989	9/26/2017	2018	14	9	23	W	
CPNRD	Replacement Well	CPRP10-17-011	G-064463	7/31/2017	2017	33	9	18	W	
TBNRD	Replacement Well	TBRP-G022362-R1	G-022362	12/28/2017	2018	11	8	20	W	Well Not Drilled Yet
TBNRD	Replacement Well	TBRP-G033024-R1	G-033024	2/1/2017	2017	7	7	17	W	
TBNRD	Replacement Well	TBRP-G034164-R1	G-034164	4/25/2017	2017	9	7	18	W	

<u>Table 6:</u> Groundwater Well Permits, continued

NRD	Permit Type	NRD Permit	DNR Well Registration	Permit Date	Year Implemented*	s	Т	R	E/W	Notes
TBNRD	Replacement Well	TBRP-A005727-R1	A-005727	3/28/2017	2017	30	7	19	W	

<sup>\*</sup>All permits in the table were issued in the 2017 calendar year. The Year Implemented field reflects the year in which the well was drilled. No Well Registration number in the table indicates that the well was not drilled at the time of reporting

<sup>\*\*</sup>Location inform is not shared for public water supply wells.

<u>Table 7:</u> Variance Permits

NRD	NRD Permit	NeDNR Well Registration	Permit Date	S-T-RW	Type of Variance	Notes	Year Implemented*	Associated Well Permits	Associated Transfers
TBNRD	TbwvariancePB_2017-1	G-048222	5/9/2017	16-19-8W	Requesting to modify irrigation well to a stock well instead of abandoning		2017	N/A	N/A
TBNRD	TbcorrectionPB_2017-1	G-015836	1/10/2017	14-13-8W	Certified Acre Correction	Proof provided of 2004 or prior irrigation history	2017	N/A	N/A

<sup>\*</sup>All permits in the table were issued in the 2017 calendar year. The Year Implemented field reflects when the permit takes effect

<u>Table 8:</u> Surface Water Permits

Appropriation Number	Approval Date	S-T-R W	Canal	Use	Grant in CFS	Grant in AF	Surface Water or Groundwater Mitigation	Associated Variance
A-19503	4/26/2017	10-23-58W	Farmers (Tri-State) Canal	Temporary Groundwater Recharge	600	N/A	Variance granted pursuant to 457 Neb. Admin. Code Ch. 23 § 001.03	VAR-6149
A-19505	4/26/2017	18-20-51W	Belmont Canal	Temporary Groundwater Recharge	100	N/A	Variance granted pursuant to 457 Neb. Admin. Code Ch. 23 § 001.03	VAR-6150
A-19506	4/26/2017	10-23-60W	Mitchell Canal	Temporary Groundwater Recharge	100	N/A	Variance granted pursuant to 457 Neb. Admin. Code Ch. 23 § 001.03	VAR-6156
A-19507	4/26/2017	3-21-54W	Castle Rock Canal	Temporary Groundwater Recharge	40	N/A	Variance granted pursuant to 457 Neb. Admin. Code Ch. 23 § 001.03	VAR-6151
A-19508	4/26/2017	28-22-55W	Gering Canal	Temporary Groundwater Recharge	75	N/A	Variance granted pursuant to 457 Neb. Admin. Code Ch. 23 § 001.03	VAR-6157
A-19509	4/26/2017	28-22-55W	Central Canal	Temporary Groundwater Recharge	33	N/A	Variance granted pursuant to 457 Neb. Admin. Code Ch. 23 § 001.03	VAR-6155
A-19510	4/26/2017	1-20-53W	Chimney Rock Canal	Temporary Groundwater Recharge	60	N/A	Variance granted pursuant to 457 Neb. Admin. Code Ch. 23 § 001.03	VAR-6163
A-19511	4/26/2017	17-22-55W	Winters Creek Canal	Temporary Groundwater Recharge	50	N/A	Variance granted pursuant to 457 Neb. Admin. Code Ch. 23 § 001.03	VAR-6162
A-19521	4/26/2017	27-23-57W	Enterprise Canal	Temporary Groundwater Recharge	40	N/A	Variance granted pursuant to 457 Neb. Admin. Code Ch. 23 § 001.03	VAR-6148
A-19522	4/26/2017	32-22-54W	Minatare Canal	Temporary Groundwater Recharge	40	N/A	Variance granted pursuant to 457 Neb. Admin. Code Ch. 23 § 001.03	VAR-6147
A-19526	5/5/2017	13-14-34W	Platte Valley Irrigation District Canal	Temporary Groundwater Recharge	201	N/A	Variance granted pursuant to 457 Neb. Admin. Code Ch. 23 § 001.03	VAR-6186
A-19527	5/5/2017	7-14-32W	Suburban Canal	Temporary Groundwater Recharge	77	N/A	Variance granted pursuant to 457 Neb. Admin. Code Ch. 23 § 001.03	VAR-6182

