### Welcome!

Thank you for joining us for the **Republican River Basin Annual Meeting**.

Please sign in:

- ➤ In-person attendees: the sign-in sheet is located on the table near the entrance.
- ➤ Virtual attendees: Please make sure your name is set as your screen name.

# Republican River Basin-Wide Plan Fourth Annual Meeting

November 15, 2022 Cambridge Community Building











## Nebraska Open Meetings Act

- ► Location of:
  - Open Meetings Act
  - Sign-in-Sheets
- ➤ Where meeting was noticed:
  - Harlan County Journal
  - McCook Gazette
  - North Platte Telegraph
  - The Valley Voice

- o <u>rrbwp.nebraska.gov</u>
- ∘ <u>dnr.nebraska.gov</u>
- o *Irnrd.org*
- o <u>mrnrd.org</u>
- o tribasinnrd.org

## Meeting Agenda

Link to Annual Report: rrbwp.nebraska.gov

#### Fourth Annual Meeting Republican River Basin-Wide Plan

Tuesday, November 15, 2022 2:00 pm Central Time (1:00 pm Mountain Time)

Cambridge Community Building 722 Patterson Street Cambridge, NE Virtual participation option via Zoom

#### Agenda

- 1. Welcome and introductions
  - a. Nebraska Open Meetings Act requirements
  - b. Review agenda and meeting objectives
  - c. Introductions
- 2. Plan implementation progress
  - a. Annual Report: Plan Implementation Progress 2021
    - i. Water supplies and uses in the basin
    - ii. Progress toward goals and objectives of the plan
      - Management activities
      - 2. Measurable Hydrologic Objectives (MHOs)
  - b. Drought report
  - c. Feasibility and potential impacts of planned projects
  - d. Water market feasibility survey
- 3. Collaboration
  - a. Existing and potential new water conservation programs
  - b. Information sharing about water user management practice improvements
    - Future opportunities to encourage and support water users to share information about management practice improvements
    - ii. Guest speaker/presentation
- 4. Conflicts Resulting from Implementation of the Plan, if any
  - a. None submitted for consideration
- 5. Public comment

## Introductions

## Water Supplies and Uses in the Basin

### ► Location in Report –

Water Supplies and Uses in the	Basin	3
Upper Republican Natural R	esources District	6
Middle Republican Natural I	Resources District	9
Lower Republican Natural R	esources District	12
Tri-Basin Natural Resources	District	15
Nebraska Department of Na	tural Resources	18
Augmentation Pumping		28

## Water Supplies and Uses – What's Included?

#### **NRDs**

- > Allocations
- ➤ Annual Groundwater Use for Irrigation
- Conservation and Irrigation Buyout Programs and # of acres involved
- Groundwater Levels and Observation Well Locations
- Curtailment of Groundwater Pumping for Compact Compliance

#### **Augmentation Pumping**

- ► N-CORPE
- ➤ Rock Creek
- ➤ Turkey Creek

#### **NeDNR**

- Precipitation
- > Streamflow
- ▶ Irrigated Acres
- Allocation and Computed Beneficial Consumptive Use (CBCU)
- ➤ Reservoir Storage and Evaporation
- Surface Water Municipal and Industrial CBCU
- Qualitative Evaluation of Net Effect of Management Actions for Compact Compliance

# Qualitative Evaluation of Effects of Management Actions for Compact Compliance on Water Users (p. 27)

- ▶In 2021, **no** management actions taken for 2021 Compact compliance
- ➤ Effects of 2021 actions to help with future compliance:

Action	Effect
Enroll or re-enroll landowners in temporary or permanent irrigation buyout programs	Reduce consumptive use of water
Allocations on groundwater use	Reduce consumptive use of water
Water Conservation Incentive Program (TBNRD voluntary allocation program)	Reduce consumptive use of water
Support FCID and NBID to automate canal gates/headgates	Reduce unintended operational spills, increase reliability of surface water supplies, allow more water to be stored in Swanson and Harlan County Lake Reservoirs

