

A-19899
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Nebraska Excess Flow Annual Operating Plan

DSS Id: 29

Water Rights Id: 14374

Permit Type: Temporary

Appropriator: Central Nebraska Public Power and Irrigation District

Point of Diversion: Tri-County Diversion Dam

Annual Operating Plan Year: 2023

Address: PO Box 740 Holdrege, NE 68949

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- ☒ Submitted
Status
- ☒ Filing Accepted
Application Filing Fee Received & NeDNR Filing Review
- ☐ In Progress
Application Approval

Permit Application (*Alternate Form APA-001*)

What Is the Recharge Application Type? *Natural Flow*

Source Name (From Point of Diversion) *Tri-County Canal from Platte River*

Diversion Type (From Point of Diversion) *Headgate*

Diversion Structure Name (From Point of Diversion) *Tri-County Diversion Dam*

Maximum Capacity of Canal or Delivery Works (CFS) (From Point of Diversion) *2250*

Quantity Desired for Recharge Appropriation (CFS) *950*

What is the Minimum Operational Rate of the Canal (CFS) *25*

What is the Earliest Diversion Date? *03/01/2023*

Will This Project Be Constructed under a Federal Program, Receive Federal Funding, or Have Federal Planning Assistance? *Yes*

Do You Intend to Divert Water into Recharge Facilities Other than Your Canal? *Yes*

How Many Recharge Facilities Will Be Utilized under This Application? *9*

Annual Operating Plan

General System Operations (*AOP*)

☒ Yes ☐ No **Do You Use This System to Irrigate?**

Diversion Begin Date *04/15/2023*

Diversion End Date *09/05/2023*

Delivery to Irrigators Begin Date *06/13/2023*

Delivery to Irrigators End Date *09/05/2023*

Irrigation Narrative (optional) CNPPID typically starts diverting water into the E65 and Phelps Canals on or around April 15th. There will be diversions into E65 Canal as early April as CNPPID will begin to fill Elwood Reservoir for the 2022 irrigation season. Deliveries to irrigators depends on the season but CNPPID only intends on diverting for recharge on the E65 and Phelps canals prior to April 15th and after Sept 1-5th (whenver deliveries are finished for the season). CNPPID may choose to divert for recharge on the other off-canal facilities throughout the irrigation season if capacity and excess flows are available.

Irrigation Use Uploads (Optional)

No files uploaded.

☐ Yes ☐ No **Do You Use This System to Generate Hydropower?**

Begin Date 01/01/2023

End Date 12/31/2023

Hydropower Narrative (optional) Hydropower is produced on the Supply Canal every day, year around. There is no hydropower production on the irrigation canals or associated with any of the other recharge facilities. Water on its way from the Diversion Dam at North Platte will produce hydropower on its way to the recharge facilities.

Hydropower Use Uploads (Optional)

No files uploaded.

☐ Yes ☐ No **Do You Use This System for Storage?**

Begin Date 01/01/2023

End Date 12/31/2023

Storage Narrative (optional) There are no storage rights on the Supply Canal system. The only recharge facility that has storage water rights is Elwood Reservoir and that right is a transfer of storage water from Lake McConaughy. (A2374-R).

Storage Use Uploads (Optional)

No files uploaded.

Narrative for All Non-excess Flow Activities That Would Affect the Ability to Divert Excess Flows (Optional) Irrigation season diversions and the filling of Elwood Reservoir for irrigation season would affect CNPPID's ability to divert excess flow. CNPPID will not divert for recharge in the E65 and Phelps Canals during the irrigation season and diversions into Elwood for irrigation season may affect E65 Canal capacities. Icing conditions may also limit the opportunity or amount of excess flow diversions that can be diverted into all of the CNPPID recharge facilities.

Partners & Sponsors

Sponsor 1

Name of Entity Paying for Recharge at this Facility Platte River Recovery and Implementation Program

Per Acre-foot Cost Basis for Recharge at This Facility Diversion

Max Volume per Annum 30000

Upload Sponsor Documents

 [07 - 2018-08-22 Cottonwood Ranch WSA-signed.pdf \[https://dssdnr.nebraska.gov/filedownload/60\]](https://dssdnr.nebraska.gov/filedownload/60)

 [PRRIP WSA for Recharge - 12-7-2022.pdf \[https://dssdnr.nebraska.gov/filedownload/70\]](https://dssdnr.nebraska.gov/filedownload/70)

