# NCORPE

***Nebraska Cooperative Republican Platte Enhancement Project***

*(Upper Republican, Middle Republican, Lower Republican and Twin Platte Natural Resources Districts)*

2020 Annual Report Hearing

Tuesday April 20th, 2021 at 10:00 Central Time

at the Lower Republican NDR office,

30 N. John St., Alma, NE 68920.

Members of the public are welcome to comment on the report.

Individuals with disabilities may request auxiliary aids and services necessary for participation, by contacting the NCORPE Office at the address or phone number listed above.

Meeting Agenda

Tuesday April 20th, 2021, following the adjournment of the Annual Report Hearing

at the Lower Republican NDR office,

30 N. John St., Alma, NE 68920.

Members of the public are welcome to comment on the report.

Individuals with disabilities may request auxiliary aids and services necessary for participation, by contacting the NCORPE Office at the address or phone number listed above.

Official notice of the meeting was published at NCORPE.org and in member NRD websites.

1. **Call meeting to order.**
   1. **Open Meetings Act**
2. **Roll call**
3. **Open Forum**

The public may comment on agenda items or items not listed on the agenda. No action can be taken on comments regarding items not on the agenda. Guests should also note the location of a current copy of the Open Meetings Act at https://nitc.nebraska.gov/documents/statutes/NebraskaOpenMeetingsAct\_current.pdf.

1. **Approval of minutes of January 20th, 2021 meeting**
2. **Approval of the 2020 Annual Report**
3. **Financial Report**
   1. **Payables**
   2. **Financial Report**
   3. **Annual Audit – Robert Meyer**
4. **Project Update**
   1. **Managers reports**
5. **Property Management/Operations**
   1. **Game and Parks position/Range Manager position**
   2. **Public Hunting opportunities**
   3. **2022 Budget**
   4. **Legislative update**
   5. **Electrical** 
      1. **Midwest billing**
      2. **Dawson demand**
      3. **Backup generator**
6. **Executive Session – Land Negotiations**