## Progress toward Goals and Objectives

### ► Location in Report –

Management Activities	30
Progress Snapshot	32
Progress Summaries	39
Assessment of Measurable Hydrologic Objectives (MHOs)	64
MHO A Evaluation	64
MHO A Assessment Criteria	64
MHO A Evaluation Results for 2021	65
Tri-Basin NRD Hydrologically Balanced Assessment Results for 2021	66
MHO B Evaluation	68
MHO C Evaluation	68
MHO D Evaluation	68
MHO D Assessment Criteria	68
MHO D Evaluation Results for 2021	
MHO E Evaluation	69
MHO E Assessment Criteria	69
MHO E Evaluation Results for 2021	69

# Progress Towards Plan Goals and Objective NRD Updates

- **>URNRD**
- >MRNRD
- >LRNRD
- **≻**TBNRD

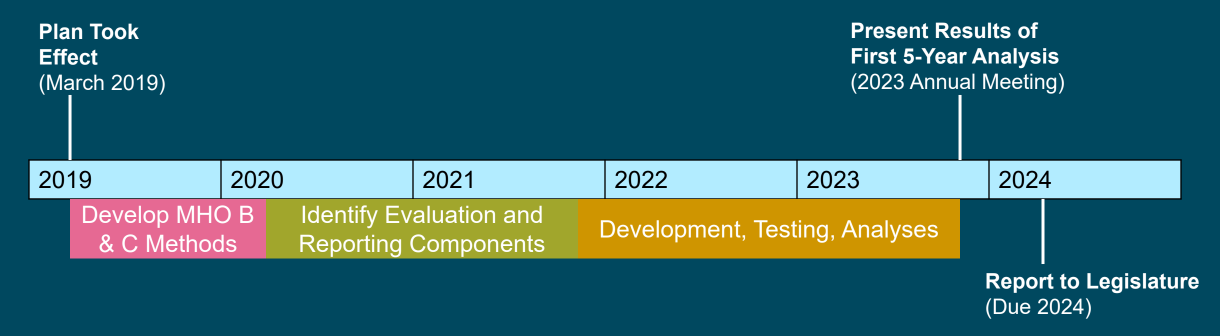
# Progress Towards Plan Goals and Objective NeDNR Update

- >5-Year Technical Analysis
- Drought Planning Exercise
- Water Market Feasibility Study

## 5-Year Technical Analysis – Progress

Requirement from Statute	What to Include (Draft)
Available supplies, current uses, and changes in long-term water availability	<ul> <li>Evaluation of GW allocations and SW allotments</li> <li>Residual impacts of pumping</li> <li>Groundwater depletions to streamflow</li> <li>Supplies, uses, depletions, and other INSIGHT data</li> <li>IMP short and long-term compliance standards</li> <li>TBNRD Hydrologically Balanced Analysis</li> <li>Groundwater levels</li> <li>Scenarios comparing management action alternatives</li> </ul>
Effects of conservation practices and natural causes	<ul> <li>Drought</li> <li>Flooding</li> <li>Literature review of effects of conservation practices</li> </ul>
Effects of the plan in sustaining a balance between water uses and supplies	Evaluation of Measurable Hydrologic Objectives (MHOs)

### 5-Year Technical Analysis - Timeline



## 5 Measurable Hydrologic Objectives (MHOs)

Measurable Hydrologic Objective (MHO)	Evaluation Frequency
MHO A: Maintain each NRD's net groundwater depletions to streamflow within its portion of Nebraska's allowable groundwater depletions to streamflow	Annually
MHO B: Limit groundwater depletions to streamflow to a relatively constant level over the long-term both across the basin as a whole and within each NRD	Every 5 years, beginning in 2023
MHO C: Ensure there is always enough groundwater for all groundwater uses within the timeframe of this plan, either by stabilizing groundwater levels or managing declining groundwater levels	Every 5 years, beginning in 2023
MHO D: Continue existing and initiate new actions that reduce the need for special regulations in the Rapid Response Area for Compact compliance	Annually
MHO E: Continue existing and initiate new actions that reduce the need for administration of surface water use for Compact compliance	Annually

## MHO A

Key to Possible Test Results		MHO is being achieved. NRD's actual depletions were within its allowable depletions. No further discussion is needed.			
	0	MHO is not being achieved. NRD's actual depletions exceeded its allowable depletions. Discussion of next steps is required.			
NRD	Uppe	Upper Republican Middle Republican Lower Republican			
NRD's Results for 2021					