Sponsor 2

Name of Entity Paying for Recharge at this Facility *NDNR*

Per Acre-foot Cost Basis for Recharge at This Facility *Diversion*

Max Volume per Annum *0*

Upload Sponsor Documents

 [Amended Restated WSA-NDNR-608_FullyExecuted.pdf \[https://dssdnr.nebraska.gov/filedownload/68\]](https://dssdnr.nebraska.gov/filedownload/68)

 [Amended Restated NDNR 574_fullyexecuted.pdf \[https://dssdnr.nebraska.gov/filedownload/69\]](https://dssdnr.nebraska.gov/filedownload/69)

Recharge Facilities (AOP)

E-65 Canal

Location & Capacity

Name of Facility (If Only One Facility, This Is the Canal Name) *E-65 Canal*

Type of Facility *Canal*

Delivery Point Coordinates

Latitude *40.696253*

Longitude *-99.874256*

Operational Constraints: Enter Dates or Describe in the Narrative below When Can This Facility Can Be Operated?

Begin Date of Constraints (Optional): *04/15/2023*

End Date of Constraints (Optional): *09/01/2023*

Narrative of Constraints: Describe Details (Example: Weather Is Too Cold, so Cannot Operate the Facility) *Recharge operations on the E65 Canal will not be conducted during CNPPID's typical irrigation diversion dates. Recharge diversion may be diverted through the E65 Canal to be delivered to Elwood Reservoir, Victor WPA, Cottonwood WPA, and Linder WPA during the irrigation season but no recharge "credit" will be given in the E65 Canal during the irrigation season. Icing conditions may also limit the opportunity to divert or the flow capacity of excess flow diversions.*

Diversion Rate from Stream (CFS)

Amount needed to be diverted in order to deliver the amount specified in the next question below. The total of the diversion values entered for all project facilities should add up to the amount to be appropriated in the application section. *350*

Delivery Rate (CFS)

Amount to Be delivered into the project facility from the stream diversion. If your project consists of one canal, then the value for this question should be the same as the value for the previous question. For projects where a canal delivers water to a recharge site: (the stream diversion rate) minus (the project facility delivery rate) = canal loss. *350*

Anticipated Maximum Annual Diversion (AF)

The upper limit of water diverted from the stream for this project facility. *50000*

Maximum Operational Head (FT)

For reservoirs and wetlands, how deep will the water get? For canal sections, what is the maximum height of water (head) in the canal while diversions under this application are occurring? *15*

Maximum Water Surface Area (Acres)

For reservoirs and wetlands, what will be the maximum water surface area corresponding to the maximum head. For canals this would be the average canal width multiplied by the canal section length where recharge will occur. 296

Are Engineering Drawings Available? Yes

Partners & Sponsors

- **NDNR** (contract uploaded)

Instrumentation

Instrument 1 - Inflow

Name of Inflow Measurement Site E65-2.8 Flume

Geographic Coordinates of Measurement Device

Latitude 40.666706

Longitude -99.842409

Recorder Type Float

Recording Increments 15 Minute

Live Data Feed available to NeDNR? No

Phelps Canal

Location & Capacity

Name of Facility (If Only One Facility, This Is the Canal Name) Phelps Canal

Type of Facility Canal

Delivery Point Coordinates

Latitude 40.691221

Longitude -99.682829

Operational Constraints: Enter Dates or Describe in the Narrative below When Can This Facility Can Be Operated?

Begin Date of Constraints (Optional): 04/15/2023

End Date of Constraints (Optional): 09/01/2023

Narrative of Constraints: Describe Details (Example: Weather Is Too Cold, so Cannot Operate the Facility) Recharge operations on the Phelps Canal will not be conducted during CNPPID's typical irrigation diversion dates. Recharge diversion may be diverted through the Phelps Canal to be delivered to Cottonwood Ranch Complex, Johnson WPA, and Funk WPA during the irrigation season but no recharge "credit" will be given in the Phelps Canal during the irrigation season. Icing conditions may also limit the opportunity to divert or the flow capacity of excess flow diversions.