<u>Table 8</u>: Surface Water Permits (continued)

Appropriation Number	Approval Date	S-T-R W	Canal	Use	Grant in CFS	Grant in AF	Surface Water or Groundwater Mitigation	Associated Variance
A-19528	5/5/2017	18-14-33W	Paxton Hershey Canal	Temporary Groundwater Recharge	103	N/A	Variance granted pursuant to 457 Neb. Admin. Code Ch. 23 § 001.03	VAR-6183
A-19529	5/5/2017	18-14-33W	Keith Lincoln Canal	Temporary Groundwater Recharge	81	N/A	Variance granted pursuant to 457 Neb. Admin. Code Ch. 23 § 001.03	VAR-6184
A-19530	5/5/2017	14-12-43W	Western Canal	Temporary Groundwater Recharge	176	N/A	Variance granted pursuant to 457 Neb. Admin. Code Ch. 23 § 001.03	VAR-6185
A-19552	8/9/2017	19-12-26W	Gothenburg Canal	Temporary Groundwater Recharge	100	N/A	Variance granted pursuant to 457 Neb. Admin. Code Ch. 23 § 001.03	VAR-6257
A-19553	8/9/2017	18-10-23W	Dawson County Canal	Temporary Groundwater Recharge	100	N/A	Variance granted pursuant to 457 Neb. Admin. Code Ch. 23 § 001.03	VAR-6258
A-19559	9/25/2017	8-13-29W	Tri-County Canal, E65 Canal	Temporary Groundwater Recharge	350	N/A	Variance granted pursuant to 457 Neb. Admin. Code Ch. 23 § 001.03	VAR-6281
A-19560	12/1/2017	8-13-29W	Tri-County Canal, Phelps Canal, Cottonwood Ranch, Funk Lagoon, Johnson WPA	Temporary Groundwater Recharge	600	N/A	Variance granted pursuant to 457 Neb. Admin. Code Ch. 23 § 001.03	VAR-6282

<u>Table 9:</u> Effects to streamflow from 2017 to 2029 in the Platte River resulting from all groundwater and surface water permitting activities in 2017. A positive value for the net effect indicates that the permitted activities have an overall positive effect on streamflow. Values are given in acre-feet.

	Upstrea	m of Critical H	labitat Reach	Withi	Aggregate Net Effect from Both Reaches		
Year	Effect of New Uses	Effect of Mitigations	Net Effect	Effect of New Uses	Effect of Mitigations	Net Effect	Net Effect
2017	-24.56	65.58	41.03	-13.25	14.26	1.01	42.04
2018	-38.40	95.80	57.40	-21.37	23.36	2.00	59.40
2019	-47.29	114.37	67.07	-27.08	29.68	2.60	69.67
2020	-53.65	127.39	73.75	-31.52	34.38	2.87	76.61
2021	-58.49	137.24	78.74	-35.19	38.06	2.87	81.62
2022	-62.35	145.04	82.69	-38.36	41.05	2.68	85.37
2023	-65.52	151.42	85.90	-41.16	43.52	2.37	88.27
2024	-68.19	156.79	88.60	-43.66	45.63	1.96	90.56
2025	-70.47	161.37	90.90	-45.93	47.44	1.51	92.41
2026	-72.46	165.36	92.90	-48.00	49.03	1.03	93.93
2027	-74.21	168.86	94.66	-49.90	50.43	0.53	95.18
2028	-75.76	171.98	96.22	-51.66	51.68	0.02	96.24
2029	-77.16	174.77	97.61	-53.28	52.81	-0.48	97.14