	Difference between allowable depletions an actual groundwater net depletions (acre-feet)			
Year	Lower Republican NRD	Middle Republican NRD	Upper Republican NRD	
2017	3,862	14,687	17,291	
2018	540	-1,919	2,922	
2019	40,262	46,951	65,758	
2020	14,844	28,487	26,355	
2021	2,229	12,180	12,577	
5-year average (2017–2021)	12,347	20,077	24,976	
5-year average positive?	Yes	Yes	Yes	

### MHOA, TBNRD

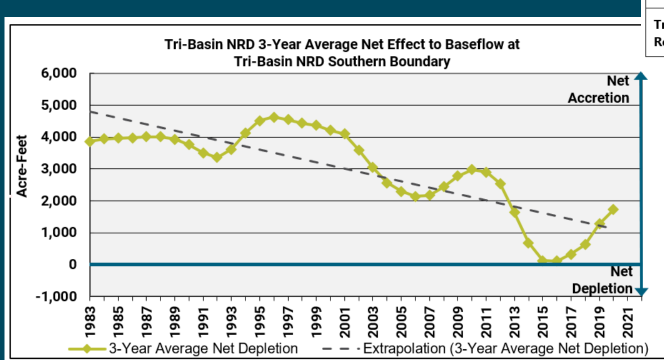
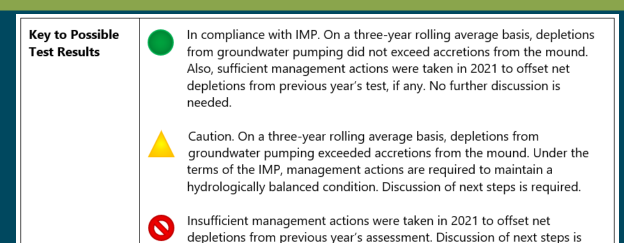


Figure 12. Rolling three-year average net effect to baseflow as the total of modeled values of streamflow depletion and mound accretions, using the August 2020 RRCA Accounting Procedures and the RRCA groundwater model.



required.

Tri-Basin NRD's Results for 2021

## MHO D

Key to Possible Test Results	the disc	MHO is being achieved. NRD did not curtail groundwater pumping within the Rapid Response Area to ensure Compact compliance. No further discussion needed.  MHO is not being achieved. NRD curtailed groundwater pumping within the Rapid Response Area to ensure Compact Compliance. Discussion of next steps is required.		
NRD	Upper Republican Middle Republican Lower Republican			
NRD's Results for 2021				

## MHO E

Key to Possible Test Results	MHO is being achieved. <u>NeDNR</u> did not administer surface water to ensure Compact compliance, except as required under the Final Settlement Stipulation (FSS). No further discussion needed.
	MHO is not being achieved. <u>NeDNR</u> administered surface water to ensure Compact Compliance. Discussion of next steps is required.
Results for 2021	

## **Drought Planning Exercise**

## Feasibility & Potential Impacts of Planned Projects

- ➤ Platte Republican Diversion Application TBNRD
- ► NBID Superior Canal Project LRNRD
- ► NRCS Watershed Grants LRNRD

# Republican River NRD acres that are purchased or leased and can no longer be irrigated, 2021 \*

NRD	CREP *	AWEP	NRD/WRCF	Other Buyout Programs
Upper Republican NRD	8,790.22	1,546	2,824	0
Middle Republican NRD	14,842.27	0	118.77	0
Lower Republican NRD	6,724.26	0	0	5,207.82
Tri-Basin NRD	1,910.69	0	0	0

CREP \* = Cooperative Reserve Enhancement Program (as of 9/30/2021)

AWEP = Agricultural Water Enhancement Program AWEP program (no new contracts after 2014)

NRD/WRCF = Permanent irrigation buyout program jointly funded by the NRD and Water Resources Cash Fund (NeDNR)



Discussion: Future Opportunities to encourage & support water users to share information about management practices.

## **Guest Speakers**

- **►UNL ET Project**
- >FCID
- >NBID

## Conflicts Resulting from Plan Implementation

➤ Appendix E: Procedures for Addressing Conflicts Resulting from Implementation of the Republican River Basin-Wide Plan

➤ No conflicts submitted for consideration.

## **Public Comment**