Diversion Rate from Stream (CFS)

Amount needed to be diverted in order to deliver the amount specified in the next question below. The total of the diversion values entered for all project facilities should add up to the amount to be appropriated in the application section. 600

Delivery Rate (CFS)

Amount to Be delivered into the project facility from the stream diversion. If your project consists of one canal, then the value for this question should be the same as the value for the previous question. For projects where a canal delivers water to a recharge site: (the stream diversion rate) minus (the project facility delivery rate) = canal loss. 600

Anticipated Maximum Annual Diversion (AF)

The upper limit of water diverted from the stream for this project facility. 15000

Maximum Operational Head (FT)

For reservoirs and wetlands, how deep will the water get? For canal sections, what is the maximum height of water (head) in the canal while diversions under this application are occurring? 15

Maximum Water Surface Area (Acres)

For reservoirs and wetlands, what will be the maximum water surface area corresponding to the maximum head. For canals this would be the average canal width multiplied by the canal section length where recharge will occur. 400

Are Engineering Drawings Available? Yes

Partners & Sponsors

- NDNR (contract uploaded)
- Platte River Recovery and Implementation Program (contract uploaded)

Instrumentation

Instrument 1 - Inflow

Name of Inflow Measurement Site Phelps Canal-1.6 Flume

Geographic Coordinates of Measurement Device

Latitude 40.681793

Longitude -99.665659

Recorder Type Float

Recording Increments 15 Minute

Live Data Feed available to NeDNR? No

Elwood Reservoir

Location & Capacity

Name of Facility (If Only One Facility, This Is the Canal Name) Elwood Reservoir

Type of Facility Reservoir

Delivery Point Coordinates

Latitude 40.626272

Longitude -99.843769

Operational Constraints: Enter Dates or Describe in the Narrative below When Can This Facility Can Be Operated?

Begin Date of Constraints (Optional):

End Date of Constraints (Optional):

Narrative of Constraints: Describe Details (Example: Weather Is Too Cold, so Cannot Operate the Facility) *There are no operational constraints on dates as excess flows can be diverted into Elwood Reservoir year round. Physical operational constraints consist of minimum pumping flow rates, power availability for the pumps and icing conditions.*

Diversion Rate from Stream (CFS)

Amount needed to be diverted in order to deliver the amount specified in the next question below. The total of the diversion values entered for all project facilities should add up to the amount to be appropriated in the application section. 275

Delivery Rate (CFS)

Amount to Be delivered into the project facility from the stream diversion. If your project consists of one canal, then the value for this question should be the same as the value for the previous question. For projects where a canal delivers water to a recharge site: (the stream diversion rate) minus (the project facility delivery rate) = canal loss. 275

Anticipated Maximum Annual Diversion (AF)

The upper limit of water diverted from the stream for this project facility. 30000

Maximum Operational Head (FT)

For reservoirs and wetlands, how deep will the water get? For canal sections, what is the maximum height of water (head) in the canal while diversions under this application are occurring? 30.7

Maximum Water Surface Area (Acres)

For reservoirs and wetlands, what will be the maximum water surface area corresponding to the maximum head. For canals this would be the average canal width multiplied by the canal section length where recharge will occur. 1151

Are Engineering Drawings Available? *Yes*

Partners & Sponsors

- **Platte River Recovery and Implementation Program** *(contract uploaded)*
- **NDNR** *(contract uploaded)*

Instrumentation

Instrument 1 - Stage Recorder

Name of Stage Recorder Measurement Site *Elwood Reservoir*

Geographic Coordinates of Measurement Device

Latitude *40.625741*

Longitude *-99.845023*

Recorder Type *Float*

Recording Increments *15 Minute*

Live Data Feed available to NeDNR? *No*

Stage-Storage-Surface Table Available? *Yes*

Instrument 2 - Inflow

Name of Inflow Measurement Site *Elwood Pumpstation*

Geographic Coordinates of Measurement Device

Latitude *40.625741*

Longitude *-99.845023*

Recorder Type *Flow Meter*

Recording Increments *15 Minute*

Live Data Feed available to NeDNR? *No*

Cottonwood Ranch Complex

Location & Capacity

Name of Facility (If Only One Facility, This Is the Canal Name) *Cottonwood Ranch Complex*

Type of Facility *Recharge Cell*

Delivery Point Coordinates

Latitude *40.654614*

Longitude *-99.493148*

Operational Constraints: Enter Dates or Describe in the Narrative below When Can This Facility Can Be Operated?