Note: Due to rounding in the calculations, the Net Effect shown does not exactly match the sum of effects in some rows

### **Definition of Terms**

28/40 Area	The area within the North Platte, South Platte, or
	Platte River watershed in which groundwater
	intentionally withdrawn for 40 years will result in a
	cumulative stream depletion to the North Platte,
	South Platte, or Platte River or a baseflow tributary
	greater than or equal to 28 percent of the total
	groundwater consumed as a result of the
	withdrawals (see Map 1).
Acre-Feet (AF)	A unit of volume, commonly used to measure
	quantities of water used or stored equivalent to the
	volume of water required to cover 1 acre to a depth
	of 1 foot and equivalent to 43,560 cubic feet,
	325,851 gallons, or 1,233 cubic meters.
Application/Appropriation	Application Number (Docket and Application
Number	Numbers): Appropriations having docket numbers
	(D-) refer to claims covering rights which existed
	prior to April 4, 1895, or those rights that existed on
	the Missouri River that were covered by the law
	passed in 1980. Those appropriations having
	applications numbers (A-) were filed after April 4,
	1895. Surface water appropriations can also be referred to as "permits" and "rights."
Area Correction	The correction of the amount of certified irrigated
Area correction	acres because acres with history of irrigation
	between 1997 and 2005 had not previously been
	classified as irrigated cropland by county assessors.
Augmentation Well	A groundwater well drilled to pump water into a
	stream to augment streamflows.
Cubic Feet per Second (CFS)	The USGS defines cubic foot per second (cfs) as "the
[	flow rate or discharge equal to one cubic foot of
	water per second or about 7.5 gallons per second."
CRP Reinstatement	Formerly irrigated land on which the water use had
	been temporarily retired under the federal
	Conservation Reserve Program (CRP) that has since
	come out of retirement and may now be irrigated
	again.
Dewatering Well	A groundwater well drilled for the purpose of
	lowering the water table.
Feedlot Expansion	A type of variance to allow new wells for livestock
	use. New depletions are to be mitigated by applicant.
Grant in AF	The approved volume amount of acre-feet of water
	legally allowed to be pumped or stored.

Grant in CFS	The approved amount of cubic feet per second of
	water legally allowed to be pumped.
Pooling	Any arrangement approved by the NRD board in
	which two or more certified irrigated tracts are
	combined. Additional information can be found in
	the SPNRD Rules and Regulations.
PRRIP Critical Habitat Reach	The reach of the Platte River from Lexington, NE, to
	Chapman, NE, which is of critical importance to the
	endangered target species (see Map 1).
Replacement Well	A groundwater well drilled to replace an existing
	groundwater well which has become unusable. The
	replaced well must be decommissioned or modified
	to pump less than 50 gpm and used only for
	livestock, monitoring, observation, or other
	nonconsumptive or de minimis use approved by the
	NRD. No increase in irrigated acres is associated
Coation/Township/Dange	with a replacement well unless a variance is granted.
Section/Township/Range	The legal description of where a well or water appropriation is located.
Temporary Recharge	A temporary (for one year) surface water permit
Temporary Recharge	issued for the purpose of diverting excess
	streamflow (unappropriated water) to recharge
	groundwater, intended to supply baseflow accretions
	back to the river.
Supplemental Well	A groundwater well drilled to either supplement an
	existing groundwater well or to augment surface
	water irrigation when surface water is not available.
	No increase in irrigated acres is associated with a
	supplemental well unless a variance is granted.
Transfer	To allow for the historic consumptive use of water to
	be changed, in location and/or purpose without
	causing an increase in depletions to the river or an
	impact to existing surface water or groundwater
	uses.
Use	The legally accepted use of the well or water
	appropriation.
Variance	To allow an exception to the stay on new irrigated
	acres and new consumptive uses while providing
	adequate mitigations or transfers to assure that
	there is no net increase in depletions to the river or
	impacts to existing surface water or groundwater
	uses; any request that is contrary to existing rules or
	regulations will require a variance.