Begin Date of Constraints (Optional):

End Date of Constraints (Optional):

Narrative of Constraints: Describe Details (Example: Weather Is Too Cold, so Cannot Operate the Facility) *No operational constraints on days. The Phelps Canal must have water in the sections above MP 13.3 and sufficient head on the delivery pipeline in order to deliver water to Cottonwood Ranch Complex.*

Diversion Rate from Stream (CFS)

Amount needed to be diverted in order to deliver the amount specified in the next question below. The total of the diversion values entered for all project facilities should add up to the amount to be appropriated in the application section. 80

Delivery Rate (CFS)

Amount to Be delivered into the project facility from the stream diversion. If your project consists of one canal, then the value for this question should be the same as the value for the previous question. For projects where a canal delivers water to a recharge site: (the stream diversion rate) minus (the project facility delivery rate) = canal loss. 80

Anticipated Maximum Annual Diversion (AF)

The upper limit of water diverted from the stream for this project facility. 1500

Maximum Operational Head (FT)

For reservoirs and wetlands, how deep will the water get? For canal sections, what is the maximum height of water (head) in the canal while diversions under this application are occurring? 4

Maximum Water Surface Area (Acres)

For reservoirs and wetlands, what will be the maximum water surface area corresponding to the maximum head. For canals this would be the average canal width multiplied by the canal section length where recharge will occur. 400

Are Engineering Drawings Available? *Yes*

Partners & Sponsors

- **Platte River Recovery and Implementation Program** *(contract uploaded)*

Instrumentation

Instrument 1 - Inflow

Name of Inflow Measurement Site *Cottonwood Ranch Pipeline*

Geographic Coordinates of Measurement Device

Latitude *40.657818*

Longitude *-99.492971*

Recorder Type *Flow Meter*

Recording Increments *15 Minute*

Live Data Feed available to NeDNR? *No*

Cottonwood WPA

Location & Capacity

Name of Facility (If Only One Facility, This Is the Canal Name) *Cottonwood WPA*

Type of Facility *Wetland*

Delivery Point Coordinates

Latitude *40.590606*

Longitude *-99.658889*

Operational Constraints: Enter Dates or Describe in the Narrative below When Can This Facility Can Be Operated?

Begin Date of Constraints (Optional):

End Date of Constraints (Optional):

Narrative of Constraints: Describe Details (Example: Weather Is Too Cold, so Cannot Operate the Facility) *No operational constraints on days. The E65 Canal must have water in the section of the pipeline inlet and sufficient head on the delivery pipeline in order to deliver water to Cottonwood WPA.*

Diversion Rate from Stream (CFS)

Amount needed to be diverted in order to deliver the amount specified in the next question below. The total of the diversion values entered for all project facilities should add up to the amount to be appropriated in the application section. 30

Delivery Rate (CFS)

Amount to Be delivered into the project facility from the stream diversion. If your project consists of one canal, then the value for this question should be the same as the value for the previous question. For projects where a canal delivers water to a recharge site: (the stream diversion rate) minus (the project facility delivery rate) = canal loss. 30

Anticipated Maximum Annual Diversion (AF)

The upper limit of water diverted from the stream for this project facility. 1200

Maximum Operational Head (FT)

For reservoirs and wetlands, how deep will the water get? For canal sections, what is the maximum height of water (head) in the canal while diversions under this application are occurring? 6

Maximum Water Surface Area (Acres)

For reservoirs and wetlands, what will be the maximum water surface area corresponding to the maximum head. For canals this would be the average canal width multiplied by the canal section length where recharge will occur. 286

Are Engineering Drawings Available? No

Partners & Sponsors

- NDNR (contract uploaded)

Instrumentation

Instrument 1 - Inflow

Name of Inflow Measurement Site Cottonwood Ranch WPA Pipeline

Geographic Coordinates of Measurement Device

Latitude 40.561323

Longitude -99.567225

Recorder Type Flow Meter

Recording Increments Daily

Live Data Feed available to NeDNR? No

Funk Lagoon WPA

Location & Capacity

Name of Facility (If Only One Facility, This Is the Canal Name) Funk Lagoon WPA

Type of Facility Wetland

Delivery Point Coordinates

Latitude 40.495952

Longitude -99.241466

Operational Constraints: Enter Dates or Describe in the Narrative below When Can This Facility Can Be Operated?

Begin Date of Constraints (Optional):

End Date of Constraints (Optional):

Narrative of Constraints: Describe Details (Example: Weather Is Too Cold, so Cannot Operate the Facility) No operational constraints on days.

The Phelps Canal must have water in the section of the pipeline inlet and sufficient head on the delivery pipeline in order to deliver water to Funk Lagoon WPA.

Diversion Rate from Stream (CFS)

Amount needed to be diverted in order to deliver the amount specified in the next question below. The total of the diversion values entered for all project facilities should add up to the amount to be appropriated in the application section. 60

Delivery Rate (CFS)

Amount to Be delivered into the project facility from the stream diversion. If your project consists of one canal, then the value for this question should be the same as the value for the previous question. For projects where a canal delivers water to a recharge site: (the stream diversion rate) minus (the project facility delivery rate) = canal loss. 60

Anticipated Maximum Annual Diversion (AF)

The upper limit of water diverted from the stream for this project facility. 3600

Maximum Operational Head (FT)

For reservoirs and wetlands, how deep will the water get? For canal sections, what is the maximum height of water (head) in the canal while diversions under this application are occurring? 6

Maximum Water Surface Area (Acres)

For reservoirs and wetlands, what will be the maximum water surface area corresponding to the maximum head. For canals this would be the average canal width multiplied by the canal section length where recharge will occur. 875

Are Engineering Drawings Available? No

Partners & Sponsors

- NDNR (contract uploaded)

Instrumentation

Instrument 1 - Inflow

Name of Inflow Measurement Site Funk Lagon Pipeline

Geographic Coordinates of Measurement Device

Latitude 40.474064

Longitude -99.236185

Recorder Type Flow Meter

Recording Increments Daily

Live Data Feed available to NeDNR? No

Johnson WPA

Location & Capacity

Name of Facility (If Only One Facility, This Is the Canal Name) Johnson WPA

Type of Facility Wetland

Delivery Point Coordinates

Latitude 40.553859

Longitude -99.341645

Operational Constraints: Enter Dates or Describe in the Narrative below When Can This Facility Can Be Operated?

Begin Date of Constraints (Optional):

End Date of Constraints (Optional):

Narrative of Constraints: Describe Details (Example: Weather Is Too Cold, so Cannot Operate the Facility) No operational constraints on days. The Phelps Canal must have water in the section of the pipeline inlet and sufficient head on the delivery pipeline in order to deliver water to Johnson WPA.

Diversion Rate from Stream (CFS)

Amount needed to be diverted in order to deliver the amount specified in the next question below. The total of the diversion values entered for all project facilities should add up to the amount to be appropriated in the application section. 18

Delivery Rate (CFS)

Amount to Be delivered into the project facility from the stream diversion. If your project consists of one canal, then the value for this question should be the same as the value for the previous question. For projects where a canal delivers water to a recharge site: (the stream diversion rate) minus (the project facility delivery rate) = canal loss. 18

Anticipated Maximum Annual Diversion (AF)

The upper limit of water diverted from the stream for this project facility. 750

Maximum Operational Head (FT)

For reservoirs and wetlands, how deep will the water get? For canal sections, what is the maximum height of water (head) in the canal while diversions under this application are occurring? 6

Maximum Water Surface Area (Acres)

For reservoirs and wetlands, what will be the maximum water surface area corresponding to the maximum head. For canals this would be the average canal width multiplied by the canal section length where recharge will occur. 170

Are Engineering Drawings Available? No

Partners & Sponsors

- NDNR (contract uploaded)

Instrumentation

Instrument 1 - Inflow

Name of Inflow Measurement Site Johnson WPA Pipeline

Geographic Coordinates of Measurement Device

Latitude 40.554195

Longitude -99.341686

Recorder Type Flow Meter

Recording Increments Daily

Live Data Feed available to NeDNR? No

Linder WPA

Location & Capacity

Name of Facility (If Only One Facility, This Is the Canal Name) *Linder WPA*

Type of Facility *Wetland*

Delivery Point Coordinates

Latitude *40.543784*

Longitude *-99.530905*

Operational Constraints: Enter Dates or Describe in the Narrative below When Can This Facility Can Be Operated?

Begin Date of Constraints (Optional):

End Date of Constraints (Optional):

Narrative of Constraints: Describe Details (Example: Weather Is Too Cold, so Cannot Operate the Facility) *No operational constraints on days. The E65 Canal must have water in the section of the pipeline inlet and sufficient head on the delivery pipeline in order to deliver water to Linder WPA.*

Diversion Rate from Stream (CFS)

Amount needed to be diverted in order to deliver the amount specified in the next question below. The total of the diversion values entered for all project facilities should add up to the amount to be appropriated in the application section. 10

Delivery Rate (CFS)

Amount to Be delivered into the project facility from the stream diversion. If your project consists of one canal, then the value for this question should be the same as the value for the previous question. For projects where a canal delivers water to a recharge site: (the stream diversion rate) minus (the project facility delivery rate) = canal loss. 10

Anticipated Maximum Annual Diversion (AF)

The upper limit of water diverted from the stream for this project facility. 450

Maximum Operational Head (FT)

For reservoirs and wetlands, how deep will the water get? For canal sections, what is the maximum height of water (head) in the canal while diversions under this application are occurring? 6

Maximum Water Surface Area (Acres)

For reservoirs and wetlands, what will be the maximum water surface area corresponding to the maximum head. For canals this would be the average canal width multiplied by the canal section length where recharge will occur. 110

Are Engineering Drawings Available? *No*

Partners & Sponsors

- *NDNR (contract uploaded)*

Instrumentation

Instrument 1 - Inflow

Name of Inflow Measurement Site *Linder WPA Pipeline*

Geographic Coordinates of Measurement Device

Latitude *40.543637*

Longitude *-99.530885*

Recorder Type *Flow Meter*

Recording Increments *Daily*

Live Data Feed available to NeDNR? *No*

Victor Lakes WPA

Location & Capacity

Name of Facility (If Only One Facility, This Is the Canal Name) *Victor Lakes WPA*

Type of Facility *Wetland*

Delivery Point Coordinates

Latitude *40.590606*

Longitude *-99.65889*

Operational Constraints: Enter Dates or Describe in the Narrative below When Can This Facility Can Be Operated?

Begin Date of Constraints (Optional):

End Date of Constraints (Optional):

Narrative of Constraints: Describe Details (Example: Weather Is Too Cold, so Cannot Operate the Facility) *No operational constraints on days. The E65 Canal must have water in the section of the pipeline inlet and sufficient head on the delivery pipeline in order to deliver water to Victor WPA.*

Diversion Rate from Stream (CFS)

Amount needed to be diverted in order to deliver the amount specified in the next question below. The total of the diversion values entered for all project facilities should add up to the amount to be appropriated in the application section. 20

Delivery Rate (CFS)

Amount to Be delivered into the project facility from the stream diversion. If your project consists of one canal, then the value for this question should be the same as the value for the previous question. For projects where a canal delivers water to a recharge site: (the stream diversion rate) minus (the project facility delivery rate) = canal loss. 20

Anticipated Maximum Annual Diversion (AF)

The upper limit of water diverted from the stream for this project facility. 900

Maximum Operational Head (FT)

For reservoirs and wetlands, how deep will the water get? For canal sections, what is the maximum height of water (head) in the canal while diversions under this application are occurring? 6

Maximum Water Surface Area (Acres)

For reservoirs and wetlands, what will be the maximum water surface area corresponding to the maximum head. For canals this would be the average canal width multiplied by the canal section length where recharge will occur. 230

Are Engineering Drawings Available? *No*

Partners & Sponsors

- NDNR *(contract uploaded)*

Instrumentation

Instrument 1 - Inflow

Name of Inflow Measurement Site *Victor WPA Pipeline*

Geographic Coordinates of Measurement Device

Latitude *3940.576171*

Longitude *-99.651546*

Recorder Type *Flow Meter*

Recording Increments *Daily*

Live Data Feed available to NeDNR? *No*

Partners & Sponsors

Sponsor 1

Name of Entity Paying for Recharge at this Facility *Platte River Recovery and Implementation Program*

Per Acre-foot Cost Basis for Recharge at This Facility *Diversion*

Max Volume per Annum *30000*

Upload Sponsor Documents

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 [PRRIP WSA for Recharge - 12-7-2022.pdf \[https://dssdnr.nebraska.gov/filedownload/70\]](https://dssdnr.nebraska.gov/filedownload/70)

Sponsor 2

Name of Entity Paying for Recharge at this Facility *NDNR*

Per Acre-foot Cost Basis for Recharge at This Facility *Diversion*

Max Volume per Annum *0*

Upload Sponsor Documents

 [Amended Restated WSA-NDNR-608_FullyExecuted.pdf \[https://dssdnr.nebraska.gov/filedownload/68\]](https://dssdnr.nebraska.gov/filedownload/68)

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CENTRAL

*Nebraska Public Power
and Irrigation District*

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